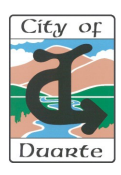
Construction and Demolition Deposit Program





City of Duarte
Community Development Dept.
1600 Huntington Drive
Duarte, CA 91010

Phone: 626-357-7931



As of 2017, the Green Building Code (CalGreen) requires every city and county in the State to divert at least 65% of all waste generated from landfills or face potential fines for non-compliance.

A significant amount of readily recyclable construction and demolition material is currently being disposed of in area landfills. This both hinders the City from fulfilling its requirements under CalGreen, and occupies limited landfill space. The goal of the construction and demolition ordinance is not only to assist the City in meeting CalGreen requirements, but also to help alleviate the continuing problem of diminishing landfill space. The City requests the cooperation of all contractors and builders doing business in Duarte in its endeavor to fulfill its diversion goals. The City of Duarte will collect a deposit and provide a refund upon completion of your construction and/ or demolition project and verification of 65% diversion. This handbook will guide you through the process.

Note: For a project that involves both demolition and construction, two permits must be obtained from the City, one for demolition, and another for construction.





Unless specifically exempted, each person who applies for a building, demolition, encroachment, right-of-way, or grading permit must fulfill the requirements of the construction and demolition program described in this handbook.

The following is a list of projects that are exempt:

- Residential alterations where the building's conditioned area* does not increase.
- Seismic tie-down projects.
- Non-permitted structures.
- Projects that do not require a building, encroachment, or right-of-way permit.
- Demolition of 100 square-feet or less of hardscape.
- Installation of prefabricated accessories such as signs or antennas.
- Projects that produce no, or only a de minimis quantity of, C&D waste.
- Installation of prefabricated patios and covers with no foundation.
- * Conditioned Area means space in a building that is either mechanically heated or cooled.

Step 2 Pay Your Fees & Complete Form A



Although you have completed and submitted a permit application to the Community Development Department, the City will not issue a permit for your project until you: 1) pay your diversion deposit, and 2) complete Form A. Each of these items is described below.

1. <u>Diversion Deposit</u> - All construction, grading, and/or demolition projects (unless specifically exempted by one of the project types listed in step one) will require a deposit. The deposit must be paid prior to issuance of a permit and will be refunded upon confirmation that at least 65% of the waste generated by the project, was diverted properly from landfills. Deposits will be calculated based on square footage as follows:

Project Type	Diversion Deposit
Single Family Residence addition/ alteration less than 500 sf	\$500
All other projects	2% of valuation, not to exceed a deposit of \$30,000 but no less than \$500

Administrative Fee - An administrative fee must be paid to the City. The purpose of the administrative fee is to compensate the City for all expenses incurred in administrating the Construction and Demolition Deposit Program, including site inspections. The fee will be deducted from the diversion deposit and is non-refundable. The administrative fee is a flat fee of \$125.

The administrative fee is waived for any project in which the entire construction/demolition waste stream is processed by Burrtec Waste Industries, Inc (the City's franchise waste hauler). Burrtec operates a Materials Recovery Facility (MRF) in Fontana that accepts mixed loads of construction and demolition debris. The material is sorted on-site, recyclables are delivered to the appropriate recycling facilities, and the remaining residue is landfilled. Burrtec can provide bin service, or material can be self-hauled to their MRF.

Diversion deposit payments can be made in the form of: cash, check, cashier's check, or money order. Payments should be made to:

City of Duarte
1600 Huntington Drive
Duarte, CA 91010

2. <u>Form A - Waste Management and Recycling Plan</u> - On this form you will provide information regarding project type, the handling of refuse and recyclables generated by your project, facilities where the material might be taken, and estimated waste generation. Approval of an accurate and complete Waste Management and Recycling Plan is a precondition to issuance of any building or grading permit. Form A is included in this handbook.

Submit your completed Form A, and your diversion deposit to the City of Duarte. A permit will be issued soon thereafter.

Step 3 Divert Construction & Demolition Debris



At least 65% of the material that your project generates must be diverted from landfills. In simpler terms, 35% of the material that you generate can be sent to landfills, however the other 65% must be recycled or reused. The square footage information that you include on Form A will be the basis for determining the amount of material that constitutes 65%. Wood, asphalt, concrete, metal, glass, drywall, ceramic, cardboard, brick and green waste are all readily recyclable. You can consider collecting each recyclable material into separate containers on the job site (job site separation). Or you can deliver loads of mixed material to a sorting facility for separation. You may also reuse items on the job site or send usable material to salvage companies. A list of local recyclers has been included in this handbook for your convenience. Be sure to keep all weight receipts issued by these facilities and ask for them when none are offered. Also keep track of the amount of material reused on the job site or sent to salvage companies (you may convert volume to weight using the conversion factors provided in this handbook). Please note that universal waste shall be diverted from landfills and recycled and this includes items such as mercury thermostats, batteries, CFL bulbs, fluorescent tubes and ballasts.

Step 4 Apply For Your Deposit Refund



Your deposit will be refunded to you, less the administrative fee, once you verify to the City that you have diverted from landfilling at least 65% of the material that was generated by your project.

You must apply for your refund within 60 days from the date of project completion. To apply for your deposit refund, you must submit two things: 1) Form B, and 2) weight receipts from recycling facilities, material recovery facilities (MRFs), landfills, and/or transfer stations. Note that for projects that use Burrtec for recycling, Burrtec will email a report to you and the City that shows the necessary weight information.

1. Form B - Recycling and Reuse Summary Report

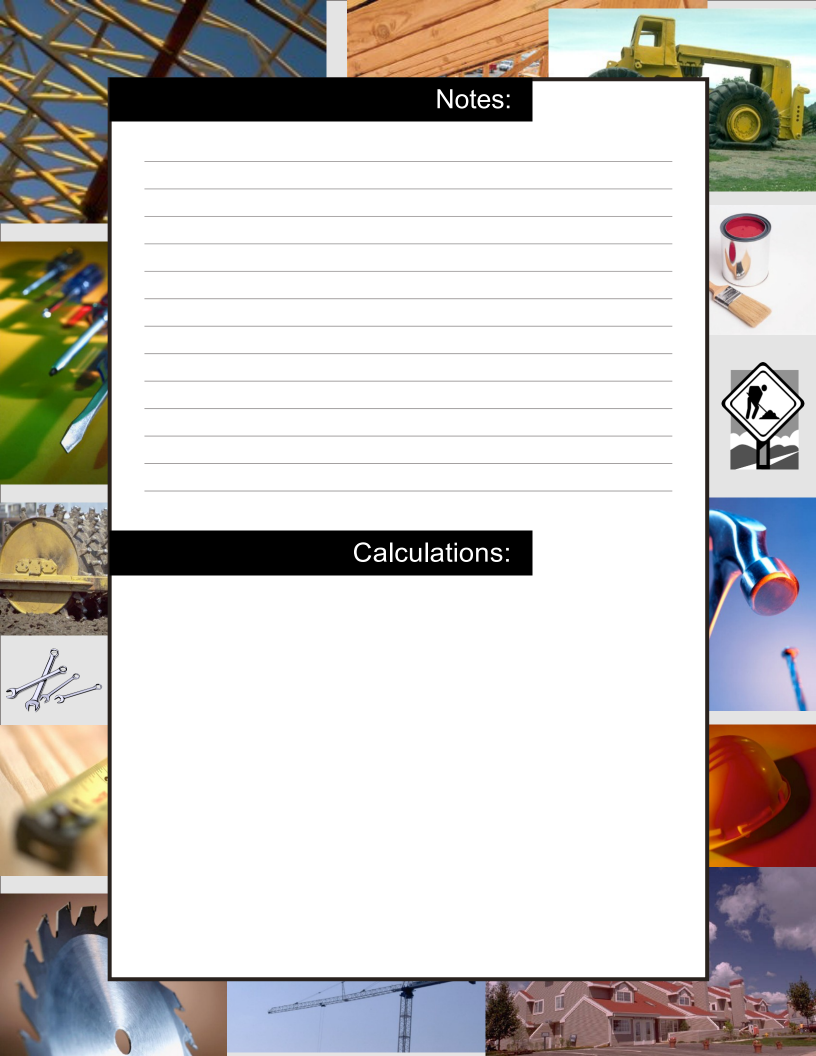
Complete this form in its entirety, indicating the tonnage of material recycled, reused, salvaged, and disposed. **Form B is included in this handbook.**

2. Weight Receipts from Recycling Facilities, MRFs, Landfills, and/or Transfer Stations

Attach all appropriate receipts to your Recycling and Reuse Summary Report. This includes receipts and weight tags or other records of measurement (including but not limited to: type of material, amount of weight/materials) from recycling facilities, material recovery facilities, salvage companies, deconstruction contractors, landfills, and/or transfer stations (photocopies will be accepted). Bills of lading and other transportation agreements are not typically satisfactory to submit.

A properly completed Recycling and Reuse Summary Report, and all receipts, must be submitted to the City's Community Development Department prior to refund of deposit and issuance of a certificate of occupancy (if applicable). A deposit refund will be issued for any project for which a building permit was withdrawn or cancelled before any work was begun.

Note: For a project that involves both demolition and construction, two permits must be obtained from the City, one for demolition, and another for construction. In this case, the requirements described in this handbook (including payment of deposit) must be fulfilled under each permit. After completion of the demolition phase, Form B must be submitted and approved by the Community Development Department prior to issuance of a building permit for the construction phase to prove that recyclable materials have been diverted.



Recycling Centers

Mixed C&D AMERICAN RECLAMATION......323-245-0125 BURRTEC WEST VALLEY 909-899-0911 13373 Napa Street 4560 Doran St Fontana, CA 92335 Los Angeles, CA 90039 Accepts: Mixed C&D, asphalt, brick, cardboard, concrete, dirt, flooring, Accepts: Mixed C&D, asphalt, dirt, carpet, drywall, cement, wood, dirt glass, green waste, metal, pallets, plastic, rock, wood Hours: M-F 6am-5pm, Sat 6am-3pm, closed Sun Hours: M-F 6am-6pm, Sat 7am-3pm, Sun 8am-3pm *please call in advance for large load CALIFORNIA WASTE SERVICES......800-839-5550 CONSTRUCTION AND DEMOLITION RECYCLING INC 621 W 152nd St 323-357-6900 Gardena, CA 90247 9309 Rayo Ave Accepts: Mixed C&D, wood, metal, drywall, plastic, cardboard, carpet, South Gate, CA 90280 asphalt, bricks, cinder blocks, concrete, dirt, sand, or ceramic tile Accepts: Mixed C&D, drywall, metal, wood, concrete, carpet, rebar Hours: M-F 6am-10pm, Sat 6:30am-7pm, Sun 7am-2pm Hours: M-F 6am-8pm, Sat 8am-12pm, closed Sun ACE DIVERSION......323-718-0959 CITY TERRACE RECYCLING......323-780-7150 1525 Fishburn Ave. 1530 Date Street Los Angeles, CA 90063 Montebello, CA 90640 Accepts: Mixed C&D, green waste, inert materials Accepts: Mixed C&D, green waste, and clean inert materials Hours: M-F 7am-5pm, Sat 7am-1pm, closed Sun Hours: M-F 7am-4:30pm, Sat 7am-12pm, closed Sun DIRECT DISPOSAL......323-262-1604 DOWNTOWN DIVERSION......213-612-5005 3720 Noakes St 2424 East Olympic Blvd. Los Angeles, CA 90023 Los Angeles, CA 90021 Accepts: Mixed C&D, wood, metal, drywall, plastic, cardboard, carpet, Accepts: Mixed C&D Hours: M-F 5am-4:30pm, Sat 5:30am-2pm, closed Sun asphalt, bricks, cinder blocks, concrete, dirt, sand, or ceramic tile Hours: M-F 4am-8pm, Sat 6am-7pm, Sun 7am-2pm **Inerts** DAN COPP CRUSHING CORP...... 714-777-6400 ARTESIA SAWDUST PRODUCTS, INC 909-947-5983 11901 Highway 71 13434 Ontario Avenue Chino, CA 91710 Ontario, CA 91761 Accepts: asphalt, concrete Accepts: asphalt, concrete, wood AZUSA LAND RECLAMATION 626-334-0719 EARTHSHINE714-897-4311 13633 South Central Avenue 1211 West Gladstone Street Los Angeles, CA 90059 Azusa, CA 91702

Accepts: asphalt, concrete, dirt (mixed and clean loads)

HANSON AGGREGATES 626-856-6700

13550 East Live Oak Avenue Irwindale, CA 91706 Accepts: asphalt, concrete

NU-WAY LIVE OAK RECLAMATION 626-334-0719

13620 Live Oak Lane Irwindale, CA 91706

Accepts: asphalt, brick, concrete, dirt, rock, sand

PECK ROAD GRAVEL PIT 626-574-1855

128 East Live Oak Avenue Monrovia, CA 91016

Accepts: asphalt, brick, concrete, gravel, clean dirt, clean sand, clean

UNITED ROCK PRODUCTS 714-578-9600

1245 Arrow Hwy Irwindale, CA 91706

Accepts: concrete, asphalt, brick, clay, dirt, ceramics, glass

VULCAN MATERIALS 626-856-6185

15990 Foothill Boulevard Irwindale, CA 91706 Accepts: asphalt, concrete

VULCAN MATERIALS 626-422-3715

13000 East Los Angeles Street

Irwindale, CA 91706

Accepts: concrete, sand, gravel

Accepts: asphalt, brick, concrete, dirt, rock

OLINDA ALPHA LANDFILL 714-834-4000

1942 N. Valencia Avenue Brea, CA 92823

Accepts: concrete, asphalt, dirt

EWLES MATERIALS 949-552-6008 16081 Construction Circle W

Irvine, CA 92606

Accepts: asphalt, concrete

EWLES MATERIALS 714-894-0032

8182 Katella Ave Stanton, CA 90680 Accepts: asphalt, concrete

GRIFFITH COMPANY 800-616-7625

3050 E Birch St Brea, CA 92821

Accepts: asphalt, concrete

LB CRUSHING 951-691-0625

13620 Live Oak Ln Irwindale, CA 91706

Accepts: asphalt, concrete, brick, masonry, tile

ARCADIA RECLAMATION, INC 909-592-7300

999 South Hatcher Avenue

1270 Arrow Hwy Industry, CA 91748

Irwindale, CA 91706

Accepts: concrete, asphalt, brick, block, rock, rebar, stucco, reinforced concrete pipe

Wood Waste

RECYCLED WOOD PRODUCTS909-868-6882

1313 East Phillips Boulevard Pomona, CA 91766

Accepts: wood

BRADLEY LANDFILL & RECYCLING 818-767-6180

9227 Tujunga Avenue Sun Valley, CA 91352 Accepts: green waste, wood

Miscellaneous

RECYCLING RESOURCES.909-629-9911

1406 West Second Street Pomona, CA 91766

Accepts: aluminum, cardboard, glass, paper, plastic

HABITAT FOR HUMANITY-POMONA VALLEY...... 909-596-7098

2111 Bonita Avenue La Verne, CA 91750

Accepts usable donations of: caulking, concrete, doors, door frames, drywall, electrical materials, hardware, Insulation, light fixtures, lumber, plants, plumbing fixtures, roofing materials, sand, screening, siding materials, trees, windows, window frames

Note: call first

PUENTE HILLS MATERIALS RECOVERY FACILITY .. 909-629-5265

2808 Workman Mill Road

Whittier, CA 90601 Accepts: wood and metal. *Mixed C&D cannot be deposited here due to*

a low diversion rate

ACTIVE RECYCLING 323-295-7774

2000 West Slauson Avenue Los Angeles, CA 90047

Accepts: appliances, asphalt, brick, cardboard, carpet, concrete, drywall, flooring, glass, gravel, metal, pallets, plastic, roofing, sand, soil, wood

If you are a recycling company and you would like to be added to this list or you have information to update the existing list, please contact the City of Duarte Planning Division. The information presented above is subject to change without notice, and is based on the most readily available information. The facilities listed are not endorsed or recommended by the City of Duarte, nor is the list necessarily inclusive of all recycling facilities in the region.

Hazardous materials are not accepted at any of the listed facilities.

Materials may be recycled at facilities not on this list with City verification and approval.

List updated 4/2023

Form A Waste Management and Recycling Plan

This form is to be completed and submitted to the City of Duarte with your diversion deposit. The City will issue a building permit for your project only after approval of this form.

Job Site Address	Email
Applicant's Name	Title
Company	Phone #
Type of project: □ new construction □ de	molition renovation
Type of building: ☐ non-residential ☐ sin	gle-family residential multi-family residential
Square footage of projectft² Project	ct Valuation: \$
Disposal and Recycling Information	
How will waste be handled during your project? If Burrte be salvaging or reusing materials, then the back side o	
	into two or more material-specific bins. For example - one one bin for trash, etc. Bins and bin service must be provided
and demolition material is commingled into a bin. Th	a Materials Recovery Facility. Clean construction to mixed loads are then delivered to a Materials Recovery parate bin and delivered to a landfill. Bins and bin service
•	red by the applicant, and then delivered to recycling centers n is removed from a vehicle, it is considered a roll off-bin,
Estimated Disposal Tonnage	
How much material (refuse and recyclables) do you expe	ct to generate through your project?tons
Diversion Deposit Amount	
Unless specifically exempted by one of the project types	listed under Step 1, each person (applicant) who applies for a
building or grading permit shall post a cash deposit that	s calculated based on the square footage of their project.
Determine your deposit amount by using the table in S	ep 2. List your deposit amount here: \$
FOR CIT	Y USE ONLY
☐ Valuation of Demolition/ Construction \$	
	mount Required
OR \$500 (SFR addition/alteration less than 500	
FINANCE DEPARTMENT ACCOUNT# 100-2126	☐ Deemed Complete ☐ Incomplete
Date PaidReceipt #	Permit #
	Reviewed By: Initials:Date:

Put a check mark next to the types of materials that you intend to generate during your project. Then put a check mark next to the handling method(s) that you intend to use.

	Material Handling Met		Hau
Asphalt	Recycle	✓ Burrtec	Se
. oprion	Reuse/Salvage		
	Dispose		
Brick	Recycle		
DITOR	Reuse/Salvage		
	Dispose		
Duilding Matarials (sailing			
Building Materials (ceiling tile, windows, fixtures,	Recycle Reuse/Salvage		
etc.)	Dispose		_
•			
Cardboard, Paper	Recycle		
	Reuse/Salvage		
	Dispose		
Carpet, Carpet Padding	Recycle		
	Reuse/Salvage		
	Dispose		
Concrete	Recycle		
	Reuse/Salvage		
	Dispose		
Dirt	Recycle		
5 II C	Reuse/Salvage		
	Dispose		
Glass	•		
JIASS	Recycle Reuse/Salvage		\vdash
	Dispose		
Green Waste	Recycle		
	Reuse/Salvage		_
	Dispose		
Gypsum/Dry Wall	Recycle		
	Reuse/Salvage		
	Dispose		
Metals	Recycle		
	Reuse/Salvage		
	Dispose		
Mixed C&D	Recycle		
	Reuse/Salvage		
	Dispose		
Plastic	Recycle		
	Reuse/Salvage		\vdash
	Dispose		
Pock	•		
Rock	Recycle Reuse/Salvage		
	Dispose		\vdash
Roofing	Recycle		
	Reuse/Salvage		
	Dispose		
Tile (ceramic)	Recycle		
	Reuse/Salvage		
	Dispose		
Wood (lumber, doors,	Recycle		
etc.)	Reuse/Salvage		
	Dispose		
Other:	Recycle		
outor.	Reuse/Salvage		\vdash
	Dispose		\vdash
D. f	•		
Refuse	Dispose		
Universal Waste	Recycle		
	Reuse/Salvage		-

Form B Recycling and Reuse Summary Report

This form is to be completed and submitted to the City of Duarte within <u>60 days following</u> the completion of your project. Submittals beyond 60 days may lead to deposit forfeiture.

The purpose of this form is to document the amount of material that was diverted from landfilling. Remember that you must divert from landfilling at least 65% of the material generated by your project.

If Burrtec was used for both recycling and trash services, then do not complete the reverse side of this form.

Complete this form, attach all receipts and weight tags from recycling facilities, deconstruction contractors, salvage companies, and landfills, and submit to:

City of Duarte Community Development Department 1600 Huntington Drive Duarte, CA 91010

Expect your refund within six weeks from the date you submit this form.

Permit #			Permit Finaled Date			
Job Site Address _						
Applicant's Name _			Title			
Company			Phone #			
Type of project:	□ new construction	□demoli	ition	□ renovation		
Type of building:	□ non-residential	□reside	ntial	☐ multi-family residential		
Square Footage of	Project	ft² Project \	/aluation: <u>\$</u>	5		
attached receipts.	&D waste was taken to					
		FOR CITY (USE ONLY			
	bmitted			SizelO □ Voo □ No		
	ted and deemed complete	•		administrative fee to be deducted from refund)		
, ,	s approved? Yes		110 (φ123 ε	administrative lee to be deducted non-related)		
	material diverted					
☐ Refundable [Deposit Approved.	Total Depos	it Paid: \$	(Account#100-2126)		
		Administrati	ve Fee: \$	(To Account# 100-5004)		
☐ Refundable [Deposit Denied. Reason:					
Revie	ewed Bv: Name		Date			

Use your weight receipts to fill in the table below. If any material was measured in units of volume (for example - cubic feet, cubic yards, etc.), convert it to tons using the conversion factors provided. Note: 1 ton = 2,000 lbs.

Material	Recycled (tons)	Reused (tons)	Disposed (tons)	Total Quantity Generated	Facility Used/Destination
Example: Dirt 10yd ³ = 18,900lbs	5 tons	8 tons	10 tons	23 tons	Recycle – Azusa Land Reclamation Reuse – on job site for grading Dispose – Puente Hills Landfill
Asphalt 1yd³ = 1,380lbs					
Brick 1yd ³ = 3,024lbs					
Building Materials (ceiling tile, doors, fixtures, windows, etc.)					
Cardboard, Paper 1yd³ = 100lbs					
Carpet, Carpet Padding 1yd ³ = 84.4lbs					
Concrete 1yd³ = 1,855lbs					
Dirt 10yd ³ = 18,900lbs					
Glass 1yd ³ = 2,160lbs					
Green Waste 40yd³ = 4,320lbs					
Gypsum/Dry Wall 1yd³ = 3,834lbs					
Metals 1yd ³ = 906lbs					
Mixed C&D (commingled, recyclable)					
Plastic 1yd ³ = 22.55lbs					
Rock 1yd ³ = 2,570lbs					
Roofing 1yd ³ = 418.5lbs					
Tile (ceramic) 1yd³ = 1,214lbs					
Wood (lumber, doors, etc.) 1yd ³ = 329.5lbs					
Refuse	NA	NA			
Other:					
Other:					
Totals					

Other:							
Other:							
Totals							
Totals							
Fill in the blanks to determine if you have diverted at least 65% of the material generated by your project:							
Total Recycled+	Total Reuse	d=	! T	otal Quantity	Generated	x 100 =	%