

**CITY OF BURLINGAME  
CONSTRUCTION AND DEMOLITION RECYCLING REQUIREMENTS**

**THE ORDINANCE**

The California Integrated Waste Management Act of 1989 requires all California cities and counties to divert half of their waste from landfill. In order to meet this goal, Burlingame has adopted Ordinance No. 1704. This ordinance requires that 60% by weight of all waste generated from demolition and new construction be reused and/or recycled. Further, a minimum 25% of structural material (excluding concrete, asphalt and dirt) must be recycled.

**WASTE REDUCTION FORM**

Prior to permitting, the applicant shall complete a "Recycling and Waste Reduction Form." A deposit, based on waste generation for full demolition projects, or based on value for new construction and alteration projects, is calculated and is payable with the other fees when the permit is issued. If the project includes a complete demolition and new construction of an entire structure, then a separate Form and deposit will be required for each one.

Within sixty (60) days of completion of the project the contractor shall document all reuse, recycling, and disposal through receipts, weight tags, or other records of measurement. If it is determined that the recycling goal was met, the full deposit will be returned. If the Ordinance is not met, only a proportionate amount of the deposit will be returned. Refunds are only released after the project has passed a final inspection and after all signatures and signoffs are complete.

**DECONSTRUCTION AND SALVAGE**

Where a structure is to be partially or wholly demolished, deconstruction and salvaging of materials for reuse shall be performed prior to demolition. Demolition may not begin for 5 (five) working days after the permit is issued to facilitate deconstruction, salvage and reuse. Basic salvaging of easily removed, valuable appliances and fixtures almost always happens before a demolition. However, deconstruction companies go much farther, removing lumber, flooring, brick and many other materials for reuse before the house is demolished. These companies may either work with your demolition contractor or provide full deconstruction and demolition services. If the organization is a non-profit, the homeowner may be able to write-off the fair market value of the salvaged items. Please consult the attached list of local service providers.

**SOURCE SEPARATION**

Separating into clean loads those materials that cannot be salvaged will facilitate their recycling. For example, the on-site separation of scrap wood during new construction should be undertaken where feasible. Be sure to label your containers and educate your subcontractors to ensure clean, source-separated loads. General contractors should consider inserting recycling language into their contracts. Facilities generally accept source-separated materials at a lower fee than mixed debris.

**MIXED DEBRIS**

Most projects will generate some amount of mixed debris (e.g., scrap wood, plastic, insulation, and brick mixed together). It is important to take these materials to a facility that can process them for recycling. Please see the attached literature for a complete list of facilities that can recycle mixed debris. Additionally, if you use a debris box, you should ensure that your debris box service provider hauls your mixed debris to an appropriate facility.

**DOCUMENTATION**

It is the contractor's responsibility to provide documentation demonstrating compliance with the Ordinance. For deconstruction and salvaging, have your service provider write an inventory of the types and quantities of materials salvaged. For the disposal of source separated or mixed debris, contractors should provide official weight tickets with facility letterhead showing the date, source (project address), amount and type of materials disposed. A completed Diversion Summary Sheet should accompany this documentation (see attached).

**QUESTIONS**

Please contact our Recycling Specialist, Joe McCluskey, at (650) 558-7273.

Rev. 8-1-08

A complete copy of this Ordinance can be found on the Building Division webpage at [www.burlingame.org](http://www.burlingame.org).

Changing the Waste Reduction Plan without prior approval may result in forfeiture of your deposit.

Weight tickets and other recycling documentation from all facilities to which any debris was hauled is required prior to disposition of your recycling deposit. Complete documentation must be submitted within sixty (60) days of project completion.

Please fill out the attached form “City of Burlingame – Diversion Summary Sheet”, and submit all documentation to:

City of Burlingame  
Attn: Joe McCluskey, Recycling Specialist  
501 Primrose Road  
Burlingame, CA 94010-3997

If you have any questions please contact Joe McCluskey on Monday or Wednesday from 8 a.m. to 4 p.m.

Office: 650-558-7273  
Fax: 650-696-7208

**City of Burlingame**  
**CONSTRUCTION AND DEMOLITION**  
**RECYCLING AND WASTE REDUCTION FORM**

**BEFORE**  
**PERMIT**

This recycling form must be submitted and approved before a permit will be issued. The recycling deposit is collected with the building permit fees. A minimum 60% diversion rate is required. You are required to submit tags, weight tickets, and salvage letters to document compliance within sixty (60) days of passing the final inspection. Changes to the Waste Reduction Plan without prior approval may result in forfeiture of your deposit. This Ordinance can be found on the Building Division page of our website at [www.burlingame.org](http://www.burlingame.org).

**Contact: Joe McCluskey at 650-558-7273      Office Hours: Monday and Wednesday 8 a.m. to 4 p.m.**

Project Type: <input type="checkbox"/> Demolition of Entire Structure <input type="checkbox"/> New Construction <input type="checkbox"/> Alteration (Additions / Remodels)	
Project Site Address: _____	Permit Number: _____
Contact: _____	Phone: _____
<input type="checkbox"/> Contractor <input type="checkbox"/> Owner <input type="checkbox"/> Architect / Designer <input type="checkbox"/> Cell <input type="checkbox"/> Office <input type="checkbox"/> Home <input type="checkbox"/> Email: _____	

Please provide a brief description of your project: \_\_\_\_\_

A. Please list the **salvageable** (reusable in its existing state) **items** AND quantities to be removed (e.g., 2 pedestal sinks, 100 board feet of redwood siding, and 3 solid core doors) and indicate the **salvage company** that will remove and/or receive the reusable items prior to demolition. Feel free to attach a separate sheet. If "None", please explain.

\_\_\_\_\_

\_\_\_\_\_

B. Please list the **debris materials** that will be **kept clean and separate for recycling** (e.g., scrap wood, concrete). If you will have **mixed debris loads only** please indicate what materials will be in those loads.

Clean and Separate Debris: \_\_\_\_\_

Mixed Debris: \_\_\_\_\_

C. Please list the debris box company that will be used, if any: \_\_\_\_\_

D. Please list all facilities and the waste materials and quantities to be hauled to that facility:

	Material Types (e.g. mixed debris, clean wood scraps, concrete, plant debris, sheet rock, salvaged items, etc.)		Volume (cu yd) (e.g. 10 loads in 30 yard debris boxes = 300 cu yd)		Facility Name (specific recycling facility, landfill, transfer station, salvager, etc.)	Hauling D=Debris Box S=Self-Haul T=Trucking Co.
	Demolition	Construction	To Be Recycled	To Be Disposed		
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

## DEPOSIT CALCULATION SHEET

Use the table below to calculate deposits for three different types of projects: Alterations, Full Structure Demolitions and Construction of New Structures. Where the demolition of a structure and the construction of a new structure will take place, separate Waste Reduction Forms and deposits must be submitted.

<b><i>Demolition of Entire Structure:</i></b>				
Structural Demolition:	_____ sq. ft.	X 40 lb./sq. ft.	=	_____ lbs.
Asphalt:	_____ sq. ft.	X 50 lb./sq. ft.	=	_____ lbs.
Spread Footing (typ):	_____ linear ft.	X 150 lb./lin. ft.	=	_____ lbs.
Concrete Slab:	_____ sq. ft.	X 50 lb./sq. ft.	=	_____ lbs.
Brick and Masonry:	_____ sq. ft.	X 50 lb./sq. ft.	=	_____ lbs.
<b>Total Lbs.</b>			<b>=</b>	_____ lbs.
<b>Total Pounds X \$.025/lb = Total Deposit = \$ _____</b>				

<b><i>New Construction of Entire Structure:</i></b>				
Valuation:	\$ _____	X 1%	=	\$ _____ ((\$7,500 max.)

<b><i>Alteration of an Existing Structure:</i></b>				
Valuation:	\$ _____	X 1.5%	=	\$ _____ <b>Single Family Residence: (\$3,000 max.)</b> <b>All Others: (\$7,500 max.)</b>

Deposit to be refunded to (name and address): _____ _____ _____ _____ _____ Applicant Signature _____ Date _____	Special Instructions: _____ _____ _____ _____ _____ Recycling Specialist Approval _____ Date _____
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**Fax to Joe McCluskey, Recycling Specialist at 650-696-7208 or call 650-558-7273.**

**CITY OF BURLINGAME**  
**CONSTRUCTION AND DEMOLITION**  
**WASTE REDUCTION PLAN**  
**AGREEMENT**

1. Applicant will not perform any demolition, construction, or alteration at the address noted below without having an approved Waste Reduction Plan.
2. Applicant will not modify an approved Waste Reduction Plan without pre-approval by the Recycling Specialist. Applicant acknowledges that a change to the Waste Reduction Plan may impact his/her ability to meet the recycling requirements specified in the Recycling Ordinance.
3. Applicant will ensure that all materials are hauled to the facility or facilities indicated on the approved Waste Reduction Plan. This may include overseeing the activity of contracted hauling companies, demolition contactors or debris box companies to ensure that those companies haul to the facilities on the approved Waste Reduction Plan.
4. The required diversion rate of 60% cannot include Alternative Daily Cover, often referred to as ADC (materials other than soil used to cover refuse on a landfill). Applicant or his designee will check with facilities prior to hauling materials to ensure that they are not used as ADC.
5. Additional reductions in disposal of Burlingame waste at landfills is a key City goal. Since construction industry practices have always encouraged diversion of source separated inerts, reviews of waste management plans and reports will focus on diversion of materials from the mixed waste stream and limits have been set on the counting of inert materials towards recycling requirements.
6. Applicant acknowledges and accepts that review and acceptance of all weight tags, salvage receipts and all other recycling documentation is required within 60 days of final inspection. Applicant should ensure that receipts (such as weight tickets provided at scale houses) are properly coded to indicate whether material is recycled or disposed and the type of material recycled. For salvaged items, receipts should indicate specific items and quantities salvaged and what companies and/or individuals received the materials.
7. Applicant understands that recycling rates and recycling processes vary from facility to facility and that the Recycling Specialist will be available to assist in preparing a Waste Management Plan that ensures compliance with Burlingame's recycling requirements if needed.
8. Applicant is responsible for ensuring that everyone involved in this project (contractors, subcontractors, haulers, dumpster companies, and their employees, etc.) understands and complies with the terms of this Waste Reduction Plan.
9. Applicant acknowledges and accepts that if the recycling requirements noted in the City's C&D Ordinance and in #1-8 of this agreement are not met, the recycling deposit or a portion thereof will not be returned.

By signing this agreement I am indicating that I have read, understand, and agree to the recycling requirements listed above.

\_\_\_\_\_  
Applicant Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Applicant Name (Please Print)

\_\_\_\_\_  
Project Address

Owner     Contractor

\_\_\_\_\_

Other \_\_\_\_\_

Permit Number



**CITY OF BURLINGAME  
DIVERSION SUMMARY SHEET**

**BEFORE  
FINAL  
INSPECTION**

Complete this form and attach all weight tickets and other documentation for recycling and disposal before final inspection in order to demonstrate recycling compliance.

Project Address \_\_\_\_\_ Permit # \_\_\_\_\_ Date \_\_\_\_\_

Prepared by (Print) \_\_\_\_\_ Phone \_\_\_\_\_

**List all recycling facilities, transfer stations and landfills that received materials**

FACILITY REFERENCE	Name of Facilities that Received Your Disposed Materials:
A	
B	
C	
D	
E	
F	

Summarize disposal below. Attach weight tickets organized by material category.

Materials Disposed	Quantity Generated (Tons when available)		Facility Used (A, B, C, etc.)	Tons (Yards) Recycled	Percent (%) Recycled
	Tons	Yards			
<b>Mixed Materials</b>					
Mixed Debris					
Mixed Debris					
<b>Separated Materials</b>					
Asphalt					
Brick					
Concrete					
Dirt/Clean Fill					
Lumber/Wood					
Roofing Material					
Scrap Metals					
Trees/Brush/Plants/etc.					
<b>Other Materials (List)</b>					
_____					
_____					
<i>Total</i>					

Yes  No: **A Salvage Inventory Sheet summarizing reuse is attached.**

**Submit with documentation to Joe McCluskey, Recycling Specialist (650) 558-7273**

# CITY OF BURLINGAME RECYCLING RESOURCES

## DECONSTRUCTION AND SALVAGE COMPANIES \*

Salvaging materials for reuse in their existing state is the highest and best form of recycling. The following organizations engage in salvage efforts as operators of deconstruction (as opposed to demolition) companies, salvage yards or both.

<b>SALVAGED REUSABLE BUILDING MATERIALS</b>	
<b>Whole House Building Supply</b> 1955 Pulgas Road, East Palo Alto <a href="http://www.driftwoodsalvage.com">www.driftwoodsalvage.com</a> (650) 856-0634	Performs deconstruction and conducts house salvage sales. Also picks up salvaged materials on a case-by-case basis and receives drop-off donations. Call first for information on accepted materials. Offers charitable deduction receipt for donated materials.
<b>The Reuse People</b> <a href="http://www.thereusepeople.org">www.thereusepeople.org</a> (510) 522-2722	Performs deconstruction and conducts house salvage sales. Also picks up salvaged materials on a case-by-case basis and receives drop-off donations. Call first for information on accepted materials. Offers charitable deduction receipt for donated materials.
<b>This and That</b> 1701 Rumrill Blvd., San Pablo (510) 232-1273	Performs deconstruction of easily extractable materials. Also picks up salvaged materials on a case-by-case basis and receives drop-offs. Call first for information on accepted materials.
<b>Building Resources</b> 701 Amador St., San Francisco <a href="http://www.buildingresources.org">www.buildingresources.org</a> (415) 285-7814	Picks up larger loads of salvaged materials on a case-by-case basis and receives drop-off donations. Call first for information on accepted materials. Offers charitable deduction receipt for donated materials.
<b>The Reusable Lumber Company</b> 800 La Honda Road, Woodside <a href="http://www.reusablelumber.com">www.reusablelumber.com</a> (650) 529-9122	Performs deconstruction with a focus on salvaging lumber.
<b>C&amp;K Salvage and Allen Demolition</b> 718 Douglas Ave. (Edes Ave.), Oakland (510) 569-2070	Performs deconstruction. Also picks up larger loads of salvaged materials on a case-by-case basis and receives drop-offs. Primarily interested in reusable lumber. Call first for information on accepted materials.
<b>Ohmega Salvage</b> 2400 San Pablo Ave., Berkeley <a href="http://www.ohmegasalvage.com">www.ohmegasalvage.com</a> (510) 204-0767	Performs limited deconstruction with a focus on higher end and older interior architectural elements and fixtures. Purchases picked up and dropped-off salvaged materials on a case-by-case basis. Call first for information on accepted materials.
<b>Urban Ore</b> 900 Murray St., Berkeley (510) 841-7283	Picks up extracted items through its Outside Trader department. Purchases/receives dropped-off salvaged items on a case-by-case basis. Call first for information on accepted materials.
<b>Caldwell's</b> 195 Bayshore Blvd., San Francisco (415) 550-6777	Purchases/receives dropped-off salvaged items on a case-by-case basis. Call first for information on accepted materials.
<b>Condon &amp; Sons</b> 117 East 25th Ave., San Mateo (650) 349-3212	Receives typically locally undesirable materials such as single-pane aluminum windows and sliding glass doors for overseas shipment to countries in need of inexpensive building materials. Call first for information on accepted materials.
<b>Recycled Glassworks</b> 238 Bonview St., San Francisco (415) 641-5610	Reuses ¼" or thicker, non-tempered plate glass (such as that from older aluminum sliding glass doors) in decorative glass products. Pieces must be 10" square or larger. Will pick-up or receive drop-offs. Call for more information.
<b>S.C.R.A.P.</b> 801 Toland St., San Francisco <a href="http://www.scrap-sf.org">www.scrap-sf.org</a> (415) 647-1746	Accepts donations of materials such as clean wood, tile, and carpet scraps that can be re-used as art supplies by schools and other needy art and educational groups. Call for pick-up information and a complete list of accepted materials.
<b>Berkeley Architectural Salvage</b> 1167 65th St., Berkeley (510) 655-2270	Receives dropped-off pre-1940 salvaged items on a limited, case-by-case basis. Call first for information on accepted materials.
<b>Craigslist</b> <a href="http://www.craigslist.org">www.craigslist.org</a>	A web site that offers the ability to post (and search for) items for sale to a local community of prospective buyers. Has an extensive FREE list.
<b>Freecycle</b> <a href="http://www.freecycle.org">www.freecycle.org</a>	An email list for posting items to be given away for free. It provides the ability to subscribe to local postings. You must join the local group.
<b>CalMAX</b> <a href="http://www.ciwm.ca.gov/calmax/BayMax/default.asp">www.ciwm.ca.gov/calmax/BayMax/default.asp</a>	A web site that offers the ability to post (and search for) building materials for sale to a local community of prospective buyers.

## SOURCE SEPARATED MATERIAL RECYCLERS \*

The following are facilities that accept source separated materials. Benefits of separating materials for recycling typically include:

- lower cost (tipping fee) of recycling
- higher recycling rate for your demolition or construction project
- greater number of recycling facilities
- closer proximity of recycling facilities

<b>APPLIANCES</b>	
<b>Ecumenical Hunger Program</b> 2411 Pulgas Ave., East Palo Alto (650) 323-7781	Accepts donations of working appliances that are less than 10 years old. Call for more information and to arrange for pick-up or drop-off.
<b>Human Services Agency</b> Daly City (650) 301-8444	Accepts donations of working appliances and distributes to individuals in its social service program. Call for more information and to arrange for pick up or drop-off.
<b>Project 90</b> 15 Ninth Ave., San Mateo (650) 579-7881	Accepts donations of working appliances. Call for more information and to arrange for pick-up or drop-off.
<b>Rebuilding Together</b> 2201 Bay Road, Redwood City (650) 366-6597	Accepts donations of washers and dryers less 5 years old. Also accepts most dishwashers, refrigerators, ovens and ranges (non-built-in) including hoods. Will pick up or accept drop-offs after on-site verification of reusability.
<b>St. Vincent de Paul Society</b> Locations in Daly City, South San Francisco, San Mateo, and Redwood City (650) 871-6844	Accepts frost-free refrigerators only; must be plugged in for 24 hours prior to pick up. Call for more information and to arrange for pick-up or drop-off.
<b>The Salvation Army</b> www.satruck.com (800) 958-7825	Accepts most working appliances. Built-in appliances and those requiring repairs are not accepted. Call for more information and to arrange for pick-up or drop-off.
<b>Uhuru Furniture and Collectables</b> 3742 Grand Ave., Oakland 510-763-3342	Accepts most working appliance less than 8 years old. Built-in appliances and those requiring repairs are not accepted. Call for more information and to arrange for pick-up or drop-off.
<b>JACO Environmental</b> 1-800-741-0172	Will pick-up appliances (TV's, refrigerators, computers, water heaters, trash compactors, air conditioners) for a small charge. Appliances are scrapped, typically for their metal. Call for more information.

<b>ASPHALT ROOFING SHINGLES</b>	
<b>Zanker Road Landfill</b> 675 Los Esteros Road, San Jose (408) 263-2384	Obtain a "Composite Asphalt Roofing" material code or equivalent on your receipt to receive full recycling credit for your separated load.

<b>CARDBOARD</b>	
<b>Paper Rush</b> 2372 Jerrold, San Francisco (415) 282-2344	Will pay by the by ton for clean, recyclable cardboard.
<b>Sierra Pacific Recycling</b> 2666 Bay Road, Redwood City (650) 364-3333	Will pay by the pound for clean, recyclable cardboard.
<b>San Carlos Recyclery (Allied Waste Services/BFI)</b> 333 Shoreway Road, San Carlos (650) 592-2411	Accepts separated cardboard at no charge.
<b>Blue Line Transfer Station</b> 500 East Jamie Court, South San Francisco (650) 589-5511	Accepts separated cardboard.

<b>DRYWALL (clean)</b>	
<b>Zanker Road Landfill</b> 675 Los Esteros Road, San Jose (408) 263-2384	Obtain a "Sheetrock" material code on your receipt to receive full recycling credit for your separated load.

<b>Greenwaste Recovery</b> 625 Charles Street, San Jose (408) 283-4819	Obtain a "Drywall" or "Sheetrock" material code on your receipt to receive full recycling credit for your separated load.
<b>PABCO Gypsum</b> 37851 Cherry Street, Newark (510) 792-9555	Will accept clean <u>PABCO</u> scrap wallboard at no charge if contractor has an account with PABCO or a PABCO supplier. Obtain a receipt at security gate with date, tonnage, and signature of attendant.

<b>GREENWASTE</b>	
<b>San Carlos Transfer Station (Allied Waste Services/BFI)</b> 225 Shoreway Road, San Carlos (650) 592-2411	Obtain a "Greenwaste" material code on your receipt to receive full recycling credit for your separated load.
<b>Zanker Road Landfill</b> 675 Los Esteros Road, San Jose (408) 263-2384	Obtain a "Greenwaste" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Newby Island Landfill</b> 1601 Dixon Landing Road, Milpitas (408) 262-1401	Obtain a "Greenwaste" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Greenwaste Recovery</b> 625 Charles Street, San Jose (408) 283-4819	Obtain a "Greenwaste" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Guadalupe Landfill</b> 15999 Guadalupe Mines Road, San Jose (408) 268-1670	Obtain a "Greenwaste" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>San Bruno Garbage Company</b> 101 Tanforan Avenue, San Bruno (650) 583-8536	Accepts materials from the public on Saturdays only. A weight ticket must be requested. Obtain a "Greenwaste" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Woodfirst</b> (541) 892-0323 (cell) (541) 850-0456 (office)	Mills trees for lumber. Seeks to provide low cost solutions for returning milled lumber to the community.
<b>P.A.L. / East Bay Conservation Corps</b> 1021 Third St., Oakland www.recycletrees.org (510) 376-9994	Mills trees for lumber. Will partner with tree companies to pick-up or receive large diameter logs for milling at its Oakland facility. Call for more information.
<b>Davey Tree / Richard Hill</b> 131 Industrial Way, Brisbane (800) 559-7600	Mills rough lumber out of felled trees on a limited, case-by-case basis. Call for more information.

<b>INERTS: CONCRETE, ASPHALT, DIRT, ROCK and BRICKS</b>	
<b>Brisbane Recycling</b> 5 Beatty Road, Brisbane (415) 468-8822	Accepts separated concrete and asphalt.
<b>Ryan Engineering</b> 5 Beatty Road, Brisbane (650) 877-8088	Accepts separated dirt.
<b>Specialty Crushing</b> Lot Sea Wall 352 / Pier 94, San Francisco (415) 648-7239	Accepts mixed or separated concrete, concrete with rebar and asphalt.
<b>Specialty Crushing</b> 2201 Wake Ave., Oakland (510) 633-3061 or (510) 986-9064	Accepts mixed or separated concrete, concrete with rebar and asphalt.
<b>Harbor Sand and Gravel</b> 775 Seaport Blvd., Redwood City (650) 367-7124	Accepts mixed or separated concrete and asphalt.
<b>SRDC</b> 199 Seaport Blvd., Redwood City (650) 367-7324	Accepts mixed or separated asphalt, bricks, concrete, dirt, porcelain and rock.
<b>Granite Rock</b> 195 Seaport Blvd., Redwood City (650) 482-3840	Accepts mixed or separated concrete and asphalt.

<b>Raisch Company</b> 7010 Automall Parkway, Fremont (408) 227-9222	Accepts mixed or separated asphalt, concrete, concrete with steel, bricks and porcelain.
<b>San Carlos Transfer Station (Allied Waste Services/BFI)</b> 225 Shoreway Road, San Carlos (650) 592-2411	Accepts separated asphalt, concrete, dirt, bricks and porcelain.
<b>Zanker Road Landfill</b> 675 Los Esteros Road, San Jose (408) 263-2384	Accepts mixed or separated asphalt, concrete, dirt, bricks and porcelain.
<b>Newby Island Landfill</b> 1601 Dixon Landing Road, Milpitas (408) 262-1401	Accepts mixed or separated asphalt, concrete, dirt and rock.
<b>Greenwaste Recovery</b> 625 Charles Street, San Jose (408) 283-4819	Accepts mixed or separated asphalt, concrete, dirt, rock and porcelain.
<b>Guadalupe Landfill</b> 15999 Guadalupe Mines Road, San Jose (408) 268-1670	Accepts separated asphalt, concrete, dirt, bricks, porcelain and rock.
<b>DirtMarket</b> www.dirtmarket.com	A web site for posting listings of excess inert materials.

<b>METAL</b>	
<b>Circosta Metals</b> 1801 Evans Ave., San Francisco (415) 282-8568	Purchases ferrous and non-ferrous metals. Offers free or discounted debris box drop-off and pick-up for larger quantities.
<b>Sims Metal</b> 699 Seaport Blvd., Redwood City (650) 369-4161	Accepts only ferrous metals at Redwood City facility. Will purchase metal at certain quantities. Call for more information.
<b>Bay Area Metals</b> 3201 Third St., San Francisco (415) 826-3432	Purchases non-ferrous metals (copper, brass, aluminum, stainless steel, insulated and clean copper wire). Accepts small quantities of iron, but does not purchase.
<b>Sierra Pacific Recycling (formerly Enterprise)</b> 2666 Bay Road, Redwood City (650) 364-3333	Purchases aluminum, brass, bronze, copper, and stainless steel.
<b>American Metals &amp; Iron</b> 11665 Berryessa Road, San Jose (408) 452-0777	Accepts ferrous and non-ferrous metals.
<b>Aaron Metals</b> 750 105th Ave., Oakland 510-569-6767	Accepts non-ferrous metals. Call for specific information regarding accepted materials.
<b>San Francisco Scrap Metal</b> 99 Mississippi St., San Francisco (415) 863-3508	Accepts non-ferrous metals. Call for specific information regarding accepted materials.

<b>WOOD (untreated / unpainted)</b>	
<b>San Carlos Transfer Station (Allied Waste Services/BFI)</b> 225 Shoreway Road, San Carlos (650) 592-2411	Obtain a "Wood" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Zanker Road Landfill</b> 675 Los Esteros Road, San Jose (408) 263-2384	Obtain a "Wood" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Newby Island Landfill</b> 1601 Dixon Landing Road, Milpitas (408) 262-1401	Obtain a "Wood" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>Greenwaste Recovery</b> 625 Charles Street, San Jose (408) 283-4819	Obtain a "Wood" material code or equivalent on your receipt to receive full recycling credit for your separated load.

<b>Guadalupe Landfill</b> 15999 Guadalupe Mines Road, San Jose (408) 268-1670	Obtain a "Wood" material code or equivalent on your receipt to receive full recycling credit for your separated load.
<b>San Bruno Garbage Company</b> 101 Tanforan Avenue, San Bruno (650) 583-8536	Accepts materials from the public on Saturdays only. A weight ticket must be requested. Obtain a "Wood" material code or equivalent on your receipt to receive full recycling credit for your separated load.

### MIXED DEBRIS RECYCLING FACILITIES \*

Most projects will generate some amount of mixed debris (e.g., scrap wood, plastic, insulation and brick mixed together). It is important to take these materials to a facility that is set up to process them for recycling.

MIXED CONSTRUCTION & DEMOLITION (C&D) DEBRIS	
<b>Zanker Road Landfill</b> 705 Los Esteros Road, San Jose (408) 263-2385	Accepts and sorts mixed construction and demolition debris. Obtain material code "Mixed Debris," "Debris Box C&D," or "Demolition" on your receipt.
<b>San Carlos Transfer Station (Allied Waste Services/BFI)</b> 225 Shoreway Road, San Carlos (650) 592-2411	Accepts mixed construction and demolition debris and transfers to Zanker Road Landfill for sorting. Obtain material code "C&D Sort Recy" on your receipt.
<b>Newby Island Landfill</b> 1601 Dixon Landing Road, Milpitas (408) 262-1401	Accepts and sorts mixed construction and demolition debris. Obtain material code "CST-2" on your receipt.
<b>San Bruno Garbage Company</b> 101 Tanforan Avenue, San Bruno (650) 583-8536	Accepts materials from the public on Saturdays only. A receipt (weight ticket) must be requested. Obtain a mixed construction and demolition debris recycling code on your receipt.
<b>Greenwaste Recovery</b> 625 Charles Street, San Jose (408) 283-4819	Accepts and sorts mixed construction and demolition debris. Obtain a mixed construction and demolition debris recycling code on your receipt.
<b>Davis Street Transfer Station</b> 2615 Davis Street, San Leandro (510) 638-2303	Accepts and sorts mixed construction and demolition debris. Ensure that your debris is offloaded in the construction and demolition debris sorting area and that you obtain a mixed construction and demolition debris recycling code on your receipt.
<b>Guadalupe Landfill</b> 15999 Guadalupe Mines Road, San Jose (408) 268-1666	Accepts and sorts mixed construction and demolition debris. Obtain a mixed construction and demolition debris recycling code on your receipt.

### DEBRIS BOX COMPANIES \*

The following is a list of debris box companies, some of which provide discounts for clean, separated loads of materials (e.g., clean scrap wood). If you will be generating mixed debris loads (e.g., wood, plastic, plaster, and metal mixed together), call the company to confirm the facility where you plan to recycle your debris. Some companies will haul materials to a mixed debris recycling facility by request only.

DEBRIS BOX COMPANY	PHONE NUMBER
Redwood Debris Box Service	(650) 872-2310
Forced Dump	(650) 875-3867
Peninsula Debris Box Service	(800) 799-1737
Sonrise Consolidated	(925) 371-2050
GreenWaste Recovery	(408) 283-4804
Allied Waste Debris Box Service (Formerly BFI)	(650) 591-2025
San Bruno Garbage Company	(650) 583-8536
Advanced Waste Systems	(650) 594-1113
American Debris Box Service, Inc.	(866) 332-7471
Norcal Waste Systems	(650) 558-9575
J. D. Services	(650) 458-6356

\* This information is not necessarily comprehensive and is subject to change. The inclusion or inadvertent exclusion of a company in no way constitutes a recommendation. Contact facilities for current information regarding recycling practices and accepted materials.