



CITY OF HEALDSBURG
Planning and Building Department
401 Grove Street
Healdsburg, CA 95448
Phone: 707/431-3346
Fax: 707/431-2710
visit us at www.ci.healdsburg.ca.us

Construction Waste Management Plan (CWMP)

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

Project Name (if applicable): _____

Project Description: _____

Contractors Name: _____ **Lic#** _____ **Telephone:** _____

Email: _____

This construction waste management plan is hereby submitted to comply with Section 4.408.1 (residential) or 5.408.1 (nonresidential - is required whenever a permit is required for work) of the 2016 California Green Building Standards Code. The purpose of this plan is to identify and outline the methods to be used as the minimum requirements for a construction waste management plan.

The method of waste tracking to be used on this project will be: (Check one box)

Easy Method (see page 5)

OR:

Advanced Method (see page 5)

NOTE: If you checked advanced method you must complete a CWMP worksheet in order to track your projects recycling and/or reuse (diversion) measures.

The facility (or facilities) where the construction waste material will be taken is:

Name of Facility: _____

County: _____

Every effort shall be made to use recycling and/or reuse (diversion) measures to reduce the amount of construction waste and other materials sent to landfills. Whenever possible, site-sorted debris boxes shall be used to segregate construction waste materials to maximize the diversion rate. Waste reduction and recycling strategies shall be discussed at periodic project meetings. Each new contractor that comes onto the site shall be provided with a copy of the CWMP, which shall also be posted in the project office. The project manager shall also instruct all subcontractors as to the location and proper use of debris boxes for disposal of construction waste materials. In the event that a subcontractor provides their own debris box or off haul, the project manager shall be responsible for providing verifiable documentation which demonstrates compliance with the waste management requirements of the California Green Building Code.

Upon completion of the project the Contractor shall provide verifiable documentation which demonstrates compliance with the waste management requirements of the California Green Building Code is provided to the Healdsburg Building Division.

Pre-Construction and Demolition Recycling Plan

EASY METHOD:

- Reuse and/or deconstruct first.**
- Direct all C&D materials to a Certified Facility.**
- Save documentation of recycling and submit prior to final inspection.**

ADVANCED METHOD:

- Develop a Construction Waste Management Plan (CWMP) as required and described under CALGreen code Title 24. Refer to CALGreen Chapter 8 for an example CWMP:
<http://codes.iccsafe.org/app/book/toc/2016/California/Green/index.html>
Identify construction and demolition waste materials that will be generated during this project, and how they will be diverted (reduce waste, recycling, reuse on the project, or salvage for future use or sale) or disposed. Please note that your project must meet the CALGreen requirement of minimum 65% diversion or more stringent local requirements.
- Construction material generated on this project for transport to a recycling facility will be: (check appropriate box)
 Sorted on-site Deconstructed and/or reused Below the threshold of disposal per square foot under CALGreen
- The method of waste tracking to be used on this project will be: (check one box)
 Weight Volume
- I hereby (through selecting “Advanced Method” and signing below) certify that this project will adhere to the following:
 - Every effort will be made to apply reuse and/or recycling measures to reduce the amount of construction waste and other materials sent to landfill. Whenever possible, site-sorted debris boxes shall be used to segregate construction materials to maximize materials diversion.
 - All personnel who perform any work on the project site will receive and read a copy of the CWMP. Additionally, all personnel shall be instructed on the location and proper use of debris boxes for disposal of C&D materials.
 - The process of waste management, recycling and reuse of construction materials will be monitored regularly to ensure compliance with the CWMP during the project.
 - A record will be kept of the total amount of construction materials leaving the project site by weight or by volume and how these materials will be disposed or processed. This includes copies of tickets or detailed receipts from all loads of C&D materials removed from the project site, and documentation of which facility or facilities the material was delivered to.
 - All supporting documentation which demonstrates compliance with the CWMP, CALGreen, and required diversion will be provided to the permitting jurisdiction upon completion of the project. You must calculate your diversion rate as part of this documentation!

I certify under penalty of perjury that I will recycle C&D materials from my project via (select one):

THE EASY METHOD: Direct C&D materials to a Certified Facility (see “Certified Facilities List and Map”) and submit documentation of recycling from Certified Facilities prior to final inspection; or

THE ADVANCED METHOD: Ensure and prove recycling of C&D materials via your CWMP. Requires submission of detailed information per CALGreen code, careful tracking of all materials generated by your project, and submission of documentation of recycling prior to final inspection.

PRINT NAME

SIGNATURE

DATE

Contact Certified Facilities for rates and materials accepted. All Certified Facilities meet CALGreen minimum diversion requirements. [Facilities indicated with asterisk (*) meet Tier 2 ≥ 75% diversion.] Certification updated and verified in 2016.

THE CLOSEST CERTIFIED FACILITY TO HEALDSBURG IS #8, THE WINDSOR MATERIAL RECOVERY FACILITY, ALSO CALLED M&M.

Mixed C&D Processing Facilities

1 Marin Resource Recovery Center

565 Jacoby St.
San Rafael, CA 94901
(415) 485-5646
marinsanitaryservice.com/marin-resource-recovery-center-mrrc/

2 Redwood Landfill & Recycling Center*

8950 Redwood Highway
Novato, CA 94945
(415) 408-9052
redwoodlandfill.wm.com

3 West Contra Costa Sanitary Landfill*

8951 Parr Blvd.
Richmond, CA 94801
(510) 970-7274
site.republicservices.com/site/richmond-ca/en/pages/candd.aspx

4 Devlin Road Recycling & Transfer Facility

889 Devlin Rd.
American Canyon, CA 94503
(707) 258-9005
naparecycling.com/devlinroadrecycling/

5 Asphalt Shingle Recyclers, LLC* (source separated inerts and asphalt shingles only)

5900 Coliseum Way
Oakland, CA 94621
(510) 636-1166
asrecyclers.com

6 Commercial Waste & Recycling, LLC*

725 Independent Rd.
Oakland, CA 94621
(510) 636-0852
commercialwasteandrecycling.com

7 Davis Street Transfer Station*

2615 Davis St.
San Leandro, CA 94577
(510) 638-2303
davisstreet.wm.com

8 Windsor Material Recovery Facility
590 Caletti Ave.
Windsor, CA 95492
(877) 698-8473
pacificsanitation.com/mrf-recycle-facility

Reuse Facilities

9 Marin Community Benefit Cooperative*

844 B St.
San Rafael, CA 94901
(415) 454-9948

12 Urban Ore*

900 Murray St.
Berkeley, CA 94710
(510) 841-7283
urbanore.com

10 The Away Station*

109 Broadway Blvd.
Fairfax, CA 94930
(415) 453-4221
theawaystation.org

13 Building Resources*

701 Amador St.
San Francisco, CA 94124
(415) 285-7814
buildingresources.org

11 Heritage Salvage*

1473 Petaluma Blvd. South
Petaluma, CA 94952
(707) 762-6277
heritagesalvage.com

14 Daniel O. Davis, Inc.*

1051 Todd Rd.
Santa Rosa, CA 95407
(707) 585-1903
davisdemolition.com





We'll handle it from here.™

Certified Mixed C&D Facility Republic Services of Sonoma County Central Landfill & Transfer Station

Location

500 Mecham Road
Petaluma, CA 94952

Hours of Operation

Monday-Saturday

7:00 AM - 3:00 PM (Closed Sundays)

Closed on New Year's Day, July 4th, Labor Day, Thanksgiving and Christmas

Contact Us

Phone: (707) 795-1693

Cal Green and LEED Construction Waste Diversion/Recycle Compliance

Location

500 Mecham Road
Petaluma, CA 94952

Hours of Operation

Monday-Friday

7:00 AM - 3:00 PM (Closed Saturday and Sundays)

Closed on New Year's Day, July 4th, Labor Day, Thanksgiving and Christmas

Contact Sadra Magee, LEED Sorter and Central MRF

Phone: (707) 241-0301

Email: smagee@republicservices.com

Program

Register: fill out project information sheet and pay \$108.

Process: weigh in and weigh out, Sadra will take pictures of load and document recycling.

Completion: a final compliance document will be given to you at the end of the project to turn in to the Building Department showing you meet the 65% diversion requirement.

**EASY
METHOD**

Post-Construction Recycling Documentation

Project Name: _____

Project Location: _____

Building Permit #: _____ Project Sq. Ft: _____

Owner Name: _____ Contractor Name: _____

Telephone: _____ Telephone: _____

Use this form to document C&D material recycling for the Easy Method:

- If self-hauling materials, staple “weight ticket” receipts from Certified Facilities to this form.
- If using a permitted debris box hauler, staple “weight ticket” receipts from Certified Facilities, which your hauler should provide, to this form. Be sure to specifically request these from your hauler!

Turn in the attached receipts prior to final inspection.

Tip: Log your receipt numbers in the table below in case of lost receipts. Certified Facilities may reprint copies upon request.

Date	Receipt #	Facility Name	Notes

PRINT NAME

SIGNATURE

DATE

Thank you for recycling!

WINDSOR MATERIAL RECOVERY FACILITY

A division of M & M Services, Inc.

February 6th 2019

RE: WINDSOR MATERIAL RECOVERY FACILITY RECYCLING CERTIFICATION "WMRF"

To Whom It May Concern:

The Windsor Material Recovery Facility, aka WMRF, (M&M Services, Inc.) facility SWIS # 49-AA-0398 is a permitted Medium Volume CDI Facility located in Windsor California that accepts mixed construction and demolition loads, as well as many other types of inert (clean recycling loads) material. All incoming loads are sorted and processed to remove recyclable material.

WMRF makes available monthly and quarterly reports to the Sonoma County Local Enforcement Agency, Sonoma County Waste Management Agency and many other governing jurisdictions for their state reporting requirements. The following data is the details for the diversion percentages.

- January 2019
 - 2,913.77 tons were received by WMRF.
 - 1,851.77 tons were removed from the waste stream and recycled.
 - 958.77 tons were landfilled.

This equates to a recycling rate of **65.9%** for the month of January 2019.

Questions concerning this letter may be directed to Dustin Abbott at 1-877-698-8473

Sincerely,

D Abbott

Dustin Abbott

CFO / Vice President

Windsor Material Recovery Facility

A Division of M&M Services, Inc.

590 Caletti Ave

Windsor CA 95492