

HAZARDOUS MATERIALS REFERENCE LIST

SONOMA COUNTY AGRICULTURAL COMMISSIONER'S OFFICE

General Information

Drop-off services are available for businesses that qualify as Conditionally Exempt Small Quantity Generators per regulations (CCR Title 22 66260.10) which are businesses that generate 100 kilograms (27 gallons liquid or 220 pounds solid) or less of hazardous waste per month (not including oil or Universal Wastes). / Pick up services are NOT available for businesses.

Businesses have two options:

- **Option 1: The Household Toxics Facility** is open every week for drop off of hazardous waste from qualified Sonoma County businesses. Appointment: Required. Call **877-747-1870** or **795-2025**.
Location: Central Disposal Site, 500 Mecham Rd., Petaluma
- **Option 2: Community Toxics Collections** Every week, on Tuesdays from 4-8 pm., there will be a toxics collection somewhere in Sonoma County. Appointment required. Call **877-747-1870** or **795-2025**.

Air Pollution Control Districts

Northern Sonoma County only / 150 Matheson St. / HBG / 433-5911

Santa Rosa and surrounding areas / Bay Area Air Quality Mgmt. District / 800-435-7247

Agricultural burn information / Bay Area (24 hr burn status) 800-792-0787/ No. So. Co. 565-BURN

Antifreeze Recycling

Anti-freeze Recycling Co. / Onsite mobile service / Petaluma / 766-9253 / 30 gallon minimum

Evergreen Oil / West Coast Drain Oil Serv. / 1-800-972-5284 option #1 / will take any amount

Safety-Kleen / 5750 Commerce Blvd. / Rohnert Park / 584-0415 / 30 gallon minimum/ Pick up service **ONLY**

Automobile Batteries Recycling

HBG / Healdsburg Transfer Station / 166 Alexander Valley Rd. / 433-0321

PET / Recycletown / 500 Mecham Rd. / 795-3660

PET / Kmart Parts Dept. / 261 N. Mc Dowell Blvd. / 778-6234 / will recycle only if you purchase the battery there

SR / Interstate Battery Systems / 2400 Bluebell Dr. / 546-9907

SR / Sears / 100 Santa Rosa Plaza / 571-5628

Tire Recycling

All Sonoma County refuse disposal sites recycle tires for a fee.

Waste Oil Recycling

ANA / Annapolis Transfer Sta./ 33549 Annapolis Rd. / 886-5204

CLO / Kragen Auto/ 1105 S. Cloverdale Blvd./ 894-9652

GUE / Guerneville Transfer Sta. / 13450 Pocket Dr. / 869-3878

HBG / Kragen Auto / 515 Healdsburg Ave. / 431-8211

HBG / Hbg. Transfer Stn. / 166 Alexander Vly. Rd. / 433-0321

PET / Corp. Yard, Pet. / 840 Hopper St. / 778-4395

PET / Central Landfill / 500 Meacham Rd. / 565-7940

PET / Recycletown / 500 Mecham Rd. / 795-3660

RP / Pep Boys/ 4805 Redwood Dr/ 588-0799

RP / Kragen Auto / 590 Raley's Towne Centre / 585-3613

SR / Kragen Auto / 1910 Mendocino / 545-4730

SR / Firestone Store / 850 Coddington Ctr. / 542-4265

SR / 10 Min. Oil Chg. / 690 Mendocino Ave. / 575-5823

SR / Auto Zone/ 1820 Guerneville Rd/ 542-4037

SEB / Occiden. Transfer Sta. / 4985 Stoetz Ln. / 874-3711

SON / Son. Transfer Sta./ 4376 Stage Gulch Rd./996-5423

SON / Oil Changer / 19295 Sonoma Hwy. / 939-1680

SON / Broadway Shell Service / 616 Broadway / 996-1611

SON / Kragen Auto / 289 W. Napa St. / 938-5093

WIN / Corp. Yard, Windsor / 8400 Windsor Rd. / 838-1006

Hazardous Waste Haulers

Maximum Oil Service 1 888 609-2629

Newark / Evergreen Oil / West Coast Drain Oil Serv. / 1-800-972-5284 option #1

RP / Safety-Kleen / 5750 Commerce Blvd. / 584-0415

WIN / Den Beste / 7705 Conde Ln. / 1-800-838-1477

Cleaning and Disposal of Tanks

Cotati / Fuel Oil Polishing Co. / 7500 Commerce Blvd. Ste 200 / 792-9551 / They will come on site to clean and dispose of unwanted fuel tanks. The tanks are cleaned and a certificate is issued.

Fire Protection Equipment and Supplies: Fire Extinguishers must be a minimum of 2A10BC rating

PET / North-Cal Fire Equip. Co / 763-6494

SR / Wyatt Supply Fire Prot. / 747 Yolanda / 578-3747

SR / Fire Safety Supply Co. / 468 Yolanda Ave. / 575-9117

UK / Wyatt Supply Fire Prot. /2200 N State St. /462-7473

SR / Santa Rosa Fire Equip. / 3445 Sebastopol Rd. / 546-0797

WIN/Goodguys Fire Pro. /5537 Windsor Rd./528-6041

SR / Sequoia Fire Extinguisher Co. / 800-533-3473

LIST OF SIGN DISTRIBUTORS:

SR / BWS Distri. / 1847 Piner Rd. / 546-2489 / 1-800-862-4685

Branford, CT / Seton Name Plate Co. / 1-800-243-6624

Chicago, IL / Label Master / 1-800-621-5808

Janesville, WI / Lab Safety Supply / 1-800-356-0783

MATERIAL SAFETY DATA SHEETS (MSDS's):

Available from the Internet, your pesticide dealer and from the pesticide manufacturer, i.e. www.agrian.com.

SPRING-LOADED VALVES: These valves must be installed to drain water from secondary containment areas.

PET / Royal Petroleum Co. / 365 Todd Rd. / 1-800-801-8788 / 763-1521

WATER TROUGHS FOR SECONDARY CONTAINMENT - BOTH CIRCULAR AND RECTANGULAR:

SR / Friedman Bros / 4055 Santa Rosa Ave. / 584-7811 / 795-4546 / Troughs for 55 gal. drums or larger

SON / Friedman Bros / 1360 Broadway / 939-8811 / Troughs for 55 gal. drums or larger

UK / Friedman Bros / 1235 Airport Park Blvd. / 468-7811 / Troughs for 55 gal. drums or larger

PET / Maselli M. & Sons Inc. / 519 Lakeville / 763-1562 / Troughs for 55 gal. drums or larger

DETERMINING HOW MUCH SECONDARY CONTAINMENT YOU NEED:

All fuel tanks, oil drums, etc. must have secondary containment that equals a minimum of 110% of the largest tank. If your fuel tank is 1,000 gallons, you would need 1,100 gallons of secondary containment. Example: When you have two tanks side by side, one 300 gals. and the other 500 gals., you would need 110% of the largest tank or 550 gals. Secondary containment must consist of compatible, nonreactive materials to those being contained. Containment can consist of such things as a livestock water trough for containers of 5 to 55 gallons, a cement pad with cinder block walls sealed with two coats of latex paint, manufactured double wall tanks, poly tanks cut in half, a recessed cement floor with cement berm, etc. ***Outdoor containment areas must have a spring-loaded valve that is pulled open by hand and closes when released to drain accumulated rain water. Fuel tanks should be located at least 50 feet away from any other structures or environmentally sensitive areas.***

EXAMPLES:

1 cubic foot= 7.48 gallons

1000 gallon tank needs 1100 gallons of secondary containment

Determining cubic feet (cf) from gallons:

$$\frac{1 \text{ cf}}{7.48 \text{ gals.}} \quad \times \quad \frac{\text{cf}}{1100 \text{ gals}} = 0.134 \text{ cf/gal} \times 1100 \text{ gals} = 147 \text{ cf of secondary containment are needed (minimum)}$$

Possible containment areas include: 7 ft wide x 14 ft long x 1.5 ft high = 147 cf of containment OR
6.5 ft wide x 12 ft long x 2 ft high = 156 cf of containment

500 gallon tank needs 550 gallons of secondary containment

Determining cubic feet (cf) from gallons:

$$\frac{1 \text{ cf}}{7.48 \text{ gals.}} \quad \times \quad \frac{\text{cf}}{550 \text{ gals}} = 0.134 \text{ cf/gal} \times 550 \text{ gals} = 74 \text{ cf of secondary containment are needed (minimum)}$$

Possible containment areas include: 6 ft wide x 10 ft long x 1.25 ft high = 75 cf of containment OR
8 ft wide x 10 ft long x 1 ft high = 80 cf of containment

