



COUNTY OF MONTEREY HEALTH DEPARTMENT

ENVIRONMENTAL HEALTH BUREAU

The following is a list of water system operating and sampling services with whom Monterey County Health Department, Environmental Health Bureau, (MCHD, EHB) has recently worked. The list may not be complete and should only be used as a guide. MCHD, EHB does not endorse or recommend any of the following samplers/operators over other samplers/operators that are not listed. MCHD, EHB recommends that you question prospective samplers/operators about their experience and certification licenses to make sure their licenses are current and meet the minimum requirements of your water system. The following website can be used to check the status of a license:

http://www.waterboards.ca.gov/drinking_water/certlic/occupations/DWopcert.shtml

| Certified Operators | | |
|--|--|--|
| Rick Aldinger, D-2, T-2 (831) 667-2653 Cell (831) 229-2009 rickaldinger@yahoo.com | Corda Sampling Service Martin Corda, D-2, T-2 A.S. Wastewater Treatment/Management Soledad, CA (831) 206-7592 | MC Water Solutions Mike Christensen, D-2, T-2 25165 Flanders Dr. Carmel, CA 93923 (831) 601-6079 Yolosofth2o@aol.com |
| All Clear Water Services Danny Gonzales, D-4, T-3 San Juan Bautista (831) 537-5057 allclearwaterservices@yahoo.com | Cypress Water Services Miles Farmer, D-2, T-3, G-3 PO Box 615 Castroville, CA 95012 miles@cypresswaterservices.com Phone:(831) 920-6796 Fax: (408) 766-7618 | Natural Systems Utilities Bryce Ensminger, D-2, T-2 TEL: (831) 239-4996 bensminger@NSUWater.com NSUWATER.COM |
| Atlas Engineering Fred Yukic, T-2 PO Box 1260; Santa Cruz, CA 95061 (831) 426-1440 atlas@cruzio.com | James Derbin, D-5, T-4 CCC Specialist/Tester, P.O Box 51034, Pacific Grove, CA 93950 831-333-6470 jderbin@hotmail.com | Ignatius Nelson (Iggy), D-4, T-3 P.O Box 346 Pescadero CA 94060 650 678-2911 www.ignatiusnelsonwaterconsultant.com |
| Cathy Carlson, D-1 Cell: (831) 818-4109 CarlsonDWservice@gmail.com Watsonville, CA | Dougherty Pumps and Drilling Cliff Fasnacht, D-1, T-1 2108 San Miguel Cyn. Rd, Salinas, CA 93907 (831) 663-3562 http://www.dpd-inc.com/ | Pete Rocha, D-1 310 13 th St. Greenfield, CA 93927 (831)674-3347 (831)596-5150 procha1960@att.net |
| Carmel Lahaina Brian Garneau, D-1, T-1 Gregory Garneau, D-2, T-2 P.O. Box 221850 Carmel, CA 93922 (831) 659-3595 | Fluid Resource Management Jason Meeks, D-4, T-5 4115 Broad St., Ste. B-5, San Luis Obispo, CA 93401 (805) 597-7100 http://www.frm-ops.com/ | Wachtel Environmental Consulting Adam Watchel, T1, D1 (831) 596-2952 weconsulting.ca@gmail.com |
| CenCal Water Sampling Mich Vidal-Ochoa D2,T2 453 Chaparral St Salinas CA 93906 (831) 319-7038 Cencalwatersampling@gmail.com | Tino Gamboa 420 Soledad St Salinas, CA 93901 (831)596-3977 Tinogamboa82@gmail.com | Weber, Hayes and Associates Craig Drizin, P.E., D-2, T-2 120 Westgate Drive, Watsonville, CA 95076 (831)722-3580 craig@weber-hayes.com / www.weber-hayes.com |
| Central Coast Water Operations, LLC Mason Weidner D-2, T-2 & WW-II Monterey, CA (831)324-9343 Centralcoastwateroperations@gmail.com | Maggiara Bros. Drilling, Inc. Michael F. Maggiara, T-2, D-1 595 Airport Blvd., Watsonville, CA 95076 Phone 831-724-1338, Fax 831-724-3228 watsonville@maggiarabros.com www.maggiarabros.com | |
| Central Coast Water Sampling Pete Cryer, T-2, D-3 5 Coronado Avenue Salinas, California 93901 Work: (831) 970-4132 Coastwater@comcast.net | MCSI Water System Management Ross Hatch, D-2, T-2 11552 Hidden Hills Rd. Carmel Valley, CA 93924-9219 (831) 659-5360 http://www.gowatermanager.com/ | |

Other samplers, contractors, hydrogeologists, etc – see next page

| Other samplers, contractors, hydrogeologists, etc | | |
|--|---|---|
| Aaron Bierman Professional Geologist and Certified Hydrologist (831) 334 2237 abierman@comcast.net | Steve Finch P.O. Box 132 Cambria, CA 93428 (805) 927-5371/(559) 336-2306 http://www.finchstephen@hotmail.com | Santa Lucia Water Solutions Sandy Ayala P.O. Box 7202 Spreckels, CA 93962 (831) 224-5371 santaluciawatersolutions@gmail.com |
| Century Environmental Services Paul Schneider 18499 Moro Rd., Prunedale, CA 93907 (831)206-5920 Paul@CenturyEnvironmentalServices.com | Robbie C. Phillips Alpha Analytical Laboratories Dir. (650) 464-3237 Robbie@alpha-labs.com | |

AREA LABORATORIES CERTIFIED FOR DRINKING WATER ANALYSIS

| | | |
|--|--|--|
| Abalone Coast Bacteriology 141 Suburban Road, Suite C-1 San Luis Obispo, CA 93401 (805) 595-1080 www.abalonecoastbact.com abalonecoast@yahoo.com Certificate # 2661 | CM Analytical, Inc. 6700 Brem Lane, Suite #10 Gilroy, CA 95020 (408) 848-3619 Certificate # 1423 | Monterey Bay Analytical Services, Inc. 4 Justin Court, Suite D Monterey, CA 93940 (831)375-6227 FAX(831)641-0734 www.mbasinc.com Provides sampling services Certificate # 2385 |
| A&L Western Agricultural Laboratories, Inc 1311 Woodland Avenue, Suite 1 Modesto, CA 95351 (209) 529-4080 | Soil Control Lab 42 Hangar Way Watsonville, CA 95076 (831) 724-5422 FAX (831) 724-3188 www.controllabs.com/ Certificate # 1494 | City of Soledad Water Quality Control Lab 35420 Morisoli Road. Soledad, CA 93960 (831) 223-5190 |
| Alpha Analytical Laboratories, Inc. 262 Rickenbacker Circle, Livermore, CA 94551 (925) 828-6226 FAX (925) 828-6309 Certificate # 2728 | Dellavalle Laboratory, Inc. 1910 W McKinley Avenue, Suite 110 Fresno CA 93728-1298 (559) 233-6129 FAX (559) 268-8174 www.dellavallelab.com/ Certificate # 1595 | |
| BC Laboratories, Inc. 4100 Atlas Court Bakersfield, CA 93308 (661) 327-4911 www.bclabs.com/ Certificate # 1186 | Monterey County Consolidated Environmental Laboratory – Public Health Bureau 1270 Natividad Road Salinas, CA 93906 (831) 755-4516 FAX (831) 755-4652 http://www.mtyhd.org/index.php/services/general-health/public-health-lab/ Certificate # 1395 | |

Collecting Bacteriological Water Samples

If possible, collect samples at cold-water faucets that are free of contaminating devices such as screens, aeration devices, hoses, point-of-use devices, or swiveled faucets. If you must use a tap that has a screen or an aeration device, remove these before taking your sample. Do not obtain samples from taps that leak around the valve stem and allow water to flow over the outside of the tap. This leakage could be a significant source of external contamination of the sample. Faucets must be high enough to put the bottle underneath without contacting the mouth of the container with the faucet.

Taking the sample:

1. Open the faucet and thoroughly flush the line for at least two to five minutes. The longer the water runs the better the chance of flushing out bacteria that may be in the building plumbing.
2. Reduce the flow until the water leaving the tap has a continuous, gentle flow without any turbulence.
3. **Sterile containers provided by your laboratory must be used. Label the sample with the System Name recognized by the county** (found at the upper left corner of your Water Inspection Report). Do not rinse the bottle prior to taking the sample. The powder in the bottle is sodium thiosulfate that inactivates any chlorine-based disinfectant. Be sure this substance stays in the bottle.

4. Remove the cap from the sample bottle and keep it in your hand facing down. Do not touch the inside of the cap or the bottle's inner surface as these actions can contaminate the sample.
5. Carefully place the sample bottle under the running water. Fill the bottle just to the fill-line; do not overfill the sample bottle or allow the water to splash.
6. Quickly replace the cap on the bottle and label the sample clearly. If samples cannot be delivered to the lab immediately, place samples in a cooler with cold packs. If ice is used, at no time should the sample container be immersed or submerged in the ice or melted ice water. The sample must be delivered to the laboratory within 24 hours from the time of collection.

If contamination of the sample tap is suspected:

1. Scrub the outside and inside of the tap with a plastic-bristled brush to loosen any attached debris.
2. Open the faucet and thoroughly flush the line for at least two to five minutes and then turn the tap off.
3. Swab the tap with a disinfectant such as bleach and wait for one to two minutes.
4. Continue with the sampling procedures described above, starting with #1 ("Open the faucet...").