CHAIN OF CUSTODY TESTS cont'd

If you need data submitted to the DNR, do not use this form. Visit www.cleanwatertesting.com for correct lab slip.			<u>INSTRUCTIONS</u>		Chromium
					Cobalt
COLLECTION DATE COLLECTION TIME	AM COLLECTED BY		Step 1. Please complete the Chain of		Coliform Bacteria*
	РМ		Custody.		Quanti Tray Option (count method)
OWNER NAME	OWNER TELEPHONE NUMBER		Step 2. Select the tests which you would		Conductivity
			like run on the water sample.		Copper
OWNER ADDRESS	WELL ADDRESS (If different than owner's)		Stan 2 Callest water cample (places		Fluoride
			Step 3. Collect water sample (please see the back of this form for instructions).		Hardness
DWNER CITY, STATE, ZIP CODE WELL CITY/STATE/ZIP CODE (If different than owner's)		و [Ctor 4 DETUDN CAMPLES ASAD		Iron
		Please	Step 4. <u>RETURN SAMPLES ASAP</u> (within 30 hours).		Iron Bacteria
SEND RESULTS TO:		sele	For more details or further clarification, please see cleanwatertesting.com or		Lead
(Note: Results are only sent to the party who paid for them.)		ect to			Magnesium
NAME	TELEPHONE	est he	call 1-800-801-7590.		Manganese
		lere-			Mercury (total)
ADDRESS	CELL PHONE] ↓	TESTS REQUESTED		Molybdenum
			PACKAGES		Nickel
CITY/STATE/ZIP CODE	E-MAIL		(Multiple bottles/special bottles may be required)		Nitrate
			Basic Annual Testing Package		Nitrite
REASON FOR TEST:	SAMPLE LOCATION:		Basic Homeowner Package		рН
Annual Test Previous Unsafe	Bathroom Tap Pressure Tank Tap		Well Water Quality Package		Phosphate
Taste or Odor Real Estate	Kitchen Tap Outside Faucet		Comprehensive Water Package		Phosphorus (Total)
Other Reasons:	Other:		Complete Water Package		Potassium
WI Unique Well #:	Relinquished By Date/Time		Mineral Scan		Selenium
LAB USE ONLY			Volatile Organic Chemical Test (VOC)		Silicon
RECEIVING INFORMATION	BACTERIOLOGICAL RESULTS		Triazine Screen		Silver
Method of Shipment:	MMO-MUG CONFIRMED UV		Pesticide Screen		Sodium
Received by: # of Bottles:	Coliform Present E. Coli Present	Г	INDIVIDUAL TESTS		Strontium
Date: Time:		Г	Alkalinity		Sulfate
	Coliform Absent E.Coli Absent		Aluminum		Sulfur Bacteria
Preservative: NONE / HNO3 / H2SO4 / Thio	Reported by: Date: Time:		Antimony		Tannins
Shipping Condition: Iced Amb Temp: °C	Notified Customer Unsafe:		Arsenic		Thallium
	WWS WW S Re-Insp Dig Up		Barium		Total Dissolved Solids
Matrix: DW / Aqueous / Soil	Chlor-STD Chlor-FS Pick Up No Pick Up		Beryllium		Turbidity
INVALID Reason:			Boron		Zinc
PO Box 2217 1990 Prospect Ct Clean Water			Cadmium	OTH	IER
1990 Prospect Ct. Appleton WI 54914 WI Dept of Ag Lab ID # 105 000291			Calcium		
Michael A. Hanten, Lab Director	thoratory Services. WI DNR Lab ID # 445126660		Chloride		

How to Take a Water Sample

Water samples must be returned to the lab within 30 hours of the time they were collected. Clean Water Testing is open Monday through Friday, please plan accordingly for weekends and holidays.

- 1. Wash hands thoroughly with soap and water.
- 2. Decide where you would like to collect the water sample from. The sample faucet located next to the pressure tank can be a good option.
- 3. Turn on your bathtub's cold water and allow it to run during the entire sampling process (approximately 10 minutes).
- 4. Remove any faucet screens, attachments, or hoses from the sample source and flush the fixture for approximately five minutes. Then slow the water flow to minimize splashing.
- 5. Remove the cover from the sample bottle, being careful not to touch the inside of the cover or the mouth of the bottle.
- 6. Fill the sample bottle to the fill line marked on the bottle **or** 1" from the top if the bottle does not have a fill line. Do not rinse or overfill the bottle. Replace cap securely. If your kit contains multiple bottles, repeat this step until all bottles have been filled from the same location. Turn off all running water.
- 7. Complete the front of this form as fully as possible and place in the return packaging with the sample bottle(s). Your water sample can not be analyzed if the front of this form is not filled out.
- 8. Return package to our office, deliver to a post office, or select a shipping service to return the sample to Clean Water Testing. Please return samples to the lab within 30 hours from the time that you collect the sample!







If testing for volatile organics, please refer to the sampling instructions with the VOC test vials or find them on our website at the address below. If a "FIRST DRAW" sample is needed for lead or copper tests, please see our collection procedures on our website at the address below.

<u>www.CleanWaterTesting.com/Resources/Collect-A-Water-Sample</u>



(800) 801-7590 | (920) 733-7590 1990 Prospect Court | P.O. Box 2217 Appleton, WI 54914 www.cleanwatertesting.com