/	Private Water Testing Form				
iagnostics	Reason for Tes Annual Test Taste or Odor	_		Real Estate Previous Unsafe	
Water Diagnostics Labs, LLC. (414) 350-1100	Other	- к Тар		Outside Spigot Kitchen Tap Laundry Tap	
8605 W. Freistadt Road Mequon, WI 53097	www.waterdiagnostics.net waterdiagnostics@gmail.com				
Collection Date	Time				
Owners Name		!			
Street Address					
City		Stat	e	Zip	
Telephone #		County			
()					
Email Address for PDF Copy In	stead of Mailing Rep	ort			
Laboratory Use Only: EPA /	State Approved Met	hod	Results		
Colony Count Safe	Unsafe	E.	Coli Abse	ent Present	
Nitrate			Fluorid	e	
Arsenic			IRB		
Iron			SRB		
Lead			Other		
Copper			Other _		
Date/Time Received:		D	ate Report	ed:	

Laboratory Sample No:

Tests Requested	Aluminum-\$35.00	Molybdenum- \$35.00
Packages See attached page for package description	Antimony -\$35.00	Nickel-\$35.00
Annual Test Package - \$95.00 Coliform Bacteria, E.coli, Nitrate & Arsenic	Arsenic -\$35.00	Nitrate-\$35.00
Basic Homeowner Package - \$225.00	Arsenic Speciation \$100.00	Nitrite -\$35.00
Well Water Quality Package -\$350.00	Barium -\$35.00	pH -\$25.00
Comprehensive Water Package -\$450.00	Beryllium -\$35.00	Phosphate -\$35.00
Complete Water Package -\$650.00	Boron -\$25.00	Phosphorus -\$35.00
Mineral Scan Package -\$275.00	Bromide -\$35.00	Potassium -\$35.00
Volatile Organic Chemical Test - \$250.00	Cadmium \$35.00	Selenium -\$35.00
Atrazine Screen -\$150.00	Calcium -\$35.00	Silver -\$35.00
Glyphosate Test -\$250.00	Chloride -\$35.00	Sodium -\$35.00
Pesticide/Herbicide Screen -\$350.00	Chromium -\$35.00	Strontium -\$35.00
PFAS - \$550.00 Per-and Polyfluoroalkyl Substances	Cobalt -\$35.00	Sulfate -\$35.00
Gross Alpha/Beta -\$150.00	Copper -\$35.00	Tannins -\$35.00
Radium 226/228 -\$400.00	Fluoride -\$35.00	Thallium -\$35.00
Individual Tests	Hardness -\$35.00	Total Dissolved Solids-\$35.00
Coliform Bacteria & E.coli - \$30.00 Presence/Absence	Iron -\$35.00	Turbidity -\$35.00
Coliform Bacteria & E.coli - \$35.00 Quanti-Tray (Colony Count)	Lead -\$35.00	Vanadium-\$35.00
Iron Related Bacteria -\$75.00	Magnesium-\$35.00	Zinc—\$35.00
Sulfate Reducing Bacteria -\$75.00	Manganese-\$35.00	Other:
Alkalinity - \$25.00	Mercury -\$50.00	

Water Diagnostics, LLC is a State Certified Laboratory
WI DATCP #105-461 USEPA Lab ID WI01119 WI DNR Lab Certification # 246103990

SAMPLING INSTRUCTIONS

Please verify the bottles have all the information needed. Label them with your name, date and time of collection, and faucet location.

REMEMBER TO FLUSH OUT THE LINE BY LETTING THE WATER RUN FOR AROUND TEN (10) MINUTES.

THE BEST PLACE TO TAKE A WATER SAMPLE IS FROM A SPOT CLOSEST TO THE WELL MAKE SURE THE FAUCET IS NOT CONNECTED TO A WATER SOFTENER, WATER HEATER OR IN-LINE FILTRATION SYSTEM.

If you take the sample from a faucet with an aerator (little screen) remove the aerator before you collect the sample.

All Samples should be received in the lab within 24 hours of sampling and need to be kept cool between sampling and drop off

TOTAL COLIFORM BACTERIA:

WASH YOUR HANDS prior to taking the sample. **REMOVE THE FAUCET SCREEN** or other hoses or aerators from the end of the faucet. If possible avoid using a faucet that swivels or has a pull-out spray hose. Before running the water, **DISINFECT THE FAUCET** by dipping the end in a plastic storage bag or cup containing some bleach. You can also use a butane lighter for disinfecting the faucet. **RUN THE COLD WATER FOR AT LEAST 10 MINUTES** to ensure that the water has not been sitting in the pipes or tank for a long time. **TURN THE WATER DOWN** to a pencil width and allow it to run for an additional two minutes. Remove the security seal from the bottle, and then remove the sample bottle cap without touching the inside of the cap or bottle. Hold onto the cap while sampling. **Fill the bottle to the neck.** Do not fill it all the way up to the top, allow 1" head space. **SCREW THE CAP ON TIGHTLY**.

ARSENIC, NITRATE, IRON, FLUORIDE, PH, MERCURY, IRON BACTERIA, SULFATE BACTERIA, TOTAL HARDNESS, PESTICIDES OR ANY OTHER TEST EXCEPT LEAD & COPPER:

Follow instructions as above, except you do not need to try to sterilize the faucet first. Fill the bottle to the neck.

LEAD & COPPER

Take this sample from the tap <u>most frequently used for consumption</u> in the residence such as a kitchen or bathroom cold water faucet. Do not sample at an outside spigot, pressure tank tap, a faucet you rarely use, or a faucet that has a water filter. Flush the cold water line for approximately 10 minutes <u>6-8</u> <u>HOURS BEFORE SAMPLING.</u>

The system should remain <u>UNDISTURBED</u> for a period of at least 6 hours, but not more than 8 hours.

Collect the **FIRST** water as the tap is opened. Fill the bottle to the neck.

Water Diagnostics Labs, LLC.



8605 W. Freistadt Road Mequon, WI 53097

(414) 350-1100

Please, drop the bottle/s off, ship or mail them priority if they need to be at the lab within a certain time frame.

All samples require a special container. We are happy to provide these containers when you place your water test request.

Well Water Testing Options

Test	Results	Price
Annual Testing Package	3-5 Business Days	\$95.00
Includes tests that are recommended on an annual basis.		
Note: If nitrate is elevated, the pesticide/herbicide screen is		
recommended.		
Results: Coliform Bacteria, E.coli, Nitrate & Arsenic		
Basic Homeowner Package	7-10 Business Days	\$225.00
This package is designed to inform you of the basic health and		
safety of your water.		
Results: Annual Testing Package PLUS Lead, Fluoride, Chlorides,		
Phosphates & Sulfates.		
Well Water Quality Package	Up to 3 Weeks	\$350.00
Recommended for well water sources to check basic health		
concerns plus the minerals/metals commonly found in ground		
water.		
Results: Basic homeowner package PLUS Minerals/Metals Scan (listed below	w)	
Comprehensive Water Package	3-4 Weeks	\$450.00
A more in-depth analysis of ground water contaminants including		
gasoline, diesel fuel & industrial contamination.		
Results: Well Water Quality Package PLUS VOC's (listed below)		
Complete Water Package	Up to 6 Weeks	\$650.00
Designed for individuals who want to test their water for "everything"	1	•
that well owners should be aware of. This package screens for the same		
contaminants that most municipalities test for, but at an affordable rate.		
Results: Comprehensive Water Package PLUS Gross Alpha/Beta & Atrazine S	Screen	
Minerals/Metals Scan	3-4 Weeks	\$275.00
Groundwater is stored in various rocks and sediment formations.		,
The type of rock or sediment formation is a major factor in determining		
the overall quality of your water. The Minerals/Metals Scan screens for		
minerals commonly found in groundwater, as well as metals commonly		
found in landfills and dumps.		
Results: Aluminum, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, C	Chlorides, Chromium,	
Cobalt, Copper, Fluoride, Iron, Lead, Lithium, Magnesium, Manganese, Molyl		
Phosphate, Phosphorus, Potassium, Silicon, Silver, Sodium, Strontium, Sulfa		
Volatile Organic Chemical Test (VOC's)	3-4 Weeks	\$250.00
VOC's are a group if commonly used chemicals that evaporate or volatilize when		
	d	
exposeu to air. This test screens for the most common industrial contaminants an	iu	
	iu.	
gasoline. * EPA recommends testing every 3-5 years.		
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T	CE),	
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compou	CCE), nds)	\$150.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compou Atrazine Screen	CE),	\$150.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is	CCE), nds)	\$150.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test.	CCE), nds)	\$150.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into	r CE), nds) 3-4 Weeks	
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate	CCE), nds)	\$150.00 \$250.00
exposed to air. This test screens for the most common industrial contaminants an gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate	r CE), nds) 3-4 Weeks	
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate	CCE), nds) 3-4 Weeks 4 Weeks	\$250.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen	r CE), nds) 3-4 Weeks	
Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen Screening for the most commonly used pesticides and herbicides for both	CCE), nds) 3-4 Weeks 4 Weeks	\$250.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen Screening for the most commonly used pesticides and herbicides for both agriculture and household. Strongly recommended if nitrate is present.	CCE), nds) 3-4 Weeks 4 Weeks	\$250.00
Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present in your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen Screening for the most commonly used pesticides and herbicides for both agriculture and household. Strongly recommended if nitrate is present. Results: Atrazine, Alachlor, Cyanazine, Simazine, Butylate, Propachlor,	CCE), nds) 3-4 Weeks 4 Weeks	\$250.00
Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen Screening for the most commonly used pesticides and herbicides for both agriculture and household. Strongly recommended if nitrate is present. Results: Atrazine, Alachlor, Cyanazine, Simazine, Butylate, Propachlor, Metolachlor, Simazine PLUS more (total of 23 compounds)	CCE), nds) 3-4 Weeks 4 Weeks 4 Weeks	\$250.00 \$350.00
Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen Screening for the most commonly used pesticides and herbicides for both agriculture and household. Strongly recommended if nitrate is present. Results: Atrazine, Alachlor, Cyanazine, Simazine, Butylate, Propachlor, Metolachlor, Simazine PLUS more (total of 23 compounds)	CCE), nds) 3-4 Weeks 4 Weeks	\$250.00
gasoline. * EPA recommends testing every 3-5 years. Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (T Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate	CCE), nds) 3-4 Weeks 4 Weeks 4 Weeks	\$250.00 \$350.00
Results: Petroleum Volatile Organic Chemicals (PVOC), trichloroethylene (Trichloroethane, benzene, toluene, xylenes, PLUS more (total of 52 compour Atrazine Screen Screening for pesticides used in agriculture. Strongly recommended if nitrate is present In your water. NOTE: Atrazine Screen is an approximate test. Results: Atrazine and several chemicals it breaks down into Glyphosate Broad-spectrum herbicide, also known as the active ingredient in RoundUp TM . Results: Glyphosate Pesticide/Herbicide Screen Screening for the most commonly used pesticides and herbicides for both agriculture and household. Strongly recommended if nitrate is present. Results: Atrazine, Alachlor, Cyanazine, Simazine, Butylate, Propachlor, Metolachlor, Simazine PLUS more (total of 23 compounds) Gross Alpha/Beta	CCE), nds) 3-4 Weeks 4 Weeks 4 Weeks	\$250.00 \$350.00