

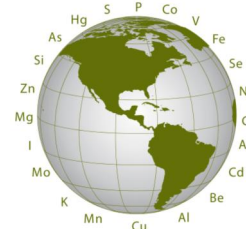
# TMI Trace Minerals International Laboratory

good chemistry for better health

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<http://www.tracemin.com>



## Submission Form: Water- / Soil-Analysis

### Requesting Clinic/Doctor:

\_\_\_\_\_  
New Customer or if contact information has changed, please fill out the fields on page 2.

Sender Name: \_\_\_\_\_

Street: \_\_\_\_\_ City: \_\_\_\_\_

State: \_\_\_\_\_ ZIP: \_\_\_\_\_ Country: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

please fill out if report is to be mailed to the patient (please complete in block capitals)

Date: \_\_\_\_\_ Sender Signature: \_\_\_\_\_

**(please do not forget)**

### Order for Water / Soil Test:

**Standard Profile Water (Hardness Included) (P8)** 22 Elements

#### Tested Elements:

Aluminum, Antimony, Arsenic-total, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Nickel, Selenium, Silver, Strontium, Thallium, Uranium, Zinc

**Short Profile Water (Hardness Included) (P80)** 8 Elements

#### Tested Elements:

Cadmium, Calcium, Copper, Lead, Magnesium, Nickel, Uranium, Zinc

**Uranium Profile Water (Uranium)** 1 Element

Test material: 5-7ml Water

Reference Ranges: EPA WHO Health Canada (HCA)

Please select reference range option. Otherwise we will use WHO ranges.

**Standard Profile Soil (P8)** 22 Elements

Test material: 20gr Soil

**Note! No reference ranges are available for this material.**

#### Tested Elements:

Aluminum, Antimony, Arsenic-total, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Nickel, Selenium, Silver, Strontium, Thallium, Uranium, Zinc

Sample Origin (state where sample was collected): \_\_\_\_\_

Address of Sampling: \_\_\_\_\_ Date of Sampling: \_\_\_\_\_

Additional Elements can be against surcharge tested. Please contact us.

Send Report to:	Doctor	Sender address	both addresses (\$ 5.95 surcharge)
Send Report via:	Post	E-Mail	Fax

\*\*\* please turn over \*\*\*

# Water Collection Information

## General Information:

The mineral and trace element content of water varies, and is greatly influenced by the environment, geographical location, water treatment and the pipes in which the water flows.

The mineral and bacterial content of City water is less influenced by weather conditions such as prolonged heat or rain than the ground water found in wells and cisterns.

## Checking your cistern or city water:

- Turn on your kitchen faucet and let the water run for 10 minutes. After that time, you are drawing water deep from the well or from the city pipes. Open the plastic tube or bottle provided from the laboratory, rinse it three times and then fill. Do not fill totally to the top. Leave about one centimeter space unfilled.
- Use the blue-capped 7ml tube for metal testing only. Do not fill to top. 5ml are sufficient.
- Use the 100ml bottle for microbiological testing.  
Cap tube or bottle tightly, complete the Water Information sheet and mail.

## Checking your water pipes:


- Old water pipes are a source of metals and bacteria. When water stands over several hours in the pipes, depending on its acidity or alkalinity, it may cause mild corrosion and free metals. Old solder can release toxic metals into your drinking water. Copper may be released from copper pipes.  
To see how your drinking water is affected, you must take the water sample first thing in the morning. Open the faucet and rinse the plastic tube or bottle three times, then fill. Do not fill totally to the top. Leave about one centimeter space unfilled. Cap the tube or bottle, complete the Water Information sheet and mail.

## Stool Sampling Information

- We need to have all minerals tested before we can calculate the hardness of your water.
- If you are interested in microbiological water testing, it is best to go to your local laboratory. We can certainly do bacteria testing, but keep in mind that bacteria grows during shipping. Please be reminded that a bacteria-free water sample will remain bacteria free as long as no bacteria is introduced into the container, but if your water contains small amounts of any type of bacteria, the bacteria content will increase during shipping, and especially during hot weather.
- If you send in more samples than one, please make sure to clearly mark tubes and/or bottles. This helps avoid mistakes.

If you have questions, do not hesitate to contact us. We are happy to serve you.

Your TMI team

<b>Additional elements requested or Remarks. Please list:</b>			
<b>New Customer or if contact information has changed, please fill out:</b>		or	<b>Clinic/Doctor Stamp</b>
Address: _____			
Phone: _____			
Fax: _____			
E-mail: _____			
<b>Payment via:</b>	<b>Invoice to:</b>	<b>Doctor</b>	<b>Sender address</b>
Credit Card	VISA    Mastercard	Card Number: _____	_____
valid thru (MM/YY): _____	3-digit code: _____	Signature: _____	_____
Bank transfer done at: _____		for \$: _____	
		<b>Payment was made to address: <a href="mailto:service@tracemin.com">service@tracemin.com</a></b>	
<b>Pre-Payment or Credit Card is Needed, otherwise samples will be held until payment is received.</b>			
Barcode WA 1	Barcode WA 2	Barcode WA 3	
This Form can also be filled out on the PC, please visit: <a href="http://www.tracemin.com/en/submission-forms/">http://www.tracemin.com/en/submission-forms/</a>			