

2026 Water Analysis Sample Form

HOW TO SUBMIT WATER SAMPLES

In order to conduct the test properly, it is crucial to send us 10 ounces or more of water stored in a leak-proof and durable container.

Ship to Wallace Laboratories:

365 Coral Circle
 El Segundo, CA 90245 USA

Water Analysis analyzes the following:

pH and salinity/electroconductivity
 bicarbonate, SAR (sodium adsorption ratio)

Essential nutrients:
 nitrate and ammonium
 plus
 boron, calcium, chloride, copper, iron,
 magnesium, manganese, molybdenum,
 nitrogen, nickel, phosphorus, potassium,
 sulfur, zinc and for some plants sodium.

non-essential minerals/contaminants
 aluminum, arsenic, barium, cadmium,
 chromium, cobalt, lead, lithium, mercury,
 selenium, silicon, silver, sodium, strontium,
 tin, titanium, vanadium

Use this form to submit Water Samples • save form, open, type in your info, save then print to send in with your water sample(s).

Contact Name: _____

Company: _____

Day time number: _____ Cell/Evening number: _____

Fax number: _____ Email address: _____

Address: _____ City: _____ State: _____ Zip: _____

Testing Fee: Standard Water Analysis: **\$110 per sample**

Payment - Check or Money Order | PO Number | Credit Card • Please make **checks** payable to **Wallace Laboratories**

Check or Money Order (total amount): _____ **check number:** _____

PO Number if account is pre-approved: _____

Credit Card Transactions - We will call for the Credit Card Number after the sample has been received. Please note, there will be a 4% transaction fee added.

Standard Water Analysis Site Information:

Job Site / Description: _____ **Sample Number:** _____ **Water Type:** _____

Any Additional Information: _____

Job Site / Description: _____ **Sample Number:** _____ **Water Type:** _____

Any Additional Information: _____

Job Site / Description: _____ **Sample Number:** _____ **Water Type:** _____

Any Additional Information: _____

Job Site / Description: _____ **Sample Number:** _____ **Water Type:** _____

Any Additional Information: _____