

YOUR DETAILS

Name _____

Company _____ ABN _____

Address _____

Suburb _____ State _____ Postcode _____

Email (for results & invoice) _____ Phone _____

Copy of results to (email) _____

PAYMENT DETAILS

AUTHORISATION

I am the person authorised to request analysis of the samples and agree to accept all associated charges for such analysis.

Name _____ Signature _____ Date _____

Invoices will be emailed after results are reported

If the invoice client details are different from those above, please complete the section below

Name _____

Company _____ ABN _____

Address _____

Suburb _____ State _____ Postcode _____

Email (for invoice) _____ Phone _____

SAMPLE DETAILS

Sample Name/identification _____

Sample Source (eg Tank/bore/dam) _____ Date of Sampling _____

Holding time for Microbiology testing is 24 hours from collection. If your sample falls outside of this timeline, please tick box to authorise testing to proceed up to 48 hours

TEST SELECTION (SEE OVER PAGE FOR DETAILS)

Purpose	Package	Select a package	Cost inc GST
Stock Water/Domestic use/Irrigation	Standard	<input type="checkbox"/>	\$90.00
Stock /Domestic use/Irrigation/Element Suite	Standard + Element Suite (dissolved)	<input type="checkbox"/>	\$121.40
New Bore Characterisation	Standard + Element Suite (total)	<input type="checkbox"/>	\$134.80
Fertigation/Hydroponics/Nursery	Standard + Element Suite (dissolved) + Total N&P	<input type="checkbox"/>	\$146.90
Effluent use or contamination	Standard + Element Suite (total) + Nutrients	<input type="checkbox"/>	\$180.60
Drinking Water (Routine Chemistry)	Standard + Low Level ICP MS	<input type="checkbox"/>	\$121.40
Drinking Water* (<i>E. coli</i> & Total coliforms)	<i>E. coli</i> & Total coliforms*	<input type="checkbox"/>	\$80.10
Drinking Water* (Chemistry, <i>E. coli</i> & TC)	Standard + Low Level ICP MS + <i>E. coli</i> & TC*	<input type="checkbox"/>	\$201.50
Stock/Domestic/Irrigation/New Bore/Drinking* (Comprehensive)	Standard + Element Suite (total) + Nutrients + Low Level ICP MS + <i>E. coli</i> & TC*	<input type="checkbox"/>	\$292.10
Your specific Needs	Personalised (Please Call)	<input type="checkbox"/>	TBA

For all testing except *E. coli* & TC please use the 250mL plastic bottle supplied (see over for individual requirements)

***You will require our Microbiology Water Sample Kit (sterile 100ml bottle with preservative see instruction)**

For advice on test selection, sample submission, additional testing options, which bottle or to order a Microbiology water sample kit please contact our Customer Service Unit on 02 66261103 or wollongbar.csu@dpi.nsw.gov.au

Purpose	Package Name & bottle type	Tests Included
Stock Water Domestic Use – washing, hot water, garden etc Irrigation of crop or pasture	Standard 250mL plastic bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio
Stock Water Domestic Use – washing, hot water, garden etc Irrigation of crop or pasture	Standard + Element Suite (dissolved) 250mL plastic bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio, 20 element ICP OES Scan* (diss)
New Bore Characterisation	Standard + Element Suite (total) 250mL plastic bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio, 20 element ICP OES Scan* (total)
Fertigation/Hydroponics/Nursery	Standard + Element Suite (dissolved) + Total Nitrogen & Phosphorus 250mL plastic bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio, 20 element ICP Scan* (diss), Total Nitrogen & Phosphorus
Effluent use or contamination	Standard + Element Suite (total) + Nutrients 250mL plastic bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio, 20 element ICP Scan* (total), Nitrate, Nitrite, Ammonia, phosphate & sulfate
Drinking Water - Routine Chemistry	Standard + low level elements ICP MS 250mL plastic bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio. Low Level Metals (dissolved) by ICP MS**
Drinking Water – <i>E. coli</i> & TC	<i>E. coli</i> & TC Sterile 100ml bottle	<i>E. coli</i> and Total coliforms only
Drinking Water - Chemistry + <i>E. coli</i> & TC***	Standard + low level elements ICP MS, <i>E. coli</i> & TC 250mL plastic & sterile 100ml bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio. Low Level Metals (dissolved) by ICP MS**, <i>E. coli</i> & Total coliforms
Stock/Domestic/Irrigation/New Bore/ Drinking*** (Comprehensive)	Standard + Element Suite (total) + Nutrients + Low Level ICP MS + <i>E. coli</i> & TC 250mL plastic & sterile 100ml bottle	pH, chloride, turbidity, alkalinity, electrical conductivity (salinity indicator), Total Dissolved Solids (calc), hardness, saturation index, sodium absorption ratio, 20 element ICP OES Scan (total)*, Nitrate, Nitrite, Ammonia, phosphate & sulfate, Low Level Metals by ICP MS**, <i>E. coli</i> & Total coliforms
Your specific Needs	Personalised	A combination of tests to suit your specific needs. Please call to discuss

* **20 Element ICP OES Scan:** Aluminium, Arsenic, Boron, Calcium, Cadmium, Cobalt, Chromium, Copper, Iron, Lead, Magnesium, Manganese, Molybdenum, Phosphorus Potassium Nickel, Sodium, Sulfur, Selenium, Zinc.
Please refer to the **Water Kit testing information** sheet for an explanation of Total or dissolved

** **Low Level Metals ICP MS:** Aluminium, Arsenic, Cadmium, Chromium, Copper, Iron, Lead, Manganese, Nickel, Zinc

*** **Please call for a Microbiology Sample Kit if you do not already have one (sterile 100ml bottle with preservative)**

We have a comprehensive range of tests. If the test you need is not included here, please give us a call 02 66261103.



Testing performed by
this laboratory is
accredited by the
National Association
of Testing Authorities
(NATA)

AgEnviro Labs North
1243 Bruxner Highway,
WOLLONGBAR NSW 2477

