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 LISMORE NSW 2480
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This is an **order form** for a Water - Metals Analysis looking primarily for traces of toxic heavy metals & metalloids

Client & Sample Details (Please print EMAIL clearly)

Name

Sample Details – more the better
 (i.e Sitename, Date of Sample, Tank, Bore, Tap – hot or cold water, etc – see website for details)

Phone

EMAIL

Date Signed

EAL Payment Method:

Cheque Money Order Credit Card

Mastercard / Visa No: _____ / _____ / _____ / _____

Exp. Date: _____ Name on Card: _____ CVV: _____

Postal Address: _____

ABN (If Company) _____

Relinquished By:		
Preservation: None / Ice / Ice bricks / Acidified / Filtered / Other:		
Received By:		
Condition on receipt: Ambient / Cool / Frozen / Other:		
Referrer toxtest Email: support@toxno.com.au		

EAL Water-Metals Analysis & Toxtest Dynamic Online Report \$98

Sample Analysis Request									
Price List Code (e.g. SW-PACK-06)									

Lab Sample No.	Sample ID	Sample Depth	Sampling Date	Your Client	Crop ID	Sample Type (e.g. water, leaf, soil)									
SW-PACK-065	To Be Confirmed					Water									

Water - Heavy Metals & Minerals Analysis

Elements Tested: Antimony (Sb), Silver (Ag), Arsenic (As), Lead (Pb), Cadmium (Cd), Chromium (Cr), Copper (Cu), Manganese (Mn), Nickel (Ni), Selenium (Se), Zinc (Zn), Mercury (Hg), Iron (Fe), Aluminium (Al), Lithium (Li), Beryllium (Be), Boron (B), Vanadium (V), Cobalt (Co), Strontium (Sr), Molybdenum (Mo), Barium (Ba), Thallium (TL), Bismuth (Bi), Thorium (Th), Uranium (U), Calcium (Ca), Magnesium (Mg), Potassium (K), Sodium (Na), Sulphur (S), Phosphorus (P)

Please complete **Client & Sample Details** along with **Payment Method** overleaf -

Other bits are for lab office use only.

Sample Collection & Sending Instructions

500ml water sample required - a plastic spring water bottle with lid, thoroughly rinsed with water sample is suitable. If the sample is Drinking Water, make sure you collect it at the point and the temperature (hot or cold water) you actually drink it – i.e. at the Tap in the kitchen.

Location you got the water, your name and date of sampling, needs to be on the bottle.

Package bottle in a box so it is secure and doesn't get damaged or leak.

Enclose THIS form within the box along with any other instructions or information

Post or Courier to EAL (postage details below).

SEND TO: SOUTHERN CROSS UNIVERSITY

Environmental Analysis Laboratory (EAL)

PO BOX 157 LISMORE NSW 2480 AUSTRALIA

EAL Contact No. 02 6620 3678

See www.toxtest.com.au for complete test details and sample reports