



Collecting Water Samples:

1. Select an appropriate site for collecting a representative sample i.e. depth, location, potential use of the water, drawing position.
2. Take a clean 500 mL screw-cap plastic bottle and rinse out the bottle and lid 5 times with the water that is to be sampled. Ensure the rinse water is disposed of appropriately and away from the sample site.
3. Collect 500 mLs of the water leaving the minimum air space possible.
4. After collecting the sample, mark identification details on the bottle so that you know where it came from.
5. Fill in this details sheet as your identification details will be the ones we use when returning the results to you.
6. Store samples in a cool place such as an esky or refrigerator between sampling and posting. Post/freight samples with an ice brick ASAP ensuring all details are completed. We require at least 4 working days to carry out a basic test. So with delivery times you should allow at least one week until results are available.

BILLING NAME:			
POSTAL ADDRESS:			
CONTACT NAME:			
PHONE:		FAX:	
email:			
PROPERTY NAME:		DATE SAMPLED:	
Any Comments:			

	1	2
Sample identification:		
Test Requested: <i>(eg Full, Salinity, Basic, Coliforms):</i>		
Source Type:		
Is the water going to be used potentially for Stock, Domestic, Irrigation, Chemical Sprays, Drinking or Aquaculture?		
Any problems or notable observances:		
Consultants can request results only:		