



EnviroMail No. 57

May 2012

## RESULTS AND INFORMATION AT YOUR FINGERTIPS VIA ALS MOBILE WEBTRIEVE™

### INTRODUCING MOBILE WEBTRIEVE™

ALS has developed an application to bring the long established Webtrieve™ to your smart phone. The goal is to provide you access to results plus other key ALS information when in the field. It will -

- Bring the features of Webtrieve™ to mobile devices in a user-friendly format
- Access latest sampling/preservation details
- Provide access to ALS contact & site details

### COMPATIBILITY

ALS has created the mobile service in two platforms to be compatible with as many devices as possible:

- iPhone application, available for free download in the Apple App Store or by clicking on the following link - <http://itunes.apple.com/us/app/als-enviro/id393623715?mt=8>
- Mobile website accessible via web browsers on most Android and Blackberry devices - <http://mobile.alsenviro.com/>



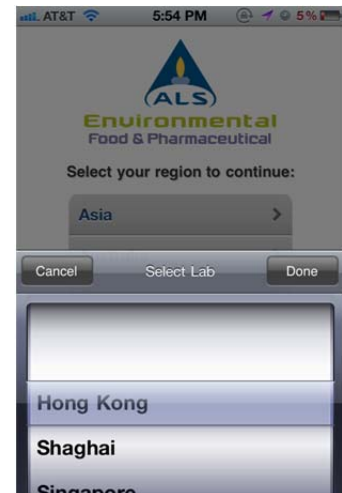
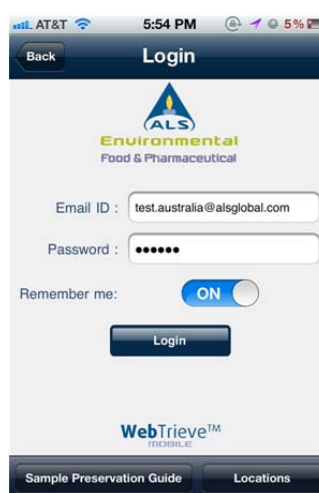
### FUTURE UPDATES MAY INCLUDE:

- The ability to submit bottle orders
- Access to flyers, Enviromails etc in PDF format
- Links to pages in [www.alsglobal.com](http://www.alsglobal.com)



### FEATURES OF MOBILE WEBTRIEVE™

- Clients will log in using their existing Webtrieve™ username and password and by selecting their ALS region (e.g. Australia). **Note:** users will be requested to log in to the main Webtrieve™ site to validate their username and password before gaining access to the mobile applications.



Brisbane, Sydney, Melbourne (Springvale), Perth, Newcastle, Roma, Darwin, Adelaide, Townsville, Mackay, Gladstone, Wollongong, Nowra, Mudgee Water Resources Group: Canberra, Bendigo, Geelong, Melbourne (Scoresby), Wangaratta, Traralgon

[www.alsglobal.com](http://www.alsglobal.com)

RIGHT SOLUTIONS RIGHT PARTNER

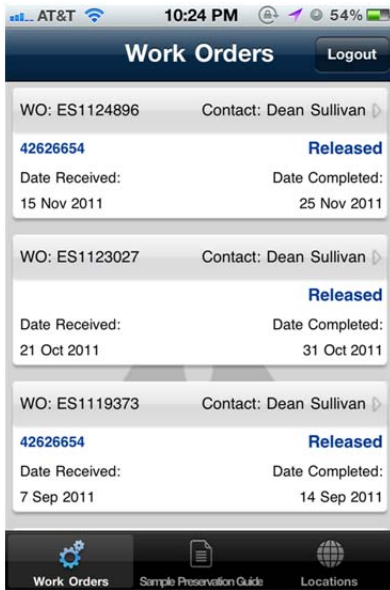


## EnviroMail No. 57

May 2012

### RESULTS AND INFORMATION AT YOUR FINGERTIPS VIA ALS MOBILE WEBTRIEVE™

- Users can view a list of their 20 most recent work orders. Each work order will state the current status of the work order within the laboratory process (e.g. On Hold, Active, Released - for example see below).



- By tapping on the selected sample, the user can view the analytical report data test results for that sample:

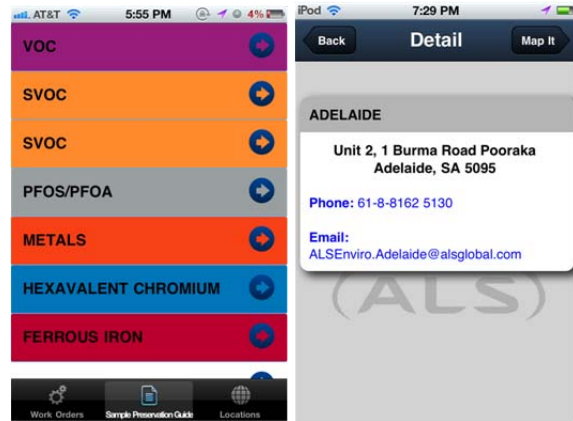
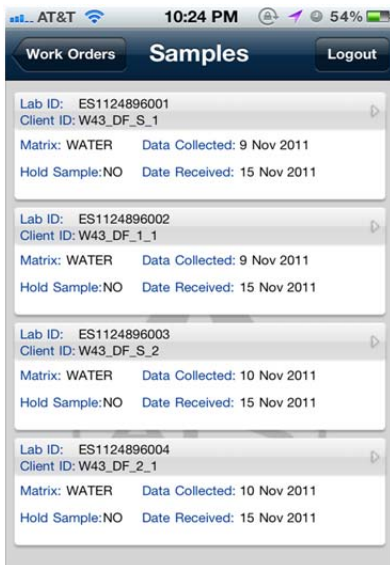
Results

Lab ID: ES1124896001  
Client ID: W43\_DF\_S\_1

Method	Analyte	LOR	Unit	Result
EA005-P	pH Value	0.01	pH Unit	5.72
ED093F	Sodium Absorption Ratio	0.01	-	2.01
EA010-P	Electrical Conductivity @ 25°C	1	µS/cm	392
EA015H	Total Dissolved Solids @180°C	5	mg/L	236
EA045	Turbidity	0.1	NTU	1.2
EA165-P	Free Carbon Dioxide as CO2	1	mg/L	<1
EA165-P	Total Carbon Dioxide as CO2	1	mg/L	<1
ED037-P	Hydroxide Alkalinity as CaCO3	1	mg/L	<1
ED037-P	Carbonate Alkalinity as CaCO3	1	mg/L	<1
ED037-P	Bicarbonate Alkalinity as CaCO3	1	mg/L	<1

- Users will also be able to access an interactive, easy to use sample handling/preservation guide (handy whilst working in the field if OH&S site conditions allow). In addition, users can select the 'locations' button at the bottom of each screen to access contact information for any ALS Australian, Asian or European Environmental location:

- By tapping on an individual work order, the user can view the samples within that work order:



### FURTHER INFORMATION

If you are not a current Webtrieve™ user please visit <https://envirowebtrieve.alsenviro.com/Login.aspx> or contact your local client services representative. For any technical related queries please email [adam.grant@alsglobal.com](mailto:adam.grant@alsglobal.com)

Brisbane, Sydney, Melbourne (Springvale), Perth, Newcastle, Roma, Darwin, Adelaide, Townsville, Mackay, Gladstone, Wollongong, Nowra, Mudgee Water Resources Group: Canberra, Bendigo, Geelong, Melbourne (Scoresby), Wangaratta, Traralgon

[www.alsglobal.com](http://www.alsglobal.com)

RIGHT SOLUTIONS RIGHT PARTNER