






Welcome to ASAM RT

ASAM R/T is an online database which stores the records of reservoir inspections, cleaning and renovations. It allows you to access your data anywhere, anytime through a secure login function.

The reports generated through ASAM highlight critical issues using a benchmarking tool. All aspects of the reservoir are assessed with regards to Security, Safety, Water Quality and Structural issues. Selecting a browser is critical – Internet Explorer does not perform well when opening reports. Use Google Chrome or Firefox as a preference.

If you are an existing client, then you would have been provided with a unique user name and password to log into ASAM. If not then use All State City Council log in for a tour of the site (Username: ascc48 Password: 7368)

When reading the information, issues are categorised into five levels:

	0	Requires action immediately to prevent a water quality incident, structural failure or injury to personnel
	1	Items should be fixed within the year to ensure the reservoir remains structurally sound, safe to use, and water quality is preserved
	2	Should be put on the priority maintenance list – items that are likely to fail within the next two years
	3	Likely to remain structurally sound for the next 3 years, but should be included in a maintenance plan
	4	Items rated under this priority are likely to remain structurally sound during normal wear and tear for at least 3–4 years

ASAM data is encrypted, so any log-in problems or issues with downloading reports and images may require an adjustment of your security settings to allow 'pop ups' and other access permissions.

ASAM Data Management – Online and Accessible

For assistance contact: david@aqualift.com.au 0418 762 420 or jill@asam.com.au 0417 399 198

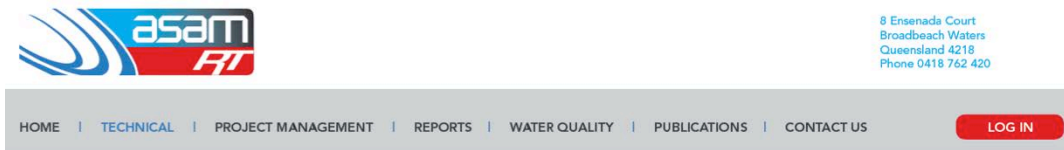
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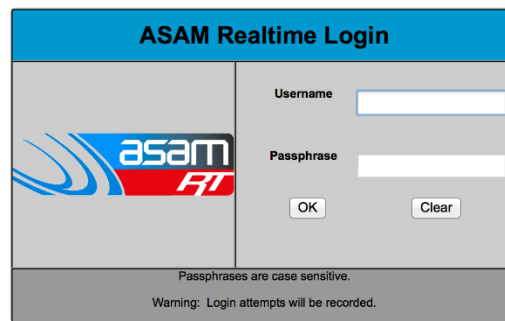
Accessing Your Information

Login to ASAM

1. Go to www.asam.com.au and select the login button to go to the login page



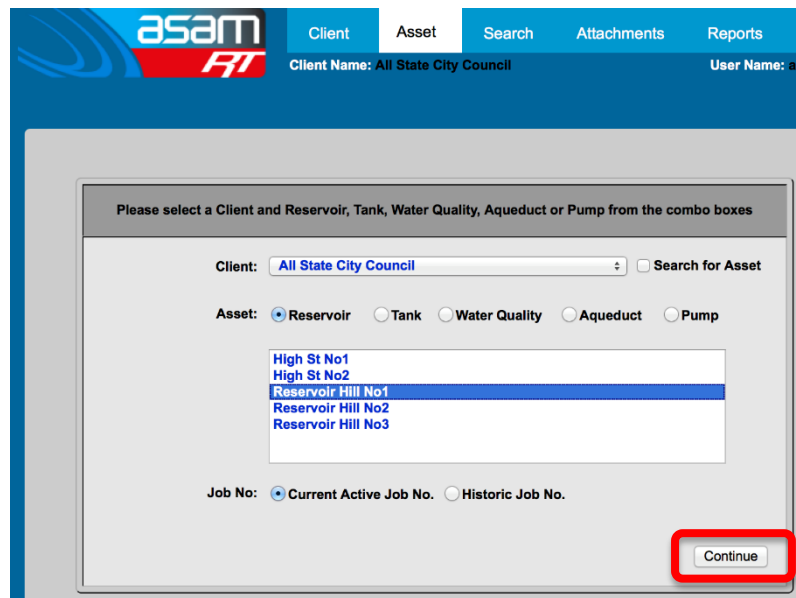
2. Enter your unique login details



Enter these details for a tour of All State City Council

For a tour of ASAM RT Software, enter Username: **ascc48** Password: **7368**
You will be able to view All State City Council and all their assets.

3. Using the information under the Asset Tab, highlight the reservoir you would like to view and click continue.



Accessing Your Information

Viewing Reservoir Information

The first page displays the General Details, containing all the static data and benchmarks of the reservoir as recorded at the last inspection date.

Use the navigation bar on the left hand side to switch between sections and pages.

The most commonly used sections and pages are:

- **General Details:** General, Safety, Penetrations and Comments
- **External Inspection:** Condition and Comments
- **Internal Inspection:** Condition and Comments
- **Attachments:** View Images



The screenshot shows the ASAM RT web application interface. The top navigation bar includes 'Client', 'Asset', 'Search', 'Attachments', 'Reports', 'Config', and 'Maintenance'. The client name is 'All State City Council' and the user name is 'ascc48'. The left sidebar contains a navigation menu with sections: 'Reservoir Details', 'External Inspection', 'Internal Inspection', 'Attachments', 'Contractors', and 'Actions'. The 'General Details' option under 'Reservoir Details' is highlighted with a red box. The main content area displays the following information:

Reservoir Name: Reservoir Hill No1
Client: All State City Council
Inspection Date: 14/06/2011
WS #: 01
Project Number: 0
Asset Number: 0
Job Number: 024937
Location: off Reservoir Hill Lane
Map Datum Standard: WGS 84
Co-Ord 1: S 027 68 586 E 152 24 597
Co-Ord 2:
Environment Type: Semi Rural

Cleaning and Inspection

Next Clean Due	14/06/2015	Next Inspection Due	14/06/2015
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Details

Construction Wall	Concrete	Construction Floor	Concrete	Construction Roof	Asbestos
Shape	OnGround	Depth (M)	4.30		
Length (M)	0.00	Breadth (M)	0.00	Diameter (M)	11.70
Floor Area (sq m)	107.50	Capacity (ML)	0.45		
Commissioned	01/01/1980	Service Life (Years)	80	Years to Run	46
Heritage listing	Unknown	Conservation M. Plan	Unknown		
Valuation (A\$)	-				

Accessing Your Information

Here is a brief guide to each asset content page:

GENERAL DETAILS

GENERAL – contains the reservoir static details (location, height, diameter, etc) and the benchmarks for key issues

CLEANING – information about when the last clean was undertaken, how it was done and waste disposal locations

SAFETY – all safety related information (how easy the tank or site is to access, ladders, entry hatches, rescue ability etc)

MIXER C.P. – information about the mixer or cathodic protection if installed

PENETRATIONS – locations and sizes of the inlet/outlet/scours in the reservoir

COMMENTS – an executive summary of the condition assessment

EXTERNAL / INTERNAL INSPECTION

GENERAL – inspection dates, carbonation testing, sediment details, etc

CONDITION – the detailed information about each external or internal aspect of the tank

COATINGS – details about the coatings if known

RENOVATIONS – where information about improvements can be stored

COMMENTS – a summary of the most relevant issues

ATTACHMENTS

VIEW IMAGES – contains all the photos taken during the inspection and any documents that have previously been uploaded.

INSERT IMAGE – the place for you to upload photos, documents or plans

ASAM Data Management – Online and Accessible

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