

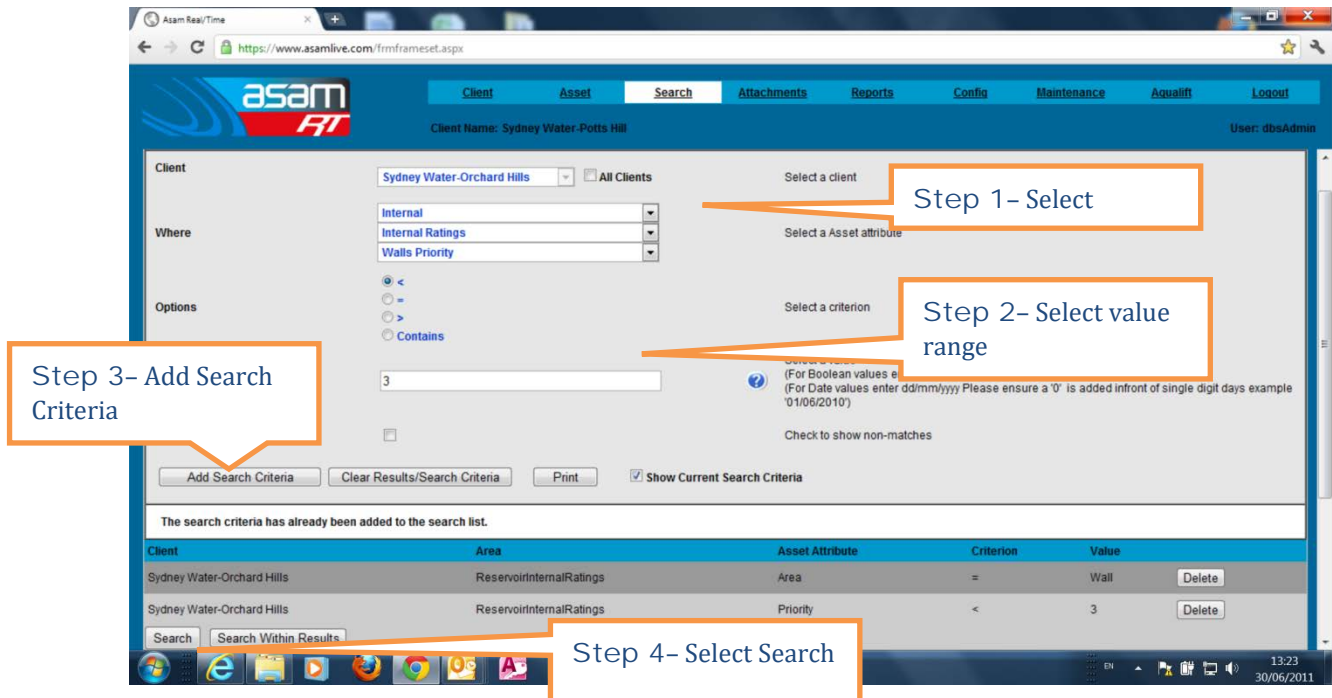
ASAM – SEARCH FUNCTION EXAMPLES

Wall priorities with additional search example:

To search for Wall condition, select Internal > Internal Ratings > Walls Priority.

Choose Options of less than ie. '<'.

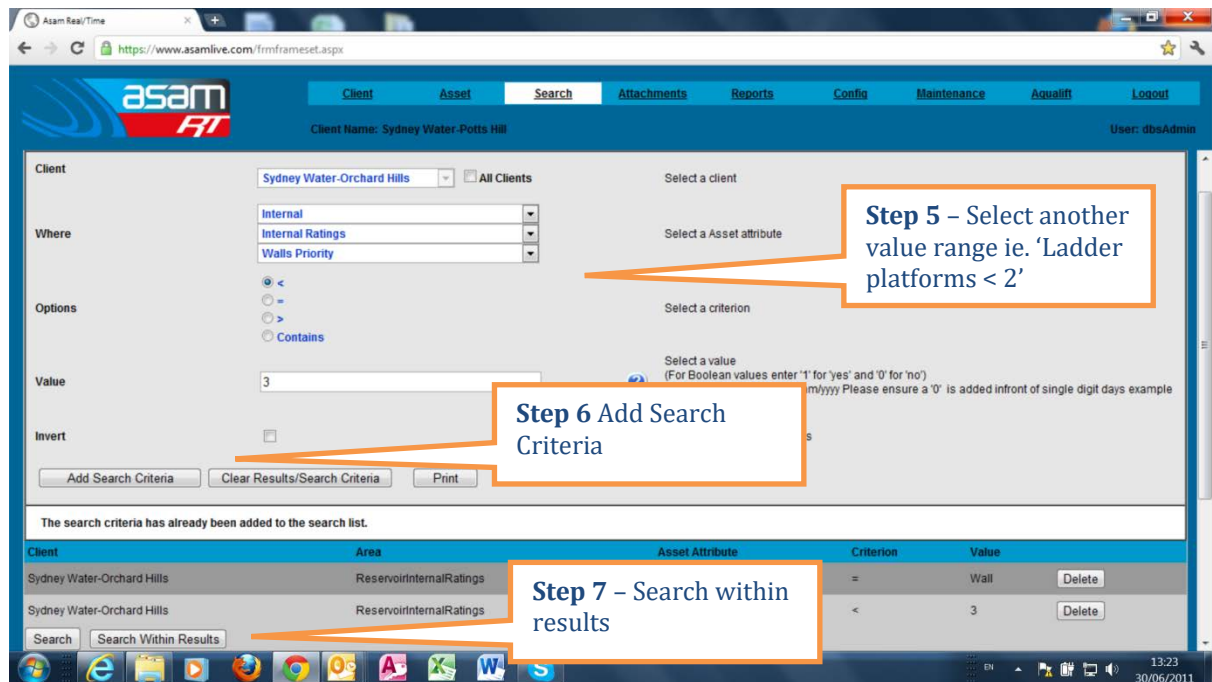
In values, select less than 3 to obtain all the 0, 1 and 2 priorities.



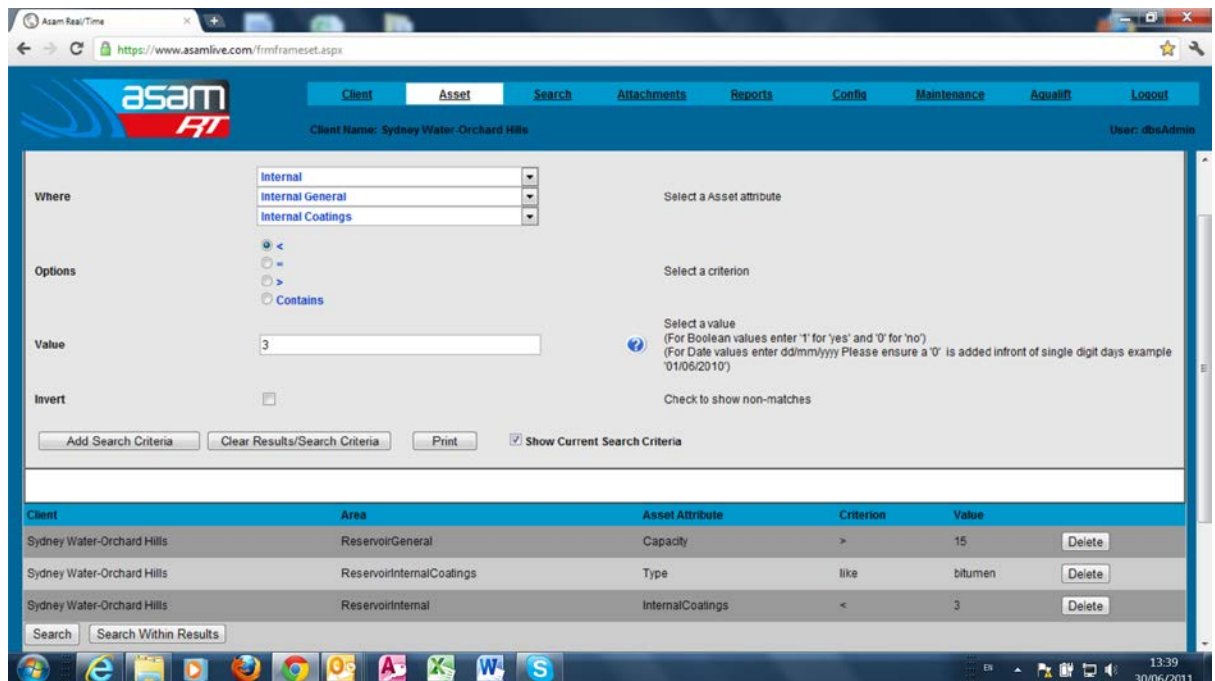
Add to Search Criteria and select Search.

Once the search results are obtained, another criteria could be selected (ie Ladder platforms < 2) and 'Add to search Criteria'. You could then 'Search within results', and narrow down the tanks that have a poor wall rating and an unsafe ladder platform system (which can be an indicator of poor coating performance)

ASAM – SEARCH FUNCTION EXAMPLES



Selecting a larger tank for re-coating:



When deciding which larger tanks to re-coat, Select General > General > Capacity > Value > 15 (ML)

Add to search Criteria, then select Internal > Internal Coatings > Type > Contains > Bitumen

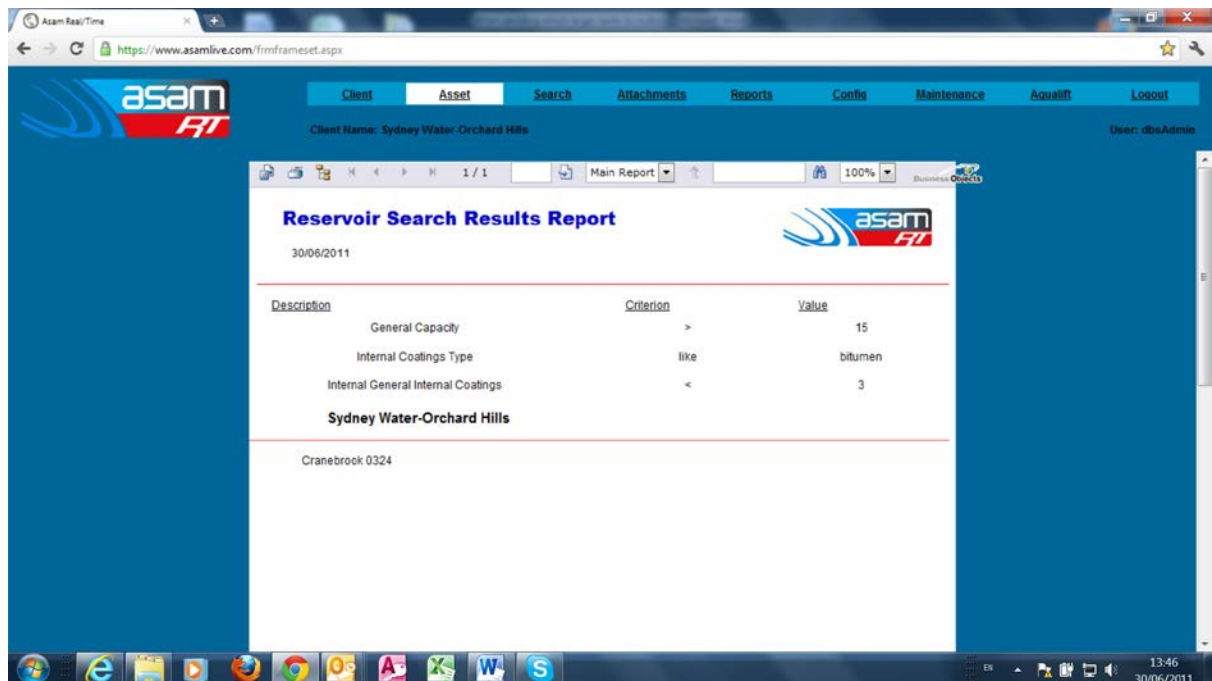
Add to Search Criteria, then select Internal > Internal General > Internal Coatings (benchmark) < 3

ASAM Data Management – Online and Accessible

For assistance contact: david@asam.com.au 0418 762 420
Project Management Version 4.0 Last updated December 2024

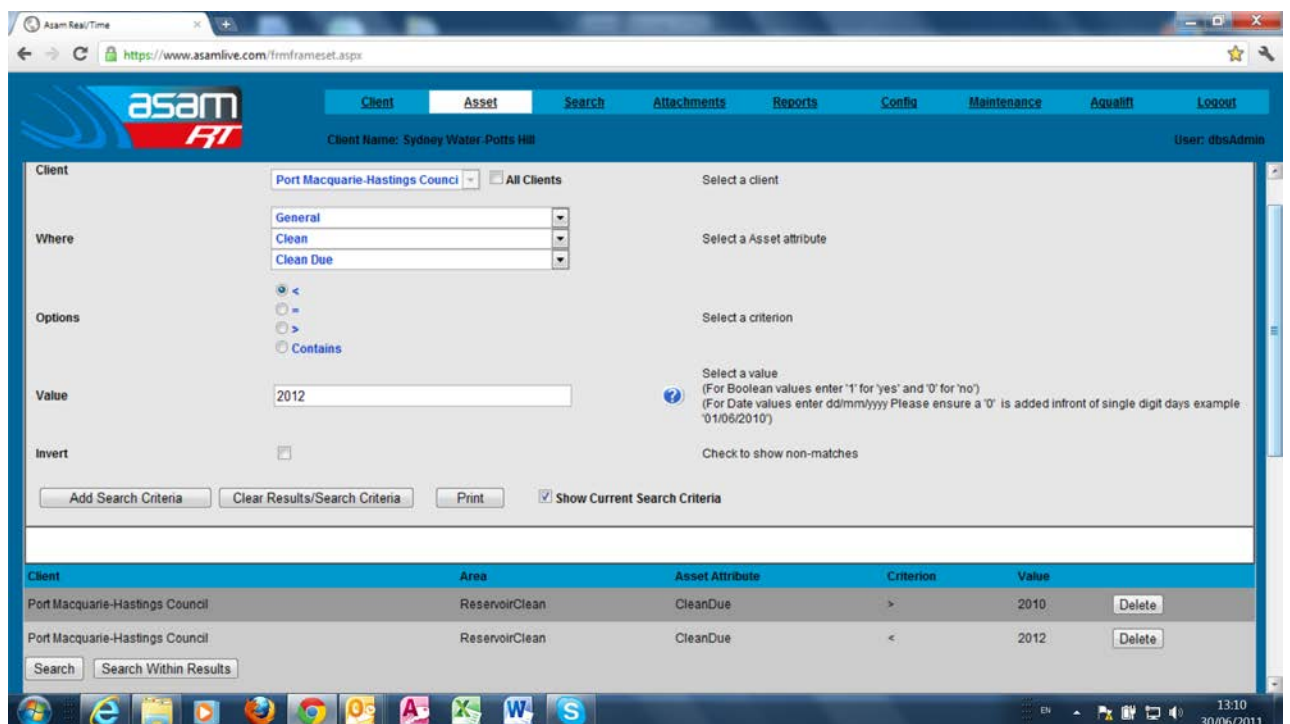
ASAM – SEARCH FUNCTION EXAMPLES

Add to search Criteria and select Search.



As an added criterion, you could also add in 'CP > no', as this would be another indicator that the existing coating was deteriorated.

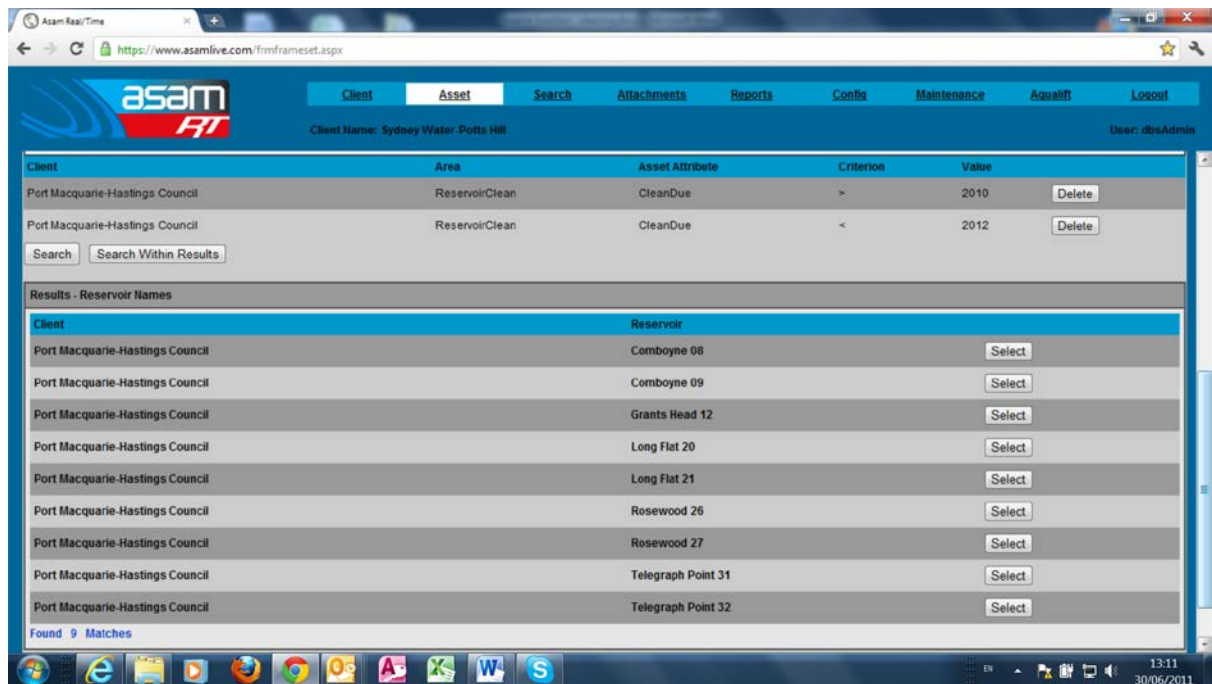
Cleaning search:



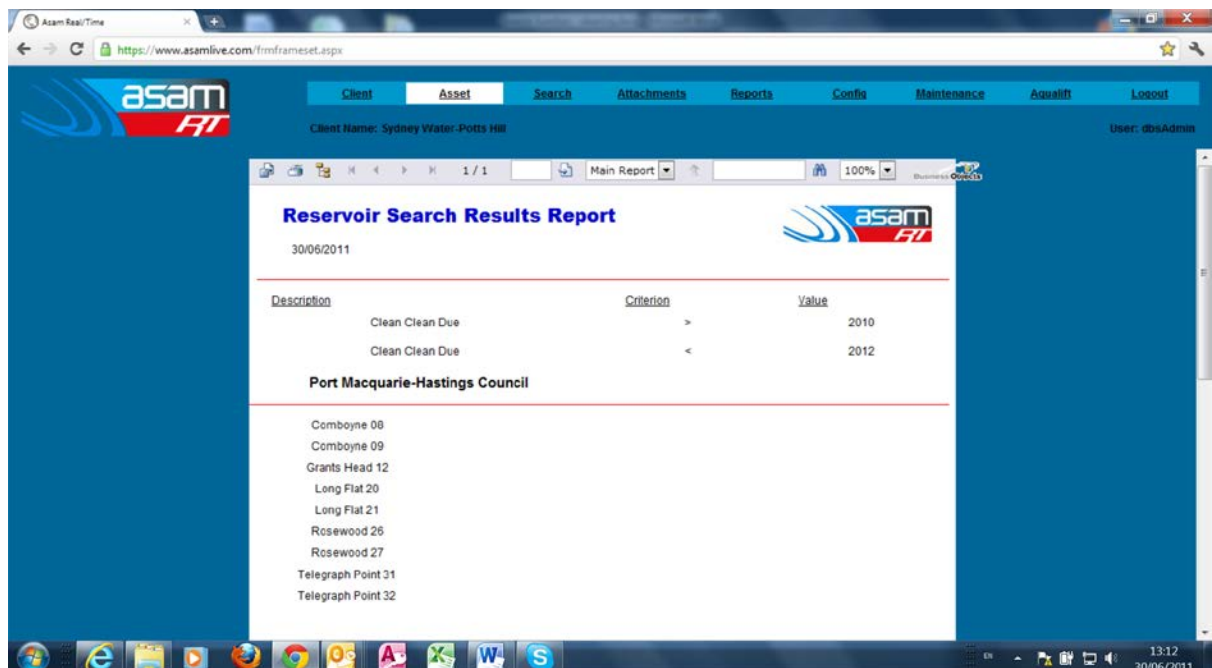
ASAM Data Management – Online and Accessible

ASAM – SEARCH FUNCTION EXAMPLES

For a search of 'Cleaning due' dates, select General > Clean > Clean Due.
 To bracket the required date section (more than 01/01/2010 and less than 01/01/2012), select 'Options' > 01/01/2010 and 'Add to search criteria.'
 Select Options < 01/01/2012 and again 'Add to search criteria'
 Select Search



The list of tanks is displayed – each can be individually viewed by clicking 'Select', or a list can be printed off.



ASAM Data Management – Online and Accessible