



Postal address:
PO Box 953
Caboolture Qld 4510

Customer Assurance Team:
Ph: (07) 5431 8765
retail.compliance@unitywater.com

Website:
www.unitywater.com

ASSESSMENT 1: Multiple Choice (select the correct answer to the questions listed below)

What class of recycled water can be used to water parks, gardens, playing fields, footpaths and roadside plants:

- Class A+
- Class B
- Class A+, A and B

If recycled water comes into contact with open wounds, I should:

- Keep working
- Disinfect the wound
- Wash the wound area with town water and disinfect

How should a tanker used to carry recycled water be labelled?

- With blue stickers
- Label all tanks, pipes and taps with lilac (purple) recycled water and no drinking signs
- With recycled water stickers

When delivering recycled water to a customer or location, a tanker operator:

- Should consult the permitted uses table for the class of water they are carrying
- Consider if the quality of water is suitable for the intended purpose
- All of the above

Before using recycled water a tanker operator should:

- Identify potential hazards and control measures
- Conduct a risk assessment
- All of the above

ASSESSMENT 2: True or False Questions (select True or False to indicate if the statements provided below are true or false)

Statement	Answer	
Class B recycled water can be used for vehicle washing	<input type="checkbox"/> True	<input type="checkbox"/> False
When delivering any class of recycled water to my customer, I must provide them the relevant fact sheet on the first delivery of recycled water	<input type="checkbox"/> True	<input type="checkbox"/> False
Tanker operators can access recycled water without having a current agreement with Unitywater	<input type="checkbox"/> True	<input type="checkbox"/> False
A logbook must be completed at every fill and use of recycled water	<input type="checkbox"/> True	<input type="checkbox"/> False
It is not necessary to carry a first aid kit in my tanker which includes an antiseptic and an eye wash.	<input type="checkbox"/> True	<input type="checkbox"/> False
Continue to spray recycled water if it might come into contact with the public	<input type="checkbox"/> True	<input type="checkbox"/> False
Recycled water of any class (A+, A & B) can be used for dust suppression	<input type="checkbox"/> True	<input type="checkbox"/> False
Recycled water can be used to fill/top up swimming pools, drinking, showering or bathing	<input type="checkbox"/> True	<input type="checkbox"/> False



ASSESSMENT 3: Written Test

Assume that you have filled your tanker with recycled water and are completing a road works or dust suppression contract. A member of the public approaches you and makes a complaint that you are using and spraying recycled water. Describe the steps you would take next:

1. _____
2. _____
3. _____

List two examples of recycled water health hazards:

1. _____
2. _____

What environmental damage can be caused by using recycled water incorrectly:

1. _____
2. _____

Explain your understanding of tanker backflow prevention and why it is required:

List one example of when you may need to disinfect your tanker:

1. _____

There are numerous control measures that tanker operators can follow to make working with Recycled water safer, list three (3) control measures:

1. _____
2. _____
3. _____

STUDENT DECLARATION

I, _____ (name) am currently employed by _____ (employers name)
have completed this training document and believe I have answered all questions correctly and all work submitted is my true and original work.

Signature of user: _____ Date: _____

Address for postage of training card: _____
(If no postal address is specified, the training card will be posted to your employers postal address)

OFFICE USE ONLY

Competent Not yet competent Assessor _____ Date assessed _____