

If you need help with this audit, or have concerns with your supply, please call us  
**1300 SA WATER**



These images show the correct signage that must accompany recycled water supply taps.



#### Interpreter service

We offer our customers a 24-hour interpreting service. Please call 13 14 50 and ask the operator for the language you require.

+Υπηρεσία Διερμηνείας τηλεφωνήστε στο 131 450

Servizio interpreti: per favore chiama 131 450

दुभाषिया सेवा: कृपया 131 450 पर फ़ोन करें

Cần Dịch Vụ Thông Ngôn, xin gọi cho số 131 450

传译服务：请拨打电话 131 450

لخدمة الترجمة الشفهية: يرجى الإتصال على الرقم 131 450  
خدمات ترجمه: خواهشمند است تا با شماره تلفن 131 450 تماس حاصل نمایید.

[sawater.com.au](http://sawater.com.au)

#### Recycled water

# Your 30 minute safety audit



Government of  
South Australia

0014B52406

Your property has a recycled water supply for toilet flushing and garden irrigation.

To ensure your health and safety, an audit on properties with this water supply must be conducted every 5 years.

Using this 10 step process, you can audit your recycled water supply.

**These audits are conducted to ensure:**

- your recycled water supply and your drinking water supply are not connected.
- recycled water is supplied only to your toilet and garden taps/irrigation.

The audit will help you understand the water supply systems on your property and check the integrity of your drinking water supply.



## Recycled water audit

Step		Pass	Fail
1	At your water meter, leave your recycled water supply (the purple water meter) on and turn off your drinking water supply.	<input type="checkbox"/>	<input type="checkbox"/>
2	Turn on all inside taps (both hot and cold) one by one. The test is successful if your supply runs dry and there is no water flowing through your taps. Turn each tap off.	<input type="checkbox"/>	<input type="checkbox"/>
3	Turn on taps to all appliances (dishwasher and washing machine). The test is successful if your supply runs dry.	<input type="checkbox"/>	<input type="checkbox"/>
4	Flush all toilets. Those connected to recycled water will refill using your recycled water supply and must have a purple tap with signage marked 'not suitable for drinking'.	<input type="checkbox"/>	<input type="checkbox"/>
5	Turn on your outside taps, one by one. Those connected to the drinking water supply will run dry. Turn each tap off. These taps require signage marked water not suitable for drinking.	<input type="checkbox"/>	<input type="checkbox"/>
6	Turn on your drinking water meter. Turn off your purple recycled water meter.	<input type="checkbox"/>	<input type="checkbox"/>
7	Slowly turn on the drinking water tap furthest from your meter. This will release air from the drinking water supply, then turn the tap off.	<input type="checkbox"/>	<input type="checkbox"/>
8	Turn on your outside taps, one by one. Those connected to the recycled water supply will run dry. Turn each tap off. These taps require signage marked not suitable for drinking.	<input type="checkbox"/>	<input type="checkbox"/>
9	Flush all toilets. Those connected to recycled water will not refill and must have a purple tap and signage marked not suitable for drinking.	<input type="checkbox"/>	<input type="checkbox"/>
10	Turn on your recycled water meter. Slowly turn on the recycled tap furthest from the meter to release the air, your toilet cisterns will also refill. Turn the tap off.		
If you have not recorded a pass for all of these tests please call us to report it on 1300 SA WATER.			
If you have passed each step, please record the date on the purple recycled water audit sticker inside your electricity meter box and retain this audit for future reference.			