

**DRINKING WATER CARTER QUALITY ASSURANCE PROGRAM**  
**OF AAAA WATER CARTERS OF NSW**

**The following activities are undertaken by this business to ensure safe drinking water and to protect public health.**

Tanker Vehicle Registration Number **AAAA11** Tanker Volume **13,500 L**  
Tanker Vehicle Registration Number **AAAA22** Tanker Volume **15,000 L**

**I never cart anything other than drinking water in these tankers.**

Tanker 1 is made of stainless steel and tanker 2 is an aluminium tank with an epoxy liner.

Tank, hoses and fittings are made of material that will not contaminate drinking water (for example marked with either AS/NZS4020, AS2070, AS/NZS4766, ATS5200.026 or WaterMark stamp) **Yes, but my lay flats and cam locks have no marks/stamps on them. My plumbing shop advises me that the fittings and equipment I use are suitable for use with drinking water.**

The tankers are filled from Council's drinking water filling station on Lawrence Road, Unitville. I ring Dave at the Council office and find out what the chlorine levels are before I drive to the filling station. The access card for the front gate is kept on each tanker key ring. After stopping at the filling station, I connect the tanker hose to the Council's filling station connection. It takes about 15minutes to fill a tanker. After the tanker is filled I turn off the Council valve, put the protective cap over my camlock, put the hose away and swipe to get out of the filling station area.

The tankers are flushed, cleaned and disinfected every month. Firstly I fill the tanker with water. Then I add the measured amount of chlorine to a bucket of water and pour that water into the tanker. I leave it for 30 minutes then I drive to the Council filling station where there is a sewer access point. I connect each layback one by one and flush the water out of the tanker and I scrub and clean the camlocks at the same time.

Chlorine is added to carted water (circle the answer) **No** I usually deliver within 14 hrs of filling  
Chlorine is stored safely in my shed at 200 Wet Road, Unitville. I never carry chlorine on my tankers.  
Chlorine levels in drinking water are tested by Council so I don't do any additional testing.

The layflats are folded/rolled when not in use and stored in a metal box on the side of the tankers. The fittings are stored in a separate metal box on the side of the tanker. Both boxes have locks. I clean the camlocks when I disinfect the tankers, using a scrubbing brush to get rid of any build-up of dirt or dust around the connections.


Contacts for water quality problems, issues and in case of emergencies: Dave or Greg at Council – XXXX XXXX or XXXX XXX XXX, Police - 131444, emergency services - 000.

Records are kept for at least 6 months of (circle the answer):

- The name of each supplier I get drinking water from **Yes/ No**
- The place, date and time I get drinking water from each supplier **Yes/ No**
- The name and address of each customer **Yes/ No**
- The place, date, time and volume of water for each customer delivery **Yes/ No**
- Details of any liquids / substances other than drinking water put in the water tanker/s **Yes / No NA**
- The dates water tanker/s are cleaned **Yes/ No**

Records are kept in the log book that sits on the dash of the tankers. Customers full details are in the back of the book, collections and delivery details are in the front of the log book.

The NSW Food Authority has been notified of my water carter (food) business and the notification reference number is W555C.

**Business contact person name:** Mr Fred Watersafe **Signature**   
**Mobile ph number:** XXXX XXX XXX  
**Business postal address:** PO Box 555, Unitville, NSW 2000  
**Business contact email address:** [Aaaawatercartersnsw@net.com.au](mailto:Aaaawatercartersnsw@net.com.au)