























## Recycled water fill station locations

All water fill stations can generally be accessed 24 hours, 7 days per week

<b>Noosa Shire Council Area</b>		
Noosa sewage treatment plant	Wallum Lane, Noosa	Class B
<b>Sunshine Coast Council Area</b>		
Coolum sewage treatment plant	Marsh Road (off West Coolum Road), Coolum	Class B
Landsborough sewage treatment plant	Forestry Road (off Steve Irwin Way), Landsborough	Class B
Maroochydore sewage treatment plant	Corner Fishermans and Commercial Roads, Maroochydore	Class B
Nambour sewage treatment plant	Bli Bli Road, Nambour	Class B
Kawana sewage treatment plant	Mains Drive, Warana	Class B
<b>Moreton Bay Regional Council Area</b>		
Brendale sewage treatment plant	Cribb Road, Brendale	Class B
Burpengary	Caboolture Regional Aquatic Centre, Aquatic Drive, Burpengary	Class A+
Caboolture	Mewett Street, Caboolture	Class A+
Murrumba Downs sewage treatment plant	Bickle Road, Murrumba Downs	Class B
South Caboolture sewage treatment plant	600 Market Drive, Morayfield	Class B
Woodford	Neurum Road (adjacent to Showgrounds), Woodford	Class A

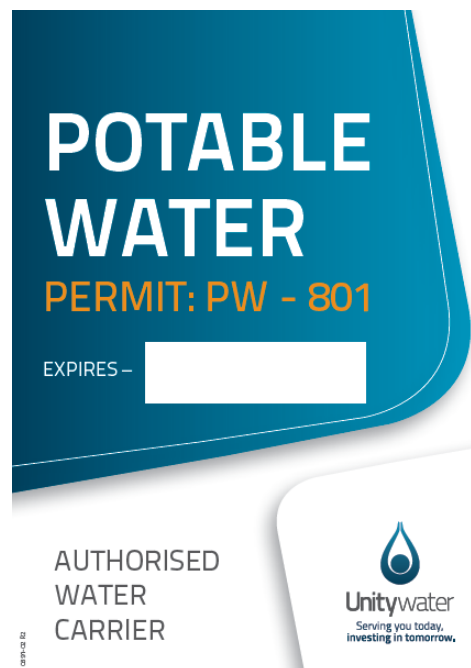
## Potable water fill station locations

<b>Noosa Shire Council Area</b>	
<b>COOROY</b>	271 Lake McDonald, Cooroy
<b>NOOSAVILLE</b>	183 Eumundi Road, Noosaville
<b>POMONA</b>	Station Street, Pomona
<b>TEWANTIN</b>	262 McKinnon Drive, Tewantin
<b>Sunshine Coast Council Area</b>	
<b>BEERBURRUM</b>	Red Road, Beerburrum
<b>BEERWAH</b>	Roberts Road, Beerwah
<b>COOLUM BEACH</b>	Quanda Road, Coolum Beach
<b>KENILWORTH</b>	Mary Street (at Kenilworth Water Treatment Plant), Kenilworth
<b>LANDSBOROUGH</b>	Gympie Street North, Landsborough (Note, no access between 10pm and 6am)
<b>MALENY</b>	Maleny Show Grounds, Maleny
<b>MOOLOOLAH</b>	Connection Road, Mooloolah (50 metres past BMX track)
<b>NAMBOUR</b>	Nambour Showgrounds, Nambour
<b>PALMWOODS</b>	Woombye-Palmwoods Road, Palmwoods
<b>YANDINA</b>	Harvest Street, Yandina
<b>Moreton Bay Regional Council Area:</b>	
<b>CASHMERE</b>	Warra Lane, Cashmere
<b>DAKABIN</b>	Plantation Road, Dakabin
<b>DAYBORO</b>	Mt Mee Road, Dayboro
<b>HIGHVALE</b>	Mt Glorious Road, Highvale (200m past Showgrounds Drive)
<b>MORAYFIELD</b>	215 Buchanan Road, Morayfield (adjacent to Sewerage Pump Station MF20)
<b>WAMURAN</b>	Bye Road, Wamuran
<b>WOODFORD</b>	9 Chambers Road, Woodford (Road Reserve in front of electricity sub-station)

### Recycled water permit and compulsory signage sticker Example



### Potable water permit sticker example



## Recycled water management plan

You are to use the template below to develop your recycled water management plan.

Business Name:	
Proposed Use of recycled water:	
Class of recycled water You will use:	
Expected Volume to be used per month:	litres
How will You apply recycled water i.e. boom spray, poured	
Location of recycled water Use:	

Potential Hazards	Strategies for managing hazards
<b>Health &amp; Safety Hazards</b>	<ul style="list-style-type: none"> <li>Implement a recycled water management plan</li> <li>Do not drink recycled water</li> <li>Avoid direct contact with recycled water</li> <li>Wear personal protective equipment as recommended</li> <li>If using recycled water, wash hands with soap and potable water before eating, drinking or smoking and at the end of the working day</li> <li>Carry a first aid kit in your vehicle</li> <li>Wear water proof gloves when handling recycled water</li> <li>Report any incidents in a timely manner using the template available on the Unitywater website.</li> <li>Handle lifting and connecting hoses to avoid back injury, sprains &amp; strains</li> </ul> <p>Other .....</p>
<b>Environmental Hazards</b>	<ul style="list-style-type: none"> <li>Ensure that you do not allow ponding of recycled water</li> <li>Do not allow your use of recycled water to result in water way contamination, erosion or soil salinity</li> <li>Avoid spillage, leakage, run-off ( to storm water drain) of recycled water</li> </ul> <p>Other .....</p>
<b>Equipment and Skills</b>	<ul style="list-style-type: none"> <li>Maintain Appropriate licence i.e. vehicle licence</li> <li>Undertake General Safety Induction (Construction Industry)</li> <li>Conduct Pre start inspections and inspect equipment before each use</li> <li>Attend recycled water training as required</li> <li>Receive instructions and documents in the safe use, handling and storage of recycled water</li> <li>Ensure appropriate signage</li> <li>Keep appropriate records</li> </ul> <p>Other .....</p>
<b>Public Health Hazards</b>	<ul style="list-style-type: none"> <li>Be aware of exclusion or buffer zones. Restrict public access by:                             <ul style="list-style-type: none"> <li>✓ Allow minimum 30 metre buffer zone between public &amp; the nearest public access point;</li> <li>✓ Ensure no spray drift beyond boundaries</li> </ul> </li> <li>Control any drifting spray by, for example: ensuring low boom spray positions, using large size nozzles on spray equipment to create large droplets instead of mist, not using recycled water in windy conditions or consider use of vegetation screening.</li> <li>Do not irrigate with recycled water if there is a risk that the public will ingest, breathe or make skin contact with droplets.</li> <li>Refer <a href="http://unitywater.com/Water-services/Recycled-water-carriers.aspx">http://unitywater.com/Water-services/Recycled-water-carriers.aspx</a> for relevant information on the approved uses of recycled water classes. Comprehensive information provided under appropriate fact sheet.</li> <li>Do not store recycled water for longer than 24 hours</li> <li>Disinfect your tanker as required if tank becomes smelly or when filling with different grades of water</li> </ul> <p>Other .....</p>
<b>Other</b>	<ul style="list-style-type: none"> <li>Record keeping – tanker drivers or similar to maintain a complete record of recycled water movements (tanker logbook). Log books may include:                             <ul style="list-style-type: none"> <li>✓ date of collection, source of RW, intended end use, volume, any incidents.</li> </ul> </li> </ul> <p>Other .....</p>

## Recycled water management plan

### Checklist of your requirements:

- Implement a recycled water management plan  Yes  No
- All tanker operators have attended Unitywater recycled water Training  Yes  No
- Store a fully stocked first aid kit in each tanker  Yes  No
- Awareness on how to use recycled water safely  Yes  No
- Use gloves when collecting or using class B recycled water  Yes  No
- Display recycled water and safety stickers on each tanker  Yes  No
- If recycled water is used on site, ensure signage is adequate and understandable, signage may include “recycled water in use” and “safety” signage  Yes  No
- Minimise the amount of water sprayed or spilled in public places  Yes  No
- Ensure a minimum 30 metre buffer zone between public & the nearest public access point – Class B  Yes  No
- Ensure no spray drift beyond boundaries of the recycled water usage site  Yes  No
- Ensure tanker is maintained and keep a record of maintenance  Yes  No
- Keep equipment used to draw water in good condition  Yes  No
- Disinfect each tanker before transporting different grades of recycled water  Yes  No
- All tanker operators are aware of how to complete the Unitywater incident report  Yes  No
- Ensure that your records keeping is adequate so that evidence can be provided in the event of an incident or audit  Yes  No
- Keep records of Fact Sheets provided to customers  Yes  No

## Schedule 3 – Customer terms and conditions

Phone: (07) 5431 8765 Email: Retail.compliance@unitywater.com  
Post: PO Box 953, Caboolture Q 4510

### **Schedule 3: Customer terms and conditions**

There are no Schedule 3 terms and conditions for this Agreement.