I, the undersigned, do assume responsibility for, and guarantee payment of, all water use incurred at the above site of use. I agree to comply with all rules, regulations, and ordinances related to City water and sewer service as established by the City, including, but not limited to:

a) Water obtained via authority of this permit cannot be re-sold to any private entity or used outside of City water service area.

b) No person shall take water from a recycled water fill station without first obtaining a permit from the Director of the Public Works Department. All water obtained via permit shall be metered. All metered use shall be paid for at rates set forth in the City Fee Resolution.

c) No such permit holder shall take or use water contrary to this chapter or the terms of this permit.

d) No such permit holder shall remove, tamper or otherwise cause the meter not to function as intended.

e) This permit may be revoked if it is determined the permit holder has violated any of the provisions of the State Water Resources Control Board Title 22 Code of Regulations or whose indebtedness to the City for water used, or damage to fill stations or equipment is delinquent.

f) Permit holder shall designate the location(s) for which the water shall be used.

g) Permit holder shall estimate the amount of water needed for the project.

### Water Use Estimate

<table>
<thead>
<tr>
<th>Truck Capacity =</th>
<th>Number of Days Needed for Project =</th>
<th>Number of Fills Needed Per Day =</th>
<th>Total Estimated Use =</th>
</tr>
</thead>
</table>

**REPRESENTATIVE SIGNATURE:** ____________________________________________________________

**NAME (PRINT):**  ____________________________________________________________

---

**FEES (per current City fee resolution)**

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>Fee Amount</th>
<th>Payment Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposit (incl mag/vinyl signs)</td>
<td>$2,026.00</td>
<td>$2,026.00</td>
</tr>
<tr>
<td>Application Fee</td>
<td>$88.00</td>
<td>$88.00</td>
</tr>
<tr>
<td>Installation Inspection Fee</td>
<td>$133.00</td>
<td>$133.00</td>
</tr>
<tr>
<td>Technology Fee – 8%</td>
<td>$7.04</td>
<td>$7.04</td>
</tr>
<tr>
<td>Metered Water Rate</td>
<td>$4.75</td>
<td>$4.75</td>
</tr>
<tr>
<td>Damaged Meter Fee</td>
<td>$100.00</td>
<td>$100.00</td>
</tr>
</tbody>
</table>

---

Call 805-564-5413 to schedule training and get recycled water truck meter from Cross-Connection Control staff.

**DATE INSTALLED:** __________________/________________/__________  **DATE REMOVED:** ____________/__________/__________  **FINAL READ:** ____________

**RECYCLED METER #:** __________________________________________________________________________  **INITIAL METER READ:** __________________________________________________________________________

Customer has received training for employee safety and allowed site use of recycled water?  □ Yes  □ No

Customer has received magnetic or adhesive signs and installed them on the truck.  □ Yes  □ No

---

7/27/2022
Recycled Water Truck Permit

Effective Date of Permit: _________________________  Expiration Date: ________________________

USER INFORMATION

NAME OF USER ____________________________________________ PHONE: ______________________
ADDRESS ______________________________________________________________________________
________________________________
__________________________________________________________

USER AGENT INFORMATION

USER AGENT (if different from above) __________________________ PHONE: ______________________
ADDRESS ______________________________________________________________________________
________________________________
__________________________________________________________

A Recycled Water Truck Permit must be filled out for each portable construction meter and retained at the site and on the User/User’s Agent vehicle. Users and User’s Agents shall adhere to the attached Guidelines for Worker Protection, use and site constraints regarding the use of tertiary treated recycled water.

RECYCLED WATER USE INFORMATION

VOLUME OF RECYCLED WATER AUTHORIZED: _____________________________ Gallons per Day

APPLICATION METHOD: { } TANK TRUCK { } SPRAY { } WASH WATER { } OTHER: _____________

USE OF THE WATER: { } COMPACTION { } DUST CONTROL { } IRRIGATION { } SEWER FLUSHING
{ } STREET CLEANING { } OTHER: ________________________________

SIGNAGE REQUIRED: { } TRUCK (3) { } PROJECT SITE COMMENTS: _____________________________

WHERE APPLIED:
ADDRESS: __________________________________________ START DATE: _________________________
ADDRESS: __________________________________________ START DATE: _________________________
ADDRESS: __________________________________________ START DATE: _________________________

CERTIFICATION

I hereby certify under penalty of perjury that the information provided in this application and in any attachments is true and accurate to the best of my knowledge. I also certify that I have read and agree to abide by all applicable rules and regulations of the RWOCB Order 2009-0006-DWQ and per SBMC 14.23. Making unauthorized connections is prohibited and is a misdemeanor. Purple meter to recycled water fill station only. SBMC 1.25.070 allows for a maximum penalty of $250 per incident.

SIGNATURE OF USER __________________________ PRINT __________________ TITLE __________ DATE _________

SIGNATURE OF USER’S AGENT __________________ PRINT __________________ TITLE __________ DATE _________

This Use Permit must be available for inspection at all times. The recycled water User / User’s Agent must carry a copy in the tanker truck at all times and present it to City of Santa Barbara Inspectors upon request.
GUIDELINES FOR WORKER PROTECTION  
(Regional Water Quality Control Board – Recycled Water Guidelines)

A. Workers should be informed that although recycled water has been treated to lower health risks, bacterial and viral contamination is still present and potentially may cause illness or infection. Contact with recycled water by ingestion, inhalation of mist, or on cuts or abrasions should be avoided, and the precautionary measures listed below should be carefully reviewed and followed.

B. Precautionary measures should be taken to minimize worker contact with constituents of recycled water.
   1. Workers should not be subjected to recycled water sprays, mists, or aerosols.
   2. Workers should be protected with protective clothing when there will be more than casual contact with the recycled water.

C. Safe drinking water should be supplied for workers. Where bottled water is provided, the water should be in contamination-proof containers and protected from recycled water and dust.

D. Hand washing facilities should be provided consisting of potable water supply, hand washing soap, and single use sanitary paper towels. The importance of hand washing should be stressed when working with recycled water, especially before eating or smoking.

E. Workers shall wear proper personal protective equipment when applying recycled water by hand held nozzles or other hand held devices that can produce sprays, mists, or aerosols.

F. Precautions should be taken to avoid contamination of food taken into recycled water use areas. Food should not be taken into areas still wet with recycled water.

G. Workers should be notified that recycled water is in use. Notification should include the posting of conspicuous warning signs with proper wording of sufficient size to be clearly read. In those locations where English is not the primary language of the workers, the signs should be in the appropriate language as well as in English.

H. An adequate first aid kit should be available on location. Cuts or abrasions should be promptly washed, disinfected, and bandaged.

I. Public contact with recycled water shall be avoided, to the extent practical, under the normal use at the recycled water site.

J. In all areas where recycled water is used that are accessible to the public, warning signs shall be installed at adequate intervals around the use area as required by the District.

K. Recycled water shall not be applied where it could contact walkways, passing vehicles, buildings, drinking water facilities, storm drains, or enter areas where food is handled or eaten.

L. Adequate measures shall be taken to prevent ponding, and to prevent run off of recycled water from the authorized recycled water use area unless it is specifically allowed by the RWQCB or an attachment to this Permit.

M. Spray of recycled water shall not be allowed to contact an external drinking water fountain.

N. There shall be no irrigation or impoundment of recycled water within a minimum of 50 feet of any water well.

O. Distributor’s vehicles used for transportation and distribution of recycled water must have water tight valves and fittings, and must not leak, and tanks must be cleaned of contaminants prior to use. A truck or tank that has contained material from a septic tank or cesspool shall not be used to convey recycled water.
P. Distributor’s vehicles that convey recycled water shall be clearly labeled in a prominent location with language stating in English “Recycled Water Do Not Drink”.

Q. Recycled water shall not be put into piping or a storage facility without specific written authorization from City of Santa Barbara, Public Works Director.

R. Recycled water shall be applied at a rate and volume not to exceed vegetative demand and soil moisture conditions needed to leach excess salts to below the root zone.

S. Recycled water shall not be used for irrigation during periods of extended rainfall and/or runoff.

I HAVE READ AND UNDERSTOOD THESE GUIDELINES.

USER ________________________________ PRINT ______________________ DATE ________

USER AGENT __________________________ PRINT ______________________ DATE ________
RECYCLED (TRUCK MOUNTED) WATER METER REQUIREMENTS

City Provided Items:
- Water Meter
- Vehicle signs
- User / Safety training
- Permit & fill Station map

Customer to Supply:
- (2) – hoses with male and female 3” cam lock fittings
- Proof of water meter mounted to vehicle
- Water Meter Key (if desired) to turn ball valve in fill station
- Emergency contact information
- Map of proposed work location(s)
- Text / Email photo of meter read to cross connection office on the 15th of each month

Please see the following pictures for examples.

Example of Fill Station

Example of Truck Meter Secured to Water Truck with Sign
Customer Supplied Hoses

City installed fittings on Truck Meter
TRUCK CONVERSION FOR RECLAIMED WATER

OBTAIN METER AND APPURTENANCES FROM THE WATER RECLAMATION INSPECTOR

AIR GAP TO BE 2X PIPE DIA.

SIGNS TO BE PLACED ON BOTH SIDES AND AT REAR OF TANK

RECLAIMED WATER SIGN

EBLE CONSTRUCTION CO.

POTABLE WATER CONNECTION

RECLAIMED WATER SIGN

AIR GAP FILL TO TANK

AIR GAP TO BE 2X PIPE DIA.

3" DIA. NIPPLE 7" TO 10" LONG

3" DIA. FLEXIBLE FIRE HOSE. FIRE HOSE MUST BE FITTED WITH 2 1/2" KAMLOX ON INLET END.

MOUNTED 3" FIRE HYDRANT METER FOR RECLAIMED WATER

NIPPLE 7" TO 10" LONG
Recycled water is available as an alternative to using potable water from City fire hydrant meters for construction projects. The cost for use of recycled water is roughly 60% less than for potable water. Additionally, using recycled water saves valuable potable water and helps conserve our water supply for drier times.

There are 12 fill stations throughout the City. Detailed site maps are available, general locations are shown below.

In order to use recycled water for construction purposes:

1. Complete the “Recycled Water Meter Permit Application for Construction” and submit to the Public Works Counter at 630 Garden St.
2. Contact the Recycled Water Inspector at 564-5575 or 564-5406 to arrange for meter pickup, training and signage.
3. Submit readings to the Recycled Water Inspector on the 15th of each month.

FOR MORE INFORMATION: www.SantaBarbaraCA.gov/RecycledWater

Public Works Permit Counter  •  630 Garden Street, Santa Barbara CA 93101  •  (805) 564—5388
# City of Santa Barbara
## Trucked Recycled Water Log

<table>
<thead>
<tr>
<th>Date</th>
<th>Project Name</th>
<th>Location of use</th>
<th>Before reading</th>
<th>After reading</th>
<th>Quantity (Gallons)</th>
<th>Driver Signature</th>
</tr>
</thead>
</table>

Submit Log Forms Monthly to: Backflow@SantaBarbaraCA.gov. For Questions contact: Cross-Connection Control Specialist at 805-564-5413