

Where to borrow a car wash kit:



City of Anacortes

Engineering
360-293-1920

City of Burlington

Public Works & Engineering
360-755-9715

City of Mount Vernon

Public Works
360-366-6204

City of Sedro-Woolley

Building, Planning, Engineer-
ing, & Public Works
360-855-0771

Skagit Conservation District

2021 E. College Way, Ste. 203
Mount Vernon, WA 98273
360-428-4313

Skagit County

Public Works
360-336-9400 Ext. 3124

Car Wash Kit Sponsors



Skagit Marine Resource
Committee



Skagit County
Public Works

For more information, call 428-4313
or visit www.skagitcd.org

Operation Clean & Green Car Wash Kits



*When you're washing a car in a driveway, you're
not just washing a car in a driveway.*

Keep it clean with
StreamGuard™
SudSafe™
Car Wash Kits



Vehicle wash water often contains
detergents, oils, and heavy metals that
can be toxic to aquatic life.
StreamGuard™ SudSafe™ car wash kits
catch the wash water and pump it to
either a grassy area or the sewer system,
which sends the water to a waste water
treatment plant. These kits keep toxics
out of stormwater drains which drain into
our local waters. Use these kits to protect
water quality in our community.




Water Conservation, Stormwater and Fish

Why Use a Car Wash Kit?

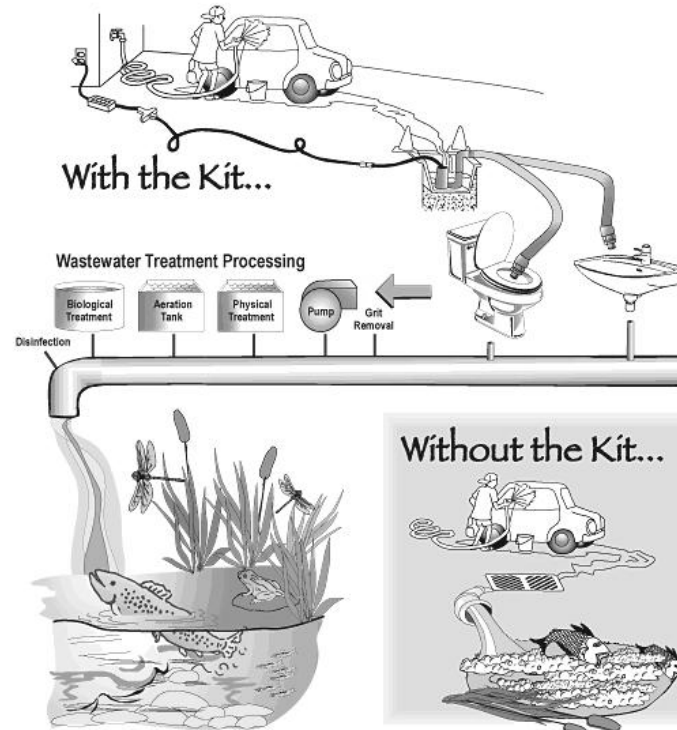
Car wash kits can be borrowed for community and fundraising events that use large volumes of water to wash vehicles. The kits will keep the runoff water, which often contains soap, detergent, automotive fluids and road grime that can be toxic to aquatic life, harmful to plant life and degrade our water quality from entering our local waters.

By using a car wash kit or taking your car to a fundraising car wash that uses a car wash kit, you are keeping our local waters, which we play in, fish in, and enjoy, clean.

Clean & Green at Home

-  Wash your vehicle on a grassy area. The wash water will filter through the ground.
-  Use shut off nozzles and pressure washers to conserve water. Pressure washing reduces water use by 75%.
-  Use biodegradable and phosphate free soap.

Don't feed soap to the storm drain. Wash cars right. Keep our waters clean!














Total amount of water used for a typical car wash at home

5 gallons in the bucket
 24 gallons to wet the car @ 10 gpm
 +40 gallons to rinse @ 10 gpm
 = 65 gallons of water

Storm Drain Marking Program



Storm Drain marking is a good way to remind our neighbors that stormwater flows untreated to our local waters. Harmful material can flow straight into adjacent ponds, ditches, rivers, lakes and bays. Here are examples of potential pollutants.

-  Antifreeze
-  Cleaners
-  Motor oil
-  Grass clippings
-  Leaves
-  Sediment
-  Detergent
-  Fertilizer
-  Pet waste
-  Paint
-  Pesticides

The Skagit Conservation District will be organizing volunteer marker installation days in Burlington, Mount Vernon and Sedro-Woolley. To sign up for these events, or if you are interested in scheduling a storm drain marking project, please contact Cindy Pierce at the Skagit Conservation District Office at 360-428-4313 or cindy@skagitcd.org.

