CALL FOR MORE INFORMATION

Sacramento Stormwater Quality Partnership
(including the County of Sacramento and the cities of Sacramento, Citrus Heights, Elk Grove, Folsom, Galt, and Rancho Cordova)
(916) 808-4H2O (4426); www.beriverfriendly.net

FOR BUSINESS
BERC helps businesses understand and comply with environmental regulations. This business service is free and confidential.
Business Environmental Resource Center (BERC)
(916) 874-2100; www.sacberc.org

RIVER-FRIENDLY CARWASH

How to conduct a River-Friendly Carwash

Need More information?
Visit our website at www.riverfriendlycarwash.org
or call 916-808-4H2O

FOR SEWER DISCHARGE INFORMATION
Sacramento Regional County Sanitation District
(Regional San)
Wastewater Source Control Section (916) 875-6470
City of Galt (209) 366-7260

• Use a bucket of soapy water to re-soap rags or sponges throughout the carwash rather than adding more soap directly to rags or sponges.
• Wring sponges and rags into buckets, not onto the ground.
• Conserve water and minimize the amount of washwater you must manage by using a spray nozzle with an automatic shut off.
• Always empty buckets of washwater into the sewer system via sinks, toilets, or private sewer clean-out, or onto landscaped areas where the washwater can be absorbed.

After the Carwash:
• Clean up the site—Have a volunteer walk the perimeter of the site to pick up trash and dispose of it properly.

Storm Drains And Sewers Differ
The storm drain system includes underground pipes, as well as surface features such as drain inlets, streets, gutters, roadside ditches, and detention basins. Its purpose is to prevent localized flooding by collecting stormwater runoff (rain that doesn’t soak into the ground) and conveying it to local creeks and rivers. However, pollutants that enter the storm drain system end up in these creeks and rivers too, since they are not removed prior to entering creeks and rivers.

In contrast, the sewer system carries residential and commercial wastewater from sources including indoor plumbing (such as sinks, toilets, and floor drains) or industrial processes; it conveys wastewater to a treatment plant where pollutants are removed before being safely discharged to the river. Most commercial carwash facilities dispose of their washwater to the sewer system.
Team up with one of the following River-Friendly Partners when planning a fundraiser carwash event:

- **Commercial Carwash**—Some commercial carwash facilities have vouchers or tickets that your group can sell, or your group can rent a “bay for-a-day.”
- **Business**—There are businesses, (for example, some gas stations) that implement measures to properly manage washwater from carwashes and will partner with fundraising groups to host River-Friendly carwashes.
- **Park and School Districts**—Some park and school district sites are set up to host fundraiser carwashes and properly dispose of the washwater.

If teaming with a River-Friendly Partner is not feasible for your group, please follow these guidelines to comply with local stormwater ordinances and to protect our creeks and rivers:

**Before the Carwash:**

- Hold a meeting with all participants to explain proper procedures that must be followed during the carwash.
- Choose a location where proper washwater management can be feasibly practiced.
- Consider how carwash washwater will be managed during the fundraiser carwash event. There are two options:
  1. You may discharge the washwater to landscaping, gravel, or soil provided that there is enough surface area to completely absorb all the washwater without creating runoff; it does not produce nuisance conditions (such as mosquito breeding grounds or excessive pooling); and you have the property owner’s permission.

2. **Contain, collect, and properly dispose of all carwash washwater.** Refer to the “Guidelines for Manually Diverting Outdoor Wastewater to the Sanitary Sewer” booklet for detailed information on washwater containment, collection, and disposal options. This booklet can be downloaded at [www.riverfriendlycarwash.org](http://www.riverfriendlycarwash.org).

- Remove all trash and debris from the carwash area.

**During the Carwash:**

- Make sure no carwash washwater enters any storm drains.
- Use products labeled “non-toxic,” “phosphate free,” and “biodegradable.” These products can be purchased at most large retail outlets. Please note, however, that even biodegradable and non-toxic soaps are harmful to aquatic life and water quality, and must be kept out of the storm drain system.
- Do not use wheel cleaners or engine degreasers.

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Fundraiser Carwashes Can Harm Creeks And Rivers

Fundraiser carwashes are a valuable source of funding for local groups and organizations. However, the traditional way of conducting fundraiser carwashes in parking lots often results in washwater containing dirt, grease, detergents, and other pollutants draining into the storm drain system. This dirty water flows to nearby creeks and rivers untreated, where it can be harmful to aquatic life and other wildlife.

All by itself, your carwash may not seem to contribute much pollution to our local waterways. But collectively, fundraiser carwashes can contribute significant amounts of harmful pollutants to our creeks and rivers. Additionally, state and local regulations prohibit discharges of pollutants to the storm drain system.

Conducting A River-Friendly Fundraiser Carwash

A River-Friendly fundraiser carwash protects our creeks and rivers by not allowing washwater to enter the storm drain system. When planning a carwash event, please consider the following options to make your carwash River-Friendly.