

## Stormwater Compliant Pressure Washers

---

### Stormwater regulation

The aim of stormwater regulation is to prevent the entry of pollutants into our storm drainage systems and local waterways. Pollutants are carried along with stormwater to our community's creeks, waterways and rivers when they are discharged directly to storm drains or when they are discharged to areas that are later rained upon.

By preventing pollutants from entering stormwater, we protect our water supply including surface water, drinking water, recreational waterways, and groundwater.

---

### Pressure Washing & surface cleaning wastes

Wastes from pressure washing and surface cleaning activities cannot be discharged into the storm drain system. Waste that is allowed to discharge to parking lots, sidewalks and other outdoor surfaces may eventually make their way into the storm drain system. This happens either by direct flow of the wastewater into the storm drain system or will occur when the dried waste residues are picked up by stormwater during the rainy season.

To avoid stormwater violations, pressure washing and surface cleaning wastes must be properly managed, contained, collected, and disposed of to ensure that they do not discharge to the storm drain system.

---

### BMPs

Pressure washers and surface cleaners can prevent their wastewater from impacting the storm drain system by implementing Best Management Practices (BMPs). BMPs provide controls that protect the storm drain system.

Commonly used effective BMPs for pressure washers involve barriers that contain the wastewater so that it can be captured and re-directed to the sanitary sewer system through a sanitary sewer clean-out, utility sink or toilet.

---

### Stormwater compliant pressure washing

Pressure washing and surface cleaning can be achieved using methods that ensure compliance with stormwater regulations and help protect our community's water supply.

BERC encourages businesses to ensure that their cleaning activities are performed without any adverse effects to the environment by implementing their own best management practices and/or by hiring cleaning contractors that utilize such practices to protect the environment.

---

### Courtesy listing

On the back of this page is a partial listing of area companies providing pressure washing services. These businesses have certified themselves as providing stormwater compliant services.

This listing is provided merely as a courtesy and convenience to the regulated community. For a complete listing of service providers, please consult the Business Pages of your local phone directory.

---

## Stormwater Compliant Pressure Washers, *continued*

### Stormwater Compliant Pressure Washers

The listing below is provided merely as a courtesy and convenience and does not constitute an endorsement or certification of the services offered or provided by any company. These businesses have certified themselves as providing stormwater compliant services; however, it is the responsibility of the owner/operator to ensure that the contractor is qualified to perform the services. Please be aware that you may bear responsibility for violations caused by any business providing you services in association with your facility or activities.

Company	Contact Information	
	Phone	Web Site
Accurate Cleaning, Inc.	(800) 655-2113	<a href="http://www accuratcleaning.com">www accuratcleaning.com</a>
ArayaClean Property Services	(916) 236-4095	<a href="http://www.arayaclean.com">www.arayaclean.com</a>
Butler's Environmental Cleaning	(800) 839-6480 (209) 235-5074	<a href="http://www.gobutlers.com">www.gobutlers.com</a>
City Wide Maintenance Company, Inc.	(916) 714-5929 (866) 219-1399	<a href="http://www.citywidemci.com">www.citywidemci.com</a>
Easy Clean Systems	(916) 638-0828	<a href="http://www.easycleansystems.com">www.easycleansystems.com</a>
J&A Steam Cleaning	(916) 722-9949	
Nor Cal Pressure Wash, Inc.	(916) 804-2845 (916) 613-2576	<a href="http://www.norcalpw.com">www.norcalpw.com</a>
Pace-N-Steaming	(916) 967-2167	
Patterson Improvements	(916) 470-1747	