

About SPLASH

All the villages, towns, cities and districts in Arapahoe County, as well as the county itself, are State permit holders responsible for putting controls in place to limit pollutant loads that make their way down driveways, lawns, parking lots and streets into our drainageways. These local government entities have banded together and created a cooperative group called SPLASH, or **Stormwater Permittees for Local Awareness of Stream Health**. SPLASH works together to provide educational outreach, opportunities for public participation, and staff training to increase awareness of each person's role in protecting water quality in our drainageways. During a storm event, stormwater runoff picks up everything on the ground, and any pollutants, like oil and grease left over from a car repair job, travel along with the runoff into the storm drains that drain directly into our local streams, and then end up in either the South Platte River or Cherry Creek.

You only have to look to see residents enjoying the trails along Big Dry Creek and Little Dry Creek in Centennial, along Littles Creek in downtown Littleton, along Cherry Creek and Piney Creek in Arapahoe County and Centennial, and along the South Platte in Littleton, Englewood, and Sheridan, to realize that our drainageways are vital to our community. This vitality is in no small part due to the abundance of healthy riparian areas that provide wildlife corridors and a place for people to enjoy open space. This vitality is also directly affected by the quality of the stormwater runoff that enters the streams from the storm drains in each neighborhood. SPLASH brochures provide information to help protect the water quality of our drainageways.

SPLASH Contact Numbers:

Arapahoe County– 720-874-6500

Town of Columbine Valley – 303-795-1434

City of Littleton – 303-795-3865

City of Centennial – 303 734-4567

City of Cherry Hills Village – 303-783-2731

City of Englewood – 303-762-2654

City of Glendale – 303-639-4503

City of Sheridan – 303-437-0073

ECCV Water & San District– 303-988-4939

ACCWA- 303-790-4830

Inverness Water & San District – 303/649-6857

SE Metro Stormwater Authority: 303-858-8844

Understanding Your Role in Reducing Stormwater Runoff Pollution

WHEN MAINTAINING WATER FEATURES



*Pool water can pollute our
drainageways; please
discharge it properly!*



SPLASH
STORMWATER PERMITTEES FOR LOCAL
AWARENESS OF STREAM HEALTH

www.splashco.org



**Understanding Your Role in Reducing
Stormwater Runoff Pollution
WHEN MAINTAINING WATER
FEATURES**


Water feature maintenance activities at your home or neighborhood pool can affect water quality. Wastes generated from **spas, fountains and swimming pools** during routine maintenance activities, end-of-year shut down, acid washing, and plaster or grouting operations, are pollutants that can degrade our water quality.

The wastewater that drains from *inside* your house is treated and cleaned before it enters a drainageway through the sanitary sewer system, but any *flows from your backyard and outside your home* go directly to the nearest drainageway, without any treatment. So it is very important that nothing is discharged into your backyard, onto street surfaces, or into the storm drains that can make it to the drainageway without pre-treatment.

Your neighborhood recreation center may have a sanitary sewer connection, with a permit for direct discharge that has its own set of requirements to follow. In that case, you will see no discharge from the pool area. If you do see discharge, please contact the appropriate contact on the back.

Improper disposal of wastes from water features is harmful to the environment and may violate state and federal laws.

The information on this brochure is designed to assist you in properly maintaining your water features, recognizing potential improper discharges, and reporting these observations.



DO follow these guidelines:

- Pre-treat your pool, spa, or fountain water by de-chlorinating it prior to discharging it to the storm drain system. This can be accomplished by adding a de-chlorinator available at a pool supply store, or letting the chlorine level decrease on its own. Test the chlorine level to verify appropriate de-chlorinating pretreatment.
- Discharge your pool water to the storm drain only if you know that it does not contain harmful concentrations of chlorine.
- Maintain the proper chemical balance and filtration in your water feature. This will minimize the need to drain the feature and limit the amount of corrosion of pipes and equipment.
- Use copper algicides only when necessary; if you use these copper products, you must verify the water does not contain harmful amounts of copper prior to discharge to the storm drain.
- Dispose of wastewater from washing cartridge filters in a grassy area to maximize infiltration.
- Dispose of spent diatomaceous earth filter medium in your trash.
- Make sure your pool maintenance service contractor follows all discharge requirements.
- Dispose of unwanted pool chemicals properly; some of them may be hazardous and require special care when discarded. Contact Curbside, Inc. at 800-449-7587 for more information on this service.



DON'T

- **Never discharge pool, spa or fountain water that has not been properly de-chlorinated.**
- **Never discharge pool, spa or fountain water that contains harmful amounts of copper.**
- **Never discharge filter backwash into the storm drains, storm sewer inlets, or directly to the drainageway.**
- **Never discharge wastes from acid washings to the storm drain, storm sewer inlets, or directly to the drainageway. AND don't discharge this waste to the sanitary sewer system without first neutralizing it. Contact your local sanitary district prior to any non-typical discharge activity.**
- **Never discharge waste or wastewater from plastering or grouting maintenance activities to either the storm drain or sanitary sewer. These wastes need to be contained and disposed properly.**
- **Never open a manhole to discharge pool water.**

