NATIONAL CONCRETE WASHOUT

Our concrete washout containers also offer:

- Large container with plenty of room for washing out
- Easy and Convenient
- Keeps your jobsite clean

This container can be used for all of your water-based paint tools or equipment. National Concrete Washout will pump the water from the container while it is on your site. This will allow you to keep working with little or no interruption in your work schedule. The water will then be taken to an approved water treatment facility. Once you are completely finished just give us a call and we will pick up the container from your job site at your convenience.

ASSOCIATIONS



WORKING WITH NATIONAL CONCRETE WASHOUT

National Concrete Washout 100% guarantees prompt professional service.
National Concrete Washout arrives on your site with a washout container that exceeds local and federal EPA best management practices.
All materials collected are 100% recycled. The waste water is transported to approved state processing facilities and the concrete to crushing plants where it is recycled for reuse.

Studies have found high amounts of Hexavalent Chromium in concrete washout water. This chemical has been known to cause cancer. The use of concrete washout containers significantly decreases the risk of environmental contamination. Our portable sealed containers keep the washout water in the container and off the ground. Not only does this keep the ground and the waterways from being contaminated it keeps your jobsite clean.



National Concrete Washout

Serving Florida, California, Arizona and Texas

Austin 512-216-0778

Dallas/Ft. Worth 972-768-9087

San Antonio 512-210-4827

Toll Free 877-4-Washout
www.NationalConcreteWashout.com

NATIONAL CONCRETE WASHOUT, INC.

YOUR SOLUTION TO CONCRETE WASHOUT POLLUTION.



877-4-WASHOUT

www.NationalConcreteWashout.com

Illegal discharges into our waterways can bring fines of \$10,000 per day plus \$10 per gallon and in addition, can reach \$37,000 per day if the US EPA becomes involved.

BENEFITS PROVIDED ONLY BY NATIONAL CONCRETE WASHOUT

- All inclusive one stop service provider
- Drop, Swap, Pump (up to 300 gallons of water only) and Pick up all with one truck.
- Transport all Concrete Washout Water to a state certified water treatment facility.
- All materials are 100% recycled
- All documentation provided to satisfy most Green requirements



The use of concrete washout bins is noted by the EPA as a Best Management Practice. The EPA states, "Wash water is alkaline (very high ph level) and contains high levels of chromium, which can leach into the ground and contaminate ground water." The EPA also states, "When selecting a company to handle concrete waste, ensure that they are properly disposing of <u>ALL MATERIALS</u> and give preference to companies that recycle collected materials."

LET'S TALK ABOUT GREEN BUILDING

National Concrete Washout is the #1 source for Green building compliant concrete and paint washout. Our professional and trained staff will assist you in the entire process from recycling your materials to providing all documentation for your LEED AP or other Green building monitor.

National Concrete Washout is particularly helpful when trying to obtain MR 2 credits.

If you are building GREEN call **National Concrete Washout** for all your concrete washout needs.

National Concrete Washout provides all LEED documentation free of charge to any customers that are building Green.

This **free** documentation includes an easy to read spreadsheet with all of your drops, swaps, pump outs or pickups and their corresponding weights.

Please feel free to ask us to provide any additional information that you may need.

All of our trucks are equipped with 300 gallon vacuum tanks. This allows us to pump off the excess water before we pick up your container. Pumping off the excess water will keep it from sloshing out after the container is loaded onto our truck.

OUR CONTAINERS

Ramp Less Container

12' L x 8' W x 2' H 8.0 cu. yd. concrete washout capacity. Holding capacity for **35** - **40** trucks



Multiple Trucks Washing Out for Greater Efficiency

