

# IT'S A STORMWATER POLLUTION REVOLUTION!

Keeping construction sites and the Mojave River Watershed clean!

Stormwater runoff from construction sites are major contributors to toxins entering the Mojave River - harming our natural wildlife and eventually making its way back to our faucets, hoses, drinking water and other waterways in the High Desert.

We need your help! Follow these simple steps when doing small or large-scale construction to prevent stormwater pollution and protect our community from toxins:

- Identify path for stormwater discharge
- Secure storm drain inlets with sandbags
- Protect slopes and channels
- Store materials off the ground on wooden pallets
- Never sweep or wash anything into a storm drain

## Installing Storm Drain Inlet Protection 101

Prevent sediment from entering a storm drain by following the simple installation and maintenance steps outlined below. Use silt fence, rock-filled bags, or block and gravel.

### Installation:

Install protection prior to starting activity; Protect all inlets that may receive discharge; Design protection to handle maximum volume of water expected.

### Maintenance:

Inspect frequently; Remove trapped sediment; Replace or repair protection as needed; Sweep streets, sidewalks and other paved areas regularly.

To report illegal dumping or for more information on stormwater pollution prevention call **1 (800) 78 CRIME** or visit our website at [www.mojaveriver.org](http://www.mojaveriver.org), Facebook at [MojaveWatershed](#), Twitter [@MojaveRiver](#), or Pinterest at [Mojave Watershed](#).



## Disposal Centers

Apple Valley  
13450 Nomwaket Road

Hesperia Fire Station  
17443 Lemon Street

Victorville Fire Department  
East of Desert Knoll Drive  
on Loves Lane

Barstow Corporation Yard  
900 South Avenue H

San Bernardino County  
2824 East W Street  
San Bernardino, CA

## Don't Get Turned Away!

For hours of operation, quantity limitations and other rules and regulations, call (800) 645-9228 or visit the MRWG website at [www.mojaveriver.org](http://www.mojaveriver.org) before dropping off materials.