

Build a Pollution-Free Mojave!

Schedule a free training for your employees with MRWG at

> info@mojaveriver.com

Polluted runoff from commercial and at-home construction sites can cause stormwater pollution and harm our waterways. Debris left on the ground can get washed into the street, gutters and storm drains, which lead to our Mojave River Watershed. To build a pollution-free community for our residents and wildlife, we need your help.

- 1 Protect construction materials and soil stockpiles with a covering to prevent runoff
- 2 Designate separate on-site waste disposal areas for hazardous waste, construction waste and domestic waste
- 3 Remember to take all hazardous waste to a Household Hazardous Waste Collection Center nearby
- 4 Never wash concrete or stucco residue into a storm drain, street or stream - Have a designated washout basin lined with plastic to wash these materials
- 5 Establish protected vegetation areas that preserve mature trees to limit runoff
- 6 Install perimeter controls along downhill edges of the site
- 7 Install inlet controls and make sure to remove sediment from the control when it is halfway filled
- 8 Make sure portable sanitation facilities are contained to prevent pollutant discharge
- 9 Stabilize exposed areas of the work site when construction is paused for 14 or more days
- 10 Prevent vehicles from tracking materials off site by having an exit pad made of crushed rock spread over geotextile fabric



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TAKE THE
PLEDGE



The Mojave River Watershed's groundwater is the main source of water for many High Desert residents, plants and wildlife. It's up to us to keep it clean.

Household Hazardous Waste Collection Centers

- ♥ Town of Apple Valley Household Hazardous Waste Facility
13450 Nomwaket Road
- ♥ City of Hesperia Household Hazardous Waste Facility
17443 Lemon Street
- ♥ City of Victorville Household Hazardous Waste Collection Center
Located on Loves Lane behind the San Bernardino County Fairgrounds