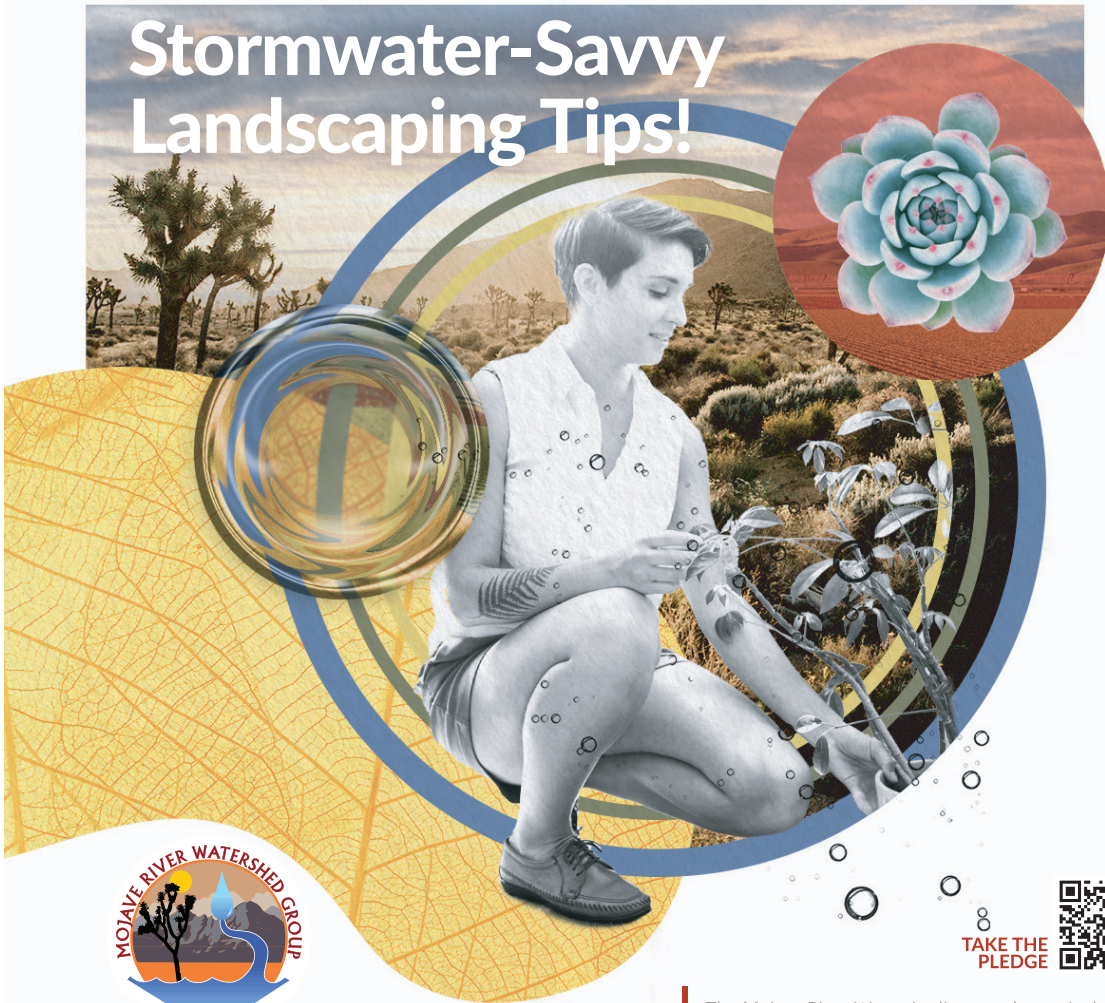





# Stormwater-Savvy Landscaping Tips!



[mojaveriver.org](http://mojaveriver.org)

 @mojaveriver  
  @mojavewatershed

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.

Pesticides, herbicides and fertilizers that contain harmful chemicals can wash into our Mojave River Watershed and cause stormwater pollution. There are simple things we can do to protect our High Desert water supply without sacrificing beautiful lawns and gardens.

Choose to be stormwater-savvy in just 7 easy steps.

- 1 Use nontoxic products, they're just as effective and better for our water supply
- 2 Never apply pesticides, herbicides or fertilizers 24 hours before a rain storm
- 3 Avoid applying treatment products near a driveway or gutter
- 4 Opt for spot treatment rather than blanketing large areas
- 5 Store lawn and gardening products in a sealed container to prevent spillage and runoff
- 6 Choose native plants and grasses that are drought tolerant and pest resistant
- 7 Sweep and throw away lawn debris in a green waste trash bin

Always dispose of leftover fertilizer, herbicides and pesticides at a Household Hazardous Waste Collection Center.




### 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

# Consejos De Paisajismo Para Ayudar Con Aguas Pluviales



mojaveriver.org

 @mojaveriver  
  @mojavewatershed

HAGA LA PROMESA



Las aguas subterráneas de la cuenca hidrográfica del río Mojave son la fuente principal de agua para muchos residentes del Desierto Alto, plantas y la vida silvestre. Tenemos que mantenerlo limpio.




Pesticidas, herbicidas y fertilizantes que contienen productos químicos dañinos pueden entrar nuestra cuenca hidrográfica del río Mojave y causar contaminación por aguas pluviales. Hay cosas simples que podemos hacer para proteger nuestro suministro de agua del Desierto Alto sin sacrificar hermosos céspedes y jardines.

Elija ser experto en aguas pluviales en solamente 7 pasos sencillos.

- 1 **Utilice productos no tóxicos, son igual de eficaces y mejores para nuestro suministro de agua**
- 2 **Nunca aplique pesticidas, herbicidas o fertilizantes 24 horas antes de una tormenta**
- 3 **Evite aplicar productos de tratamiento cerca de una entrada o canaleta**
- 4 **Opte por el tratamiento puntual en lugar de cubrir grandes áreas**
- 5 **Guarde productos de césped y jardinería en un envase sellado para evitar derrames y escorrentías**
- 6 **Escoge plantas nativas y hierbas tolerantes a la sequía y resistentes a plagas**
- 7 **Barrer y tirar los desechos de césped en un cubo de basura de residuos verdes**

Siempre deseche fertilizantes sobrantes, herbicidas y pesticidas en un Centro de Recolección de Desechos Domésticos Peligrosos.

### Centro de Recolección de Desechos Domésticos Peligrosos

-  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