ReScape California is a non-profit organization that educates about and advocates for a whole-systems approach to landscaping that works in harmony with the natural world and addresses the changing environment. ReScape’s landscaping practices are based on 8 regenerative principles which foster soil health, sequester carbon, conserve water and protect habitat and valuable resources while reducing waste and preventing pollution in our communities and watersheds.

Sacramento River Watershed

A watershed is all the land in a region from which rain collects and drains into a common creek, river, lake or bay. The water in a watershed moves across the land and through the storm drain system both underground and on the surface. Water that flows onto streets and into gutters is called urban runoff. On the way to the creeks and rivers, urban runoff picks up pollutants that eventually end up, untreated, in our waterways.

The 27,000 square-mile Sacramento River Watershed drains the Sacramento Valley, the Modoc Plateau, and parts of the Cascade Range and Sierra Nevada Range. This watershed is one of the largest in the United States and covers most of northern California. The Sacramento River carries 31% of the state’s total surface water runoff. The mouth of the Sacramento River is at Suisun Bay near Antioch where it combines with the San Joaquin River, flows into the San Francisco Bay and ultimately meets the Pacific Ocean under the Golden Gate Bridge.

Whether your landscape is next to a creek or miles away, your activities impact the quality of water in the Sacramento River Basin. In healthy landscapes, water from rain or irrigation percolates through soil that is rich in organic matter and alive with organisms. Living soils absorb and retain much of the water while also filtering out pollutants before the water reaches the aquifer or watershed. Incorporating ReScape’s 8 Principles into your landscaping practices will ensure that you are helping to protect the watershed and minimize pollutants that reach the waterways where we live, work and play.
8 Landscape Principles

1. Act Local
Built landscapes are a part of the larger ecosystem of the Sacramento Watershed and they can contribute to its health if designed and maintained using sustainable practices.

2. Reduce Waste
Reduce waste by choosing the right plants, avoiding invasive plant species, using recycled and salvaged products in the landscape, and by composting, mulching and grasscycling plant debris.

3. Nurture Soil
Soils are living ecosystems and when landscape practices allow the soil food web to thrive it can filter pollution, store water, provide plant nutrients and help plants resist pests naturally.

4. Sequester Carbon
Healthy vegetation works together with soil rich in organic matter and beneficial microorganisms to remove carbon dioxide from the air and store it as soil carbon, an important strategy for addressing climate change.

5. Save Water
Creating drought resistant soils, select plants naturally adapted to summer-dry climates, use stormwater, greywater and recycled water in the landscape as much as possible, and use efficient irrigation systems that include self-adjusting, weather-based controllers.

6. Conserve Energy
Reduce the need for mowing and shearing, shade buildings and paved areas, use efficient outdoor lighting, and buy local landscape products.

7. Protect Water & Air
Maximize permeable surfaces and minimize stormwater runoff, use integrated pest management, minimize the use of synthetic pesticides and avoid overuse of fertilizers, reduce fossil fuel consumption, and plant trees to remove CO2 and absorb air pollutants.

8. Create Habitat
By using native plants and increasing the diversity of plant palettes, our built landscape can provide food, water and shelter for birds, butterflies, beneficial insects and other welcome creatures.

Need help? Join ReScape!
Search our directory for a landscape professional trained in ReScape’s 8 Principles, or join the regenerative landscape community by becoming a ReScape member.
Details at rescapeca.org

Resources
Calscape Native Plant Nursery Directory. www.calscape.org
California Association of Nurseries & Garden Centers Directory. www.cangc.org
Our Water Our World Eco-Friendly Product Locator. www.ourwaterourworld.org
Regional Water Authority. www.bewatersmart.info
Sacramento River Watershed Program. www.sacriver.org
Sacramento Stormwater Quality Partnership. www.beriverfriendly.net
Our Act Local principle recognizes that built landscapes are part of the larger Sacramento River Watershed and can contribute to its health when designed and maintained using sustainable practices. Landscapes designed with an awareness of local conditions will thrive as well-functioning ecosystems that provide wildlife habitat, conserve resources and require fewer inputs than conventional landscapes.

Simple steps to Act Local

1. Evaluate climate, exposure and topography to reveal both the opportunities and limits of the site.
2. Assess the soil and test drainage. This will help you determine the soil quality, types of plants it can best support and any need for amendments.
3. Identify existing flora and fauna to determine native vegetation, wildlife habitat and sensitive areas.
4. Consider the wildfire risk and integrate firescaping techniques such as creating a defensible space around your home and reducing potential fuel load from plants.
5. Use local plant communities as models. A plant community is a group of plants that recurs with relative consistency. Common plant communities in the Sacramento Region include Riparian Woodland, Valley Grassland, Foothill Woodland, Chaparral and Freshwater Marsh.

Acting locally protects our watershed

- Identifying problems such as soil compaction encourages runoff that in turn contaminates waterways.
- Selecting appropriate plants that will thrive without the use of chemical inputs reduces pollution headed to our watershed.
- Protecting your home and landscape against fire that can leave the soil bare and vulnerable to increased runoff, erosion and sedimentation protects local creeks and rivers.

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