



RAIN GARDENS how to reduce flood risk,

how to reduce flood risk, filter stormwater & runoff, and increase drought resilience for Inland Valleys in Ventura County



RAIN GARDENS

What is a rain garden? What makes it a critical drought-resilient tool?



Rain gardens can catch overflows from roofs via rainwater harvesting!

Rain gardens can be critical at the bottom of slopes, where they can collect fast-moving runoff, to slow, spread, and sink the water. Rain gardens slow, spread, and sink rain water by pooling water in landscape depressions, thereby allowing water to collect, stop, and sink into the earth. In turn, this can save you money, irrigate your landscape, and recharge your local aquifer!

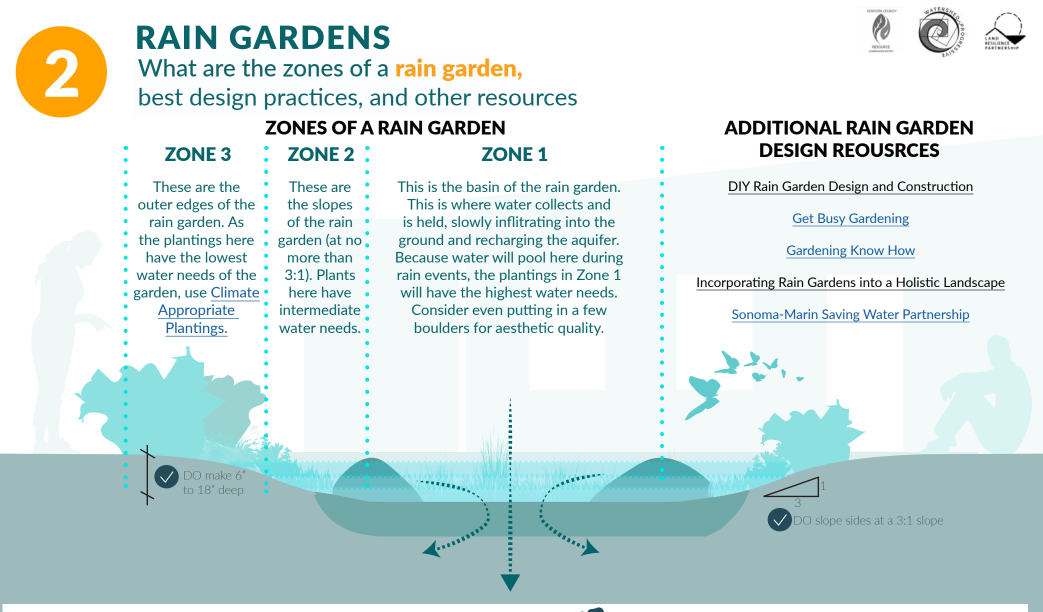
At their simplest, rain gardens are planted depressions in the landscape that can take on many forms. Some large, some small, some linear, some rotund. Linear rain gardens can convey water and are called *bioswales*.



Rain gardens are critical features in a drought resilient landscape. The diagram below shows how they function and interact with other drought resilient tools to bring about local and regional water benefits.

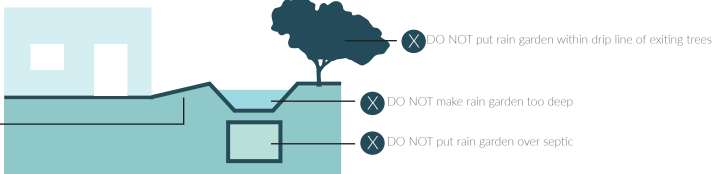
> .. By facilitating the sinking of rainwater into the earth, underground aquifers (which can be thought of as underground reservoirs) are replenished and recharged!

> > A recharged aquifer means fuller and healthier streams!



RAIN GARDEN DO NOT'S

DO NOT slope away from rain garden or toward buildings or place within 10' of foundation





RAIN GARDENS How to construct a rain garden for a DIY design-build



1. Feasibility



- Identify/measure stormwater runoff sources such as:
- Rooftop downspouts a.
- Hard/paved surfaces b.
- Uphill landscapes C



Identify a landscape area on your site for the rain garden that is:

- a. A gentle down slope from one or more runoff source
- b. A minimum of 10' away from buildings and property lines

Understand your site's soils:

- Determine your site's soil types and characteristics using: https:// websoilsurvey.sc.egov.usda.gov.
- b. The best soils for rain gardens are well draining (not clayey).



Perform a percolation test:

- Follow steps at: https:// greywateraction.org/how-dopercolation-test/
- Ideal percolation rate is greater b than 0.5 inches/hour.

2. Design



- your rooftop or other source catchment area?
- Use 0.14 ft. / 24-hour storm for Ventura County
 - storm] x [7.48 gal./cubic ft.] = Design Runoff Volume (gal.)

Determine the size and shape of your rain garden to match Design Runoff Volume: Minimum depth of 6" and maximum of 18"

Plan bioswales to convey stormwater to the rain garden.

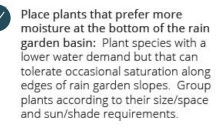
Determine path for overflow of rain garden in large storms: An overflow drain pipe, a perforated underdrain, or a reinforced low point to an existing drainage path.



Photo 4: Plants installed

3. Planting





Minimize soil compaction from walking: Consider pathway locations you will use to weed and maintain the garden.

Use mostly evergreen plant materials: Make sure that the majority of your plants are active all year rather than deciduous/dormant.

Arrange to cover at least 80% of the rain garden in the first year of growth: This will help stabilize soil during storm flows.



Photo 5: Success!

4. Build It!



Call 811: Always call first to identify underground utilities before you dig. Avoid existing tanks, pipes, and other utilities during construction.

- Dig bioswales: Start from downspout or other water source to rain garden, maintaining a minimum 2% slope away from all buildings.
- Dig rain garden basin: Designed depth (6-18" at lowest point), accounting for a minimum of 3" of mulch on top of soil as finished grade.
- Dig a deeper basin: In areas with space constraints, lower infiltration rates, or where additional volume is needed, deepen basin depth and backfill with gravel.
- Grade at a maximum of 3:1 slope (3 foot horizontal to 1 foot vertical angle) to reduce erosion unless side slopes are retained with rock. See Detail on next page for more information.
- Layer the rain garden with 4-6 inches of coarse, woody mulch: This prevents standing water and mosquitoes, as well as encourages healthy soil and reduce weeds. River rock or gravel may also be used to cover the base of the rain garden but has less soil and plant benefit.

Include a compacted, raised berm: This "wall" must be constructed around the low side of the rain garden to prevent uncontrolled overflow on a sloped site. See photos for example.



Photo 1: 'Before' conditions.



Photo 2: Trench dug.



Photo 3: Gravel lavers

- c. [Runoff source sq. ft.] x [0.14 ft./



RAIN GARDEN

TREES



Aesculus californica **California Buckeye**



Prunus ilicifolia **Hollyleaf Cherry**



Quercus agrifolia **Coast Live Oak**

SOIL DRAINAGE **J** ✓ slow **↓** *adaptable*

SHRUBS



Carpinteria californica **Bush Anemone**



Cercis occidentalis Western Redbud



Dendromecon rigida Bush Poppy

POLLINATOR butterfly / moth 🚩 bird 🀜 bee

SHRUBS



Heteromeles arbutifolia Toyon



Rhamnus californica Coffeeberry



Romneya coulteri Matilija Poppy



SHRUBS



Ceanothus spp. **California Lilac**



Diplacus/Mimulus longiflorus Sticky Monkeyflower



Sambucus nigra **Black Elderberry**

OTHER CONSIDERATIONS

- erosion control
- edible

SHRUBS



Ribes aureum **Golden Currant**

















Rosa californica California Wild Rose



Rubus ursinus California Blackberry



Salvia apiana White Sage



Trichostema lanatum Wooly Blue Curls



🚩 bird

PERRENIALS



Achillea millefolium Yarrow



Eriogonum umbellatum Sulphur Buckwheat



Eschscholzia californica California Poppy



PERRENIALS



Iris douglasiana Douglas Iris



Monardella villosa Coyote Mint

GRASSES

OTHER CONSIDERATIONS

erosion control



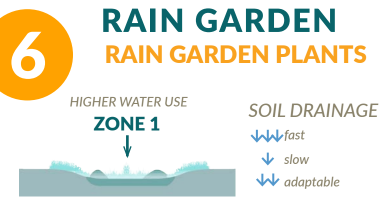
Calamagrostis foliosa Mendocino Reed Grass



Festuca glauca Blue Fescue



Leymus condensatus Canyon Prince Wild Rye



TREES



Juglans californica California Black Walnut



Platanus racemosa Sycamore



Salix laevigata Red Willow

PERRENIALS



Anemopsis californica Yerba Mansa



Heuchera maxima Coral Bells

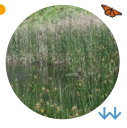


🦐 bee

GRASSES



Carex praegracilis California Field Sedge



Juncus textilis Basket Rush



Sisyrinchium bellum Blue Eyed Grass

SUN/SHADE full sun partial sun / shade

O full shade

GRASSES



Juncus patens California Gray Rush



OTHER CONSIDERATIONS

erosion control