Santa María Valley Sustainable Garden

The Santa Maria Valley Sustainable Garden, which was completed in October 1997, provides the community with a living demonstration of resource efficient landscaping.

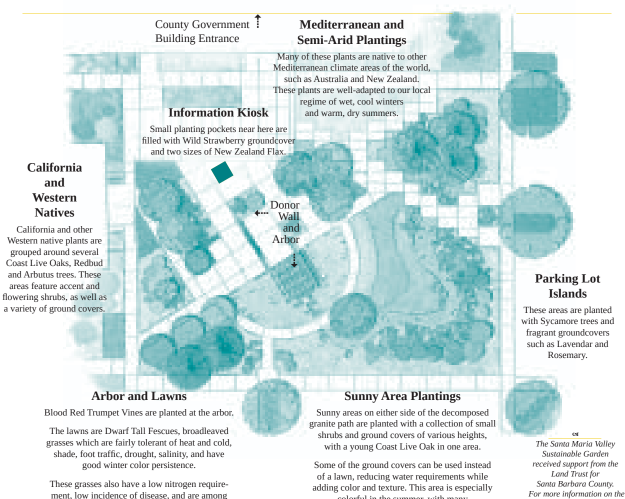
The Garden was made possible by the efforts of a dedicated Steering Committee and the generosity of the community. Individuals, businesses, community organizations, and government agencies made contributions of funds, labor and materials for the garden. The Donor Wall, located in the Garden, features the names of many of the Garden's generous supporters.



Map of the Garden Areas

the lowest in terms of cost and effort of

maintenance for turf grasses.



colorful in the summer, with many

flowering shrubs and perennials.

Location:

Santa Maria Valley Sustainable Garden 624 West Foster Road Santa Maria, CA 93455

Sponsors:

County of Santa Barbara

Cachuma Resource Conservation District

Land Trust for Santa Barbara County

Santa Barbara Foundation

City of Santa Maria

Santa Maria Valley Beautiful

U.S. Bureau of Reclamation

California Association of Resource Conservation Districts

Garden Design:

Original design:

Cal Poly-San Luis Obispo, Landscape Architecture Program

Design Renovations: Patrick Bolger

Trellis/Donor Wall/Kiosk: Brian Miller

Information:

To learn more about the garden, please call the Santa Barbara County Water Agency at 568-3440.

Land Trust and its activities.

please call 966-4520



ianta María Valley Sustainable Garden io Santa Barbara County Water Agency 23 East Anapamu Street anta Barbara, California 93101

Santa María Valley
Sustainable
Garden



Why "Sustainable Landscaping"?

The Santa Maria Valley is a special place to live. Sustainable and efficient use of resources in landscaping is one way to protect the quality of life we enjoy here.

About 45% of the water used by the typical home goes into the yard. Often, chemicals and fertilizers must be used to keep a landscape healthy. Certain landscapes require a lot of labor, hours we'd rather spend doing other things.

What is the alternative to pouring all of these resources into our yards? It's possible to have an attractive landscape that reduces the amount of water and work required. The answer is sustainable landscaping.

The Santa Maria Valley Sustainable Garden can show you how to create a sustainable landscape in your own yard.



The Garden features these

Principles of Sustainable Landscaping:

Careful planning and design:

A resource-efficient and low maintenance garden begins here.

Low-water using & native plants:

Plants that are native to mild climates like ours save water and look great. Selecting plants that are disease resistant reduces the need for chemicals.

Efficient irrigation:

Drip irrigation and micro-sprayers save water and work. Irrigation management is just as important as the equipment you use. Know the water needs of your plants, your soil type, and watch the weather when making irrigation decisions.

Use of hardscape areas:

Paths and patios create outdoor living spaces.

Composting:

Turning yard wastes into valuable fertilizer and mulch creates a healthy landscape and saves landfill space.

Lawn alternatives:

Reduced lawn areas and use of alternative lawn species or groundcovers can reduce requirements for water, mowing, and chemicals.

Use of mulches:

Mulch helps improve the quality of your soil, reduces weeds, and saves water. You can make your own mulch or purchase mulches made of recycled materials.