2000

Wilaiwan Roelz

For her efforts to increase water efficiency. Ms. Roelz participated in our Cash for Grass program by replacing a large area of turf in her front yard with a dry creek bed and beautiful low water-use plants. We estimate a savings of nearly 50,000 gallons of water every irrigation season, and imagine it's beauty will inspire similar changes in her community!





2000

Santa Rosa Junior College

for their efforts to increase water efficiency. SRJC replaced over 12,000 square feet of lawn with low water-use plants for a projects savings of nearly 216,000 gallons a year! They are also working with multiple organizations to create "Living Learning Landscapes" making it possible for guests to view replicas of free online landscape templates which can then be utilized at their own homes.





2000

Amy's Kitchen

for their efforts to increase water efficiency. Amy's implemented an ambitious closed loop chilled water system to treat and reuse the Kitchen Kettle Deck cooling water where the company's sauces and fillings are cooked and cooled. Early results show a reduction of over one million gallons of average monthly water consumption, and a 24% reduction in gallons of water per pound of product!





2000

APM Homes, Inc.

APM Homes has been helping Fire Survivors rebuild while being supportive of the Sonoma Marin Saving Water Partnership's Landscape Design Template Project. The Project includes scalable landscape designs that emphasize low water use, fire safer plants that meet all City requirements. APM Homes hired a consultant and coordinated with the City to modify the Templates for use in over 70 rebuild projects. They generously provided graphic design files for the City's use in creating architectural renderings that show homeowners what each Landscape Template design will look like once installed.





800

Pamela Van Halsema

Coffey Strong Block Captain

Pamela, as part of Coffey Strong, has created a strong collaborative relationship with the City that allowed for open conversations regarding community concerns. This has helped the City better understand the struggles associated with rebuilding and work to develop more immediate solutions. She encourages property owners to use landscape designs focusing on both water sustainability and neighborhood beautification while also promoting greywater and rainwater catchment features.



