



City Hall Sustainable Education Garden Update

Board of Public Utilities Meeting
June 1, 2017

Deb Lane, Water Resources Representative - Water Resources
Heaven Moore, Supervising Engineer - Storm Water and Creeks

Purpose of the Project

- **Create** a water efficient landscape and hardscape low impact development project
 - Improve water quality in Santa Rosa Creek
 - Reduce landscape water need
- **Reflect** the City's development standards for stormwater management and water-use efficiency
- **Demonstrate** sustainable landscaping best practices
- **Educate** the public and professionals
- **Beautify** City Hall Campus!

Progress

- City Council approved the acceptance of the grant award on September 23, 2014
 - Grant award amount \$806,174
- Construction contract awarded to Siri Grading and Paving by City Council on June 21, 2016
- Construction began on August 8, 2016
- Project is successfully nearing completion

Project Highlights

- 2,200 gallon rainwater harvesting system operational
- State of the art irrigation technology installed
- Storm water features in the landscape and parking lot intercepting runoff
- Educational signage installed
- Permeable concrete pathways and gathering area complete
- 2-3 min short film and 60-second sizzle reel under development















Educational Sign Program



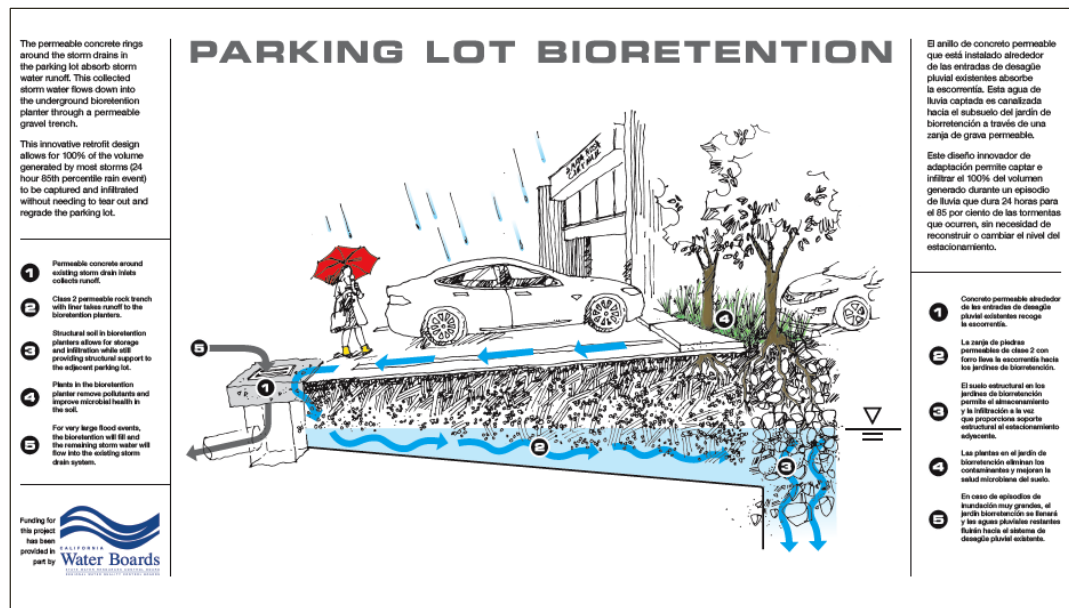
**Native plants create
wildlife habitat.**

***Las plantas nativas crean
un hábitat para la vida
silvestre.***



CITY of SANTA ROSA SUSTAINABLE EDUCATION GARDEN

srcity.org/cityhallgarden



- June 20th, 10am – 11:30am
- Questions?

