



STORMWATER ACTION CENTER FACT SHEET

Name of Project:

UCLA Plan for Brockton Avenue Elementary School: Little Steps to a Sustainable Future

Location:

Los Angeles, California

County:

Los Angeles County

Watershed:

Santa Monica Bay Watershed

Website:

Newsroom.ucla.edu/releases/students-first-place-epa-stormwater-competition

UCLA PLAN FOR BROCKTON AVENUE ELEMENTARY SCHOOL: LITTLE STEPS TO A SUSTAINABLE FUTURE – LOS ANGELES, CALIFORNIA

OVERVIEW:

This project provides "realistic redesign capable of managing stormwater runoff," and for incorporating "a variety of green infrastructure practices"

BENEFITS:

- keep building cooler so less air conditioning is needed
- filtration of stormwater
- stormwater capture
- The students estimated that during a significant rainfall event over a 24-hour period, the improvements would capture 10,000 cubic feet of water that would otherwise have become runoff.

FUNDING SOURCES:

- Not funded yet, but Measure W is suggested as a funding resource



-  - Water Storage
-  - Bio-Filtration/Green Infrastructure

