

**STRATEGIC GROWTH COUNCIL  
URBAN GREENING PROJECTS FOR SUSTAINABLE COMMUNITIES  
FINAL APPROVED PROJECTS FOR TARGETED FUNDS - NOVEMBER 10, 2010**

Applicant	Project Title	Amount Recommended	Project Description
Alameda Point Collaborative	APC Neighborhood Greening Project	\$75,000.00	Convert approximately 20 acres of high maintenance turf to locally grown drought tolerant and/or edible landscaping. <b>Project Location: City of Alameda, former naval air station.</b>
Emeryville, City of	48th Street Community Organic Garden	\$49,569.00	Convert Brownfield into an accessible community garden consisting of approximately 30 beds. <b>Project Location: City of Emeryville, Triangle Neighborhood.</b>
Los Angeles County Department of Public Works	Vanguard Learning Center Urban Greening Project	\$75,000.00	Develop under-utilized school property into a community garden with drought tolerant landscaping and shade trees, an outdoor learning center, and a system of bio-swales to intercept stormwater from the parking area. <b>Project Location: City of Compton</b>
Rohnert Park, City of	Alicia Park Community Garden	\$75,000.00	Convert 1.35 acres of high maintenance turf and a former community swimming pool to drought resistant landscaping including bioswale and an organic garden with approximately 300 beds. <b>Project Location: City of Rohnert Park</b>
The Watershed Project	Richmond Greenway Native Plant Garden Bioswale	\$74,940.00	Create vegetated bio-swale along a rails to trails project to treat and improve infiltration of storm water pollutants from adjacent streets. In addition, plant native shade trees on the other half of the trail section. Project area .34 acres. <b>Project Location: City of Richmond, IronTriangle Area</b>
<b>Total recommended for targeted funds -</b>		<b>\$349,509.00</b>	
Targeted funds are those funds set aside by the SGC in an amount up to \$2.0M for small projects (\$75,000 and under) proposed by disadvantaged communities.			