Active Transportation Program

California Association of Local Conservation Corps

California Conservation Corps

California Transportation Commission Presentation Jan 30, 2019
California Conservation Corps

The California Conservation Corps is the oldest and largest conservation corps in the country and develops thousands of young men and women into citizens with character, credentials and commitment.
Certified Local Conservation Corps

Certified Local Conservation Corps are individual, regional, nonprofit organizations. The mission of each Local Conservation Corps is to preserve and protect the environment and provide job skills training and educational opportunities to young men and women, primarily ages 18-25.
What Can CCC & Certified LCCs Do?

• Supervised crews of 10-15 young adults trained in safety, tool use, landscaping, irrigation and other public works skills

• Labor intensive projects such as trail construction, sidewalk repair, tree planting, bicycle rack and sign installation

• Contracting agencies provide some technical supervision & training

• ATP Augmentation 17-18 allocation: 34 projects throughout CA comprised of 200,000 corpsmember labor hours
Transit-Sector Career Preparation

- Caltrans Internships and Training Programs
- Forklift, MESO and Traffic Control Training
- Driver’s Education and Commercial Drivers License Training
- YouthBuild and Work Readiness Certificate
- Caltrans Statewide Project Contract
- Work Experience Qualifies Corpsmembers for Entry-Level Caltrans Career
LCC ATP Project Example:

**Council District 15**

**Sidewalk Repair and Replacement**

**LA Conservation Corps**

- Repair stretches of sidewalks along 10 major corridors in Los Angeles as part of Active Transportation Strategic Plan
- Replace 2,160 linear feet of damaged sidewalk to improve first and last mile access to transit
- Project partnership with LA Metropolitan Transportation Authority
CCC ATP Project Example:
Sundial to Downtown Trail & Landscape Improvements

- ADA compliant trail / bike path construction connecting Sundial Bridge to Downtown Redding as part of Active Transportation Plan
- Bio filter captures harmful runoff
- Native planting for shade, water conservation and erosion control
- Project partnership with City of Redding
THANK YOU

calocalcorps.org
/active-transportation-program

ccc.ca.gov
/what-we-do/natural-resource-management
/active-transportation-program