

Program Services

Include...

- Employment readiness
- Providing current work history
- Building a professional network
- Teaching employment soft skills
- Career exploration
- Post employment



 facebook.com/bcoeback2work
 [bcoe_back2work](https://instagram.com/bcoe_back2work)
 twitter.com/bcoeb2w

Farm Saelee

Regional Coordinator
(Solano, Butte, Sacramento,
Marin, Santa Clara)
(916) 335-2523
fsaelee@bcoe.org

Rayann Cruz

Regional Coordinator
(San Joaquin, Fresno, Tulare,
Santa Clara)
(559) 355-1771
rcruz@bcoe.org

Derek Morris

Regional Coordinator
(Kern, Los Angeles)
(818) 454-4791
demorris@bcoe.org

Randy Wortman

Regional Coordinator
(Orange County, Los Angeles, San
Diego)
(619) 736-9559
rwortman@bcoe.org

Contact Us: Back 2 Work
2015 J Street, Suite 205
Sacramento, CA 95811
916-379-8182
www.bcoe.org/o/b2w



**BUTTE COUNTY OFFICE
OF EDUCATION**



**Back
2 Work**

**"CLEANING UP CALIFORNIA THROUGH
INNOVATIVE COLLABORATIONS"**

COUNTIES WE SERVE

Northern California

Butte

Marin

Sacramento

Santa Clara

Yolo

Solano

Central California

San Joaquin

Fresno

Tulare

Southern California

Kern

Los Angeles

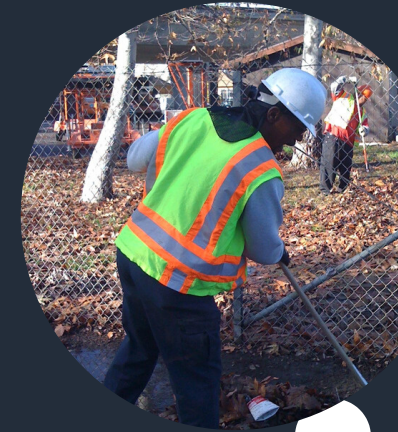
Orange County

San Diego



GOALS AND OBJECTIVES

Back 2 Work programs offer transitional employment opportunities to disadvantaged and underserved adults. Our participants develop valuable work history, employment soft skills, job training, and much more to help them successfully integrate back into the workforce.



WHAT IS THE BACK 2 WORK PROGRAM?

The Back 2 Work program is a transitional employment program for underserved and disadvantaged adults. The program provides temporary paid employment along with supportive services for its participants. In addition, Back 2 Work provides resources necessary to reintegrate back into the workforce.

JOB DUTIES

- Litter and debris removal
- Plant natural vegetation and remove unwanted brush and trees
- Paint over and remove graffiti
- General yard-work in landscaped areas
- Storm damage repair
- Plant restoration in landscaped areas

