

Hundreds of faculty  
and educators bring  
practical, science-  
based answers to  
Californians.

## We Are UC ANR

**UC ANR is a network of UC scientists and educators connecting the people of California and their university. Our campus-based specialists and county-based advisors work as teams to bring practical, trusted, science-based answers to Californians.**

The first cooperative extension office opened in Humboldt County in 1913 and University of California scientists have been fanning out to communities across California ever since, as problem solvers, catalysts, collaborators, educators, and stewards of the land.

Our advisors live in the communities they serve, working hand-in-hand with growers, ranchers, and families—linking the people of California to their great university.

### 2017 Highlighted Outputs & Activity

**>1,700**  
publications



**RESEARCH**

**22**  
novel ideas led to  
patent applications



**3,100**  
courses, workshops and  
field days were held



**EXTENSION**

**985,000**  
adult and youth direct  
contacts/educational  
exchanges



UC ANR researchers  
are harnessing new  
biological knowledge  
in genetics and  
genomics to address  
new markets, unique  
traits, and market  
opportunities.



### Did you know?

*California opened its first county cooperative extension offices in Humboldt, Yolo, El Dorado, San Diego, and San Joaquin counties in 1913—a full year before the enactment of the federal Smith-Lever Act that created and funded cooperative extension.*

Of the farm, ranch, and landscaping owners and managers; industry professionals; and public that participated in EIPD programs:

## Cooperative Extension

Connecting Californians with UC research through 165 county-based cooperative extension advisors and 115 campus-based cooperative extension specialists, working with growers, ranchers, and families in a statewide network of local offices that bring science-based solutions to everyday questions.

## Research and Extension Centers

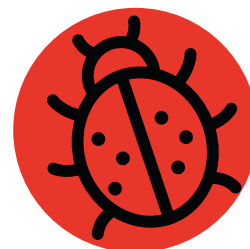
ANR's nine research and extension centers, located in different important California ecosystems, support research projects and public education events. Research projects conducted at these facilities enable the delivery of high-quality science to growers, industry, and land managers.

## Statewide Programs

Nine statewide programs focus on complex, high-priority issues, engaging integrated teams with cross-disciplinary approaches.

711

gained knowledge of detection and prevention strategies to manage invasive species



852

adopted recommended pest management strategies

## Agricultural Experiment Station

UC's agricultural research programs include three colleges and one professional school on three campuses—over 600 academic researchers in 40 departments: UC Berkeley College of Natural Resources, UC Davis College of Agriculture and Environmental Sciences, UC Davis School of Veterinary Medicine, and UC Riverside College of Natural and Agricultural Sciences.

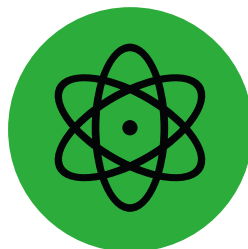


6,880

adults adopted recommended dietary practices

71%

of 4-H youth would like to have a job related to science



457,683

youth directly reached

ucanr.edu • @UCANR & UCANRnos (Spanish)