You wouldn’t go where I go, without a plan!

We help researchers do research more safely in remote and international locations by loaning safety equipment, providing wilderness first aid and other training, and advice on field safety planning.

UC DAVIS
FIELD SAFETY PROGRAM

2019 Annual Report

Our training and resources supported field projects throughout California and on five continents.

- Wilderness First-Aid & CPR Trained
  147 people

- EpiPen Trained
  32 people

- Satellite Communication Devices
  1700 days in service

- First-Aid Kits (loaned)
  700 days in service

- Field Safety Plans
  40 developed

- Portable AED
  Now available for loan

fieldsafety@ucdavis.edu
@UCDFieldSafety

UC DAVIS
Safety Services

fieldsafety@ucdavis.edu
@UCDFieldSafety
We Address Your Specific Research Hazards

› Driving and other modes of transportation
› Heat illness and extreme conditions
› Working alone and personal safety
› Wildlife and poisonous plants
› Food-borne and water-borne illness
› Vector-borne infections

Field Safety Plans by College

7 4 3 2 24
CLS CBS CoE SoVM CAES

Top Recommendations

1. Develop a field safety plan before trips to the field, in order to document your emergency and communication plans, hazard assessment, and required training and equipment. Involve all trip participants in the safety planning process.

2. Take a wilderness first aid class.

3. Carry a stocked first-aid kit in the field.

Contact the Field Research Safety Program for help with all of the above, including access to equipment and help finding other resources.

If you’d like this presented in more detail to your labs or leadership teams, please email Heather Spaulding at hspaulding@ucdavis.edu.