



RECOMMENDED RESILIENCY SUPPLIES FOR UCSC DEPARTMENTS

The Office of Emergency Services (OES) emergency supply recommendations for UCSC departments. Place emergency supplies in easily accessible, public locations. Share the location of emergency supplies with building occupants and visitors.

FIRST AID KITS

First aid kit selections correlate to: type of work being performed, injury risks, environment that the kit will be stored in, and the availability and proximity of a health care facility. To determine the best first aid kit for your unit, review the descriptions provided and select the appropriate type. Click hyperlinks to see full kit content and ordering information. Per OSHA standard, 1910.151, over the counter medicines may be added to first aid kits, but must be in single-dose, tamper evident packaging and labeled by Food and Drug Administration regulations. Over-the-counter drugs should not contain ingredients known to cause drowsiness.

Type I Class A ANSI Z308.1-1998 First Aid Kits

General office setting [Model 54772](#)

Industrial kit [Model 9999-7513](#)

Purpose: For indoor applications (academic or administrative type settings) where kit has minimal potential for damage due to environmental factors. Fixed position.

Type II First Aid Kit - Class A, [General Purpose ANSI Z308.1-2015, Model 54776](#)

Purpose: For *complex environments*, injury risks related to surroundings, tools, or activities. Indoor kit, portable, 25 people. Intended for use in portable indoor applications where the potential for damage due to environmental factors and rough handling is minimal.

Type III First Aid Kit [Class A, ANSI Z308.1-2015, Model 9999-7750](#)

Purpose: Same purpose as Type I kit, but intended for portable use in mobile indoor and/or outdoor settings where the potential for damage due to environmental factors is not probable. For 150 people.

Type IV First Aid Kit [Class B, ANSI Z308.1-2015, Model 48ZE38](#)

Purpose: Intended for portable use in mobile industries and/or outdoor applications where the potential for damage due to environmental factors and rough handling is significant. Typical applications include the transportation industry, utility industry, construction industry and the armed forces. These first aid kits are equipped with supplies for specific medical situations, including outdoor environments, vehicular accidents, and workplace injuries. Kits are designed to stay on-hand for groups of up to 50 people. Contents will vary. Click on link to view kit content.

EMERGENCY RESPONSE SUPPLIES

Automated External Defibrillator (AED)


- See [OES](#) web page for AED procurement and training.

Stop the Bleed Tourniquet

- [Medical Tourniquet](#) Attend OES First Aid or Stop the Bleed training for tourniquet use.

NARCAN

Call 911 - UC Police and health professionals are equipped and trained to administer Naloxone.

-  **This item is NOT applicable to non-professional emergency units. CDC Guidelines-** To reduce opioid overdose deaths, particularly in rural areas, CDC recommends expanding training on the administration of naloxone to all *emergency service staff*, and helping basic EMS personnel meet the advanced certification requirements.

Disaster Recovery Kit

- FEMA

OPTIONAL: Disaster recovery kits contain basic safety and wellness instruments until emergency aid arrives. Evaluate your population, do they live on site, or offsite. For offsite populations, estimate that 25% of your population may require emergency assistance. Onsite units should plan for greater coverage, based on shared resources with similar units.

- First Aid kit (select one from page 1), PLUS,
- [Headlamps with white and red flasher \(lead response personnel only\)](#)
- [Water \(1 gallon a day per person, 3 day supply\)](#)
- [Emergency water filter](#)
- [Non-perishable food bars](#)
- [Emergency thermal blankets](#)
- Sanitation wipes
- [Toilet Bag Kit](#) and [Waste Treatment](#)
- Hand towels

N95 Respirators

- Optional:** N95s can be obtained through UCSC's Environmental Health and Safety (EHS) Office, the Student Health Center (students only). Trained Building Emergency Coordinators may also distribute N95s following EHS guidelines. Procure N95s through the Office of Emergency Services. Campus supplies are limited. N95s can be purchased at local hardware stores.

References

Recommendations based on American National Standards Institute and International Safety Equipment Association American National Standard – Minimum Requirements for Workplace First Aid Kits and Supplies (ANSI/ISEA Z308.1-2015)

BUILDING EMERGENCY COORDINATOR SUPPLIES

Building Emergency Coordinator

- Orange Building Emergency Coordinator vest** – See OES web link to purchase vests.
- 800 MHz Hand radio** with “BEC” and EOC TAC 3 channel (optional)
- Ready kit bag** – to assemble BEC items
- Evacuation rosters & Floor Marshal Zone Maps**
- Building Emergency Plan** – Training and template available through the Office of Emergency Services
- Whistle**
- Cell Phone (work or personal)**

FLOOR MARSHAL SUPPLIES

Building Emergency Coordinator

- Yellow Floor Marshal Vest** – See OES web link to purchase vest.
- Evacuation rosters**
- Copy of Building Emergency Plan**
- Floor Marshal Zone Maps**
- Floor Marshal Manual** – Training and manual available through the Office of Emergency Services
- Whistle**
- Cell Phone (work or personal)**