

Welcome!

**Department Safety Representative
Summit
2026**

Summit Safety Briefing

**Jesse Bickley, CIH, CSP,
Industrial Safety & Hygiene Services Manager**

Tim Fitzpatrick
Director, Environmental, Health & Safety

Interim UCPCD Chief Matt Bly

UCSB Police Dispatch
Calling 911



UC SANTA BARBARA
Police Department



POLICE K-9 HOLLY

Caller:

**As it turns out the tickling,
the tickling I felt.. It was a
fish that went inside my
belly...**



Calls for Service

What does UCPD dispatch do??? In 2024.....

- We answered 4,003 emergency calls
- We answered 18,591 total inbound calls
- We made 7,284 outgoing phone calls
- We monitor the campus Life Safety System's 3,000 sensors 24/7
- We monitor and dispatch for the Student Safety Partners (SSP) program
- We monitor the Emergency Channel for Housing Maintenance, Facilities Maintenance and Parking Services employees.



Know Your Location!

The 1st question the 911 dispatcher will ask when they answer is, "911, what is the location of your emergency?"

- Please do not say, "UCSB", "the UCEN", or "the MCC"
- Be as specific as possible as to the EXACT location of the emergency.....
- "MCC, Building 558, in the Theater, Row 3 center section"
- It is also helpful if you let the 911 dispatcher know the best access (closest entrance) for the fire department and police officers.



What do You Need?

After the location is established the next question from the 911 dispatcher will be "Do you need Police, Fire Dept or Paramedics?"

- If you are reporting a fire or medical emergency the UCPD 911 dispatcher will immediately transfer you to the Regional Fire Communication Center (RFCC) who dispatch the fire department and the paramedics.
- They also have specialized training in Emergency Medical Dispatching (EMD).
- They will ask you a series of questions to determine the type of emergency and the appropriate response.



Reporting a Crime

If you are reporting a crime in progress or other law enforcement matter be prepared to answer:

- Who is involved, what is their description, where are they now, how long ago did they leave, how did they leave, which direction did they go, etc...
- Be patient with the 911 dispatcher. We understand that something bad is happening or has just happened and you really just want the cops to show up ASAP.



Help us Find You

- If possible, send someone to the area where the emergency personnel will park and wave them in
- Make sure the phone you are calling from remains ON and not in silent or vibrate mode
- The 911 dispatcher will need to call you back if the officers or paramedics can't find you.



Don't Forget...

- UCPD 911 dispatchers are often working alone.
- As a result, while on 911 with you we may also be simultaneously doing the following....
- Talking to multiple officers or SSP's on one of two radio channels
- Answering other 911 calls or non emergency phone lines
- Calling the Fire Dept. for a fire alarm response
- Responding to Housing, Facilities, Parking Services officers emergency radio traffic
- **DO NOT hang up.** We will get back on the line with you despite any long pauses in conversation or lack of response to you on your end.



Text to 911

- Did you know you can **text messages to 9-11??**
- Depending on your location, the text will go directly to the correct agency (UCPD, SBSO, CHP, etc.)
- The dispatcher will respond by text and ask you if you need Police, Fire, or Paramedics and what type of emergency
- The dispatcher can send you a link to gather your exact location or for you to share live video feed
- Text to 9-11 is monitored 24 hours a day



Text to 911

When Can I Use Text to 9-11?

- ANY emergency you would call 9-11 for!
 - Don't feel comfortable calling? **-TEXT!**
 - Don't want to alert others that you are asking for help?
-TEXT!



Text to 911

Be specific in your texts about:

- Where you are
- What kind of help you need (Police/Fire/Medics)
- Description of suspects or injured parties
- Where you will be waiting
- **MONITOR YOUR PHONE FOR FOLLOW UP QUESTIONS!**



911 vs. x3446

911

- 911 is for emergencies that require an immediate response
- Examples: A fire, a violent car accident, a physical altercation that is about to occur, most crimes in progress
- This is not to be used for directions, office lock outs, or updates on cases

(805) 893-3446

- 3446 is for non-emergencies that do not require an immediate response
- Examples: Property that has already been stolen, questions about campus safety, noise complaints, online scams
- If you use 3446 to report an emergency you run the risk of being placed on hold



Questions?



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Police Department

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3/19/2026

Campus IT Infrastructure

Overview

- IT infrastructure
- Risks
- Mitigation and Improvement efforts
- Emergency procedures



IT Infrastructure

Simplified overview



The Network

- Building fire alarms, 911 dispatch, security cameras, Tel./Video comms, electronic locks, building controls, research computers
- Cybersecurity

Servers and Data

- Physical data centers: secure, climate controlled rooms
- SaaS and cloud storage
- Processing power

Systems & Identity

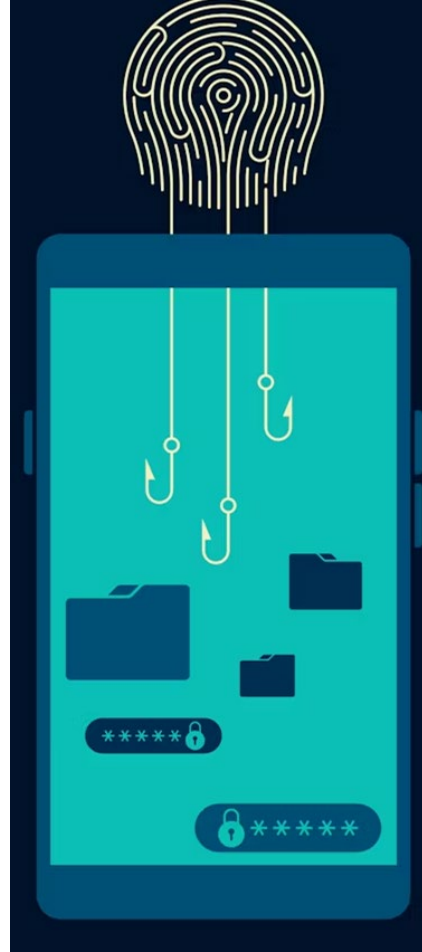
- UCSBNetID as a single digital passport; SSO keeps you logged in across campus apps
- MFA (Duo) protects resources and data

IT Infrastructure Risks



Servers and Data: Major campus administrative systems hosted in North Hall Data Center (NHDC)

- Disaster vulnerability
- Business system failure
- Slow recovery
- Research and growth capped by physical constraints.
- Resource heavy



The Network: Physical and digital

- Cybersecurity threats
- Accidental damage
- Aging cabling/equipment
- Capacity constraints

Risk Mitigation & Campus Growth: Servers and Data



Migrating to the Amazon Web Services (AWS) Cloud, and moving to SaaS (software as a service) reduces our dependency on physical, on-premise infrastructure.

Current work:

- The AWS Lift and Shift project focuses on moving all major campus administrative systems away from on-premise hardware and to a cloud-based solution.

Enables UCSB to:

- Safeguard against disruption of business
- Provide faster recovery
- Create capacity for faculty research computing and storage needs
- Enhance scalability and flexibility
- Reduce costs

Risk Mitigation & Campus Growth: The Network



Several investment efforts focus on a comprehensive overhaul of network infrastructure.

Current work:

- Secure UCSB switch replacement - capacity and aging equipment
- Secure UCSB network consolidation - cybersecurity and capacity
- Network Master Plan - aging cabling, redundancy to mitigate accidental damage

Enables UCSB to:

- Prevent attackers from moving laterally across our network
- Protect research, financial, proprietary data, personal, payroll information
- Provide simpler, more secure network management
- Improve the user experience

Infrastructure on Demand



UCSB relies heavily on third-party infrastructure supporting software-as-a-service and platform-as-a-service IT offerings, mitigating risks to those service offerings

Cloud Applications

Collaboration

- Google Workspace
- Zoom

Instruction

- Canvas
- Panopto

Finance/Administration

- Oracle Financial Cloud
- Concur
- Gateway (Jaegger)

Cloud Infrastructure

- Amazon Web Services (AWS)
- Google Cloud
- Microsoft Azure

Emergency Procedures and Information

- Overall **800 MHz radio upgrade** completed in 2025
 - Replaced all servers, switches, and routers
 - Patched and updated software
 - Added new features like expanded cellular coverage



<https://status.ucsb.edu/> – “subscribe to updates”

- Get notifications about outages in real time



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3/19/26

The Academic & Staff Assistance Program

Melissa Cordero, PsyD, (she/her/ella)
ASAP Psychologist & Manager

Valeria Moreno, LPCC, (she/ella/them)
ASAP Behavioral Health Counselor

Academic & Staff Assistance Program, ASAP
Human Resources, Administrative Services Division

UC SANTA BARBARA

Academic & Staff Assistance Program Team

Human Resources



Melissa Cordero, PsyD
(she/her/ella)

Licensed Psychologist, Manager
mcordero@ucsb.edu



Kate Hawley, PhD
(she/her/hers)

Licensed Psychologist
khawley@ucsb.edu



Valeria Moreno, LPCC
(she/ella/them)

Beh. Health Counselor
khawley@ucsb.edu



Maggie Pérez
(she/her/ella)

Administrative Assistant
asap@hr.ucsb.edu

Mental Health Quiz

- 1 in ____ Americans will have a mental health disorder in a year.
- What are some warning signs that someone you work with may be experiencing a mental health concern?



Staff and Faculty Mental Health

- 16% of staff and faculty reported moderate to severe depressive symptoms (PHQ-9).
- 15% of staff and faculty reported moderate to severe anxiety symptoms (GAD).
- Nearly one-third (32 percent) of respondents reported they received mental health therapy/counseling in the last year.

Source: Healthy Minds Network, 2024

Staff and Faculty Mental Health Interventions

- Depression
 - [Five Ways to Help Someone With Depression](#)
 - [Behavioral Activation \(Opposite Action\)](#)
- Anxiety and Stress
 - [Self-Compassion](#)
 - [Binaural Beats](#)
 - [Leaves on a Stream](#)
- Burnout
 - [Burnout Resources](#)



ASAP Core Services

Individual/Couples/Family Therapy/ Confidential Therapy Groups

- Interpersonal concerns
- Grief
- Depression
- Substance misuse
- Stress, burnout, anxiety
- Career challenges and transitions
- Life transitions (retirement, aging, menopause, etc.)
- Crisis intervention

Wellness Programs

- Mindfulness programs
- Managing anxiety and uncertainty
- Self-compassion in the workplace

Consultation

- Helping employees in distress
- Handling challenging departmental dynamics
- Managing change and uncertainty
- Reducing disruptive behavior
- Supporting post-incident adjustment

Additional Behavioral Health Services

- Introduction to ASAP services
- Assistance with campus and community referrals

Referral Sources

Teletherapy

[Octave](#): Individual, Couples, and Group Therapy for Adults

In Person Clinics

[Anxiety and Panic Disorders Clinic of Santa Barbara](#)

Grief Support

[Hospice of Santa Barbara](#)

Substance Abuse Support

[Cottage Hospital \(Medical Detox\)](#)

[Smart Recovery](#)

[Good Heart Recovery](#)

[Al Anon](#)

Treatment for Children, Teens and Caregivers

[Youth Well](#)

Psychiatry

[Lifestance](#)

[Dr. Adham Malaty](#)

Assessment

[Dr. Sapna Patel-Ross](#)

[Dr. Joyce Lunt](#)

Crisis Resources

- **Suicide Prevention & Mental Health Crisis Hotline**
988
- **Trevor Project (LGBTQ)**
(866)-488-7386, Text: 678-678
- **Trevor Project Warmline (LGBTQ)** (non-crisis support)
Call/text: 1-855-845-7415
- **Santa Barbara County Department of Behavioral Wellness**
24-Hour Toll-Free Crisis Response and Service Access Line
(888) 868-1649
- **Higher Level of Care Treatment Services**
[Mission Harbor](#) (IOP, PHP for teens and adults)
[Cottage Hospital](#) (IOP, Residencial, In-Patient)

ASAP Referrals

We can be reached at **805-893-3318**, by emailing asap@hr.ucsb.edu, or
Submitting a [HR Service Now](#) request on the website.

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Ergonomics



Sue Stella Fraser Ergonomic Coordinator
March 19, 2026

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Ergonomic Standards at UC Santa Barbara

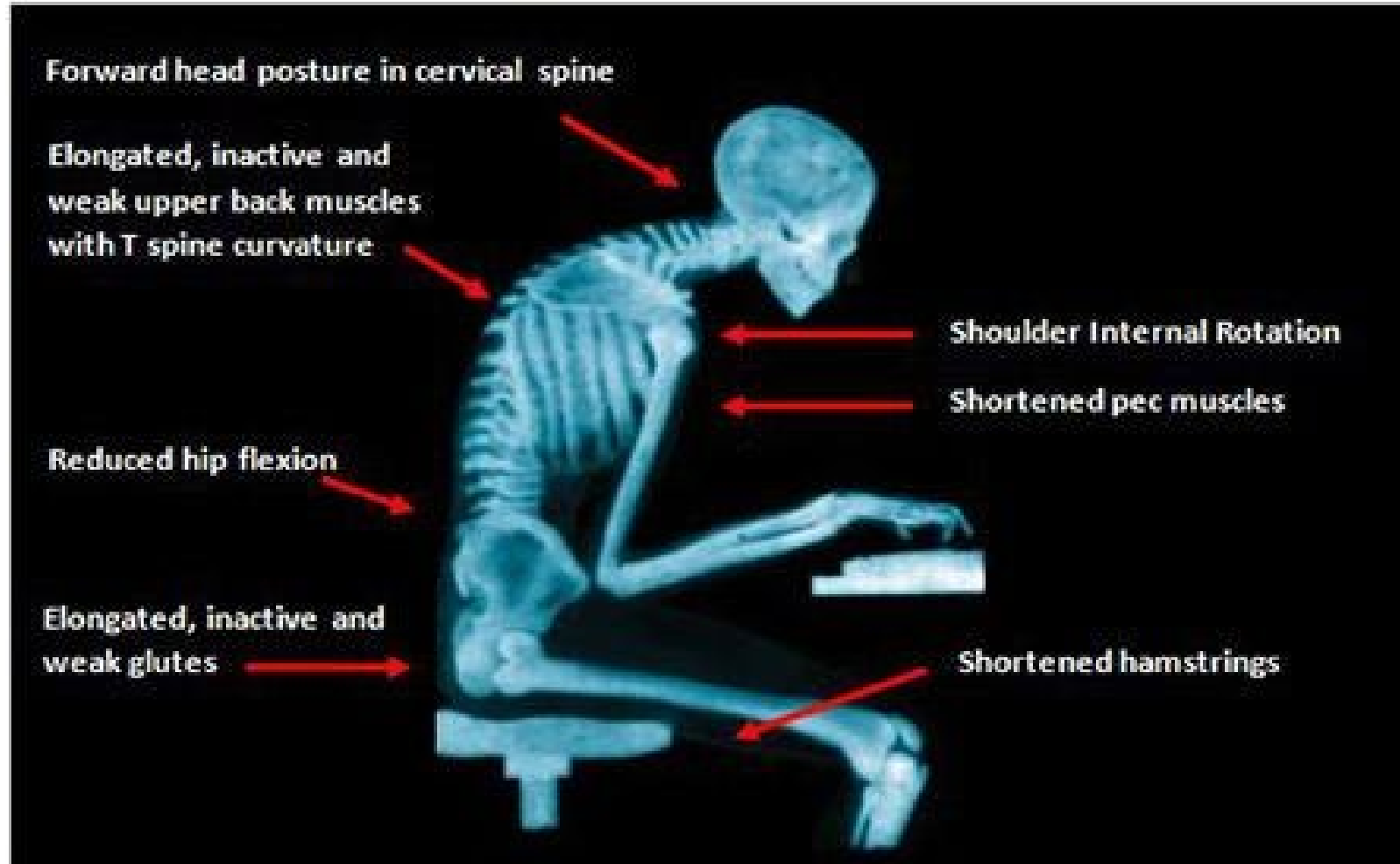
Ergonomic Evaluation Process
Approved Ergonomic Furniture
Ergonomic Matching Funds



Ergonomic Standards at UC Santa Barbara

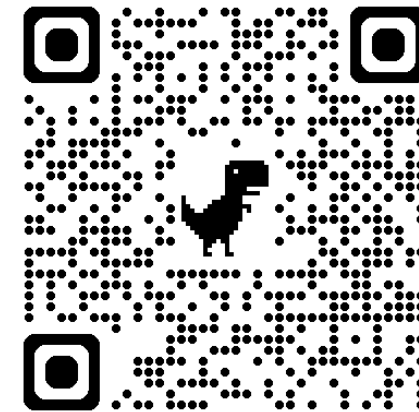
- Ergonomic Process
- How to request an Ergonomic Evaluation
- Fill out the form on EHS Ergonomic Website
- Priority WC, WPA , discomfort issues, represented staff pie chart
- Approved Furniture Process
- Ergo Matching Funds

Ergonomic Standards at UC Santa Barbara

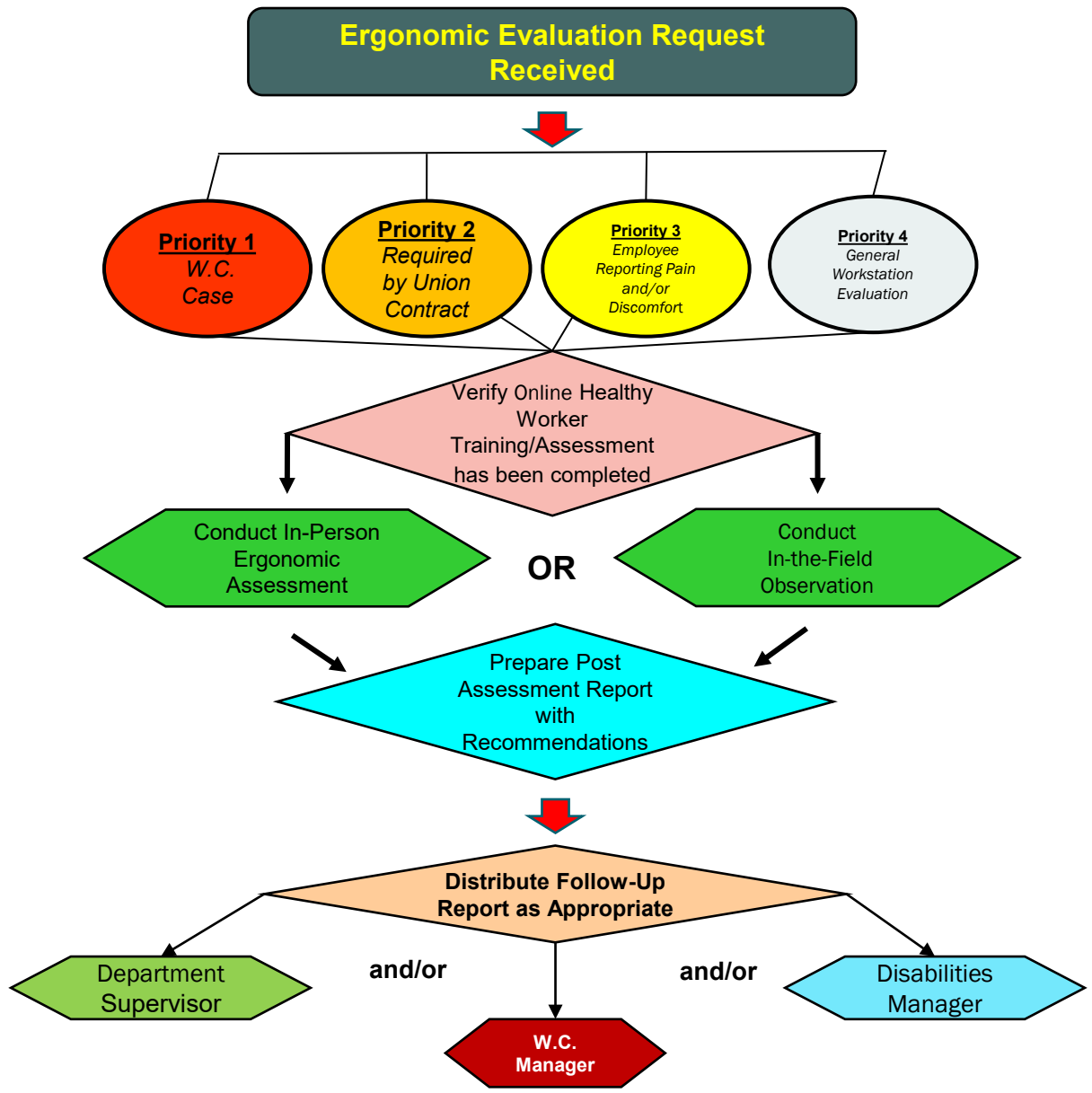


Ergonomic Services Available for Campus Staff & Faculty

- **What is Ergonomics?**
 - An applied science concerned with designing and arranging workspace tools to promote comfort, efficiency and safety.
- **What is the UCSB Ergonomics Program?**
 - Provides faculty and staff with solutions and recommendations for work-related issues.
- **How can we help?**
 - The UCSB ergonomic team identifies improvements to furniture, input devices and postural changes recommended to support employees' well being while performing job tasks.
- Take the self assessment
<https://www.ehs.ucsb.edu/programs-services/ergonomics/online-training-assessment>
 - [RSS Computer Ergonomics Assessment](#)



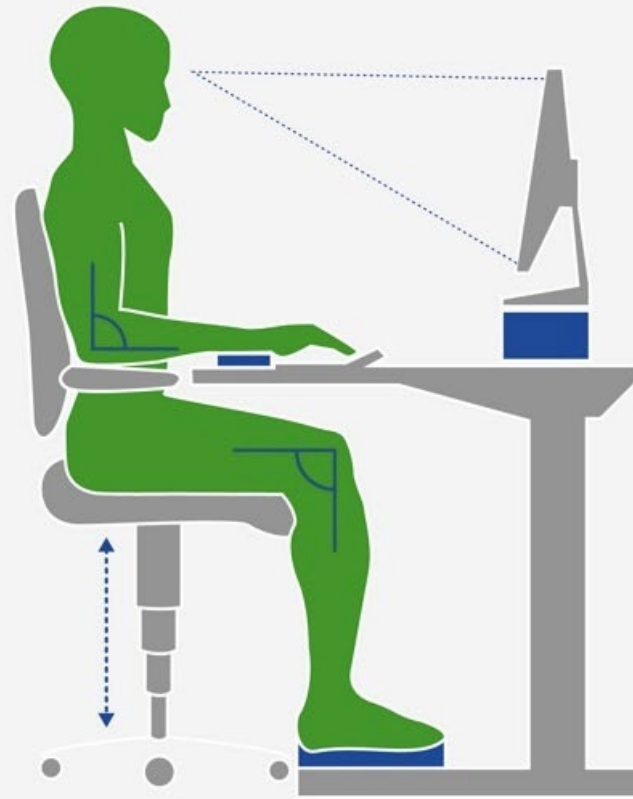
UCSB Ergonomic Process Flowchart



Ergonomics at UCSB: Comfort, Efficiency, and Safety

Monitor: Below the horizontal optical axis + min. an arm's length away.

Keyboard and mouse: In line with elbows. Hand rests prevent the hands from bending.



Adjust the monitor slightly forward, and sit upright! Knees and elbows at a right angle prevents pain.

Place feet firmly on the floor. Foot stool protects the back.

www.blitzresults.com

Approved on UCOP Contract Furniture Vendors UCSB Campus Ergonomics

Tri County Office Furniture -

Shari Eynon shari@tcof.com

Office: (805) .564.4060 ext1090

Santa Barbara Office Interiors -

Hector Gutierrez

Hector@sbofficeinteriors.com

Cell: (805) .574.0669

Tangram-Steelcase - Diego Bravo

dbravo@tangraminteriors.com

Cell: (562) .447.5716

Perfect fit Ergo - Joe Oliveri

joe@perfectfitergo.com

Cell: (805) .807.1004

How Can My Department Qualify for the Matching Fund Program?

Ergonomics Matching Fund Programs

Focus: Ergonomic modifications for individual computer workstations.

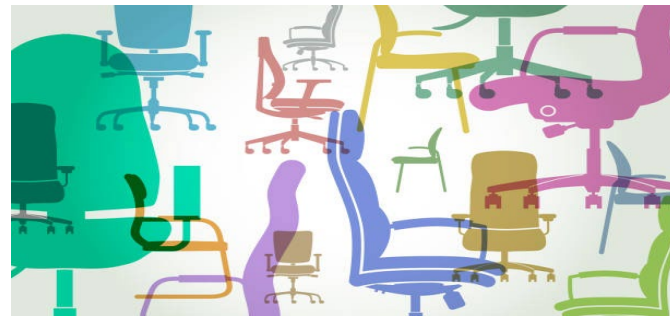
Steps to Qualify for Matching Funds:

1. **Workstation Evaluation**
 - Matching funds are available for furniture or accessories recommended after a computer workstation evaluation by the Ergonomics Program.
 - Schedule an evaluation:
 - Call: Sue Fraser at (805) 893-3283
 - Email: sfraser@ucsb.edu

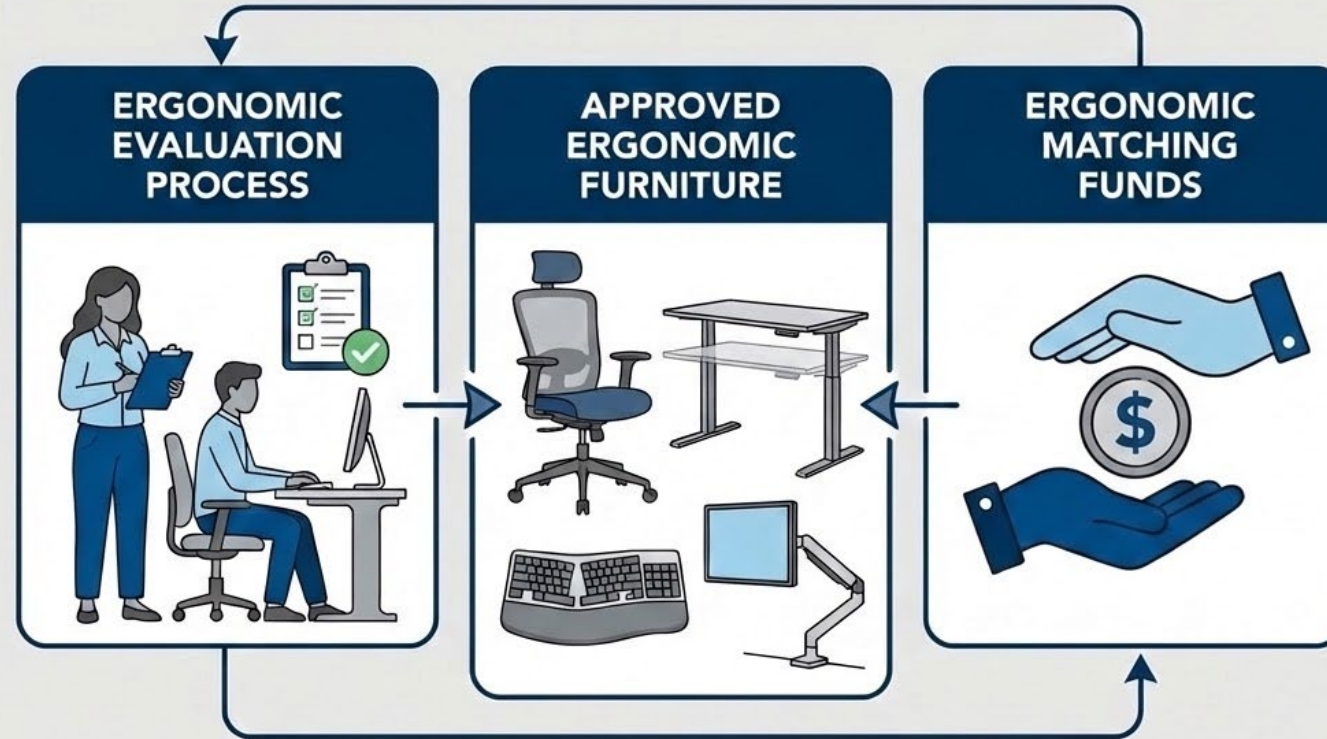
Ergo Matching Funds

2. Furniture / Equipment Purchase

- If modifications are recommended, the required furniture or equipment will be identified.
- Departments order, purchase, and install equipment (installation costs covered by the department).
- A follow-up evaluation will be conducted after installation.
- Submit application and invoices of purchased equipment/accessories.
- Upon approval, matching funds will be transferred.



Ergonomic Standards at UC Santa Barbara



**UC Santa Barbara
Ergonomics Program**
Environmental Health & Safety
Design, Facilities & Safety Services

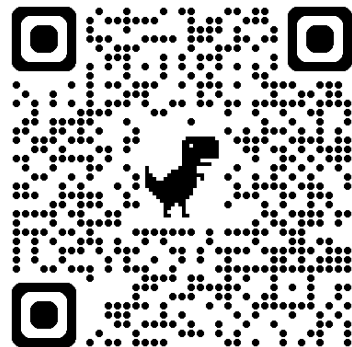
UC Santa Barbara
Ergonomics Program
Environmental Health & Safety
Design, Facilities & Safety Services

UCSB Ergonomic Coordinator

Find UCSB EHS – Ergonomics online:

<https://www.ehs.ucsb.edu/ergonomics>

- Designed to provide practical information on ergonomics.
 - Includes:
 - self-assessment tool
 - helpful information on posture, equipment use and injury prevention
- UCSB faculty and staff are invited to contact Sue Stella for free ergonomic evaluations.



Sue Stella Fraser
sfraser@ucsb.edu
805-893-3082



UC Santa Barbara
Ergonomics Program
Environmental Health & Safety
Design, Facilities & Safety Services

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Maximum Allowable Quantities

Establishing Safe Operating Levels

Why Establishing MAQs Matter

2026 DSR Summit

Environmental Health & Safety / Fire Prevention

Purpose:

Provide DSRs with a working understanding of MAQs and how they directly affect lab safety, compliance, and continuity of operations.

Chandra Feiser-McCarthy

What is Maximum Allowable Quantity (MAQ)?

MAQs Are:

The maximum allowable quantity of hazardous materials allowed to be stored, used, or processed within a **control area** of a building.

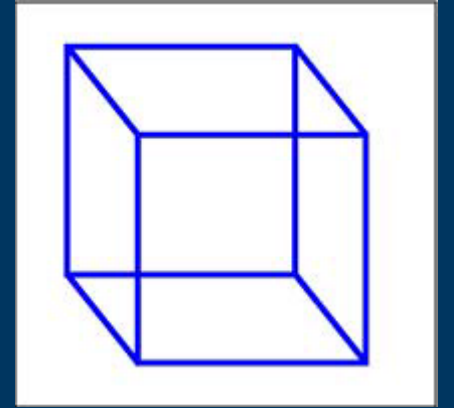
These limits are:

- Established by the California Fire and California Building Codes and,
- Broken down by hazard class, Physical State, & intended use

MAQs in Context: Control Areas

Buildings are divided into **control areas**

Control Area 1

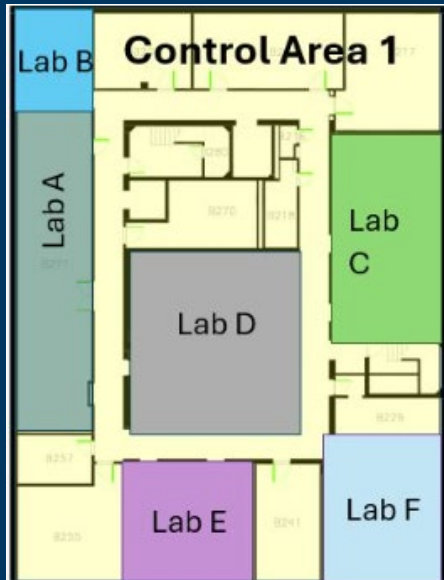


Fire-Rated Construction:
Floor, Ceiling, 4-Walls

Control Areas:

- Are a defined space within a building
- Separated from other areas by fire-resistant-rated walls and floors
- Range from one to several per floor, and
- Are intended to prevent the spread of fire & allow safe emergency egress

May include several labs



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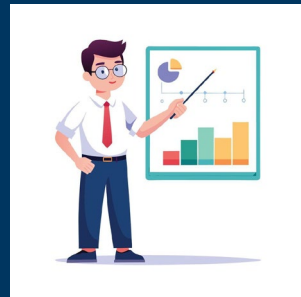
How Are MAQs Broken Down?

MAQs are broken down by their:

- Hazard classification
- Physical state
- Intended use (e.g., storage or in-use)

Physical Hazards Material	In Storage								
	Solid			Liquid			Gas		
	ACTUAL	MAQ	UNITS	ACTUAL	MAQ	UNITS	ACTUAL	MAQ	UNITS
Combustible Liquid: II				16.36	120	gal			
Combustible Liquid: IIIA		3.47	N/A lbs	12.71	330	gal			
Combustible Liquid: IIIB		9.98	N/A lbs	18.96	NL	gal			
Cryogenic Flammable				0.00	45	gal			
Cryogenic Inert				0.00	NL	gal			
Cryogenic Oxidizing				0.00	45	gal			
Explosive: Division 1.1	0.02	0.5	lbs	0.00	0.5	lbs			
Explosive: Division 1.2	0.00	0.5	lbs	0.00	0.5	lbs			
Explosive: Division 1.3	0.00	2.5	lbs	0.00	2.5	lbs			
Explosive: Division 1.4	0.00	25	lbs	0.00	25	lbs			
Explosive: Division 1.4G	0.00	62.5	lbs	0.00	N/A	lbs			
Explosive: Division 1.5	0.00	0.5	lbs	0.00	0.5	lbs			
Explosive: Division 1.6	0.00	0.5	lbs	0.00	N/A	lbs			
Flammable Gas				0.00	N/A	lbs	0.14	1000	ft3
Flammable Gas Liquefied				0.00	150	lbs			
Flammable Liquid: IA				10.43	30	gal			

*Storage limits typically higher than in-use limits, due to containers preventing potential releases.



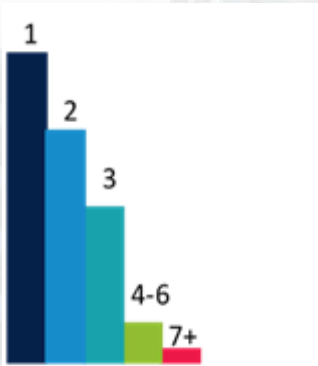
Health Hazards Material	In Storage											
	Solid			Liquid			Gas			Liquefied		
	ACTUAL	MAQ	UNITS	ACTUAL	MAQ	UNITS	ACTUAL	MAQ	UNITS	ACTUAL	MAQ	UNITS
Corrosive	126.95	5000	lbs	22.16	500	gal	0.05	810	ft3	0.00	150	lbs
Toxic	121.24	500	lbs	325.21	500	lbs	0.00	810	ft3	0.00	150	lbs
Highly Toxic	15.81	10	lbs	32.30	10	lbs	0.00	0	ft3	0.00	0	lbs

How are MAQs Determined?

Minimizing Risks

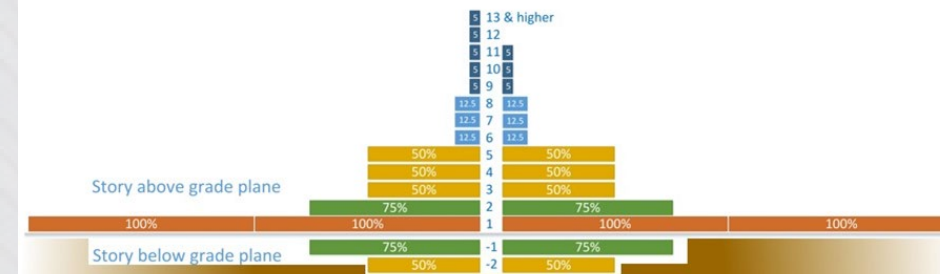
MAQs are determined by:

- Floor level above or below grade
- Whether the building is fully equipped with a sprinkler system
- Use of approved storage cabinets
- Occupancy type



Floors above grade	% of MAQ
7+	5%
4-6	12.5%
3	50%
2	75%
1	100%

B Occupancy
Control Areas and Percentage of 1st Floor MAQ



Quantity of hazardous materials permitted per 3 Occupancy Control Area by Floor Above Grade

The Purpose of Establishing MAQs

MAQs are intended to:

- Reduce fire, explosion, and toxic hazards by capping the amount of hazardous materials that can be released in a single incident.
- Align hazards with building design and protection features such as fire sprinklers, fire-resistant-rated separations, ventilation, and detection systems.
- Control risks through compartmentalization – confining fire or release to one control area rather than the entire building.
- Support emergency response and occupant safety

What Happens When MAQs Are Exceeded?

What Labs should expect:

- EH&S will send correction notices to department heads and Principle Investigators initiating formal reviews and corrective action plans.
- EH&S will work with PIs to mitigate overage issues.

Possible corrective action:

- Eliminate obsolete or excess chemicals by arranging for waste disposal through EH&S.
- Installing improved building features such as fire suppression systems, smoke control, fire-rated assemblies, or approved storage cabinets.
- Ordering chemicals that can be readily used, or
- Substituting hazardous chemicals with safer alternatives.

*Continued non-compliance may lead to enforcement action and significant financial burdens.

Why Now?

Historical Challenges Within UC Campuses:

- Buildings designed under old code years with years of modification
 - Limited resources for managing chemical inventories
 - Limited MAQ education, training tools, and resources
- This led to the President's directive (2023) to essentially codify and give urgency to existing fire code requirements and develop systemwide initiatives.
- Resources such as the RSS Chemicals application, solutions toolbox, and a systemwide committee help campuses mitigate non-compliance issues.

The DSRs Role in MAQ Awareness

Not the enforcer, but the connector

DSRs help by:

- Notifying EHS of compromised control area design such as wall penetrations, missing firestopping, propped fire doors, etc.
- Flagging quantity increases early
- Connecting departments with EH&S / Fire Safety
- Collaborating with EH&S to implement solutions

DSRs:
The Eyes and Ears of
Environmental Health & Safety



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**Jim Caesar,
Campus Emergency Manager**

Department Emergency Action Plan (DEAP)

- The purpose of the Department Emergency Action Plan is to provide guidelines to facilitate local emergency planning, and to provide practical emergency response guidelines for common types of incidents.
- The plan is designed to meet the requirements of the Emergency Action/Fire Prevention Plan required by Cal-OSHA (Title 8, Sections 3220 and 3221).




Emergency Preparedness outlined in the DEAP

- Department Emergency Plan Checklist
- Department Emergency Response Kit
- Campus Emergency Operations Plan
- Building Evacuation
- Evacuation of People for Access and Functional Needs
- Evacuation and Communication Checklist

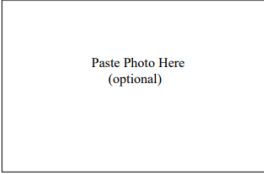
Building-Specific Emergency Information

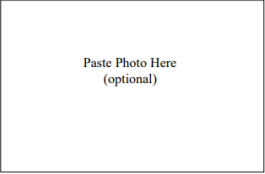
Building-Specific Emergency Information
A copy of this completed document should be posted on departmental safety bulletin boards along with a building floor plan.

Building Name: _____ **Building Number:** _____


Building Exit Routes (Note the general locations of exits, e.g., Exit stairwell is located on the north side):
 _____


Building Emergency Assembly Point
(View <http://ehs.ucsb.edu/ehs> for the most recent list of Emergency Assembly Points)

Primary Location: _____

Paste Photo Here (optional)


Secondary Location: _____

Paste Photo Here (optional)


Fire extinguishers and fire alarm pull station- nearest locations.


 Extinguishers are generally located at the **ends of exit hallways** and/or exit doors. Inside labs, they are located **near the exit door.**

 Pull stations are generally located at regular hallway intervals and at the ends of exit hallways.

Type of fire alarm signal for the building
(Check all that apply. If in doubt, contact the EH&S Fire Safety Division)

 Bells

 Horns/Strobes

 Strobe Flashers

Departmental Safety Rep: _____ Phone: _____

Alternate Departmental Safety Rep: _____ Phone: _____

Building Resources

Location of First Aid Kit(s): _____
(Departmental and/or local work areas)

Location of Automated External Defibrillator (AED), if available: _____
(device used to restore normal heart rhythm to patients in cardiac arrest)

Location of other Emergency Resources (e.g., food, water, radios, flashlights, spill cleanup supplies, etc.):

For more information on emergency preparedness and fire prevention visit Environmental Health & Safety online <http://ehs.ucsb.edu>
Date Prepared: _____

Building-Specific Emergency Information

DSRs are responsible for ensuring the Building-Specific Emergency Information on this page is accurate.

- This page is available on the EHS website at the bottom of the Emergency Management & Mission Continuity page
- The form is modifiable and should be updated whenever:
 - a) DSRs are added or replaced
 - b) First-Aid kits are added or relocated, or
 - c) Automated External Defibrillators (AED) are purchased or relocated

Emergency Management & Mission Continuity

- Emergency Operations Plan (EOP)
- Emergency Planning Committee
- Emergency Operations Center (EOC)
- Program is held to the National Fire Protection Association (NFPA) 1660 Standards



Campus SAP Operations

- SAP Dept. Emergency Operations Center
 - At Navigator
- Campus Partners
 - Facilities Management
 - EH&S (hazmat)
 - EH&S (Fire Marshal)
 - UCPD
 - EOC
- Inspectors Work Schedule
 - Communications
 - Documentation
 - Logistics
 - Lodging & Meals



During an Earthquake

➤ Drop!

➤ Cover!

➤ Hold on!

Protect Yourself During Earthquakes!

IF
POSSIBLE



USING
CANE



USING
WALKER



USING
WHEELCHAIR



EarthquakeCountry.org/step5

How to Effectively Evacuate a Building:

- Initial Assessment
- Notify Authorities
- Alert Occupants
- Assist Vulnerable Individuals
- Evacuation Procedures
- Assembly Point and Accountability
- Assistance to Emergency Responders
- Post-Evacuation Actions
- Review and Learn

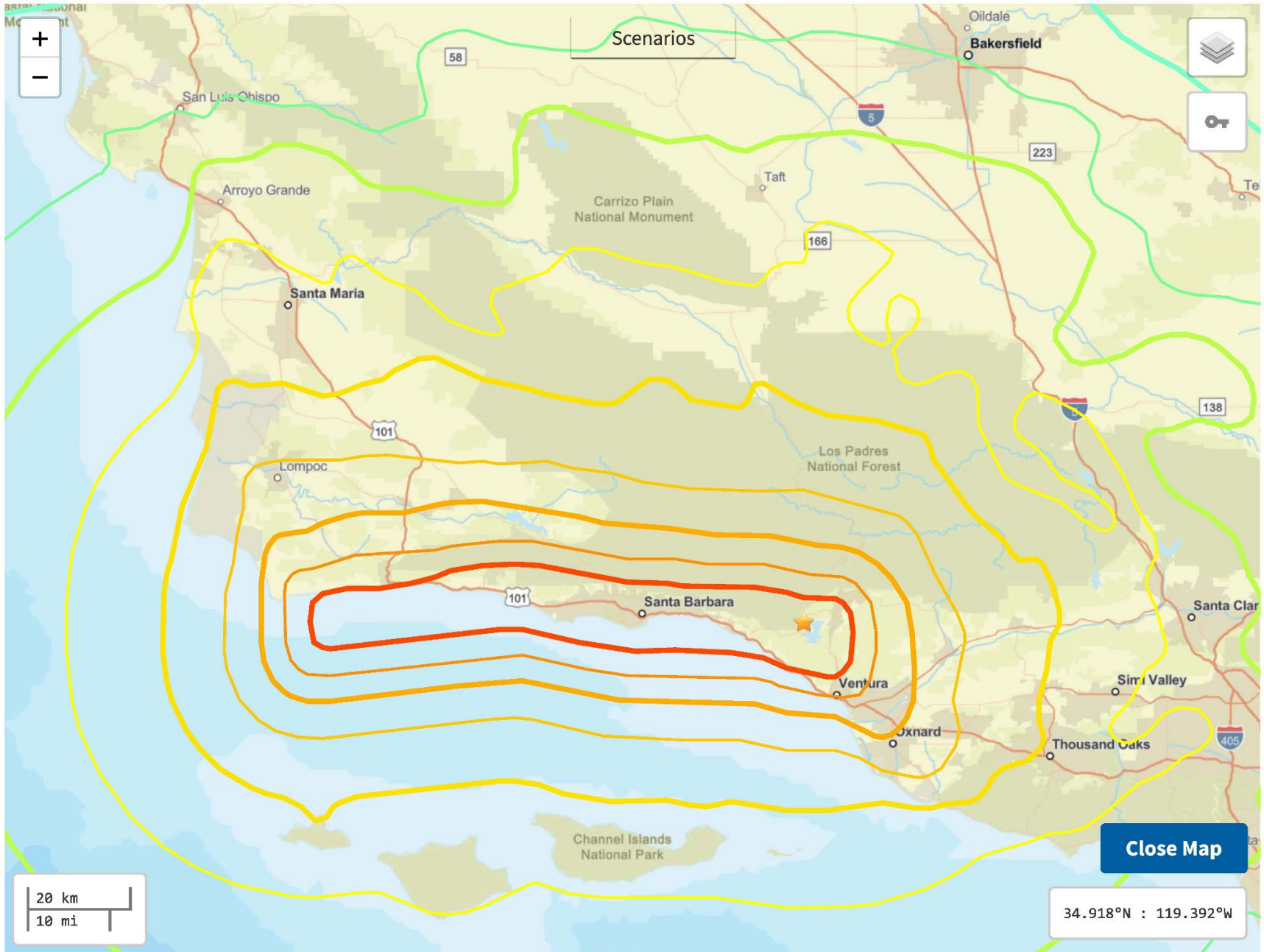
Earthquake Exercise “Operation Faultline”



Earthquake Tabletop Exercise “Operation Faultline”

Scenario:

- A 7.4 magnitude earthquake occurred at 11:00 am on March 19, 2025.
- The epicenter of the earthquake is on the Red Mountain Fault and located on the northeastern side of Lake Casitas in Ventura County.
- Shaking was felt throughout Santa Barbara County with widespread impacts being reported.



Earthquake Tabletop Exercise

“Operation Faultline”

- Current Major Road Closures
 - The 217 is **closed** (both directions) at Sandspit Rd
 - The 154 is **closed** (both directions) at Cold Springs Road
 - The 101 is **closed** (both directions) at the Gaviota Tunnel
 - The 101 is currently **open** (both directions) from SB to Ventura

Situation Briefing

- Campus being buildings evacuated
- Lift station currently inoperable
- Water booster station inoperable
- Power to campus operable
- No fires reported on Campus
- Communications operable and internet access is available

Table Discussion

- What steps are you taking for your own protection?
- What are your steps to evacuate your work space
- How are you accounting for your Dept?
 - Remote workers?
- How are you communicating with your loved ones/family/friends off campus?
- What are your next steps / thoughts as you are evacuated from your building?

Free Form Table Stations

- Dive & Boat Safety
- Ergonomics
- Industrial Health
- Risk Management
- UC Police Department
- Emergency Management and Mission Continuity
- Fire Extinguisher Training

Thank You!

**Department Safety Representative
Summit
2026**

UC SANTA BARBARA