

CSU **DH**

CALIFORNIA STATE UNIVERSITY, DOMINGUEZ HILLS

Emergency Preparedness



2018 Great Shakeout Drill

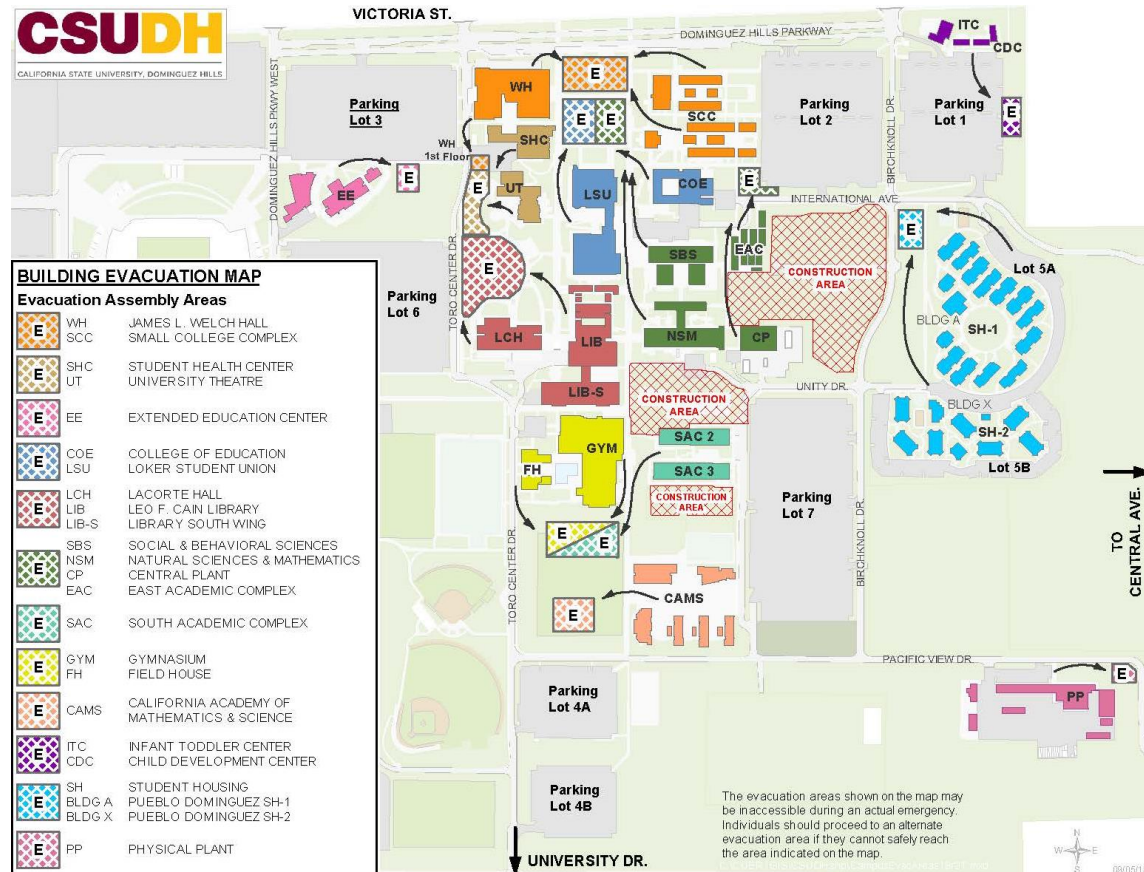
Date: October 18, 2018

Time: 10:18AM




What to Expect

- Executive Order 1056: Mandates that campuses conduct an annual evacuation drill.
 - Test: Mass notification systems, practice earthquake drill, **Evacuate** & buildings .
- DH Advisories will provide information to campus community regarding the drill.
 - Important: Review evacuation map and find your evacuation area before the drill.




- On Drill Day, notifications are sent:
 - Via Phone call, text, email, campus computer screen, and Rooftop Speaker.
- Once notifications are made:
 - Campus community executes earthquake drill: **“Drop, Cover, and Hold.”**
 - For one (1) minute



DROP!


DROP where you are, onto your hands and knees. This position protects you from being knocked down and also allows you to stay low and crawl to shelter if nearby.



COVER!

COVER your head and neck with one arm and hand

- If a sturdy table or desk is nearby, crawl underneath it for shelter
- If no shelter is nearby, crawl next to an interior wall (away from windows)
- Stay on your knees; bend over to protect vital organs



HOLD ON!

HOLD ON until shaking stops

- Under shelter: hold on to it with one hand; be ready to move with your shelter if it shifts
- No shelter: hold on to your head and neck with both arms and hands.

Evacuation

- All buildings on campus are evacuated.
- * **DO NOT USE ELEVATORS**
- Floor Wardens will guide/assist during evacuation.
- “**All Clear**” will sound approximately 15 minutes after the drill is initiated.
- Return to classrooms and offices.





HOW CAN YOU HELP US?

- PLEASE PLAN TO PARTICIPATE.
- ***Review Evacuation Map prior to drill (due to campus construction your evacuation site may have changed).***
- Ensure your notification (ToroAlert) information is updated on MyCSUDH webpage.
- Follow direction provided on DH Advisories and by Floor Wardens.