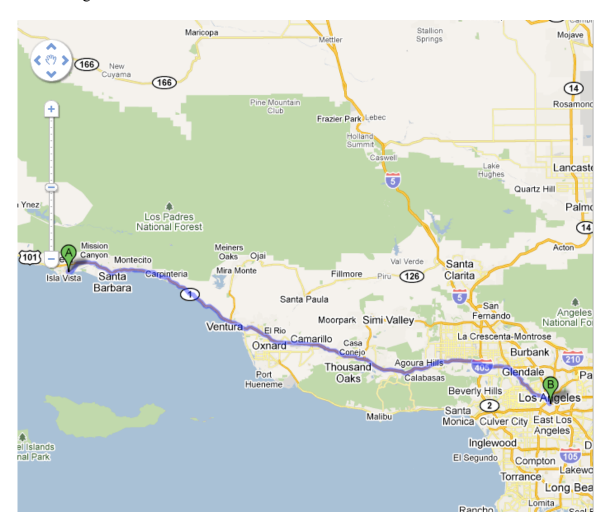
Directions to NEES@UCSB Facilities

Version 1.4 2010/11/01

Earth Research Institute:

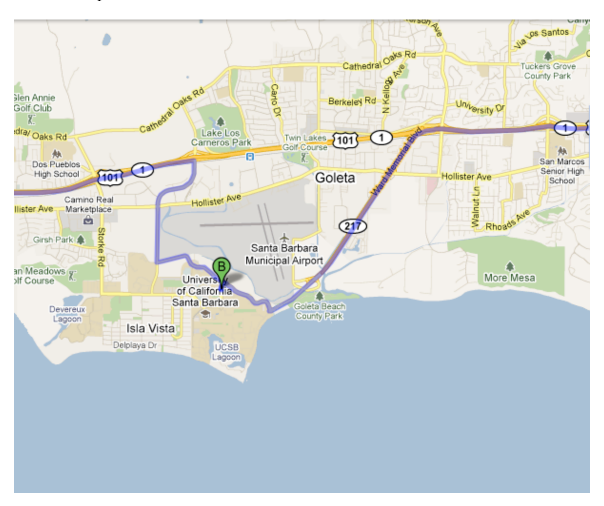
The Earth Research Institute 6710 Ellison Hall University of California, Santa Barbara, CA 93106 (805) 893 4885 (805) 893 2578 (fax)

The University of California at Santa Barbara is located about a hundred miles Northwest of Los Angeles:

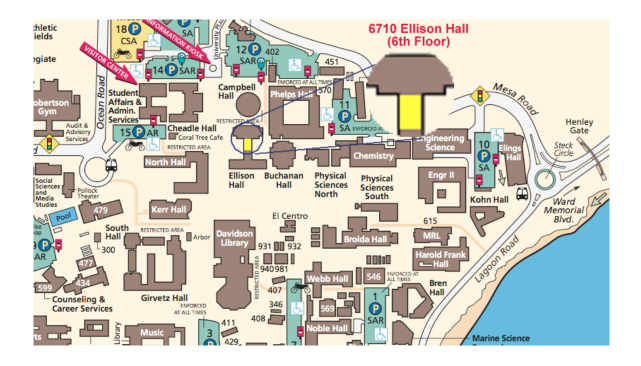


From US 101 Northbound: Take the Ward Memorial (Hwy. 217) exit. This will take you directly to the UCSB campus east kiosk

From US 101 Southbound: Exit at the Glen Annie/Storke exit. Take Storke Road South towards the Ocean. Turn left on El Colegio Rd (Storke ends). El Colegio will take you to the west campus kiosk.

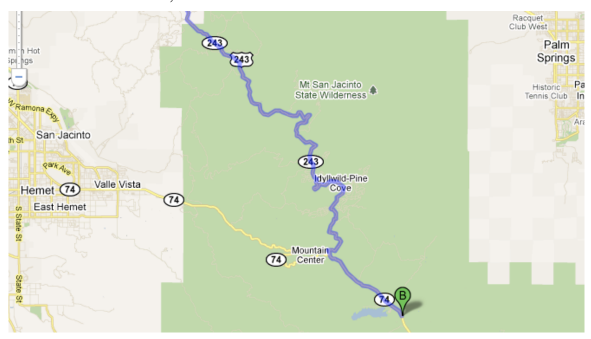


Ellison Hall and Parking: The following image shows where Ellison Hall is on campus. If you or your party is expecting parking passes, they will be available at Information Kiosk at on University Plaza Road (off Mesa Road). Otherwise, the Mesa parking structure and Lot 16 is the closest. Daily parking permits are available from dispensing machines that take cash and credit cards. Do not use Staff/Academic parking. A larger campus map can be downloaded from: http://www.aw.id.ucsb.edu/maps/.

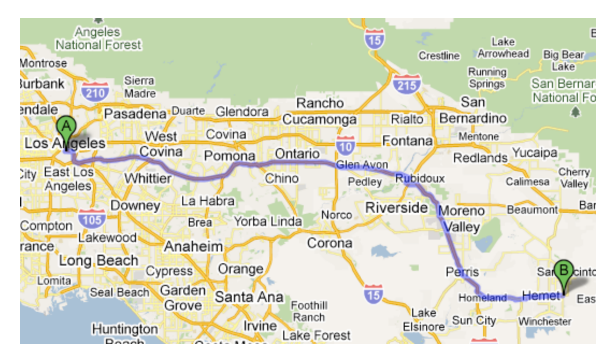


Garner Valley Digital Array

The Garner Valley Digital Array and Soil-Foundation-Structure-Interaction Testbed are located near Lake Hemet, California.



Hemet is located about 60 miles west of Los Angeles:



Directions from Los Angeles:

1:	Merge onto I-10 E toward BEAUMONT.	60 miles
4:	Take the SANDERSON AVE/CA-79 S toward	

	HEMET/SAN DIEGO.	
5:	Turn LEFT onto RAMONA EXPY.	12 miles
6:	Turn LEFT at CA-74/Florida Ave.	3.0 miles
7:	Merge RIGHT at Mountain Center, CA-74	15.0 miles
8:	Turn RIGHT at Lake Hemet Campground, Next to the store.	4.0 miles

Directions from San Diego:

1:	Take I-15 North to Temecula. I-15 intersects I-8, I-805 and CA-56 (at Del Mar)	~40 miles
4:	Turn RIGHT (east) at Temecula Pkwy/CA-79 S toward HEMET/SAN DIEGO.	
5:	Turn LEFT onto RAMONA EXPY.	12 miles
6:	Turn LEFT at CA-74/Florida Ave.	3.0 miles
7:	Merge RIGHT at Mountain Center, CA-74	15.0 miles
8:	Turn RIGHT at Lake Hemet Campground, Next to the store.	4.0 miles

Wildlife Liquefaction Array

The Salton Sea Wildlife Liquefaction Array is located in the Imperial Desert area near the Southeast corner of the Salton Sea and Brawley, California:



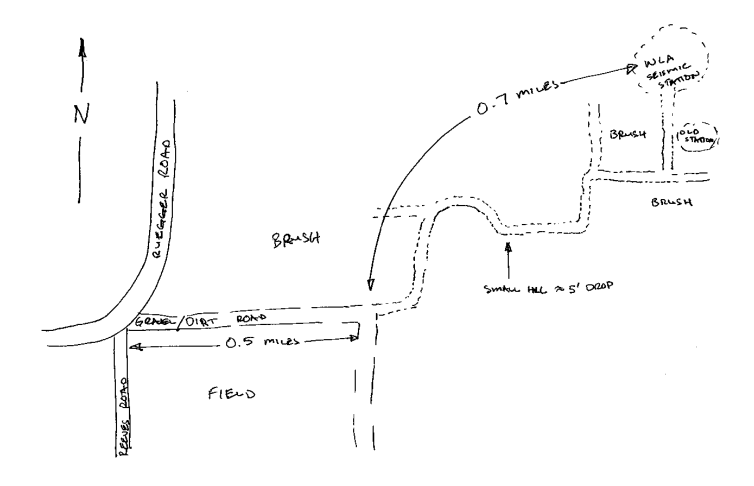
Directions from Los Angeles:

1:	Take I-10 E past Palm Springs.	~120 miles
2:	Merge on CA-86 S toward Brawley/Westmorland.	~60 miles
3:	After passing through the stop sign in the middle of Westmoreland, look for the exit to the left for Boarts Road . It will be just as highway 86 bends to the right.	
4:	Turn LEFT onto Boarts Road and go east 2.0 miles to a "T" intersection with Kalin Road.	2.0 miles
5:	Turn LEFT (north) on Kalin Road and go 4.0 miles to where Reugger Road comes in from the east.	4.0 miles
6:	Turn RIGHT (east) on Ruegger Road and go 2.0 miles to where Reeves Road comes in from the south. This is right after a slight rise in the road, and where Ruegger Road turns north (left).	2.0 miles
7:	Continue straight ahead, rather than turning with Ruegger Road , onto a gravel road that	0.5 miles

	has a field on the right and brush on the left. Go 0.5 miles on this gravel road until the field on the right.	
8:	At this point, you are 0.7 miles from the site, which is north-east from you, but you can't see it due to the brush and trees around it. You'll need to resort to the detail map attached to guide you down the dirt road. Usually this will appear to be the most heavily traveled dirt road out here. The attached picture shows the station as you drive up to it.	0.7 miles

Directions from San Diego:

1:	Take I-8 E to El Centro. I-8 intersects I-5 and I-15.	~120 miles
2:	Merge on CA-111 North via Exit 118B toward Brawley/Westmorland.	~15 miles
3:	Turn LEFT (westt) onto CA-111/CA-78.	~2 miles
4:	Turn RIGHT (north) onto CA-111/N 8TH ST. Continue to follow CA-111.	~15 miles
5:	Turn LEFT (west) onto Ruegger Road and proceed to the intersection of Ruegger Road and Reeves Road .	~2 miles
6:	On the LEFT (east) is the gravel road. Read items 7 and 8 above (from Los Angeles) to explain how to get to the site.	



Road Map of Surrounding Area (following page):

