



HIGH PERFORMANCE COMPUTING
INNOVATION CENTER

Directions to the HPCIC on the LLNL-LVOC

The High Performance Computing Innovation Center (HPCIC) facilities are located on Lawrence Livermore National Laboratory's Livermore Valley Open Campus (LVOC) off of Greenville Road. Parking is available in front of the main HPCIC building (T6475) and also near the HPC-Annex building (T6527).

Please **DO NOT USE** the Uncle Credit Union parking lot. Thank you for your cooperation!

From I-580 West (Oakland/San Francisco/Pleasanton/Dublin)

1. From I-580 West (Pleasanton/Dublin), take Exit 55 for Vasco Rd. toward Brentwood.
2. Keep RIGHT at the fork & follow signs for Vasco Rd. South - merge onto Vasco Rd.
3. Head South on Vasco Rd. - 1.1 miles
4. Turn LEFT (East) at Patterson Pass Rd. - 1.2 miles
5. Turn RIGHT (South) at Greenville Rd. - 0.7 miles
6. Pass the stop light at Lupin Way/East Gate Drive & turn RIGHT (West) onto Credit Union Dr.

From I-580 East (Tracy/Stockton/Sacramento)

1. Heading West on I-580, take Exit 57 toward N. Greenville Rd.
2. Merge onto Altamont Pass Rd. - 0.1 miles
3. Turn RIGHT (South) onto N. Greenville Rd. (East) - 2.4 miles
4. Pass the stop light at Lupin Way/East Gate Drive & turn RIGHT (West) onto Credit Union Dr.

From I-680 South (San Jose/Milpitas/Fremont)

1. Heading North on I-680, take exit 21B for California 84 E toward Livermore.
2. Merge onto CA-84 E/Vallecitos Rd. - 4.8 miles
3. Turn RIGHT onto Vallecitos Rd. - 1.1 miles
4. Continue onto Holmes St. - 1.0 miles
5. Turn RIGHT on Concannon Blvd. - 2.1 miles
6. Turn RIGHT on S. Livermore Ave. - 0.5 miles
7. Continue onto Tesla Rd. - 2.5 miles
8. Turn LEFT (North) on Greenville Rd. - 1.4 miles
9. Shortly BEFORE the stop light at Lupin Way, turn LEFT (West) onto Credit Union Dr.

Once you have turned onto Credit Union Drive, the HPC-Annex (T6527) is located to the right of the parking lot, adjacent to Greenville Rd. The main HPC Innovation Center building (T6475) is located to the left (South) of Uncle Credit Union. Signs are posted.