

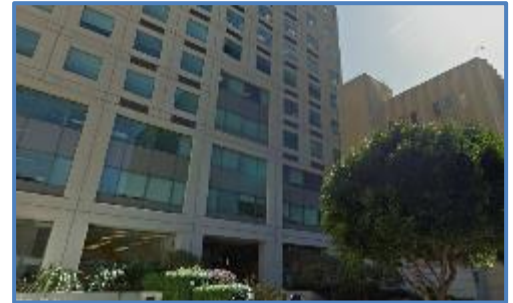
---

## Schedule of Events

The Federal Facility RPM training will be held Tuesday, May 15 through Thursday, May 17, 2018, at the EPA Region 9 building in San Francisco, CA. The training will be held in the Arizona/Nevada Rooms on the 1<sup>st</sup> Floor. The training begins at 8:30 a.m. on Tuesday and ends at 4:00 p.m. on Thursday. Please plan your flights accordingly.

The EPA Region 9 building is located at:  
75 Hawthorne Street  
San Francisco, California 94105

<https://www.epa.gov/aboutepa/visiting-pacific-southwest-region-9-office>



Please note: The training will be held at the EPA Region 9 building in San Francisco, California; a sleeping room block has been established at the Marines' Memorial Club and Hotel in San Francisco, California.

There are several parking lots near the U.S. EPA Region 9 building, all at varying rates. Parking is also available beneath the 75 Hawthorne Street building itself (although it is more expensive than many nearby lots).

---

## Marines' Memorial Club and Hotel

609 Sutter Street  
San Francisco, CA 94102  
Phone: (415) 673-6672

For additional information about the Marines' Memorial Club and Hotel, please visit <https://hotel.marineclub.org/>.

---

## Sleeping Room Reservations

A block of rooms has been reserved at the Marines' Memorial Club and Hotel in San Francisco, California. The lodging rate at the hotel is the prevailing government rate of \$276 per night plus sales tax. Reservations need to be made before **Monday, April 23, 2018** to receive the government rate.

To make your reservations, please call the Marines Memorial Club and Hotel at 800-562-7463 or 415-673-6672 and ask for the **USEPA 2018** room block. Attendees may also email reservation requests to [reservations@marineclub.com](mailto:reservations@marineclub.com). Included in the room rate is a full American breakfast each morning and a two-hour reception each evening; entrance to a fitness club; complimentary use of the business center; and complimentary high-speed internet throughout the property.

You are responsible for cancelling your hotel reservation if you cannot attend. The hotel requires a notice of cancellation 48 hours before the day of your scheduled arrival. If you fail to provide notice, one night's lodging and tax will be charged to your credit card.

Check-in begins after 4:00 p.m., and check-out time is at 12:00 p.m.

---

## What to Pack for the San Francisco Area

May temperatures range from 50°F at night to 75°F during the day. Please be advised that the temperatures in the training room do not reflect temperatures outside. Be sure to pack a jacket or sweater to wear while you attend the training.

---

## Dining

The hotel offers the following dining options:

- ❖ Leatherneck Steakhouse is open for lunch Monday through Friday and dinner Tuesday through Saturday. Attire is business casual.
- ❖ Chesty's Bar serves a lighter menu Tuesday through Saturday in an informal setting.

---

## Health, Fitness and Recreation

The hotel offers guests access to Active Sports Club Union Square which is located on the lower level of the Marines' Memorial Club building. The Sports Club offers a variety of cardio and strength training equipment, group fitness classes and an indoor heated lap pool. The Sports Club is open from 5:30 a.m. to 10 p.m. Monday through Friday and from 7 a.m. to 7 p.m. Saturday and Sunday. Hotel guest must present their hospitality pass to sign-in with gym reception desk for access to the gym and schedule a time for the indoor lap pool.

---

## Travel Information

The San Francisco area is served by the San Francisco International Airport (SFO). SFO is located approximately 15 miles from downtown San Francisco. Additional information about SFO airport is available at <https://www.flysfo.com/>. Participants may also want to consider Oakland International Airport (OAK). OAK is located approximately 20 miles from downtown San Francisco. Additional information about OAK airport is available at <http://www.flyoakland.com/>.

---

San Francisco, California is located in the Pacific Time Zone.

---

## Ground Transportation

The Bay Area Rapid Transit (BART) train provides access to downtown San Francisco from SFO airport. Trains leave SFO every 15 minutes and the ride is approximately 30 minutes each way. Fares are \$8.95 one-way.

Additional information about the BART is available at <http://www.bart.gov>.

The hotel is located near the Powell Street Station BART Stop, approximately 0.4 miles or 10 minutes walking.

Directions from SFO to the hotel using BART:

- ❖ At SFO, follow signs for BART.
- ❖ Board the Yellow Line towards Pittsburg/Bay Point (the Yellow Line is the only train in operation at SFO).
- ❖ Exit at the Powell Street Station.
- ❖ Walk five blocks north on Powell Street.
- ❖ Make a left on Sutter Street.
- ❖ The hotel is located at the corner of Sutter and Mason Streets.

SuperShuttle provides transportation from SFO to the Marines' Memorial Club and Hotel. The blue SuperShuttle vans are located outside of baggage claim at each Terminal. Reservations are recommended and can be made by calling (800) 258-3826. One-way fare between SFO and the hotel is \$17. Additional information about SuperShuttle is available at [www.supershuttle.com/](http://www.supershuttle.com/).

Taxi fare between SFO and the hotel is approximately \$45 each way, not including gratuity.

Overnight parking is available for Marine Club guests at the Olympic Club Garage at the reduced rate of \$38.25 for 24 hours (subject to 14% hotel tax) with in and out privileges. Please note that oversized vehicles are charged double at the Olympic Club Garage.

---

## Walking Directions to EPA Region 9 from Marines' Memorial Club and Hotel Approximately 0.9 miles, 20 minutes

- ❖ Head east on Sutter Street towards Mason Street
- ❖ Turn right on Kearny Street
- ❖ After crossing Market Street, continue onto 3<sup>rd</sup> Street
- ❖ Turn left onto Howard Street
- ❖ Turn right onto Hawthorne Street. The EPA Region 9 building will be on your left.

Bay Area Rapid Transit (BART) System Map

