

Directions to Richmond Field Station (RFS):

From I-80/580 (From Berkeley, Oakland, or San Francisco)

After the Gilman Street exit, get in one of the two right lanes and take I-580 toward the Richmond-San Rafael Bridge. Exit on Bayview (second exit after the freeway splits). Go up the ramp and turn left (toward the Bay) at the stoplight. Go straight at the stop sign onto Meade Street. Pass the Zeneca facility and turn left on the short entry street to RFS called Seaver Ave (the second left), proceed to the RFS gate.

From the Berkeley Campus

Take Martin Luther King Way (which will change name to The Alameda) and turn left on Marin Avenue. Take Marin across San Pablo and Jackson Street and enter I-580 by following the sign toward Richmond (enter carefully as the ramp enters from the left.). Exit on Bayview (second exit). Go up the ramp and turn left (toward the bay) at the stoplight. Go straight at the stop sign onto Meade Street. Pass the Zeneca facility and turn left on the short entry street to RFS called Seaver Ave (the second left), proceed to the RFS gate.

Access to RFS via UC-RFS Shuttle Bus

(From Berkeley Campus)

The RFS shuttle bus starts at Hearst Mining with stops at Oxford Street and University Avenue (near the UC Garage); the Berkeley BART Station at Shattuck Avenue and Center Street; Albany Village at Jackson Street and Buchanan Street.

(From RFS campus)

From RFS to Berkeley, ask the Driver to stop at Shattuck Avenue and walk south to BART and ends at Hearst Mining via Hearst Avenue.

Directions within RFS to the Children's Environmental Health Laboratory:

Go through the RFS gate and follow the main road (Egret St.). It will veer to the left towards the bay and $\frac{3}{4}$ of the way down you will come to a stop sign. Continue going straight towards the bay, Bldg 112 will be on your right hand side. Parking is available in the rear of the building.

In Bldg 112, the Holland office is room #30, the lab occupies room #'s 32-36 & 41, and the Conference Room (where classes and seminars are held) is in room # 12.

Lab phone is 510-665-2200.

