

**BART:** Take the train to El Cerrito Plaza, (NOT El Cerrito Del Norte).

***walking from El Cerrito Plaza BART station:***

When you leave the El Cerrito Plaza station, walk up Central Ave. (away from the Bay) until it ends at Ashbury Ave. Turn left on Ashbury and go for 1/2 of a long block, and turn left into the driveway just before the Northminster Presbyterian Church, into the clinic (545 Ashbury). WestCoast is located behind the church, and enter through the blue door. The total walking distance is about 1/2 mile.

**AC TRANSIT:**

The 72 and 73 bus goes to the El Cerrito Plaza, and walk as described above. These buses run 24 hours a day every 20 minutes. The 68 bus runs along Ashbury Ave., but has more limited hours. Please call AC Transit at 817-1717 for further information.

**DRIVING:**

***from San Pablo Avenue:***

Turn onto Central Avenue (left if coming from Richmond; right if coming from Berkeley) towards the El Cerrito Plaza BART station. Go all the way up Central Avenue until it ends at Ashbury Avenue. Turn left onto Ashbury. Travel less than one block, then turn left into the driveway of the Northminster Presbyterian Church, located at 545 Ashbury Avenue. WestCoast is located behind the church.

***from I-580 /I-80 (From Richmond, Pinole):***

Exit at Central, turn left at the off-ramp onto Central. Take Central past San Pablo. Go all the way up Central Avenue until it ends at Ashbury Avenue. Turn left onto Ashbury. Travel less than one block, then turn left into the driveway of the Northminster Presbyterian Church, located at 545 Ashbury Avenue. WestCoast is located behind the church.

***from I-80 (from Berkeley, San Francisco, Oakland):***

Exit at Central, turn right at the off-ramp onto Central. Take Central past San Pablo. Go all the way up Central Avenue until it ends at Ashbury Avenue. Turn left onto Ashbury. Travel less than one block, then turn left into the driveway of the Northminster Presbyterian Church, located at 545 Ashbury Avenue. WestCoast is located behind the church.