

DRIVING DIRECTIONS to the PREVENTION CENTER

STEP 1: DRIVING & PARKING

- From I-5 (northbound or southbound), take **Exit #167** for “Seattle Center / Mercer St.”
- Move to the **far right lane**, and **turn right** at the end of the exit ramp.
- **Turn right** onto Fairview Ave. N.
- Go through the stoplight at Aloha St and **turn right** at the next intersection. This is the main entrance for the Fred Hutchinson Cancer Research Center.
- **Turn right** into the first parking garage. You should see a sign reading, **PHS Study Participants & PHS Visitors**.

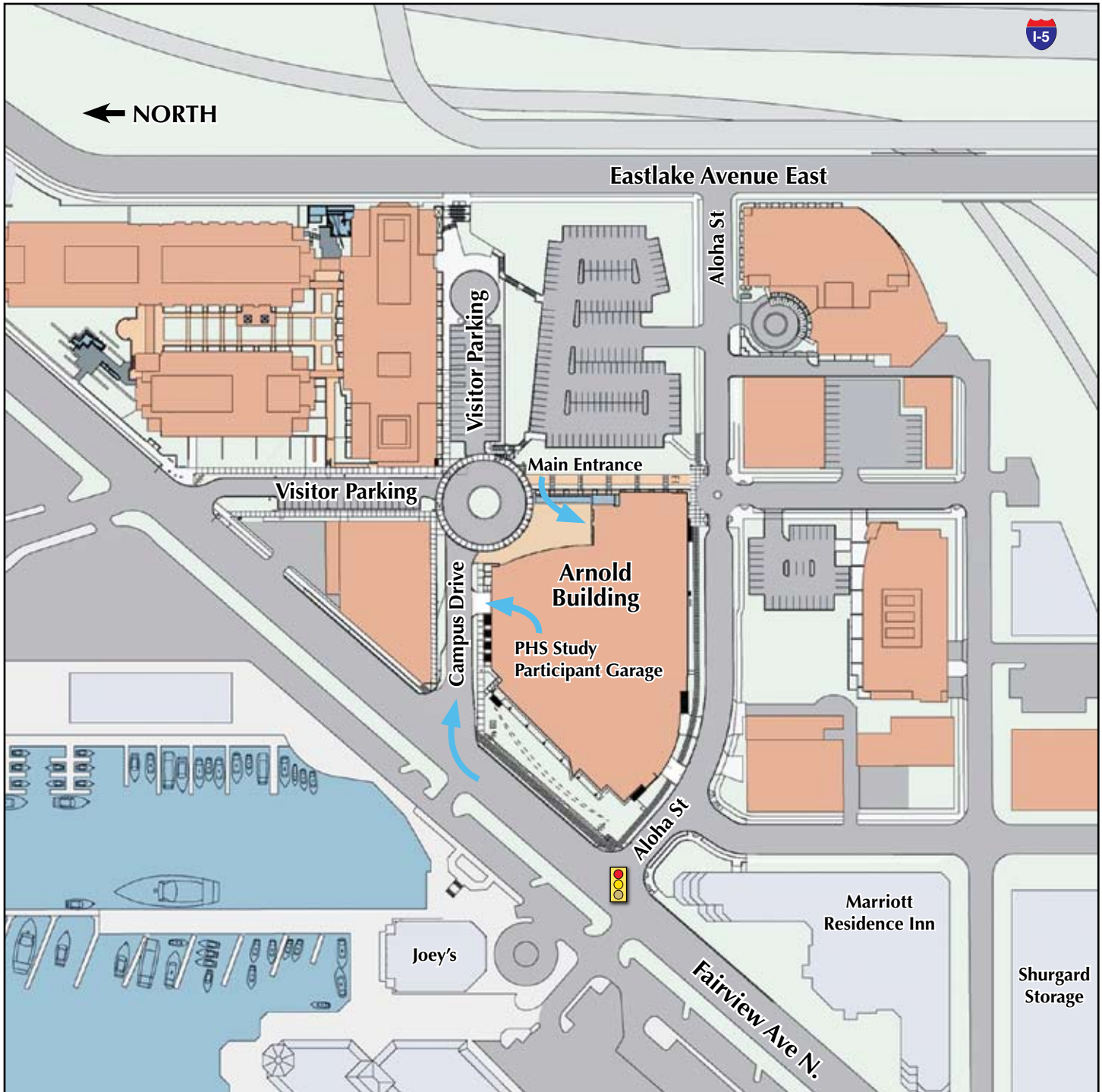
STEP 2: GETTING TO THE CENTER

- Take a ticket from the machine as you enter the garage. Please remember to **bring your parking ticket** to the Center for validation. Note that this parking garage is on **Level D**.
- **Go through the doors marked, “Public Health Sciences.”**
- **Take the elevator down to Level E.** The Prevention Center is on Level E.
- On Level E, **go down the hallway that leads to the left.** You will pass the restrooms and water-fountain.
- At the end of the hall, **turn right.** You will find a seating area with tables and chairs.
- If you turn to the left, you should see the **Prevention Center.** A receptionist at the Prevention Center will help you get started and validate parking.

STEP 3: BACK TO THE PARKING GARAGE

- As you leave the Center and enter the seating area, **walk to the far right corner and turn down the hallway.**
- Take the elevator at the end of the hallway back up to **Level D.**
- On Level D, the participant parking garage is outside the double doors marked **Study Participant Parking Level D.**
- The parking attendant will take your ticket on the way out.





- From I-5 (northbound or southbound), take **Exit #167** for "Seattle Center / Mercer St."
- Move to the **far right lane**, and **turn right** at the end of the exit ramp.
- **Turn right** onto Fairview Ave. N.
- After passing Aloha St, **turn right** into the main entrance to the Fred Hutchinson Cancer Research Center campus.