**Pedestrian Volume** refers to pedestrians traveling in both directions on either side of the street at the indicated locations.
Pedestrian Volume refers to pedestrians traveling in both directions on either side of the street at the indicated locations.

*Pedestrian Volume refers to pedestrians traveling in both directions on either side of the street at the indicated locations.*
CCD has digital pedestrian counters at 20 locations throughout the dense core of Center City, 12.4% of the area between Vine Street and Lombard Street, river to river. Typically, this area has accounted for about 40% of all pedestrian traffic in the broader area of Center City between Vine and Lombard streets, river to river. For this larger area, CCD uses anonymized cellphone data, provided by Placer.ai, that sorts daily visitors to this larger area into three categories: residents, workers, and visitors, which includes tourists and regional shoppers.

**Center City Average Daily Pedestrians: Residents, Workers, and Other Visitor - Placer.ai**

![Chart](chart.jpg)

- **Residents**
- **Non-Resident Workers**
- **Visitors**