2021 Commute Mode Split
- Single Occupancy Vehicle - 25.5%
- All other modes - 74.5% (includes public transit, carpool/vanpool, bicycling, walking, etc.)

Transportation Fleet
- 80 buses - 19% are all-electric
- Shuttle network of seven fixed and one on-demand route serve all major campuses: Parnassus Heights, Mission Bay, Mount Zion, Mission Center Building and ZSFG
- 100% of Transportation fleet (excluding buses) are electric or hybrid

Parking
- 6,000+ parking spaces for employees, learners, patients, and visitors
- Daily Parking Rates (through 06/30/22):
  - Hourly: $5
  - Daily Max: $35
  - Patient/Visitor with ADA placard: $7
  - Motorcycle: $5
- Over 60 EV charging stations

Bicycling
- 3,000+ active bike registrants
- 1,400+ bike parking spaces available
- Free access to bike cages at Parnassus Heights, Mission Bay Campus, Mount Zion, and ZSFG with ID proximity card access
- Bike repair stands available at Parnassus Heights, Mission Bay, Dogpatch, and ZSFG
- Bike racks on all shuttles
- Bay Wheels bike stations at Mission Bay, Dogpatch, Mount Zion, China Basin, MCB, ZSFG, and the Embarcadero

Commute Planner
- MyCommute.ucsf.edu: sustainable transit options customized by starting location and destination – carpool, vanpool, public transit, biking and more

Vanpool
- Vanpool program (Commute with Enterprise) includes 6 daily vanpools with 30 participants

Vehicle Sharing
- Zipcar available at Parnassus Heights, Mission Bay, Laurel Heights, MCB, and Dogpatch with 9 vehicles available
- 650 UCSF Zipcar members

Pre-Tax Commuter Benefits
- 2,500 employees participate in the pre-tax commuter benefits program
- Saves in state and federal income taxes (e.g. deducting $280 pre-tax monthly or $3,360 yearly for transit or parking expenses saves over $1,000 in Fed/CA income tax at 30% combined rate).

Emergency Ride Home Program
- Up to $50 reimbursement for emergency ride home for employees who commute to UCSF sustainably (e.g. public transit, carpool, vanpool, bicycling, walking, etc.)

“One of the Best Universities for Commuters”
- National Center for Transit Research recognition, 2022

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