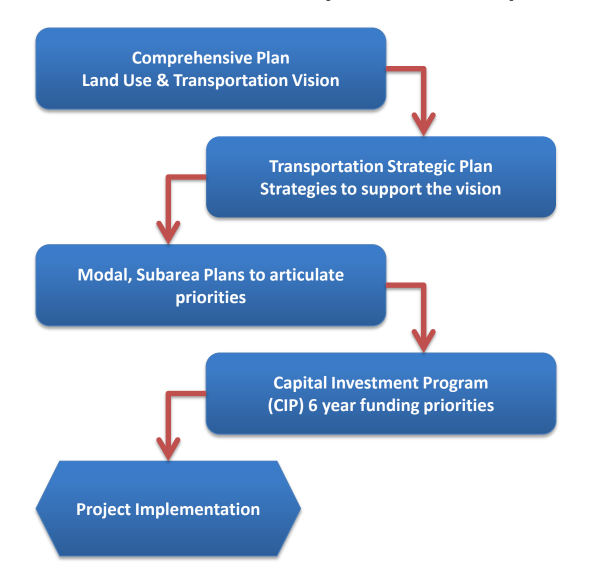


### Hierarchy of Transportation Plans





## Modal and City-wide Plans

2005: Transportation Strategic Plan

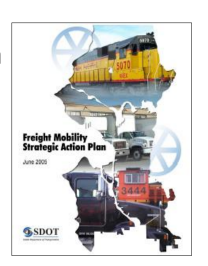
2005: Freight Mobility Strategic Plan

2007: Bicycle Master Plan (BMP)

2009: Pedestrian Master Plan

2012: Transit Master Plan

2013: Update of BMP





2013-14: Freight Industrial Access Study and Freight Master Plan







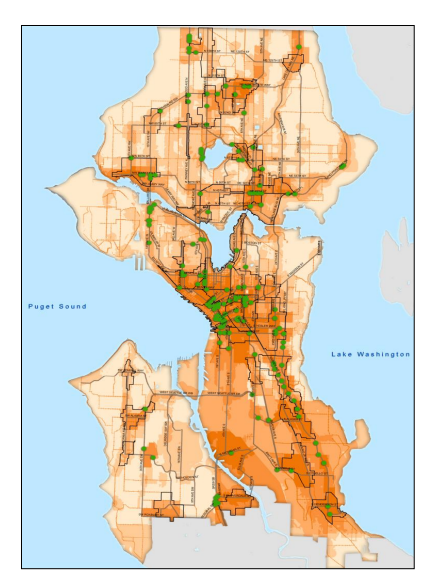
### Pedestrian Master Plan (PMP)

**Vision:** Make Seattle the most walkable city in the nation

**Goals:** Enhance safety, equity, vibrancy, and health

**Outcome:** Develop citywide and neighborhood-specific projects and programs; focus on priority areas







### Bicycle Master Plan (BMP) Update

**Vision:** Riding a bicycle is a comfortable and integral part of daily life in Seattle for people of all ages and abilities

**Goals:** Increase ridership and safety and enhance connectivity, equity and livability



- E-3 busway (SODO) trail (expansion)
- Cycle track on E Marginal Way
- Cycle track on Airport Way
- Bike lanes on S Holgate St







# Transit Master Plan (TMP)

#### **Goals:**

- •Make riding transit easier and more desirable for more types of trips
- •Use transit as a tool to meet broader city goals.

**Outcome:** Recommends projects, strategies, and policies to connect neighborhoods and improve transit; focus on implementation, particularly for highest ridership corridors.





# Center City Connector

- •Connect South Lake Union and First Hill streetcars through downtown, and improve north-south mobility.
- FTA-funded study underway
- Alternatives being developed
- Locally preferred option identified by end of year







#### Freight Master Plan

- •To be initiated later in 2013 (adoption in 2014)
- •Will identify goals and policies for freight mobility throughout the city
- •Will be informed by work on the Industrial Areas Freight Access Study
- •Will develop recommendations for programs and prioritizing freight investments, and potential amendments to Major Truck Streets map
  - •A number of Major Truck Streets in SODO

