

Hallandale Beach TMP: Vision



Connected Streets

Design roadways that promote seamless connectivity

- a) Improve the comfort and convenience to walk, bike, or scoot to daily destinations by **reducing barriers to crossing roadways**.
- b) Identify opportunities for **seamless, multimodal access to and between city parks and the beach**
- c) Strengthen neighborhoods connections by developing **low stress, citywide bicycle and pedestrian routes**
- d) Incorporate infrastructure for **walking, biking, scooters, transit, and automobiles**
- e) Enhance access to local and regional destination by **improving pedestrian and bike access to transit stops**

Safe Streets

Design roadways that improve safety for all roadway users

- a) Design streets that **prioritize safety for people of all ages**, including children, older adults, and individuals with limited mobility.
- b) Ensure **safe conditions for all modes of travel**, including walking, biking, transit, and driving.
- c) Improve and increase **safe pedestrian crossings** to make it easier and safer for people to navigate streets.
- d) **Enhance nighttime safety** by creating well-lit, secure environments for all street users.
- e) Implement traffic-calming measures to **reduce vehicle speeds** and create safer environments for all roadway users.

Neighborhood Investment

Identify improvements to neighborhood roadways to improve residents' quality of life

- a) Design **neighborhood streets that are comfortable and safe** for all users to share, including pedestrians, cyclists, and drivers.
- b) Incorporate **shade elements to improve walkability and neighborhood aesthetics**
- c) Identify improvements to neighborhood roadways that make **walking, biking, scooting, and riding transit more convenient and accessible**.
- d) Improve **neighborhood entry points** to create clear, welcoming, and safe transitions into residential areas.
- e) Align street design with surrounding land uses to ensure the **roadway context supports neighborhood character and function**.