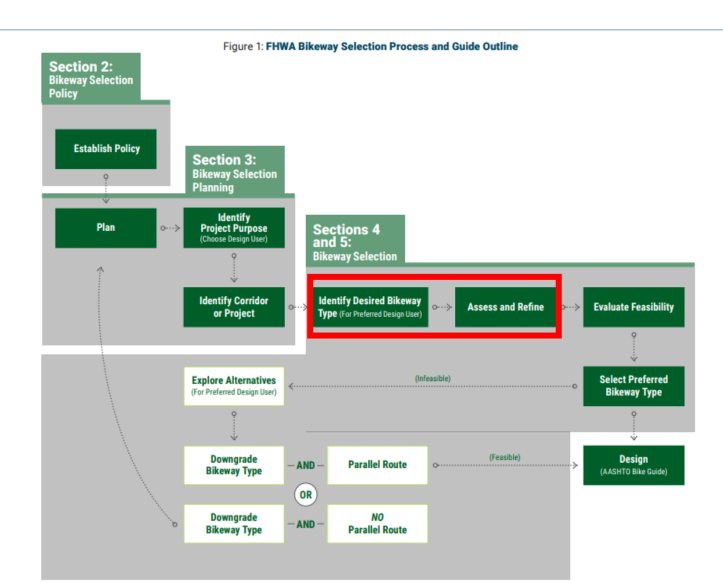
# Bikeway Selection for Networks: Exercise #1



Apply Bikeway Selection Guide to the early stages of bikeway selection:

- policies
- plans
- project purpose
- project selection



# **Example: TBD**

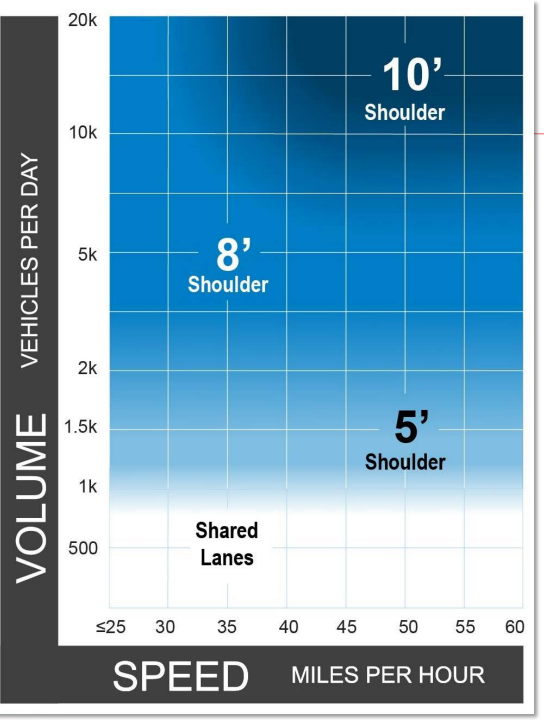
Objectives

Planning Factors and Constraints

# **Corridor Maps**



## **Corridor Photos**



### **Corridor Information**

AADT =

Speed =

Roadway Configuration =

#### **Exercise #1 – Team Discussion**



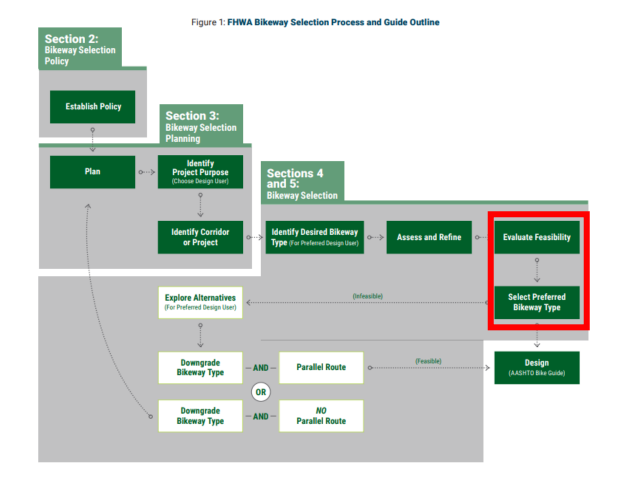
- 1. What is the project purpose?
- 2. Who is the target design user?
- 3. What is the selected corridor(s) or project?
- 4. What is an option(s) for the desired bikeway type for the select corridor(s)?
- 5. What are the potential trade-offs, barriers, or constraints to implementing the desired bikeway type?
- 6. What data or information do you want or need to further assess initial bikeway selection?

# **Bikeway Selection for Sites Exercise #2**



Apply Bikeway Selection Guide to the latter stages of bikeway selection:

- Feasibility studies
- Initial project design



# **Example: TBD**

Objectives

Planning Factors and Constraints

# **Corridor Maps**



## **Corridor Photos**

#### 9k **Separated Bike Lane** or Shared Use Path VEHICLES PER DAY 7k **Bike Lane** (Buffer Pref.) 4k VOLUME **Shared Lane** or Bike **Boulevard** 15 20 25 30 35 45 50 MILES PER HOUR

#### **Corridor Information**

AADT =

Speed =

Roadway Configuration =



#### **Exercise #2 – Team Discussion**

- 1. What is the project purpose?
- 2. Who is the target design user?
- 3. Why do you think this corridor/project was selected by the agency for review?
- 4. What is an option(s) for the desired bikeway type for the select corridor(s)?
- 5. What are the potential trade-offs, barriers, or constraints to implementing the desired bikeway type?
- 6. What data or information do you want or need to further assess initial bikeway selection?