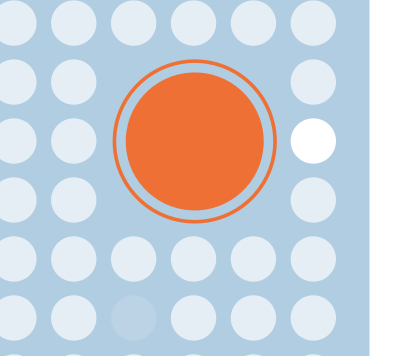
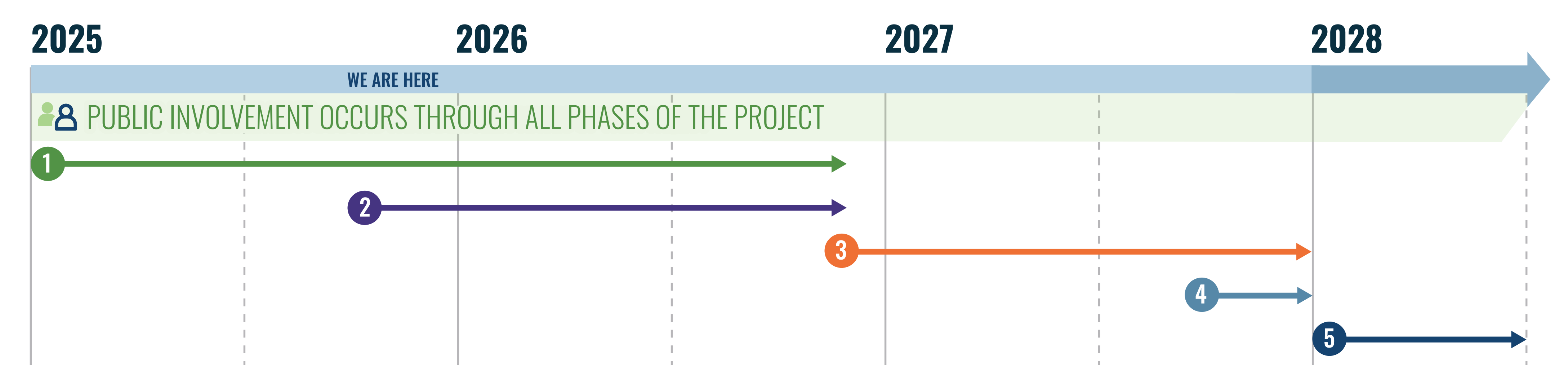
#### STUDY SCHEDULE





#### 1. PURPOSE AND NEED

Evaluate existing conditions and develop the study purpose and need

# 2. CONCEPT DEVELOPMENT

Develop initial design concepts that address the study purpose and need

## 3. ALTERNATIVES DEVELOPMENT

Develop, evaluate, and refine detailed alternatives, and identify potential impacts

# 4. IDENTIFY PREFERRED ALTERNATIVE

Identify the alternative that best meets study purpose and need, while considering impacts, costs and feedback

# 5. COMPLETE STUDY

Complete an Environmental Impact Statement (EIS) that documents the study process

Final design and construction will follow completion of the study, pending approval and funding.





