

# Contra Costa I-680 Comprehensive Multimodal Corridor Plan (CMCP) Development Update



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# CMCP Basics

## **What is a CMCP?**

- A type of corridor plan
- Identify needs and recommend projects

## **Why develop a CMCP?**

- Long-range planning is required by law
- Qualify projects for future funding opportunities (e.g. Solutions for Congested Corridors Program [SCCP] under SB 1)



# Innovate 680 Program



PART-TIME  
TRANSIT LANES



EXPRESS LANE  
COMPLETION



SHARED  
MOBILITY HUBS



MOBILITY AS  
A SERVICE



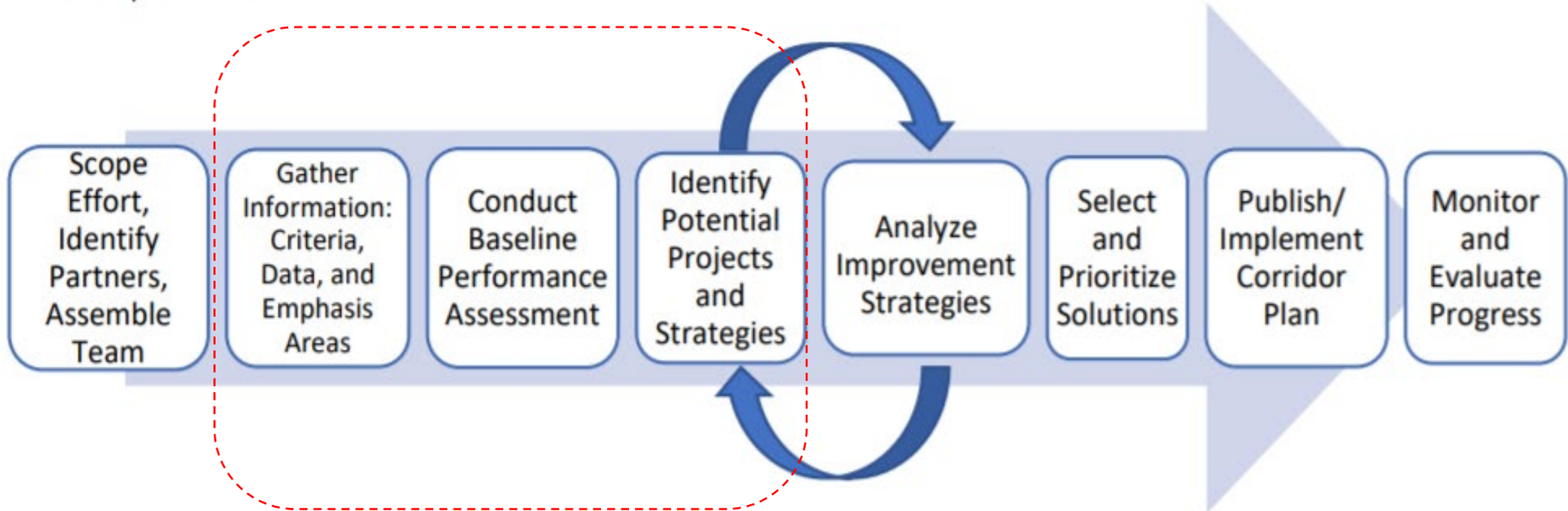
AUTOMATED  
DRIVING  
SYSTEMS



ADVANCED  
TECHNOLOGIES



# CMCP Process



Emphases: Multimodal, Collaboration





# CMCP Goals

- Improve safety, efficiency and reliability
- Develop and integrate advanced transportation technologies
- Enhance the ability for people to shift travel modes
- Improve connectivity and services
- Provide mobility options
- Improve air quality
- Promote equity and provide access to transportation services

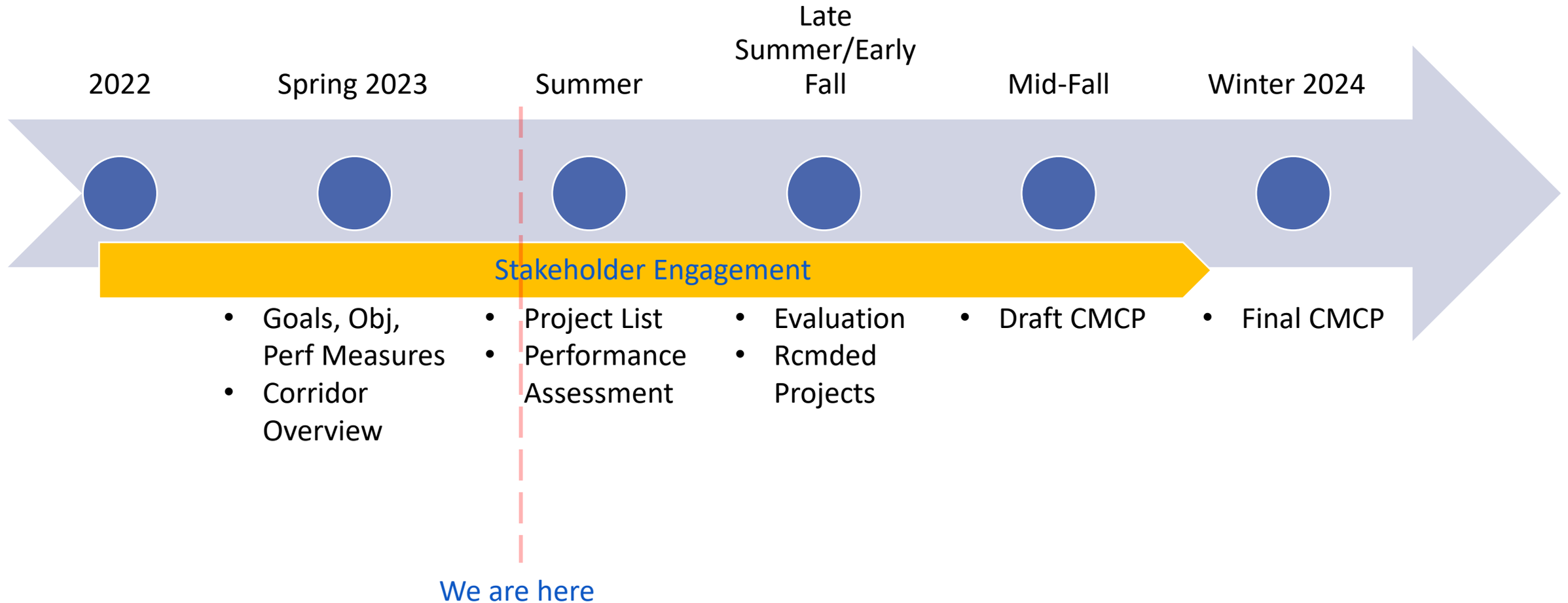


# Possible Corridor Needs/Focus Areas

- Multimodal Options and Connectivity
  - Congestion
  - Safety
  - Equity
- 
- What are your needs/concerns?



# CMCP Development Schedule





## Next Steps

- Compile Corridor Needs and Projects
- Develop Chapters
- Present to other CCTA committees
- Coordinate to leverage CCTA-led Public Engagement Activities for this CMCP



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