



Multimodal Connectivity

Insight into existing and/or planned multimodal facilities crossing or adjacent to the New River Crossing alternatives and how each alternative interfaces with the surrounding multimodal options.



Aesthetics and Visual of Alternatives

Discovering creative and artistic visions exploring the different ways to help enhance and activate spaces for each New River Crossing alternative.



Navigation Considerations/General Q&A

Understanding existing navigational conditions as well as future conditions under each New River Crossing build alternative, including the no-build (no construction) alternative. Participants are encouraged to ask questions or provide input on any topics regarding the project.

- ❑ Summarize input received tonight
- ❑ Incorporate input into the Alternatives Development and Evaluation Process
- ❑ Continue stakeholder coordination
 - Individual & Group Meetings
- ❑ Additional feedback is welcomed; questions, comments, and suggestions can be sent to the FDOT Project Manager



FDOT Project Manager Contact Information

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UPCOMING EVENTS

- Alternatives Public Workshop - Winter (JAN 2022)
- Recommendation of LPA - Winter 2022
- Broward County Commission LPA Vote - Winter/Spring 2022
- Entry to FTA Project Development - Spring 2022
- Public Hearing - Fall 2022
- Broward Metropolitan Planning Organization Adopts LPA - Fall 2022
- Location and Design Concept Acceptance (PD&E Study Approval) Early 2023

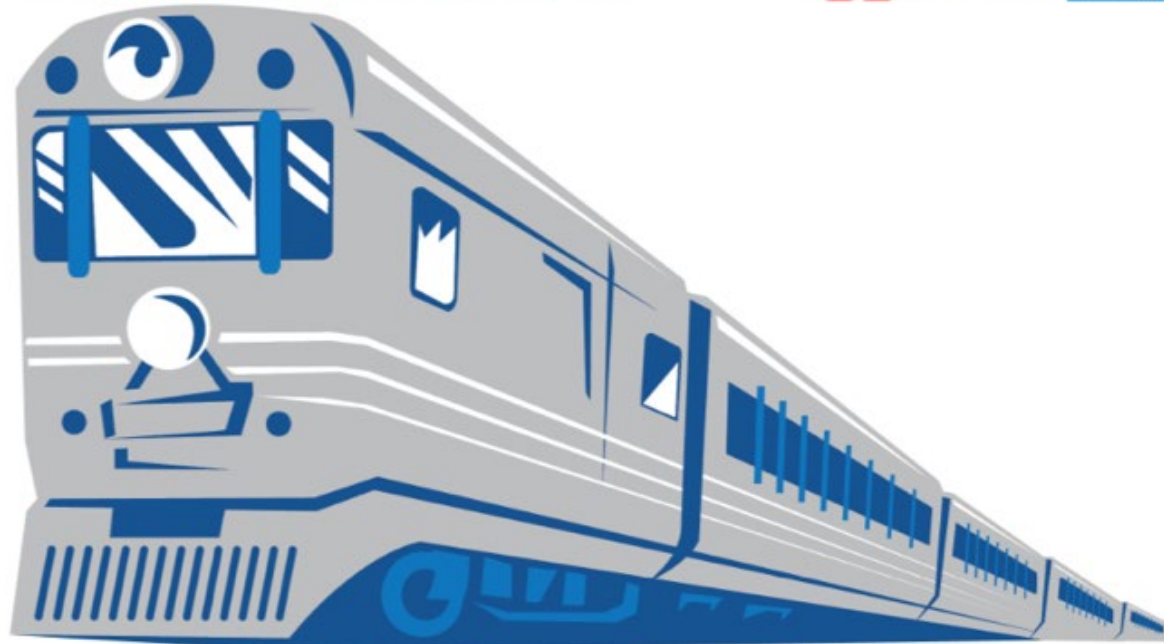
- Preliminary Engineering
 - Alternative's evaluation to enhance, avoid, minimize, or mitigate potential environmental impacts
 - Coordination with stakeholders, federal, state, and local agencies
 - Engage the public in the alternative's evaluation process
 - Recommendation of a Locally Preferred Alternative that satisfies the Federal Transit Administration NEPA* process with evaluation of the following:
 - ⇒ *Cost Feasibility*
 - ⇒ *Engineering*
 - ⇒ *Environmental/Social*
 - ⇒ *Public Involvement*
- *NEPA: National Environmental Policy Act



BROWARD COMMUTER RAIL (BCR)

PROJECT DEVELOPMENT & ENVIRONMENT (PD&E) STUDY

FLORIDA DEPARTMENT OF TRANSPORTATION (FDOT), DISTRICT 4
BROWARD COUNTY, FLORIDA • FPID: 417031-5-22-01



More information is available on the project website:

www.browardcommuterrailstudy.com