

# STUDY SCHEDULE

MILESTONES	2021						
	APR	MAY	JUN	JUL	AUG	SEP	OCT
Study Start	█						
Preliminary Analysis		█					
Stakeholder Briefings			█				
Community Event #1				█			
Concept Development					█		
Community Event #2						█	
Study Documentation							█

## KEY PARTNERS



# DAYTONA BEACH AREA COALITION COMMUNITY EVENT JULY 2021

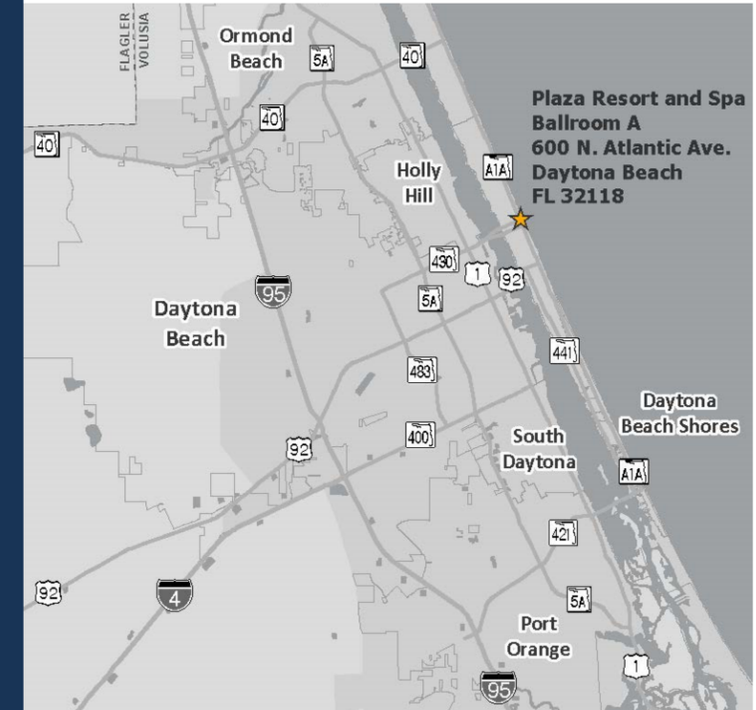
## STUDY PURPOSE

- Develop a coalition of public and private stakeholders
- Develop a shared vision for key transportation corridors
- Seek community input on travel options
- Develop concepts and implementation strategies

## STUDY CORRIDORS

- Atlantic Ave. (S.R. A1A) from East ISB (U.S. 92) to Seabreeze Blvd. (S.R. 430)
- East ISB (U.S. 92) from Halifax Ave. to Atlantic Ave. (S.R. A1A)
- Main St. from Halifax Ave. to Atlantic Ave. (S.R. A1A)
- Oakridge Blvd. (S.R. 430) from Halifax Ave. to Atlantic Ave. (S.R. A1A)
- Seabreeze Blvd. (S.R. 430) from Halifax Ave. to Atlantic Ave. (S.R. A1A)

## EVENT LOCATION



## CONTACT INFO:



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## EXISTING



1



2



3



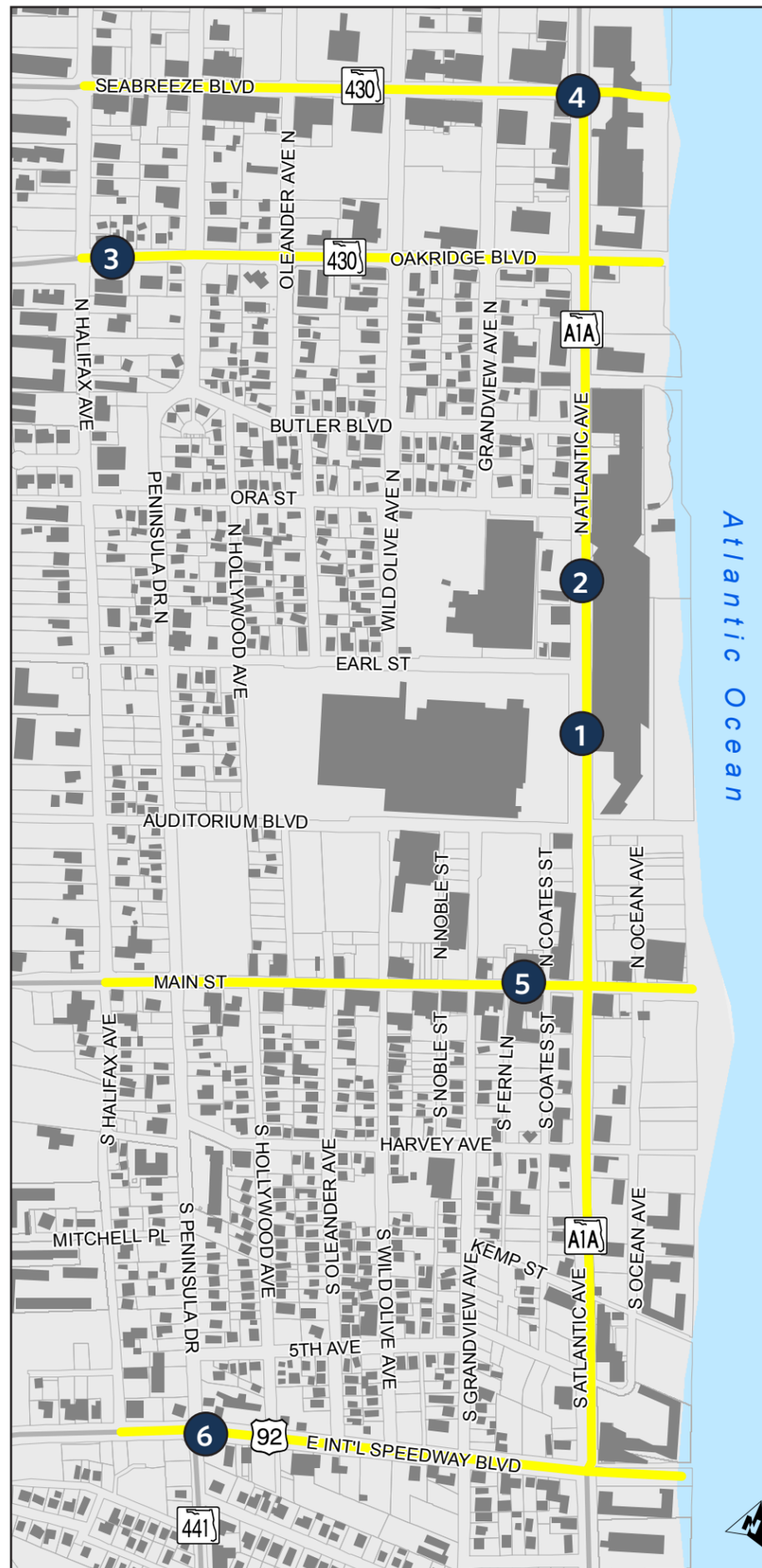
4



5



6



## PROPOSED



1



2



3



4



5



6

## SUMMARY OF POTENTIAL IMPROVEMENTS:

- In-pavement lighting
- Median bike lanes and connections to shared-use path within the area
- Road curves to change speed (Chicanes)
- Wider sidewalks
- Smart delivery zones
- Raised intersections/crosswalks
- Mid-block crossings, raised tables and textured crosswalks
- Closing of left turn lanes to improve traffic conditions
- Adding shade trees along medians and sidewalks
- Pedestrian crosswalk lighting
- Smart solar lighting
- Modular plastic devices used to separate bike lanes (Zicla Zipper)
- Retractable and removable bollards/posts
- Dynamic Message Signs (DMS)
  - Convention center events
  - Travel times
  - Incident information