

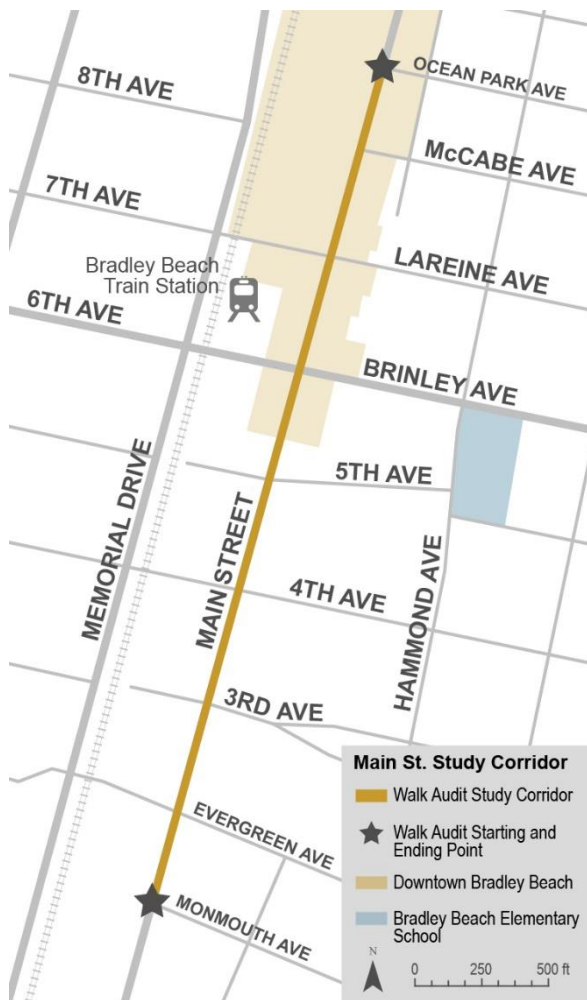
BRADLEY BEACH

WALKABLE COMMUNITY WORKSHOP

MAIN STREET

July 21, 2020 | 10:00 AM to NOON

VIRTUAL WORKSHOP AGENDA



10:00 am Walkable Community Presentation
The Complete Streets Technical Assistance project team will lead a presentation for people who live and work in Bradley Beach about what to look for when auditing walking and biking infrastructure.

11:00 am Virtual Walking Audit
Participants will virtually walk the corridor using Google Street View, assessing the existing streets and sidewalks and identifying issues to overcome to provide safer conditions for pedestrians and bicyclists.

11:45 am Debrief and Next Steps
Participants will share recommendations to improve the safety, convenience, and comfort of the walking environment based upon what they observed during the walking audit.

12:00 pm Adjourn

Please print and complete this audit form, then scan or take a picture of each page and email it along with any photos to heasleya@tcnj.edu by August 4.

The Complete Streets Technical Assistance Program is a collaboration between Sustainable Jersey, the Voorhees Transportation Center at Rutgers University, and the North Jersey Transportation Planning Authority (NJTPA). Funded by the NJTPA, the program is designed to support municipal government efforts to advance complete streets initiatives.



BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Contact	Person Completing:	_____
	Email:	_____
	Phone:	_____

Section 1: Main Street – Monmouth Avenue to 4th Avenue

Design	How many lanes are there?	Are there crosswalks?
	What is the speed limit?	Is there a median?

Driver Behavior	Circle all that apply:	
	a. Speeding	e. Loud music
	b. Blocking crosswalk	f. Loud engine
	c. Not stopping for pedestrians	g. Not stopping for traffic control
	d. Double parking	

Sidewalk Condition	Are sidewalks present?	
	No One Side (Which?) Both Sides	
	Any problems you observed:	
	a. Sidewalks or paths started and stopped, where?	
	b. Sidewalks were broken or cracked, where?	
	c. Sidewalk slope problems, where?	
	d. Sidewalks were blocked with parked cars, signs, shrubs, etc., where?	
e. Sidewalks not wide enough, where?		
f. Sight obstructions, where?		

BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Curb Cuts/Ramps	<p>Circle all that apply:</p> <p>a. Missing</p> <p>b. Non ADA compliant curb cuts/ramps (too steep, not passable, etc.)</p> <p>c. Aligned with crosswalk: yes or no</p> <p>d. Truncated domes present: yes or no</p> <p>e. Truncated domes placed correctly: yes or no</p> <p>f. Curb extensions: yes or no</p> <p>g. Other concerns:</p>	
Signage	<p>Streets are labeled: Excellent Average Poor None</p> <p>Pedestrian oriented directions: Excellent Average Poor None</p> <p>Car oriented directions: Excellent Average Poor None</p>	
Parking	<p>Side 1</p> <p><input type="checkbox"/> Yes: Parallel or Angled</p> <p><input type="checkbox"/> No</p>	<p>Side 2</p> <p><input type="checkbox"/> Yes: Parallel or Angled</p> <p><input type="checkbox"/> No</p>
Amenities	<p>Check all that apply:</p> <p><input type="checkbox"/> Bench</p> <p><input type="checkbox"/> Trash Can</p> <p style="margin-left: 20px;"><input type="checkbox"/> Overflowing? Yes or No</p> <p><input type="checkbox"/> Bus shelter</p> <p><input type="checkbox"/> Bicycle Racks</p>	
Lighting	<p><input type="checkbox"/> Overhead cobra</p> <p><input type="checkbox"/> Historic</p> <p><input type="checkbox"/> Pedestrian oriented</p> <p style="text-align: right;">Is there lighting over the crosswalk?</p> <p style="text-align: right;"><input type="checkbox"/> Yes</p> <p style="text-align: right;"><input type="checkbox"/> No</p>	

BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Trees	<input type="checkbox"/> Frequent, good shape	<input type="checkbox"/> Infrequent, good shape
	<input type="checkbox"/> Frequent, poor shape	<input type="checkbox"/> Infrequent, poor shape
	<input type="checkbox"/> Mostly empty tree wells	<input type="checkbox"/> No tree wells
Additional Notes:		
<hr/>		
<hr/>		
<hr/>		
<hr/>		
<hr/>		
<hr/>		
<hr/>		
<hr/>		
<hr/>		
<hr/>		

Section 2: Main Street – 4th Avenue to Brinley Avenue		
Design	How many lanes are there?	Are there crosswalks?
	What is the speed limit?	Is there a median?
Driver Behavior	Circle all that apply:	
	a. Speeding	e. Loud music
	b. Blocking crosswalk	f. Loud engine
	c. Not stopping for pedestrians	g. Not stopping for traffic control
	d. Double parking	

BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Sidewalk Condition	Are sidewalks present?				
	No	One Side (Which?)	Both Sides		
	Any problems you observed:				
	a. Sidewalks or paths started and stopped, where?				
	b. Sidewalks were broken or cracked, where?				
	c. Sidewalk slope problems, where?				
	d. Sidewalks were blocked with parked cars, signs, shrubs, etc., where?				
	e. Sidewalks not wide enough, where?				
	f. Sight obstructions, where?				
Curb Cuts/Ramps	Circle all that apply:				
	a. Missing				
	b. Non ADA compliant curb cuts/ramps (too steep, not passable, etc.)				
	c. Aligned with crosswalk: yes or no				
	d. Truncated domes present: yes or no				
	e. Truncated domes placed correctly: yes or no				
	f. Curb extensions: yes or no				
	g. Other concerns:				
Signage	Streets are labeled: Excellent Average Poor None				
	Pedestrian oriented directions: Excellent Average Poor None				
	Car oriented directions: Excellent Average Poor None				

BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Parking	Side 1	Side 2
	<input type="checkbox"/> Yes: Parallel or Angled <input type="checkbox"/> No	<input type="checkbox"/> Yes: Parallel or Angled <input type="checkbox"/> No
Amenities	Check all that apply:	
	<input type="checkbox"/> Bench <input type="checkbox"/> Trash Can <input type="checkbox"/> Overflowing? Yes or No	<input type="checkbox"/> Bus shelter <input type="checkbox"/> Bicycle Racks
Lighting	<input type="checkbox"/> Overhead cobra <input type="checkbox"/> Historic <input type="checkbox"/> Pedestrian oriented	Is there lighting over the crosswalk? <input type="checkbox"/> Yes <input type="checkbox"/> No
	<input type="checkbox"/> Frequent, good shape <input type="checkbox"/> Frequent, poor shape <input type="checkbox"/> Mostly empty tree wells	<input type="checkbox"/> Infrequent, good shape <input type="checkbox"/> Infrequent, poor shape <input type="checkbox"/> No tree wells
Additional Notes: <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>		

BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Section 3: Main Street – Brinley Avenue to Ocean Park Avenue

Design	How many lanes are there?	Are there crosswalks?
	What is the speed limit?	Is there a median?

Driver Behavior	Circle all that apply:	
	a. Speeding	e. Loud music
	b. Blocking crosswalk	f. Loud engine
	c. Not stopping for pedestrians	g. Not stopping for traffic control
	d. Double parking	

Sidewalk Condition	Are sidewalks present?
	No One Side (Which?) Both Sides
	Any problems you observed:
	a. Sidewalks or paths started and stopped, where?
	b. Sidewalks were broken or cracked, where?
	c. Sidewalk slope problems, where?
	d. Sidewalks were blocked with parked cars, signs, shrubs, etc., where?
e. Sidewalks not wide enough, where?	
f. Sight obstructions, where?	

BRADLEY BEACH WALK AUDIT

July 21, 2020 | 10:00 AM to NOON

Final Questions

How safe did this area feel? 0 1 2 3 4 5 6 7 8 9 10

How afraid would you be to walk
ALONE in the area during *daytime*? 0 1 2 3 4 5 6 7 8 9 10

How afraid would you be to walk
ALONE in the area during *night*? 0 1 2 3 4 5 6 7 8 9 10

How well cared for did this area
feel? 0 1 2 3 4 5 6 7 8 9 10

Additional Notes:

Please print and complete this audit form, then scan or take a picture of each page and email it along with any photos to heasleya@tcnj.edu by August 4.