Projects for All Users

Projects for all users are projects that include infrastructure for both people who walk and people who ride bikes. Some projects are trail or pathway projects, but some are projects that call for both sidewalks and on-road bicycle infrastructure, which are described as "Complete Street" projects. Projects below are ordered alphabetically, not in order of priority.

Table 7. Projects for all users

Number	Project	Description	Туре
1	E. Division Street Connector (Park Drive to Bayard Avenue)	Complete the shared use pathway on the north side of E. Division Street between Park Drive and Bayard Avenue.	Shared Use Pathway
2	E. Division Street/North Little Creek Road (US 13 to SR 1)	Construct sidewalks and redesign the roadway to provide low-stress bicycle and pedestrian travel along SR 8 between US 13 and SR 1 and address bicycle navigation through the US 13 intersection.	Complete Street
3	Mifflin Road Multi-Modal Improvements (Hazlettville Road to Forrest Avenue)	Provide for low-stress bicycle and pedestrian access along Mifflin Road between Hazlettville Road and Forrest Avenue.	Complete Street
4	MLK Boulevard Connector (Bay Road to US 13)	Widen the existing sidewalk along MLK Boulevard between Bay Road and US 13 to provide a shared use pathway.	Shared Use Pathway
5	Senator Bikeway Phase II (Forrest Avenue, Dover High School to Mifflin Road)	Construct a shared use pathway on the south side of Forrest Avenue from Mifflin Road to Dover High School.	Shared Use Pathway
6	South Bay Road Pathway (South Little Creek Road to Transportation Circle)	Provide a shared use pathway along the south side of Bay Road between South Little Creek Road and Transportation Circle.	Shared Use Pathway
7	St. Jones River Trail	Provide a new trail on the west side of the St. Jones River between Silver Lake Park and Legislative Avenue. A trail crossing will be necessary at Division Street.	Shared Use Pathway

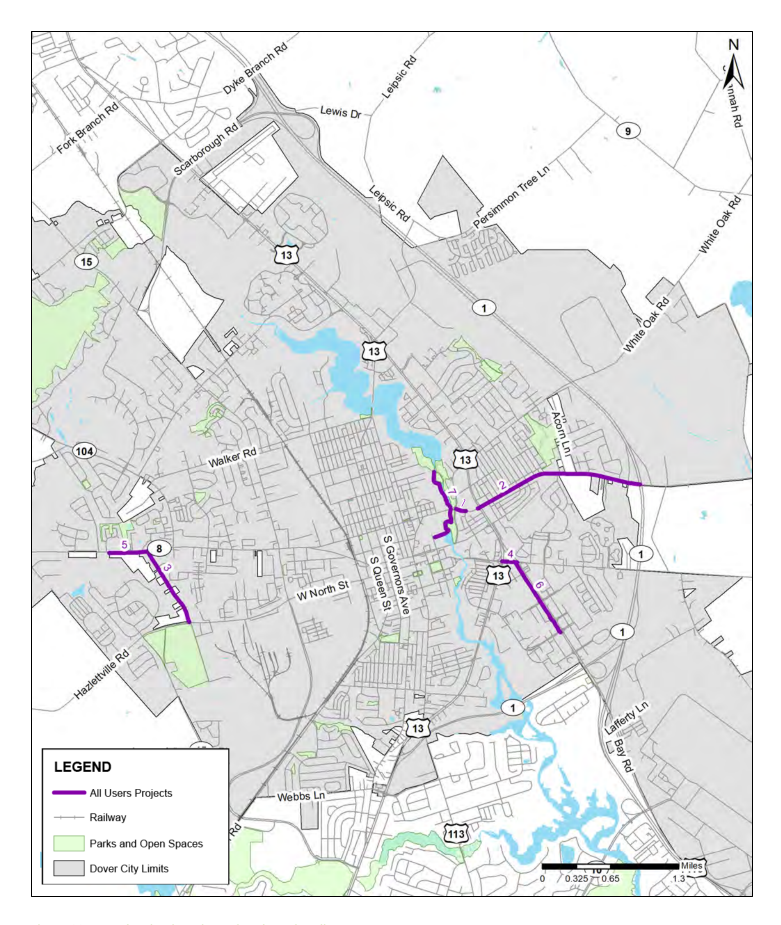


Figure 36. Map showing locations of projects for all users

Walking Projects Table 8. Walking projects

Number	Project	Description	Туре
8	College Road Pedestrian Crossing	Implement a pedestrian crosswalk on College Road between Jason Court and Delaware State University.	Pedestrian Crossing
9	College Road Sidewalks (east of McKee Road)	Construct sidewalks to fill the gap on the north side of College Road east of the McKee Road intersection.	New Sidewalks
10	Forest Street (Lincoln Street to S. West Street)	Construct sidewalks on the north and south sides of Forest Street between Lincoln Street and US 13.	New Sidewalks
11	North State Street (Silver Lake to US 13)	Construct sidewalks to fill gaps along the northbound side of North State Street.	New Sidewalks
12	Pennsylvania Avenue Sidewalks (Division Street to Kings Highway)	Construct sidewalks on the west side of Pennsylvania Avenue between Division Street and Kings Highway.	New Sidewalks
13	S. Dupont Highway (Public Safety Boulevard to South State Street)	Construct sidewalks on the west side of US 13 between River Road and Webbs Lane, and the east side of US 13 between Laurel Drive and the Capitol One Diner, and from Roosevelt Avenue to S. State Street.	New Sidewalks
14	S. Little Creek Road (east of Roberta Avenue)	Construct sidewalks to fill in the gap in the sidewalk along South Little Creek Road.	New Sidewalks
15	W. Division Street (Ridgely Street to S. West Street)	Fill the gap in the sidewalk on the south side of W. Division Street west of S. West Street.	New Sidewalks

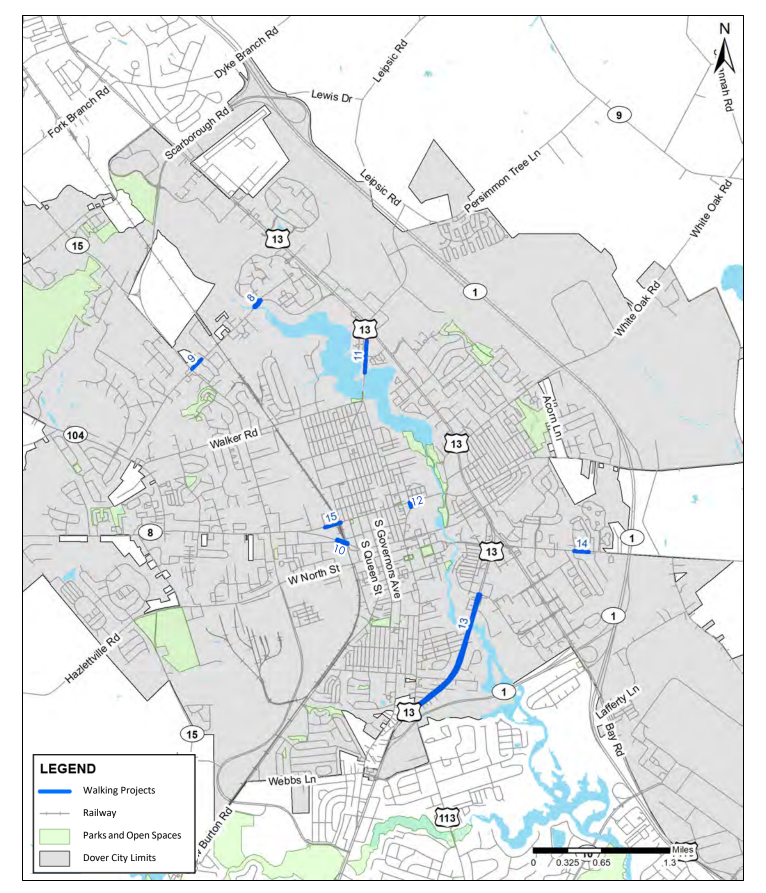


Figure 37. Map showing locations of walking projects

Bicycling Projects Table 9. Bicycling projects

Number	Project	Recommendation	Туре
16	Bank Lane and The Green (S. West Street to MLK Boulevard)	Install wayfinding marking and signage to highlight the low-stress route along Bank Lane between West Street to MLK Boulevard.	Wayfinding Marking & Signage
17	College Road East (McKee Road to US 13)	Provide low-stress bicycle facilities along College Road between McKee Road and US 13.	Bicycle Facility
18	Kenton Road (Chestnut Grove Road to Denneys Road)	Provide low-stress bicycle facilities along Kenton Road between Chestnut Grove Road and Denneys Road.	Bicycle Facility
19	Kings Highway NE (E. Division Street to US 13)	Provide low-stress bicycle facilities along Kings Highway NE between E. Division Street and US 13.	Bicycle Facility
20	Lakewood Place/N. New Street/S. New Street/Monroe Terrace Bike Boulevard	Explore the viability of a north-south bicycle boulevard through downtown Dover along Lakewood Place/New Street/Monroe Terrace.	Study/Wayfinding Marking & Signage
21	New Burton Road (POW/MIA Parkway to S. West Street)	Evaluate New Burton Road for bicycle improvements.	Study
22	North Little Creek Road (SR 1 to SR 9)	Provide low-stress bicycle facilities along north Little Creek Road between SR 1 and SR 9.	Bicycle Facility
23	North State Street and US 13 Intersection	Improve the approaches and the intersection of N. State Street and US 13 to accommodate bicycle travel.	Bicycle Facility
24	South Little Creek Road (Bay Road to Fox Road)	Provide low-stress bicycle facilities along South Little Creek Road between Bay Road and Fox Road.	Bicycle Facility
25	South State Street (Lotus Street to US 13)	Provide low-stress bicycle facilities along South State Street between Lotus Street and the south side of the intersection with US 13.	Bicycle facility
26	Walker Road East (North State Street to Saulsbury Road)	Provide low-stress bicycle facilities along Walker Road between N. State Street and Saulsbury Road.	Bicycle Facility
27	Walker Road West (Saulsbury Road to Kenton Road)	Provide low-stress bicycle facilities along Walker Road between Saulsbury Road and Kenton Road.	Bicycle Facility
28	US 13 Commercial District Bicycle Boulevard	Install wayfinding marking and signage to highlight the low-stress route between Leipsic Road and Dover Mall.	Wayfinding Marking & Signage
29	White Oak Road (US 13 to Garrison Oak Drive)	Provide low-stress bicycle facilities along White Oak Road between US 13 and Garrison Oak Drive.	Bike Facility

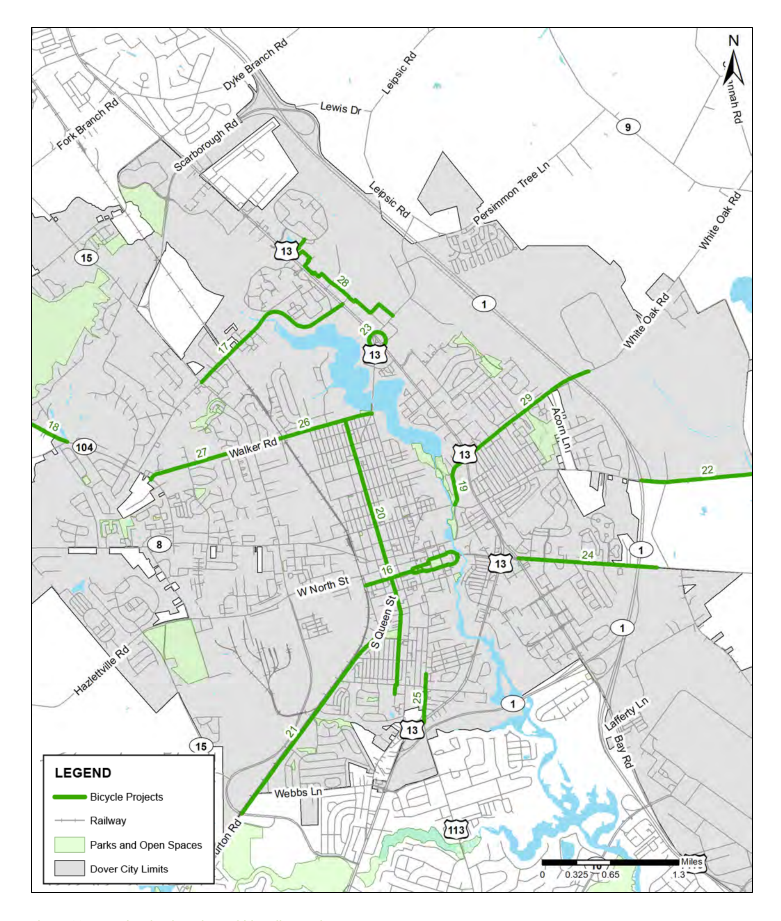


Figure 38. Map showing locations of bicycling projects