



<https://doverkentmpo.delaware.gov/>

FY2023 Project Summary

October 13, 2022

Current Projects (In-House)

- US13 Sidewalk Gap Identification Study (City of Dover)

- Examining existing sidewalks along Route 13 in Dover, finding areas where sidewalks would be most beneficial

- Dover High School Walk Zone Sidewalk Study (City of Dover)

- Taking inventory of existing sidewalks around high school, determining how to improve pedestrian safety in area



Current Projects (In-House)

- Farmington Bike Route Study (Town of Farmington)
 - Studying existing conditions in Town of Farmington, finding ways to improve bicycle access in area
- Bay Road Path & Walking Trail Connections (Chesapeake Utilities)
 - Studying connection between Energy Lane and St. Jones Greenway, finding opportunities for improvement



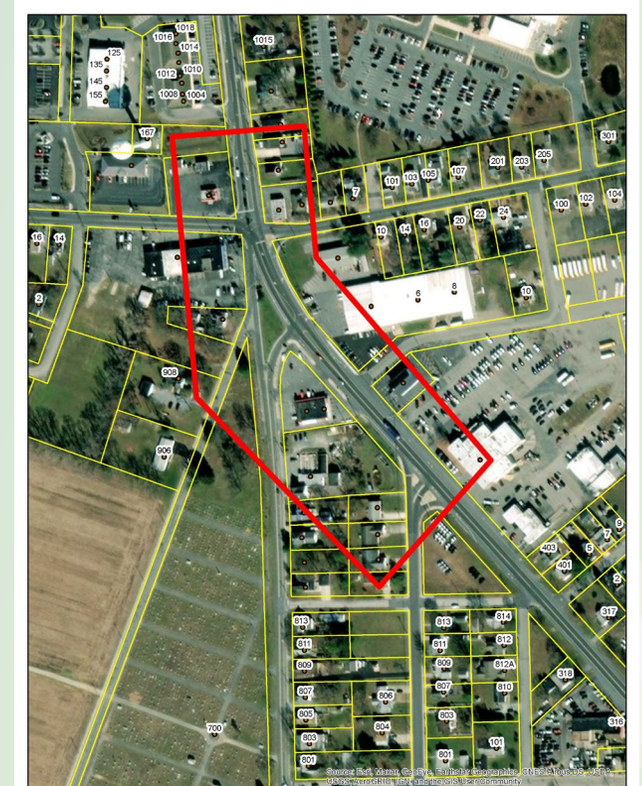
Current Projects (In-House)

- Kent County Airports Inventory (KEP)
 - Creating list of existing airports and air facilities in Kent County, exploring opportunities for growth and expansion
- US13 North Corridor Plan (KEP)
 - Identifying growth opportunity and transportation needs along Route 13 between North Dover and Smyrna
- Truck Parking Amenities Study (KEP)
 - Analyze truck stop amenities that meet minimum, mid-range and maximum expectations of federal law as well as the trucking industry



Current Projects (With Consultants)

- Walnut Street Intersection (City of Milford)
 - w/ Century Engineering
 - Studying intersection of N. Walnut Street/Tenth Street/N. Walnut Street/N. Washington Street in Milford, listing possible improvements
- Smyrna-Clayton Boulevard Study (Town of Smyrna)
 - w/ Century Engineering
 - Studying intersection of Rt 300 and Rt 6 in Smyrna, determining ways to improve safety for motorists
- Trap Shooters Interchange Study (DelDOT)
 - w/ Century Engineering
 - Studying existing conditions of Trap Shooters Rd/SR1 intersection, examining possible improvements to ramp



Questions?

Send us an email:

james.galvin@doverkentmpo.org
malcolm.jacob@doverkentmpo.org

Thank you!