

Transportation Master Plan Chapter 6

Planned Roadway Projects in Manchester & Hampstead

Planning and Zoning Commission March 1, 2023

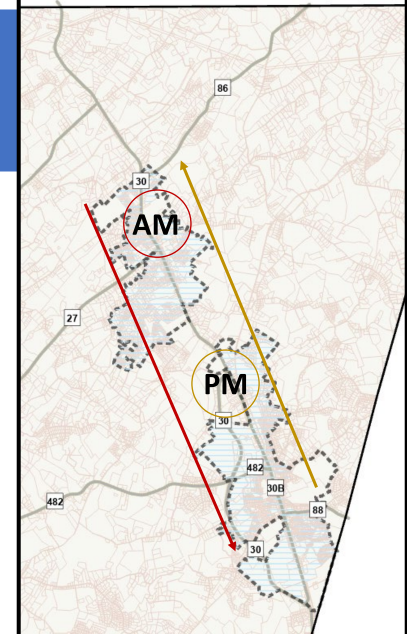


Profile of Manchester & Hampstead



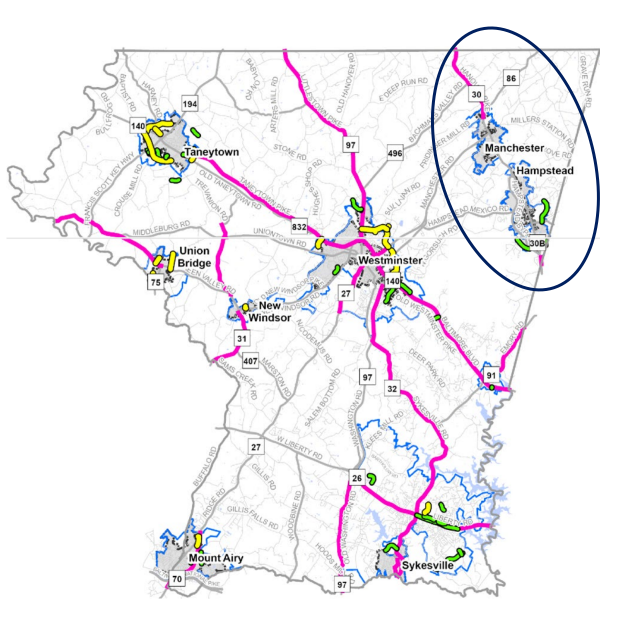
- Residents commute to:
 - Baltimore County
 - Westminster
- Workers commute from:
 - within the subarea
 - Westminster
 - Baltimore County
 - Pennsylvania
- Low overall growth rate

- AM Peak HR: southbound congestion between MD 86 and MD 27.
- PM Peak HR: northbound congestion between Cape Horn Road and MD 27

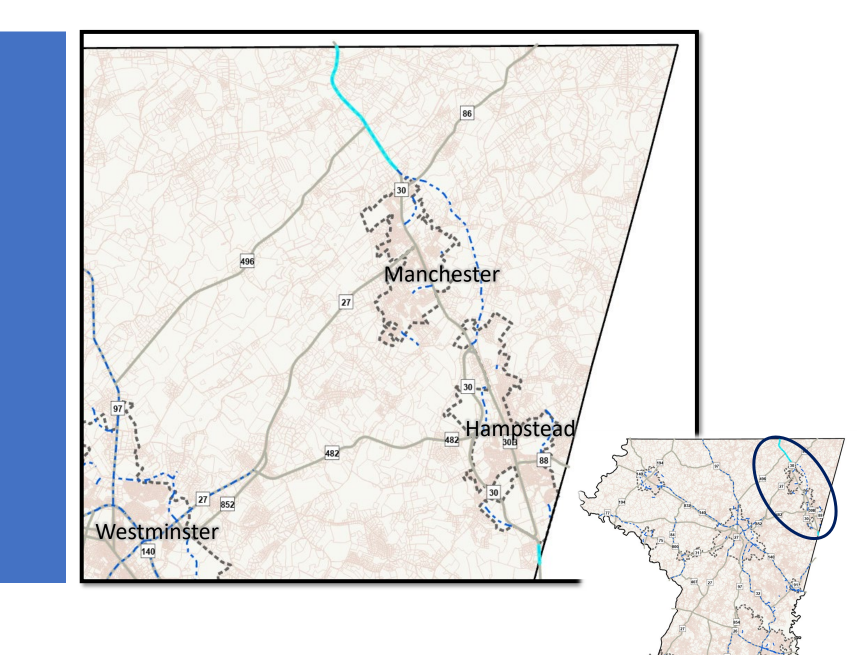


Roads Included

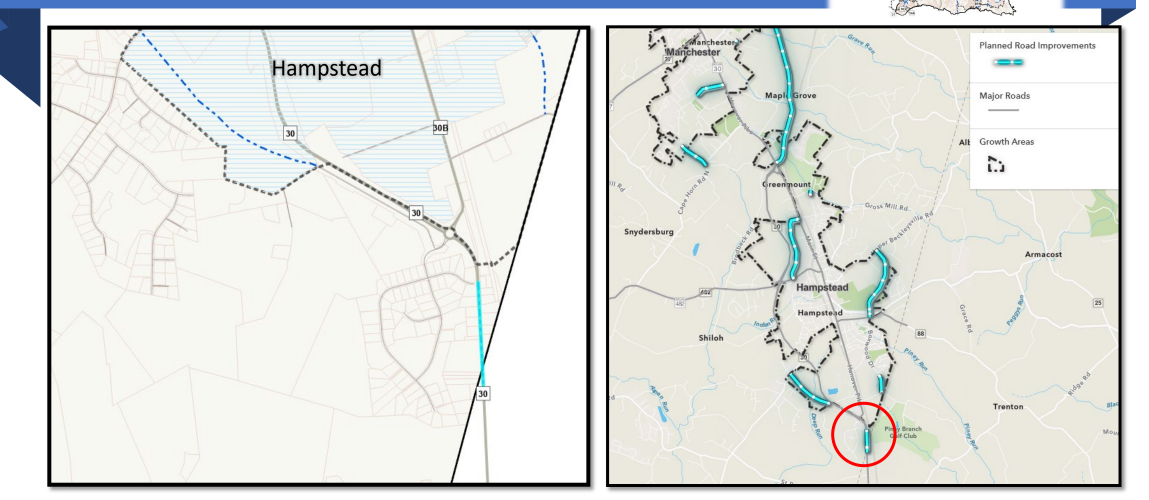
- <u>2</u> Maryland State Highway Projects
- <u>O</u> Planned Major Streets (County and Municipal)
- <u>4</u> Planned Neighborhood Connections (County and Municipal)



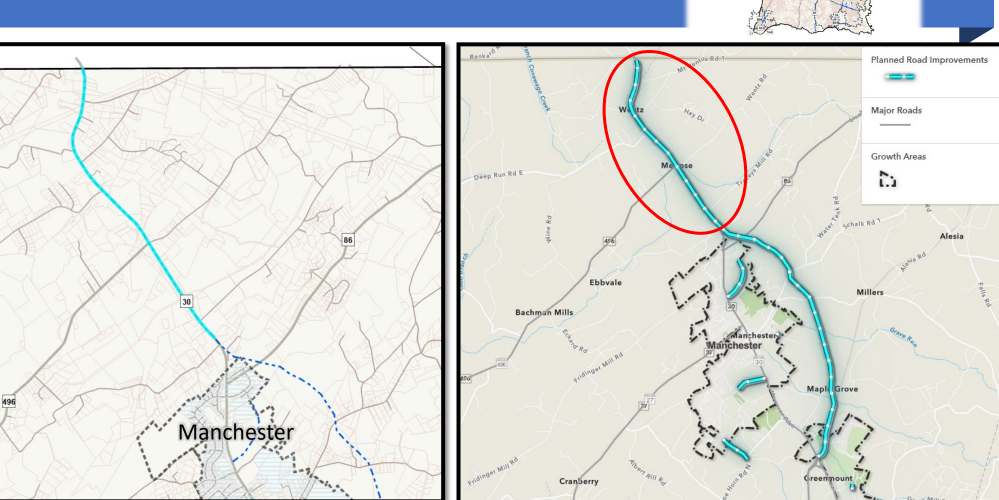
2 Maryland State Highway Projects



MD 30 (Hanover Pike) Baltimore County line to Wolf Hill Drive

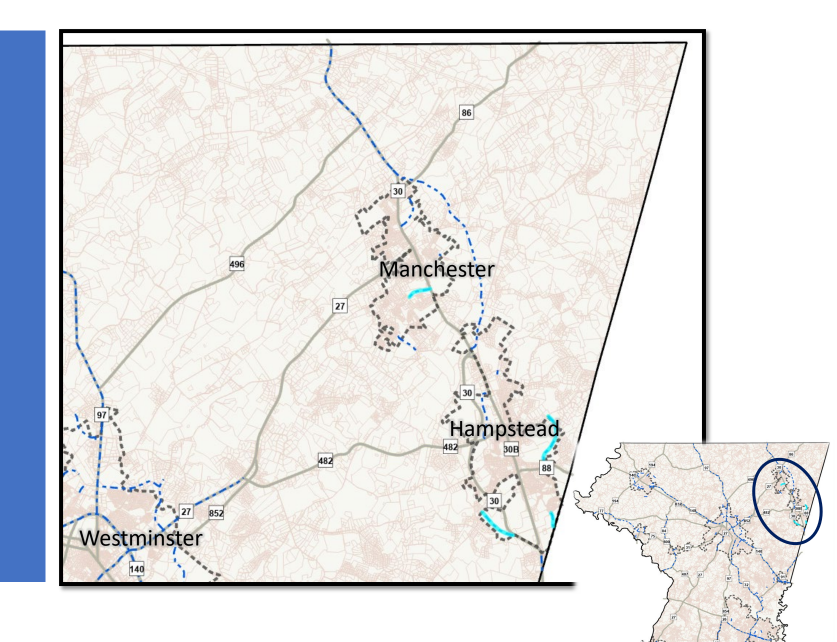


MD 30 (Hanover Pike) North of Manchester to PA line

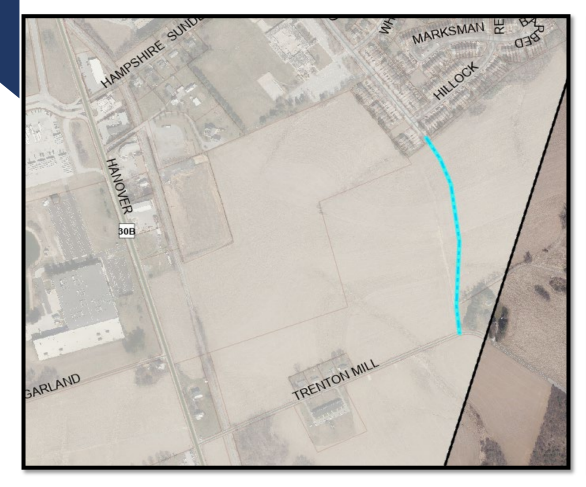


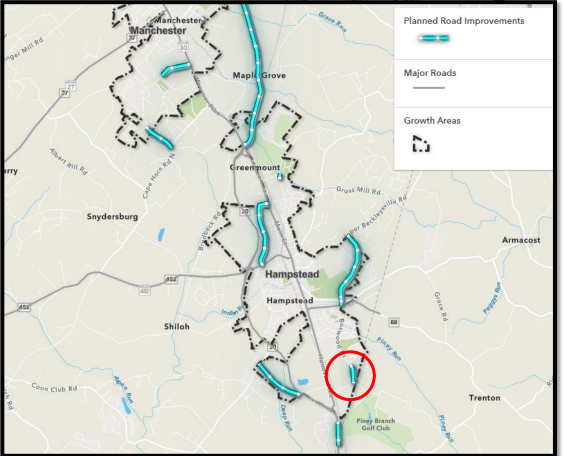
<u>O</u> Planned Major Streets (PMS) (County and Municipal)

<u>4</u> Planned Neighborhood Connections (PNC) (County and Municipal)

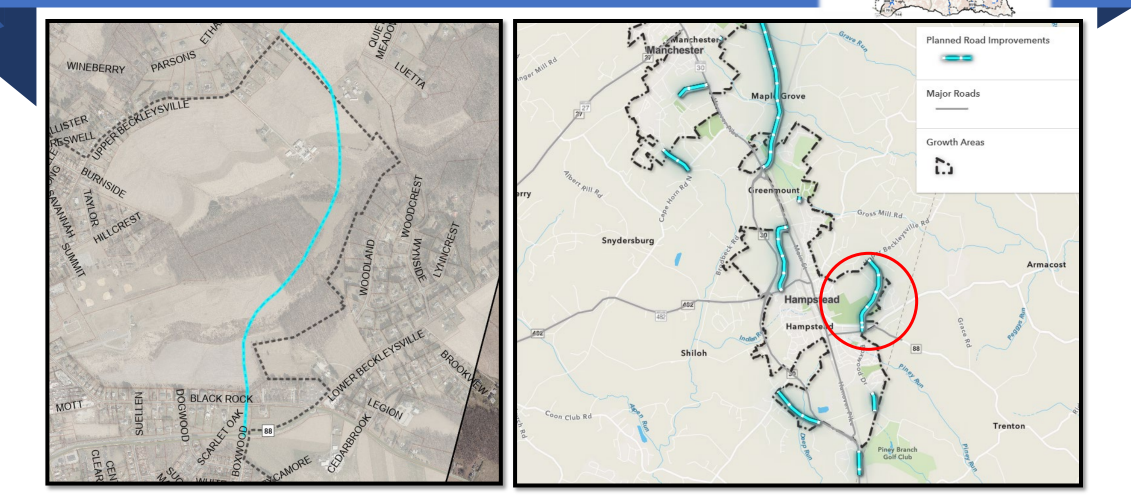


Boxwood Drive Extended South Roberts Field to Trenton Mill Road

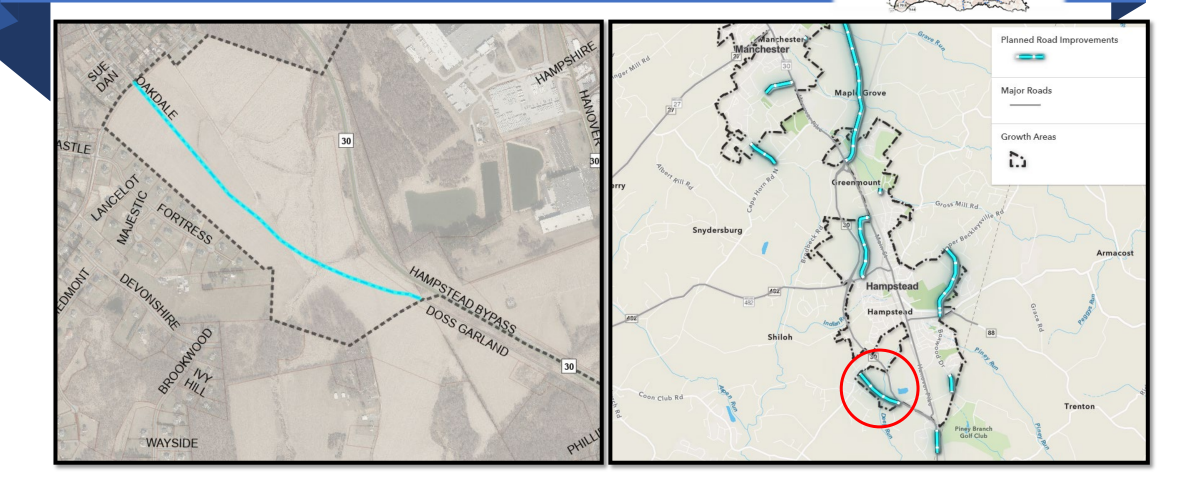




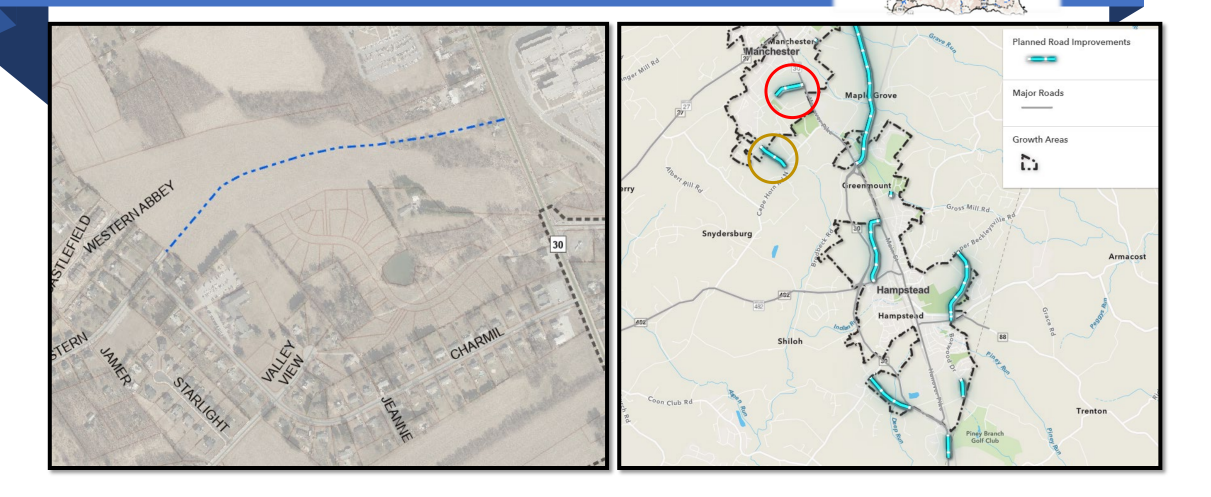
Boxwood Drive Extended North MD 88 N to Upper Beckleysville Road



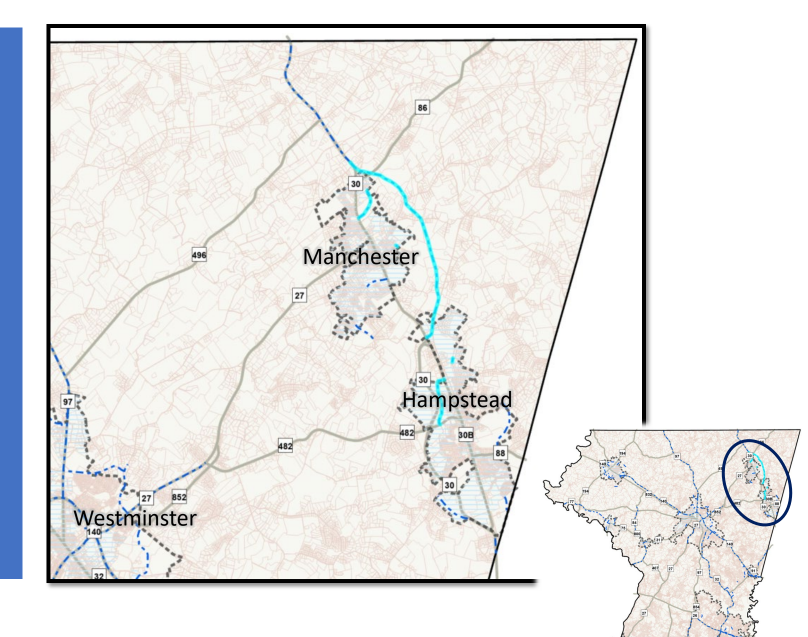
Doss Garland Drive Extended Doss Garland Drive to Houkesville Road



Southwestern Avenue Extended Extension of Southwestern Avenue to MD 30



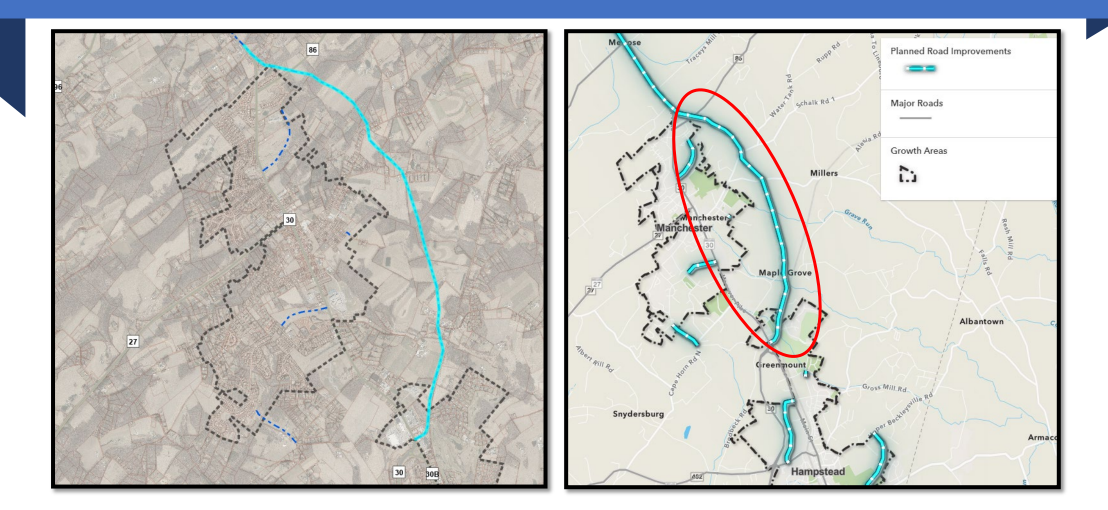
6 Roads Recommended to be Eliminated from the Plan



MD 30 B Hampstead Streetscape Reason for Removal: completed



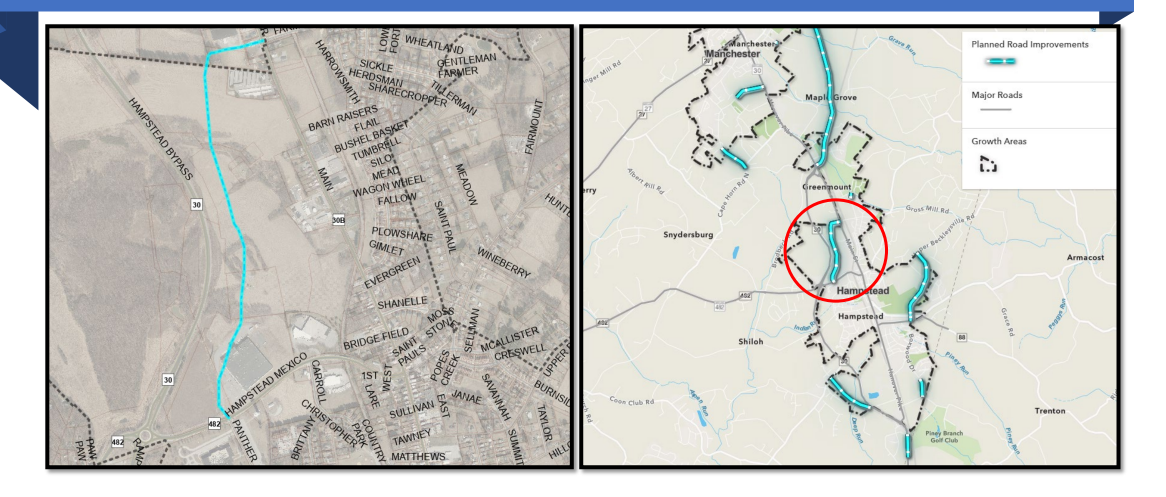
MD 30 Relocated (Manchester Bypass) <u>Reason for Removal</u>: no longer feasible



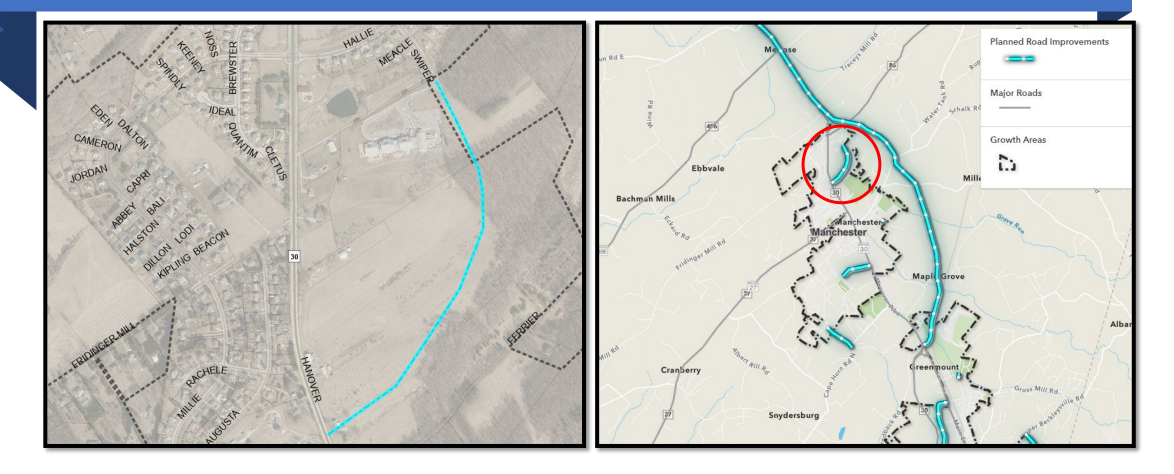
Locust Street Extended <u>Reason for Removal</u>: removed in the Manchester Comp Plan



Panther Drive <u>Reason for Removal</u>: removed by request of Hampstead



Swiper Road Extended <u>Reason for Removal</u>: removed in the Manchester Comp Plan



Upper Forde Lane <u>Reason for Removal</u>: proposed at pedestrian trail only

