

# Newark Transportation Improvement District (TID)

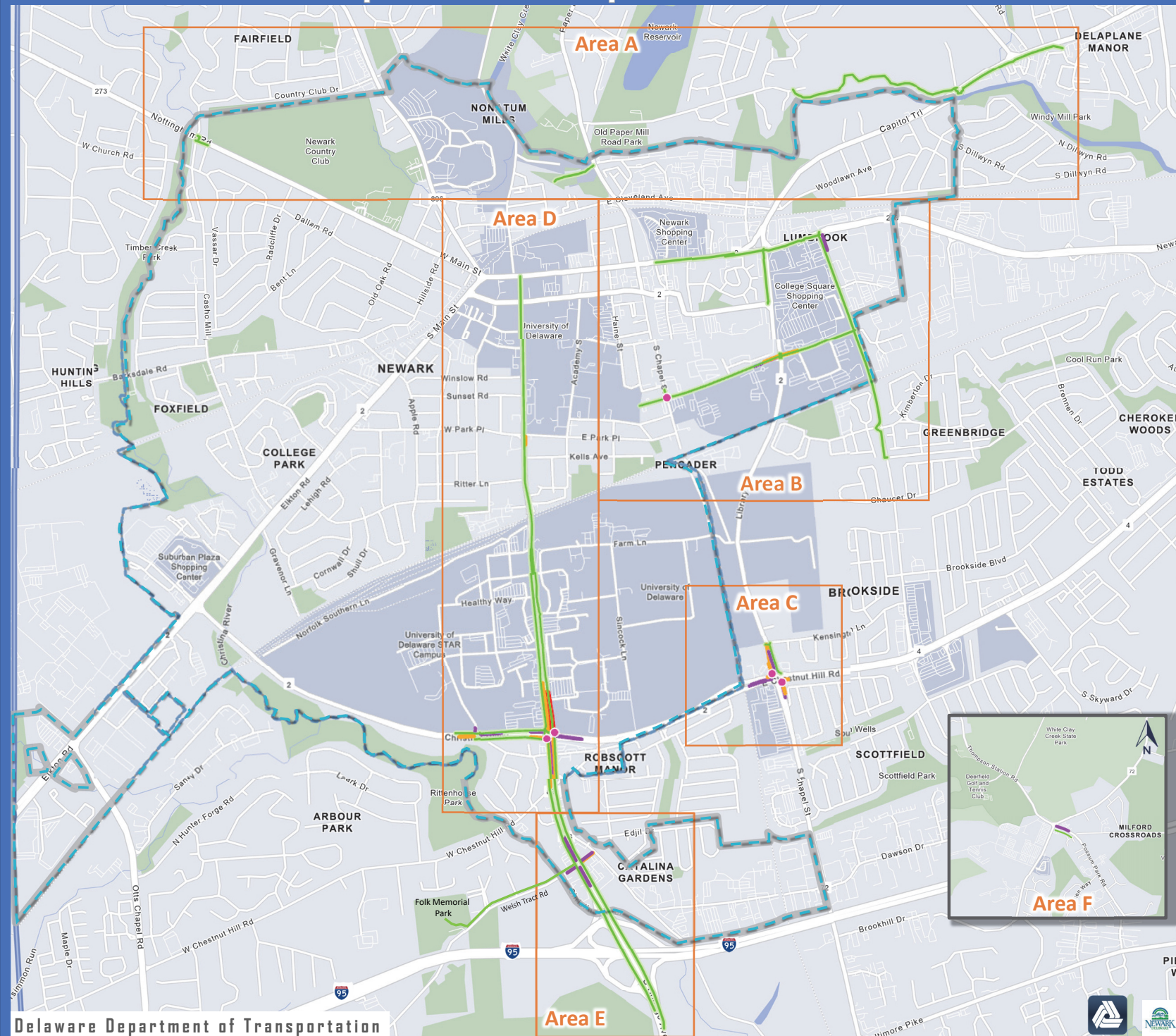
## Newark TID

### Background:

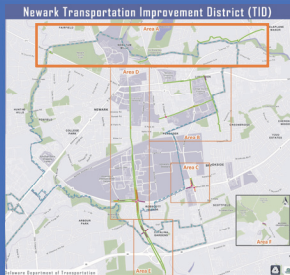
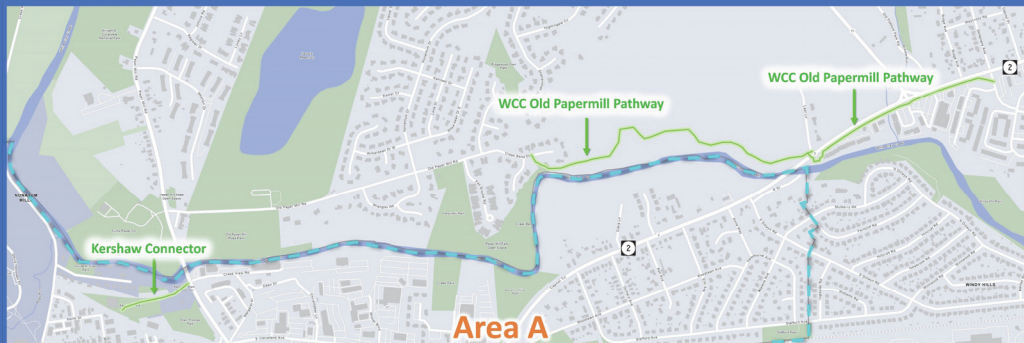
- Need identified in City of Newark 2016 Comprehensive Plan
- City Council Approves formation of TID Committee in September 2018
- Agreement between City & DelDOT Signed in March 2020
- Projects approved August 23, 2021

### Project Types

-  Intersection Improvements
-  Bicycle & Pedestrian Improvements
-  New Lane Addition
-  Lane Striping Adjustment
-  Turn Lane Adjustment
-  Higher Speed Alternative
-  TID Boundary



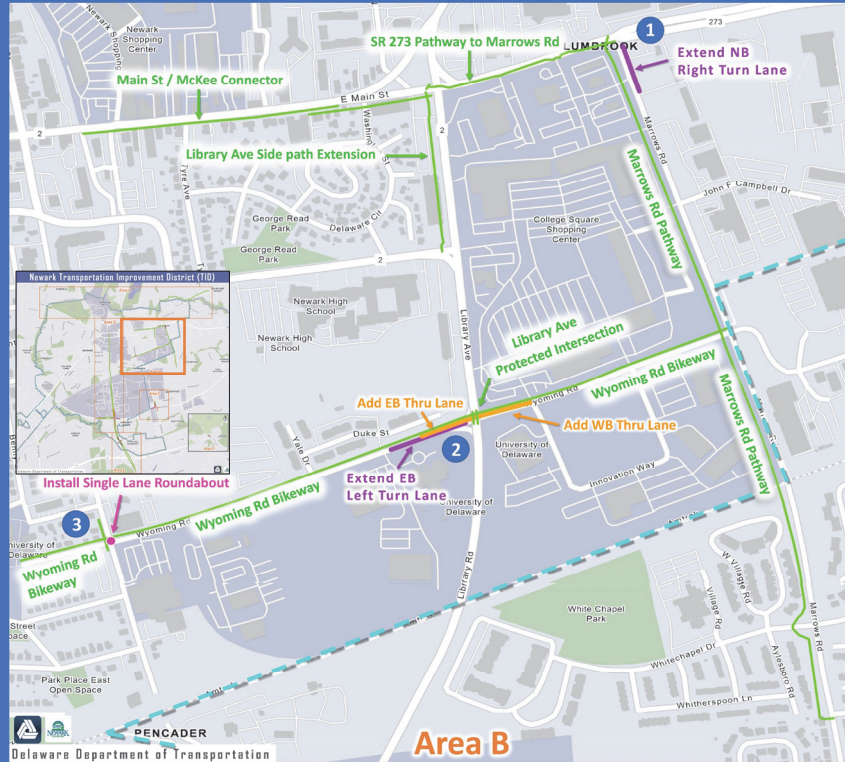




### Newark TID

#### Project Types

- Intersection Improvements
- Bicycle & Pedestrian Improvements
- New Lane Addition
- Lane Striping Adjustment
- Turn Lane Adjustment
- Higher Speed Alternative
- TID Boundary



### Newark TID

#### Intersection Location



#### Project Types

- Intersection Improvements
- Bicycle & Pedestrian Improvements
- New Lane Addition
- Lane Striping Adjustment
- Turn Lane Adjustment
- Higher Speed Alternative
- TID Boundary



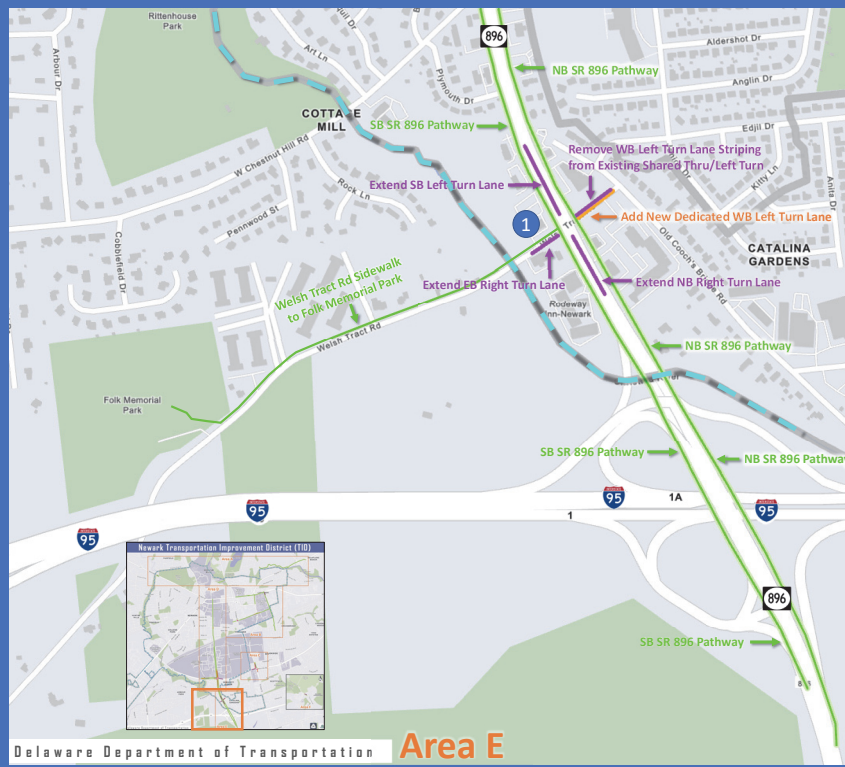
### Newark TID

#### Intersection Location



#### Project Types

- Intersection Improvements
- Bicycle & Pedestrian Improvements
- New Lane Addition
- Lane Striping Adjustment
- Turn Lane Adjustment
- Higher Speed Alternative
- TID Boundary



### Newark TID

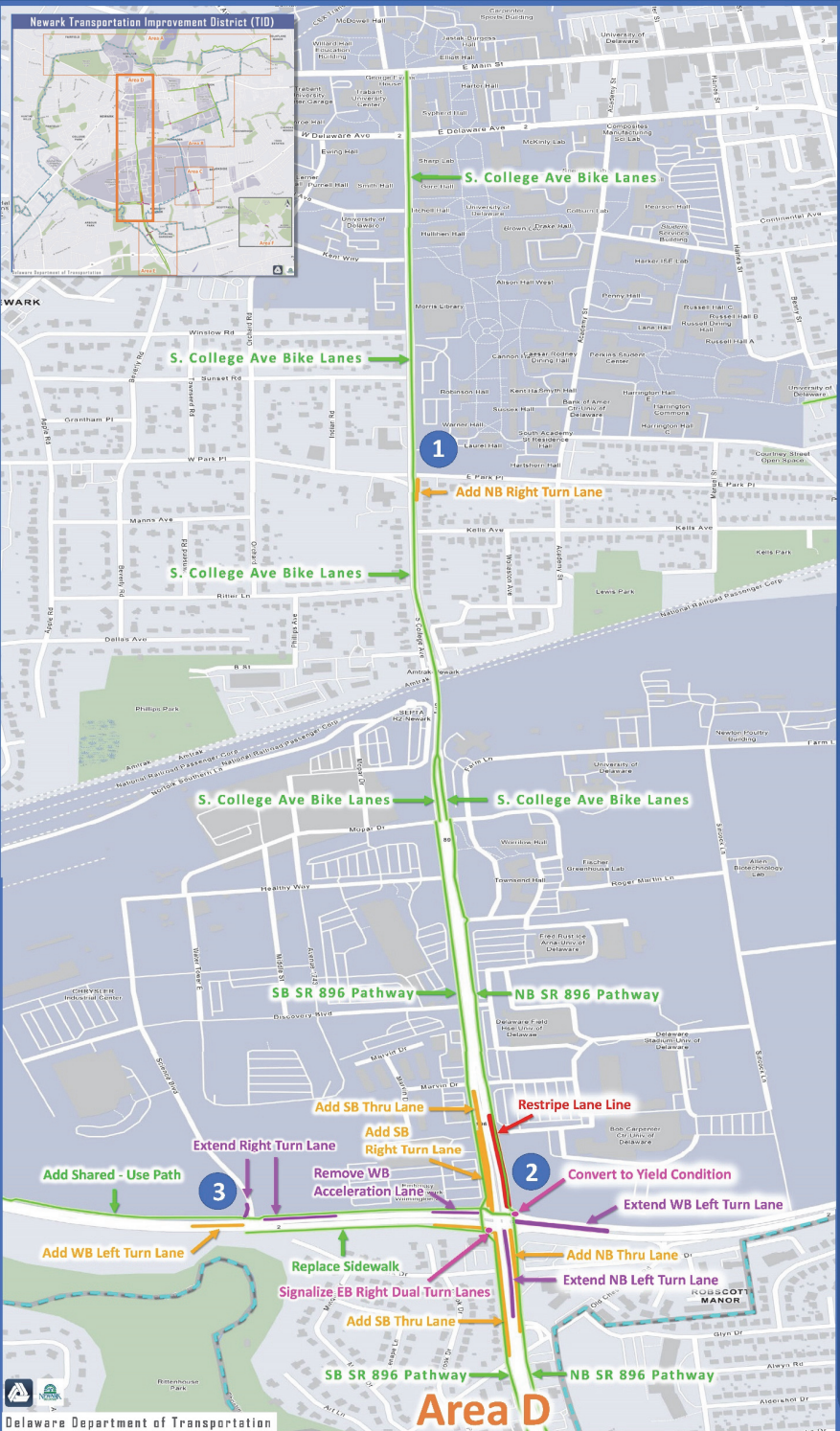
#### Intersection Location



#### Project Types

- Intersection Improvements
- Bicycle & Pedestrian Improvements
- New Lane Addition
- Lane Striping Adjustment
- Turn Lane Adjustment
- Higher Speed Alternative
- TID Boundary



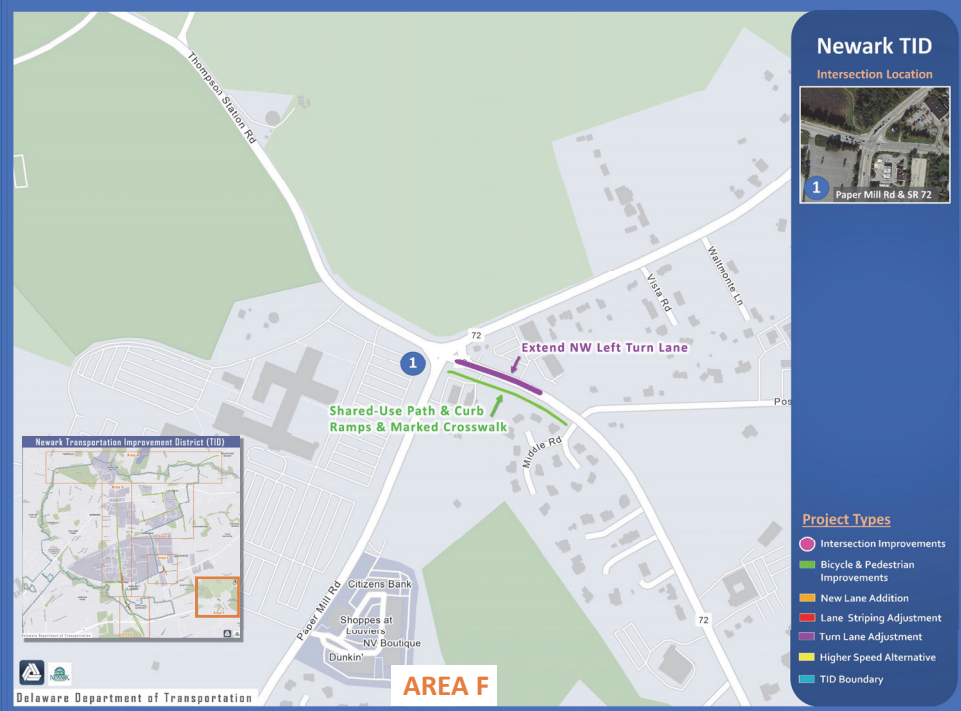


## Newark TID

### Intersection Location



- ### Project Types
- Intersection Improvements
  - Bicycle & Pedestrian Improvements
  - New Lane Addition
  - Lane Striping Adjustment
  - Turn Lane Adjustment
  - Higher Speed Alternative
  - TID Boundary



## Newark TID

### Intersection Location



- ### Project Types
- Intersection Improvements
  - Bicycle & Pedestrian Improvements
  - New Lane Addition
  - Lane Striping Adjustment
  - Turn Lane Adjustment
  - Higher Speed Alternative
  - TID Boundary