

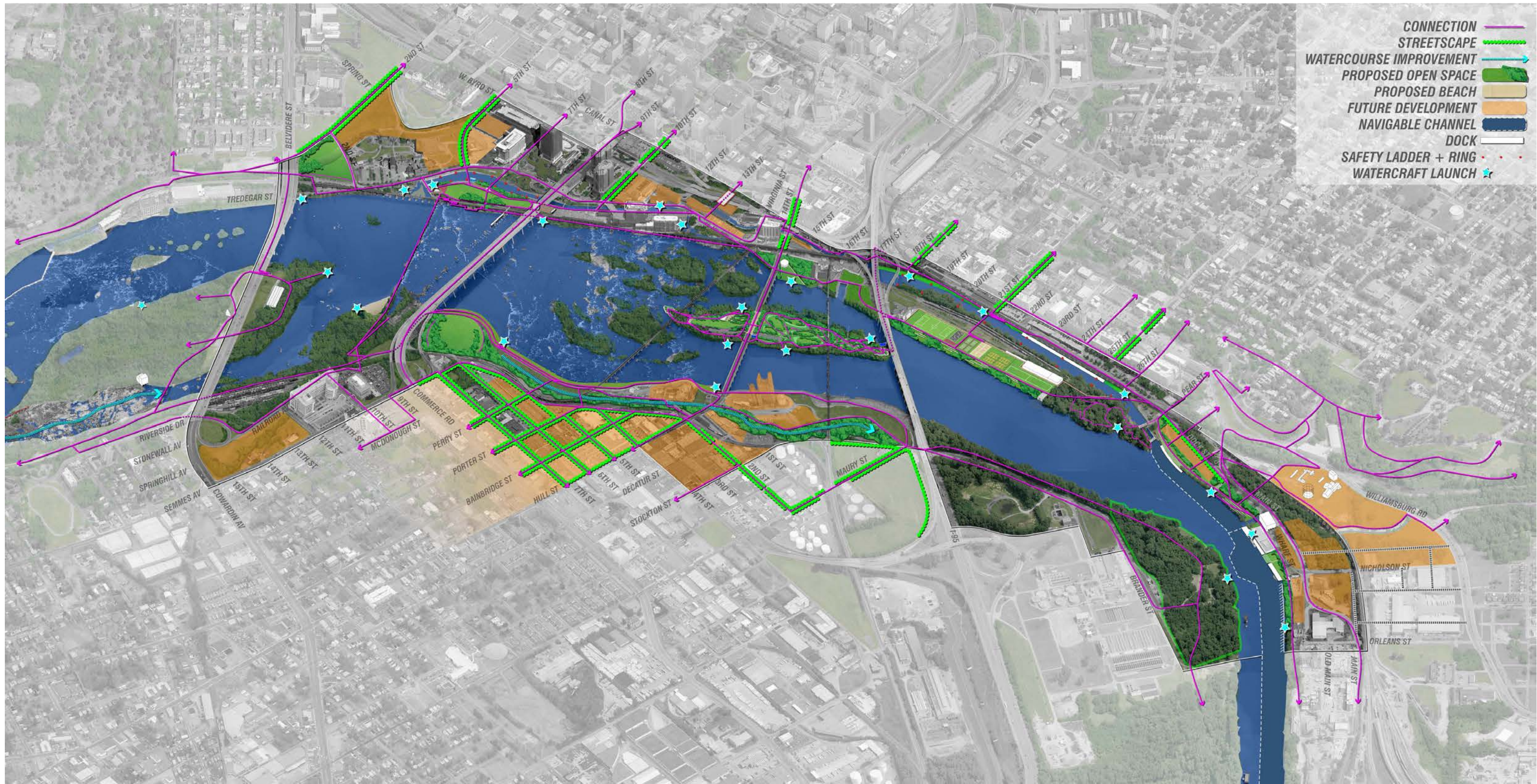


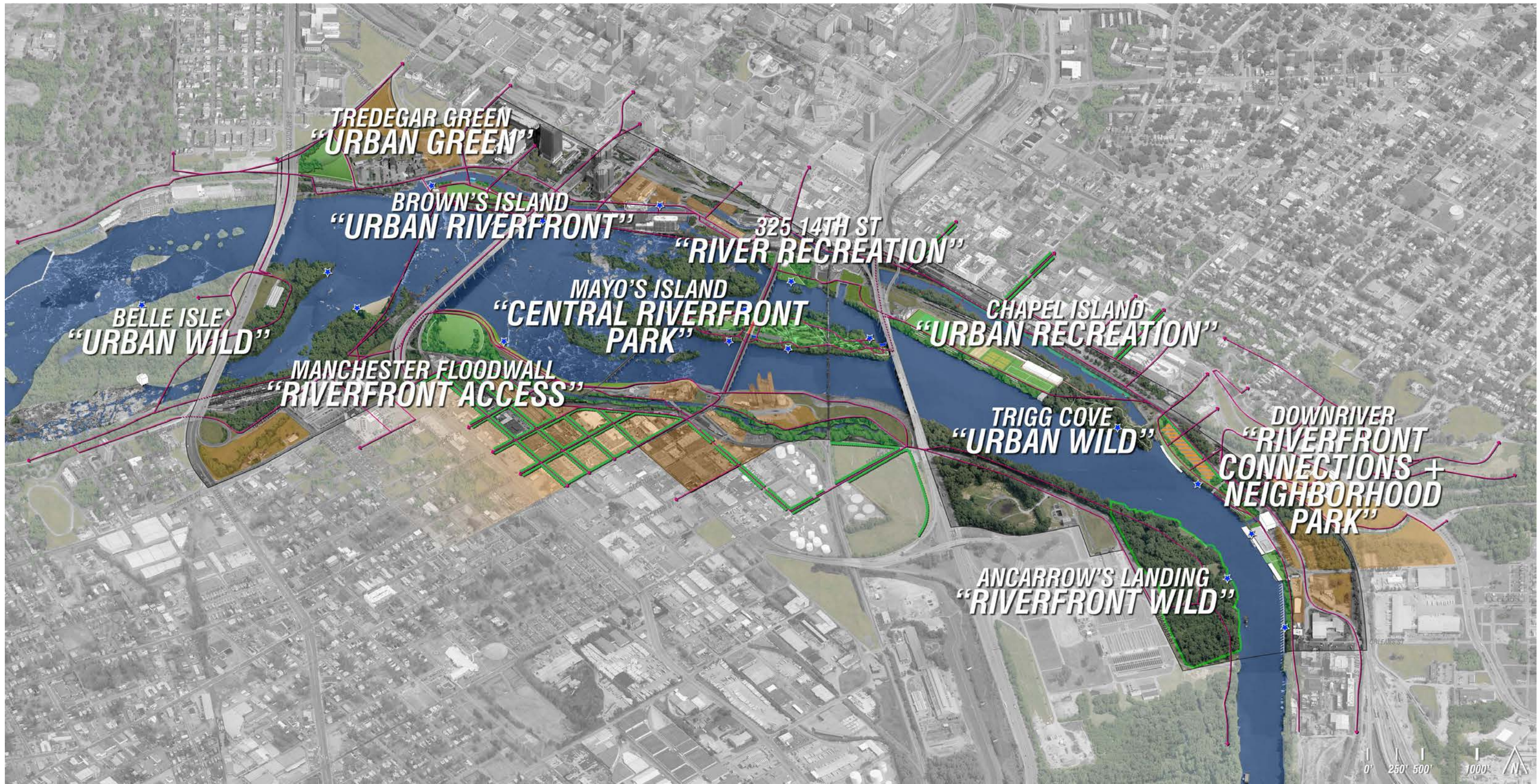
RICHMOND RIVERFRONT *DOWNRIVER*

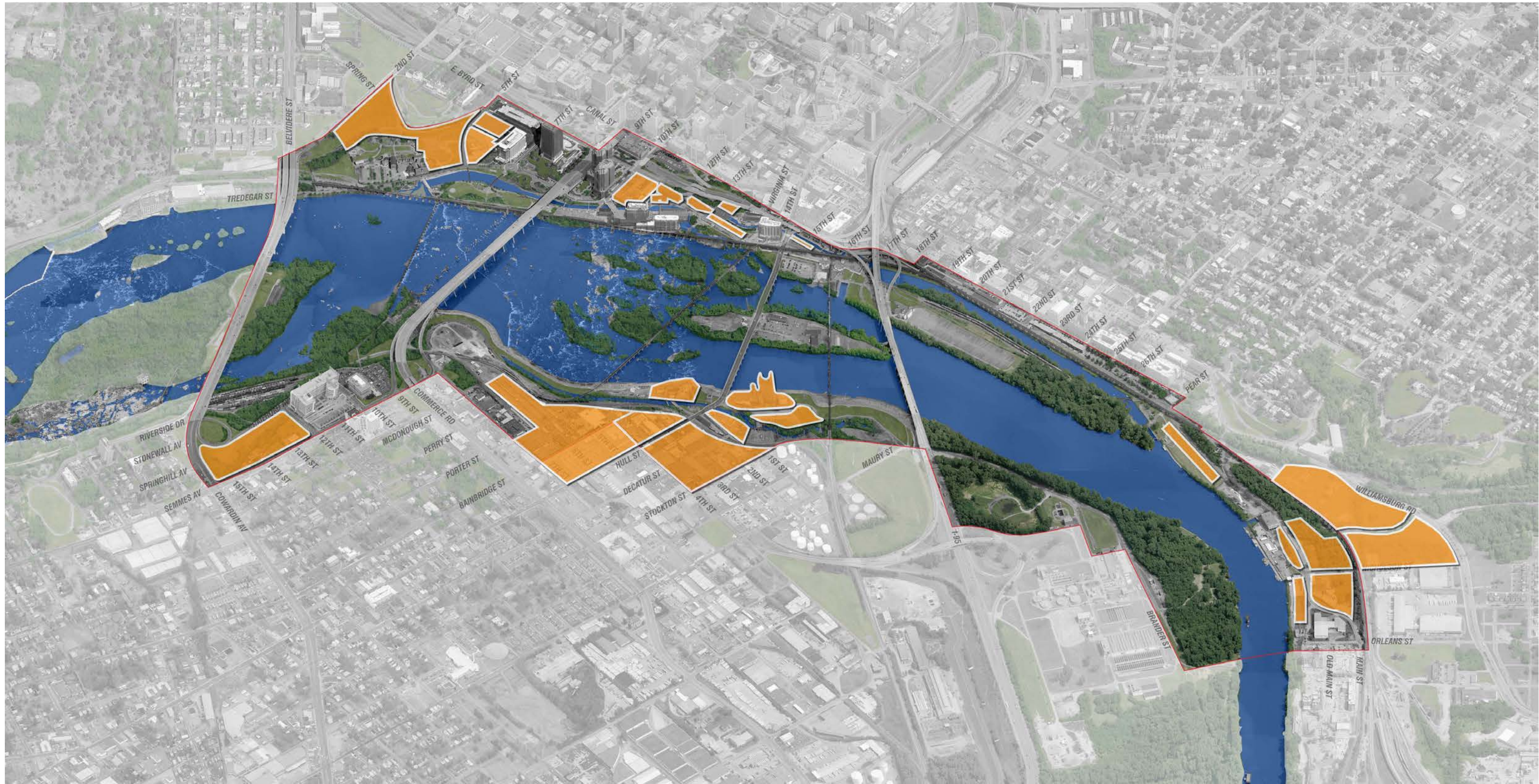
HARGREAVES ASSOCIATES | CITY OF RICHMOND | 03 MARCH 2016

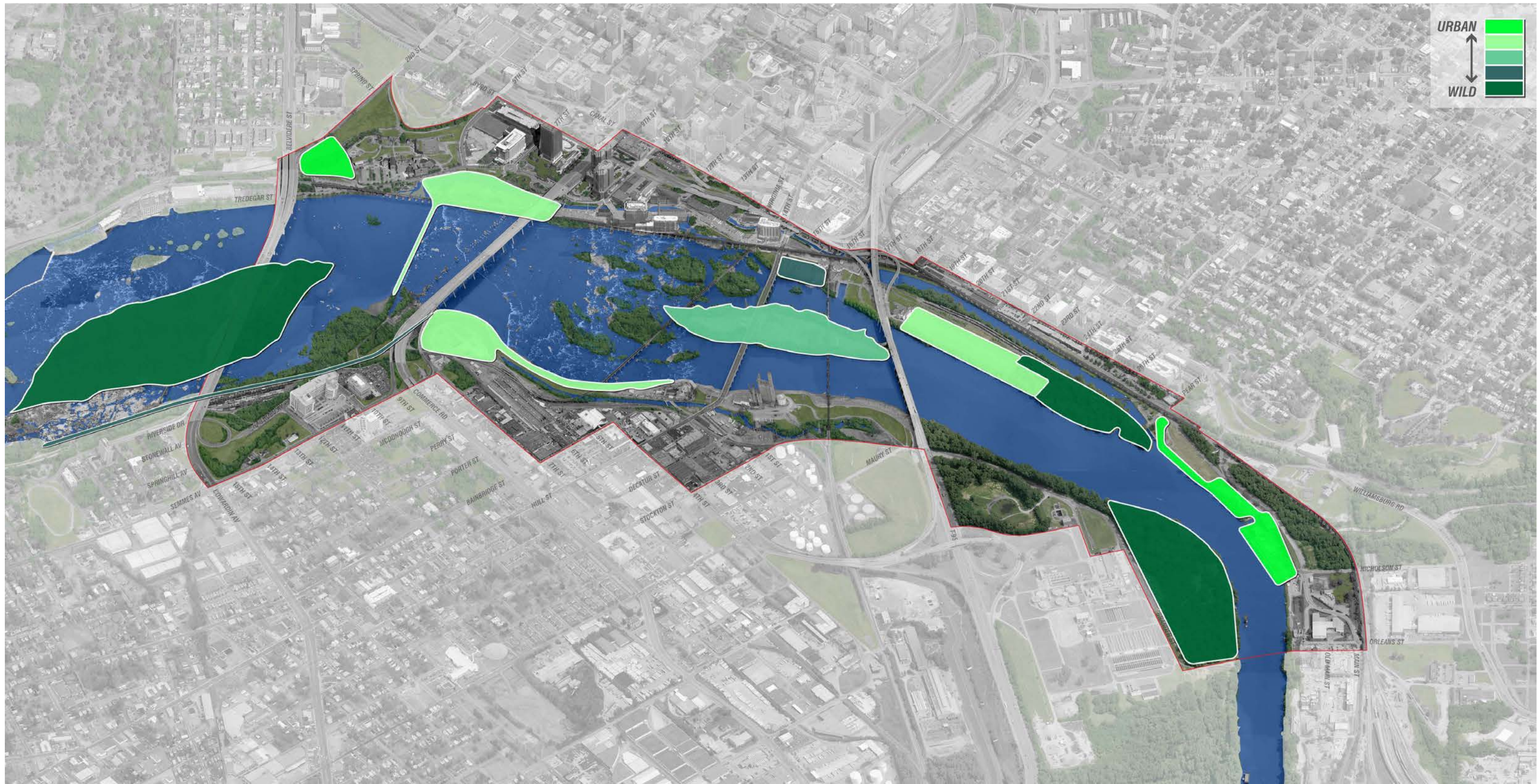
AGENDA

- 2012 MASTER PLAN
- T. TYLER POTTERFIELD UPDATE
- DOWNRIVER
- AUDIENCE INPUT











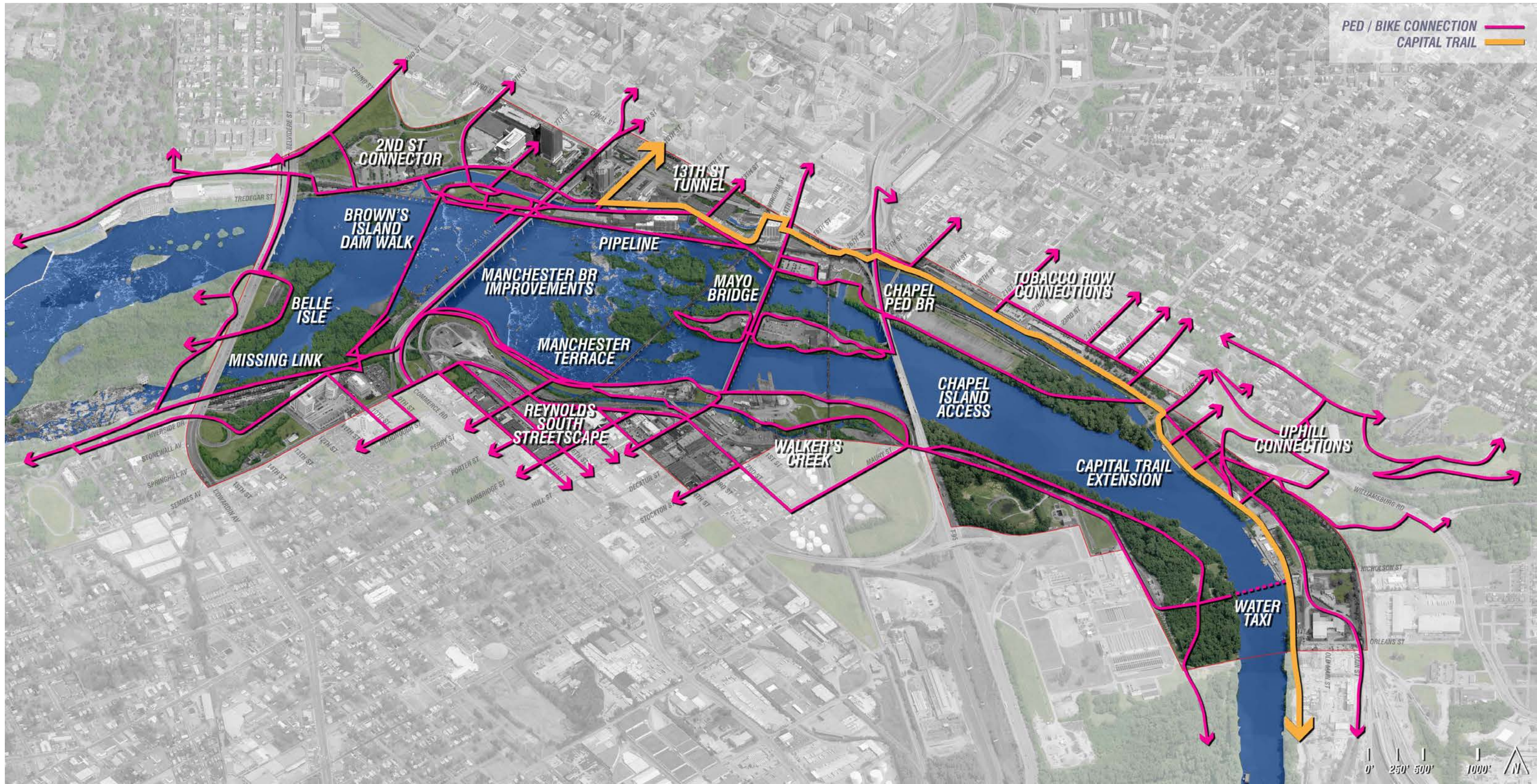


REDUCED IMPERVIOUS SURFACE INCREASED HABITAT IMPROVED WATER QUALITY

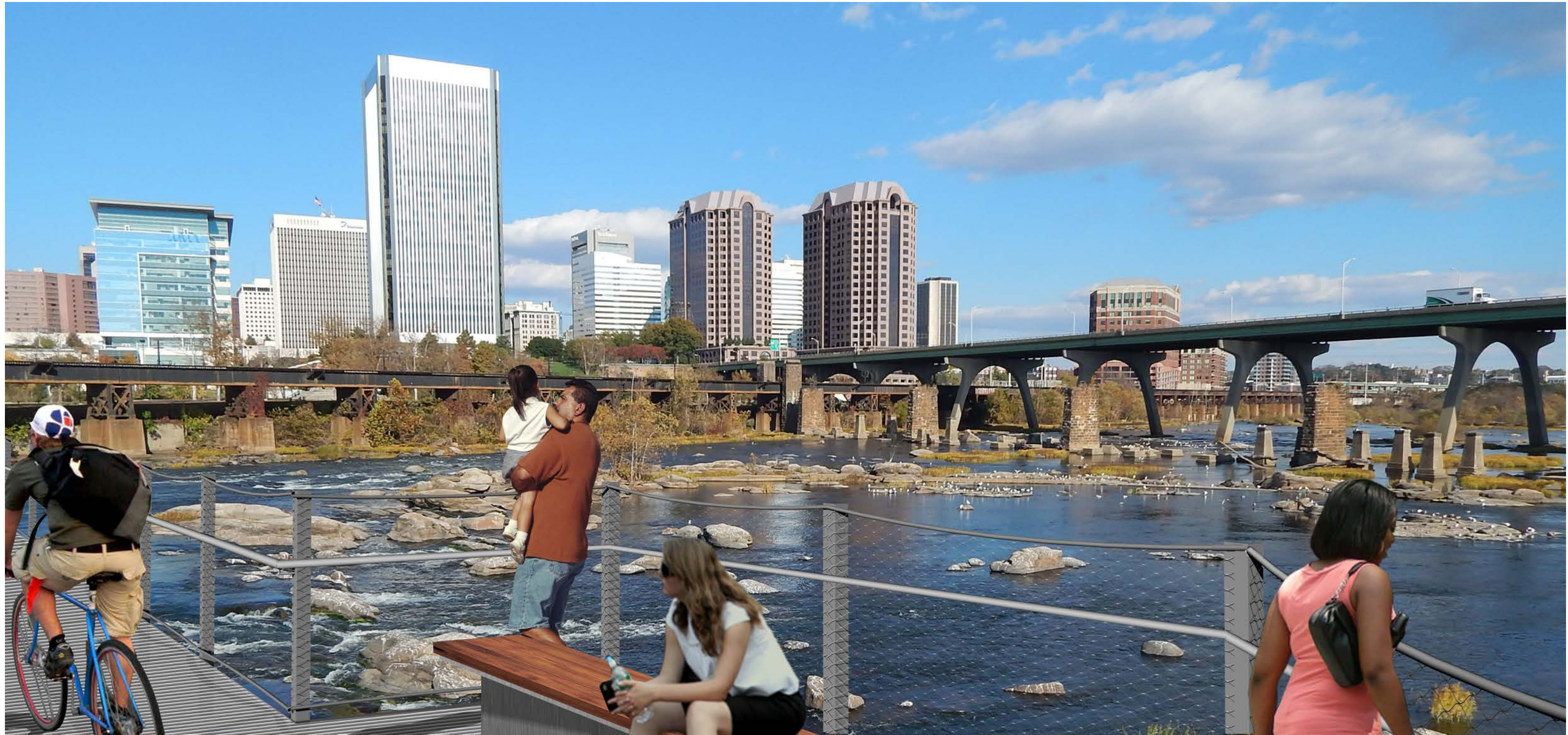
HARDSCAPE TO SOFTSCAPE 
 IMPROVED RIPARIAN EDGE 
 PRIVATE ISLAND TO REMAIN OPEN SPACE 
 WATER COURSE IMPROVEMENT 



WILDLIFE ACTIVITY **SPRING** **SUMMER** **FALL** **WINTER**

















RICHMOND RIVERFRONT *DOWNRIVER*

HARGREAVES ASSOCIATES | CITY OF RICHMOND | 03 MARCH 2016

T. TYLER POTTERFIELD MEMORIAL BRIDGE UPDATE



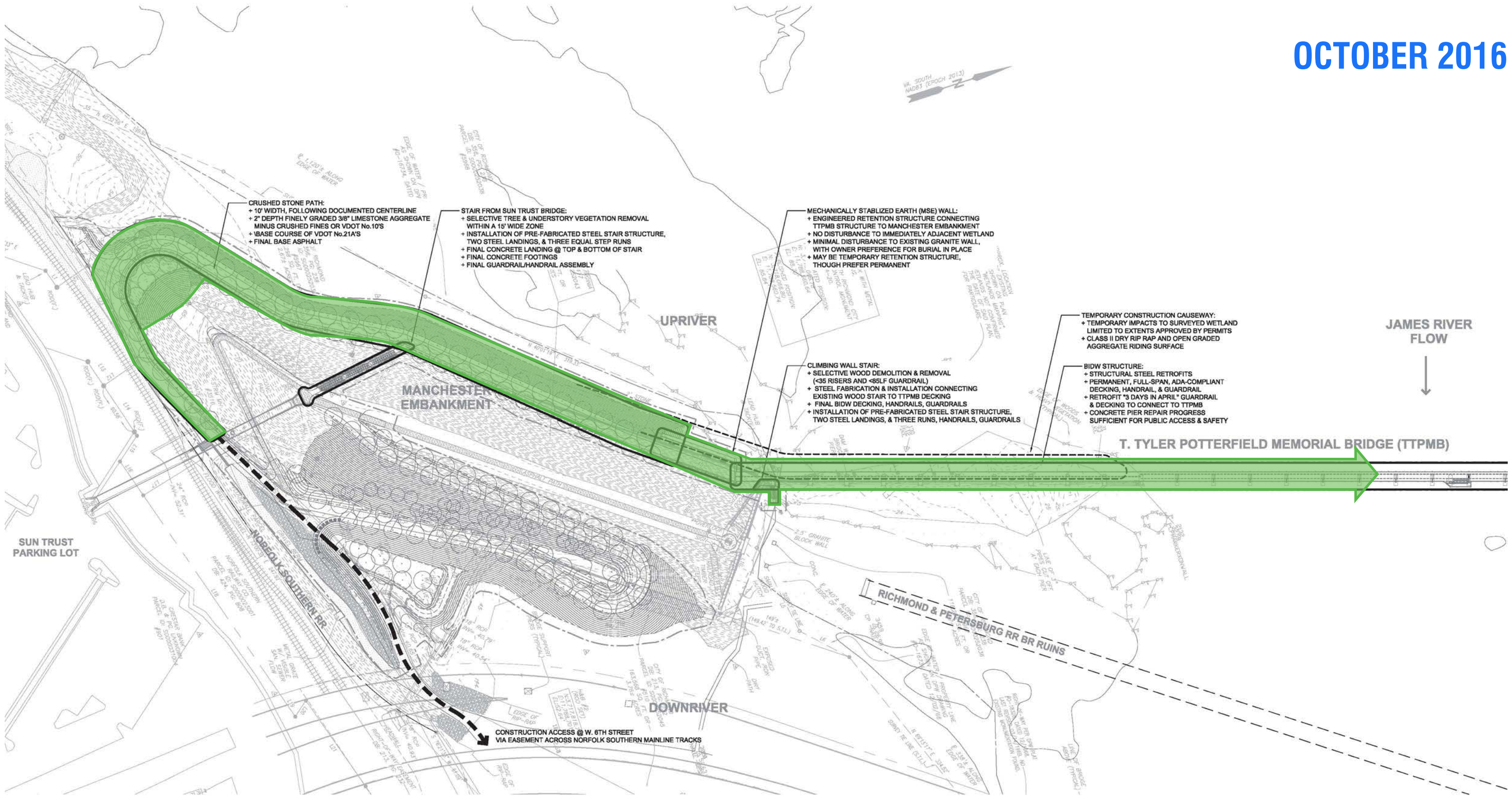


RICHMOND RIVERFRONT *DOWNRIVER*

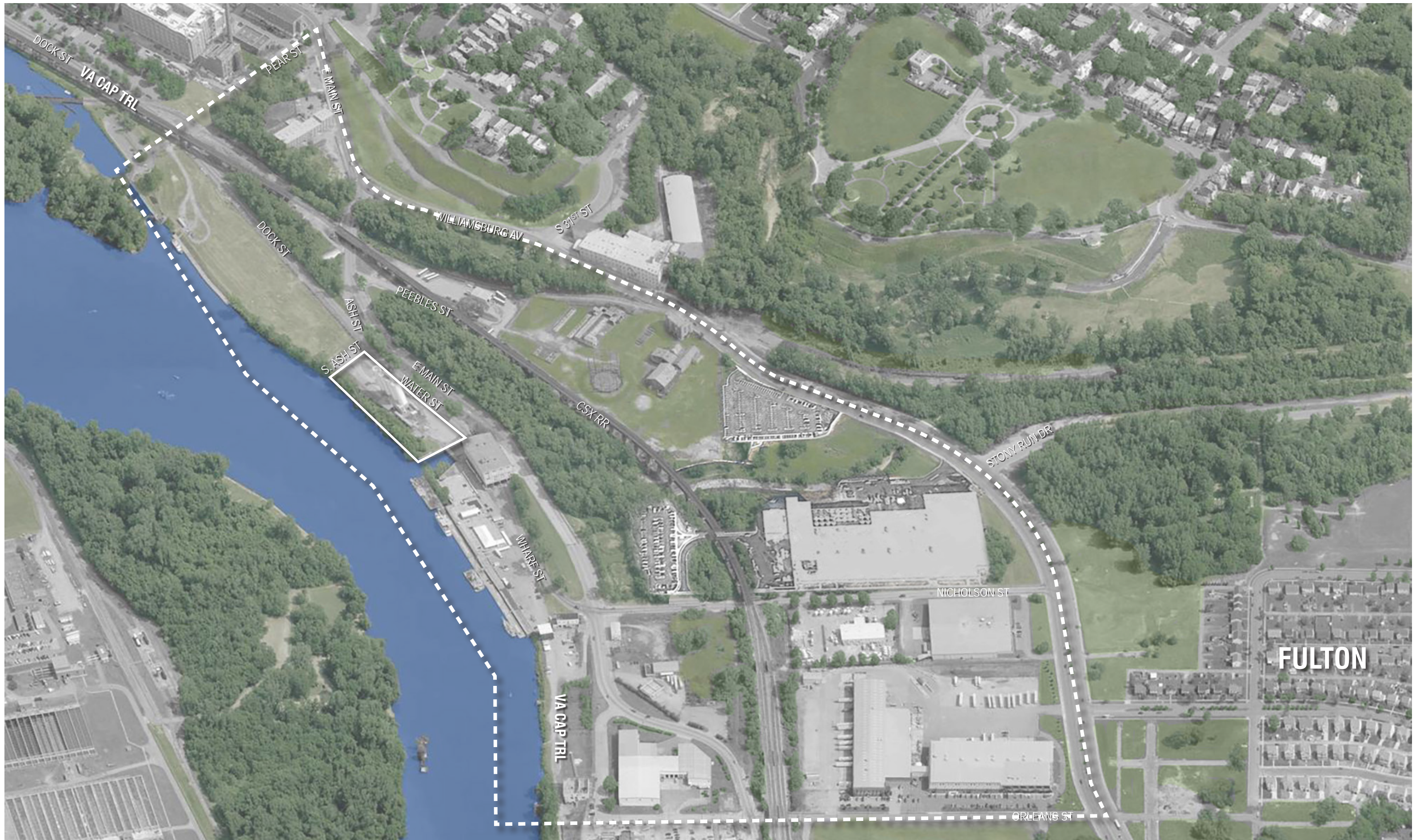
HARGREAVES ASSOCIATES | CITY OF RICHMOND | 03 MARCH 2016

DOWNRIVER RIVERFRONT MP 2012

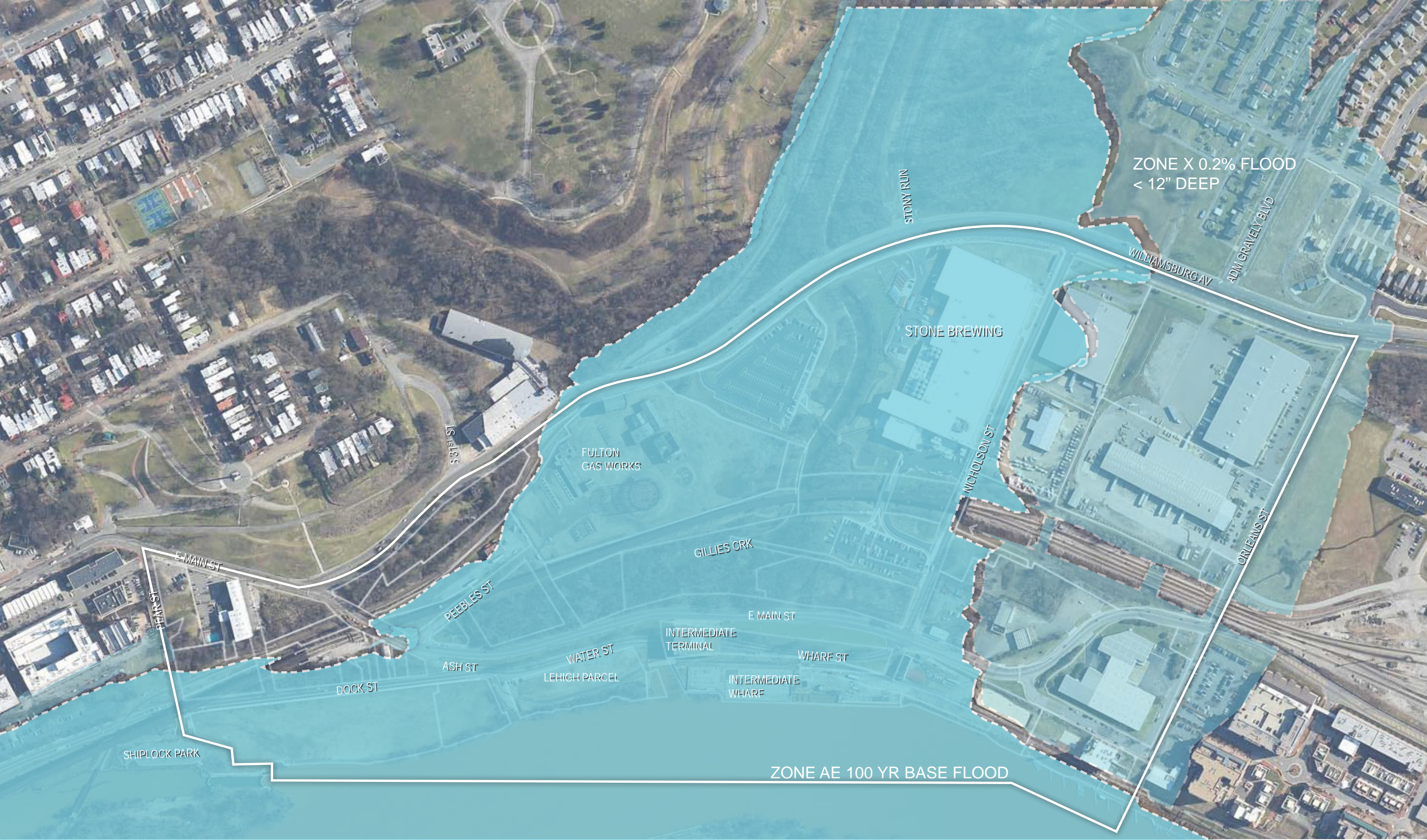






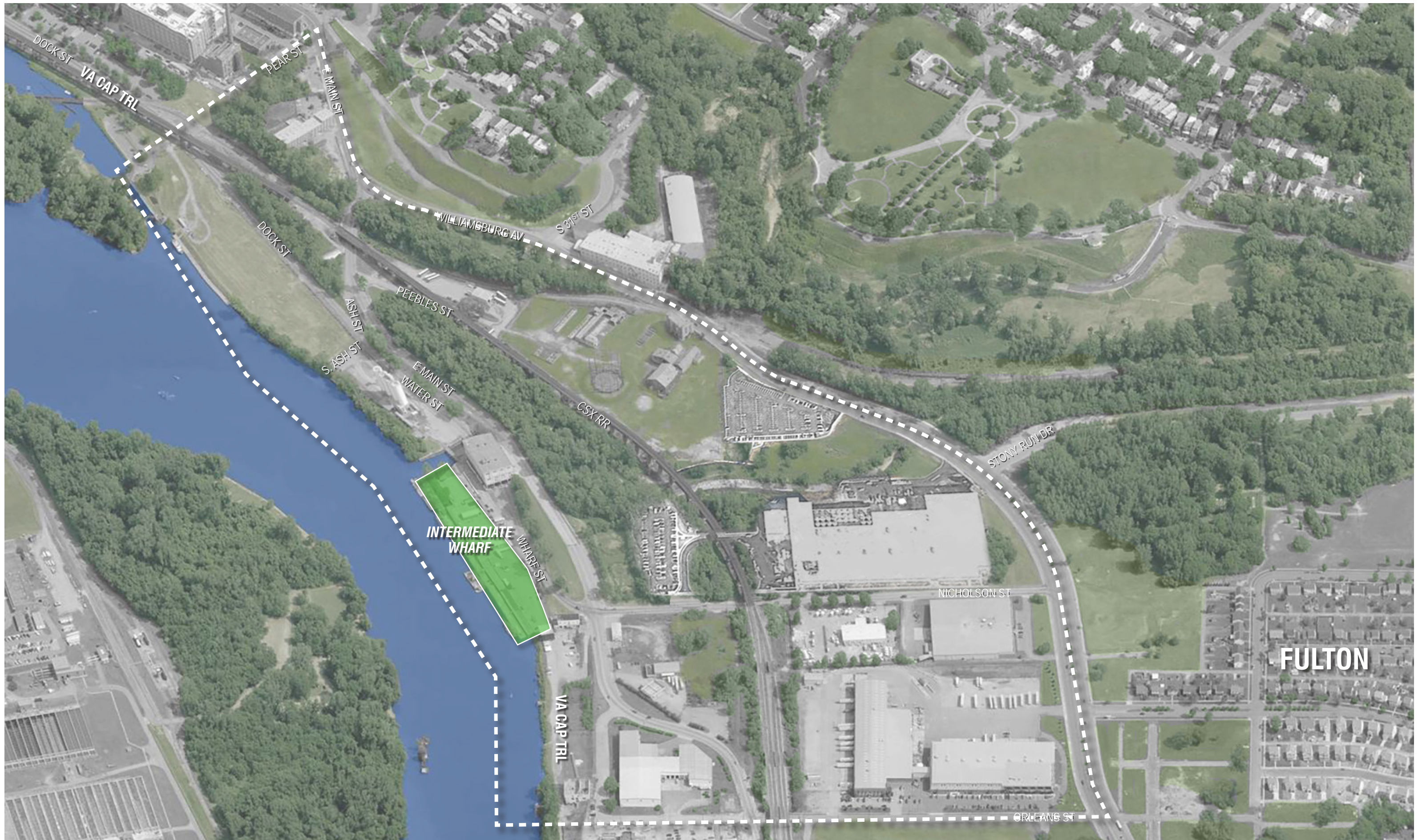


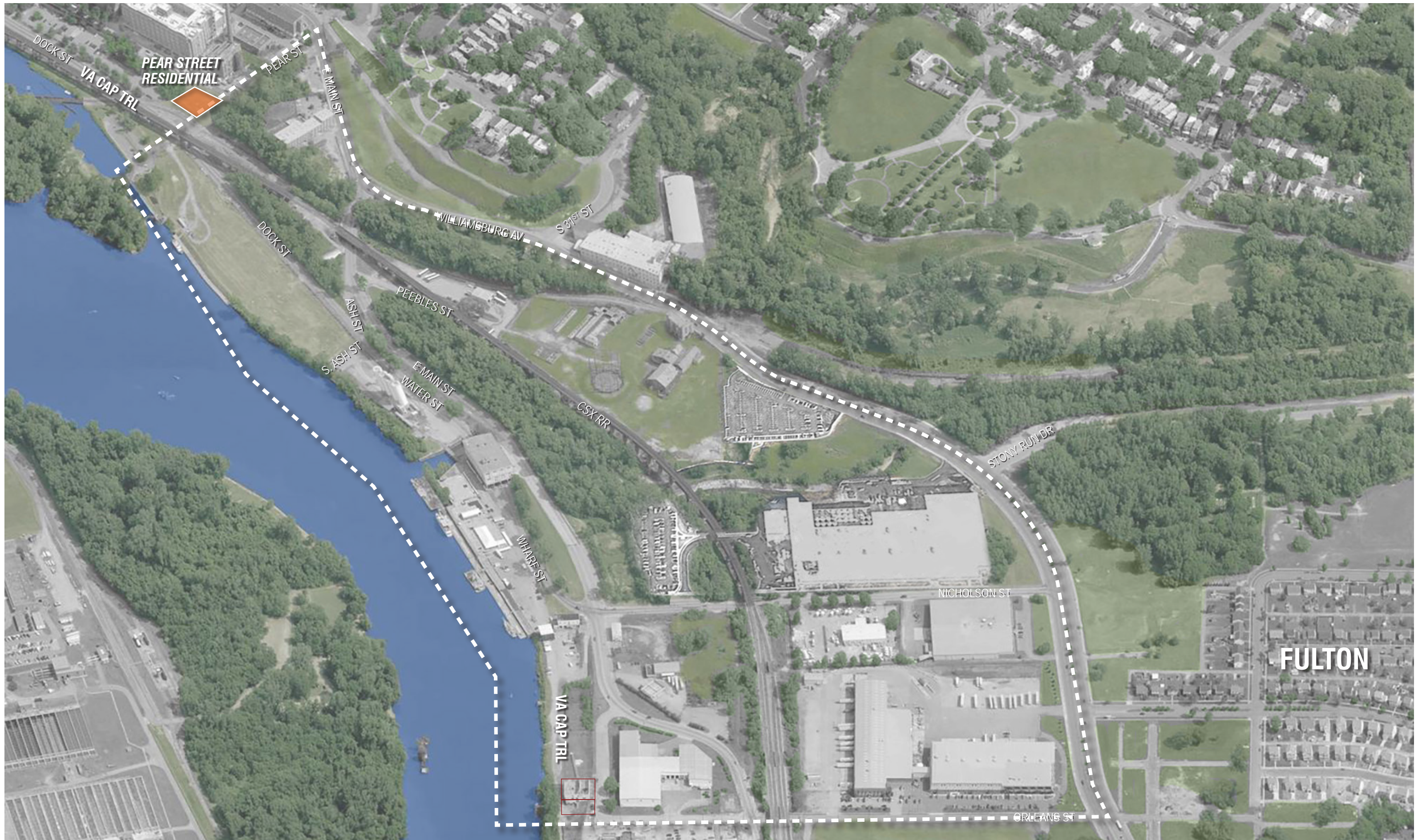


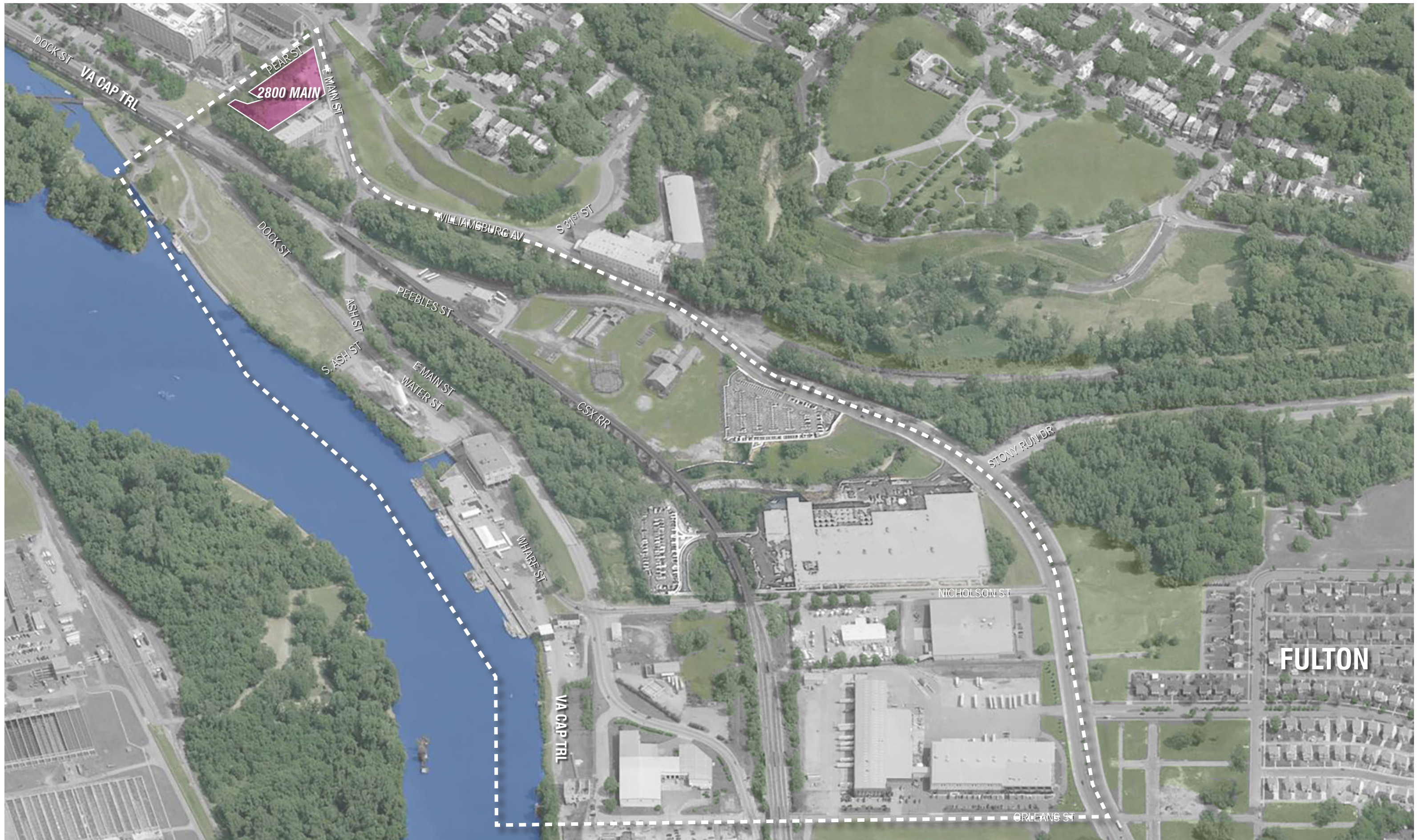


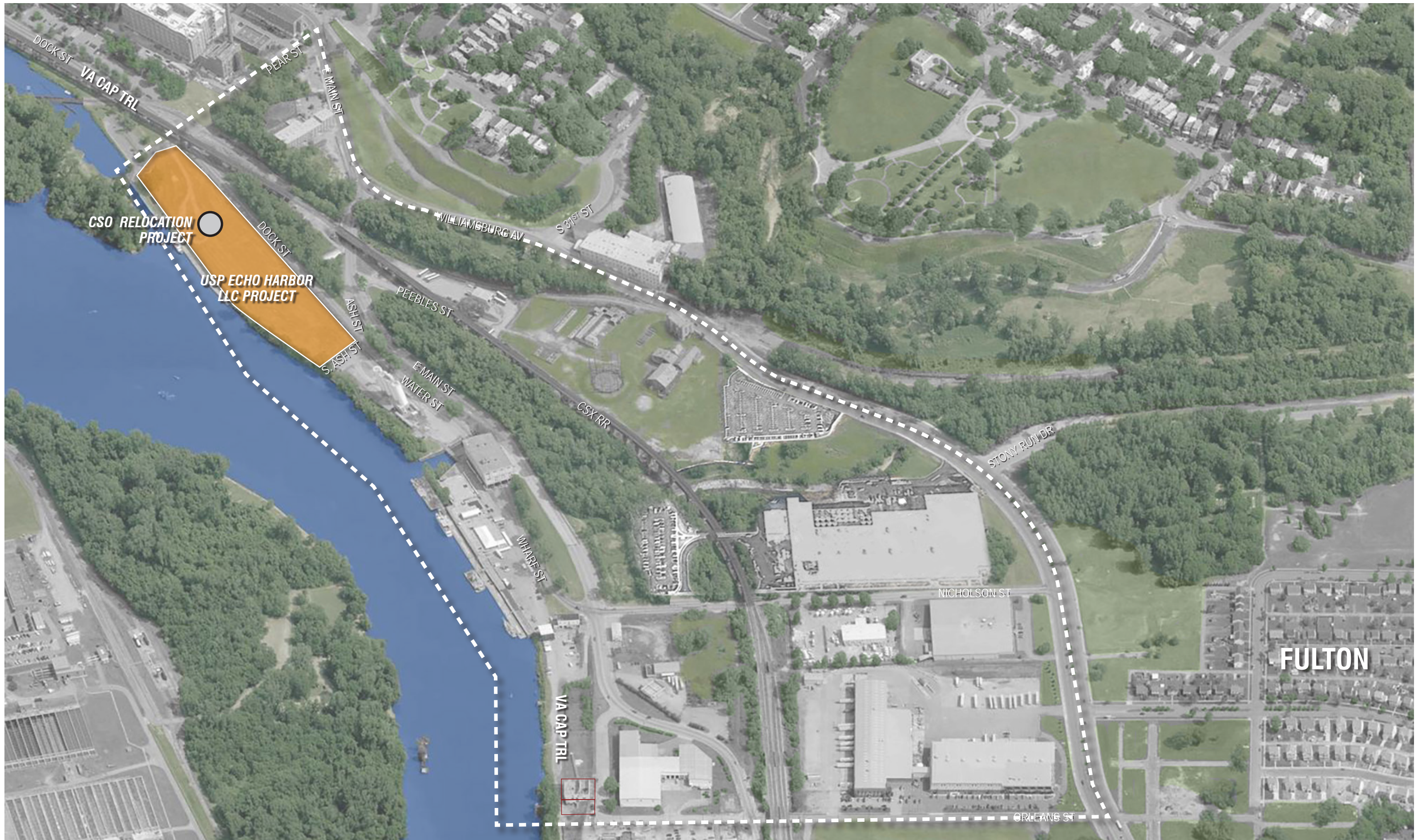


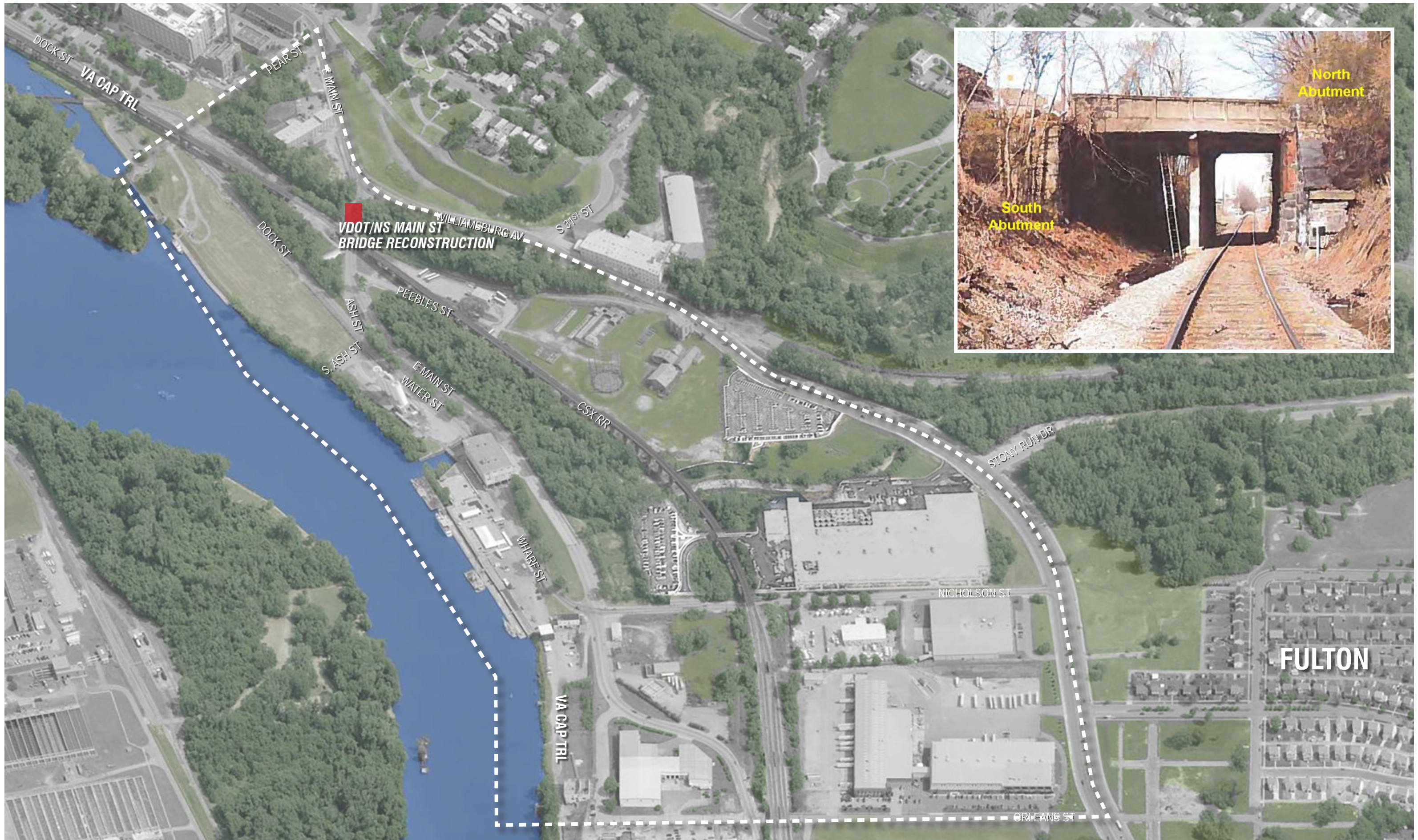




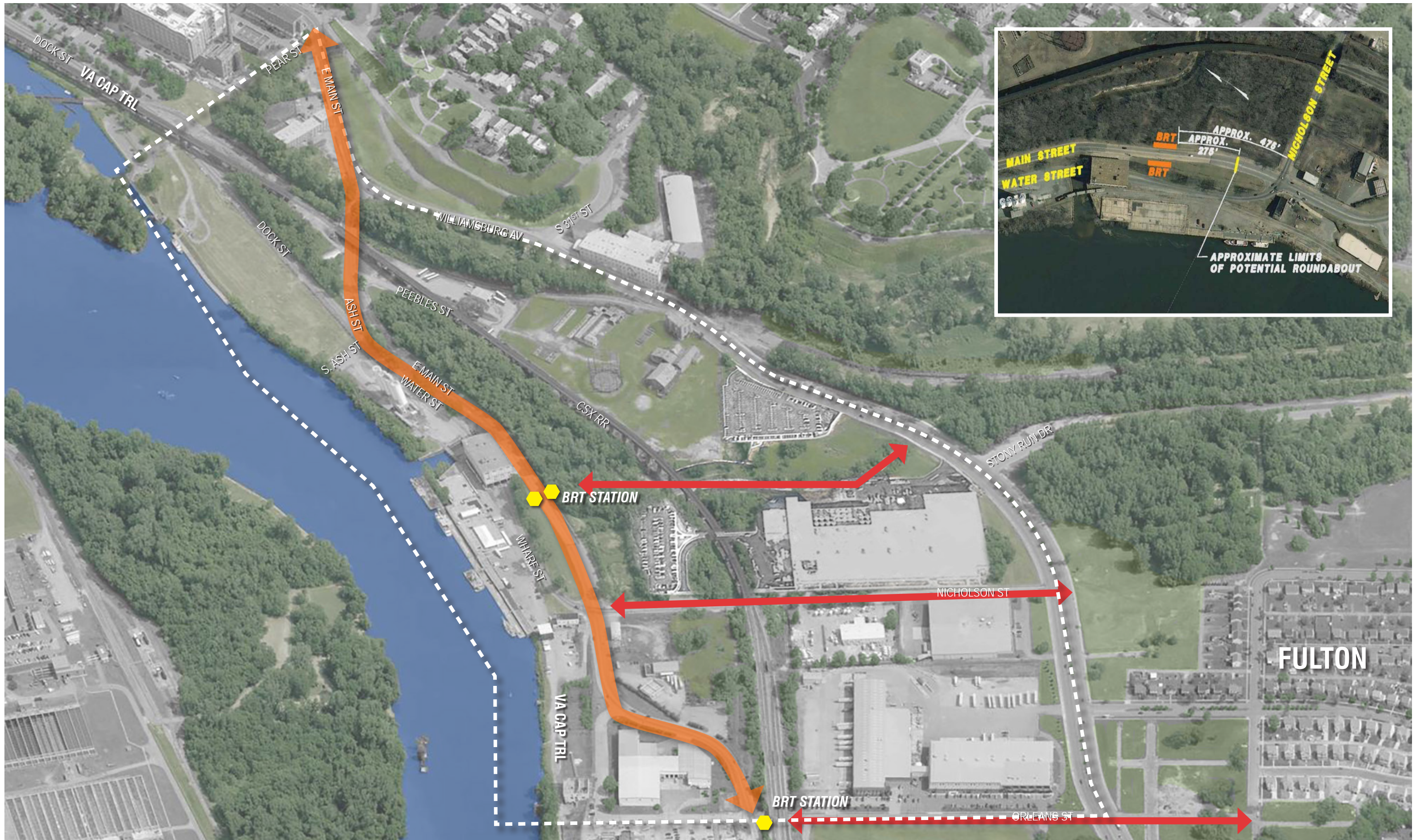


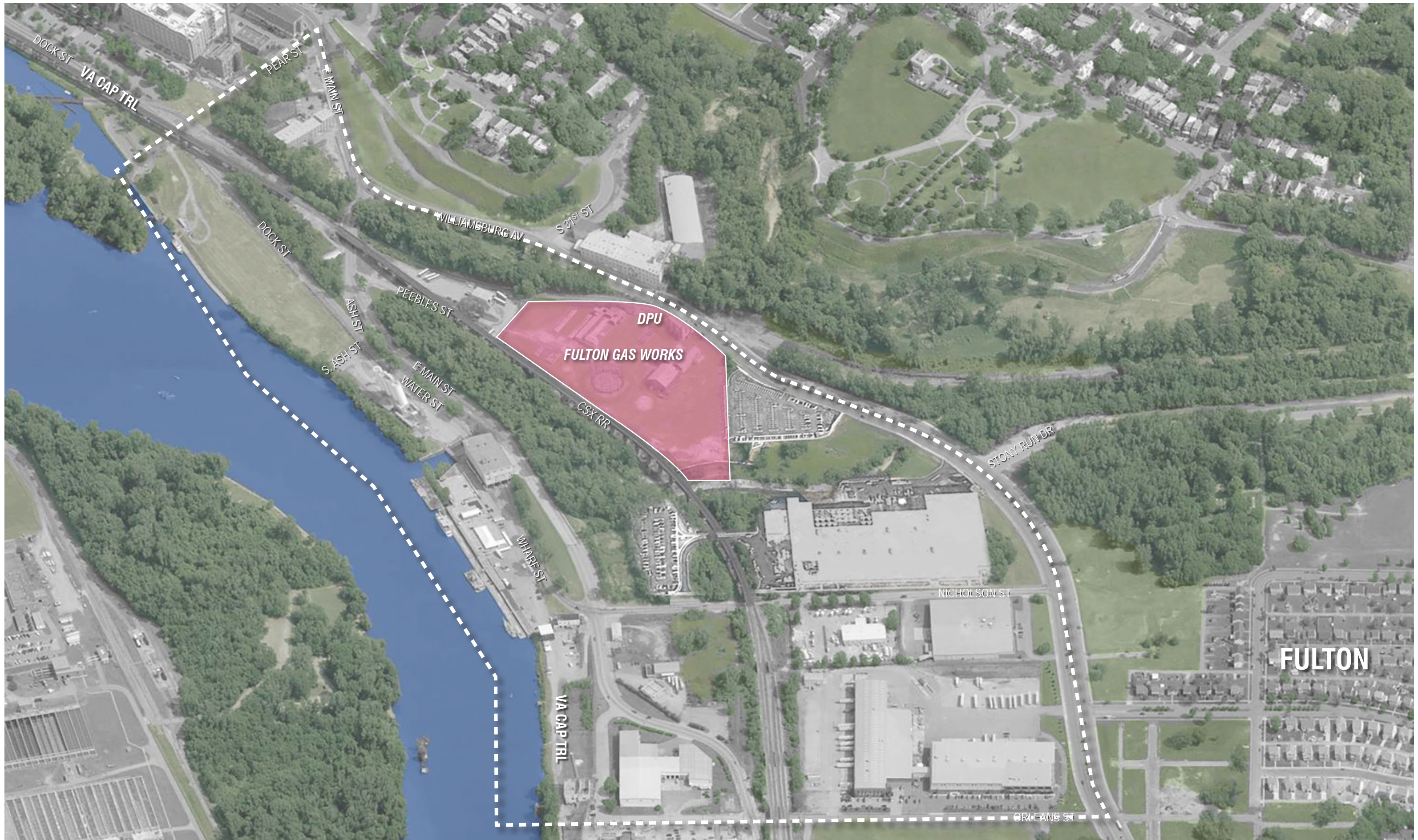










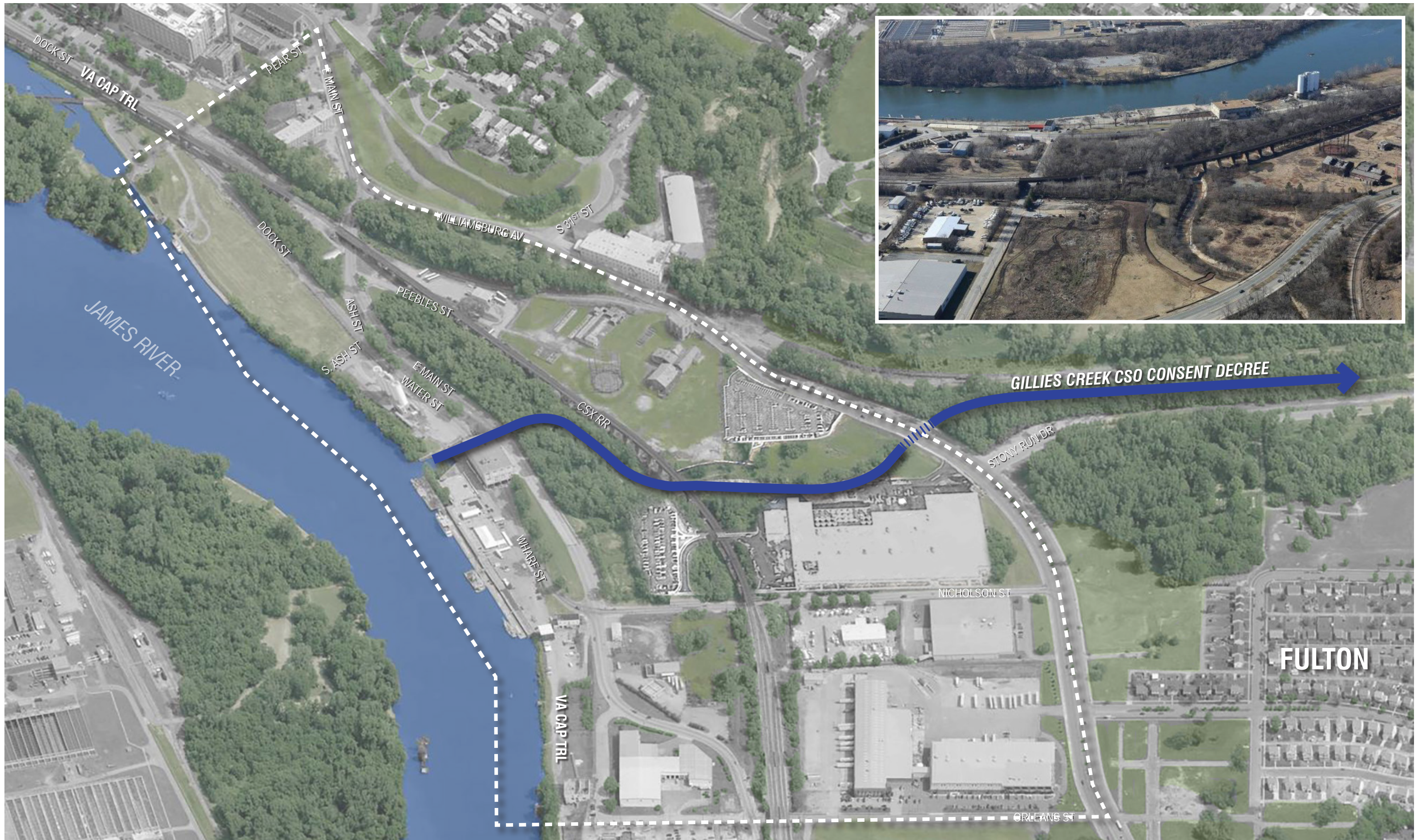




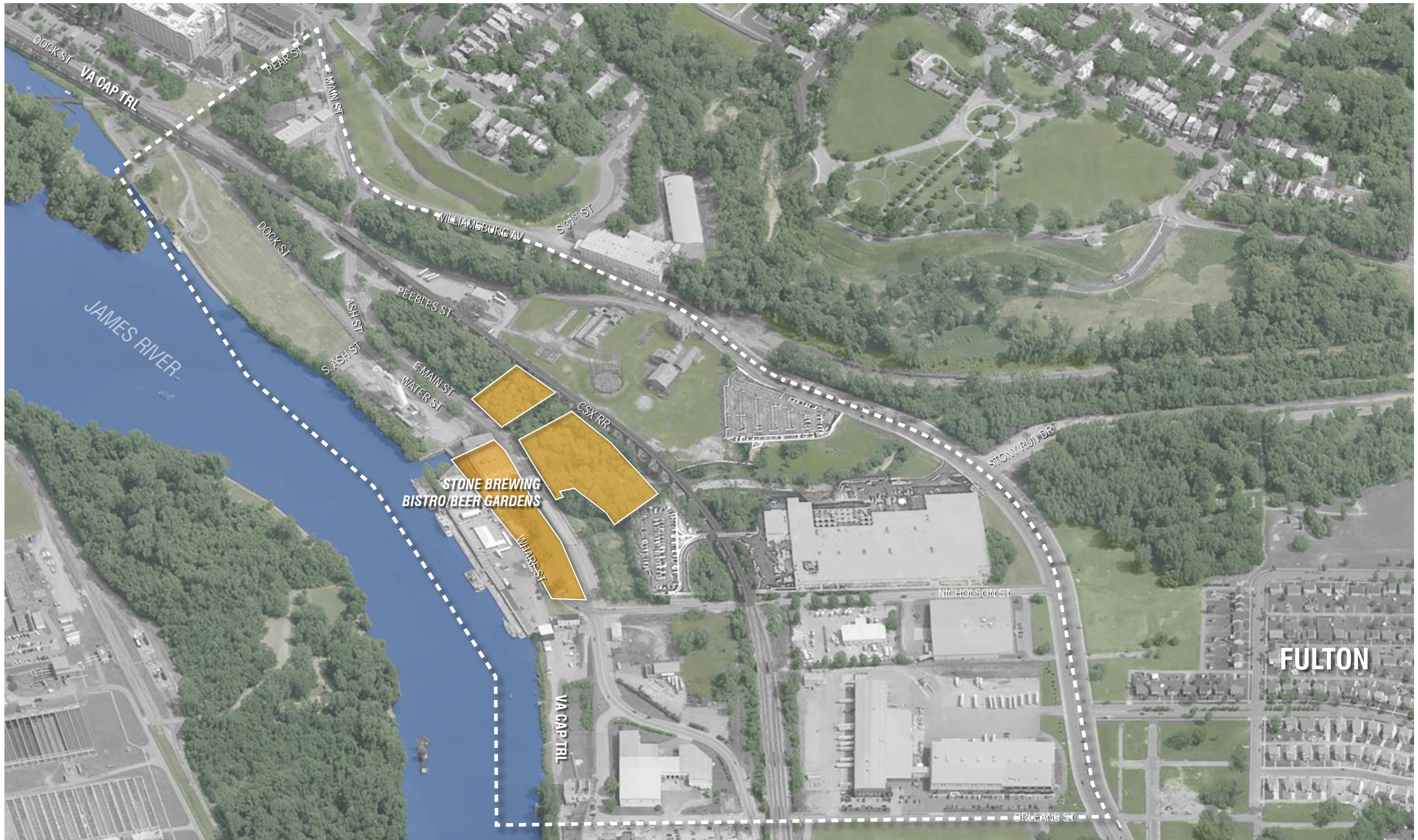


**ROUTE 5
INTERSECTION
IMPROVEMENTS**

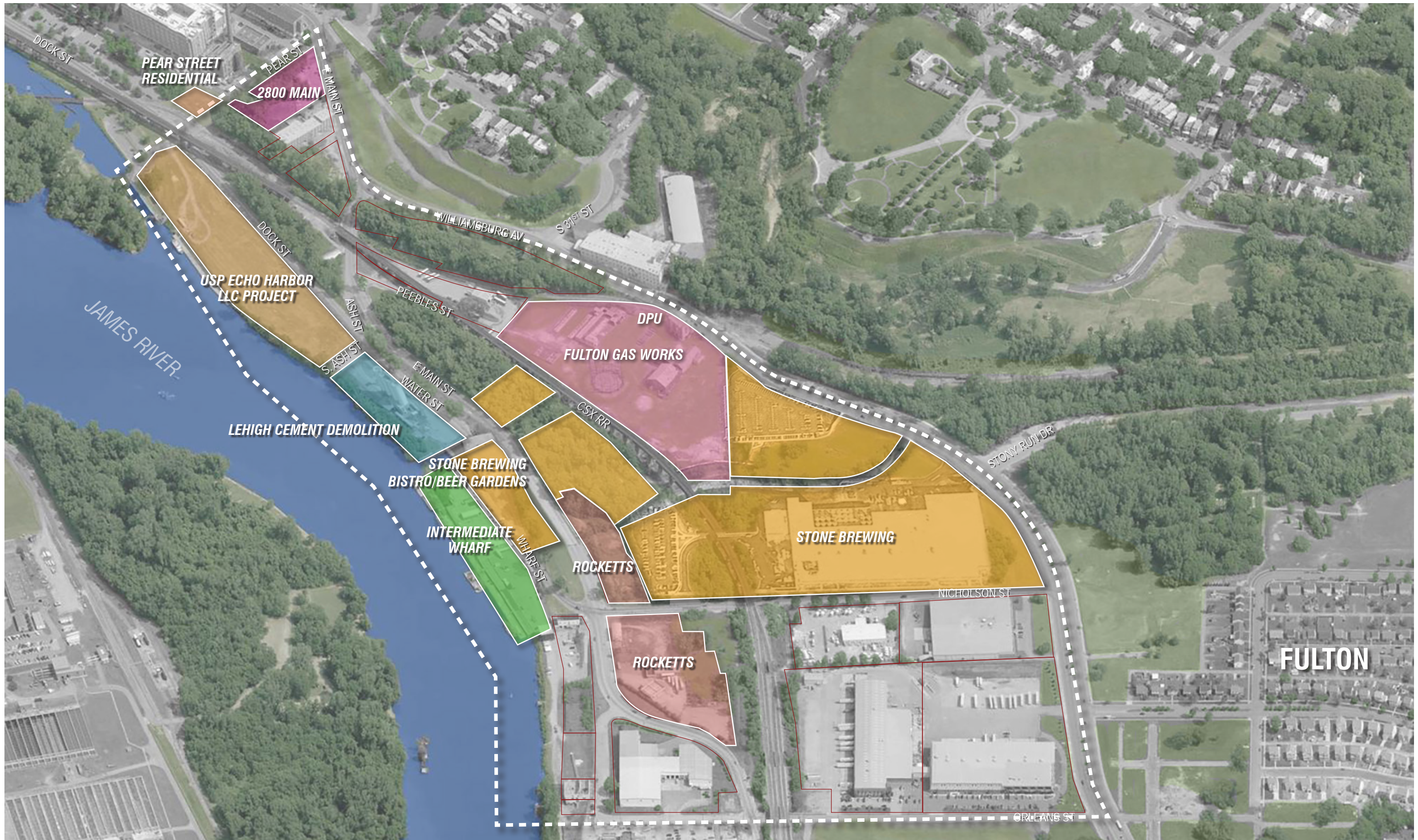
FULTON

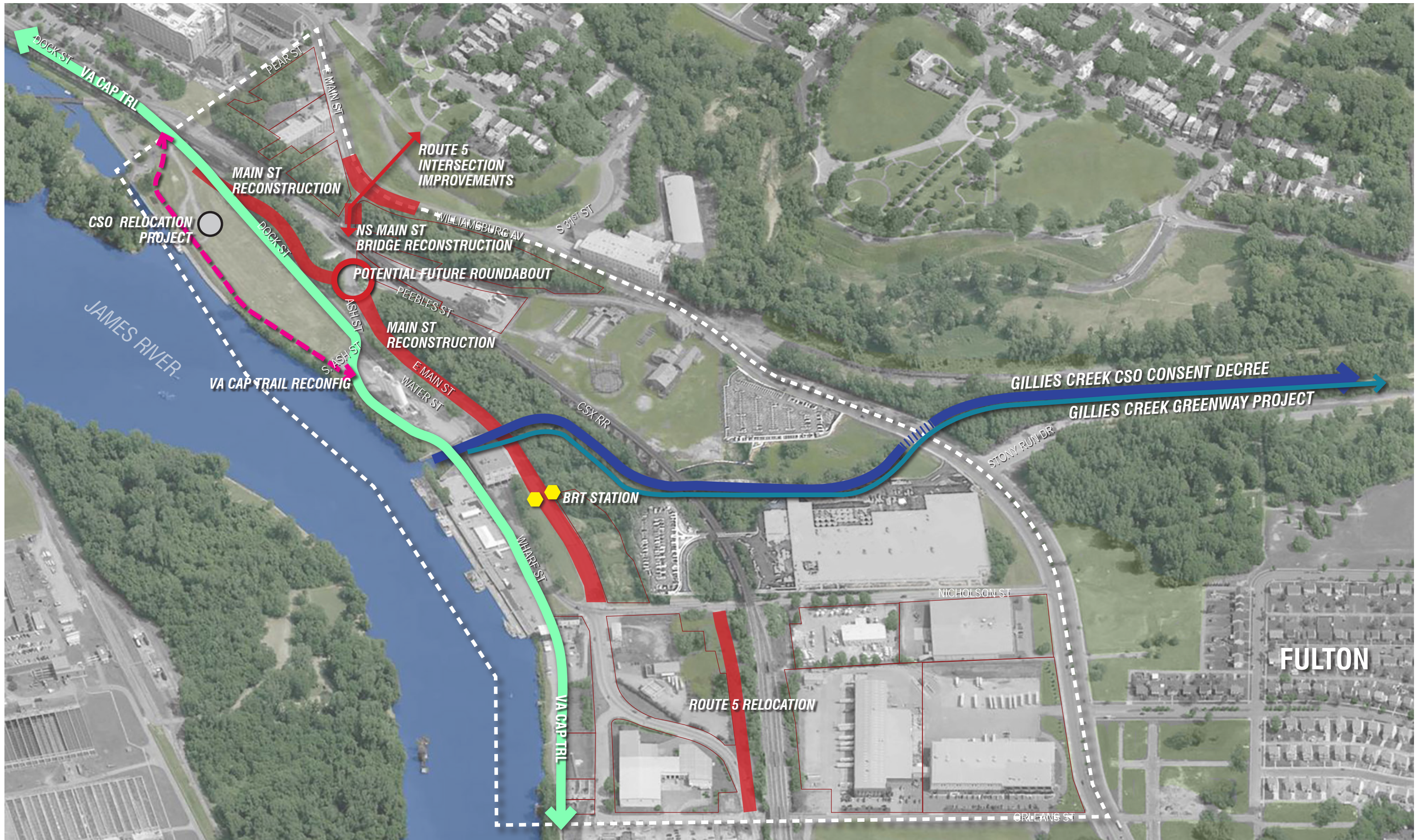


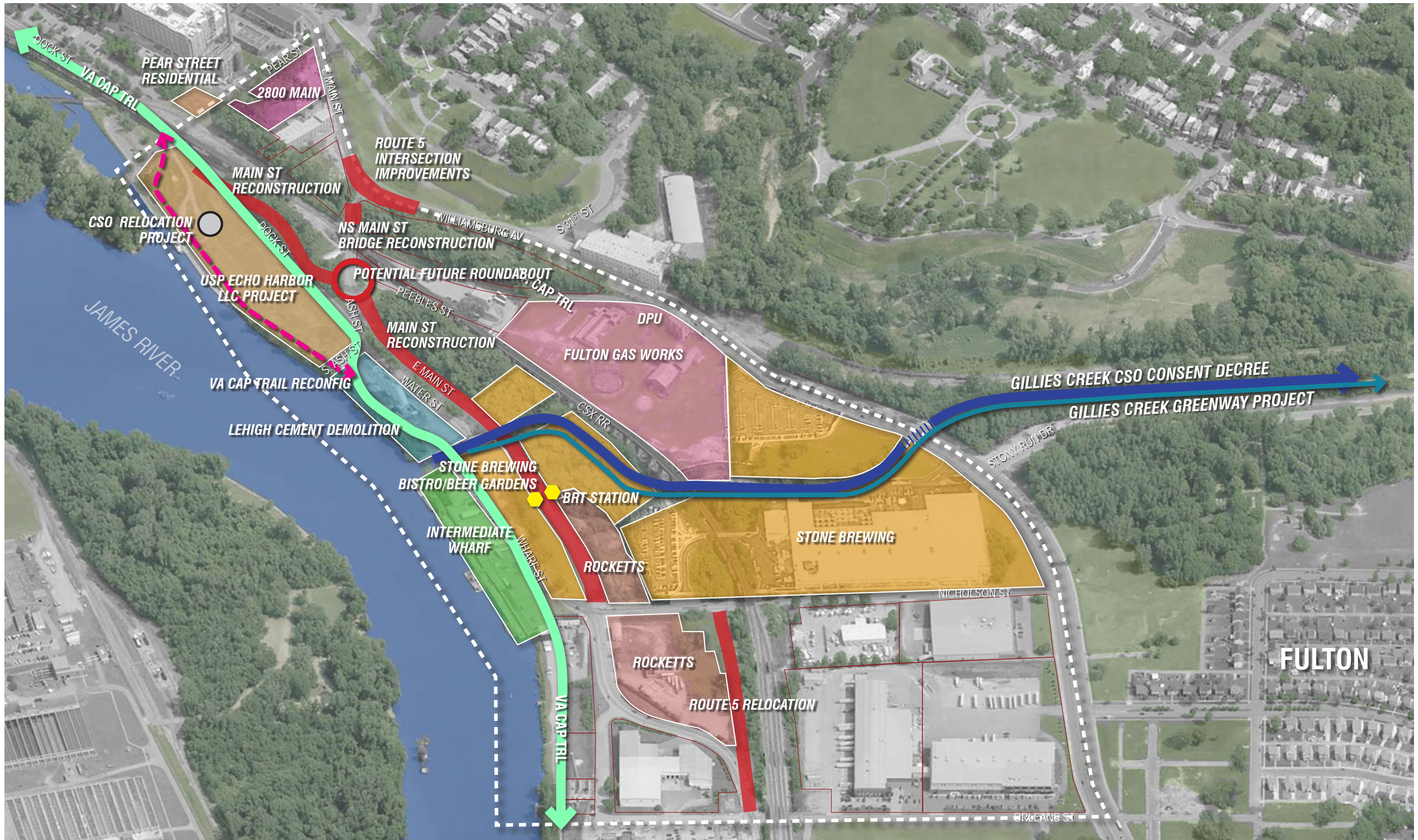


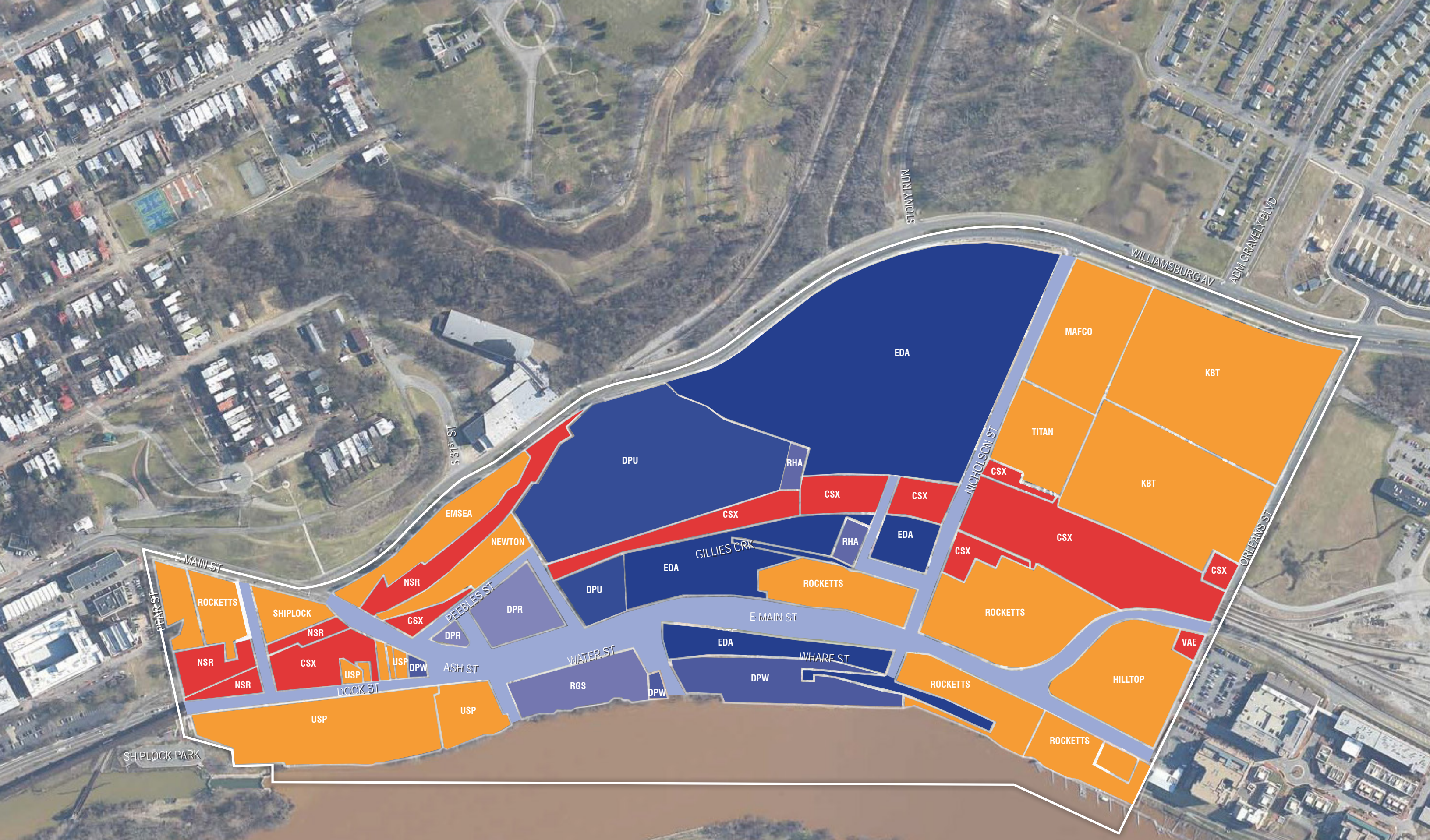


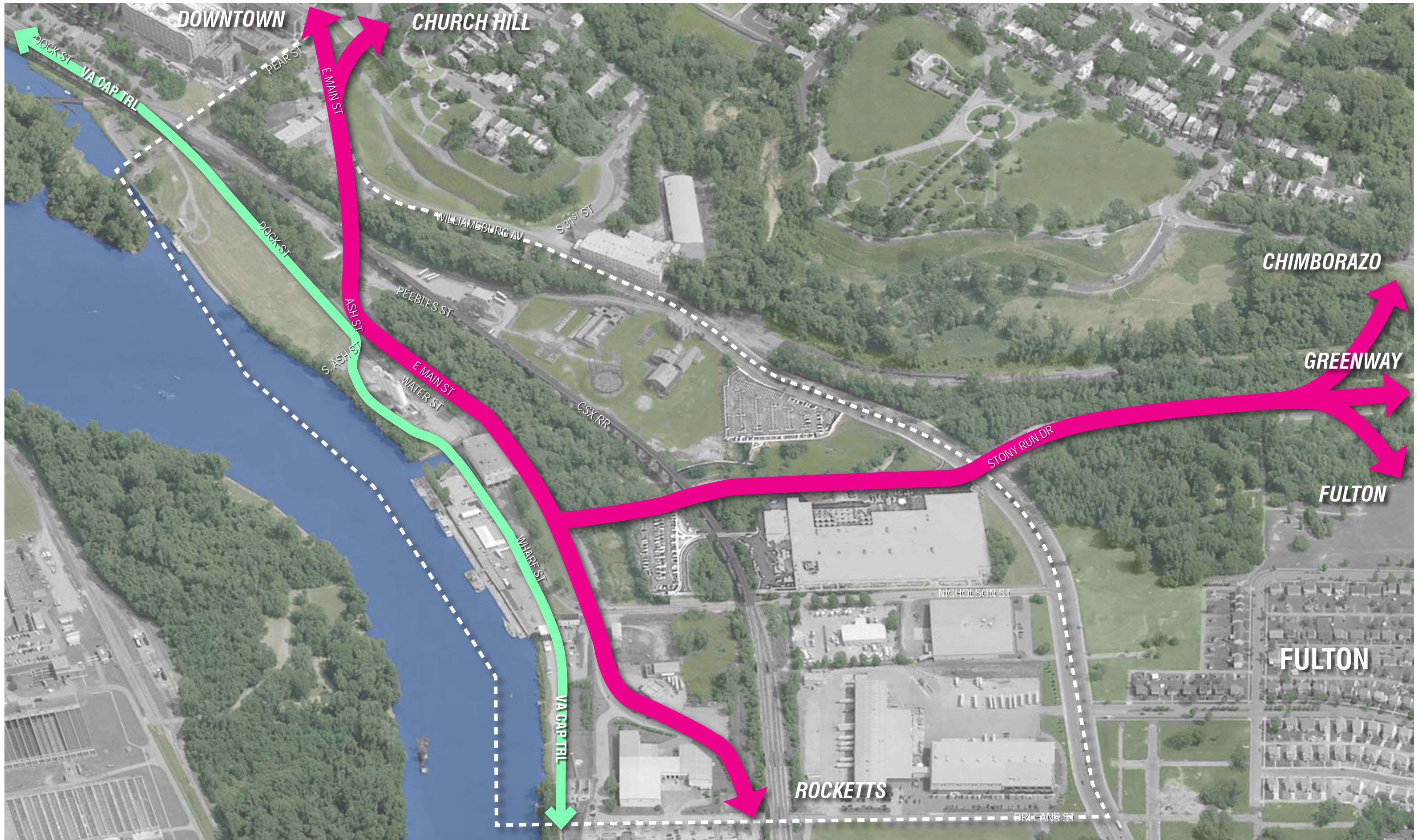


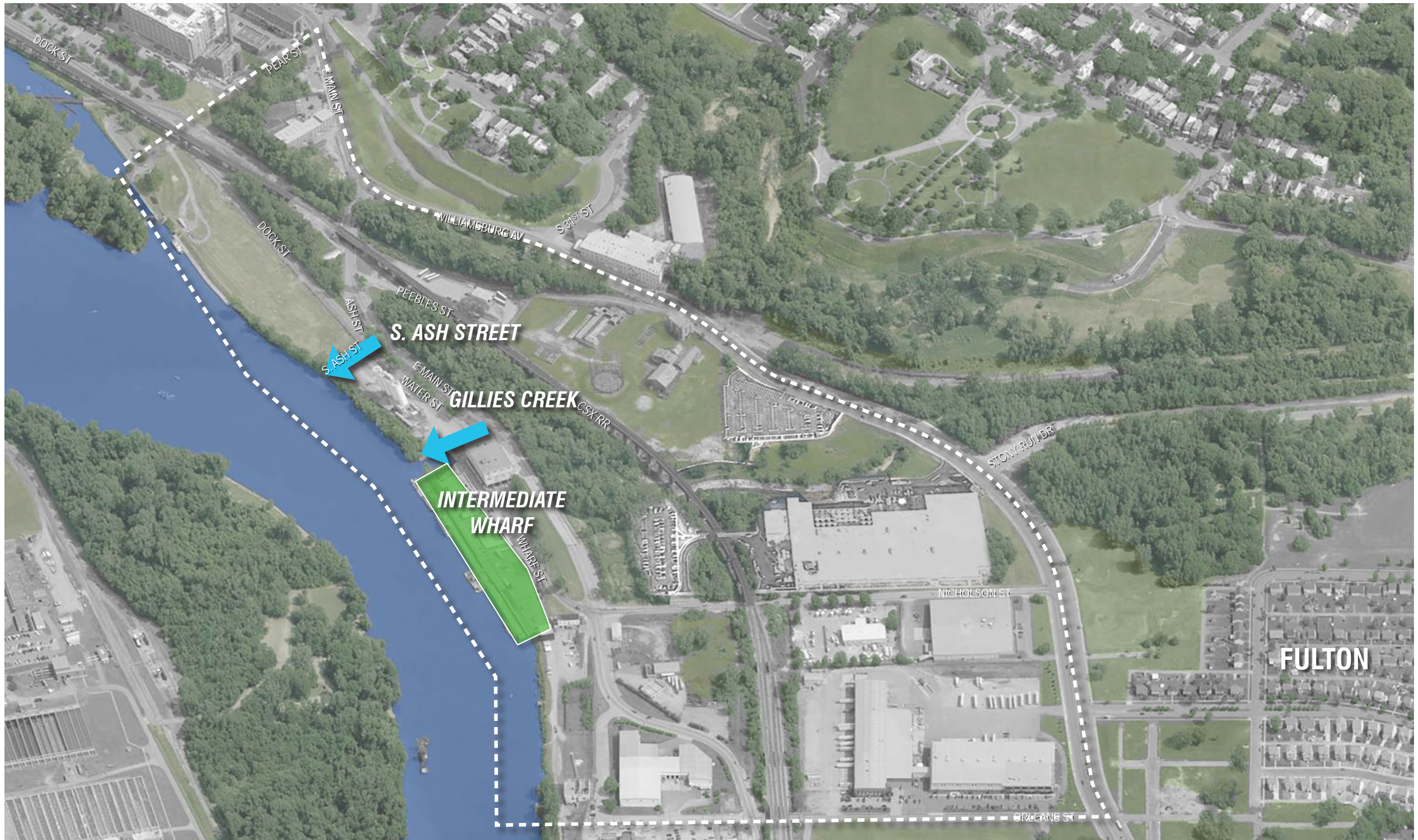


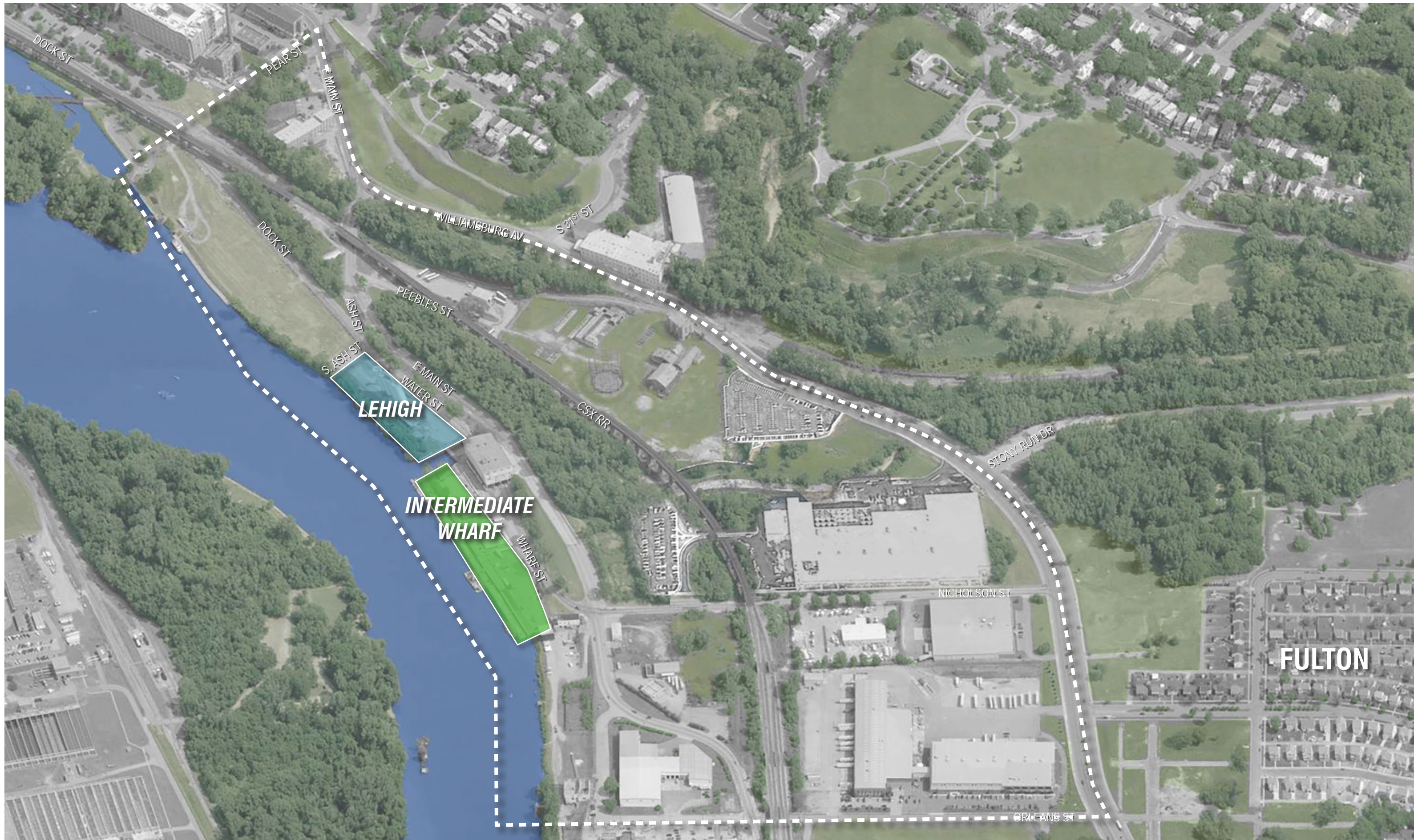








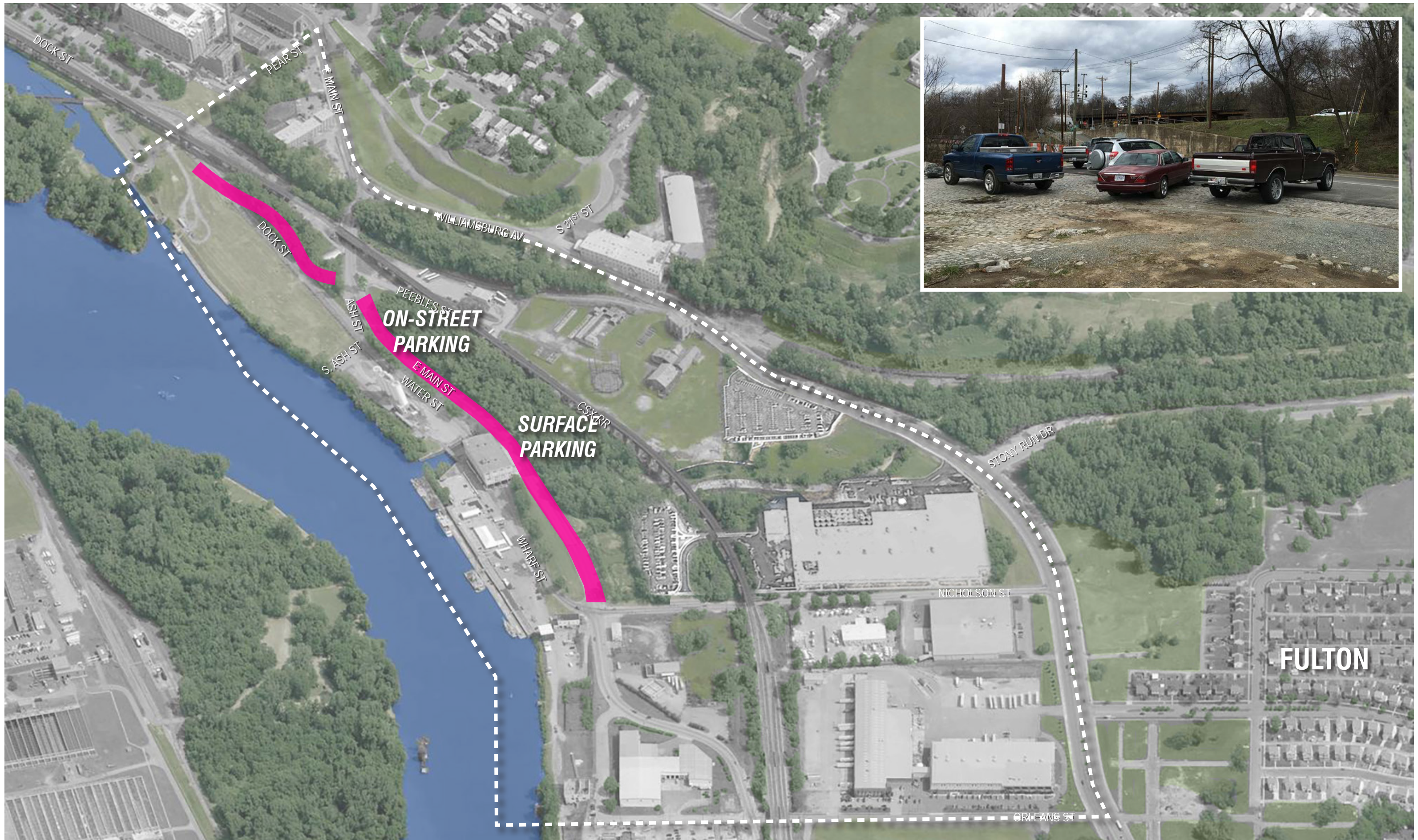




RICHMOND RIVERFRONT *DOWNRIVER*

HARGREAVES ASSOCIATES | CITY OF RICHMOND | 03 MARCH 2016

PROGRAM



An aerial photograph of a riverfront area. The river is on the left side, flowing towards the bottom. The area is a mix of urban and green spaces. There are several large buildings, some with flat roofs, and some with more complex structures. There are also green spaces, trees, and what appears to be a park or recreational area. The overall scene is a mix of built and natural environments.

OBJECTIVES

- CONTINUOUS, CONNECTIVE FABRIC FOR PEDS & CYCLISTS
- FRAMEWORK OF PUBLIC INFRASTRUCTURE TO SPUR PRIVATE REINVESTMENT
- CONNECT PEOPLE TO THE RIVER, TOUCHING THE WATER
- PUBLIC SPACE PROGRAMMING



INPUT