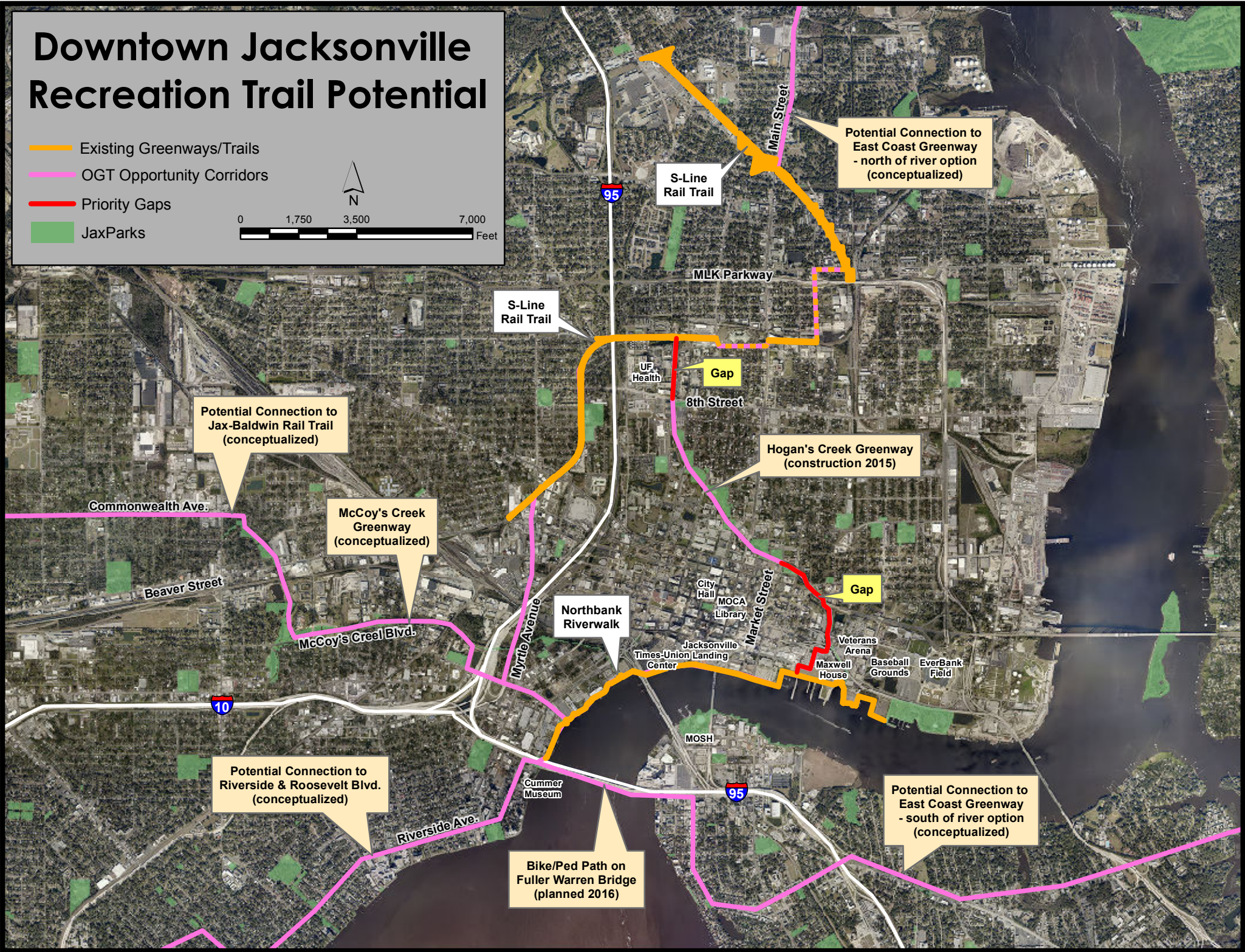
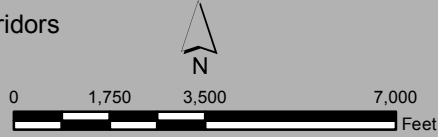


Downtown Jacksonville Recreation Trail Potential

- Existing Greenways/Trails
- OGT Opportunity Corridors
- Priority Gaps
- JaxParks



Potential Connection to Jax-Baldwin Rail Trail (conceptualized)

McCoy's Creek Greenway (conceptualized)

Potential Connection to Riverside & Roosevelt Blvd. (conceptualized)

Bike/Ped Path on Fuller Warren Bridge (planned 2016)

S-Line Rail Trail

Potential Connection to East Coast Greenway - north of river option (conceptualized)

MLK Parkway

Gap

Hogan's Creek Greenway (construction 2015)

Gap

Northbank Riverwalk

Potential Connection to East Coast Greenway - south of river option (conceptualized)

Times-Union Center

MOSH

Cummer Museum

Maxwell House

Veterans Arena

Baseball Grounds

EverBank Field

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library

Jacksonville

Times-Union Center

City Hall

MOCA Library