The Tryon-Stephens Headwaters Neighborhood Street Plan will establish a strategy to improve local street connectivity and stormwater infrastructure within the Study Area. The focus of this project will be on neighborhood residential streets.

The plan aims to enhance walksheds and watersheds:

**WALKSHED**
Improving access to neighborhood destinations

**WATERSHED**
Enhancing watershed health & water quality

**Ways of improving**
- sidewalks & pathways
- bicycle connections
- manage stormwater runoff
- protect streams & banks
- minimize impervious surface
- paved streets
- trails

**Ways of improve conditions within the WALKSHED and WATERSHED.**

**Challenges in the study area**
- missing connectivity
- sensitive natural resources
- poorly draining soils
- steep topography
- constrained row
- stormwater runoff

**Improvement options**

**New Street Design since 2012**
- traditional street design
- separated street design
- shared street design
- swale design
- stormwater facility design
- traditional street design
- separated street design
- shared street design
- swale design
- stormwater facility design

**Minimize paved surface**
- traditional street design
- separated street design
- shared street design & pathway only
- pathway only
- pavement
- unpaved