

Connecting Cornelius 2/5/2018

- Leveraging Town Funds to obtain State and Federal funds for Transportation Priorities
 - \$18.2M Town Funds leveraged for \$204.2M total transportation dollars
 - Roadway Projects: \$14.8M of Town Funds for \$191.5M total funds
 - Greenway Projects: \$3.3M of Town Funds for \$12.3M total funds
 - Studies (past 3 years): ~\$80K of Town funds for ~\$400K total funds
- Road widening and improvement projects (next 5 years)
 - 2019 – New traffic signal and turn lanes at the Main St./Hickory St. intersection
 - 2020 – West Catawba widening
 - 2020 – Northcross Dr. Ext.
 - 2020 – Torrence Chapel/West Catawba intersection project
 - 2020 – Main St./Potts St. Roundabout
 - 2020 – Hwy. 21/Catawba Ave. intersection project
 - 2021 – Hwy. 21 widening
 - 2021 – Bailey Rd. Ext.
 - 2022 – Hwy. 73 widening
- Local Road Projects funded with Bond funds to help with local mobility
 - Completed Hickory St. Ext. in 2017
 - Under development
 - Bailey Rd./115 intersection project
 - Nannie Potts Ln.
 - Gem St. Ext.
- Greenways in Cornelius
 - 3.6 existing miles (Lower McDowell Creek Grwy., Caldwell Station Creek Grwy. completed in 2017)
 - 5 miles of new greenway in the pipeline (South Bailey Grwy., Antiquity Grwy., Upper McDowell Creek Grwy., Smithville to JV Washam Grwy., Westmoreland Rd. Bridge Crossing)
 - When completed, the “Emerald Necklace” Greenway will provide a 12 mile loop around Cornelius
- New Public Works Facility (completion May 2018)
 - Will provide needed space for Public Works
 - Will consolidate storage for multiple departments – Police, PARC, and Public Works
- Upcoming PARC Projects
 - Bailey Rd. Park Track & Field Renovations – drainage work and new synthetic turf field
 - Smithville Park Playground Replacement

- Replacement of Fire Engine #3 – currently in production
- Police Video Surveillance Program – aids in solving crime and traffic accidents
 - Additional 15 cameras this fiscal year
 - 100 total cameras by July spread across our community
- Arts Center under development