

What do you want for your community in 10-20 years?

Start planning to make it happen in 2019

One of the greatest challenges for a community is looking ahead to what it needs to offer residents in the next 10 to 20 years. How should it grow and change? How will residents and visitors want to move around? Where will residents want to live and how will those areas be interconnected? Are there opportunities for recreation and other forms of community engagement?

J.M. Teague Engineering and Planning (JMTE), believes the best community planning is inclusive and reflects the values of the whole community. We look at all the pieces that make up a community – buildings, roads, neighborhoods, parks and more; we gather data and public input to help identify what values and unique characteristics exist. Then community planners work with residents and elected officials to develop a plan with concrete, achievable objectives, that helps maintain or create a community of lasting value.

Our expert team of engineers, planners and technicians have helped cities and towns throughout the Southeast add value to their communities by embracing the need for safe, interconnected neighborhoods with inclusive policies that support transportation and development choices for everyone. JMTE's work includes regional and municipal comprehensive planning, small area planning, downtown traffic flow assessments, land use planning, parking studies, GIS mapping, wayfinding projects, complete streets efforts, bicycle and pedestrian projects, safety training, and traffic impact analyses.

Why not begin the new year with a commitment to look ahead at what your community needs in the next 20 years? JMTE looks forward to helping you get there!



Anna Sexton
Community Planner
anna@jmteagueengineering.com
828.456.8383

JMTE at a Glance



Founded in 2010, JMTE provides more than 20 transportation and traffic-related services across eight distinct business areas: Forensic Engineering; Transportation, Bicycle and Pedestrian Planning; Land Use and Community Planning; Wayfinding and Mapping; Education and Training; Facilitation and Collaboration; Traffic Engineering and GIS Infrastructure Assessment. We are licensed to practice engineering in NC, SC, GA, TN, VA, and AL; and prequalified by NCDOT to provide more than 20 planning, technician, and transportation engineering services.