

Planning and Environmental Services

Planning for growth and addressing challenging environmental issues requires collaborative partnerships with government and community leaders to craft innovative solutions and implement successful plans.

The Carl Vinson Institute of Government offers expertise in land use planning, downtown revitalization, environmental management, corridor planning and design, and more to help inform your state-level or community-based planning process. We can help you develop and implement a vision effectively, and we can partner with you in addressing challenges. Let us know what you need.



Planning and Environmental Services

Brownfield Redevelopment

Assess the potential of community brownfields and frame a rehabilitation implementation plan.

Community Visioning and Design

Build a collaborative vision for the future of your community that helps ensure success.

Comprehensive Planning

Support growth by identifying long-term community goals and developing implementation plans.

Downtown Revitalization

Design ways to strengthen your community's downtown core through economic growth, infill development, design, and walkability.

Economic Development

Build on the strengths and assets of your community to attract and retain businesses.

Environmental Compliance and Enforcement

Ensure that your government or community is meeting compliance requirements.

Land Use and Corridor Planning

Enhance travel corridors and underutilized sites through land use and development planning.

Natural Resources

Create a dynamic plan to identify your community's natural assets and capitalize on tourism opportunities.

Regional and Statewide Planning

Engage partners to collaboratively address large-scale regional issues.

Urban Redevelopment

Devise effective strategies to revitalize high-density, economically depressed areas.

Water Planning

Access current information about water management, regional water plans, and more.

Contact

Shana Jones
706-542-3641
shanaj@uga.edu
www.vinsoninstitute.org