1. INTRODUCTION

Welcome to PlanQAC 2021

PlanQAC, the 2021 update to the 2010 Queen Anne’s County Comprehensive Plan (2010 Plan), continues to reaffirm the County’s land use ethic to maintain it as a quintessential rural community. The 2010 Plan’s theme carries through to this update: preserving the County’s connections from the past to create a sustainable future. A sustainable community consists of strong, attractive, and economically thriving neighborhoods supporting all sectors including agricultural industry, residential neighborhoods, businesses, local government, and the natural environment. PlanQAC builds on the past ethic to ensure the County’s sustainability through enhanced preservation and conservation of agricultural land and cultural resources, managing growth to reduce sprawl by directing it to existing communities and designated planning areas, promoting economic development, and protecting sensitive natural resources.

PlanQAC strengthens the County’s long-standing guiding principles, growth management policies, and recommendations first outlined in 1987. It supports creating sustainable communities consistent with the County’s vision and Maryland’s smart growth goals and objectives and strengthens the County’s commitment to sustainable smart growth management.

Community Vision

The County Commissioners originally drafted the overall vision for the future of Queen Anne’s County. PlanQAC updates this vision, based on community input. This vision emphasizes preserving and enhancing the County’s character while maintaining a quintessential rural community. In addition to the overall community vision, PlanQAC introduces five themes linking its various elements.

Vision Statement

PlanQAC’s vision is to preserve the County as a quintessential rural community whose overall character exemplifies it as:

- A GREAT PLACE TO LIVE—Queen Anne’s County is a predominantly rural county with small towns connected by creeks and county roads through fields and forests
- A GOOD PLACE TO WORK—Queen Anne’s County encourages agriculture, seafood and maritime industries, tourism and outdoor sports, and small business and high-tech enterprise
- A GOOD NEIGHBOR—Queen Anne’s County is a faithful steward of its natural and cultural heritage for the Bay and other Eastern Shore counties
- A PROTECTIVE COMMUNITY—Queen Anne’s County cultivates its citizens’ expectations and opportunities, emphasizing development should not impair the quality of life enjoyed by all
- A SUPPORTIVE COUNTY—Queen Anne’s County supports the highest quality of education for its citizens, seeking to fully prepare them for the future.
Heritage & Setting

Located on Maryland’s Eastern Shore, Queen Anne’s County is approximately 238,337 acres or 373 square miles in size, with an estimated population of 49,632 people in the year 2019. Its topography is largely level to gently rolling farmland, all close to sea level, and is bounded in large part by water— to the north by the Chester River and Kent County, Maryland; to the east by Caroline County, Maryland and Kent County, Delaware; to the south by the Wye River and Talbot County, Maryland, and to the west by the Chesapeake Bay. Queen Anne’s County is located 34 miles from Baltimore, 48 miles from Washington, D.C., and 66 miles from Philadelphia. Major interstate highways traverse the County, providing easy access to approximately one-third of the country.

Queen Anne’s County is one of the oldest sites of colonial settlement in the nation. Today, traces of history can be found throughout the landscape as noted by hundreds of documented historic sites countywide. The community has been farming the land and harvesting the water since the early 18th century. Over time, farming practices have evolved to the point where farms within the County lead the State in production of corn, wheat and soybean crops.

From the time when vacationers arrived by steamboat and ferry service to Kent Island where they would make rail connections to the bay-side and ocean resorts, and continuing with the construction of the Chesapeake Bay Bridge so Western Shore vacationers can reach the beach by automobile, Queen Anne’s County has been known as the “Gateway to the Eastern Shore.” Due to its location on the Chesapeake Bay, the County offers miles of scenic waterways, accompanied by acres of pastoral rural landscape, and a relaxing environment for working, living and recreation. It is this exceptional quality of life that residents and visitors enjoy through a variety of natural resources that support outdoor recreation, such as boating, fishing, golfing, bird watching, biking, hiking and sport shooting.

Comprehensive Plan Role

PlanQAC is a guide for future decisions about appropriate land uses, based on forecasts of existing land use patterns and anticipated trends. It addresses environmental resources, population, demographics, land use, transportation, water and sewer utilities, community facilities, housing, economic development, tourism, historic resources, growth management, and interjurisdictional coordination between the County, its towns, and neighboring counties.

PlanQAC establishes priorities and a direction to achieve desired future land use patterns. It identifies goals, strategies, and actions to achieve the overall community vision and is intended to guide County officials when making decisions about future land use issues, prioritizing infrastructure needs, and budgeting for capital projects.
Policy & Legal Context

Queen Anne’s County manages growth using a variety of land use regulations, tools, and techniques based on State legislation, judicial precedent, and past and present planning policies and decisions. PlanQAC is consistent with the State’s planning and growth management laws; specifically, it was prepared pursuant to State enabling legislation and the requirements for Maryland counties contained in the Land Use Article of the Annotated Code of Maryland. The Land Use Article sets standards for local jurisdictions that choose to exercise planning and zoning authority. While it delegates certain planning and zoning powers to the County, it also defines requirements for the content, preparation, review, and ultimate adoption of comprehensive plans, addressing specific elements that address overall quality of life. State planning legislation and policy help shape planning goals and provide a framework for the County’s growth management policies and regulations.

Economic Growth, Resource Protection & Planning Act

In 1992, the Maryland General Assembly adopted the Economic Growth, Resource Protection, and Planning Act (1992 Act) to articulate the State’s growth policy with the intent to reduce sprawl, concentrate growth in and around existing development areas, promote economic development, and protect sensitive natural resources. It required that every comprehensive plan include seven visions (amended to eight visions in 2000 and twelve visions in 2009). The 1992 Act required comprehensive plans to include a Sensitive Areas Element to establish policies to protect wetlands, stream buffers, and habitats of rare, threatened, and endangered species. It also required local governments to review their comprehensive plans at least every six years and update them as necessary.

In 2013, the Maryland General Assembly approved House Bill 409, which revised the comprehensive plan review period from every six years to every ten to coincide with the Decennial Census.

Smart Growth Legislation

In 1997, the State enacted Smart Growth legislation, giving it programmatic and fiscal authority to encourage local governments to implement “smart growth” planning. The Priority Funding Areas Act directed State funding for growth-related infrastructure to Priority Funding Areas (PFAs), providing a geographic focus for its investments. It legislatively designated certain areas as PFAs and established criteria for local designations, including permitted density, water and sewer availability, and designation as a growth area in the comprehensive plan.

Subsequent to this legislation, there were several initiatives by the Maryland Department of Planning (MDP) and other State agencies to provide resources, incentives, and programs to achieve smart growth. In addition, the Maryland General Assembly passed related legislation that expanded or modified planning goals and requirements.

Smart, Green & Growing

The Smart, Green & Growing planning legislation aims to protect the environment and natural resources and to promote sustainable growth across the State. As part of this legislation package, the Maryland General Assembly passed three planning bills in 2009.

Smart & Sustainable Growth Act

Clarified that local jurisdictions must implement and follow their adopted comprehensive plans.

Smart Growth Goals, Measures and Indicators & Implementation of Planning Visions

Established a statewide land use goal and directed local jurisdictions to collect smart growth measures and indicators.

Planning Visions

Replaced the State’s existing planning visions with 12 new visions. Also required local jurisdictions to submit an annual report identifying ordinances or regulations adopted to implement the planning visions and documenting changes in development patterns.
The Twelve Visions

The Twelve Visions, outlined in the Land Use Article are the guiding principles for developing goals and objectives for Maryland comprehensive plans, including PlanQAC:

1. QUALITY OF LIFE & SUSTAINABILITY
   A high quality of life is achieved through universal stewardship of the land, water and air resulting in sustainable communities and protection of the environment.

2. PUBLIC PARTICIPATION
   Citizens are active partners in the planning and implementation of community initiatives and are sensitive to their responsibilities in achieving community goals.

3. GROWTH AREAS
   Growth is concentrated in existing population and business centers, growth areas adjacent to these centers, or strategically selected new centers.

4. COMMUNITY DESIGN
   Compact, mixed-use, walkable design consistent with existing community character and located near available or planned transit options is encouraged to ensure efficient use of land and transportation resources and preservation and enhancement of natural systems, open spaces, recreational areas, and historical, cultural and archeological resources.

5. INFRASTRUCTURE
   Growth Areas have the water resources and infrastructure to accommodate population and business expansion in an orderly, efficient, and environmentally sustainable manner.

6. TRANSPORTATION
   A well-maintained, multi-modal transportation system facilitates safe, convenient, affordable and efficient movement of people, goods, and services within and between population and business centers.

7. HOUSING
   A range of housing densities, types and sizes provides residential options for citizens of all ages and incomes.

8. ECONOMIC DEVELOPMENT
   Economic development and natural resource-based businesses that promote employment opportunities for all income levels within the capacity of the State’s natural resources, public services and public facilities.

9. ENVIRONMENTAL PROTECTION
   Land and water resources, including the Chesapeake Bay, are carefully managed to restore and maintain healthy air and water, natural systems and living resources.

10. STEWARDSHIP
    Government, business entities, and residents are responsible for the creation of sustainable communities by collaborating to balance efficient growth with environmental protection.

11. RESOURCE CONSERVATION
    Waterways, forest, agricultural areas, open space, natural systems and scenic areas are conserved.

12. IMPLEMENTATION
    Strategies, policies, programs and funding for growth and development, resource conservation, infrastructure, and transportation are integrated across the local, regional, State and interstate levels to achieve, these Visions.

PlanQAC addresses these visions through its various elements. It additionally was prepared consistent with, and in consideration of, ongoing efforts in the State to work toward these visions.
Other Planning Legislation

The Maryland General Assembly has enacted additional planning legislation:

**HB 1141**

Adopted in 2006, HB 1141 requires that comprehensive plans include a Water Resource Element (WRE) that addresses the relationship of planned growth to water resources for wastewater treatment and disposal, safe drinking water, and non-point source pollution as it relates to nitrogen and phosphorus.

*(See Chapter 5—Environmental Resources & Protection)*

HB 1141 also requires municipalities to prepare a Municipal Growth Element (MGE) as part of their comprehensive plan. This element identifies areas for future municipal growth through annexation and allows for growth coordination around municipal boundaries. MGEs inform WRE development.

*(See Chapter 10—Town Planning Framework)*

**HB 2**

Also adopted in 2006, HB 2 added a Priority Preservation Area (PPA) Element to the list of additional elements that jurisdictions can include in their comprehensive plan. To maintain its certified status through the Maryland Agricultural Land Preservation Foundation (MALPF) program, this is a required element for the County.

*(See Chapter 4—Land Use)*

**HB 1160**

HB 1160, adopted in 2006, established a Workforce Housing Grant Program within the Maryland Department of Housing and Community Development (DHCD). To participate in this program, jurisdictions must develop and adopt a Workforce Housing Element that contains an assessment of needs, goals, objectives, and policies that preserve or develop workforce housing.

*(See Chapter 9—Housing)*

**Sustainable Communities Act**

The *Sustainable Communities Act of 2010* strengthens reinvestment and revitalization in Maryland’s older communities by reinventing an existing rehabilitation tax credit, creating “sustainable communities” to simplify the framework for designated target areas in the Community Legacy (CL) and Neighborhood Business Works (NBW) program, establishing a new transportation focus in older communities, and enhancing the role of the Smart Growth Subcabinet (SGSC) in community revitalization.

*(See Chapter 10—Town Planning Framework and Chapter 7—Historic & Cultural Resources)*

**Sustainable Growth & Agricultural Preservation Act**

The Maryland General Assembly approved the *Sustainable Growth and Agricultural Preservation Act of 2012* (also known as the Septic Bill), during the 2012 General Assembly session. This Act requires local jurisdictions to adopt growth tier designations and has associated requirements related to residential subdivisions.

*(See Chapter 4—Land Use)*

**Sustainable Communities Tax Increment Financing Designation & Financing Law**

The 2013 *Sustainable Communities Tax Increment Financing (TIF) Designation & Financing Law (TIF Law)* authorizes local governments to finance the cost of infrastructure improvements in a Sustainable Community in the same manner as a Maryland Department of Transportation (MDOT) designated Transit-Oriented Development (TOD) for the purposes of bonds, special taxing districts, and tax increment financing. This legislation enables local governments to make important infrastructure and asset investments in their Sustainable Communities areas to spur economic development and ensure quality of life and livable communities.

The *TIF Law* provides for new TIF funding uses that include historic preservation, environmental remediation, demolition, site preparation, parking lots, facilities, highways, or transit that support Sustainable Community areas, schools, and affordable or mixed use housing. It gives Sustainable Communities the opportunity to utilize the bonding authority of the Maryland Economic Development Corporation (MEDCO), which has the ability to finance, acquire, develop, own, and/or operate projects for economic development purposes.

*(See Chapter 8—Economic Development & Tourism)*
## County Comprehensive Planning History

The County has a history of over 50 years of planning for its future starting as early as the 1965 Comprehensive Plan. The following provides brief highlights for each planning effort of yesterday, today and tomorrow.

### 1965

In 1965, the County recognized that the shores of the Chesapeake Bay and its tributaries were an important factor in attracting people to live and play. At that time, the County determined that these areas in particular would require close watch and careful planning. The vision for the future was one of maintaining a predominantly rural agricultural community.

### 1987

In 1987, the primary goals and objectives of the Plan were to preserve and protect the Chesapeake Bay and its tributaries and to maintain the rural character and protect large areas of the County for agricultural uses. The 1987 Plan proposed to meet those objectives by reducing the number of dwelling units in agricultural and rural areas, improving the overall quality of housing stock, and addressing the relative lack of affordable housing. It also included a growth management component intended to limit urban sprawl by directing new growth into areas designated as growth nodes where adequate public facilities could be provided, thus protecting environmentally sensitive and rural areas.

### 1993

The 1993 Plan was a major update confirming the guiding principles of the 1987 Plan and added policies to comply with the 1992 Planning Act. It recommended that the County should prepare specific plans for its six designated growth areas. These plans addressed land use, transportation, infrastructure, and community design issues and, once adopted, the Community Plans became part of the 1993 Plan.

### 2002

The 2002 Comprehensive Plan continued to address and resolve two key themes, which enhanced the County’s longstanding growth management policies and recommendations in effect since the 1987 Plan. Those themes included encouraging and directing growth to existing communities within designated growth areas, discouraging development of rural areas, and encouraging the preservation of agricultural lands.

### 2010

The 2010 Plan strengthened the County’s long-standing guiding principles, growth management policies, and recommendations outlined since 1987, creating sustainable communities consistent with the County’s vision and Maryland’s smart growth goals and objectives.

Its process was unprecedented in the County’s comprehensive planning history—the County Commissioners invested heavily in creating a collaborative approach to update the County’s Plan. The endeavor featured numerous and varied opportunities for public participation, resulting in the participation of approximately 800 residents who responded to a countywide community survey, 300 persons from the general public that participated in Visioning Workshops, nearly 200 high school students involved in a Student in Government Day, and over 100 individuals contributing as members of working committees that included a Citizen Advisory Committee and six Topic Committees.

The collaborative planning process involved identification of community issues, goals, and objectives with recommendations based on the community’s perspective. The planning process allowed for meaningful community participation while meeting technical requirements outlined by the State for a comprehensive plan.

## Plan Update Process

PlanQAC builds on its technical analyses and community outreach. Using the 2010 Plan as a baseline, the planning team evaluated existing conditions and trends, incorporating data and studies completed in the last decade. The team also identified and analyzed priority issues, evaluating those from the 2010 Plan in addition to new issues that evolved during the PlanQAC process. This assessment informed subsequent stages, helping to update the countywide vision, refine and develop goals and strategies, and identify policies and actions. These goals, strategies and actions emerged during the planning process, informed by community input.

For this effort, the Planning Commission served as the primary body responsible for PlanQAC’s development. Throughout this process, additional boards, commissions, and committees provided additional information, guidance, and review. The next section provides additional information on how and when this input was provided.
Community Outreach

PlanQAC utilized an outreach process to identify priority issues and visions for the future. In addition to technical analyses, its preparation included a countywide public opinion survey, stakeholder input, public workshops, and Planning Commission discussions.

Project Website

To maintain communication with the public throughout the planning process, planning consultants developed a project website. The site served as the primary site to find information on PlanQAC, including an overview of the planning process, links to previous plans, copies of draft chapters, previous presentations, calendar of future events, and weekly survey questions.

The site also provided an opportunity for interested parties to submit questions or comments and sign up for project updates.

Public Opinion Survey

A thorough understanding of citizen attitudes toward growth and development provides a strong foundation upon which to build policy for the Plan. In October 2019, the County released a 12-question community survey (online and in print) as part of its effort to solicit public input into PlanQAC’s development. Planning consultants administered the online survey through the project website; they also located hardcopies of the print survey at several locations throughout the County. The survey’s purpose was to identify what issues respondents felt were most important to the County’s preservation, enhancement, and physical development; it served as a key public participation component. The survey received a total of 226 responses through the end of February 2020. PlanQAC integrates the survey results throughout various elements and provides a summary and full survey results in Appendix D—Supplemental: Community Outreach.

The vast majority of survey respondents live in Queen Anne’s County (219 or 97.3%). Over 40% of respondents live near Chester/Stevensville (92 or 41.4%) and nearly 30% live near Centreville (66 or 29.7%). The remaining respondents live near the communities of Grasonville and Kent Narrows, as well as the other seven incorporated towns in the County. “Other” responses included Wye Mills, Kingstown, Chestertown, and Easton, among others. Over half of the respondents are 55 years old or older, while less than 1% are under the age of 25. Over 75% of respondents already knew that the County had a comprehensive plan (171 or 76.0%).

Workshops & Meetings

As part of the PlanQAC planning process, the County held numerous public workshops including visioning workshops and special topic workshops.

Visioning Workshops

Section to be completed after conclusion of Visioning Workshops and will include information on the following:

- Visioning Workshop 1—Countywide & North County (January 27, 2021)
- Visioning Workshop 2—Countywide & Chester/Stevensville (January 28, 2021)
- Visioning Workshop 3—Countywide & Grasonville (February 3, 2021)
- Visioning Workshop 4—Countywide & Kent Narrows (February 4, 2021)
- Visioning Workshop 5—Countywide & North County (February 11, 2021)

Special Topic Workshops

Section to be completed after conclusion of Special Topic Workshops and will include information on the following:

- Special Topic Workshop 1—Transportation, Community Facilities
- Special Topic Workshop 2—Environment, Open Space & Recreation
- Special Topic Workshop 3—Historic Preservation
- Special Topic Workshop 4—Housing
- Special Topic Workshop 5—Economic Development, Towns
- Special Topic Workshop 6—KNDF/Kent Narrows Community Plan
Technical Committee Meetings
Section to be completed after conclusion of Technical Committee Meetings and will include information on the following:

- Technical Committee 1A—Community Facilities, Open Space & Recreation
- Technical Committee 1B—Transportation, Towns
- Technical Committee 2A—Environment + WRE
- Technical Committee 2B—Historic & Cultural Resources
- Technical Committee 3—Housing
- Technical Committee 4—Economic Development & Tourism
- Technical Committee 5—Community Plans
- Technical Committee 6—Land Use + Priority Preservation
- Technical Committee 7—Implementation
- Technical Committee 8—Recommendations to Address Public Comments

Planning Commission Meetings
The planning consultant and Planning and Zoning Department staff guided PlanQAC discussions at numerous regularly scheduled Planning Commission meetings throughout the planning process. Each meeting focused on one to three of the Plan’s topic areas before a complete draft was presented. Each topic’s issues, goals, strategies, and actions were discussed and evaluated. These meetings provided an opportunity to ask questions, present concerns, and provide direction in PlanQAC’s development. The meeting minutes are available on the County website.

Remainder of section to be completed after conclusion of Planning Commission Meetings and will include information on the following:

- Planning Commission 1—Kick-off
- Planning Commission 2—Introduction, County Profile
- Planning Commission 3—Community Facilities, Towns, Open Space & Recreation
- Planning Commission 4—Environment + WRE, Transportation
- Planning Commission 5—Housing, Historic & Cultural Resources
- Planning Commission 6—Economic Development & Tourism
- Planning Commission 7—Community Plans
- Planning Commission 8—Land Use + Priority Preservation, Implementation

SWOT Analysis
The Planning Commission conducted a SWOT (Strengths, Weaknesses, Opportunities, and Threats) analysis as a take-home exercise after its first meeting. PlanQAC integrates the analysis throughout various elements and provides full results in Appendix D—Supplemental: Community Outreach. Highlights from the responses are below.

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Weaknesses</th>
<th>Opportunities</th>
<th>Threats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Affordable housing</td>
<td>Bay Bridge</td>
<td>Bay Bridge</td>
</tr>
<tr>
<td>Location and proximity</td>
<td>Drug use</td>
<td>Gateway to beaches</td>
<td>COVID-19</td>
</tr>
<tr>
<td>Open space</td>
<td>School system</td>
<td>Workforce housing</td>
<td>Increased traffic</td>
</tr>
<tr>
<td>Quality of life</td>
<td>Waterways</td>
<td>Increased traffic</td>
<td>Sewer capacity</td>
</tr>
<tr>
<td>School system</td>
<td></td>
<td>Proximity to cities</td>
<td>Climate change</td>
</tr>
<tr>
<td>Waterways</td>
<td></td>
<td></td>
<td>Vacant properties</td>
</tr>
</tbody>
</table>

Highlights from the responses are below:

- **Strengths**
  - Agriculture
  - Location and proximity
  - Open space
  - Quality of life
  - School system
  - Waterways

- **Weaknesses**
  - Affordable housing
  - Drug use
  - Vacant spaces
  - Job opportunities
  - Senior/elderly facilities
  - Traffic

- **Opportunities**
  - Bay Bridge
  - Gateway to beaches
  - Workforce housing
  - Increased traffic
  - Proximity to cities

- **Threats**
  - Bay Bridge
  - COVID-19
  - Increased traffic
  - Sewer capacity
  - Climate change
  - Vacant properties
Plan Elements

PlanQAC outlines goals, guiding principles, strategies, and actions to achieve the overall community vision for the future of Queen Anne’s County. It was prepared in accordance with the State’s requirement to update the Comprehensive Plan every ten years and contains the following elements (bolded items are requirements in the Land Use Article):

- **CHAPTER 1 Introduction**
  - Planning Background
  - County & State Vision
  - Legal Context
  - Community Outreach

- **CHAPTER 2 County Profile**
  - Physical Characteristics
  - Demographic Characteristics
  - Housing Characteristics
  - Economic Characteristics

- **CHAPTER 3 Community Facilities & Services**
  - Community Facilities & Services
  - Public Utilities
  - Open Space & Recreation

- **CHAPTER 4 Land Use**
  - Existing Land Use
  - Future Land Use
  - Priority Preservation
  - Growth Management Strategies

- **CHAPTER 5 Environmental Resources & Protection**
  - Natural Resources
  - Sensitive Areas
  - Area of Critical State Concern
  - Water Resources
  - Mineral Resources
  - Flood Control

- **CHAPTER 6 Transportation**
  - Transportation System
  - Multimodal Facilities
  - Planned Improvements

- **CHAPTER 7 Historic & Cultural Resources**
  - Preservation Framework
  - Historic Resources
  - Cultural Resources
  - Programs & Resources

- **CHAPTER 8 Economic Development & Tourism**
  - Workforce & Employment
  - Fisheries
  - Economic Centers
  - Tourism
  - Community Renewal
  - Tools & Techniques

- **CHAPTER 9 Housing**
  - Housing Stock & Market
  - Affordable/Workforce Housing
  - Public & Assisted Housing
  - Programs & Resources

- **CHAPTER 10 Town Planning Framework**
  - County-Town Relationship
  - Town Profiles
  - Municipal Growth

- **CHAPTER 11 Community Plans**
  - Chester/Stevensville
  - Grasonville
  - Kent Narrows

- **CHAPTER 12 Implementation**
  - Development Regulations
  - Tools & Techniques
  - Planning Coordination
  - Implementation Tables

The previous Plan Elements are supported by a series of maps, technical analyses, and appendices containing supplemental information.
Element Interrelationships

Planning to preserve connections from the past to create the future for the purpose of maintaining a quintessential rural community is the common theme of all Plan Elements. This emphasis is the cornerstone ethic for planning and decision making for the future of Queen Anne’s County. All Plan Elements are focused to achieve this overall community goal; however, Chapter 4—Land Use and Chapter 5—Environmental Resources & Protection collectively provide the core policies and guiding principles for sustainable smart growth management strategies:

- Directing growth to County and Town Planning Areas using a variety of land use regulations, tools, and techniques;
- Preserving agricultural lands applying a rural land use preservation strategy with the goal of preserving priority lands; and
- Preserving sensitive areas and protecting water resources through environmental stewardship by reducing impacts of development on wetlands, forested lands, and wildlife habitats along with reducing non-point source and point-source impacts on waterways.

These Elements are supported by planning frameworks contained in Chapter 10—Town Planning Framework and Chapter 11—Community Plans. This framework is built around:

- Joint planning agreements;
- Encouraging Town Adequate Public Facilities Ordinances (APFOs);
- Municipal Growth Elements (MGEs) to plan collaboratively and comprehensively for growth;
- Enhancing the County’s Transfer of Development Rights (TDRs) program so that TDRs are directed to Community Planning Areas, which are designated as State Priority Funding Areas (PFAs) where development will meet minimum density requirements, accompanied by creating strategies for funding public facilities with an emphasis on water and wastewater systems, schools, and educational facilities;
- Establishing a “town fringe” for short- and long-term annexations; and
- Protecting sensitive lands and Critical Areas.

The County’s sustainable smart growth management strategies are further supported in Chapter 3—Community Facilities & Services, Chapter 6—Transportation, Chapter 8—Economic Development & Tourism, and Chapter 9—Housing by providing:

- Adequate community facilities and a transportation system that address schools, water, wastewater, solid waste, emergency services, park and recreational facilities, and available modes of transportation to meet the needs of current and future populations to ensure:
  - Facilities are designed and improved to meet current needs with the ability to easily expand to meet future needs as planned;
  - Facilities are appropriately designed and located to serve current and future concentrated populations within County and Town Planning Areas;
  - Facilities utilize innovative technology and sustainable design to minimize impacts on the environment as well as to minimize fiscal impacts associated with long-term maintenance; and
  - Facilities are improved through public-private partnerships as well as partnerships between the County and Towns.
- Economic development and tourism strategies to:
  - Create and sustain a balanced tax base;
  - Maintain an employed and trained workforce;
  - Understand the County’s role in the context of the regional economy;
  - Address opportunities for retail, service, and hospitality industries; and
  - Increase the supply of workforce housing based upon needs.

Chapter 7—Historic and Cultural Resources emphasizes completing inventories of significant structures, properties, and districts as well as creating an organizational structure to review projects and to pursue preservation funds.
Preserving Connections through Sustainability

A sustainable Queen Anne’s County may be achieved if the County’s short- and long-term planning and decisions are based on an understanding of past and current conditions as well as assumptions about the future. Utilizing a variety of trends and indicators, PlanQAC revisited the County’s 2010 Plan’s sustainability assessment. Figure # identifies various Community Sustainability Indicators (CSIs) that were used to evaluate the County’s health, safety, and welfare.

Tracking and evaluating these CSIs provide quantitative and qualitative measures to determine how well the County is meeting smart growth goals and objectives contained within each chapter. These indicators can also be used to measure how well the County is meeting State mandated smart growth goals.

**Figure 1-1. Community Sustainability Indicators**

CSIs identified in the diagram are described in this Plan and reference documents. They will be utilized to evaluate the implementation success of policies, goals, strategies, and actions with respect to achieving the County’s overall vision and the Twelve Visions identified in the Land Use Article, the State’s smart growth goals and objectives, and other applicable State legislation.
PlanQAC was also developed around five themes that further connect all its elements, identified in Figure 1-2. The first page of each element chapter provides a high-level overview including identified vision, key issues, goals, and a description of how the themes are represented in the chapter.

**Figure 1-2. Plan Themes**

<table>
<thead>
<tr>
<th>Theme</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FISCAL RESPONSIBILITY</strong></td>
<td>Includes providing infrastructure and services to citizens so that tax rates can remain low through cost-efficient growth and policies.</td>
</tr>
<tr>
<td><strong>SUSTAINABLE GROWTH</strong></td>
<td>Includes the wise use of physical resources, which allows the County to meet current and projected needs, while conserving resources for future generations.</td>
</tr>
<tr>
<td><strong>COMMUNITY REVITALIZATION</strong></td>
<td>Includes infill development of vacant parcels within developed areas and the redevelopment of existing sites.</td>
</tr>
<tr>
<td><strong>RESOURCE PRESERVATION &amp; CONSERVATION</strong></td>
<td>Includes the protection or saving of resources in the present for the purpose of using them in the future, as well as the reduction or more efficient use of natural resources, specifically non-renewable resources.</td>
</tr>
<tr>
<td><strong>HEALTH &amp; RESILIENCE</strong></td>
<td>Includes increasing the health, vitality, and resilience of the community through the improvement of the natural, built, and social environment, as well as responding to and accounting for the impacts of climate change.</td>
</tr>
</tbody>
</table>