

Caroline County 2022 Land Preservation, Parks & Recreation Plan



September 2022

Adopted by Caroline County
Board of Commissioners December 6, 2022



ACKNOW LEDGEM ENTS

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Chapter I Framework



Sunset at Choptank Marina

1. Purposes of the Plan

Every five years each county in Maryland is required to submit an updated Land Preservation, Parks and Recreation Plan (LPPRP) to the State of Maryland. The plans are intended to provide a common benchmark to assist the State's evaluation of each county's land preservation and recreation programs and to assist in guiding public investment in land preservation, parks and recreation. LPPRPs qualify local governments for State Program Open Space (POS) grants.

The Maryland Department of Planning uses the information gathered through the county LPPRPs to develop a statewide plan, the Land Preservation and Recreation Plan (LPRP). The LPRP is required for Maryland's participation in the Land & Water Conservation Fund, a critical funding source for land preservation and conservation efforts across the State.

The LPPRP planning process:

- Allows local, county, and municipal jurisdictions to plan for improving natural resource and agricultural preservation as well as planning for parks and recreation in each county.
- Evaluates State and county land preservation goals and objectives for parks, recreation and open space as well as for agricultural land preservation and natural resource conservation and identifies where they are complementary or different;
- Evaluates the ability of implementation, programs and funding sources to achieve goals and objectives for each element;
- Recommends changes to policies, plans and funding strategies to better implement goals and leverage return on public investment in the three land preservation elements;

- Identifies the needs and priorities of current and future county residents for recreation;
- Ensures that public investment in land preservation and recreation supports the County's Comprehensive Plan, State goals, and State and local programs that influence land use and development.

Upon adoption by the Board of County Commissioners, the 2022 LPPRP becomes an amendment to the Caroline County Comprehensive Plan and replaces the prior, 2017 LPPRP.

The 2022 LPPRP for Caroline County was prepared in accordance with guidelines developed in 2020 by the Maryland Departments of Planning and Natural Resources. Caroline County government is responsible for the preparation of the LPPRP. The effort was led by the Department of Parks and Recreation, with assistance by the Department of Planning and Codes. The Parks and Recreation Advisory Board as well as the Caroline County Planning Commission provided oversight and direction. Shore Strategies LLC, a Caroline County based consulting firm, was contracted to work with Caroline County to develop the plan.

2. Physical Characteristics

A. Location

Caroline County forms the geographic center of the Delmarva Peninsula and is the only county that is not bordered by either the Atlantic Ocean or the Chesapeake Bay. Bisected by Route 404, a major artery to the beaches along Delaware and Maryland's coast, it is one of the least populated counties in Maryland.

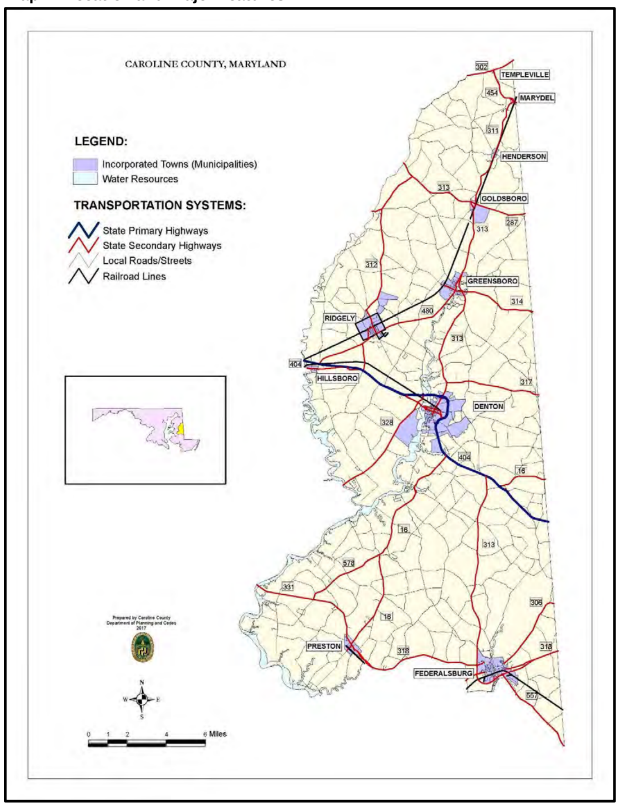
The county boundaries were created in 1773 from portions of Dorchester and Queen Anne's Counties. Caroline County played a significant role in the Underground Railroad, and in the lives of Harriet Tubman who led many family members to freedom out of lower Caroline County and Frederick Douglass who was born along the Choptank River in 1818.

The Choptank River and Tuckahoe Creek separate Caroline County from Talbot County to the southwest; Tuckahoe Creek separates Caroline County from Queen Anne's County to the northwest. Caroline County borders Dorchester County to the south, and the State of Delaware to the east (Map II-1).

MD Route 404 is the major east-west artery through the County, connecting US 50 in Wye Mills, Maryland with US 13 in Bridgeville, Delaware. MD Route 313 is the major north-south artery, connecting Caroline County with most of the other counties on Maryland's Eastern Shore. MD Route 313 intersects MD Route 404 in Denton., the County Seat.

There are 10 municipalities within the county and approximately 40% of the population lives within one of these small towns.

Map I-1 Location and Major Features



B. Land Cover

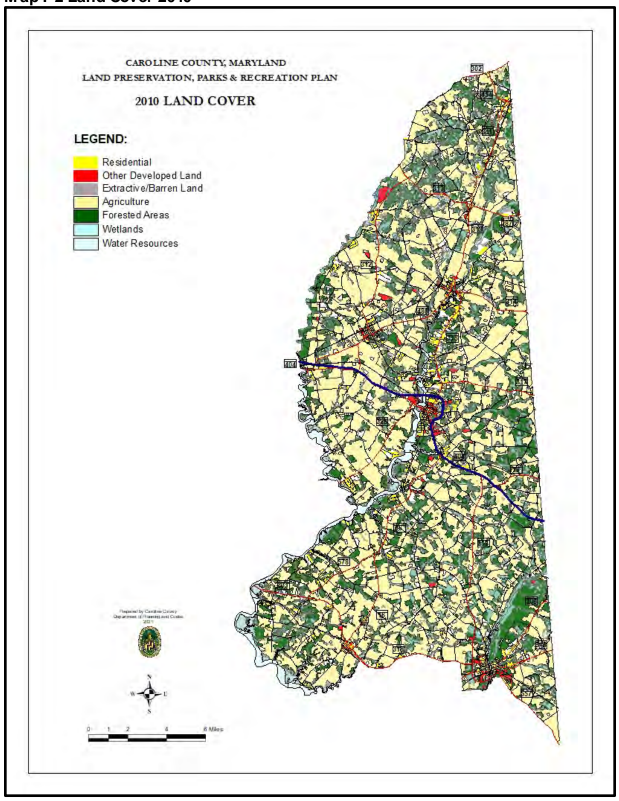
Table I-1 summarizes trends in land cover and development from 1997 to 2010 and is the most recent comprehensive data set for land cover. During this period, development lands (high, medium, and low-density residential, commercial, industrial, and institutional uses) increased by a little more than 11,000 acres, or 73%; most of this increase occurred between 1997 and 2002. Resource lands declined by about 10,000 acres; approximately 6,500 acres of forest land and 4,300 acres of agricultural land were converted to development. Caroline County's land cover is primarily resource-based, with approximately 87% of land cover defined as either agriculture, forest, wetland, or extractive/barren. Map I-2 shows land cover in 2010. The new data set for and cover is anticipated to be released later this year.

Land Cover Type	19	97	20	02	20	10	Change 1997-201	
Land Cover Type	Acres	Percent	Acres	Percent	Acres	Percent	Acres	Percent
Resource Lands	189,401	93%	181,195	88%	178,564	87%	-10,837	-6%
Agriculture	120,094	59%	117,471	57%	115,748	56%	-4,346	-4%
Forest	65,695	32%	60,162	29%	59,122	29%	-6,573	-10%
Extractive/Barren	352	<1%	66	<1%	209	<1%	-143	-41%
Wetland	3,260	2%	3,497	2%	3,485	2%	225	7%
Development Lands	15,335	7%	23,858	12%	26,490	13%	11,155	73%
Residential	12,776	6%	21,029	10%	23,253	11%	10,477	82%
Non-Residential	2,559	1%	2,829	1%	3,237	2%	678	26%

Source: 2005 MD PropertyView



Map I-2 Land Cover 2010



C. Natural Resources

Environmentally sensitive areas occur throughout Caroline County, including flood plains, streams and their buffers, the Chesapeake Bay Critical Area, wetlands, and prime agricultural soils. Caroline County is unique among the Eastern Shore counties in that it does not have frontage on the Chesapeake Bay or the Atlantic Ocean. The upper Choptank River, Tuckahoe Creek, and Marshyhope Creek drain the County's 325 square mile land area.

1. Topography

Caroline County lies entirely within the Atlantic Coastal Plain, a physiographic province characterized by flat topography, low elevation, low gradient streams and rivers, unconsolidated sedimentary soils, and abundant wetlands. Most of the county is between 40 feet and 70 feet above sea level. Elevations generally increase from south to north, from a low elevation of approximately five feet above sea level in the village of Choptank at the county's south westernmost point, to a maximum of 77 feet above sea level north of Mount Zion near the northern county boundary. Most of the county has less than 5% percent slopes. Less than 2% percent of the county has slopes greater than 10%, and these steeper areas are typically located adjacent to eroding stream banks and river shorelines.

2. Forest Land

Forested land is an important component of the county's landscape, comprising about 30% of the County's land cover in 2010 (Table I-1). Forested areas occur throughout the County. The two largest contiguous forested tracts are in the Idylwild Wildlife Management Area (WMA) north of Federalsburg, and Tuckahoe State Park and Adkins Arboretum north of Hillsboro.

3. Watersheds and Streams

The Choptank
River, Tuckahoe
Creek,
Marshyhope
Creek, and their
major
tributaries are
the most
significant
water-bodies in
the County.

Watershed Name	Watershed Number	Total Watershed Acreage	Acres in Caroline County	Percentage of County
Upper Choptank River	02130404	158,731	117,900	58.5%
Tuckahoe Creek	02130405	97,364	35,287	17.5%
Marshyhope Creek	02130306	77,477	40,034	19.9%
Lower Choptank River	02130403	114,801	8,092	4.0%
Nanticoke River	02130305	110,464	196	0.1%
Upper Chester River	02130510	86,110	26	0.01%

Portions of each water-body are in the Chesapeake Bay Critical Area, which adjoins the shorelines generally to the head of tide. There are six major (8-digit) watersheds in the county (Table I-2 and Map I-3).

4. Floodplains and Flooding Impacts

Floodplains are areas subject to periodic flooding. Caroline County has both tidal and non-tidal floodplains. Non-tidal flooding may occur at any time of the year, but it is most common in spring, due to a combination of precipitation and low evapotranspiration rates, and in late summer as a result of high intensity rainfall from hurricanes, tropical storms, and severe thunderstorms. Most tidal flooding is attributed to tidal surges and high coastal waters, due to strong winds also associated with such storms.

Map I-3 identifies as "Special Flood Hazard Area" the 100-year floodplains that have been delineated along the County's major rivers and tributaries. Many smaller tributaries also have floodplain areas that are not shown.

The Maryland Coastal Atlas, a GIS compilation from the Maryland Department of Natural Resources (DNR), provides datasets that show the potential for changes in shorelines, wetlands, floodplains, and watershed due to land subsidence and sea level rise. The information can assist the county in understanding the potential impacts of these phenomena on land use and public recreation assets. A sample of the information available from this atlas is shown in Map I-4; this map shows areas of potential impact from the storm surges that could result from hurricanes of various strength.

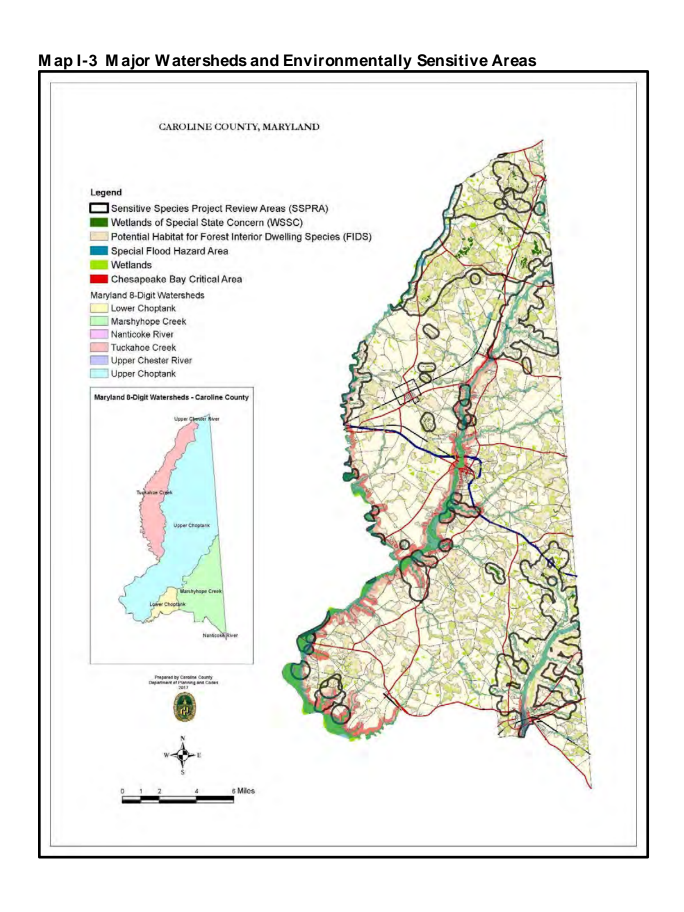
The areas that could experience flooding from stronger hurricanes (Categories 2 through 4) are more extensive than mapped floodplains along the Upper Choptank River and Tuckahoe and Marshyhope Creeks.

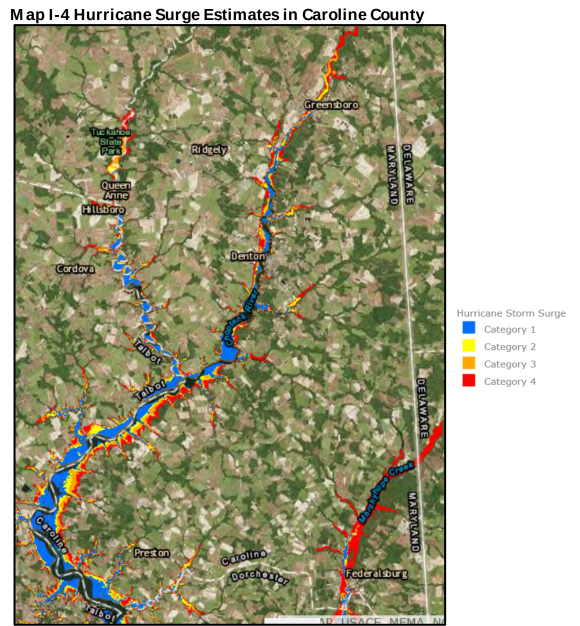
In Summer 2018, Eastern Shore Regional GIS Cooperative created a report for the Maryland Department of Transportation State Highway Administration reviewing the impact of sea level rise on roadways across the state. The report found that although Caroline County is less susceptible to the impacts of sea-level changes than neighboring counties, it is still anticipated that by 2100 rising sea levels in the Bay will have an impact on the County. In particular, areas along the Choptank River in Greensboro and Marshyhope Creek in Federalsburg will see significant increases, particularly during high tides. (https://www.esrgc.org/data/flooding)

Future capital projects on Caroline County parks/open space properties will include mitigation measures related to the impact of sea level rise, particularly along shorelines within these properties. On October 30, 2021, the Choptank Marina experienced a tidal flooding event that resulted in Governor Larry Hogan declaring a state of emergency for impacted counties, including Caroline.



Tidal Flooding at Choptank Marina





From DNR Coastal Atlas: This data reflects areas with a risk of storm tide flooding from hurricanes, based on potential storm tide heights calculated by the National Weather Service's SLOSH (Sea, Lake and Overland Surge from Hurricanes) Model.

5. Significant Habitat Areas

The Maryland DNR maintains a database of significant habitat areas for sensitive species. These areas, called Sensitive Species Project Review Areas, or SSPRAs, incorporate areas that have been identified by the State as Natural Heritage Areas, Listed Species Sites, Locally Significant Habitat Areas, Colonial Waterbird Sites, Waterfowl Staging and Concentration Areas, Nontidal Wetlands of Special State Concern, and Geographic Areas of Particular Concern. In Caroline County, SSPRAs are concentrated along the three major tributaries (the Tuckahoe, Marshyhope and Upper Choptank) and in the northern part of the county, which has numerous

wetlands and extensive forests (Map I-3). New subdivisions and development projects are reviewed for opportunities to minimize impacts on the SSPRAs.

6. Wetlands

Caroline County has a diverse assemblage of non-tidal and tidal wetlands, including freshwater and brackish emergent, scrub-shrub, and forested wetland communities (Map I-3).

The County's tidal wetlands are located along major rivers and streams, upstream to the head of tide. Non-tidal wetlands include those that border rivers and streams upstream from the limit of tidal influence, as well as isolated "pothole" wetlands throughout the County.

Wetlands and other naturally vegetated buffers along streams and rivers serve as flood and water storage and pollution filtration areas. Wetlands also sustain aquatic biological resources by functioning as reproductive habitat and foraging habitat for fish, waterbirds, aquatic mammals, and other wildlife. They also provide recreational and educational opportunities.

7. Prime Agricultural Soils

Agriculture has long been the dominant land use in the rural portions of Caroline County, and together with forests constitutes the bulk of the County's land area. The County has over 70 different soil types, grouped into four major soil associations:

- Sassafras-Galestown-Fallsington,
- Sassafras-Fallsington-Woodstown,
- Fallsington-Woodstown-Sassafras, and
- Pocomoke-Fallsington.

Of the County's soils, the Sassafras-Fallsington-Woodstown Association's capacity to retain moisture and nutrients make them the best soils in the County for agricultural production. This soil association forms most of the central-western portion of the County between Tuckahoe Creek and the Choptank River, from their confluence north to Bridgetown and Greensboro.

3. Demographic Characteristics

A. Population Growth

Caroline County's population was approximately 33,655 in 2020, representing a growth of less than 2% since 2010. Maryland Department of Planning (MDP) projects that by 2045 Caroline's population will grow by 32.2%, however real population growth since 2000 has significantly lagged behind projected estimates. The State's projections (prepared in December 2020) do not consider the decrease in population between 2010 and 2015, and thus may overestimate Caroline County's actual potential for population growth.

Year	Denulation	Percent	Change in Po	pulation
rear	Population	Since 2010	Since 2015	Since 2020
2010	33,066	NA	NA	NA
2015	32,894	+0.5%	NA	NA
2020	33,655	1.8%	2.3%	NA
2025*	35,550	7.5%	8.1%	5.6%
2030*	37,703	14.0%	14.6%	12.0%
2035*	40,001	21.0%	21.6%	18.9%
2040*	42,203	27.6%	28.3%	25.4%
2045*	44,498	34.6%	35.3%	32.2%

Table I-4 Caroline County Population by Zip Code, 2020

Zip Code	Population	Percent of Total**
21629	9,555	29%
21632*	6,353	18%
21636	1,186	3%
21639	4,408	14%
21640*	1,434	4%
21641*	117	<1%
21649	1,858	6%
21655	5,009	16%
21660	4,063	12%
Total County	33,983	102%

Source: US Census Bureau, American Community Survey

Hillsboro.

B. Population Distribution

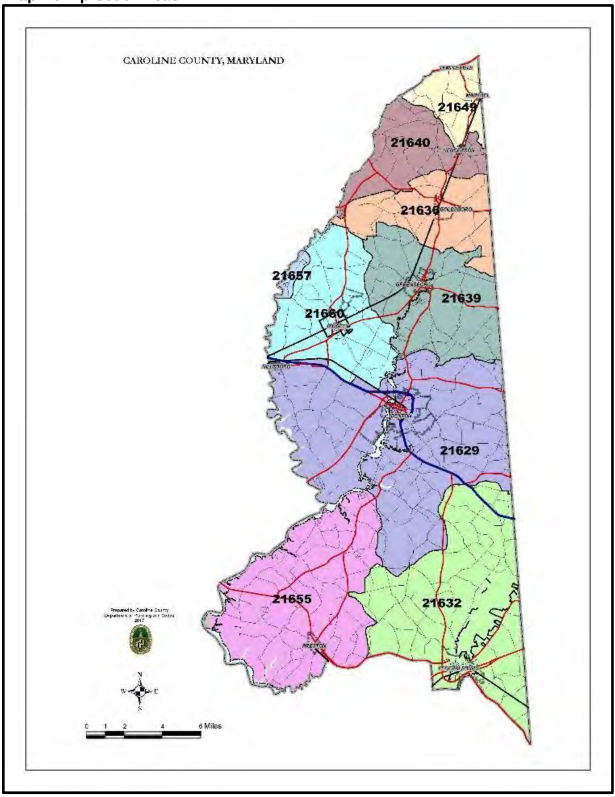
In 2020, 40% of Caroline County residents lived in one of the County's 10 incorporated municipalities, while 60% of County residents lived in unincorporated areas. In 2010, 37% of the county population lived in incorporated towns. This 3% increase in municipal populations aligns with the County's comprehensive planning policies to direct new growth to the incorporated towns (see Section II-C, Comprehensive Plan Framework).

As indicated in Table I-4, nearly half of the County population in 2015 lived in the 21629 (Denton and surrounding areas) and 21632 (Federalsburg and surrounding areas) zip codes (see Map I-5). Municipalities range in population from 4,429 in Denton to 117 in

^{*}Includes some areas outside of Caroline County

^{**}Reflects approximate total based on Caroline County's population. Because some zip code areas extend beyond Caroline County's borders, the total population and percentage add up to more than the County total.

Map I-5 Zip Code Areas



C. Age

The County, State, and Upper Eastern Shore region are all experiencing an aging of the population, as demonstrated by growth in the number of residents aged 55 or older and a decline in the number of younger residents (Table I-5). Caroline County has a younger population than the Upper Eastern Shore: 68.2% of

Caroline County

		2200000									
	0-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	
2010	2,314	2,324	2,248	2,328	1,978	3,930	4,308	5,149	4,074	2,446	Ī
2015	1,965	2,375	2,504	2,036	1,638	3,966	4,002	4,879	4,591	2,990	İ
2020	1,965	2,050	2,629	2,343	1,624	3,754	4,183	4,393	5,029	3,521	ı
2025*	2,281	2,100	2,355	2,533	2,109	3,598	4,595	4,203	4,979	4,148	İ
2030*	2,670	2,431	2,393	2,285	2,220	4,197	4,559	4,474	4,591	4,676	ı
2035*	2,933	2,828	2,749	2,314	2,028	4,895	4,397	4,915	4,402	4,646	İ
2040*	3,130	3,102	3,166	2,644	2,016	4,780	5,107	4,845	4,702	4,263	ı
2045*	3,227	3,319	3,480	3,049	2,331	4,537	5,977	4,639	5,168	4,111	İ
			u, Maryla blished D		rtment o r 2020	f Plannin	g				
https://	olanning	.marylan	d.gov/M	SDC/Pac	jes/s3_p	rojection	.aspx				

Table I-5 Caroline County Population Estimates and

Years of Age

75+

1,967

1,948

2.164

2,649

3,207

3,894 4,44B

4,660

Projections by Age

residents are under age 55. Over the next 25 years, the County's age distribution is projected to gradually continue to shift within the over 55 age cohort, but the relative percentage of senior adults is projected to hold at under 32% By 2045, 31% of the County's population will be 55 or older, including 10.5% who will be 75+. In 2020, 6.4% of the population was 75 or older. Concurrently, the percentage of young people is projected to be 29.5% of the population (0-19). In 2020 children represented 26.7% (Table I-6).

					Ye	ars of A	ge				
E a	0-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75+
2010	7.0%	7.0%	6.8%	7.0%	6.0%	11.9%	13.0%	15.6%	12.3%	7.4%	5.9%
2015	6.0%	7,2%	7,6%	6.2%	5.0%	12.1%	12.2%	14.8%	14.0%	9,1%	5.9%
2020	5.8%	6.1%	7.8%	7.0%	4.8%	11.2%	12.4%	13.1%	14.9%	10.5%	6.4%
2025*	6.4%	5.9%	6,6%	7.1%	5,9%	10.1%	12,9%	11.8%	14.0%	11.7%	7.5%
2030*	7.1%	6.4%	6.3%	6.1%	5.9%	11.1%	12.1%	11.9%	12.2%	12.4%	8.5%
2035*	7,3%	7,1%	6.9%	5.8%	5.1%	12.2%	11.0%	12.3%	11.0%	11.6%	9.7%
2040*	7.4%	7.4%	7.5%	6.3%	4.8%	11.3%	12.1%	11.5%	11.1%	10.1%	10.5%
2045*	7,3%	7.5%	7.8%	6.9%	5,2%	10.2%	13,4%	10.4%	11.6%	9,2%	10.5%

D. Race

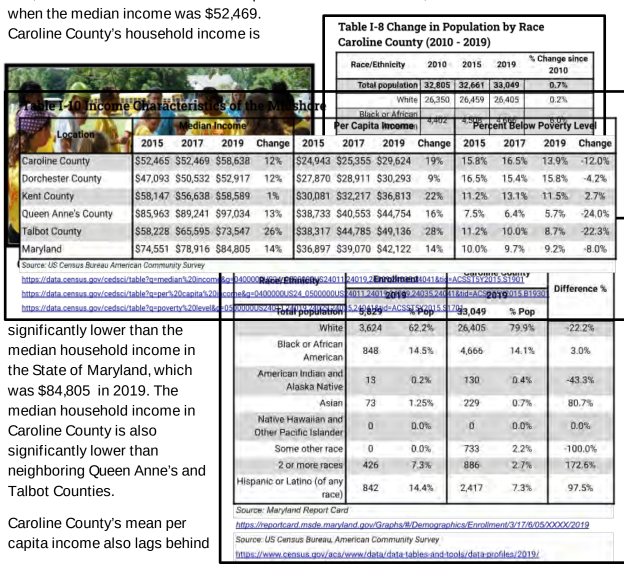
The County's population is projected to become more racially and ethnically diverse. In 2015, 81% of the County's population identified itself as being white alone (Table I-7). In 2019, this figure decreased to 79.9%, a figure projected to decrease to 76% by 2020 (MDP, July 2014). The percentage of the population that identifies itself as Hispanic or Latino (of any race) increased to 7.3% in 2019, a 45.5% increase since 2015 (Table I-8) and is projected to increase to 9% by 2021. In 2010, 5.1% of the county population identified as Hispanic or Latino.

Race/Ethnicity			Caroline	County			State of Maryland					
Race/Ethnicity	201	10	2015		2019		201	0	2015		2019)
Total population	n 32,805 % Pop 3		32,661	% Рор	33,049	% Рор	5,696,423	% Pop	5,930,538	% Рор	6,018,848	% Pop
White	26,350	80.3%	26,459	81.0%	26,405	79.9%	3,396,216	59.6%	3,416,107	57.6%	3,343,003	55.5%
Black or African American	4,402	13.4%	4,508	13.8%	4,666	14.1%	1,665,235	29.2%	1,750,916	29.5%	1,799,094	29.9%
American Indian and Alaska Native	156	0.5%	37	0.1%	130	0.4%	16,213	0.3%	15,579	0.3%	16,762	0.3%
Asian	210	0.6%	166	0.5%	229	0.7%	304,574	5.3%	357,616	6.0%	378,126	6.3%
Native Hawaiian and Other Pacific Islander	215	0.7%	22	0.1%	0	0.0%	2,977	0.1%	2,754	0.0%	3,034	0.1%
Some other race	980	3.0%	616	1.9%	733	2,2%	178,952	3.1%	211,914	3.6%	272,137	4.5%
2 or more races	492	1.5%	853	2.6%	886	2.7%	132,256	2.3%	175,652	3.0%	206,692	3.4%
Not Hispanic or Latino	31,144	94.9%	30,676	93.9%	30,632	92.7%	5,266,477	92.5%	5,396,867	91.0%	5,412,366	89.9%
Hispanic or Latino (of any race)	1,661	5.1%	1,985	6.1%	2,417	7.3%	429,946	7.5%	533,671	9,0%	606,482	10.1%

School enrollment data (Table I-9) provides additional information about the changing racial demographics of the County. In 2019, 60.5% of the Caroline County School population identified as white as compared to 79.9% of the total population. While 7.3% of the total population identified as Hispanic or Latino, 15.9% of the student population identified as Hispanic or Latino. This data indicates the younger population of Caroline County shows an increase in diversity, which will lead to a continued shift in the diversity of the county's total population over time.

5. Household Economics

As noted earlier, the percentage of Caroline County's population living in poverty makes it one of the more economically challenged in the state. Despite a drop in the overall percentage of individuals/households in poverty over the past four years, Table I-10 presents selected income characteristics for Caroline County, other Eastern Shore Counties, and the State. The estimated median household income in Caroline County in 2019 was \$58,638, a decrease from the \$58,799 median household income reported in the 2010 Census, but a 12% increase from 2017



Maryland and other Upper Eastern Shore counties. From 2015 through 2019, the mean per capita income, as reported by the Census Bureau, shows that Caroline has the lowest mean per capita income on the mid-shore. In 2019, the per capita income in Caroline was \$29,624, nearly a 20% increase since 2015 but still significantly behind the state mean of \$42,122

In 2019, the percent of the people living in Caroline County who had income below the poverty level within the past 12 months (Table I-10) decreased by 12% from 2015. The estimated poverty rate of 13.9% is consistent with the household income estimates and is higher than that of Maryland and the other Upper Eastern Shore counties.¹

Another way of evaluating household sufficiency is the Asset Limited Income Constrained Employed (ALICE) data (Table I-11). In 2019, 42% of Caroline households were below the ALICE threshold. ALICE households earn above the Federal Poverty Level but less than the cost of living in their county which is calculated using the ALICE Essentials Index which includes essential household items (housing, child care, food, transportation, health care, and a

Percentages, Caroline County, MD 2010-2018									
Households	2010	2012	2014	2016	2018				
Above ALICE Threshold	63%	61%	60%	60%	61%				
ALICE	28%	29%	30%	30%	30%				
Poverty	9%	10%	10%	10%	9%				

smartphone plan). Additionally, while the number of households in poverty in Caroline County has stayed relatively flat, the number of ALICE households is growing, meaning that households that had been above the ALICE threshold are losing ground, due to wage stagnation and increased cost of living.

A similar pattern can be seen among the percent of students who receive Free and Reduced-Price Meals (FaRM) in public schools (Table I-12). The percentage of students on the FaRM program in Caroline County (57%) is higher than that of

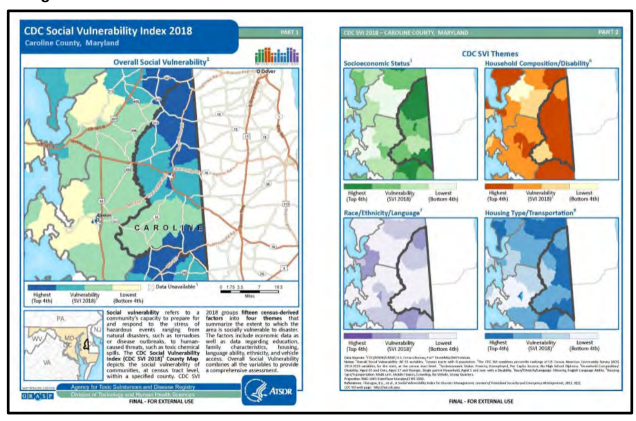
	School Year Dataset							
Locale	SY2008	SY2012	SY2016	SY2020	SY2021*	Change SY2008 SY2020		
Maryland	34%	42%	45%	42%	48%	45%		
Caroline County	45%	56%	57%	52%	59%	31%		
Dorchester County	50%	62%	67%	67%	83%	67%		
Kent County	40%	52%	55%	56%	66%	67%		
Queen Anne's County	15%	25%	26%	25%	29%	88%		
Talbot County	29%	38%	44%	47%	50%	72%		
Source: Maryland State De	partment of E	ducation	-					

the State and the Upper Eastern Shore counties. The FaRM population increased sharply between 2007 and 2011, and has changed little since the 2011 school year.

¹ A Poverty Threshold (PT) is defined by federal agencies as- a specific dollar amount that represents the dividing line between non-poor and poor. There is no single PT that is used for all persons, but rather annually revised sets of poverty threshold tables. Because of the annually changing PT numbers, its rate of change is independent of the rate of change of Per Capita Income.

In 2018 the Center for Disease Control (CDC) created a Social Vulnerability Index for every jurisdiction in the country. Social vulnerability demonstrates a community's capacity to prepare for and respond to the stress of hazardous events. It also demonstrates where residents are generally more vulnerable. The index uses fifteen census-derived factors grouped in four themes to display which areas of the county are most socially vulnerable to disaster. As Image I-1 below shows, overall Caroline is primarily in the mid to upper risk levels of the vulnerability scale. Within the four themes considered, Caroline scores high on the index for socioeconomic status in the southern and northern portions of the county. Housing and transportation are high vulnerability areas in the southern and eastern parts of the county. This data representation provides only a broad generalization of the distribution of individuals and households across the county. As shown in the park equity analysis in Chapter II, awareness of the distribution of poverty at the town and village level is an important consideration for park planning.

Image I-1



6. Characteristics of Population Below the Poverty Level

According to the Maryland Alliance for the Poor, 44% of female headed households in Caroline County live below the poverty line of \$23,850 for a family of four. Additionally, of those individuals living in poverty, nearly half (49%) live in deep poverty or \$5,835 for an individual in 2014.

Based on U.S. Census, 2019, the population living below poverty level in Caroline County have the following characteristics:

- The population is nearly equally split between male and female residents.
- Approximately 68% of children under 18 years of age live in families with only one parent.
- Nearly 92% of those aged 5 years and over for whom poverty status is determined speak only English while approximately 6% speak only Spanish.
- Nearly 70% of the individuals in poverty are white alone and approximately 24% are black or African American alone with the remaining 6% represented by all other races and individuals of two or more races.

7. Employment

There were approximately 10,000 jobs in Caroline County in 2019, including approximately 5,631 service sector jobs (see Table I-14). The top four industries in terms of jobs were: trade, transportation, and utilities (2,690); government (1,807); manufacturing (1,291); and education

and health services (1,231). Industries paying relatively high wages (information, business and professional services) are a small portion of the local employment base.

ocale.	2011	2.47	2015	2503	ine County			2019 Calendar Year		
Caroline County	7.6%	10.3%	8.8%	6.5%	4.9%	-36%	Annual Average		Average Weekly	
Maryland 7.3% 8.2% 7.4% 6.1 Source: US Census Bureau, American Community Survey		6.1%	% 5.1% -30%		Employment	Total Wages	Wage Per Worker			
TOTAL EMPLO					100000US	69#0000US2401		\$435,654,573	\$838	
GOVERNMENT	SECTO	R TOT	AL .			46		\$83,473,822	\$888	
GOVERNMENT SECTOR TOTAL Table I-16 Local Area Unemployment Statistics (LAUS)			70	\$3,611,451	\$985					
2019 Q4 2020 Q1 2020 State Government			020 Q2	2020	Q3 2020 Q4	2021 Q1 2021 Q2	\$7,880,415	\$793		
Seleume skelled have being all			6.4%	5,5	% 5.4%	4.9% 5.7%	\$71,981,956	\$896		
Source: Maryland Department of Labor PRIVATE SECTOR:TOTALaus/			П	649		8,194	\$352,180,751	\$826		
GOODS PRODUCING				189		2,563	\$114,392,146	\$858		
Natural Resources and Mining			31		425	\$15,083,819	\$683			
Construction			128		847	\$42,590,714	\$967			
Manufacturing		Т	30		1,291	\$56,717,613	\$845			
SERVICE PROVIDING			1	459		5,631	\$237,788,605	\$812		
Trade, Transportation, and Utilities			J		165	2,690	\$115,903,334	\$829		
Information					4	238	\$22,361,673	\$1,804		
Financial Activities			Т		36	185	\$9,798,675	\$1,017		
Professional and Business Services			5		94	449	\$25,315,988	\$1,084		
Education and Health SErvices			53		1,231	\$45,399,602	\$709			
Leisure and Hospitality				43		538	\$8,242,779	\$295		
Other Services			61		299	\$10,766,554	\$692			

reaching a low of 4.9% in 2019 according to the US Census American Community Survey (Table I-15). Despite an increase in the second quarter of 2020 to 6.4%, following stay-at-home orders due to the COVID-19 pandemic, Caroline's rate has decreased to 4.9% in Quarter 1 of 2021, matching its 2019 overall rate (Table I-16).

8. Educational Attainment

In 2019, 84.3% of the Caroline County population (25 years and older) held a high school degree. This included 44.5% who had obtained some higher education. Overall, 18.4% of the county's population held a bachelor's degree or higher. In comparison to the state, Caroline continues to

lag significantly behind. Overall 40.2% of the state's population hold bachelor's degrees or higher.

Table I-17 Educational Attainment for Population 25 Years and Over

High act Level of Educational Attainment	Ca	roline Cou	ınty	Maryland		
Highest Level of Educational Attainment	2010	2015	2019	2010	2015	2019
No High School Diploma	18.4%	17.3%	15:7%	12.2%	10.7%	9.8%
High School Graduate (includes equivalency)	40.4%	40.7%	39.9%	26.4%	25.5%	24.6%
Some College, No Degree	19.1%	19.9%	17.9%	19.3%	19.5%	18.7%
Associate's Degree	6.8%	6.7%	8.1%	6.3%	6.4%	6.7%
Bachelor's Degree	10.2%	9.7%	10.5%	19.8%	20.6%	21.5%
Graduate or Professional Degree	5.0%	5.8%	7.9%	16.0%	17.3%	18.6%
High School Graduate or Higher	81.6%	82.8%	84.3%	87.8%	89.4%	90,2%
Bachelor's Degree or Higher	15.2%	15.5%	18.4%	35.7%	37.9%	40.2%

Source: US Census Bureau, Maryland Department of Planning

4. Comprehensive Planning Framework

Caroline County's current Comprehensive Plan was adopted in 2010. It is amended periodically, most recently in 2015 to revise the priority preservation area as discussed in Chapter IV of this plan. The next planned update will take place upon release of the 2020 Census Data.

A. General Planning Strategy

The Comprehensive Plan provides the County's policy framework for land use management. Plan elements address land use, water resources, resource conservation, priority preservation areas, community facilities, transportation, economic development, and housing.

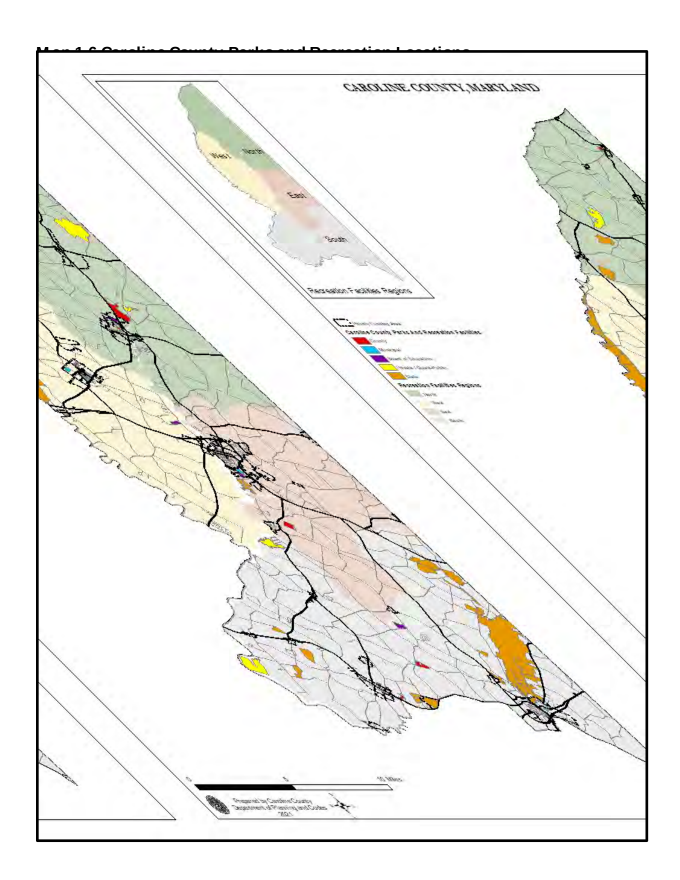
The land use goals direct development to growth centers while seeking to preserve the rural character of the surrounding landscape. The Comprehensive Plan identifies the five largest towns (Denton, Federalsburg, Greensboro, Preston and Ridgely) as "growth centers"; areas where future industrial, residential, and commercial growth should be concentrated. It also identifies fifteen villages and small towns where limited amounts of "infill" residential and commercial development are encouraged, both within and on the periphery of existing municipal boundaries (see Map I-6). Another consideration for this plan includes analysis of equitable accessibility of parks to residents as well as consideration of equity in land preservation.

The Comprehensive Plan recognizes the importance of public services, especially water and sewer, in determining the extent and type of growth the County will experience. Policies support expansion of public water and sewer systems in the towns to accommodate future development.

The County completed a major comprehensive zoning update in 2013 that implemented Comprehensive Plan policies to strengthen the County's land preservation program. The zoning added rural village zones to recognize small rural communities, increased the land area of the R-Rural zoning district, and reduced the land in the R-1 Single Family Residential zoning district.

Key goals, objectives, and actions related to facilities, from the Community Facilities Element of the Comprehensive Plan, include:

- Review the Adequate Public Facilities regulations.
- Ensur[e] adequate park and open space land and facilities meet current and projected demands.
- Coordinat[e] planning and programming of community facilities with the appropriate Municipal, County, and State agencies and entities.
- Review the Adequate Public Facilities Ordinance and explore the appropriateness of impact fees to address demand on public facilities and services created by new development.
- Coordinate planning between the County, municipalities, and Board of Education to provide adequate public infrastructure to areas in need.



B. Town Comprehensive Plans

The Comprehensive Plans for Caroline County's towns were prepared in 2009, except for Denton and Greensboro (2010) and Preston (2012). All town plans are due to be reviewed and updated between 2022 and 2024.

C. Implications for Land Preservation and Recreation

The County's physical features, demographics, and planning framework have implications for land preservation and recreation policies.

Some major characteristics of the County that impact this plan are as follows:

Natural Resources and Planning Framework

- Caroline County is rural. Population densities are low; automobile travel is expected and essential for most of the population.
- Farming is a stable, healthy and dominant industry.
- Rivers and streams, both tidal and non-tidal, are very important environmental and recreational resources.
- The municipalities provide services, varied housing, and opportunity for limited new growth for the County.
- The area of greatest residential growth potential is in the Denton-Ridgley-Greensboro triangle.

Demographic Characteristics

- County population is stable, although official State projections anticipate substantial population growth.
- Average household incomes in the County are lower than in the State and two of its three bordering counties. Poverty levels are correspondingly higher than the state and its neighbors.
- The proportion of the population over 55 is expected to increase at a moderate rate, while the 35-54 population is expected to decline. The proportion of younger age groups is expected to change little.
- The racial demographics of the county are changing with 15.7% of school age residents identifying as Hispanic/Latino as compared to only 7% of the overall population.
- Education levels are modest; however there has been progress at each attainment level.
- ALICE households make up a significant number of the households in Caroline County, living above the federal poverty level, but struggling to cover basic needs. Individuals

with income below the poverty level are more likely to be either unemployed or not in the labor force; children are more likely to be in single parent households.

The implications for land preservation and provision of parks and recreation are detailed in the remainder of this LPPRP. Overarching concepts are as follows:

- The County intends to provide parks and recreation services that are distributed through the County and accessible for all County residents.
- The towns play a major role in the provision of recreation facilities and services in the County. Pedestrian access to parks in the towns is important in the towns.
- The projected age distribution in the County will result in stable demand for recreation services from all age groups, with increasing demand from the 55 and older age group.
- Public recreation programs and parks are important resources for lower-income residents who cannot easily afford private or fee-based recreation. Equitable access to parks, recreation, and open spaces needs to be a priority in planning efforts.
- Farmland is interspersed with forests and water resources (streams, rivers and wetlands). This land use pattern requires a coordinated approach to land preservation that addresses both agriculture and environmental resources.
- Waterways contribute greatly to the sense of place in the County, and are a significant recreational and natural resource asset.
- Climate change, sea level rise, and storm surge need to be a part of land planning at all levels.
- Continued commitment to the preservation of agricultural and natural resource lands is important to maintaining the County's quality of life and environmental quality, which are closely linked.

Chapter II Recreation, Parks, and Open Space

1. Executive Summary

This chapter summarizes Caroline County's current parks and open space inventory as well as anticipates future needs for both land acquisition and development. Based on the analysis of the factors listed below, Caroline County Recreation & Parks (CCRP) has identified goals for development of lands in its current inventory. At this time CCRP has determined based on both proximity and equity analysis that the county does not have a need for additional acreage. The County has also included goals related to development of programming associated with parks and facilities usage. Factors used for this analysis and goal-setting include:

- User feedback
- Accessibility of parks and open space available to the public based on proximity and equity analysis
- Engagement with local leaders, including elected officials in Caroline's municipalities
- State goals for recreation and parks
- National Recreation & Parks Association goals
- Caroline County's comprehensive planning program



Choptank Marina, Preston Maryland

As outlined in Chapter I, Caroline County's approach to both preservation and recreational land use can be placed within the context of the County's commitment to protecting its agricultural traditions and the demographic make-up of the county. Caroline County is rural, with low population densities. Much of its infrastructure, including the recreational offerings provided by the County's recreation and parks department, requires that residents have accessible transportation. Regional parks are situated within short driving distance of the County's population centers. Parks provided by the five municipalities within the County play a critical role in providing equitable access to parks and open space, particularly for those within walking distance but also for county residents who live outside the municipal town limits. Based on information gathered through a comprehensive community engagement process and analysis of parks and program usage, Caroline's recreation and parks system is geographically well distributed and residents agree the number and location of parks and open space acreage is adequate. Community feedback indicates that development should focus on providing additional features within existing parks and that any development must take into consideration capacity to maintain both the built recreational features and conserved natural environment.

Caroline County provides county residents and visitors with access to premiere experiences in their parks and their programs. The work of the Caroline County Recreation & Parks Department is guided by an understanding that maintaining and enhancing parks and recreation systems for both field and court-based recreation as well as natural resource based recreation is important to the well-being of the county residents. Maintaining access to field and court-based recreation as well as to natural resources benefits residents' physical and mental health. Conserving natural resource lands also has a long-term positive impact on water and air quality by conserving the Chesapeake Bay and its tributaries as well as forest land and environments for native plants and animals. Parks and open spaces can also play a role in the economics of the county as it attracts visitors interested in experiencing the many benefits of Caroline's natural resource land. The Department's Mission and its alignment with the National Recreation & Parks' Association's mission and vision ensure that the organization's staff and volunteers remain engaged and committed to the important role of recreation and parks in the overall well-being of the county.

A. Mission

The Department of Recreation and Parks has adopted the following Mission Statement:

To improve and enrich citizen well-being and community life through the provision of affordable, high quality activities and parks and facilities for Caroline County families and individuals.

The Department has identified two guiding principles to fulfill this mission:

- Provide safe, attractive, and functional facilities and open spaces for the delivery of community recreation and individual leisure pursuits.
- Provide access to recreational services that challenge, engage, and respond to the needs of Caroline Countians and their families.

B. Alignment with National Recreation & Parks Association Mission & Vision

In pursuing its mission, the Department is guided by the National Recreation and Parks Association's three pillars:

Well-being: Leading the nation to improve health and wellness through parks and recreation.

Recreation and Parks play a crucial role in providing its citizens with opportunities to exercise more and to access the benefits of nature. With the County Health Department and local medical providers, Recreation & Parks and Maryland State Parks host the Healthy Parks Healthy People ParksRx program.

Conservation (Climate Readiness): Protecting open space, connecting children to nature, and engaging communities in conservation practices.

Caroline County is committed to developing its parks and recreation system that supports and reinforces the rural nature of the County, as established in the policies of the 2010

Comprehensive Plan. This includes a commitment to good environmental stewardship practices.

Environmental stewardship is critical for the county as the increased threat of climate change and sea level rise play an ever more important role in all aspects of life.

Social Equity: Ensuring all people have access to the benefits of local parks and recreation.

The County seeks to provide a network of recreation parks and facilities that are accessible to all residents. For county parks and facilities, this refers to parks within a short driving distance. Within municipalities, "convenient access" includes neighborhood parks and other recreation facilities within ½ mile walking distance.

2. Park Land and Recreation Inventory

As of 2021, Caroline County contains a total of 9,817 acres of recreation and resource land that is owned by State or local government or private organizations. Table II-1 summarizes this land by owner. There are no federal recreation lands in Caroline County.

Land in the inventory is classified as recreation or resource land based on the following definitions: Recreation land is developed for primary use by the public; resource lands are lands whose primary objective is natural resource protection. Although there may be public recreation value to these properties, that use is secondary to the needs of wildlife and natural resources that the land protects.

Table II-1 Recreation and Resource Land	by
Owner (acres)	

Owner	Recreation	Resource	Total
Local Recreation and Resource Lands Total	445.2	354.4	799.6
Board of Education*	104.4	0.0	104.4
Caroline County	158.8	324.3	483.1
Town of Denton	51.3	11.2	62.5
Town of Federalsburg	57.6	18.1	75.7
Town of Ridgely	36.9	0.0	36.9
Town of Preston	8.5	0.0	8.5
Town of Greensboro	21.6	0.0	21.6
Town of Hillsboro	4.0	8.0	4.8
Town of Templeville	0.8	0.0	8.0
Town of Goldsboro	1.3	0.0	1.3
State and Federal Recreation and Resource Lands Total	1487.0	5784.6	7272.0
State	1487.4	5784.6	7272.0
Federal	0.0	0.0	0.0
Private/Quasi-Public Recreation and Resource Lands	278.3	1467.3	1745.6
TOTAL - ALL RESOURCE LANDS	2210.5	7606.3	9817.2

*Refers to the footprint of buildings on school sites subject to a Joint Use Agreement with the Department of Recreation and Parks. **County and Municipal Land:** Recreation land is currently developed for public use; resource land is currently unimproved, but is reserved to be developed and used in the future for public recreation.

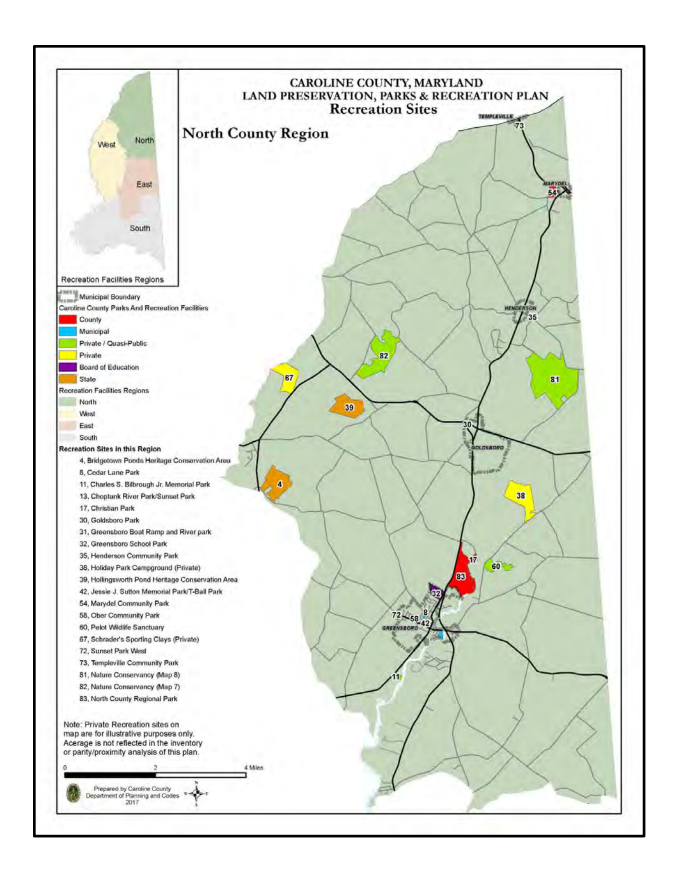
Board of Education Land: Recreation land includes outdoor areas that are available and developed for public education and outdoor community use. This includes outdoor playing fields, playgrounds, grass areas, paths, parking areas, etc.

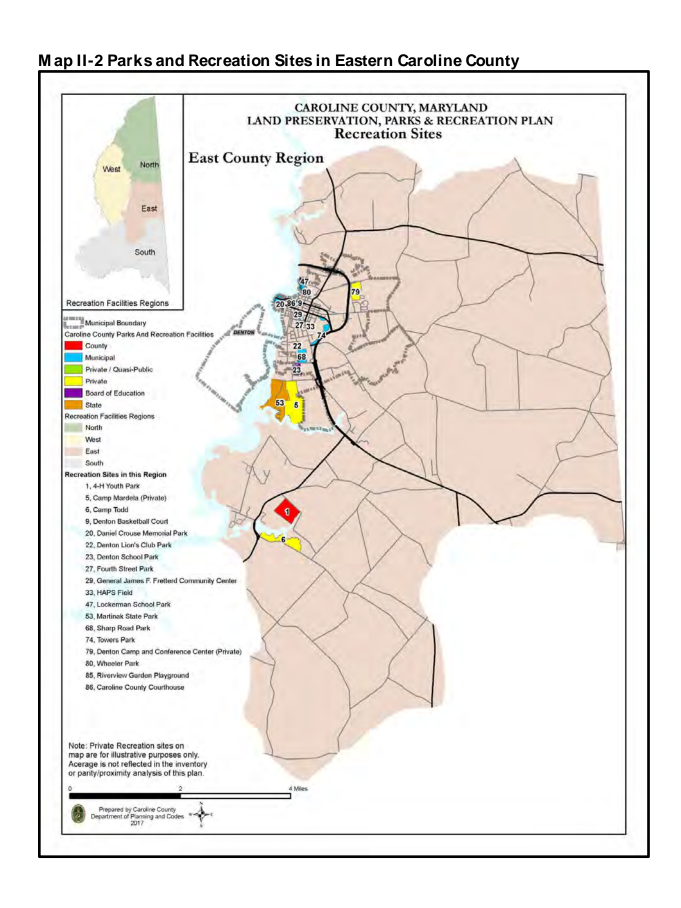
State Land: State parks are considered recreation land. Resource land includes wildlife management areas and other environmental conservation lands. (For example, the Idylwild Wildlife Management Area, encompassing over 3,500 acres, is classified as resource land, although it is open to the public for hunting, fishing, and hiking.)

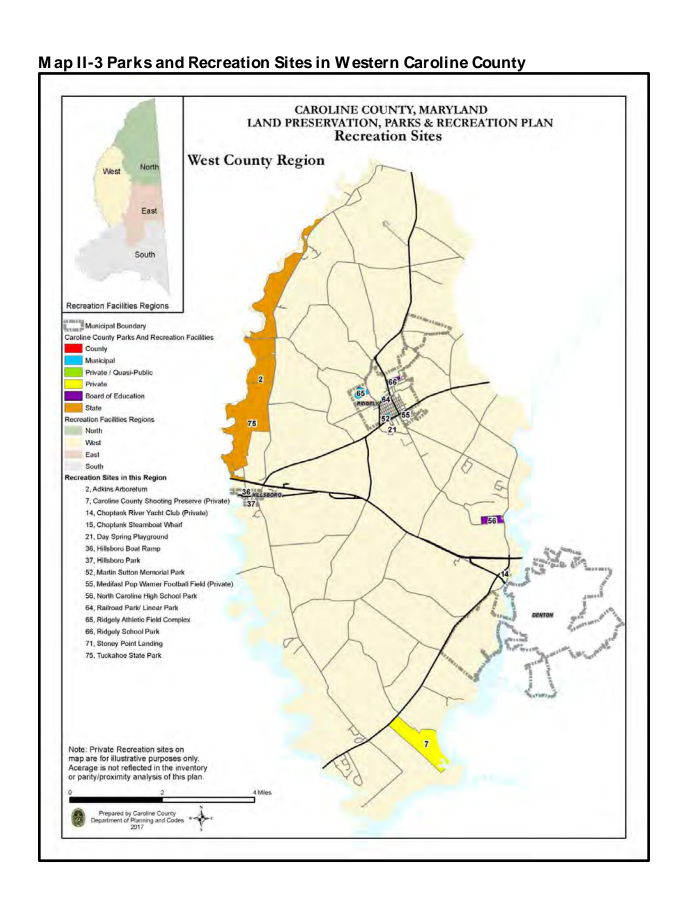
Private/Quasi-public: These lands are privately owned but are accessible to the general public.

State and quasi-public resource land is shown in Table II-1 but is described in more detail in Chapter V, Natural Resources. This chapter focuses on recreation land. The inventory of park and recreation sites is presented by region of the county on the following pages as Maps II-1 through II-4, and also appears in the Appendix B.

Map II-1 Parks and Recreation Sites in Northern Caroline County







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Map II-4 Parks and Recreation Sites in Southern Caroline County CAROLINE COUNTY, MARYLAND LAND PRESERVATION, PARKS & RECREATION PLAN Recreation Sites South County Region North West Recreation Sites in this Region 45, Linchester Mill 3, Austin Avenue Playground 46. Linchester Mill Pond East 10 Chambers Park 48, Lynch Preserve (Private) 12, Choptank Marina 49, Marshyhope Rec Area North 16, Choptank Wetlands Preserve 50, Marshyhope Rec Area South South 18, Colonel Richardson High School 51, Marshyhope Rod and Gun Club (Private) 19, Colonel Richardson Tomb / Gilpins Point 61, Preston Lions Club Park 24. Dickinson's Tomb 62, Preston School Baseball Field 25, Federalsburg Marina Park 63, Preston School Park 26, Federalsburg School Park 69, Smithville Community Lake Recreation Facilities Regions 28, Ganey's Wharf 70, South County Athletic Field Complex 34, Harmony Community Park 76, Two Johns Landing Municipal Boundary 40, Idylwild Wildlife Management Area Caroline County Parks And Recreation Facilities 77. VFW Boat Ramp County 41, James T. Wright Memorial Park 78, Webb Fluharty Cabin Municipal 43, John S Ayton Tree Nursery 84, Chesapeake Forest Lands Private / Quasi-Public 44, Jonestown Community Park 87, Choptank Nature Park Private Board of Education State Recreation Facilities Regions North West East 181 Note: Private Recreation sites on map are for illustrative purposes only. Acerage is not reflected in the inventory or parity/proximity analysis of this plan. Prepared by Caroline County Department of Planning and Codes 2017

A. County and Town Land

Caroline County maintains 159 acres of land developed for recreational use. This includes all developed County parks. The County also has 324 acres of undeveloped County park land (land designated or intended for future parks), which is counted as resource land. There has been no change since the 2017 Plan in the number of recreational and resource acreage owned by the county.

Board of Education property accounts for an additional 104 acres of recreational land, 22 percent of the County's locally-owned recreation land. The incorporated towns provide the remaining 182 acres, 38 percent of local recreation land. The towns of Denton, Hillsboro and Federalsburg also own undeveloped park land, listed as resource land.

B. Regional Parks

The 73-acre South County Regional Park provides three irrigated multipurpose fields, a playground, a paved perimeter trail, and a maintenance facility. The paved perimeter trail and maintenance facility were completed as a part of the 2017 Plan. Two pavilions are anticipated to be completed by June 20, 2022.

North County Regional Park (NCRP) is a 207 acre parcel currently listed as resource land because



development is still in the early phases. Active use is limited to mowed walking trails. The County completed a master design plan for the phased development of the NCRP in 2019 and anticipates beginning the first phase of development in FY2023.

C. Community and Neighborhood Parks

Community and neighborhood parks provide ball fields (baseball, soccer, and multi-purpose), basketball and tennis courts, playgrounds and picnic areas. The five community parks are generally larger than the neighborhood parks and provide facilities that serve a larger geographic population. These parks include:

- Sharp Road Park, a 24-acre facility in the town of Denton (central Caroline County), with a multipurpose field, basketball court, perimeter walking trail and parking.
- Marydel Community Park, a 25-acre park in the town of Marydel (northern Caroline County), with a multipurpose field, playground, picnic tables, disc golf, paved and mowed trails. A second phase of this project is currently underway and includes an additional multipurpose field. Part of the site is preserved via a forest conservation easement.
- Ridgely Athletic Field Complex, a 13-acre site in Ridgely (western Caroline County) with two baseball fields, two t-ball fields, a concession/storage facility and a permanent batting cage.

- Martin Sutton Park, a 17-acre park in Ridgely with multipurpose fields, a baseball diamond, a skate park, playground, picnic tables, perimeter walking trail, tennis courts and pavilions. Underway in 2021 is the replacement/rehab of the skate park, perimeter trail, tennis and basketball courts.
- Chambers Park, a 16-acre site in the town of Federalsburg (southern Caroline County) with a multipurpose field, baseball fields, tennis courts, playgrounds, picnic tables, picnic pavilions, a skate park, concessions, and a community center.

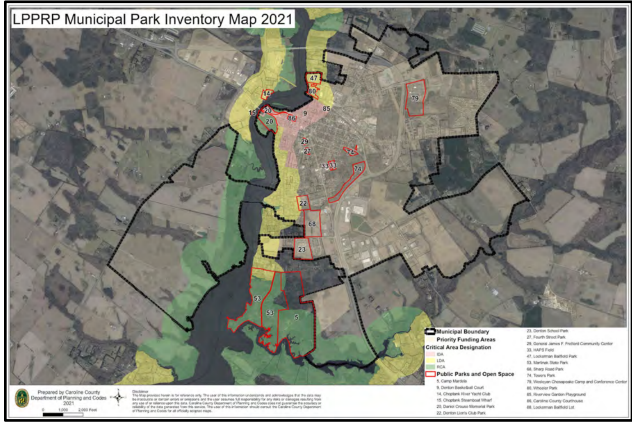


Martin Sutton Park, Ridgely MD

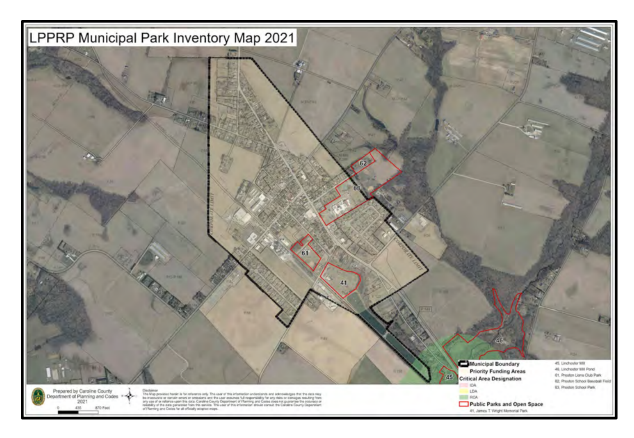
 Federalsburg Marina Park, a 19.7 acre site in Federalsburg along the Marshyhope Creek, with basketball courts, splash pad, picnic tables and pavilions, paved walking/bike trail and playground. It also connects to a 21.7 acre greenway system that runs along the Marshyhope River and includes a one mile bike and walking/trail.

There are 17 neighborhood parks located throughout the County, ranging in size from 0.1 to about 5 acres. Maps II-5 through II-9 below show parks and open land in Denton, Preston, Federalsburg, Ridgely and Greensboro, the five largest towns in the county.

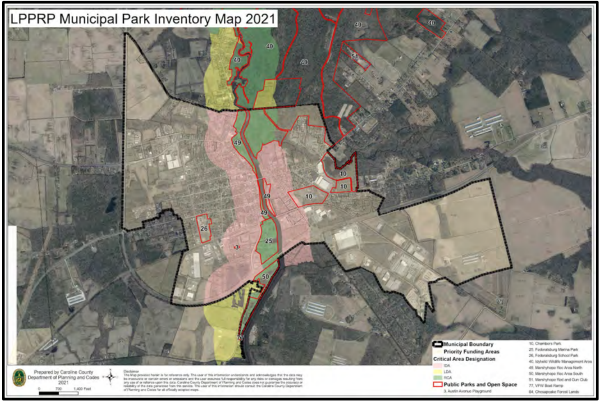
Map II-5 Town of Denton Map



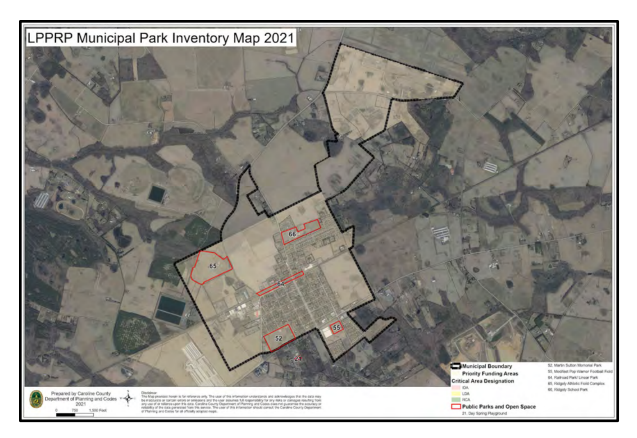
Map II-6 Town of Preston Map



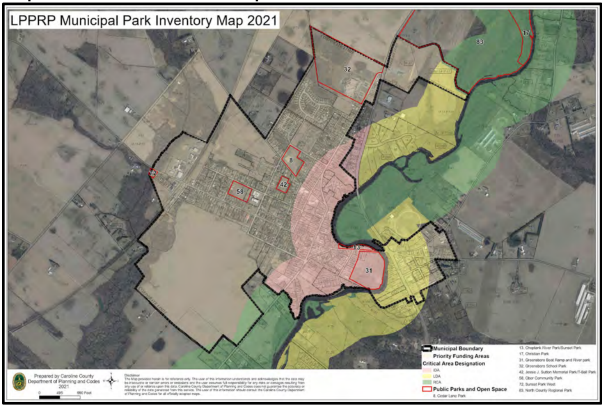
Map II-7 Town of Federalsburg Map



Map II-8 Town of Ridgely Map



Map II-9 Town of Greensboro Map



D. School Recreation Parks & Facility Access

The County has nine school recreation parks—recreation facilities on school grounds that are available for public use, for programs operated or coordinated by the Department of Recreation and Parks, at times when they are not needed by the schools. School recreation parks are widely distributed and contribute significantly to recreation opportunities in the County, particularly elementary school ball fields and multipurpose fields. The facilities include the grounds of the County's two high schools, two middle schools, and five elementary schools.



Lockerman Middle School Baseball Field

The continuing partnership between the Department of Recreation and Parks and the Caroline County Public Schools (CCPS) also plays a key role in the County's ability to meet the user demand for indoor recreation programming, since the County does not have the indoor space necessary to meet the demand itself. In 2012 and again in 2015 the County renegotiated its Joint Use Agreement with CCPS, clarifying in the Agreement that access to indoor spaces would be provided at no cost, in exchange for the Department continuing to manage the scheduling and maintenance of specified properties purchased or developed with POS funds. This includes

fields at three of the five elementary schools, as well as at Lockerman Middle School.

E. Other Recreation Sites

Other recreation sites include two mini-parks located in towns and thirteen County- or municipal-owned special use areas, including:

- 4H Youth Park: the only agricultural-focused recreational resource in the County. It
 contains unique facilities, including show barns, an equestrian ring, an agricultural
 museum and an indoor assembly hall. In 2019, the 4-H Youth Park Board and the County
 Commissioners collaborated with the Caroline Historical Society to install the William
 Still Interpretive Center, part of the Harriet Tubman Byway project.
- Choptank Marina: a 72-slip marina with electrical and water hook-up, septic pump-out, restrooms, and a small beach area with picnic tables.
- The Health and Public Services multipurpose field: an interim use of undeveloped land.
- Nine sites that provide access to the water, and that are not part of a larger park. Two of these provide only a right-of-way water access point, while the remainder provide fishing piers, beaches, and six of the County's public boat ramps.



Choptank Marina

F. State Land

State-owned recreation land accounts for 1,511 acres, or 65 percent of the recreation land in Caroline County. This State recreation land consists of two State parks: Tuckahoe State Park and Martinak State Park.

Martinak State Park is a 105-acre park on the Choptank River with hiking trails, camping areas, picnic pavilions, an amphitheater, a boat ramp, and a ball field. Martinak's trail is a 1.5 mile fitness trail.



Martinak State Park

Tuckahoe State Park consists of nearly 1,700 acres of natural resource-oriented recreation land, centered on the Tuckahoe Creek. Of that total, 1,382 acres are included in the County's inventory of recreation land. (The Adkins Arboretum, within Tuckahoe State Park, is counted as resource land.) The park contains a lake, hiking trails, campsites, and a boat ramp with access to the lake and upper Tuckahoe Creek. The Park contains a 20 mile trail system that includes walking, hiking, biking, and equestrian trails and 7.4 miles of water trails.

Both Tuckahoe and Martinak State Parks contribute significantly to public access to local waterways.

G. Private Quasi-Public land and Facilities

Private recreation land that is managed as quasi-public is an important component of the County's overall recreation land inventory. The 278 acres of private recreation land accounts for 13 percent of the recreation land in the County, and includes facilities operated by non-profit organizations (church-based, Girl Scouts, local Lions Clubs, Caroline Historical Society). These include:



Preston Lions Club Carnival

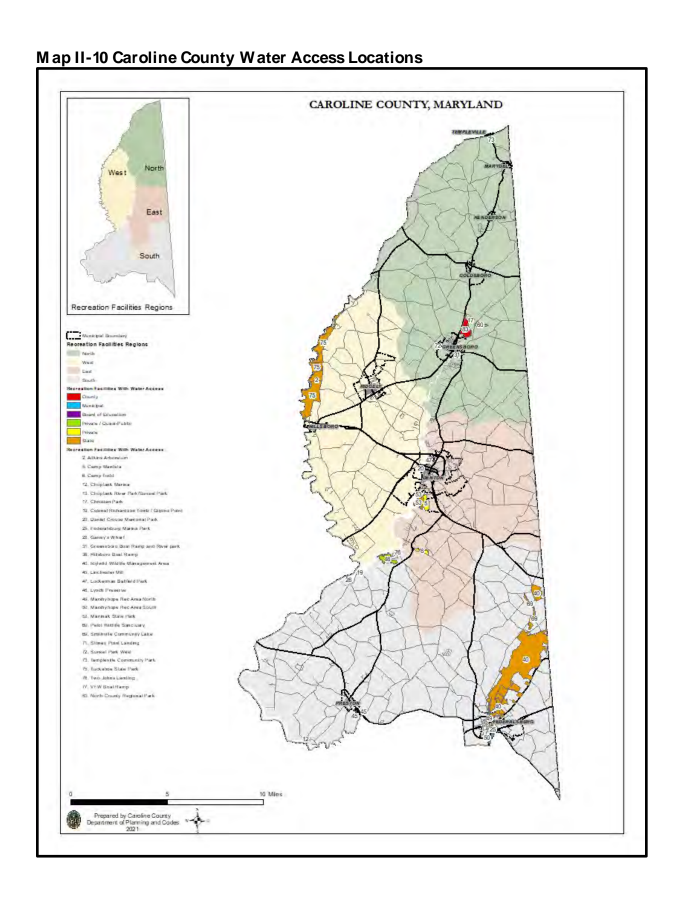
- Camp Todd and Camp Mardela, which provide group camping, cabin, and conference facilities
- Lions Club sites in three towns (Preston, Denton and Greensboro)which provide ball fields, clubhouses, picnic areas and open space for carnivals and events open to the public.

H. Water Access Facilities

 Public access to rivers and lakes for boating and fishing is an important component of the County's recreation facilities. The network of public water access sites includes land owned by the State, County and municipal government, as well as private conservation organizations. Table II-2 summarizes water access areas. These include:

- Ten sites with publicly-owned boat ramps, where fishing from piers or bulkheads is also typically allowed;
- Several public locations where shoreline access to the water is available with no piers or ramps.

Site	Ownership	Facilities			
Boat Ramps					
Daniel Crouse Memorial Park	Denton	One Boat Ramp			
Federalsburg Marina Park	Federalsburg	Two Boat Ramps			
VFW Ramp: Marshyhope Greenway South	Federalsburg	Two Boat Ramps			
Choptank Marina	Caroline County	72 Slips, One Boat Ramp			
Ganey's Wharf	Caroline County	One Boat Ramp			
Greensboro Boat Ramp	Greensboro	One Boat Ramp			
Hillsboro Boat Ramp	Caroline County	One Boat Ramp			
Martinak State Park	Maryland DNR	One Boat Ramp			
Smithville COmmunity Lake	Maryland DNR	One Boat Ramp			
Tuckahoe State Park	Maryland DNR	One Boat Ramp			
Water Access, No Boat Ramp					
Greensboro Lions Club Park	Private (Lion's Club)	Shoreline Access			
Choptank River Park	Greensboro	Shoreline Access			
Camp Mardela	Private	Fishing from Piers			
Camp Todd	Private	Shoreline Access			
Christian Park	Caroline County	Shoreline Access, Pier, Picnic Tables			
Stoney Point Landing	Caroline County	Shoreline Access			
Two Johns Landing	Caroline County	Shoreline Access			
Wheeler Park	Denton	Shoreline Access			
ldylwild WMA	Maryland DNR	Shoreline Access			
Pelot Wildlife Sanctuary	Maryland Ornithological Society	Shoreline Access, Pier			



Page 39 CAROLINE LPPRP Chapter II - Recreation & Parks

I. Heritage Areas, Scenic Byways and Historic Sites

In addition to its parks and recreation facilities, Caroline County's landscape contains views, historic resources and natural settings that evoke its history and heritage. These resources have been recognized through two State programs: Heritage Areas and Scenic Byways. The planning, publicity and financial resources provided through these programs help to protect the County's rural and scenic character, provide access to financial assistance for preserving historic resources, promote tourism and draw visitors that benefit County businesses.

Stories of the Chesapeake Heritage Area

Maryland's Heritage Areas Program consists of State -certified regions where public and private partners make commitments to preserve cultural, historical and natural resources for sustainable economic development. Heritage Areas focus attention on the history, living culture, and distinctive natural areas of the local region. The Maryland Heritage Areas Authority (MHAA) provides financial and technical assistance to "Certified Heritage Areas."

Caroline, along with Kent, Queen Anne's and Talbot Counties and their municipalities are part of the Stories of the Chesapeake Heritage Area, which has been certified by the MHAA, which has helped to foster grant funding for local projects as well as historic rehabilitation tax credits for property owners.

Scenic Byways

The Scenic Byway program recognizes State highway corridors that are outstanding examples of scenic, historic, recreational, cultural, and/or natural qualities and provide special benefits, including the promotion of heritage tourism.

The Maryland State Highway Administration operates the Maryland Scenic Byway Program. Once a State Scenic Byway has been designated, it becomes eligible for technical assistance for preparation of a Corridor Management Plan (CMP) as well as prioritized funding from various State grant programs.

Caroline County contains portions of two State Scenic Byways:

- The Harriet Tubman Underground Railroad National Scenic Byway follows the roads, waterways, trails, and hiding places used by enslaved people to find their way to freedom before the Civil War. This Byway has a website (http://harriettubmanbyway.org/), a self-directed, 125-mile long driving tour with more than 30 sites in Dorchester and Caroline Counties, and a visitor center in the town of Church Creek in Dorchester County. The visitor center is part of the Harriet Tubman National Historic Park.
- Michener's Chesapeake Country Scenic Byway, developed in partnership with Queen Anne's, Talbot and Dorchester Counties, highlights the region's maritime, agricultural and natural resources. The byway was inspired by Chesapeake by James Michener, which tells the tales of Eastern Shore families throughout centuries of history. The Byway's "Chesapeake Country (Mid-Shore) Corridor Management Plan" proposes strategies for integration into the nationally designated portion of the Chesapeake Country Scenic Byway to the north and the Blue Crab State Scenic Byway to the south.

The Byway route overlaps with the Harriet Tubman Underground Railroad Byway in several locations, and travels through the Stories of the Chesapeake heritage area.

Caroline County has numerous sites with recognized historic significance, including two National Historic Districts, 17 sites listed on the National Register of Historic Places, and 366 inventoried historic sites (structures built before 1900). The following historic sites are owned by the County or a nonprofit organization and provide open space and tourism opportunities:



Fretterd Community Center, Denton, MD

- General James F. Fretterd Community Center: Also, known as the Denton Armory, serves as the Department of Recreation and Parks headquarters and a community center with a gymnasium and three multipurpose rooms. The building is listed on the National Register of Historic Places and was originally built for the 104th Quartermaster's Company of the Maryland National Guard.
- **Medford House:** The County is working in partnership with the Caroline Historical Society and relocated this structure to the County-owned property that is in the design phase of development currently. The Historical Society is anticipating completion of the restoration by August 2022.
- Caroline County Courthouse: The grounds of the Courthouse provide public space for a wide variety of community programs and public assemblies, often produced or coordinated by Recreation and Parks. Events held on the Courthouse grounds include Shakespeare in the Park, the annual holiday Lighting of the Green and Summerfest. The grounds also include wayfinding signs associated with the Harriet Tubman Underground Railroad Byway, a Tourism Information Kiosk open 24-7 and shaded picnic tables.
- James H Webb cabin: A hand-hewn log cabin built by a free African American farmer in 1852. The dwelling is owned by the Historical Society on County owned land. It is a stop on the Harriet Tubman UGRR Byway.
- Linchester Mill Park and Mill Pond area: The 15-acre site contains the historic Linchester Mill, The Miller's House, The Assistant Miller's House, The Hogg Island School and the Gadow House & Creamery. The property also includes a nature trail with interpretation signs in Braille. Docent-led tours of the buildings are available. Operated by the Friends of Linchester in association with the Caroline Historical Society, the Linchester Mill is located on the Harriet Tubman UGRR Byway and the Civil War Trail.



Linchester Mill. Preston. MD

Colonel Richardson Tomb: Open space with historic marker, adjacent to a public access point to the Choptank river.

- Gilpin Point: A Network to Freedom site with picnic tables. The site is historically significant as the start of Joseph Cornish's journey out of slavery
- William Still Family Interpretive Center: A Network to Freedom site located on the property of the Caroline County 4-H Park. The 1829 cottage interprets the Still family history and their connection to Caroline County. A pathway of interpretive signage gives the history of the site. The Interpretive Center is located on the UGRR Byway.



William Still Center, Caroline 4-H Park, Denton, ML

Additional Network to Freedom, Harriet Tubman UGRR Byway, and Civil War Trail Sites
are located throughout the county. These can be found at <u>Eastern Shore |</u>
<u>VisitMaryland.org.</u>

3.M easuring User Demand

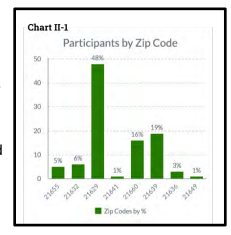
This section examines park land and recreational facility needs in the County using six sources of information:

- Community input: survey and focus groups
- Recreation and Parks staff input
- State surveys and priorities
- National trends
- Proximity analysis: determining whether parks and recreation facilities are distributed throughout the County so that all residents have reasonably convenient access
- Park equity analysis: closely related to the proximity analysis, an evaluation of the availability of parks and recreation facilities in geographic areas with higher concentrations of population, children, seniors and low income residents

A. County Community Engagement

During Spring and Summer 2021 Caroline County Recreation & Parks hosted a series of community engagement opportunities for Caroline County residents and stakeholders to share their impressions and suggestions about parks and recreation in the county. The series included:

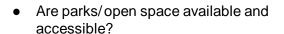
 Online survey distributed through CCRP's website and social media presence, sponsored Facebook content, and through in-person recruitment at five summer camp parent nights in June 2021. The survey was available in English and Spanish and received 597



English responses and 25 Spanish responses. Of these, 496 were complete submissions.

- Interviews with 16 stakeholders in the county representing a diverse range of interests from youth sports to tourism and health.
- Virtual Focus Groups for three distinct regional areas of the county: South, Central and North with a total of approximately 30 participants.
- In-Person Focus Group with representatives from organizations that collaborate on various community recreation programs/projects that utilize parks and serve the county.

Survey responses came from across the county. The full results can be found at Appendix A. Nearly half of survey respondents (48%) lived within the 21629 zip code. Overall, 29% of the county's population lives within the 21629 zip code. Additionally, nearly half of all respondents lived in towns as compared to about 40% of the county's total population. The majority of respondents (77%) identified as female, 20% as male and 3% as gender variant/non-conforming or prefer not to answer. Respondents were predominantly White (87.9%) and non-Hispanic (97%). Interview, focus group, and survey prompts focused on these basic questions:



- Do they offer the features and amenities desired by users?
- Are recreation programs and activities available and accessible?
- Do recreation programs and activity opportunities meet the varied recreation needs of country residents?

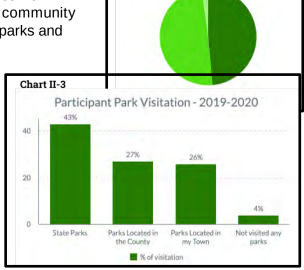


Chart II-2

Participation of Residents by Town

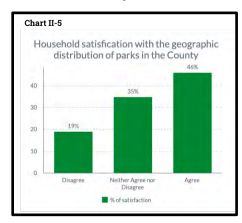
Resident



Parks are Available & Accessible

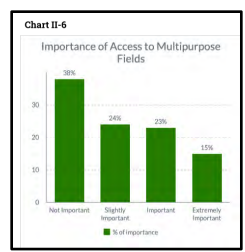
A general review of parks and facilities demonstrates that Caroline County has a network of outdoor parks and open spaces that are broadly distributed across the County. As Maps II-1, II-2, II-3, and II-4 on pages 4 through 7 indicate, there are parks/open spaces available from as far north in the county as Templeville and Marydel to as far south as Federalsburg and the Village of Choptank. Across the middle part of the county there are also ample parks within a 10 minute drive for the majority of county residents.

While the majority of survey respondents agree that parks are geographically well distributed across the county, 19% were not satisfied with the distribution (Chart II-5). In focus group



discussions, stakeholder interviews and written responses to open-ended survey questions, county residents identified several gaps in the availability of parks and facilities. Specifically, they identified that developed regional parks with multipurpose fields were a need based on geographic locations of currently available multi purpose fields. South County Regional Park is the primary location for youth lacrosse and soccer and its location is perceived by survey, focus group and stakeholders as a barrier to participation. They recognized that when the North County Regional Park fields are developed, this will address some of this need. While Marydel Community Park, Denton's Sharp Road Park and Ridgely's Martin Sutton Park are used for some

activities, there was discussion in focus groups that utilization of these fields could be increased by the leagues and with a more coordinated reservation process for all available



fields, whether they are county or municipally owned. Overall, 65% of respondents felt that access to multipurpose fields is important and one in 10 identified it as extremely important (Chart II-6).

There also remains a strong desire for additional access to indoor gymnasium space either by providing additional facilities in the north-central area of the county and in the southern area of the county OR through provision of access to school indoor gymnasium spaces during evenings and weekends, particularly increased usage of gyms at elementary schools.

Additionally, participants in the community engagement process recognized that access to parks and open spaces is limited for households that do not have a personal

vehicle. Stakeholders and focus group participants noted that individuals and residents who live within a ½ mile of a park may still face limited accessibility if that walking route does not have adequate sidewalks or walking paths for park users to safely travel to the park location. Participants gave a number of examples of park locations where this is a barrier. The three examples shared below were shared during phone/virtual interviews and in the regional focus groups. They are representative of the types of barriers to park access that county residents face.

1. Martinak State Park borders the town-county boundary of Deep Shore Road which is maintained by Caroline County. It is a .8 mile/14 minute walk from Denton Elementary School, located on the corner of Lupine Lane and Sharp Road, to the entrance of the Park. This provides a range of potential opportunities for Green Classroom/Children in Nature partnership between Caroline County Public Schools/Denton Elementary School that could provide hands-on environmental conservation education. However, there is no sidewalk or shoulder along the route.

- 2. South County Regional Park is located on Seippes Road, 4 miles from downtown Preston, 7 miles from Federalsburg and 14 miles from Denton. For families without personal private transportation, the remote location of the multipurpose fields is a barrier for participation in sports. South County Regional Park is where both Caroline County Youth Soccer and Caroline County Lacrosse host the majority of their games. (See Map II-4)
- 3. The Town of Denton has a number of parks within its municipal boundaries. To the east of Shore Highway/ Route 404 most residents can reach a municipal park within a 10 minute walk. Since the 2017 LPPRP was completed, a number of new housing developments within Denton town limits have grown up on the west side of Shore Highway/ Route 404, a 4-lane highway. The only crosswalk is at the intersection of Shore Highway/ Route 404 and Legion Road, which also has four crossing lanes at the intersection. The speed limit on Shore Highway through this intersection is 50 miles per hour and it is a busy intersection.

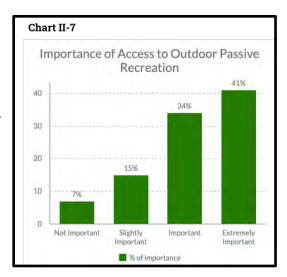
Features & Amenities

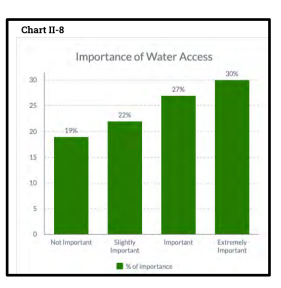
Features

According to responses to the community survey, focus groups and stakeholder interviews (Chart II-7 & Chart II-8), the most utilized features were:

- Walking/Hiking/biking trails
- Picnic Areas
- Playgrounds
- Water Access (for boating, kayaking, fishing, crabbing, wading)
- Sports fields (multipurpose and baseball/softball)
- Paved Courts (basketball, tennis, pickleball)

Overall, the majority of respondents to the community survey, and those who participated in focus groups and interviews, indicated that there is adequate availability of parks and facilities features. However, written comments on the community survey, and discussion in stakeholder interviews and focus groups, also indicate that there are parks features and recreational facilities that are limited geographically or are not available in the respondents community. These include:

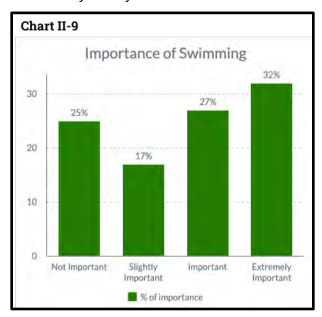


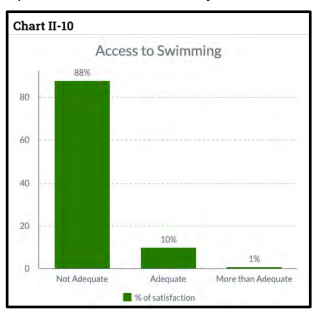


Basketball Courts - At the southern end of the county, Federalsburg has courts at the Federalsburg Marina Park. According to stakeholders and residents they are often in use by adults and it is difficult for youth to get time on them. The court at Preston Elementary School was removed during the school renovation in 2018 and was included in the 2017 plan as to be replaced, however at this time that court has not been developed. In Ridgely the one court at Martin Sutton Park is consistently in use as is the one court in Greensboro at the Choptank River Park. The court(s) at Sharp Road are also consistently busy in prime times. Additionally, a number of these courts need resurfacing and are questionable for safe play according to community responses.

Tennis-Pickleball Courts - There are 16 tennis courts in the county, six of them are currently not playable. Of the 10 that are available, just three are dual purpose, lined for both tennis and pickleball, which has grown tremendously in popularity over the past five-seven years. Both Ridgely and Greensboro are currently rehabilitating older tennis courts and intend to add pickleball lines to the new surfaces.

Swimming Pools - There are no public swimming pools in Caroline County. This was identified as a missing feature/facility across the county in interviews, focus groups and on the community survey. ChartsII-9 and II-10 reflect the public's interest in this activity.





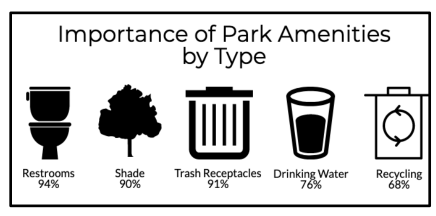
Indoor Recreational Space - As in 2017, access

to gymnasium and other indoor facility space continues to be a concern for residents. This feedback was provided in written responses on the community surveys as well as in focus groups and in stakeholder calls. (See Appendix B) Youth sports advocates across multiple disciplines from basketball to softball requested additional access to these spaces by building a community center-sports complex.

Dog Park - There is no open space set aside in Caroline County for specific use by dogs and their owners. While leashed dogs are allowed in all parks and the state parks and some county and municipal parks provide Dog Waste stations with bags and disposal cans, there is no offleash fenced area.

Amenities

Across stakeholder interviews, focus groups and the community survey, participants placed a significant amount of importance on amenities. Topping the list is the need for built restroom facilities at regional and community parks and full-year access to porta-pots where built



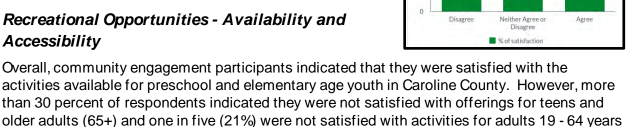
restroom facilities are not available. Community members also indicated that shade structures are needed at many of the parks. Both access to restrooms and shade at South County Regional Park were noted multiple times. Shade was also mentioned related to Sharp Road Park, Lions Club Ballfields, and near the basketball and tennis courts at Ridgely's Martin Sutton Park and the basketball court at Greensboro's Choptank River Park. Access to drinking water and electricity were secondary in terms of priorities.

Accessibility within the parks was also commented on during interviews and focus groups. Participants indicated that their overall impression is that there are not enough accessible playgrounds or walking trails for differently abled individuals. Participants also noted that adults with mobility issues cannot access many of the fields where youth sporting activities occur because there are no maintained walkways within parks

except perimeter trails.

Maintenance & Upkeep - Overall the community survey demonstrated that county residents are generally satisfied with the maintenance at parks and facilities, 13% were not satisfied with the maintenance and upkeep of the parks & facilities (Chart II-11). In stakeholder calls and focus groups there were cautionary recommendations that existing parks, fields and facilities should be upgraded and well maintained before new properties are acquired and developed.

Recreational Opportunities - Availability and Accessibility



12%

Chart II-11

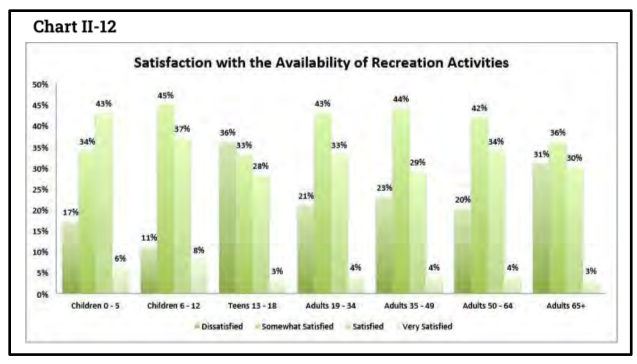
The County's parks and facilities are generally well maintained

15%

old. Overall, 86% of respondents indicated that recreational programming should be a high priority for the county.

Advisory Board & Professional Staff Observations

The LPPRP has been an agenda feature of the County Commissioner-appointed citizen Advisory



Board for Recreation and Parks starting in September 2020 and in all subsequent meetings in 2021 - 2022. These work sessions and general meeting discussions yielded similar themes and objectives reflected in previous sections.

A focus group consisting of Department staff was held by Shore Strategies on September 13, 2021. Primary areas of focus for the group related to

- Increasing capacity to maintain the parks and open spaces currently in the inventory
- Increasing accessibility and participation in recreational opportunities for the county residents.

Trends in County Recreation Program and Utilization

Between 2016 and 2020 Caroline County Recreation & Parks experienced an overall decrease in both youth and adult participation in classes/programs. The COVID-19 pandemic was responsible for some of the drop off in registrations as there were no in-person programs offered after March 2020, however, registrations had also fallen between 2017 and 2019.

As noted in Table II-3, youth registration fell from 2,440 during program year 2016-17 to 1,667, a 7.65% decrease. Between FY2017 and FY2019 youth registrations dropped from 2,440 to 2,286. While overall registrations dropped, unduplicated registrations increased from 1,774 to 1,892 demonstrating a better level of retention and engagement in multiple programs. (Unduplicated registrations indicate that one person registered multiple times for different

programs.) Limited on-line recreational service options for youth were provided during the Pandemic but did not require registration to participate.

As noted in Table II-4, adult registration fell from 215 in 2016-17 to 74 in 2020. Adult registrations fell both in total registrations and in unduplicated registrations. In FY17 unduplicated adult participants were 149, dropping to 93 in FY19.

Table II-3 Youth Programs Registrations and Unduplicated Participants by Program Year								
Program Year	2016-2017	2017-2018	2018-2019	2019-2020*	Total 2016-2020	Change 2016-2019		
Registrations	2440	2135	2266	1667	8508	-7.13%		
Unduplicated Participants	1774	1773	1892	1463	3964	6.65%		

Special event registrations also decreased between FY16 and FY19 falling 11.5% from 1,250 to 1,106 in overall registrations and 18% in unduplicated registrants from 1,117 to 917.

Program Y		3	9 -01-01-01-		duplicated		
Program Year	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020*	Total 2015-2020	Change 2015-2019
Registrations	247	215	181	187	74	904	-24.3%
Unduplicated Participants	149	115	73	93	45	330	-37.6%

Registration data was analyzed by zip code in order to evaluate whether participation relates to geographic proximity to programs. Population data for zip codes was matched to registration data and evaluated. For example, the 21629 (Denton) zip code, which represents 29% of the county population, represented 54% of adult registrations and 37% of special event registrations. Caroline County Recreation & Parks offers the majority of its adult programming opportunities at the Fretterd Community Center located in Denton, which is the county seat and is centrally located in the county. The next most populated zip code in the county is 21632 (Federalsburg) located at the southernmost tip of the county. Adult programs do not reflect a similar ratio of registrations to overall population. Only 5.3% of adult registrations originated in 21632. The Department did not offer any adult programs in the 21632 area of the county, so adults participating in programming from 21632 were traveling the 15 miles between Federalsburg and Denton in order to participate in adult programming.

Zip Code	2015-2016	% Total Reg	2016-2017	% Total Reg	2017-2018	% Total Reg	2018-2019	% Total Reg	2019-2020*	% Total Reg	Municipality/ County
19933							6	3.2%			Sussex County, D
21601	5	2.0%	5	2.3%							Easton
21629	106	41.6%	119	55,3%	105	58.0%	86	45.0%	40	54.1%	Denton
21632	19	7.5%	8	3.7%	10	5.5%	10	5.3%			Federalsburg
21639	54	21.2%	38	17.7%	27	14.9%	27	14.4%	7	9.5%	Greensboro
21640	5	2.0%									Henderson
21641	5	2.0%									Hillsboro
21643									5	6.8%	Hurlock
21649	5	2.0%									Marydel
21655	23	9.0%	11	5.1%	16	8.8%	18	9.6%			Preston
21660	12	4.7%	18	8.4%	19	10.5%	24	12.8%	.6	8/1%	Ridgely
OTHER	13	5.1%	16	7.4%	4	2.2%	16	8.6%	16	21.6%	N/A
Total	247	96.9%	215	100.0%	181	100.0%	187	100.0%	74	100.0%	

The same analysis was done on the Youth Program Registrations by zip code included in Table II-6. The 21632 population is 18% of the total county population and 20% of youth registrations originate from this zip code. Caroline County Recreation and Parks provides a number of youth programs at Federalsburg Elementary School and Colonel Middle and High Schools, all located within the 21632 zip code impacting the registrations within this zip code.

Youth program registrations from 21655 (Preston) offers another example of how programs offered within an area have a significant correlation to overall registration. Preston represents 16% of the county population and 10% of youth registrations. During the time period included, CCRP did not offer after school or summer learning at Preston Elementary School. Preston students could register for the summer learning program at Federalsburg Elementary and were

provided with bus transportation. The lack of programming offered directly in the community impacts the registrations.

	6 Youth P	% Total Reg			2018-2019	1000	-	% Total Reg	Tours (Cornet
Zip			2017-2018	% Total Reg	2018-2019	% lotal Reg	2019-2020	% Idial Reg	Town/County
19953	13	0.5%							Kent County, D
21601	27	1.1%	12	0.6%	20	0.8%		0.8%	Easton
21613					5	0.2%			Dorchester///
21617	20	0.8%	15	0.7%	5	0.2%			Queen Anne's
21625	8	0.3%	5	0.2%					Cordova
21629	B13	33.3%	762	35.7%	812	35.8%	509	30.5%	Denton
21632	467	19.1%	421	19.7%	403	17.8%	328	19.7%	Federalsburg
21636	59	2.4%	45	2.1%	56	2.5%	51	3.1%	Goldsboro
21639	271	11.1%	285	13.3%	308	13.6%	246	14.8%	Greensboro
21640	79	3.2%	68	3.2%	87	3.8%	78	4.7%	Henderson
21641							5	0.3%	Hillsboro
21643	22	0.9%	14	0.7%	14	0.6%	10	0.6%	Hurlock
21649	55	2.3%	45	2.1%	51	2.3%	41	2.5%	Marydel
21655	343	14.1%	262	12.3%	233	10.3%	158	9.5%	Preston
21657	11	0.5%	7	0.3%	6	0.3%	3	0.2%	Willoughby
21660	212	8.7%	162	7.6%	225	9.9%	209	12.5%	Ridgely
21666					5	0.2%			Queen Anne's
OTHER	40	1.6%	32	1.5%	37	1.6%	16	1.0%	N/A

B. State Surveys

1. Parks and Programming Survey

In the last statewide survey of residents regarding outdoor recreation participation, completed in 2018 as part of the <u>2019-2023 Maryland Land Preservation Parks and Recreation Plan</u>2019-2023 Maryland Land Preservation & Recreation Plan, respondents identified their favorite activities as walking, hiking, biking, playgrounds, team sports, running/jogging, This is similar to the finding in the 2021 Caroline County survey which identified walking, hiking, biking, picnicking and playing on playgrounds at the top of the list followed by water and shoreline activities, team sports and paved court sports.

2. Economic Impact

In December 2019, the Maryland Department of Natural Resources and the Maryland Department of Commerce released the Maryland Outdoor Recreation Commission Final Report, which resulted in the creation of the Governor's Office of Outdoor Recreation in September 2021. This report, based in part on a 2010 Economic Impact Study, found that outdoor recreation in Maryland is a strong economic engine. The 2010 Maryland State Parks Economic Impact and Visitor Study surveyed approximately 3,400 Maryland State park visitors, including visitors to Tuckahoe and Martinak State Parks. Respondents at the time ranked hiking/walking as the most popular activity in the State parks.

The 2010 study also demonstrated the substantial economic benefit of state parks by gathering data on spending by park visitors within the communities outside the park. Seventy percent of spending impacts were found to be concentrated within a 20-minute drive of parks. Statewide, the average daily spending outside of the park was \$37 per person for day visitors and \$53 per person for overnight visitors. Although county-specific information was not provided, some of the data is reported by region: eastern (including Caroline County), western, central and southern. The eastern region survey results indicated the highest daily spending levels. It is important to note however that in addition to Caroline County, the Eastern Region includes the beach areas of Worcester County.

3. Project Green Classrooms (Children in Nature)

In 2017, through executive order, Governor Larry Hogan created Project Green Classroom (PGC) building on the State's "Children in Nature" initiative begun in 2008. This project is a partnership of the Maryland Departments of Agriculture, Education, and Natural Resources and local public and private agencies. The goals of the initiative are to ensure that Maryland's youth experience, understand, and learn to conserve the natural environment and to promote outdoor activities and environmental education in schools, communities and public lands.

Within its <u>2021 Progress Report and Recommendations-PGC-Annual-Report.pdf</u> PGC has three focus areas:

- Supporting environmental literacy programs in schools;
- Increasing access to nearby nature; and
- Promoting the use of the outdoors for learning, discovery, healthy play and career exploration.

In Caroline County, there are many opportunities to support this initiative, starting with the strong partnership that already exists between Caroline County Public Schools (CCPS) and Caroline County Recreation & Parks (CCRP). At this time the CCPS and CCRP partnership has not focused on environmental education specifically. In the future there are opportunities to more intentionally explore how this partnership can take a leadership role in creating PGC projects within the existing CCPS-CCRP out -of-school and summer learning programs that are offered in partnership at elementary school locations. In addition, the ParksRx-Healthy People Healthy Parks partnership between CCRP, Maryland State Parks, Caroline County Health Department, and local pediatricians and general practitioners offers the opportunity to incorporate health prescriptions that include accessing parks and greenspace for healthy physical activity and mental health outcomes for both children and adults.

C. National Trends in Outdoor Program Participation and Organized Youth Sports

By participation, the most popular outdoor activities nationally are Running, Hiking, Fishing, Biking and Camping. According to the 2020 Outdoor Participation Report published by the Outdoor Foundation, in 2020, 53% of Americans age 6+ participated in outdoor recreation activity at least once, the highest participation rate on record. The COVID-19 pandemic has increased outdoor recreation to its highest level ever. Participation in outdoor activities had already been trending up prior to the shutdown, increasing 3% annually over the past three years. While participation overall has increased, the frequency of participation has continued to

fall. Whites still participate in outdoor activities far more than other races. Three in four outdoor participants (75%) are White as compared to 60% of the American population. Participation in outdoor activities among children ages 6 to 17 continues to trend down. On average children spent time in outdoor activities 77 times in 2020 compared to 91 in 2012. https://outdoorindustry.org/resource/2021-outdoor-participation-trends-report/

According to the Youth Sports Facts: Participation Rates —The Aspen Institute Project Play, 61% of kids age 6 - 12 played some team sport at least casually. However, the percentage of kids who participated on a regular basis has continued to fall from 41.4% in 2012 to 38.1% in 2019. Before the COVID-19 shutdown, there had been participation gains in a number of sports. Baseball after a significant decline was up 6% with its highest rate since 2011. Soccer was up 3%. Tackle football, after years of drops in participation over concussion concerns, increased participation 5%. Children from higher income families continue to be more likely to play organized sports. There was a 21.6% difference in participation between children from households with incomes under \$25,000 as compared with households with incomes above \$100,000 during 2019. This gap has continued to widen since 2012 when it was 15 points.

The transition from elementary to middle school has been a turning point in youth sports participation for years. In 2019, significant decreases in participation occurred in baseball, soccer, gymnastics, and basketball between ages 11 and 13. Sports that experienced minimal increases at the elementary to middle school junction included wrestling, field hockey and tennis.

One additional consideration in the report indicates trend changes may occur with COVID-19 with a shift to more outdoor individualized (cycling/hiking) or smaller team sports tennis/pickleball because it is easier to accommodate social distancing.

The Aspen Institute's <u>State of Play 2020</u> includes recommendations for stakeholders in youth sports. It calls on community recreation groups and local recreation providers to "proactively build programs that represent its diversity." The authors suggest allocating free/reduced roster spots or facility space based on Free and Reduced Meal (FaRM) rates within communities. In Caroline County 53% of school age youth are eligible for Free or reduced meals. At Federalsburg Elementary School more than 80% of students are eligible and at Greensboro Elementary which serves the northern end of the county, 70% are eligible.

Additionally the authors suggest ensuring that funding of open space development supports the development of parks and recreation spaces that are open and accessible to all youth, carefully taking into consideration not only proximity but also equity.

4. Level of Service Analysis

A. Proximity Analysis

This section evaluates the extent to which residents in all areas of Caroline County have access to parks and recreation facilities. It examines whether parks and recreation facilities are concentrated in a few areas of the County or in a few towns, and whether the facilities support the County's land use policies.

Maps II-11, II-12 and II-13 show the location of three types of park features that are popular within the County and that are important in meeting residents' demand. These include: Trails, Water Access and Multipurpose fields. A five-mile radius is shown around each location. These maps, in conjunction with Maps III-1a-d above, illustrate that the County has a well-distributed system of park land and currently does not have a deficit of parks that offer trails, water access or multipurpose fields.

The maps also show how important recent park acquisitions and development are. The northern portion of the County would not be conveniently close to athletic fields or trails without Marydel Park, and the North County Regional Park. Water access is, by its nature, less evenly distributed, but readily available.

Pedestrian access to local parks is very important within the municipalities. Maps II-1 through II-4 show that each town has neighborhood parks - and often community parks - accessible by walking. What these maps do not demonstrate is other barriers which may exist including lack of sidewalks or safe shoulders along roadways. This is further discussed in the Park Equity section of this report.

Maps II-11 through II-13, which show park and recreation facilities by type, lead to the following observations:

- Regional facilities: The recently acquired 207-acre northern regional park site will provide an important addition to the County's park system. It will provide a northern location for athletic leagues and recreation to complement the South County Regional Park.
- Community parks: The five community parks are well-distributed: Marydel is in northern Caroline County; Chambers Park is in Federalsburg in southeastern Caroline County; Sharp Road Park is centrally located in Denton; and two parks are in Ridgely in western Caroline County (the Ridgely Athletic Field Complex and Martin Sutton Park). Martin Sutton Park provides varied recreational opportunities, while Ridgely provides athletic fields in a location convenient for western County residents.
- Neighborhood parks are located throughout the County.
- Water access points are also well distributed along the County's major waterways, providing access to Tuckahoe Creek, Tuckahoe Lake, the Choptank River, Marshyhope Creek and smaller streams.
- Parks are appropriately concentrated within the incorporated municipalities, in proximity to the largest share of population. The four community parks and 14 out of 18 neighborhood parks are located within the municipal boundaries. The new North County

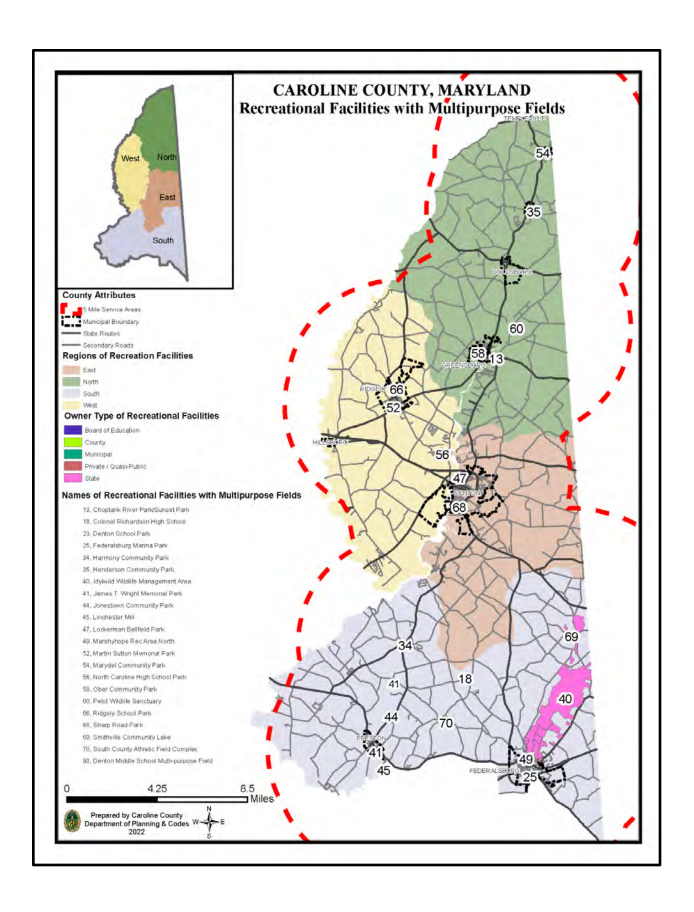


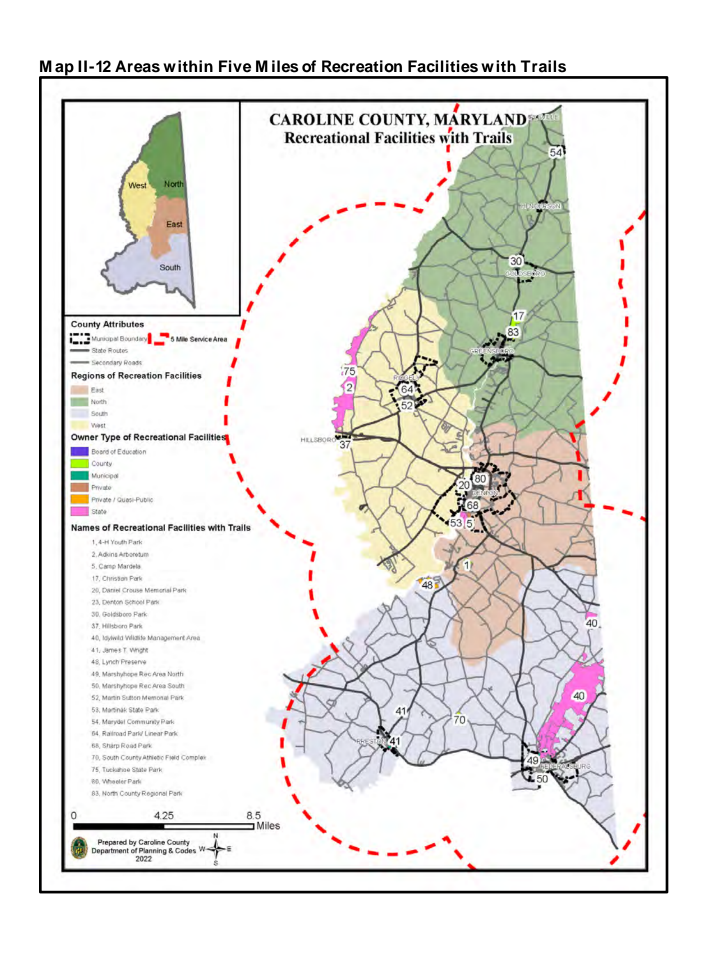
Regional Park is adjacent to Greensboro. This concentration within or near municipalities also corresponds to the County's growth policies, which call for public services to be provided in these centers of population. Park land outside of the towns is suitable for rural areas and approximately equally accessible by all County residents:

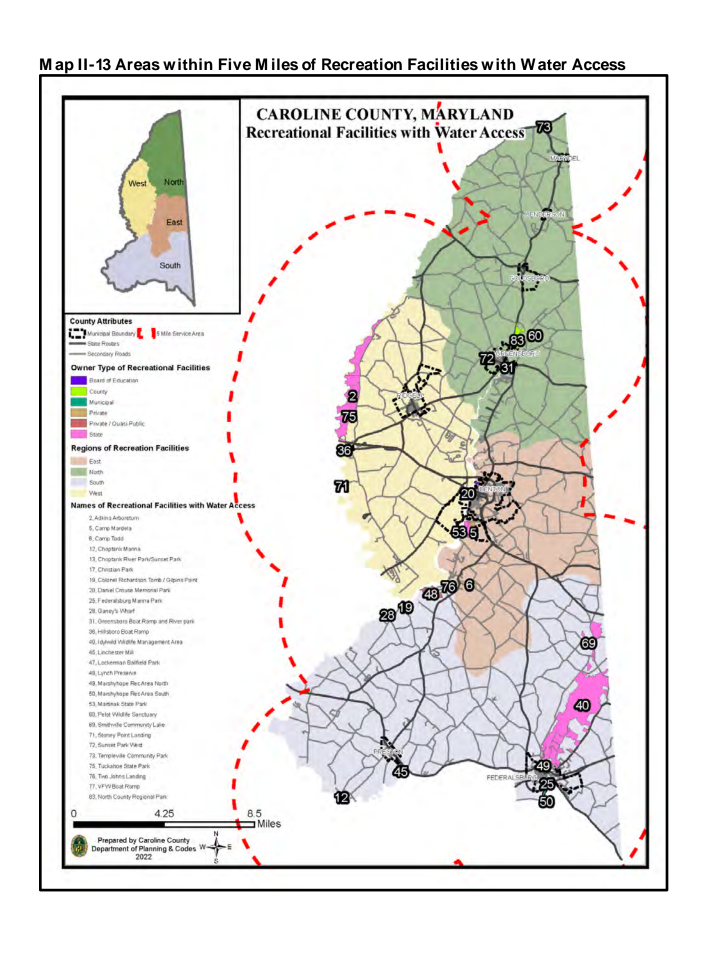
large state parks and privately preserved resource areas, water access locations, privately-owned camps, and the 4H agricultural park.

The County's joint use of County school sites for recreation provides well-distributed athletic fields and indoor space for recreation programs throughout the County.

Map II-11 Areas within Five Miles of Recreation Facilities with Multipurpose Fields







B. Park Equity Analysis

The Maryland Department of Natural Resources has provided a tool to assist in the evaluation of park land needs. The "Park Equity Mapper" uses Census data in conjunction with mapped GIS layers showing state and local parks to prioritize park land needs based on four factors:

- Concentration of children under age 17;
- Concentration of older adults:
- Concentration of the population with incomes below the poverty threshold; and
- Population density.

The results of the analysis draw attention to Denton and Federalsburg which have high need areas as shown on Maps II-14 and II-15. Attention needs to be given to the location of parks in these two towns and their accessibility to residents on foot. On Maps II-14 and II-15, a half-mile radius is shown around the parks in these two towns as a means of measuring pedestrian accessibility. Observations based on this analysis are given below.

1. Denton

Denton lacks parks in the growth area on the east side of MD Route 404. As the subdivisions east of Route 404 develop, a neighborhood park would be beneficial in this area, however currently this area of the town appears as low need based on the DNR Equity Mapper. Effective use of subdivision open space could address the need in the future.

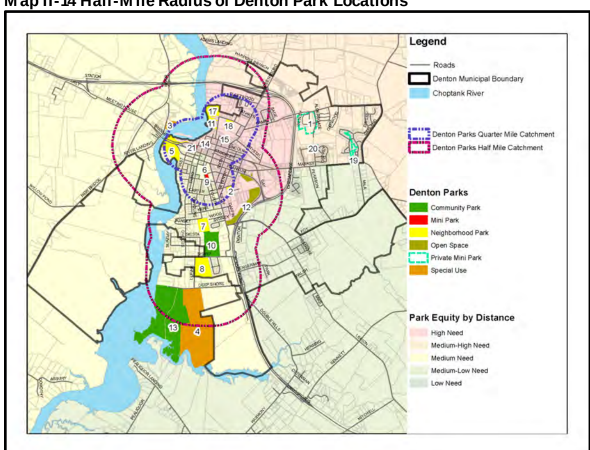
Sharp Road Park is located within close proximity to Denton Elementary School but there is currently no crosswalk to the park from the school. Walkers from central Denton cannot reach the park within ½ mile following sidewalks, however Choptank Community Health System has provided walking paths through its property, from the back of their new facility to the park, shortening the distance to the park.

Martinak State Park is within walking distance of Denton Elementary School however Lupine Lane and Deep Shore Road do not have sidewalks or shoulder paths. Recreation facilities in northwest Denton are limited in scope. The density of population makes pedestrian access to recreation facilities important for this area, particularly as many residents in this area do not have access to personal vehicles.

- Wheeler Park provides convenient public access for northwest Denton, but includes only limited facilities - tennis courts and perimeter trails. Although it has river views, the steep banks here preclude river access.
- Adjacent to Wheeler Park is Lockerman Middle School. Until 2021, outdoor facilities included a multipurpose field, a cinder ¼ mile track, and lighted senior league baseball field. However in 2021 CCPS relocated a number of portable classrooms to the multipurpose field, eliminating this field from the county inventory.
- The Fourth Street Park is located on the corner of Fourth and Fountain Avenue. Features
 include older playground equipment and two tennis courts that are also used regularly
 for outdoor pickleball.

- Park land with more varied facilities playgrounds, baseball fields and trails are in southern Denton and include the Sharp Road Park, Lions Club Park and Denton Elementary complex. Pedestrian access from the north Denton neighborhoods is possible but not convenient.
- Crouse Memorial Park in west-central Denton provides a significant waterfront park with pedestrian access across the Upper Choptank River. In 2018, the Town of Denton opened its flagship Visitor Welcome Center and Meeting/Conference space at this location.

The County should work with the town to create a parks master plan that incorporates safe walking/biking routes to address accessibility barriers and priorities future park development on the East side of Route 404 where new subdivisions are currently underway and review the high need area in the north east corner of the town which does not have access to public open space within a ½ mile..

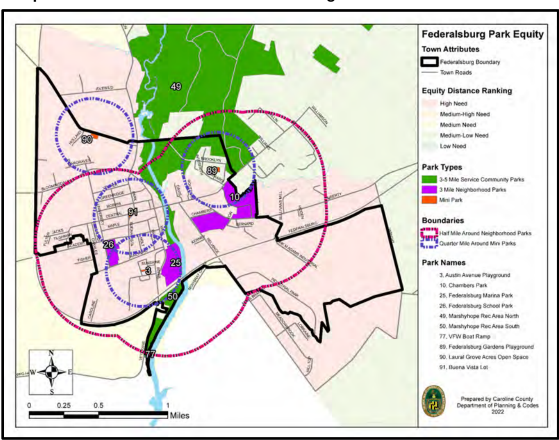


Map II-14 Half-Mile Radius of Denton Park Locations

2. Federalsburg

Federalsburg has a system of parks and open space with pedestrian access throughout the town. The key natural feature, Marshyhope Creek, divides the town but is spanned by a pedestrian bridge at the Marina Park (southern Federalsburg) and sidewalks along MD Route 306 (Central Avenue).

Federalsburg Marina Park is a full service, well-used community park. Chambers Park in eastern Federalsburg, also has varied facilities but needs comprehensive rehabilitation. This park was listed as a priority project in the 2017 LPPRP Plan. Some progress was made in rehabilitation but improvements are not complete, slowed by the pandemic and leadership changes within the Town of Federalsburg. The greenway along the Marshyhope is well developed, with portions owned and maintained by the town and the State. Pathways are available along much of the shoreline within Federalsburg and nearby, however they need upgrading to address safety concerns.



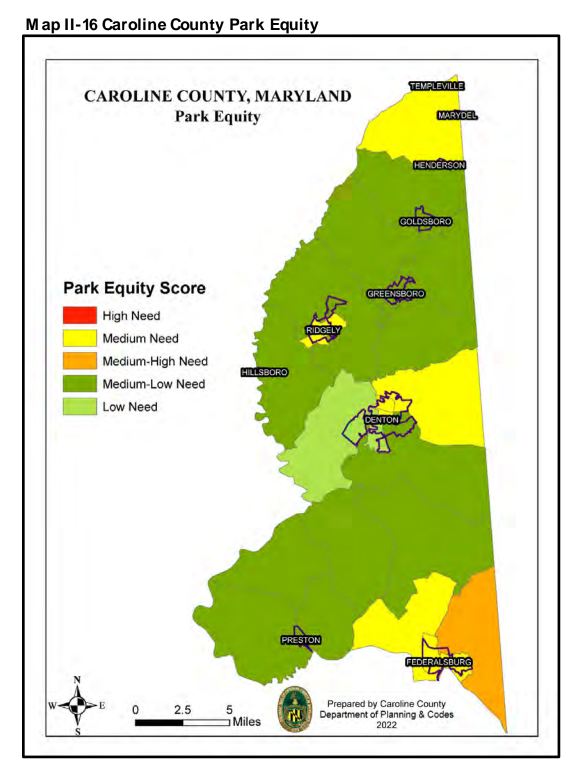
Map II-15 Half Mile Radius of Federalsburg Park Locations

Federalsburg is a high need area based on the DNR Equity Model demographic layers. However, the town has a well-developed park and greenway system with convenient pedestrian access for most town residents. The area from the eastern side of the town in the Smithville Road/Laurel Grove Road lacks access to parks and greenspaces. There are neither parks in close proximity or safe pedestrian access to existing parks/open spaces. Continued priority should be given to maintaining existing parks, moving forward with rehabilitation of Chambers Park and completion of the trail system within public lands along Marshyhope Creek which will connect outlying areas of the town not only to parks and greenspaces but to the downtown area as well.

There is one area of high need on the south east side of Federalsburg that does not have a park within a ½ mile. This area is outside the town limits of Federalsburg but is within 1 mile of parks within the Town. It is not currently included in the Capital Improvement Plan for the next 5-8 years as there are a number of higher priority projects that have been included.

C. Other Equity Considerations

While the Equity Mapper (Map II-16) demonstrates that Federalsburg and Denton are the two largest population centers and the locations of affordable housing and subsidized rental housing, consideration should also be given to several other areas identified and discussed during the Community and staff focus group discussions.



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Marydel Community Park, Marydel, MD

Marydel Community Park - is a town/county partnership designed to improve equitable access to a park and playground for Marydel residents and neighbors in the county, including residents of two trailer parks predominantly occupied by immigrants from Central America. At this time the park can only be accessed from Lepore Road which is a county maintained road without shoulder or sidewalk. Park users participating in the North County focus group shared concerns about safety for walkers/bicyclists trying

to access the park and recommended improvements including regular mowing and clearing along the roadway. In the original plan of the park, there was also an access point from the back of the Marydel Community Center property which is located on Route 313 and accessible from residences on that side of the park.. This path/trail has not been developed and merits additional development with adjoining property owners to address community concerns.

Jonestown Park is a small community park in the center of Jonestown, a village along Route 16 where homeowners and residents are primarily African Americans. This community park was redeveloped with a small perimeter trail and a pavilion in 2017. It is currently in a second phase of improvements

which includes the

rehabilitation/replacement



Jonestown Park, Jonestown, MD

Jonestown Park, Jonestown, MD

of a basketball court and play equipment and extending the perimeter trail. Community planning for the project is being completed in conjunction with stormwater management improvements to the village which has its own small sewage treatment facility. This project addresses equity in terms of providing a quality park in close proximity to residents of the village, however Route 16 is a well traveled road and though there are speed limit signs drivers do not slow down through the village. There are no sidewalks or crosswalks limiting safe access to the park.

Henderson Community Park is another small community park located on Bee Tree Road. In 2019, Recreation & Parks removed the dilapidated playground equipment and has plans to replace it as well as to improve the small multipurpose playing field that is often used for soccer by both youth and adults. This park is in close proximity to the Henderson Trailer Park. However, like in Jonestown, the 170 homesites in Caroline Acres Mobile Home Park are on the opposite side of Route 313, a busy state highway. The majority of residents of the mobile home park are Latino. There are no sidewalks or border paths and there is no safe crossing on Route 313.

D. Level of Service Discussion

The following key points emerge from the analyses of need and demand provided in this section.

1. User Satisfaction

County parks and programs are well-used, receive generally positive marks from the public, and are an important asset to Caroline County.

Although there are no user surveys specific to state parks in Caroline County, state parks receive high marks on state surveys and are well-used. They benefit County businesses as well as providing valuable recreational and environmental resources.

2. Land Acquisition Needs

As indicated by Maps 11-11 through 11-16, overall the County's parks and open spaces are well-distributed to meet the needs of residents. Additionally, equity analysis of parks and open space within the two large municipal centers are also well distributed and residents have access to parks within a ½ mile walk. In addition, as shown in Table II-1, the County and towns currently have approximately 354 acres of "resource land," undeveloped park land. Some of this land is suitable for active recreational facilities. The County does not have a current or foreseeable deficit of park land, based on acreage needs for facilities. Where land acquisition needs are evident, as described later in *Section 7, Capital Improvement and Acquisition Priorities*, they are based on particular needs or opportunities at specific locations. As demonstrated on Maps Currently, there are approximately 35.2 acres of land identified as potential acquisitions between 2022 and 2031 by either the county or by municipalities.

Parks and recreation sites are well distributed through the County and towns. The County should focus on facility development and improvement within its existing properties. The County should also focus on strengthening its planning efforts with municipalities to work collaboratively to efficiently and effectively meet the needs of all County residents.

3. Facility Needs

The community-wide recreational facility needs as identified through the Community Engagement process include:

- Longer multi-use trails (rails to trails type)
- Picnic Areas/playgrounds, especially ADA accessible areas
- Public swimming pools
- Facilities for indoor and outdoor sports activities that teams can access for practice and play - including paved court surfaces (basketball)



Upper Choptank USGS Spillway in the North County Regional Park, Greensboro, MD

- Dog parks
- Water access boat ramps and soft launches, ADA kayak and canoe launches, and fishing piers

It is important to note that participants in the community engagement process also stressed that development should be focused on properties that are already in the inventory and expansion and enhancement of features and amenities should be balanced with the county's ability to upkeep and maintain the properties within its inventory.

Beyond these particular types of facilities, the following facility needs have been identified as priorities:

- Retaining and enhancing park areas for unstructured, outdoor activities such as walking, picnicking and nature appreciation.
- Developing and improving amenities (restrooms, shade structures) at regional and community parks.
- Continuing to emphasize public access to waterfront locations in development of public lands. Long-term projects should include additional boat ramps and locations accessible for fishing. Address both the interest in pathways and the goal of public access to water by seeking opportunities for paths or boardwalks along publicly owned shorelines.
- Seeking collaborative solutions to provide access to existing indoor courts in the public school system.
- Continued partnership and investment in rehabilitation and expansion of park assets in municipalities, in response to current and anticipated recreation activity demands.
- Continuing to prioritize parks/open space development that enhances access for all.

5. Goals & Objectives

A. Review of 2017 Goals and Objectives

The goals and objectives for recreation and parks programming and facilities, described below, support the Department's Mission Statement. Progress toward 2017 goals are discussed in more detail below. The 2022-2027 goals are refinements to those from the previous LPPRP. The refined 2022-27 goals remain consistent with the State Goals.

2017-21 County Goals:

- Goal 1: Retain public recreation land and facilities in Caroline County necessary to meet current and anticipated needs. Work with incorporated towns and the Caroline County Planning and Codes Department to locate future park facilities in a way that supports designated growth centers, as well as the County's land preservation and conservation efforts.
- Goal 2: Provide recreation programs for all residents.
- Goal 3: Provide adequate financial resources and effective planning to support recreation and parks facilities and programs.
- Goal 4. Provide attractive, well-maintained, safe and secure recreation and open space facilities.
- Goal 5: Effectively communicate the Department's mission and vision to improve citizen well-being through access to parks and recreation facilities and programs.

1. Progress Towards These Goals

The County has continued to pursue its policy of making the most of existing resources: maintaining existing parks and program infrastructure, ensuring the safety of the public at County facilities, and promoting cooperative use of facilities.

Over the past five years the department has worked towards the goals of the 2017 plan. Accomplishments since 2017 have focused on parks development and maintaining access to recreation activities and includes:

Table II-1. State Goals and Caroline Progress Toward 2017-21 Goals

State Goal	Complementary County Goals and Strategies
1. Make a variety of quality recreational environments and opportunities readily available to all its citizens and thereby contribute to their physical and mental well-being.	Goals 1, 2 and supporting strategies: facilities and programing for all residents; emphasis on opportunities to promote health and wellness. Progress - Caroline County made progress toward this goal with ongoing capital development as demonstrated in Appendix B -2022 Caroline Parks Inventory-2017 Updated CIP. Partnerships with Maryland State Parks and Caroline County Health Department to implement Healthy Parks Healthy People and Parks RX continued to develop. Health and wellness is also a priority in youth and family development programs (Summer Learning, Afterschool, Family Engagement) offered by the Department.
2. Recognize and strategically use parks and recreation facilities as amenities to make communities, counties, and the State more desirable places to live, work, play and visit.	All the County 2017-21 goals support this State goal, especially Goals 1, 4 and 5, which addressed the need for a well-planned recreation and parks program, the condition and security of parks. Progress - Capital projects throughout the county enhanced communities throughout the County. See Appendices B For details.
3. Use State investment in parks, recreation and open space to complement and mutually support the broader goals and objectives of local comprehensive/master plans.	Goal 1 and supporting strategies, which call for locating parks in ways that support designated growth centers, as well as the County's land preservation efforts. Goal 3, which calls for leveraging State investments with County and other funds to collaboratively meet public priorities. Progress - Capital projects throughout the county enhanced communities throughout the County. See Appendices Appendix B for details.
4. To the greatest degree feasible, ensure that recreational land and facilities for local populations are conveniently located relative to population centers, are accessible without reliance on the automobile, and help to protect natural open spaces and resources.	Goal 1, locating parks in support of growth centers; Goal 2, providing programs for all residents; strategies under Goal 3 that address coordination with municipalities and with the subdivision process. Progress - Capital projects throughout the county enhanced communities throughout the County. See Appendices B for details. The Department worked with municipalities to support development of parks within population centers. Best practices in environmental rehabilitation and protection were employed as a part of all capital improvement projects.
5. Complement infrastructure and other public investments and priorities in existing communities and areas planned for growth through investment in	Goals 1 and 3, locating parks to support growth centers and towns, in coordination with municipalities and subdivision review; also giving priority to maintaining the partnership with public schools; Goal 4, cultivating

neighborhood and community parks and facilities.	partnerships with nonprofit organizations and other providers.
	Progress - Capital projects throughout the county enhanced communities throughout the County. See Appendices B for details. The Department worked with municipalities to support development of parks within population centers. Best practices in environmental rehabilitation and protection were employed as a part of all capital improvement projects.
6. Continue to protect recreational open space and resource lands at a rate that equals or exceeds the rate that land is developed at a Statewide level.	Goal 3 and supporting strategies: provision of funds for park acquisition; coordination with and dedication through the subdivision process. Progress - Capital projects throughout the county enhanced communities throughout the County.

2. Impact of COVID-19 Pandemic on Recreation & Parks Operations & Capital Projects:

The Recreation & Parks Department responded to community needs during the COVID State of Emergency by shifting the 2020 summer learning program for 400 elementary age students to a virtual experience, supporting meal deliveries to homebound seniors and children, setting up mobile food pantries and the administration of such and working in COVID Testing/Vaccination sites. Of the department's 10 full-time staff, half spent some or all of their work schedules supporting direct Pandemic response efforts. This included the Deputy Director who was reassigned to County Emergency Operations, Food insecurity, Equity, Housing and Vaccine Roll-out from March 2020 - July 2021 and a Program Specialist who was reassigned to support Vaccine Clinic Operations from January 2021- May 2021. Additionally other full-time and part-time program staff were redeployed to meal distribution, call centers, vaccine and testing clinics and other community supportive roles.

The two-full time Parks Division staff members expanded daily responsibilities to include constructing and maintaining hand-sanitizer dispensers at every county parks location as well as ensuring that both built and temporary restrooms were cleaned and sanitized.

In FY21, at the onset of the COVID State of Emergency, the Caroline County Commissioners froze capital spending. This impacted forward progress on a number of County Parks projects: Marydel Phase II, HVAC replacement at the Fretterd Community Center, Engineering for Choptank Dredging, Pavilions at South County Park, and municipal capital project management in partnership with the Towns of Greensboro and Federalsburg.

B. Caroline County LPPRP Goals and Objectives - 2022-27

Goal 1: Preserve public recreation facilities and programs in Caroline County necessary to meet current and anticipated demand/need.

Parks & Capital Projects Division Strategies

 Prioritize future development based on capacity for ongoing maintenance, development cost, and proximity to population centers, combined with creating equitable access for residents.

- 2) Through Joint Use Agreement with Caroline County Public Schools, maximize existing indoor facilities and fields to meet demand for recreation space in the County.
- 3) Collaborate with municipal leadership to maximize resources to meet public recreation needs of municipal and County residents.
- 4) Maintain and improve the network of public water access points that are distributed across the county.
- 5) Account for sea-level rise and climate change implications in park development planning.

Program Services Division Strategies

- 1) Prioritize program planning based on participant and non-participant feedback, Division resource capacity, and equitable access for all residents and visitors. Utilize baseline data from 2017-21 to establish program measurement metrics for 2021 2027.
- 2) Diversify access to recreational program opportunities by expanding delivery methods to incorporate traditional and emerging methods. (Esports, virtual workshops, classes, etc.)

Goal 2. Provide public access to attractive, well-maintained, safe and secure parks and facilities.

Parks & Capital Projects Division Strategies

- 1) Maintain the existing parks maintenance program to ensure residents have access to safe, well-maintained parks and facilities including features and amenities.
- 2) Increase parks maintenance human and operating capital to adequately meet the ongoing maintenance and operational needs of parks and facilities.
- 3) Develop a long-term capital maintenance plan for the General Fretterd Community Center to maintain the \$3.2 million renovation completed in 2008.

Program Services Division Strategies

- 1) Provide programming in parks and open spaces that encourages resident participation in outdoor spaces.
- 2) Increase the Division's human resources to expand available hours of operation to community users both for fee-based programs and for free public access.
- 3) Increase access to the Fretterd Community Center for public use.
- 4) Restore 7% loss in overall participation since 2017.

Goal 3: Provide adequate financial resources to support parks, facilities and programs at adequate levels to meet demand.

Overall Department Strategy

Within five years, increase the annual Department budget allocation to 5% of the overall non-education general fund budget.

- 1) By FY25, restore the Department's general fund allocation to its FY17 level of 3% of the county non-education budget. (In Fy21 the Department represents 2.6% of the non-education general fund budget, a decrease of .4% since 2017).
- 2) In FY26, increase the recreation & parks allocation to 4% of the non-education budget.
- 3) In FY27, increase the recreation & parks allocation to 5% of the non-education budget.

Parks & Capital Projects Division Strategies

- 1) Increase Division capacity to maintain parks inventory by providing additional human resources to meet operational needs.
- 2) Leverage State and Federal funding sources with local county and municipal revenues to collaboratively meet the public priorities for recreation and parks
- 3) Ensure that County priorities align with the goals of Maryland's Program Open Space (POS), and Waterway Improvement Programs as well as with other prospective State and Federal funding sources.

Program Services Division Strategies

- 1) Increase Division capacity to meet new programming demand by providing additional human resources to meet operational needs
- 2) Maximize county investments in recreation by leveraging State, Federal and other funding sources to provide comprehensive programs for the County's children and youth in-out-of-school time programming.
- 3) Increase fee-based revenue from programming to invest in additional opportunities for county residents.

Goal 4: Promote Recreation and Parks facilities and programs to increase usage and participation.

Overall Department Strategies

- 1) Implement emerging tools/technology, combined with traditional means to distribute information about parks, facilities, and recreation opportunities to increase usage and engagement.
- 2) Provide adequate human and fiscal resources to effectively manage the Department's marketing and promotion needs.

Goal 5: Recruit, retain and reward a workforce of committed, passionate parks and recreation professionals.

- 1) Foster an environment that promotes each staff member to find their own work home balance.
- 2) Recruit for passion and vision, train for expertise.

3) Provide high quality professional development, training and educational opportunities for all staff.

C. Alignment with State Goals

The State's goals for recreation, parks, and open space complement and provide guidance to the County's recreation goals. The State's goals primarily address consistency with broad land use goals. The County's goals and strategies are more detailed and address the effective operation of a County recreation and parks department. The State goals are listed below, along with a description of each goal's relationship to County goals.

State Goal	County 2022-27 Goals and Strategies
1. Make a variety of quality recreational environments and opportunities readily available to all its citizens and thereby contribute to their physical and mental well-being.	Goal 1: Retain public recreation facilities and programs in Caroline County necessary to meet current and anticipated demand/ need. Goal 2. Provide public access to attractive, well-maintained, safe and secure parks and facilities.
2. Recognize and strategically use parks and recreation facilities as amenities to make communities, counties, and the State more desirable places to live, work, play and visit.	Goal 1: Retain public recreation facilities and programs in Caroline County necessary to meet current and anticipated demand/need. Goal 2. Provide public access to attractive, well-maintained, safe and secure parks and facilities.
3. Use State investment in parks, recreation and open space to complement and mutually support the broader goals and objectives of local comprehensive/master plans.	Goal 1: Retain public recreation facilities and programs in Caroline County necessary to meet current and anticipated demand/need. Goal 2. Provide public access to attractive, well-maintained, safe and secure parks and facilities. Goal 3: Provide adequate financial resources to support parks, facilities and programs at levels to meet demand.
4. To the greatest degree possible, ensure that recreational land and facilities for local populations are conveniently located relative to population centers, are accessible without reliance on the automobile, and help to protect natural open spaces and resources.	Goal 1: Retain public recreation facilities and programs in Caroline County necessary to meet current and anticipated demand/need. Goal 2. Provide public access to attractive, well-maintained, safe and secure parks and facilities.
5. Complement infrastructure and other public investments and priorities in existing communities and areas planned for growth through investment in neighborhood and community parks and facilities.	Goal 1: Retain public recreation facilities and programs in Caroline County necessary to meet current and anticipated demand/need. Goal 2. Provide public access to attractive, well-maintained, safe and secure parks and facilities. Goal 3: Provide adequate financial resources to support parks, facilities and programs at levels to meet demand.

6. Continue to protect recreational open space and resource lands at a rate that equals or exceeds the rate that land is developed at a Statewide level.

Goal 3: Provide adequate financial resources to support parks, facilities and programs at levels to meet demand.

6. County Implementation Program

This section describes the framework in which Caroline County plans, acquires, develops, and operates recreation and parks facilities and open space, including sources of funding.

A. Organizational Structure

1. Recreation and Parks Advisory Board

The Caroline County Board of Commissioners appoints a 14-member board to work in an advisory role with the Department of Recreation and Parks on recreation and park-related issues in the County. The Advisory Board provides policy recommendations and serves as a community advocate for the Department.

2. Department of Recreation and Parks

The Caroline County Department of Recreation and Parks is the largest parks and recreation provider and coordinator in the County. The Department has ten full-time employees, and is divided into three divisions: (1) Program Services, (2) Parks and Capital Projects, and (3) Administration.

The Director of Recreation and Parks oversees the Department and functions as the liaison between the Recreation and Parks Advisory Board, the County Commissioners, and Department staff.

The Parks and Capital Projects Division manages the diverse system of County parks, public grounds, and community centers: playgrounds, a marina, public boat ramps, irrigated athletic fields and related facilities, historic sites, and natural resource areas. Division efforts are synchronized with the Department of Public Works for capital projects and emergency weather response, and historically with the Department of Corrections for maintenance labor via inmate work-release programs. The Division Chief coordinates capital projects for the Department and serves as a professional resource for park management issues for local municipalities and non-profit groups.

The Program Services Division operates recreation, special event, and enrichment activities and programs. The services are often produced in partnership with other local government and non-profit organizations. The overwhelming demographic focus of these services is children, youth,

and families. Services delivered annually include more than 200 distinct programs, equivalent to 160 hours of programming each week.

Programs include a comprehensive afterschool and summer programs delivered in partnership with Caroline County Public Schools. Division services also include sports, wellness, and general interest programs for youth and adults. Examples include sports leagues, club level sports (gymnastics, wrestling, and karate), art classes and dance programs. The Division's special event component includes County-wide events (i.e. Caroline Summerfest) and smaller events with a



Caroline Summerfest - Annual Car Show, Denton Maryland

more local appeal (Fun Runs, Trips & Tours, holiday-themed events, etc.). In addition, the Division offers music, theater, and other entertainment performances in collaboration with the local arts council and library system. Collectively, these services attract approximately 19,000 attendees each year.

A significant portion of the Program Services Division's programs are self-sustaining, and do not rely on County general funds. Funding sources for these services include registration fees, sponsorships, competitive grants, and donations. Several programs and events rely heavily on volunteer leaders.

The work of the Parks and Program Services Divisions are supported by an Administration Division which includes the Director, Deputy Director, Office Manager and two Administrative Assistants.



3. Incorporated Towns

Incorporated towns play an important role in providing parks, open space and recreation services for County residents. Approximately 40 percent of the publicly-owned recreation land in the County lies within the incorporated towns. Both the development and ongoing maintenance of municipal parks are coordinated through municipal government. The larger towns of Denton, Federalsburg, Greensboro and Ridgely generally perform maintenance on parks within their boundaries. Parks

development within these municipalities have occurred primarily through funding from the Community Parks and Playground program through the Maryland Department of Natural Resources, with additional support in some cases from the county Program Open Space allocation. The County's Parks and Capital Development Division assists smaller towns with both the project management for new development and ongoing maintenance. This includes Marydel, Templeville, Henderson and Hillsboro.

4. Other County, State, and Non-Governmental Organizations

The County Recreation & Parks Department works closely with other County agencies, private organizations, individuals and State agencies to coordinate comprehensive access and support for parks, open space and recreation activities. Key partnerships include:

- Collaboration with the County Department of Public Works on capital reconstruction projects at established parks and facilities.
- Utilization of gym and classroom facilities inside the County's public schools, as well as athletic fields on school grounds, per the terms of a formal Joint Use Agreement between the Board of Education and the Department.
- Partnership with the Maryland State Parks to offer recreational programs at Martinak State Park and Tuckahoe State Park.
- Partnership with local community organizations such as the Greensboro and Preston Lions' Club to improve and expand existing park facilities.
- Coordination with volunteer youth sports organizations to provide broad access to county residents for recreational opportunities.



B. Funding

There are two aspects of funding for recreation and parks: the operating budget and the capital budget. The Department of Recreation and Parks' Fiscal Year (FY) 2022 Operating Budget is approximately \$1,152,130, equivalent to 2.8% of the County's non-educational budget and a loss of nearly half a percent of share since FY2018 when the department represented 3.2% of the County's non-educational budget. In FY22 the Department also manages an additional \$968,445 in enterprise accounts primarily related to its fee-based recreational program offerings and grant funds that support program services offerings like afterschool and summer learning programs.

The County's Capital Budget allocation to Parks in FY22 is \$3.1 million. The County general fund allocation to the annual capital fund has varied significantly over the past five years and reflects the special project-specific grants in addition to an annual allocation of POS funding. For example, Choptank Marina's dredging project (\$400K) and the North County Regional Park's \$1.1M award to address erosion and stream tributary stabilization are outside of the traditional scope of annual POS/WWI allocations. The FY22 allocation is also higher because the County Commissioners placed a freeze on capital projects in FY2020 in response to the Pandemic. This created a backlog of projects that are now in process.

The general fund investment in public park projects generally follows the state and federal funding resources available, and is often 10 to 15% of the total capital program. For FY 2022, the general local fund appropriation share of the total capital program was \$262,669, just under a 10% share of the total park development plan. Program Open Space (POS) and the Waterway

Improvement Program are the primary funding sources for acquisition and development of recreation space for the County. Table II-7 shows the County's annual POS and Waterway Improvement Program apportionments since 2017. The Department of Recreation and Parks

Capital Improvements Program (CIP) for FY22-FY28 27 includes 37 projects at a cost of approximately \$16.3M, or an average of \$3.2M annually. These projects will fully encumber the annual POS allocation and competitive Waterway Improvements funds, but will also require significant capital funding appropriations from other project-specific, competitively-awarded sources such as federal Land Water Conservation Funds, capital bond appropriations through the Maryland State Legislature, or publicly backed low interest loans. Even at 10%, the general fund investment would average \$362K annually with 90% of the capital project balance generated from funding sources outside the local county budget.

Year	Wat POS Impro 'ear Apportionment Fo Apport			
2017	\$112,145	\$96,000		
2018	\$144,298	\$99,000		
2019	\$279,577	\$138,000		
2020	\$252,013	\$287,422		
2021	\$231,890	\$400,000		
TOTAL	\$1,019,923	\$1,020,422		

Table II-7 Caroline County POS and

The County assists its municipalities in applying for funds from the Community Parks and Playgrounds program, a competitive State grant program that provides funds for development, improvement, or expansion of municipal parks. The towns of Marydel, Goldsboro, Ridgely, Greensboro, Denton, Preston and Federalsburg have received grants through this program in the past five years.

The County has also leveraged local POS funds directly in support of specific municipal park projects. Recent examples include the Sharp Road multipurpose field in Denton, Marydel Community Park, and the recent land acquisition in Hillsboro.

The County's (CIP), guided by the LPPRP, establishes priorities for spending, guiding decision-makers in utilizing available funds and preparing grant applications. However, the County and State funds combined are clearly not approaching the level needed for full implementation. County revenues are limited by the rural character that is prized by County residents. The County is rich in agricultural and forest lands that do not generate the tax revenue of developed land, while the modest income levels of County households (relative to other jurisdictions and the State) limit income tax revenues.



Drop-in Soccer, Marydel Park, Marydel Maryland

The County depends upon the additional funding sources of Program Open Space, Waterway Improvement, and Land Water Conservation Fund to accomplish its goals. While overall these have been dependable resources for the County to access, because they are linked to land transfers (POS) and to boat sales (Waterway Improvement) they cannot be relied upon from year to year as they are dependent on economic variables.

Beginning with the downturn of 2008, the Recreation and Parks Department has worked at "doing more with less," finding operational efficiencies wherever possible. As evidenced by its decrease in the overall share of non-educational County general funds, the Department continues to operate in scarcity mode. While capital funding to develop new parks may be available, the Department is limited to undertake development by the budget capacity to maintain, repair and manage its inventory. In particular, with a personnel budget that includes only the Parks Division Supervisor and one Parks Technician, and very limited part-time staff, the Department is understaffed to manage and maintain its current inventory of 159 acres of developed parks and its 324 acres of resource land. In addition as a part of its Joint Use Agreement with Caroline County Public Schools, the CCRP Parks Division maintains 40 acres of multipurpose and ball fields on elementary and middle school properties.

The Program Services Division relies heavily on registration fees and grant funding sources to deliver programming. Grant funding is not secure year to year and requires significant investment of staff time to compete for the funding and then to maintain the administrative support necessary to manage those grants. Programs may use the invaluable resources of volunteers to lead programming but require staff to organize, publicize, recruit, train and maintain quality.

A key consideration in the development of this LPPRP has been the realistic alignment of goals and objectives with the operational budget requirements necessary to maintain what is proposed for development in this plan.

C. Land Use Management Authority

Under the County's subdivision regulations (§ 162-36), major subdivisions (those creating five or more lots) must provide recreational or open space equal to five percent of the subdivision, in lots or areas of not less than ¾ of an acre. The Planning Commission may require the dedication of a reasonable recreational or open space area beyond the minimum requirements based on the character of the site, surrounding area, or the nature of the proposed development. If the County does not accept dedication of this land, it is owned by a homeowner's association. A fee in lieu of dedication may be paid if both the County and the subdivider agree. Also, if the County and subdivider agree, the subdivider may provide to the County in-kind services and/or products at least equal in dollar value to the required fee in lieu, at a site determined by the County.

These requirements provide some limited funds (through the fee-in-lieu option) but are not likely to result in significant contributions to public recreation in the County. The Department's experience indicates that the acreage requirements described above often lead to dedication of land areas that are too small to provide usable open space, or are located in areas where potential to develop public recreation facilities is limited. Subdivision activity in the County is also very limited.

Greater potential to add to park land exists in the towns, the areas designated to receive most of the anticipated residential growth. If the County is able to collaborate with the towns to improve municipal subdivision regulations governing provision of municipal park land and pedestrian pathways, these standards could increase the supply and distribution of park land throughout the County.

7. Capital Improvement and Acquisition Priorities

A. Capital Projects

In response to the proximity and equity analyses as well as community engagement process, the County, along with its municipalities, have created a Long Range Capital Improvement Plan that includes a nine-year time frame. Table II-8 outlines the County priority projects for development of parks and recreation facilities within the County's inventory, including estimated costs and time frames. This table focuses on projects that will be undertaken by 2031 and includes projects totalling 17,645,000. For further detail see, Appendix C.

Table II-9 provides the same level and detail for municipal priority projects to be undertaken and reflects priorities within the larger 2022 CIP located in Appendix C.

Table II-8 Caroline County 2022 LPPRP CIP Priority Projects

Project	Location	Description of Land Preservation and Recreation Park Recommendations	Estimated Total Cost
		Maintenance dredging marina basin, includes restoration of dredge disposal site restoration	\$ 905,000
		Restoration of perimeter seawall and street-side marina retaining wall	\$ 2,000,000
		Auxiliary Parking Lot repaving	\$ 150,000
Choptank Marina, Facility (Sea-level rise	Village of Choptank, South of Preston	Design/build Floating pier installation for basin boat mooring with power and utility supply	\$ 1,500,000
resiliency) , Land Acquisition		Expand boating fueling infrastructure (gas fuel station, power supply upgrades)	\$ 250,000
		Bathhouse, concession, storage renovation with marina supervisor work space; pedestrian access improvements on adjoining lot	\$ 250,000
		Safe Routes to Park Asset: village lot acquisition for pedestrian path access from public ramp parking to boat ramp and waterfront facilities (.3 acre lot)	\$ 75,000
		New perimeter trail construction	\$ 350,000
Choptank Nature Park	Village of Choptank, South of Preston	Waterfront trail extension (phase 2) to provide pedestrian fishing access to Marsh Creek; bridge restoration for pedestrian and maintenance vehicle access	\$ 425,000
		Cultural interpretation trail extension on Poplar Neck Road (UGRR) with kayak/canoe launch and unloading	\$ 300,000
Ganeys Wharf	County, west of Harmony	Boat ramp channel maintenance dredging; kayak launch installation	\$ 240,000
Ganeys Wharf Land Acquisition	County, west of Harmony	Acquisition of adjoining undeveloped lot to expand public waterfront access	\$ 125,000

Gilpin's Point sea-level rise resiliency mitigation	County, west of Harmony	Resource management design and shoreline stabilization	\$ 35,000
		Outdoor recreation facility expansion includes basketball court, playground reconstruction and paved walking trails; and natural trail surface extension	\$ 110,000
Jonestown Park	South County, rural village north of Preston	Land use design and construction to reduce stormwater flooding of park spaces	\$ 45,000
		Safe Routes to Park design/build on adjoining bordering state road: traffic calming, pedestrian pathways, signage	\$ 10,000
Jonestown Park Land Acquisition	South County, rural village north of Preston	Adjoining land acquisition, 1.1 acres for wooded trail expansion; future easement connections to Kline Street	\$ 75,000
Harmony Community	South County, rural village north of	Outdoor recreation facility expansion includes picnic pavillion, playground reconstruction and paved walking trails	\$ 175,000
Park	Preston	Safe Routes to Park design/build on adjoining bordering state road: traffic calming, pedestrian pathways, signage	\$ 10,000
Linchester Mill Pond	County, south of Preston	Establish public access (small parking, trailhead) for future low-impact trail development to stream valley for passive recreation.	\$ 55,000
South County Regional Park	County, rural location between Preston and Federalsburg	Installation of 2 park pavilions and utilities	\$ 120,000
		Expansion of existing paved and natural trail system; installation of composting toilet facilities.	\$ 461,000
		Expansion of athletic facilities to meet public use demand, both existing and projected.	\$ 350,000
South County Regional Park Land Acquisition	South County	1.5 acre parcel, subdivided farmstead from original parcel.	\$ 375,000
Corolina County 4.11		Additional restroom to serve pavilions, barns and campsite; main building floor restoration.	\$ 96,000
Caroline County 4-H Youth Park	County, south of Denton	Main Assembly Building assessment and Infrastructure rehab and expansion (engineering design, utilities and HVAC/energy upgrades)	\$ 250,000
General James F.	County, within	facility improvements and upgrades of mechanical	\$ 230,000
Fretterd Community Center	Denton town limits	systems, exterior building envelope and internal floor and wall surfaces	\$ 90,000
North Caroline High School Athletic Field Complex	BOE, north west of Denton	Tennis court complex, parking expansion, accessible trail from school	\$ 275,000
Cedar Lane Park	County in partnership with Town	Adaptive reuse of underused ballpark for community dog park	\$ 175,000
	County, north region,	Outdoor recreation facility expansion includes paved court surface and playground reconstruction	\$ 110,000
Henderson Community Park	adjoins incorporated municipality	Safe Routes to Park design/build on adjoining bordering county road and nearby state road: traffic calming, pedestrian pathways, signage	\$ 25,000

		Land acquisition - corner Henderson lot adjoining park, former school house	\$ 175,000
		Phase II outdoor recreation development include second multi-purpose field, expanded paved trails, parking area, park maintenance facility and field irrigation system	\$ 600,000
Marydel Community Park	County, within Marydel incorporated town	Permanent restroom facilities and concessionaire utility hub; paved court surfaces	\$ 150,000
limits	iimits	Safe Routes to Park design/build on adjoining bordering county road: traffic calming, pedestrian pathways, signage	\$ 10,000
North County Regional Park	North of Greensboro along Upper Choptank River	Phase I design/construction of outdoor recreation amenities according to community master plan including park entrance, multipurpose fields, parking, pavilions and playground, restroom facility and trail loops.	\$ 2,468,000
		Phase II design/construction additional paved and soft surface trails, Red Bridges road Choptank access stabilization, pedestrian bridge over tributary ravine, additional landscaping, shelters, sport court and parking	\$ 3,100,000
		Phase III design/construction additional outdoor amenities and maintenance facility per master plan	\$ 1,250,000
North County Regional Park Land acquisition	County, north of Greensboro along Upper Choptank	Infill acquisition along Red Bridges road to adjoin existing park holdings	\$ 250,000

TOTAL \$ 17,645,000

Table II-9 Caroline County 2022 LPPRP CIP Municipal Priority Projects

Project	Location	Description of Land Preservation and Recreation Park Recommendations	Estimated Total Cost
Chambers Park	Town of Federalsburg	Paved trail extension and existing trail rehabilitation; water access and other conservation and recreation amenity improvements to be determined.	\$ 215,000
Marina Park	Town of Federalsburg	Paved court surface restoration, resurface existing trail network.	\$ 165,000
Wheeler Park	Town of Denton	Rehabilitation of paved court surfaces	\$ 65,000
Sharp Road Community Park	Town of Denton	Athletic field development and trail connections to adjoining recreation areas; 1.5 acre land acquisition for support facilities of park	\$ 720,000
Future neighborhood park Land Acquisition	Town of Denton	Land acquisition to serve neighborhoods on the eastside of State 404	\$ 250,000
Hillsboro Community Park	Hillsboro	Trail and outdoor recreation amenity development of 2020 lot acquisition adjoining Hillsboro Community Park; CPP application pending	\$ 350,000
Hillsboro Land acquisition	Hillsboro	Parcel acquisition for small dog park and water quality improvements on the School House Branch	\$ 35,000

Railroad Park	Town of Ridgely	Trail expansion on railroad right-of-way to town limits; future connection outside of town limits to Tuckahoe State Park; connection to intermodal trail project: feasibility study and construction design	\$ 75,000
Martin Sutton Park	Town of Ridgely	Baseball Field, Tennis Court, basketball court restoration	\$ 300,000
Ober Community Park	Town of Greensboro:	Rehabilitation of existing paved courts and addition of new basketball, paved trail, pavillion improvements	\$ 310,000
Riverfront Park	Town of Greensboro	Rehabilitation of existing paved courts, spectator seating and shade improvements; future conservation and water trail access expansion	\$ 325,000
Templeville Community		Future upgrade of existing park to reflect community need and safe routes access easement from SHA 302	\$ 100,000
Park Templeville		Playground and other park furnishings install	\$ 175,000

TOTAL \$3,085,000

B. New Acreage Acquisition Goals

The 2017 LPPRP reflected a total of approximately 60 acres of potential land acquisition to be added to the Caroline County inventory by 2030. Between 2017 and 2021 no new acreage has been added. Several of the 2017 acquisition goals have been carried over into the 2022 Plan and are shaded on Table II-10 and II-11 to demonstrate this carryover. The County has shifted its priorities in acquisition to reflect a focus on acquisitions that enhance existing parks and improve access to existing parks. The acquisition goals for the 2022 Plan are reflected in Table II-11. Based on proximity and equity analyses and considering the input of residents, the County has determined that it has met its acquisition goals. The parcels/acreage identified in the goals for potential acquisition would enhance, expand or connect existing greenspaces but is not a necessity to address demand or current deficits in open space. In addition to utilizing the information gathered through the proximity and equity analyses and community feedback, the County applied a formula of 28 acres/1,000 population. This formula was created by the County in 2006, based on the National Recreation & Parks standards of 30 acres/1,000 established in the 1960's and combined with an analysis of the carrying capacity of various parcels based upon usage. Acreage for construction of a new community center has been removed from the list as the County has shifted its focus to expanding the Joint Use Agreement with Caroline County Public Schools to better coordinate use of existing indoor spaces within school facilities to make best use of existing built facilities and infrastructure.

Table II-10 Caroline County 2017 Parks and Recreation Acreage Goals Updates

Open Space and Parks and Recreational	Type and Specific	Acreage	Acreage
Land Goals Established in 2017	Location	Needed	Acquired
parking, public access at Stoney Point Landing. Peguires assement OP acquisition estimated at	Stoney Point Landing, within County south of Town of Hillsboro	3.5	

By 2030 acquire and develop 20 acre parcel as community/neighborhood park near or within the eastern growth area of Denton	East of Route 404 in Denton Town limits	20	
By 2030 acquire lot between North County Regional Park and Christian/Red Bridges Park	County - North of Greensboro along Route 313	20	
By 2030 acquire and develop a 1-2 acre parcel on the west side of Route 313 in or near Town of Henderson to provide safe access to a park on the west side of Route 313	In/Near Town of Henderson	2	
By 2030 development of Countywide trail system that links state parks and towns	Countywide (focused on Ridgely, Denton areas adjacent/leading to state parks)	25	

Table II-11 Caroline County 2022 Land Acquisition Goals Plan

Open Space and Parks and Recreational Land Goals 2022	Type and Specific Location	Acreage Needed	Plan for Meeting Need
By 2024 acquire village lot (or easement) for safe walking access between Choptank Marina and Choptank Nature Park and Parking Lot	Village of Choptank	0.3	Corner lot is currently held in an estate, discussions are underway with the trustee.
By 2024 acquire additional 1 acre adjacent to Ganey's Wharf to expand public waterfront access	County, west of Harmony	1	Expand access to waterfront by adding to adjoining existing public park asset
By 2028 acquire additional 1.1 acres for wooded trail expansion, future easement connections to Kline Street	Village of Jonestown	1.4	Acquisition will improve walkability to park for residents.
By 2028, acquisition of the farmstead originally subdivided from South County Regional Park parcel when originally purchased in 1990's	South County, outside of Preston	1.5	Infill lot acquisition; connects to existing park asset.
By 2028, acquisition of 1.5 acres for trail expansion to improve connection to other recreation facilities, Denton Elementary School	Town of Denton	1.5	Acquisition will improve walkability to park for residents.
By 2028 acquire and develop a 6 acre parcel as community/neighborhood park near or within the eastern growth area of Denton to address needs identified through proximity and equity analysis.	East of Route 404 in Denton Town limits	6	Municipal Project, in 2017, plan included 20 acre acquisition

By 2031 develop Stoney Point Landing into a shoreline destination - complete entry road improvements, parking, public access at Stoney Point Landing. Requires easement OR acquisition estimated at 3.5 acres	Stoney Point Landing, within County, south of Town of Hillsboro	3.5	Stabilize public access to waterfront and coastal resiliency improvements.
By 2028, parcel acquisition for small dog park and environmental improvements to School House Branch tributary of the Tuckahoe River	Town of Hillsboro	.3	Acquisition addresses community demand for a park asset; municipal project
By 2031 acquire lot between North County Regional Park and Christian/Red Bridges Park	County - North of Greensboro along Route 313	20	Enhance/stabilize public access to stream habitat; connect to existing park assets.

The following section of this plan addresses the capacity of the Department to effectively maintain and operate the park system. These two sections are equally important; capital expansion must be balanced with the capacity to maintain maintenance operations to guarantee condition and safety standards at all County parks.

C. Summary of Capital Projects

Overview

In developing the project priorities in Table II-8, consideration was given to:

- County's needs, as discussed above.
- Equitable distribution of parks and open space, with special emphasis on historically marginalized villages in unincorporated areas of the county.
- County land use policies. Developing the parks and recreation system in a manner that
 respects the rural nature of the County, incorporates good environmental stewardship
 practices and reflects the distinction between growth areas and rural/resource lands.
- Efficiency of recreation service delivery: continued joint use of recreation facilities at County schools; expansion of joint use of indoor space (school gymnasiums).

The capital project priorities listed in Table II-8 respond to the needs identified in this plan. The capital project priorities focus first on rehabilitation and improvements that enable existing facilities to be used to their full potential; secondly, on fully developing park land owned by the County and suitable for recreation; and thirdly, on a few focused land acquisitions to support safe paths to parks. These priorities ensure that the County will make full use of existing park resources.

Regional Parks

South County Regional Park's development goals from the 2017 LPPRP have been carried over to the 2022 LPPRP and included construction of two pavilions scheduled to be completed in

2022. Mid and long-term plans include further development of trails and fields. Development of the new North County Regional Park is currently focused on environmental stabilization.

These two parks will satisfy several of the County's specific recreational needs. The parks will provide ball fields, multi-purpose fields, trails, playgrounds, and picnic areas. The South County Park already provides a primary location for athletic league play. The future development of multipurpose fields at North County Park will offer additional regional opportunities for sports activities as well as for an array of outdoor recreational activities.

Trails



Adkins Arboretum within Tuckahoe State Park

Table II-8 includes additional trails at a number of locations across the county. The comprehensive CIP in Appendix C also indicates that the interest in longer trails, Safe Paths to Parks, and Rails-to-Trails are also trail projects that will be pursued in the course of the next decade.

Consideration is given to trail connections in and around the towns to improve Safe Routes to Parks, a critical component of ensuring that parks are accessible to all. County subdivision and land development regulations should be used to ensure

that every opportunity is taken to develop trails (or enhanced sidewalks) that connect existing park and recreational resources

School Recreation Parks and Indoor Fitness and Community Centers

The public school systems inventory of outdoor playing fields and open spaces along with indoor courts continue to be essential to meet demand for recreation space. The County Recreation & Parks Department will look to partner with Public Schools to be the conduit for other service providers to be able to utilize school indoor facilities

A new Greensboro Elementary School opened in 2021 and includes a new regulation size gymnasium with an independent public entrance to facilitate public access outside of the school day. This indoor infrastructure provides the Department of Recreation & Parks and non-profit organizations with a new location to offer basketball, soccer, adult fitness and other programming. Preston Elementary School was similarly redesigned and renovated and opened in 2016.

Swimming Pools

Every five years when this Plan is completed, access to public swimming pools is a high priority for community members. This 2022 Plan is no different. Currently the Department has not included the development of a swimming pool in its CIP. Caroline County Government does not have adequate resources to maintain a public pool. None of the county's municipalities currently have plans for construction of a swimming pool. The YMCA of the Chesapeake has secured an agreement with Caroline County Government to build a full facility YMCA on property currently owned by the County on Double Hills Road in Denton. The YMCA's plans include both indoor and outdoor swimming pools.

Water Access

Water access is a high priority for county residents as indicated in the community engagement process. The County will continue to maintain and develop public water access sites throughout the county. The CIP includes seven projects addressing water access, including improvements to boat ramps, water access for kayaks/canoe, trails, piers, parking areas, river clearing and wetland restoration. Its network of water access points benefits the County by providing access to outdoor recreation and nature. This is both a direct benefit to residents and attracts visitors to the County providing benefits to local businesses. The major water related projects included in the 2022 CIP is the dredging of the basin at Choptank Marina as well as the restoration of the perimeter seawall and street side retaining wall, and additional floating piers. The addition of fuel pumps and power supply upgrades for boat owners will be a benefit to both commercial and recreational boat owners. There are additional water access projects scheduled for Ganey's Wharf, Gilpin Point and Greensboro's Riverfront Park. In particular these will focus on shoreline stabilization to address sea level rise with resiliency and mitigation measures.

In addition, access to the North County Regional Park shoreline of the Choptank River is a part of the Master Plan completed in 2019. Shoreline stabilization, resilience and mitigation measures are also part of this Plan.

Sports Facilities

In response to the demand for multipurpose fields if the County population grows, the priorities list includes new fields within the North County Regional Park, Jonestown Community Park, the Ridgely Athletic Complex, the Sharp Road Athletic Field Complex, Marydel Community Park and North Caroline High School.

New outdoor basketball courts can be accommodated by the addition and/or renovation of paved court areas (Ober Park and Choptank River Park in Greensboro, Jonestown Park in the Village of Jonestown and Martin Sutton Park in Ridgely) and can also be considered in the master planning for the North County Regional Parks.

No deficit is apparent now for baseball/softball fields, but the priority list provides potential to add fields if need increases. In addition, particular fields could be added at South County Regional Park and North County Regional Park as well as at several municipal community parks, for example Sharp Road in Denton and the Ridgely Athletic Complex.

Dog Park

The priorities list includes location of dog parks within an existing County park, within one mile of a population center. Two potential locations have been identified in the priorities list: Cedar Lane Park in Greensboro and on a proposed land acquisition in Hillsboro.



Future Park Possibilities

D. Funding

Cost Estimates

The program priorities through 2027 comprise approximately 33 county projects and 13 municipal projects that would cost approximately \$15.5 million. Of this total, \$ 935,000 would be for acquisition. Most of the expense, a total of \$6.4 million, will be needed for new facility development, and \$8.1M for rehabilitation projects. Cost estimates are approximate and based on recent land acquisitions, real estate values, and facility development and rehabilitation costs. They do not take into consideration inflation.

County and State Funds

The County expects to rely heavily on existing funding sources to pay for recreation facility needs, especially POS, Waterway Improvement Program funds, and County capital budget funds. However, these sources are insufficient to meet all acquisition and development needs as outlined in the 2022 CIP. The total program cost through 2027 is approximately \$12.5 million.

Although important for the quality of life of County residents, the recreation and parks system has difficulty competing for limited funds with road system repair, law enforcement funding and similar needs. This lower priority will stretch the timeline to satisfy community recreation demands.

Unless new funding and facility development sources are developed, the County must accept these constraints. As funding becomes available, capital projects for new parks and facilities must be balanced with the staff resources to manage them.

Funding for Town Projects

The Department of Recreation and Parks will continue to work closely with the incorporated towns to secure funding through the Community Parks and Playground to support rehabilitation of existing parks and open spaces within towns. This is important to the County goals, as the parks inside town limits are often the most easily accessible and critical to meeting both municipal and county residents' needs for parks/open space. In Table II-9 municipal priority projects are listed and the County will collaborate with towns to assist with accessing funding.

E. Operational Strategies

Department of Recreation and Parks

The Department of Recreation and Parks' Divisions of Parks & Capital Development and Programs Services is currently operating at or beyond the capacity of its full-time staff of two. The Parks Division maintains 159 developed acres of parks and open space. Over the past five years the maintenance responsibilities of the Division have expanded to include operations at the 4H Park, the new playground and fields installed at Marydel Park, new structures at South County Regional Park, 2.7 miles of mowed trails at the North County Regional Park and new parks features in the neighborhood parks in Templeville and Hillsboro, which do not have town staff to maintain them. In addition, the two-man Parks Division is responsible for the maintenance and upkeep of 6 public water access points including a 72-slip marina, and the grounds of the County Courthouse. The Department has also identified the development of

additional features and amenities to be added to the inventory over the next five years at existing parks locations as well as the potential acquisition of an additional 42 acres of property. In order to effectively manage the maintenance and upkeep of county properties, additional manpower is critical before further development can occur.

Since the 2017 LPPRP was drafted, the Parks Division has added two part-time Parks Technicians to its staff to support additional responsibilities for the County 4-H Park and expanded needs at Choptank Marina however the Parks Division remains understaffed to meet the maintenance demands of the network of county parks.

The broad scope of the 2017 Capital Implementation plan was dependent on a number of factors. This included the County having both the financial and human capital necessary to implement these recommendations. Due to staffing and fiscal constraints combined with the impact of



Caroline County 4H Park, Denton Maryland

the COVID-19 pandemic, the Department was unable to meet all the 2017 objectives on its priority project list.

Over the past five years, the Program Services Division programs had a combined participation of approximately 15,000 individuals. . Current changes in the out of school time arena to better support students' academic recovery from the Pandemic will have a direct impact on the existing afterschool and summer programs offered by the Department and may include the need to expand services to additional locations and to more children and youth. This will also have an impact on the Department's ability to meet the demand for other recreational programs and activities.

Over the past five years the Department has undergone significant leadership changes and anticipates additional changes with the impending retirements of key staff including the current director who has served in the role for more than 35 years. Her retirement is scheduled to occur in December 2022.

As outlined in the Goals and Strategies Section of this Chapter, the two divisions have specific areas to focus their attention on moving forward. The Department's leadership must balance the desire to continue to develop additional acreage and programming options with the capacity of fiscal and human resources.

Coordination

Over the next five years, the Department's Parks Division leadership should continue to take on an increasingly strong facilitation and support role in its work with municipalities as the emphasis on creating parks and recreation opportunities that promote equitable access for all, particularly in the provision of parks and open spaces in close proximity to population dense areas. The continued development of County-municipal partnerships will be integral to meeting the future needs of the County's residents – both those inside municipal boundaries and

without. The County Recreation & Parks Department is best suited to act as the convener in these efforts, providing expertise and technical support to smaller local governing bodies.

Over the past five years the Department has developed strong formal and informal partnerships over the past two decades. The Department's Joint Use Agreement with Caroline County Public



Schools should be revisited to determine how the two entities can expand the partnership to provide better access to indoor court spaces at various school locations. Formalization of existing informal partnerships should also be a goal in the next five years as the Department undergoes the change in leadership currently anticipated. In order for partnerships to outlast individual relationships, it will be critical to develop formal partnerships where Riverfront Park, Upper Choptank River in Greensboro MD informal partnerships have worked well in the past.

Towns

The 2017 Plan explored the concept of implementing county-municipal intergovernmental agreements (IGAs), that formalize co-planning efforts to develop future public parks and open space projects and opportunities. Between 2022 and 2027, Caroline County Recreation & Parks will continue to formalize its relationship with towns as technical advisor for parks master planning and project implementation. With the shift in focus to the proximity and equity of parks, municipalities play a key role in meeting the needs for all residents. Caroline County municipalities have a varied inventory of parks within their town limits from a high in Federalsburg to one 4 acre park in Hillsboro. Coordination and support of each other's recreation offerings should also be a consideration for municipal leaders as well as for the county.

Non-Governmental Sector

Private, quasi-public, and nonprofit entities play an important role in meeting recreation demand and, thereby, free up public resources to meet other needs. While the Department of Recreation and Parks has built strong informal relationships with many of these organizations to assist in meeting the recreational demands of County residents, these informal relationships need to be formalized and strengthened to ensure that the collaborations remain in place into the future.

The Department will continue to create formal, renewable Memorandum of Agreement with organizations that co-sponsor programs and events including independent youth sports organizations, the YMCA of the Chesapeake, the Ridgely and Denton Lions Club, Caroline County Council of the Arts and the Caroline County Library.

In addition, the Department must seek out opportunities to create relationships with newly identified organizations and individuals with specific interest in emerging County needs as identified in this plan. This will include investigating the potential of creating "Friends of" groups to support various projects including: development and maintenance of the trail system at North County Park and development of and maintenance of a dog park on an existing County or town owned property.

Summary of Action Items

The planning process for this LPPRP has resulted in the development of a series of operational action items that can be undertaken by the Department of Recreation & Parks to enhance access to parks, open spaces and recreational services in Caroline County and better serve its citizenry.

These action items are:

- Through its county budgeting process, increase the number of Parks Technicians to two.
- Refine the Department's enterprise funds to implement full and partial cost recovery benchmarks in both Program Service program options and in Parks.
- Implement data tracking measures for both program services and park use to increase
 understanding of participation and park usage, the needs of the citizenry and the
 department's ability to best meet these needs. Include integration of an annual public
 satisfaction and needs assessment survey.
- Implement routine (no less than one time per year) process to reflect on and refine this plan as it relates to current conditions.
- Strengthen existing partnerships and forge new partnerships with citizen groups and with private and quasi-public organizations to enhance both parks and program services offered by the County.
- Expand participation in recreation programs by recruiting participation from afterschool and summer program participants.
- Identify safe and accessible locations to provide additional community-based activities for children and youth.



Summer Learning Center, Greensboro Maryland

- Establish Inter-Governmental Agreements (IGAs) with the incorporated municipalities that formally define the working relationships between the County and the municipality as it relates to parks and open space development and management.
- For capital projects along the Upper Choptank, Tuckahoe Creek or Marshyhope Creek, incorporate resiliency and mitigation tactics to reduce the potential impact of storm surges on public investment.
- Further align County parks and recreation services with other local and State efforts to better support the health and wellness of the County citizenry through programming that engages residents in activities that get them outside and moving.

Chapter III Natural Resources Conservation

1. Executive Summary

Caroline County has an abundance of natural resources, including forested and estuarine habitats, mineral resources, and productive agricultural land. Natural resource lands addressed in this Chapter include forests, wetlands, streams and rivers, floodplains and other natural features. These abundant natural resources, particularly those associated with the County's waterways, contribute significantly to residents' quality of life.

Natural resource lands provide wildlife habitat, natural filtration for air and water pollutants, and opportunities for resource-based recreation. Properly managed, they form the natural framework around which the built environment is planned and developed, providing essential natural controls against flooding, erosion, and soil loss. They are an integral part of the County's rural character and beauty. Natural resource lands require few government services, provide opportunities for eco-tourism, and help enhance property values in developed areas.

The health and social benefits of public access to natural resources are defined by a growing body of social science and behavioral economics research. Public access to safe. wellmaintained parks and trails is connected to increased rates of physical activity and personal health.



Management of natural resources involved Country, State, Federal and private organizations. Purchase of lands, easements, agricultural management plans, regulatory and legislative protection of important lands, and point and nonpoint pollution control by regulatory and

legislative means are all a part of a coordinated approach to protect and manage natural resources in Caroline County.

2. County Goals

This section lists County policies related to natural resource conservation and provides a summary of progress towards these goals since 2012. Ultimately, the LPPRP will be adopted into the Caroline County Comprehensive Land Use Plan in 2023 as an appendix.

A. Comprehensive Plan Goals

Several chapters of the Caroline County 2010 Comprehensive Plan address natural resources. The County's natural resource and agricultural policies complement each other, and the plan's objectives often address both. These goals and objectives are listed by corresponding chapter in the 2010 Comprehensive Plan.

Chapter 1, Land Use and Growth Management

Goal: Preserve agriculture, natural resources and the rural character of the County by continuing to direct future growth to existing population centers.

Objectives:

- Providing adequate planning and regulatory mechanisms for rural land use and growth management.
- Preserving valuable natural, historical, cultural, archeological and scenic resources.

Chapter 2, Water Resources

Goal: Identify suitable strategies for nutrient reduction to reduce point source and nonpoint source impacts to receiving waters now and in the future.

Chapter 3, Resource Conservation

Goal: Manage, protect and conserve natural resources.

Objectives:

- Enacting appropriate protection measures for environmentally sensitive areas;
- Responsibly managing forest resources;
- Improving surface water quality, specifically by reducing loads of nitrogen, phosphorus and sediments into County waterways;
- Conserving groundwater resources and the integrity of those sources of water;

• Enhancing County programs for natural resource protection/conservation.

Chapter 4, Priority Preservation Areas

Goal: Preserve agriculture and forestry in rural areas as the dominant land use in Caroline County.

Objectives:

- Balance agricultural land use with environmental best management practices;
- Supporting public and private preservation and conservation programs and initiatives;
- Enhancing County programs for preservation and conservation;

B. Zoning Ordinance goals

The Zoning Ordinance reinforces the mutually complementary roles of agricultural land preservation and natural resource conservation. Section 175-12 states that the Rural District, in addition to providing for agriculture, "..is also intended for purposes of protecting watersheds and water supplies; to provide for spacious development; to protect forest, wetland and scenic areas; to conserve fish and wildlife; to promote forestry, the growing of crops and grazing; and to prevent untimely scattering of more dense urban development."

C. Progress Towards Goals

1. Strategies in 2017 LPPRP

The 2017 LPPRP included these strategies:

- Pursue park development related to natural resource conservation
- Initiate development of a forest management plan
- Develop the Phase III WIP
- Improve database capacity and information
- Explore making County GIS data available to the public
- Develop Low Impact Subdivision Standards
- Support Heritage Area and Scenic Byway Designations

Fiscal constraints have hindered the goal of increasing the pace of land conservation. However, the County has made progress in preserving its natural resources through its compliance with state policies, particularly the legal requirements for sensitive natural resource area protection. Important accomplishments since 2017 include the following:

Pursue park development related to natural resource conservation

The County's development of the 207-acre North County Regional Park (NCRP), located on the Choptank River north of Greensboro, includes a significant resource conservation component. A cooperative partnership including the County, University of Maryland Sea Grant Extension, Washington College, MD DNR and the US Army Corps of Engineers has secured grant funding for design and implementation of multiple environmental improvements at the Park including the creation of Delmarva Bay wetlands, extensive stream and wetland restoration, and installation of a regenerative stormwater conveyance system to provide capture and treatment of runoff before it reaches the Choptank River. The multiple projects will restore degraded stream channels, provide enhanced resiliency to increased precipitation events, and create and re-establish extensive bird and animal habitat and non-tidal wetlands. This phase will be complete by 2025.

The County partnered with the Town of Greensboro for the implementation of multiple environmental practices at the Choptank River Park beginning in 2016. This 13 acre park is separate from the County's North County Regional Park and within the municipal boundary. Since 2017, through funding provided by the MD DNR Coastal and Atlantic Bays Trust Fund, the first phase of environmental protection and conservation improvements have been installed at the park, including: submerged gravel wetlands, a constructed wetland, rain gardens, native wildflower meadow, native grass meadow, woodland meadow, removal of impervious surface parking area and replacement with pervious parking area, and a native meadow walking trail. Subsequent phases will include shoreline and wetland restoration projects, which are in the planning and design phase.

The County also completed stormwater improvements to Ganey's Wharf located on the Choptank River north west of Preston. Improvements included boat ramp channel dredging, replacement/expansion of existing fishing pier and storm water run-off improvements for boat ramp structure.

Initiate development of a Forest Management Plan

The County's Comprehensive Plan notes the importance of forests that are contiguous or connected with stream buffers throughout the County. A Forest Management Plan would map and evaluate strategies to protect forested corridors and large tracts of forest land.

The County is developing forest management goals and strategies in conjunction with the development of its Comprehensive Plan update. The goals and strategies will be coordinated with municipalities in the form of urban tree planting programs.

Develop the Phase III Watershed Improvement Plan (WIP)

For the development of the Phase III Watershed Implementation Plan (WIP), Maryland took a different approach to Phase II in setting local goals. The State met with County Planning and Codes staff and the Soil Conservation District (SCD) to discuss planned implementation efforts

up to 2025 and identify the challenges and strategies that could increase the pace of implementation. Working with State partners, County and SCD staff submitted Best Management Practice (BMP) planning scenarios to the State to run through the Chesapeake Assessment Scenario Tool (CAST) model to determine the nutrient loads generated by the scenarios and set reduction goals for each sector (agriculture, urban, septic and natural) for 2025. These local goals are summarized, by county, in Maryland's Phase III WIP; counties are no longer required to submit a separate Phase III WIP document. Maryland's Phase III was published on August 23, 2019. Caroline County's nitrogen reduction goal is 479,850 lbs by 2025.

Improve database capacity and information

In 2019 the Department of Planning and Codes completed a software transition to online permit processing, including a public-facing web platform for searching permit data on-line, creating an account to submit permit applications, tracking permit progress, and making payments. The new system for permit application and processing improves the granular level of data collection at the point of issue for land use permits, including forest conservation easements, floodplain and stormwater management and private (subdivision) open space.

Explore making County GIS data available to the public

The County is exploring the feasibility of expanding public access to GIS data in conjunction with the new online permit system. The County continues to work with Maryland Department of Planning on data sharing for the Maryland iMap portal, which citizens can access for extensive data on natural resources, environmental conditions and climate adaptation information.

Support Heritage Area and Scenic Byway Designations

The County has incorporated State and federal historic inventories into the County GIS catalog and is adding GIS data on local sites as the info becomes available.

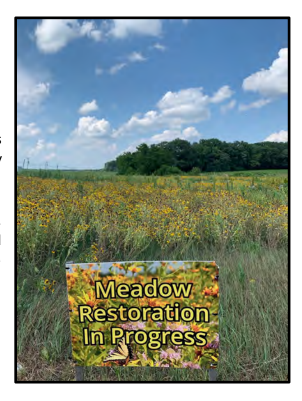
2. MALPF Easements

Since 2017 the Maryland Agricultural Land Preservation Fund (MALPF) program has purchased six agricultural easements totaling 703 acres. The Maryland Agricultural Land Preservation Foundation (MALPF) was established by the Maryland General Assembly in 1977 and is part of the Maryland Department of Agriculture. The Foundation purchases agricultural preservation easements that forever restrict development on prime farmland and woodland. MALPF easement programs are administered at the local level through County MALPF administrators who coordinate the easement application development, review, and approval process with farmers and the State MALPF office.

The goals of the MALPF program, which include protecting agricultural farmland and woodland as open space, protecting wildlife habitat and enhancing the environmental quality of the Chesapeake Bay and its tributaries, support the strategies of the LPPRP as well as the goals and objectives of the County's Comprehensive Plan.

3. Update of Critical Area Maps

In late 2017, the County completed a 2-year cooperative project with MD DNR to review substantive changes to Maryland's Critical Area Program and resulting impacts to the County's designated Critical Areas. The State worked with County staff to update the County's maps of the Critical Area. The 1998 maps showed 13,249 acres located landward within 1,000' of the tidal portions of the Choptank River, Tuckahoe Creek and Marshy Hope Creek. The updated Critical Area maps include 16,296 acres of land, an increase of 3,047 acres over the County's original Critical Area maps. The County's Critical Area mapping update allowed local Critical Area maps to be incorporated into the "Maryland iMap System," facilitating public access to official maps via the internet. The Critical Area maps can be easily updated as shoreline and wetland conditions evolve in the future.



4. County Recreation and Parks System

In 2018 Caroline County Recreation & Parks completed a master site plan for the North County Regional Park (NCRP). The 207-acre site is currently included in the Parks Inventory in Chapter Il as resource land. One of the primary goals of the master site plan is to protect and conserve the natural resources of this park.. A large portion of the site - over 61 acres - will be managed as permanent, forested natural resource land under an easement. The Maryland Critical Areas Law and the Caroline County Critical Areas Program set guidelines for development of any land within 1,000 feet of the Choptank River tidal waters. At full buildout, North County Regional Park will be within this range, with approximately 70 percent in forests, wetlands and managed meadow areas.

Balancing development of portions of the park for recreation activities with resource conservation is a primary goal for this regional park. The land management strategy begins with the site's transition from cropland to one in which developed areas - roads, parking and active recreation facilities - combined with preserved natural areas and enhancement areas planted meadows and reforested areas - create a more diverse park landscape. During each step of the park's transformation, there will be opportunities to enhance the park's natural resource base while creating new opportunities for visitors to access and use.

Currently underway and anticipated to be completed in 2022 is the maintenance dredging of the marina basin at Choptank Marina. This also includes dredge disposal site restoration to control for runoff and stormwater management.

5. State and Land Conservancy Purchases

There have been no additional easements completed since the 2017 LPPRP.

6. Other Easements

Since 2017, an additional 40.2 acres have been placed under Forest Conservation easement through the subdivision and site plan process.

7. Heritage Resources

The County's Office of Tourism and Heritage Development continues to work with neighboring jurisdictions and the County's Historical Society to promote and protect the resources within the County's scenic byways and the Stories of Chesapeake Heritage Area.

3. State Goals

The State goals for conservation of natural resource lands, and County goals and programs that complement and support these policies, are as follows:

State Goal

Goal 1: Identify, protect and restore lands and waterways in Maryland that support important aquatic and terrestrial natural resources and ecological functions through combined use of the following techniques:

- Public land acquisition and stewardship
- Private land conservation easements
- Local land use management plans to conserve natural resources and environmentally sensitive areas/minimize impacts to resource lands
- Support incentives for resource-based economies that increase the retention of forest, wetlands or agricultural lands
- Avoidance of impacts on natural resources by publicly funded infrastructure development projects
- Appropriate mitigation response, commensurate with the value of the affected resource.

County Goals & Programs

- GOAL: to direct growth to existing population centers, while enhancing the conservation of resource lands as part of a region-wide rural conservation area that protects both farmland and natural resources shall remain in the Land Use chapter in the County's updated Comprehensive Plan in 2023.
- The Comprehensive Plan update will provide mechanisms for rural land use and growth management; preserving natural resources; support public and private preservation and conservation programs and initiatives.
- The County worked with Eastern Shore Land Conservancy (ESLC) in 2019 to expand County Rural Legacy Areas. The County's total acreage in the Rural Legacy Area increased from 11,350 acres to 55,000, significantly expanding rural land preservation opportunities for property owners.
- The County will continue to work with private land conservation organizations that obtain easements on priority lands.

	 The County's Critical Area: Forest Conservation and Stormwater Management regulations provide for mitigation when sensitive environmental areas are disturbed.
Goal 2: Focus conservation and restoration activities on priority areas such as the Targeted Ecological Areas.	 The goals and objectives of the Comprehensive Plan in Chapter 3, Water Resources, and Chapter V, Natural Resources, establish the County's intent to address surface and groundwater quality and impacts and to protect environmentally sensitive areas. The County's Comprehensive Plan update process will incorporate these water quality strategies with additional strategies for climate adaptation and resiliency for ecological and biodiverse areas. As part of the Maryland Agricultural Land Preservation Foundation easement application process, the County ranks properties higher if they are in the Priority Preservation Area. The two Rural Legacy areas support creation of riparian buffers along Tuckahoe and Marshyhope Creeks through easement acquisition.
Goal 3: Conserve and restore species of concern and important habitat types that may fall outside of designated green infrastructure (examples include: rock outcrops, karst systems, caves, shale barren communities, grasslands, shoreline beach and dune systems, mud flats, non-forested islands, etc.)	 Development proposals are reviewed for impacts on State-identified habitat areas. Forest Conservation requirements provide for protection of forested areas. Chapter V of the Comprehensive Plan addresses the presence in the County of Delmarva Bays (a unique, freshwater wetland feature) and the need for project review for threatened and endangered species habitats. The update of the Comprehensive Plan will incorporate these resource needs with additional recommendations for the protection of habitats and creation of Delmarva Bays in conjunction with County water quality improvement goals.
Goal 4: Develop a more comprehensive inventory of natural resource lands and environmentally sensitive areas to assist State and local implementation programs.	 The implementation strategies in Chapter 5 of the Comprehensive Plan establish the County's need to develop improved mapping of natural resources and sensitive areas. The State database of sensitive lands is incorporated into the County GIS database and consulted in the land use application review process for property development to minimize the resource impacts. In addition, the State's Sensitive Species Project Review Areas (SSPRA) database resources is consistently consulted by the County and includes: Natural Heritage Areas, Listed Species

Sites, Locally Significant Habitat Areas, Colonial Waterbird Sites, Waterfowl Staging and Concentration Areas, Nontidal Wetlands of Special State Concern, and Geographic Areas of Particular Concern.

Goal 5: Establish measurable objectives for natural resource conservation and an integrated state/local strategy to achieve them through State and local implementation programs.

- Caroline County integrates State policies and regulations into County programs and regulations.
- Chapter 3 (Water Resources) of the Comprehensive Plan commits the County to supporting and participating in strategies to reduce point and nonpoint-source pollution of water resources. The update of the Comprehensive Plan will include these strategies with new recommendations for incorporating climate adaptation and resiliency strategies into implementation plans and programs.

Goal 6: Assess combined ability of State and local programs to achieve the following:

- Expand and connect forests, farmland and other natural lands as a network of contiguous green infrastructure.
- Protect critical terrestrial and aquatic habitats, biological communities and populations.
- Manage watersheds in ways that protect, conserve and restore stream corridors, riparian forest buffers, wetlands, floodplains and aquifer recharge areas and their associated hydrologic and water quality functions.
- Adopt coordinated land and watershed management strategies that recognize the critical links between growth management and aquatic biodiversity and fisheries production.
- Support a productive forest land base and forest resource industry, emphasizing the economic viability of privately owned forestland.

- MALPF and Rural Legacy programs will continue to expand green infrastructure. The County is committed to working with land conservancies, municipalities and other partners to create a green infrastructure network.
- The WIP stream buffers have been used to expand existing green corridors.
- Critical Area requirements protect water quality and habitat and the Critical Area buffers maintain and expand green corridors. The expansion of the County Critical Area in late 2017 will provide these protections to an additional 3,000 acres of land.
- Forest Conservation regulations require no net loss of forest cover.
- Habitats and biological communities are protected through the State and County requirements for SSPRAs, perennial stream buffers, floodplains and non-tidal wetland regulations.
- Most of the County is zoned R-Rural, which permits only minor subdivisions and supports natural resource conservation as well as farmland. Sensitive areas are separated from new subdivision lots by the establishment of buffers.

4. Inventory of Natural Resource Lands

In Caroline, 6385 acres of land (Table III-1) in the County is protected for purposes of natural resource conservation. Most of the protected natural resource land in the County has been preserved by the State or through private quasipublic easements or purchases. The Maryland DNR is the major owner of natural resource land (Map III-1). State ownership is approximately 3.2% of the total Caroline land mass (205,054 acres).

Table III-1 Natural Resources Land by Ownership		
Ownership Category	Acres	
County	324	
Towns	30	
State (including forest conservation)	4564	
Private/Quasi Public	1467	
Total	6385	

A. Parks and Preserves

Natural resource lands that are owned and maintained for resource protection and recreation include the following:

Adkins Arboretum is a 288-acre State-owned public garden dedicated to the preservation of natural vegetated landscapes and the cultivation of native plant species within Tuckahoe State Park. The Arboretum sustains a successful outreach program that educates amateur arborists and gardeners on sustainable landscaping techniques. It also preserves a large stand of intact riparian woodland along Tuckahoe Creek.



- Bridgetown and Hollingsworth Ponds are preserved by the State, and consist of approximately 290 acres of natural land. These areas contain sensitive wetland communities and rare geologic formations that are unique to freshwater wetlands on the Delmarva Peninsula.
- Choptank Wetlands Preserve, owned by The Nature Conservancy, is approximately 275 acres of tidal wetland habitat in the Choptank River in the southwest corner of the County.
- Delmarva Bays are also owned by the Nature Conservancy and include approximately 800 acres of land in the northern portion of the County. This acreage includes an area of seasonally flooded wetlands, unique to the Delmarva Peninsula, known as Delmarva Bays. These are an unusual type of shallow, irregularly inundated, freshwater depression wetland considered to be significant because they are uncommon and their features provide irreplaceable habitat for rare species. The sites support academic research and have received planning or financial support from the U.S. Fish and Wildlife Service, Maryland Department of the Environment, and the U.S. Department of Agriculture's Natural Resources Conservation Service.

- Idylwild Wildlife Management Area, owned by the State, contains nearly 3,600 acres of forested area in the headwaters of the Marshyhope Creek. It is managed by the State as wildlife habitat and as a public hunting area. It protects sensitive riparian forest and wetlands and constitutes one of the largest interior forested tracts in the County.
- Lynch Preserve at Robins Creek, a 206-acre riverside preserve south of Denton that was donated to the Eastern Shore Land Conservancy in 1999. Bordered by both the Choptank River and Robins Creek, the preserve includes forest and unpaved walking trails that opened to the public in 2012.
- Pelot Wildlife Sanctuary is a 50-acre wildlife sanctuary near Greensboro. It is owned by the Maryland Ornithological Society.
- Locally owned natural resource lands include the County-owned Christian Park, Linchester Mill and Mill Pond, and the Marshyhope Recreation Area, owned by the Town of Federalsburg.

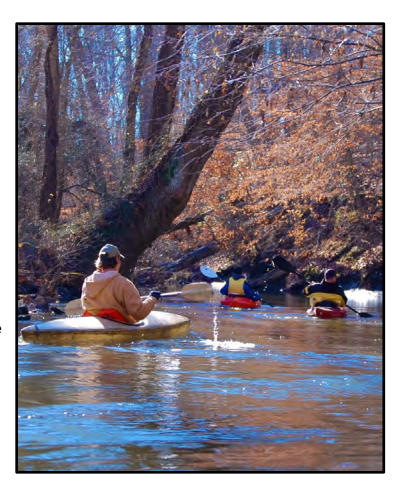


Map III-1 Natural Resource Lands by Ownership CAROLINE COUNTY, MARYLAND Legend Incorporated Towns (Municipalities) Caroline County Parks And Recreation Facilities County Municipal Private / Quasi-Public State Natural Resource Lands 2, Adkins Arboretum 4, Bridgetown Ponds MD. Heritage Conservation Site 17, Christian Park 39, Hollingsworth Pond MD. Heritage Conservation Site 40, Idylwild Wildlife Management Area 45, Linchester Mill 46, Linchester Mill Pond 49, Marshyhope Rec Area North 50, Marshyhope Rec Area South 60, Pelot Wildlife Sanctuary 75, Tuckahoe State Park 81, Nature Conservancy (Map 8) 82, Nature Conservancy (Map 7)

B. Natural Resource Land Protected by Easement

The County's easement acquisitions protect both farmland and natural resource land. Although the easement acquisition programs are geared primarily to agricultural land preservation, portions of the easement lands are non-agricultural resource lands, especially woodlands and wetlands. The County has various easement lands held by different easement holders (MALPF, Rural Legacy, ESLC, and the Maryland Environmental Trust – MET). These easements are listed in Chapter IV, Agricultural Land Preservation.

The Tuckahoe and Eastern Shore Heartland (formerly Marshyhope) Rural Legacy Areas were established with the goal of protecting large contiguous areas of riparian buffer along Tuckahoe and Marshyhope Creeks and the Choptank River as well as preserving swaths of farmland. The 3,314 acres of purchased easements within the Rural Legacy Areas have successfully protected riparian buffers along these creeks. Because parts of these waterways are within the Critical Area, these buffers adjacent to the tidewater are also protected by Critical Area stream buffer requirements. This acreage is privately owned and therefore not included in the acreage listed in Table III-1, but the acreage is listed in the protected easement acreage in Chapter IV, Agricultural Land Preservation.



C. Natural Resource Land Protected through the Development **Process**

The County's development process requires protection of Critical Area buffers, stream buffers, wetlands, floodplains and certain forests. Because the rate of development within the County is slow, the total acreage protected through development is not large. Nevertheless, these areas, shown on subdivision plats and site development plans and protected from disturbance, are an important element of the County's program to protect natural resources.

5. County Implementation Program

This section discusses components of the County's implementation program for natural resource land conservation.

A. Comprehensive Planning Context

The County's Comprehensive Planning program provides the framework for integrating natural resource conservation and land use. The framework has three basic elements.

1. Encourage development to locate in designated growth areas.

The County's land use strategy directs growth to the municipalities and discourages diffuse growth elsewhere in the County. This approach focuses growth in and around towns, and away from environmentally sensitive or resource-rich lands outside of towns.

2. Maintain the agricultural land base, thereby also conserving natural resource lands.

Preserving agricultural lands is essential to the County's natural resource conservation strategy because much of the County's sensitive natural area, including wetlands, forests, and natural stream buffers, are located on privately owned farmland. Preservation of the County's agrarian economy combats sprawl and discourages development of environmentally sensitive land.

3. Protect valuable natural resources through federal, state and local regulations and special programs.

Sensitive resources are protected through a range of regulations and programs, including zoning and subdivision regulations, water quality standards, and watershed protection strategies. A summary of local regulations is provided in Section V.B.3.a below.

B. Watershed Planning and Tributary Strategies

The Maryland DNR has divided Maryland into 138 large (8-Digit) watersheds. Six of these are wholly or partially located in Caroline County; most of the County falls within either the Upper Choptank, Tuckahoe Creek or Marshyhope Creek watershed (Figure II-3). State and County environmental planning for water quality focuses around watersheds, as described in this section.

1. Total Maximum Daily Loads (TM DLs)

TMDLs are regulatory mechanisms used to identify both point and nonpoint-source discharges into water bodies and to implement controls.

On December 31, 2010 EPA promulgated a TMDL for the Chesapeake Bay and its tributaries, specifically for nutrients (nitrogen and phosphorus) and sediment. The TMDL is designed to

ensure that all pollution control measures needed to fully restore the Bay watershed are in place by 2025. The TMDL is supported by rigorous accountability measures to ensure cleanup commitments are met, including short and long term benchmarks, a tracking and accountability system for jurisdiction activities, and federal contingency actions that can be employed if necessary to make progress. Watershed Implementation Plans (WIPs) detail how and when Maryland and its local governments will meet pollution allocations.

Aside from the nutrient and sediment limits imposed by the Chesapeake Bay TMDL and its resultant WIPs (see below), no new TMDLs for other pollutants have been established for the Choptank and Tuckahoe Rivers.

2. Watershed Implementation Plan

Caroline County's watersheds exhibit a range of health characteristics per Maryland's Phase II Watershed Implementation Plan.

All the 8-digit watersheds in the County are listed as Category 1 Priority (Restoration) watersheds. Category 1 Watersheds are those watersheds that are on the EPA's list of impaired waterways (known as the "303(d)" list, reflecting the section of the Clean Water Act that establishes the list), or that are not on the 303(d) list, but require restoration to meet other (two or more) natural resource goals.

In Caroline County, all but the Lower Choptank Watershed are also listed as Category 3 Priority (Protection) watersheds, which indicates that these watersheds are biologically significant in such a way that requires the prioritization of high standards for water quality, natural resources, and/or landscape conditions. Despite varying degrees of impairment, Caroline County's waterways retain desirable natural characteristics that merit protection.

Statewide Phase III (WIP) Goals include river- specific cleanup strategies to reduce the nutrients and sediments flowing into the Chesapeake Bay. These strategies outline how local efforts will develop and implement "best management practices" (BMPs) to minimize pollution.

Since 2002, Caroline County has engaged in watershed characterizations and planning efforts and developed numerous watershed plans that address nutrient pollution and strategies for reduction. In 2012, the County completed its local Phase II WIP, which identifies best management practices (BMPs) to reduce nutrient pollution in surface waters in each watershed in the County.

Development of the State's Phase III WIP was completed in 2019 and is being implemented at the State level in coordination with local jurisdictions.

Since 2012, the WIP has been implemented through agricultural BMPs and preserved stream buffers, managed by the Soil Conservation District and the Maryland Department of Agriculture. Urban stormwater BMPs are implemented by County and municipal local governments and non-governmental organizations; septic system BMPs are implemented through the County Department of Environmental Health, and wastewater treatment plant upgrades implemented

by municipal governments. County policies support the creation of agricultural stream buffers and protection of water quality through the BMPs, but this implementation is led by the Maryland Department of Agriculture and accomplished by State agencies. The County does not receive records on where the extensive agricultural buffers are required.

C. Green Infrastructure

Maryland's Green Infrastructure initiative is a DNR-led State-wide effort to identify large, contiguous blocks of ecologically significant natural areas (hubs) and to link them with natural corridors to create an interconnected network of natural resource lands across the State.

Since its establishment in the 1990s, the Green Infrastructure initiative has evolved over the years into a program called Maryland GreenPrint, which identifies Targeted Ecological Areas (TEAs) that are preferred for Statewide Program Open Space funding based on their high ecological value.

Map III-2 shows the TEAs in Caroline County. These include major hubs along Marshyhope Creek and in the northern portion of the County, as well as smaller hubs and corridors that follow the County's major stream valleys.

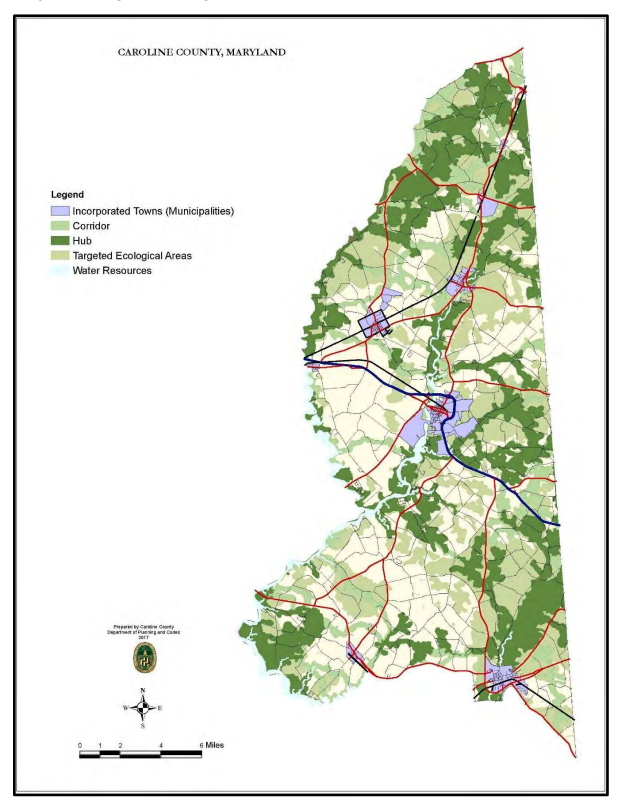
D. Land Development Regulations

State and federal requirements for the protection of environmental features are incorporated into the County's subdivision and zoning regulations and implemented through the development review process. The incorporated towns have their own regulations.

County requirements that support goals for natural resource protection include:

- Limits on subdivision in the Rural Zoning District. Only minor subdivisions are permitted (up to four lots), except in receiving areas which have been selected through the comprehensive planning process for rural residential development. Lots must be located in a manner that provides for compliance with environmental standards.
- Chesapeake Bay Critical Area: The County's Critical Area regulations, incorporated into the Zoning Regulations and enacted in accordance with the State's Chesapeake Bay Critical Area Law, protect surface water quality and habitat within 1,000 feet of the tidal high water line. Natural buffers are required within 100 feet of the tidal high water line.
- Streams: The local zoning regulations require 100 foot and 25 foot buffers from all
 perennial and intermittent streams, respectively. Agriculture and timbering within the
 stream buffers are governed by appropriate management plans and subject to approval
 by the Natural Resource Conservation Service or the County. Clearing of stream buffers
 for other purposes is discouraged and strictly managed to achieve no net loss of
 vegetated cover within riparian areas.

Map III-2 Targeted Ecological Areas



- Floodplain Ordinance (Chapter 108 of the County Code): The floodplain regulations are
 primarily intended to guard against loss of life and property, but have the added benefit
 of protecting sensitive riparian forest and riverine wetlands by restricting new
 construction within the 100-year floodplain. Federal and State floodplain standards are
 implemented through the Floodplain Overlay District.
- Forest Conservation Ordinance (Chapter 109 of the County Code): This ordinance, adopted in compliance with Maryland's Forest Conservation Act, requires conservation of high-value forest resources when development occurs. The requirements are implemented through the County's subdivision review process.
- Wetlands: Federal and State regulations protecting wetlands are implemented through the County's development review process.
- Habitats of Threatened/Endangered Species: These are designated by the DNR. Projects
 located within a SSPRA are submitted by County reviewers to the State; comments
 received are addressed during the County's review process. Areas identified by DNR as
 containing Forest Interior Dwelling Species are also addressed during the County's
 project review and, if in the Critical Area, are sent to the Critical Area Commission for
 review.
- Stormwater Management (County Code Chapter 158) and Erosion and Sediment Control regulations (County Code Chapter 103): These requirements are essential for protected water quality when development occurs. Caroline County ordinances follow current Maryland standards, which require use of environmentally sensitive design.

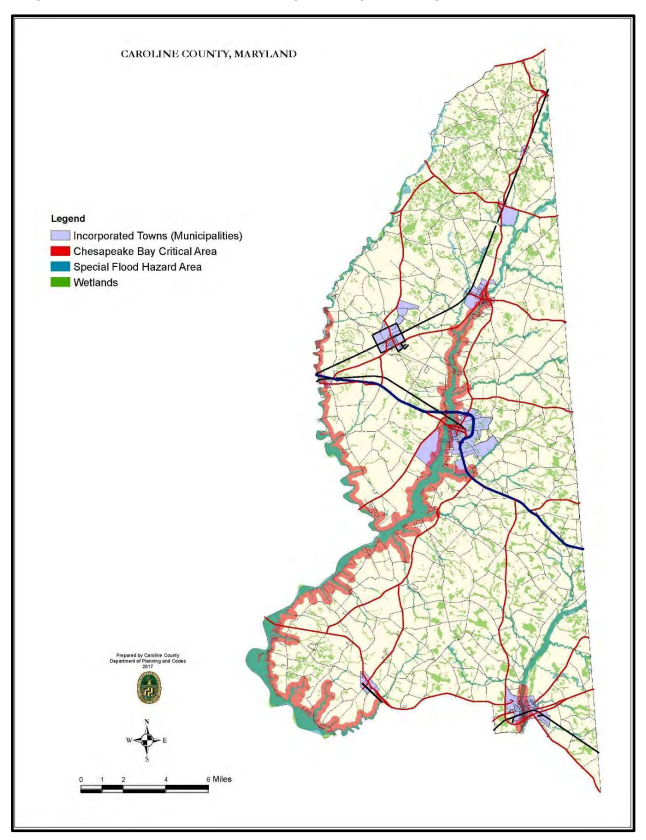
Map III-3 shows environmentally sensitive areas of the County that are specifically protected by development regulations that address water quality, habitat and flood vulnerability. Map III-4 shows habitat areas identified by the State that must be considered in the County's review of development proposals. The County's development regulations support the Maryland green infrastructure goals.



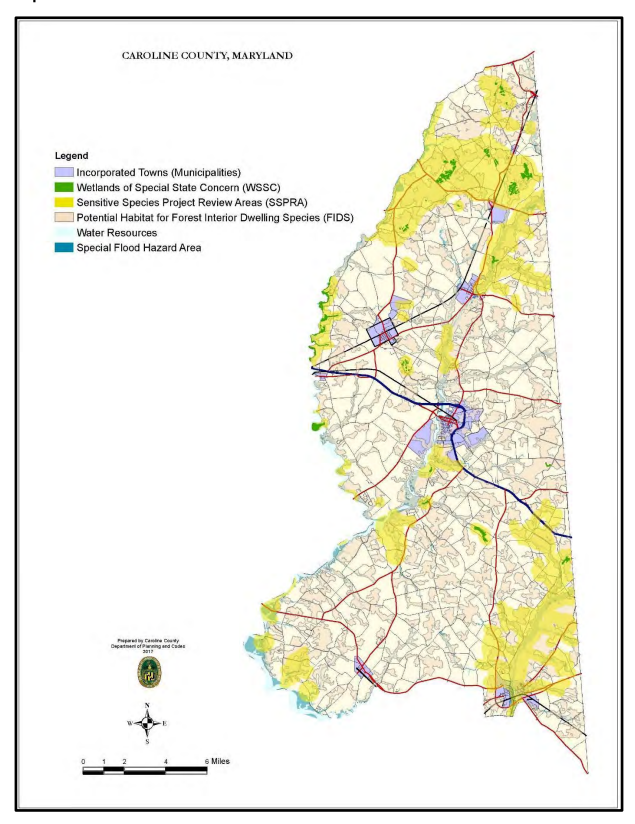
Photo by Will Parson/Chesapeake Bay Program

The data contained in these maps are separated to facilitate the reader's understanding of the depth of natural resource protection policy applied in the land development review process. Map III-3 protection areas (Critical Aras, Flood Hazard Zones and Wetlands) are protected in federal or state law with prescriptive policy that limits the scope and density of development. The FIDS and SSPRA areas reflected in MAP III-4 require consideration, but state and federal laws do not restrict development in these areas like the required restrictions in the areas reflected in Map III-3.

Map III-3 Sensitive Areas Protected by Development Regulations



Map III-4 Habitat Areas



E. Data and Inventories

For County planning and review of development proposals, data on natural resources lands and protected areas are essential. The programs and requirements discussed generate information on natural resources. The County has data on land cover, natural resource lands, protected lands, and other features that impact development options. This includes GIS data from the State and aerial photographs.

The Department of Planning and Codes maintains information on resource land and preserved land resulting from subdivision and site plan approvals. The development process may create open space, forest reserve areas, stream buffers, critical area buffers, easements and similar features. These records are available primarily in paper files. A limited amount of the available data is integrated into a GIS database.

In 2016, the County contracted with the Geographic Technologies Group, Inc. to create a more detailed GIS database on parks and recreation sites owned by the County, State and municipalities. The database has detailed information on County-owned sites, and more limited information on municipal and State park land. Additional material will be added to this database.

6. Strategy for Natural Resource Conservation

This section describes Caroline County's program development strategy for natural resource conservation based on the background in this chapter.

The County has the physical resources and planning framework in place to achieve County and State goals for natural resource land conservation. The large State parks, County parks, Rural Legacy Areas, and private conservation areas provide a base of preserved land. The County's zoning, subdivision, stormwater management, Critical Area and floodplain regulations provide the regulatory framework to implement State and federal requirements that protect water quality, streams buffers, habitat and forests.

Fiscal constraints are an unavoidable reality. In concert with State, federal, municipal and private conservation partners, the County needs to use limited funds wisely, following policies established by the Comprehensive Plan and State programs. Strategies for the County's natural resource conservation goals include:

- Continue to incorporate natural resource conservation and protection strategies in park development projects.
 - The County will continue to set priorities for achieving natural resource conservation goals in conjunction with park acquisition and development goals. As parkland is developed and improved, the County will coordinate with partners to implement resource and environmental protection practices to create habitat, enhance water quality, improve stormwater management, and promote climate resiliency. These initiatives will provide opportunities for communities to engage

in local resource conservation efforts and connect with the land and water around them in a meaningful way.

Initiate development of a forest management plan.

- The 2010 Comprehensive Plan notes the importance of forests that are contiguous or connected with stream buffers throughout the County. The plan recommends that the County consider development of a Forest Management Plan:
- A County Forest Management Plan would map and evaluate strategies to protect forested corridors and large tracts of forest land. At the urban scale, the Plan would recommend tree planting initiatives to enhance urban tree canopy and improve water quality in developed unincorporated areas of the County as well as municipalities. High priority areas may include locations next to natural drainage paths, where the volume of flow is high, and areas next to expanses of impervious surfaces —pavement and hard surfaces where water cannot infiltrate the ground.

Develop the Phase III WIP.

 The County will work with partners in the Maryland DNR and MDE to implement the strategies developed for the Phase III WIP for waterways in Caroline County.

Improve database capacity and information.

- Continue to refine and improve the granular level of data collection at the point of issue for land use permits. Include forest conservation easements and private (subdivision) open space.
- Explore making County GIS data available to the public.

Develop Low Impact Subdivision Standards.

 The Comprehensive Plan recommends that the County enact low impact standards within its zoning, subdivision, and sediment and erosion control regulations. Such guidelines could provide for environmentally sensitive designs for site plans and for larger subdivisions within receiving areas or within the R-1 Residential zoning district.

Support Heritage Area and Scenic Byway Designations.

The certified Heritage Area and Scenic Byways provide opportunity to coordinate County land preservation, economic development, historic preservation and park development goals. Continue to work with the initiatives found in the Stories of the Chesapeake Heritage Area Management Plan and the Chesapeake Country (Mid-Shore) Corridor Management Plan, including focusing on the development of the Choptank Nature Park and the Medford House Interpretive Center in the Village of Choptank, which is on a branch of Michener's Chesapeake County Scenic By-Way and less than ¼ mile from the Choptank Marina.

Chapter IV Agricultural Land Preservation

1. Executive Summary

This chapter reviews Caroline County's implementation strategies to achieve State and County agricultural land preservation goals. Caroline County is among the 16 counties statewide with Maryland Department of Planning (MDP) and Maryland Agricultural Land Preservation Funding (MALPF) certified agriculture land preservation programs.

Protecting farmland and natural resources from development and encouraging growth in and around identified growth areas are the fundamental goals of the Comprehensive Plan and Land Use Ordinance. The Comprehensive Plan emphasizes the rural character of Caroline County and the desire for agriculture to remain the predominant land use. Although suburban development and cultural changes are now encroaching on Caroline, it remains firmly committed to agriculture as its main industry, with agricultural preservation one of its highest priorities. The County has remained an agricultural community for over 300 years and farming continues to be a vital component of the regional economy as well as a defining aspect of County culture and daily life. Historically, the County has been identified as a leader in agricultural land preservation. The preservation of agriculture and forestry in rural areas as the dominant land use is a primary County long-range planning goal. The County has enacted local

development codes designed to support and protect agriculture. The County's Transferable Development Rights (TDR) Program was enacted in 1989 to direct future development away from rural, agricultural areas and towards areas in close proximity to infrastructure and more suitable for development. The County also is a robust partner in land preservation and conservation programs, including the Maryland Agricultural Land Preservation Foundation (MALPF); Rural



Legacy; and Program Open Space (POS).

2. Agricultural Industry

Blessed with productive land and a rich cultural farming heritage, Caroline County has been an agricultural community for over 300 years. Agriculture is a vital component of the local economy and a defining aspect of the County's landscape and character.

The reported number of farms and acreage of farmland in Caroline County increased from 1997-2012 (Table IV-1). The USDA Census of Agriculture definition of a farm,



which has not changed during this time, is "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, in the census year." The 2017 Census reported 128,052 acres of farmland. Leading crops in terms of acreage are soybeans, corn, and wheat.

	1997		2007		2012		2017		Change 1997 to 2017	
	Acres	% Acreage	Acres	% Acreage	Acres	% Acreage	Acres	% Acreage	Acres	% Change
Land in County	204,744		204,744		204,744		204,744		0	0%
Number and Acrea	ge of Farr	ns								
Number of Farms	5	556		574	(558	ţ	588	32	6%
Land in farms	111,316	.5A%	131,277	54%	150,357	73%	128,052	63%	16,736	15%
Average farm size	212		229		229		218		6	3%
Land in Farms										
Cropland	94,605	85%	107,137	82%	121,386	81%	108,968	85%	14,363	15%
Woodland	12,714	11%	16,573	13%	18,616	12%	13,740	11%	1,026	8%
Other 1	3,997	4%	7,567	6%	10,355	7%	5,344	4%	1,347	34%
Total	111,316	100%	131,277	100%	150,357	100%	128,052	100%	16,736	15%
Selected products										
Grain	55,471	50%	69,993	53%	77,603	52%	60,063	47%	4,592	8%
Vegetables	6,756	6%	6,687	5%	6,897	5%	6,673	5%	-83	-1%
Poultry (broiler sales, thousands)	40,533	36%	50,524	38%	62,703	42%	59,634	47%	19,101	47%

The 150,400 acres in farms reported by the 2012 Census is higher than the 116,000 acres shown as "agriculture" in Table IV-1, which is based on interpretation of satellite imagery. The Census of Agriculture is based on a census of farm operators, and would include other land categories (forest, barren and wetland acreages) located within working farms.

Some key points from Table IV-1 and Table IV-2 include:

- Average farm size, 218 acres in 2017, changed little from 1997-2012.
- Acreage and value of products increased in major sectors: crops, poultry, and other livestock.
- In 2012, crops generated 33 percent of the market value of production and livestock generated 67 percent.
- Poultry is the leading agricultural product, accounting for \$158 million, 92 percent of the

Table IV-2 Agricultural Products and Market Value of Production										
	1997		2007		2012		\$2,017		Change 1997 to 2012	
Agricultural Product	Market Value of Production \$ millions	Percent Production Value	Market Value of Production \$ millions	Percent Production Value	Market Value of Production \$ millions	Percent Production Value	Market Value of Production \$ millions	Percent Production Value	Market Value of Production \$ millions	Percent Change
Crops (including nursery & greenhouse)	\$28.7	30%	\$48.9	26%	\$85.5	33%	\$70.8	26%	\$42.1	47%
Livestock (including poultry)	\$66.4	70%	\$137.0	74%	\$172.4	67%	\$206.6	74%	\$140.2	111%
Total	\$95.1	100%	\$185.9	100%	\$257.9	100%	\$277.4	100%	\$182.3	92%
Poultry, eggs (subcategory of livestock)	\$61.0	64%	\$126.7	68%	\$157.8	61%	\$193.3	70%	\$132.3	117%
J.S. Census of Agriculture, 1997, 2007, 2012, 2017										

livestock market value.

3. Inventory of Preserved Agricultural Land

A. Overview

Caroline County uses easement acquisition and land use regulations to achieve farmland preservation goals. In addition, Caroline County recognizes the importance of maintaining agriculture as an economically viable

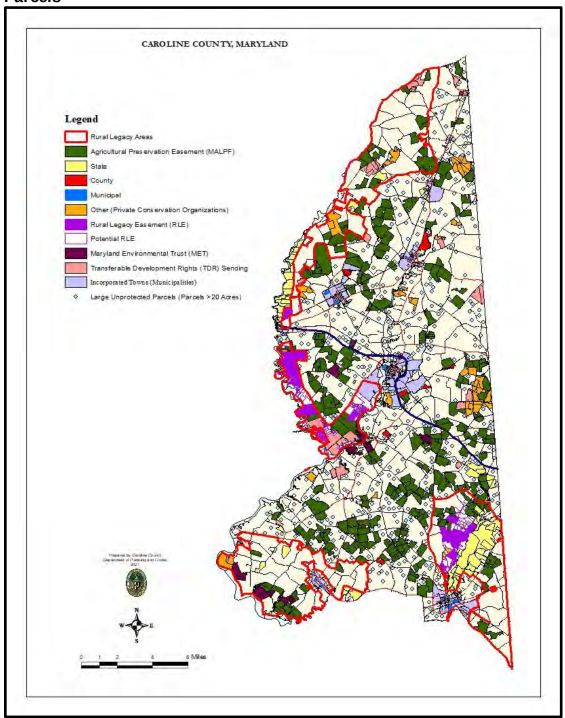
industry. A healthy farm economy is the foundation of a successful agricultural land preservation program.

As indicated by Table IV-3, the County has 42,754 preserved acres as of September, 2016. Permanent easements protect most of this acreage - easements established by the Maryland Agricultural Land Preservation Foundation, Rural Legacy program and private land trusts or conservancies. The

Table IV-3 Agricultural Lands Preserved by Easements, October 2021					
Agricultural Lands	Acres				
Maryland Agricultural Land Preservation Foundation	33,388				
Rural Legacy -Eastern Shore Heartland	1,390				
Rural Legacy - Tuckahoe	1,924				
Maryland Environmental Trust/Eastern Shore Land Conservancy	1,748				
Managed forest lands	3,331				
TDR's Sent (Development Rights Lifted)	2,571				
Total Preserved Agricultural Lands 42,754					

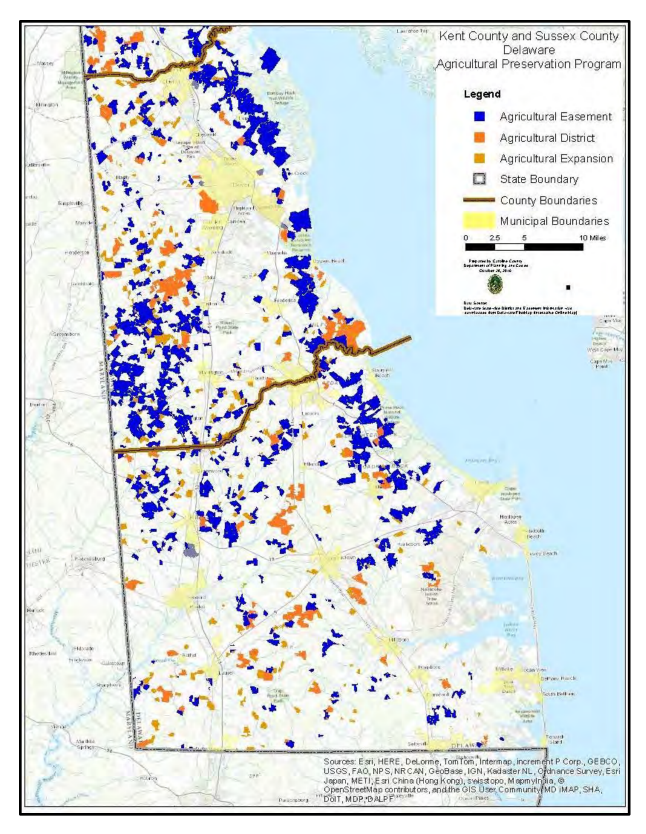
managed forest lands are owned by or preserved through conservation easements held by DNR and used for forestry. Table IV-3 and Map IV-1 summarize these organizations' accomplishments in permanently protecting private lands with conservation easements.

Map IV-1 Caroline County Preserved Agricultural Land and Large Unprotected **Parcels**



Caroline County borders Kent and Sussex Counties, Delaware. Map IV-2 shows the agricultural preservation program in these counties. A concentration of agricultural districts and easements east of Caroline County's eastern border, roughly between MD 404 and MD 287 (DE 10), forms the potential for an interstate swath.

Map IV-2 Regional Land Preservation, Kent and Sussex Counties, Delaware



Source: Delaware Agricultural Lands Preservation Foundation

B. Maryland Agricultural Land Preservation Foundation (MALPF)

As of June, 2020, Caroline County had 33,388 acres permanently preserved through MALPF. Caroline County has participated in the MALPF Program since 1980 and ranks second in the State for number of acres preserved under the program. MALPF easements and districts are located throughout the County but with concentrations in the southern part of the County between Denton and Federalsburg, and in an arc, west of Denton extending clockwise from MD 328 to Goldsboro and Henderson (Map IV-1).

C. Rural Legacy Areas

The County and State have designated two rural legacy areas (RLA) in Caroline County: the Eastern Shore Heartland and the Tuckahoe areas. The Rural Legacy Program, run by the Maryland Department of Natural Resources, delineates a geographic area of a County in need of focused land conservation efforts, and acquires easements from willing landowners within that area. Caroline County's portion of the Tuckahoe RLA totals approximately 24,998 acres between Denton and Hillsboro south of MD 404. Caroline County's portion of the Eastern Shore Heartland RLA totals approximately 29,483 acres north of Federalsburg and west of Marshyhope Creek. (Map IV-1).

As of October, 2021, 3023.58 acres have been preserved under easement in the County Rural Legacy Areas. Both RLAs were established in 1998 as part of a roughly 400,000-acre area known as the "Agricultural Security Corridor." This area of the mid-eastern shore involves portions of five counties, and is defined by the presence of high quality agricultural soils, a concentration of agricultural infrastructure, and extensive agricultural easements.

D. Managed Forest Lands

More than 3,300 acres in the County are owned by and/or subject to conservation easements held by DNR and managed for timber harvesting and sustainable forestry. These include Caroline County's portion of the Chesapeake Forest Lands, totaling approximately 1,280 acres. This is a fraction of the entire Chesapeake Forest Lands, more than 58,000 acres of timber harvesting area in five eastern shore Counties, now owned and managed by the State as sustainable forest. In addition to maintaining a forestry industry, these lands provide natural resource benefits by preserving forest, wetlands, and Forest Interior Dwelling Bird Habitat. They serve as a model for sustainable forestry practices that could be implemented at other managed forests. These lands are available to the public for hunting.



¹ Source: MD Agricultural Land Preservation Foundation, FY2020 Annual Report. Carroll County is the leading County.

² The Agricultural Security Corridor concept was developed by the Eastern Shore Land Conservancy.

E. Land Trusts

The Eastern Shore Land Conservancy (ESLC), based in Queen Anne's County, holds approximately 1,700 acres in easements in Caroline County. Most are co-held with the Maryland Environmental Trust. The ESLC helped sponsor the Eastern Shore Heartland and Tuckahoe Rural Legacy Areas and has engaged in broader land preservation activities including the development of Eastern Shore 2010: A Regional Vision. The Maryland Environmental Trust (MET), a statewide land trust, holds the easements on some of the Rural Legacy areas and co-holds easements with the ESLC.

F. TDR Sending Areas

The remaining acreage is preserved not by easements, but through recorded subdivision plats as required by the County's Transfer of Development Rights (TDR) program, described below in the section on Implementation.

4. County Implementation Program

To achieve the County's goal of permanently preserving 135,000 acres of agricultural land, an additional 92,246 acres would need to be protected through the implementation programs described in this section.

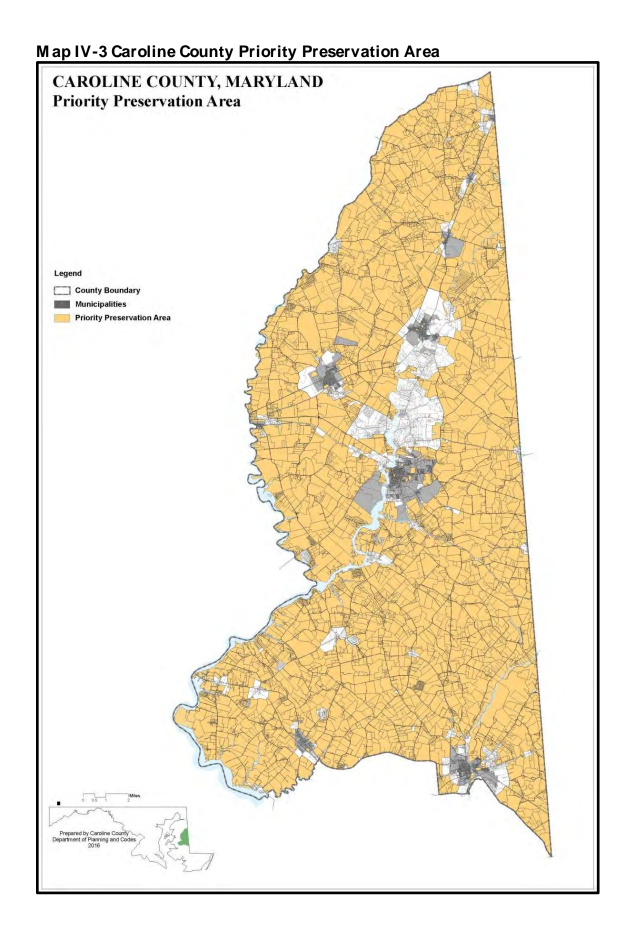
A. Priority Preservation Areas and Growth Tiers

A Priority Preservation Area (PPA) is an area delineated by the County and certified by the State as "can support agricultural activities", governed by local policies that limit development, and suitable to be the focus of the County's efforts to preserve farmland.

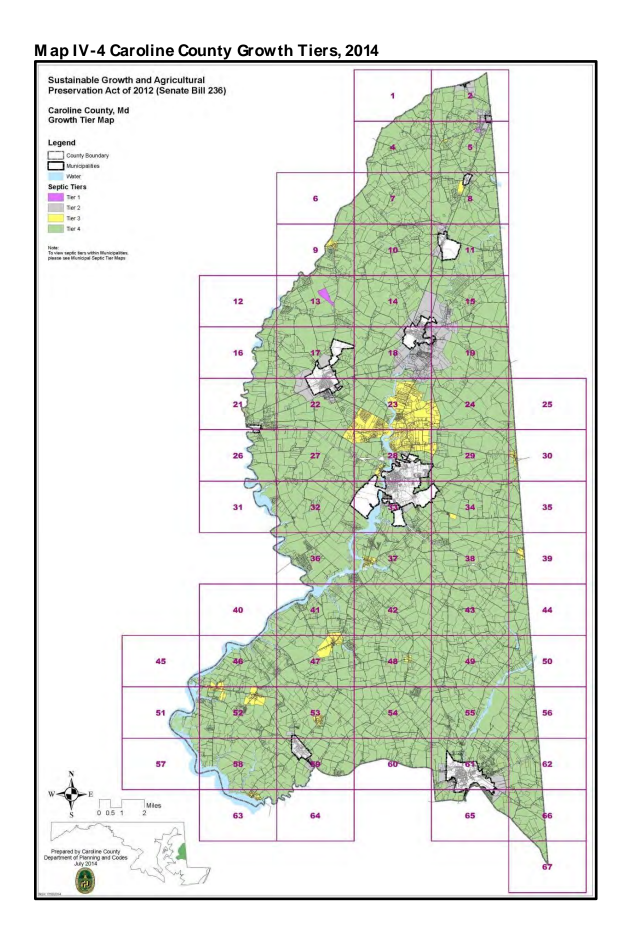
The 2015 update to the County's Comprehensive Plan designates a PPA encompassing 178,192 acres (Map IV-3). This PPA was defined after the County completed its comprehensive zoning process in 2013 and includes all areas zoned R (Rural) except parcels that the County Commissioners have designated as TDR Receiving Areas; these are portions of the R zone more suitable for residential development.

In 2014, the County Commissioners adopted the Growth Tiers Map required for compliance with Maryland's Sustainable Growth and Agricultural Preservation Act of 2012 (Map IV-4). Within the Tier 4 area, only minor subdivisions (up to four lots) are permitted. The Tier 4 areas include all land in the R zoning district, except the receiving area for the TDR program.

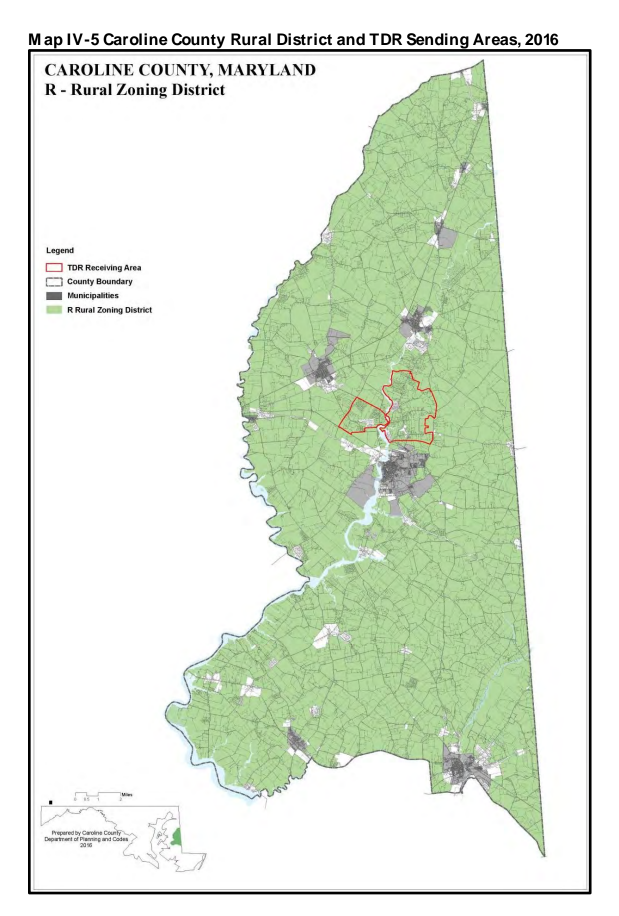
In the R zoning district, major subdivisions are permitted only in TDR "receiving areas" (Map IV-5). Major subdivisions can only occur by transferring development rights off land in the predominant, "sending" portions of the Rural district.



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The County's PPA, Tiers map and TDR program together focus farmland preservation efforts in areas of the County where preservation will most effectively support the long-term sustainability of farming. To achieve the County's goal of preserving 135,000 acres, a total of 76 percent of the PPA would need to be preserved. The 42,754 acres already preserved (Table IV-2), all located in the PPA, represent 24 percent of the PPA and almost a third of the County's 135,000-acre goal.

The 178,192-acre PPA is an increase from the 176,760 acres identified as the PPA in the 2010 Comprehensive Plan. The 2010 PPA included all areas not within a municipal growth area or priority funding area, or designated to be TDR receiving areas. The 2015 PPA update reflected changes to County zoning adopted in 2013, including the following major changes:

- Adding to the PPA land that was rezoned from R-1 (Residential) to R (Rural) and removing from the PPA any land in the R-1 zoning district.
- Removing land within small rural villages that was rezoned to Village Center or Village Neighborhood.

FOREVER
IN A
CONSERVATION EASEMENT

EASTERN SHORE

 Removing land around the Towns of Denton, Greensboro and Marydel have been identified as future growth areas.

B. Funding for Easement Acquisition

The State of Maryland has provided most of the easement purchase funding in Caroline County, supplemented by local and federal funds. The County has used a variety of funding sources to supplement the MALPF program funds, including its portion of the County's agricultural transfer tax and a County excise tax. Table IV-4 summarizes this funding since 1994.

1. Agricultural Transfer Tax

When agricultural land in Maryland is sold for development, a small percentage of the transaction value, known as transfer taxes, is paid to recapture, in part, the preferential taxation rate the land has enjoyed due to its previous agricultural use. In FY 2011, the County's Land Preservation Program obtained certification by the State. Thus, the County retains 75% of agricultural transfer taxes. The remainder of the transfer taxes is forwarded to the State for use on statewide agricultural land preservation.

2. Rural Legacy

Since 1998 the State has awarded almost \$4 million in Rural Legacy funds for easement acquisitions in the Tuckahoe and Eastern Shore Heartland Rural Legacy Areas (Table IV-3).

3. Federal Funds

The Federal government has provided relatively small amounts of funding for the purchase of development rights through the Farmland Preservation Program of the Natural Resource Conservation Service in the U.S. Department of Agriculture. Since 1998, Caroline County has received approximately \$1,164,000 which was applied to the MALPF matching funds program.

4. County Funds

In December 2018 Caroline County switched from the excise tax to an impact fee, and no longer received income from impact fees. Since 2018 the County Commissioners decided to transfer monies into this fund on a predetermined yearly basis. Annually the Commissioners determine an amount. Since 2018 this has been \$20,000. (Table IV-4).

Table IV-4 Agricultural Preservation Funding Summary

Year	County funding: Agricultural Transfer Tax*	County funding: Excise Tax	MALPF**	Federal Farmland Protection Program	Tuckahoe Rural Legacy	Marshyhope Rural Legacy	Total
1994	\$ 51,363	\$ 450	\$ 165,929				\$ 217,742
1995	\$ 25,281	\$ 1,600	\$ 73,333				\$ 100,214
1996	\$ 32,784	\$ 4,500	\$ 157,902				\$ 195,186
1997	\$ 41,606	\$ 5,850	\$ 330,097				\$ 377,553
1998	\$ 42,781	\$ 4,850	\$ 576,059	\$ 77,777	\$ 539,808		\$ 1,241,275
1999	\$ 51,711	\$ 8,750	\$ 492,252				\$ 552,713
2000	\$ 78,336	\$ 11,250	\$ 1,186,898		\$ 530,280	\$ 130,235	\$ 1,936,999
2001	\$ 54,645	\$ 17,500	\$ 319,833		\$ 109,994	\$ 209,896	\$ 711,868
2002	\$ 84,330	\$ 16,950	\$ 631,006	\$ 108,720	\$ 1,299,539	\$ 1,127,429	\$ 3,267,974
2003	\$ 122,313	\$ 16,050	\$ 469,181	\$ 217,400			\$ 824,944
2004	\$ 338,262	\$ 31,150		\$ 370,000			\$ 739,412
2005	\$ 201,007	\$ 45,750	\$ 530,834				\$ 777,591
2006	\$ 361,345	\$ 19,750	\$ 2,032,151				\$ 2,413,246
2007	\$ 154,345	\$ 21,500	\$ 3,173,893				\$ 3,349,738
2008	\$ 67,814	\$ 24,850	\$ 2,499,096				\$ 2,591,760
2009	\$ 12,758	\$ 9,850	\$ 668,172	\$ 390,000		\$ 285,235	\$ 1,366,015
2010	\$ 112,399	\$ 13,700					\$ 126,099
2011	\$ 212,139	\$ 14,450	\$ 507,157				\$ 733,746
2012	\$ 17,272		\$ 546,587				\$ 563,859
2013	\$ 7,818						\$ 7,818
2014	\$ 17,043				\$ 70,000		\$ 87,043
2015	\$ (830)		\$ 1,229,320		\$ 544,040		\$ 1,772,530
2016	\$ 1,320		\$ 707,399				\$ 708,719
2018	\$ 1,482		\$ 576,413				\$ 577,895
2019	\$ 10,155	\$ 20,000					\$ 30,155
2020	\$ 11,679	\$ 20,000					\$ 31,679
Total	\$ 2,111,158	\$ 308,750	\$ 16,873,512	\$ 1,163,897	\$ 3,093,661	\$ 1,752,795	\$ 25,241,939
						Annual Average	\$ 970,844

^{*}Before FY2011, the County retained one third of this amount for use on agricultural land preservation activities. As of FY2011,, 75% is retained.

^{**}Years 2003-2004, 2009-2010, 2011-2012, 2013-2014 and 2015-2016 were combined due to funding constraints.

C. Land Use Management Authority

1. Zoning and Transfer of Development Rights (TDR) Program

The R-Rural zoning district, in conjunction with the TDR program, is protective of farmland and the rural landscape. The Rural District comprises approximately 185,000 acres, 96 percent of the County.

The County's 2013 Comprehensive Zoning strengthened the protection of the rural landscape by increasing the area covered by the R-Rural zoning district from about 130,000 acres to 185,000 acres. Most of the area rezoned was previously in the R-1 (Single-Family Residential) zoning district. Future residential subdivision in the County will be directed to the growth areas around the municipalities (generally after annexation), infill within rural villages, and infill within the R-1 areas.

Caroline County's Transfer of Development Rights (TDR) program preserves a "sending" parcel by allowing the landowners there to sever the right to develop the land and then sell that development right to a "receiving" area where development is desired. This TDR program, created in 1989 and refined several times since, has resulted in the removal of subdivision rights on 2,571 acres. Further subdivision on the sending parcel is prohibited by the recorded subdivision plat and the County's zoning ordinances.

Receiving areas for the TDR program are evaluated and defined each year by the County Commissioners and currently encompass 4,640 acres. The receiving areas are portions of the Rural district located primarily between the towns of Denton and Greensboro. This area already had several large subdivisions at the time the TDR program was developed. State Highway 313 connects the two towns and bisects the receiving area.

The receiving area is also bisected by the Choptank River. Protection of the river corridor is important when subdivision occurs, and is accomplished through the Critical Area 100-foot buffer along the river. The Comprehensive Plan recommends that the County enact compact subdivision guidelines or standards for receiving areas.

The Rural zoning district does not permit major subdivision except in designated TDR receiving areas, limiting subdivision elsewhere to no more than four lots from each original parcel.

2. Right to Farm

Caroline County adopted a right to farm ordinance in 1997 to encourage the protection of the County's agricultural lands by preventing nuisance lawsuits that could arise from residential growth in agricultural areas. These provisions thus help to protect the economic viability of farming in Caroline County.

D. Evaluation of the Land Preservation Program

1. Funding

Since 1982, Caroline County has used State and local funding to place permanent easements on over 40,000 acres of agricultural land.

Caroline County relies primarily on the MALPF program for permanent preservation of agricultural land. Although the number of applications varies, interest in the program is still substantial. Table IV-5 shows that in all the years since 1995 the number of easement applications has greatly exceeded the number of easement offers. In the past ten years, the interest has been greater than ever, with generally more than 50 applications per two- year cycle, while the number of easement purchase offers has been less than at any point during the program's history, with only one or two easements purchased per year.

Working with the ESLC, the County has made effective use of the Rural Legacy funds, although funding for this program has varied greatly over the years. Due to the uncertainty

Table IV-5 Caroline County Easement Applications under MALPF

Fiscal Year	# of Easement Applications	Applications Appraised	Easement Offers
2019	28	12	2
2018	39	12	4
2015/2016	52	8	1
2013/2014	53	8	2
2011/2012	37	16	1
2009/2010	55	16	4
2008	55	55	6
2007	41	41	12
2006	12	12	9
2005	17	13	13*
2003/2004	37	37	5
2002	35	28	13
2001	20	16	2
2000	39	31	16
1999	36	30	6
1998	39	31	7
1997	28	22	6
1996	25	20	2
1995	21	11	2

^{*}Eleven of these were rejected reflecting a significant increase in fair market values.

Source: Caroline County Department of Planning and Codes

of annual funding, the County cannot place great weight on this program to achieve its land preservation goals, but will continue to use it to supplement other land preservation efforts.

2. Land Use Management Tools

Caroline County's zoning is very protective of agricultural land. In combination with relatively low development pressure, this zoning has been effective in helping protect the County's agricultural land base. However, the County has an imbalance of sending and receiving areas. If growth pressures increase and more landowners want to sell development rights from the sending areas, there would eventually be insufficient receiving areas to accommodate the development.

The County has sought to reach agreements with the towns to establish receiving areas. The towns have been responsive to these discussions but no concrete results have been achieved. Such a program would require carefully calibrated zoning in the towns, with two density levels depending upon whether transferable development rights were used.

While coordination with the towns is a worthwhile goal that can be pursued over the long term, the County must also seek solutions within its own zoning districts to establish additional receiving areas to balance its TDR program. Current low development pressure provides a window of opportunity for this important planning effort.

3. Combined Performance of Preservation Tools

Since 1980 over 42,700 acres of farmland have been protected in Caroline County, and the rate of farmland loss has been less than in some other counties. In recent years, only minor subdivisions proposed (four or fewer lots) have been proposed in the County. No major subdivisions, Critical Area growth applications or municipal annexations are pending.

The healthy farm economy, low development pressure and protective zoning regulations are limiting loss of farmland to development. The amount of actively farmed land reported by landowners to the Census of Agriculture increased steadily between 1997 and 2012 (Table IV-1), pointing to the health of the farm industry. Demand for new homes has been met through minor subdivisions and some growth in the towns.

5. Strategy for Agricultural Land Preservation

A. Progress Toward Goals

The following table compares the strategies established in the 2017 LPPRP for continuing and improving the agricultural land preservation program.

Caroline County 2017 LPPRP: Strategies for Agricultural Land Preservation	Progress on Implementation since 2017
Develop an interjurisdictional TDR/PDR program in conjunction with the municipalities.	Progressing
As part of the Comprehensive Plan update, examine the balance between TDR sending and receiving areas and establish policies and procedures that balance TDR supply and demand.	No Progress
Develop and enact in the Subdivision Ordinance low impact subdivision standards that enhance the TDR program by encouraging or requiring receiving areas to use compact subdivision plans that retain some farmland or natural resource lands.	No Progress
As fiscal constraints allow, increase County funding of agricultural land preservation, especially if the amount of subdivision activity increases.	No Change
Continue to efficiently administer the easement application program to use available funds from the MALPF and Rural Legacy programs, supplemented where possible by County	Progressing

funds, to purchase easements from willing sellers in the County.	
Propose low impact development design regulations that would encourage compact subdivisions, thereby preserving the remainder for active farming and open space	Not yet accomplished. This is still a goal for the County and is included as a strategy both in this chapter and in Chapter V, Natural Resource Conservation.
Work to increase Caroline average annual preservation acreage to 3000 acres through inter-jurisdictional TDR/PDR programs and an increase in the agricultural excise tax.	Annual preservation acreage has been low due to funding constraints and low development pressure. Absent a large County funding commitment, which is not realistic now, the County government has little control over the two factors that influence the rate of agricultural land preservation - the amount of subdivision activity in the County (which would result in more use of the TDR program) and State funding levels.
Continue to support agricultural land preservation with local funding. To the extent possible, considering fiscal constraints, the County should make every effort to continue the annual \$1 million fund, by making additional contributions in future years from the general fund or from other sources such as an expanded agricultural preservation excise tax program.	Not accomplished due to fiscal constraints.
Continue to support and work with the Eastern Shore Land Conservancy	The County continues to work with the ESLC.

B. Strategies for Agricultural Land Preservation

To continue to protect its agricultural land base and farm industry, the County must maintain its growth management tools - rural zoning, TDR program, and policies that direct most new growth to towns and villages where infrastructure and services are planned to serve new homes and businesses. In addition, the County must continue to use available funds for easement purchase.

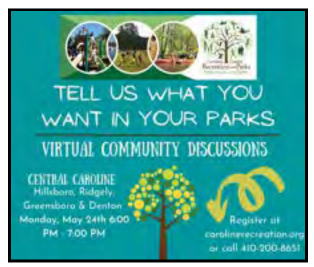
This LPPRP continues the following strategies to achieve its agricultural preservation goals:

- Develop an interjurisdictional TDR/PDR program in conjunction with the municipalities.
- As part of the Comprehensive Plan update, examine the balance between TDR sending and receiving areas and establish policies and procedures that balance TDR supply and demand.

- Develop and enact in the Subdivision Ordinance low impact subdivision standards that enhance the TDR program by encouraging or requiring receiving areas to use compact subdivision plans that retain some farmland or natural resource lands.
- As fiscal constraints allow, increase County funding of agricultural land preservation, especially if the amount of subdivision activity increases.
- Continue to efficiently administer the easement application program to use available funds from the MALPF and Rural Legacy programs, supplemented where possible by County funds, to purchase easements from willing sellers in the County.

Appendix A Caroline County 2022 LPPRP Community Engagement

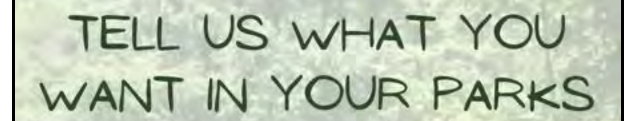
COMMUNITY FOCUS GROUPS SOCIAL MEDIA PROMOTION







COMMUNITY FLYER



VIRTUAL COMMUNITY DISCUSSIONS

CENTRAL CAROLINE

Hillsboro, Ridgely, Greensboro & Denton Monday, May 24th 6:00 PM - 7:00 PM Preston & Federalsburg Tuesday, May 25th 6:00 PM - 7:00 PM

SOUTH CAROLINE

NORTH CAROLINE

Marydel, Henderson, Templeville & Goldsboro Thursday, May 27th 6:00 PM - 7:00 PM



Register at carolinerecreation.org or call 410-200-8651





COMMUNITY SURVEY PROMOTION SOCIAL MEDIA POSTS







CUÉNTANOS QUE QUIERES EN TUS PARQUES

RECREACIÓN Y PARQUES ENCUESTA COMUNITARIA





INSERT FOR WATER BILL





PARTNER FOCUS GROUP EMAIL INVITE



RECREATION & PARKS ADVISORY BOARD

Wednesday, January 6, 2021; Fretterd Community Center, Ground Floor Conference Room or Via ZOOM

Meeting: 6:30-7:45 p.m.

- I. Board President Welcome (Maureen Keogh) 6:30-6:35
 - Introduction of newest Board members and new slate of officers.
- П. **NEW BUSINESS**

6:35-7:00

- a. 2022 Advisory Board Leadership Slate: Maureen Keogh, President; Ross Harper, Vice President; Chip Broadwater, Past President.
 - Board Action: Motion to accept slate
- b. FY 2022 Budget Development Calendar for Department Requests Staff update on current directives for budget submissions for July 1, 2021 to June 30, 2022.
 - Board Action: Public Hearing Attendance
- c. Capital Budget Request Draft

Staff discussion of project priorities for park and facility construction or repair, vehicle replacement or equipment purchase.

- Board Action/Discussion: questions, revised priority recommendation, additional projects or shelved projects from FY2022 list
 - o Invite motion to endorse capital budget request.

Join Zoom Meeting https://zoom.us/j/95803823653 ?pwd=Uzc1dk9BdlliV0FIVDd FQUZPV1hxQT09

Meeting ID: 958 0382 3653 Passcode: 597779 One tap mobile 8884754499,,95803823653# US Toll-free 8335480276,.95803823653# US Toll-free

Dial by your location 888 475 4499 US Toll-free 833 548 0276 US Toll-free 833 548 0282 US Toll-free 877 853 5257 US Toll-free Meeting ID: 958 0382 3653 Find your local number: https://zoom.us/u/adgUvNpnnj

Three Minute Board Member Orientation Briefing: What is the budget plan and how are they monitored by the Advisory Board?

III. OLD BUSINESS<Action Items>

7:00-7:25

a. Public Support for Program Open Space

Staff update on progress following November discussion to enhance visibility of Program Open Space support. Star Democrat article on Dec.30

Three Minute Board Member Orientation Briefing: What is Program Open Space and why does it matter so much to Caroline County citizens?

b. Land Preservation, Parks and Recreation Plan, 2022

Staff update on timeline implementation progress for submission of the state-required planning document. Executive Summary of 2017 Plan.

CCRP Advisory Board 2021 Board Orientation

What are the duties and responsibilities of Advisory Board membership?

IV. CONSENT AGENDA ITEMS – SUBMITTED FOR BOARD MEMBER REVIEW

7:30-7:40 p.m.

Review/Approval of Meeting Summary from November, 2020 meeting Division Updates Program Services, Parks and Capital Projects

Board Action/Discussion: Address any question, Request Motion to file for the record

V. BOARD MEMBER CONCERNS/UPDATES

7:45-7:55 p.m.

Opportunity to raise questions, request agenda time for upcoming meetings, and provide updates on public recreation related events, resources or concerns.

RECREATION & PARKS ADVISORY BOARD

Wednesday, September 1, 2021; Fretterd Community Center, Ground Floor Conference Room or Via ZOOM

Supper: 6:00-6:30 p.m. Meeting: 6:30-7:45 p.m.

MEETING POSTPONED UNTIL SEPTEMBER 8, 2021

Join Zoom Meeting https://us06web.zoom.us/j/967 8156542 Meeting ID: 967 815 6542

Passcode: 986085 One tap mobile 888 475 4499

I. Board President Welcome (Maureen Keogh) 6:30-6:35

• Special Guest: Kat Stork-Blaher, Shore Strategies

II. OLD BUSINESS 6:35-7:35

What does the public think about the status of community recreation and park services in Caroline County?

Preview of the LPPRP Public Engagement Process & Results

<u>Presentation</u> and *Board Discussion* facilitated by Kat Stork-Blaher

III. NEW BUSINESS

7:35

There is no new business proposed for this meeting

IV. CONSENT AGENDA ITEMS – SUBMITTED FOR BOARD MEMBER REVIEW

7:35-7:45 p.m.

Review/Approval of <u>Meeting Summary</u> from May 2021 meeting
Division Updates <u>Program Services</u>, <u>Capital and Park Operations</u>, <u>Executive Administrative and Treasurer's Report</u>, <u>Treasurer's report narrative</u>

Board Action/Discussion: Address any question, Request Motion to file for the record

V. BOARD MEMBER CONCERNS/UPDATES

7:45-7:55 p.m.

Opportunity to raise questions, request agenda time for upcoming meetings, and provide updates on public recreation related events, resources, or concerns.

RECREATION & PARKS ADVISORY BOARD

Wednesday, November 3, 2021; Fretterd Community Center, Ground Floor

Conference Room or Via ZOOM

Supper: 6:00-6:30 p.m. Chicken Noodle Soup and sandwiches from Bullocks

Meeting: 6:30-7:45 p.m.

I. Board President Welcome (Maureen Keogh) 6:30-6:35

• Proposed Turkey Trot challenge issues by President Keogh

II. OLD BUSINESS 6:35-7:05

LPPRP Goals and Priorities Draft

Presentation of goals and priorities draft considered for 5-year master plan based on current public feedback, advisory board discussion and internal staff review/recommendations.

Board action/discussion: Confirm Goal direction and or amend

III. NEW BUSINESS

7:05-7:20

FY2023 Budget Opportunities and Challenges

Presentation of the unique implications of budget planning for this fiscal year given staff retirements, robust general fund reserves, county commissioner elections, and current staff capacity.

IV. CONSENT AGENDA ITEMS – SUBMITTED FOR BOARD MEMBER REVIEW

7:35-7:45 p.m.

Review/Approval of <u>Meeting Summary</u> from September 8, 2021 meeting Division Updates <u>Program Services</u> <u>Capital and Park Operations</u>

Board Action/Discussion: Address any question, Request Motion to file for the record

V. BOARD MEMBER CONCERNS/UPDATES

7:45-7:55 p.m.

Opportunity to raise questions, request agenda time for upcoming meetings, and provide updates on public recreation related events, resources, or concerns.

Topic: Rec Parks' Zoom Meeting Time: This is a recurring meeting

Meet anytime

Join Zoom Meeting https://us06web.zoom.us/j/8143915 4248?pwd=cXVNMWpENGQ4Nk 1qeWRBNk9GMVJCQT09

Meeting ID: 814 3915 4248 Passcode: 194668

One tap mobile

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Default Report

Explore the data behind your survey responses. Gain a better perspective of your survey data and uncover insights for further planning.



Visited

1277



Started

600



15m 35s



(Completed

459



Completion Rate

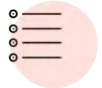
76.50%











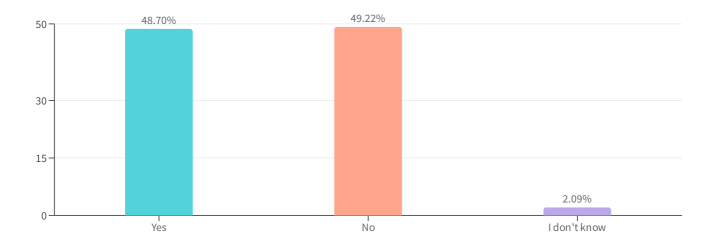




QUESTION 02 | MULTIPLE CHOICE

Do you live in town limits?

Answered: **575** Skipped: **16**

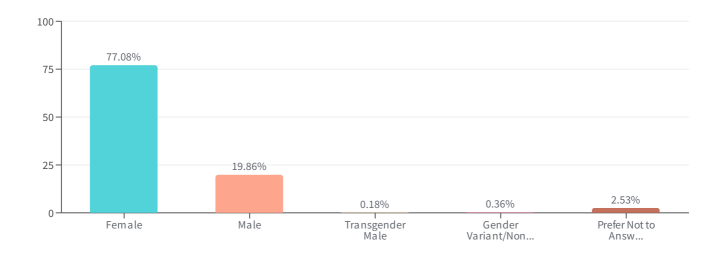


ANSWER CHOICES \$	RESPONSES 🌲	RESPONSE PERCENTAGE \$
Yes	280	48.70%
No	283	49.22%
I don't know	12	2.09%

QUESTION 03 | MULTIPLE CHOICE

To which gender identity do you most identify?

Answered: **554** Skipped: **14**

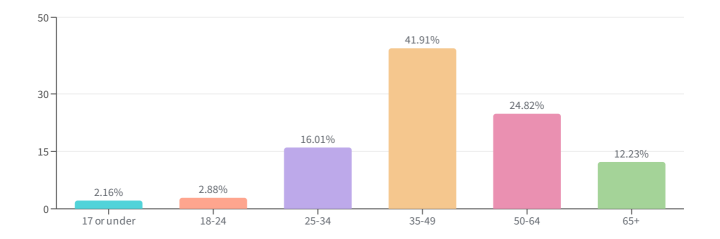


NSWER CHOICES 🜲	RESPONSES \$	RESPONSE PERCENTAGE 🜲
Female	427	77.08%
Male	110	19.86%
Transgender Male	1	0.18%
Gender Variant/Non-Conforming	2	0.36%
Prefer Not to Answer	14	2.53%

QUESTION 04 | MULTIPLE CHOICE

What is your age?

Answered: **556** Skipped: **10**

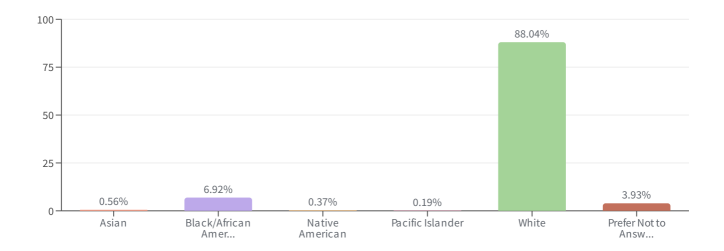


ANSWER CHOICES 🌲	RESPONSES 🜲	RESPONSE PERCENTAGE 🌲
17 or under	12	2.16%
18-24	16	2.88%
25-34	89	16.01%
35-49	233	41.91%
50-64	138	24.82%
65+	68	12.23%

QUESTION 05 | MULTIPLE CHOICE

What is your race?

Answered: **535** Skipped: **27**

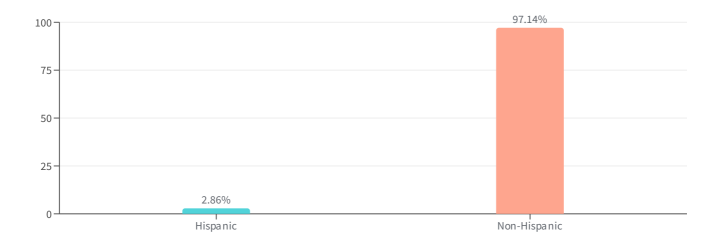


	RESPONSE PERCENTAGE \$
3	0.56%
37	6.92%
2	0.37%
1	0.19%
471	88.04%
21	3.93%
	37 2 1 471

QUESTION 06 | MULTIPLE CHOICE

What is your ethnicity?

Answered: **524** Skipped: **33**

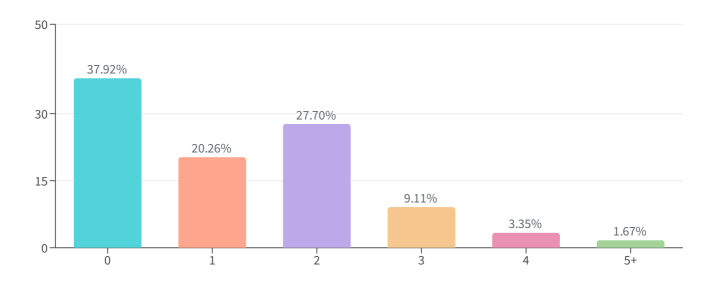


ANSWER CHOICES 🌲	RESPONSES 🕏	RESPONSE PERCENTAGE 🌲
Hispanic	15	2.86%
Non-His panic	509	97.14%

QUESTION 07 | MULTIPLE CHOICE

How many children under 18 years old live in your home?

Answered: **539** Skipped: **15**

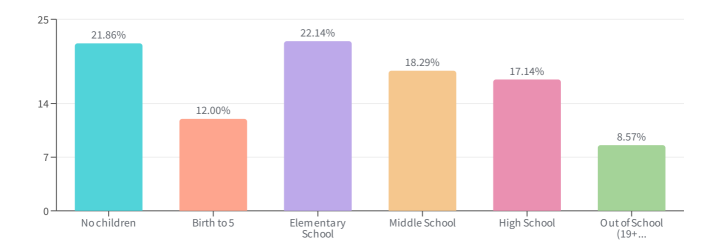


NSWER CHOICES 🜲	RESPONSES 🚔	RESPONSE PERCENTAGE
)	204	37.92%
1	109	20.26%
2	149	27.70%
3	49	9.11%
4	18	3.35%
5+	9	1.67%

QUESTION 08 | MULTIPLE CHOICE

What are the ages of the children living in your home?

Answered: 486 Skipped: 29

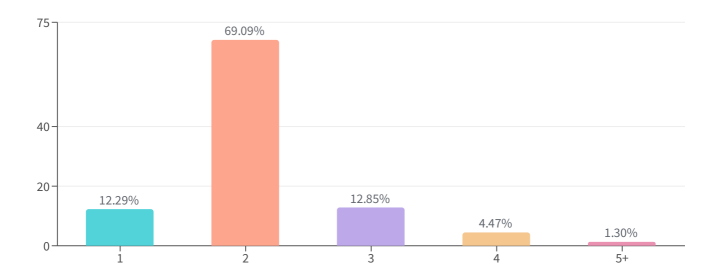


NSWER CHOICES 💠	RESPONSES \$	RESPONSE PERCENTAGE \$
No children	153	21.86%
Birth to 5	84	12.00%
Elementary School	155	22.14%
Middle School	128	18.29%
tigh School	120	17.14%
Out of School (19+)	60	8.57%

QUESTION 09 | MULTIPLE CHOICE

How many adults live in your home?

Answered: **537** Skipped: **14**

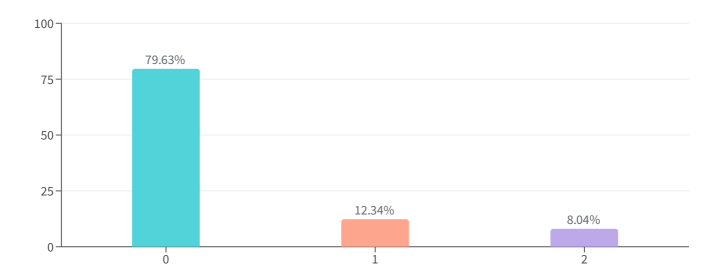


ANSWER CHOICES \$	RESPONSES 🚔	RESPONSE PERCENTAGE 🕏
1	66	12.29%
2	371	69.09%
3	69	12.85%
4	24	4.47%
5+	7	1.30%

QUESTION 10 | MULTIPLE CHOICE

How many adults over 65 years old live in your home?

Answered: **535** Skipped: **13**

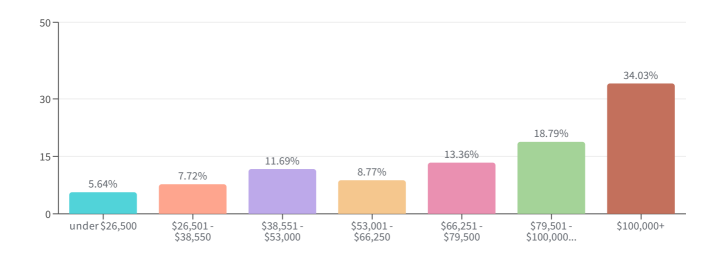


ANSWER CHOICES \$	RESPONSES ♣	RESPONSE PERCENTAGE 🕏
0	426	79.63%
1	66	12.34%
2	43	8.04%

QUESTION 11 | MULTIPLE CHOICE

What is your household income?

Answered: 479 Skipped: 61



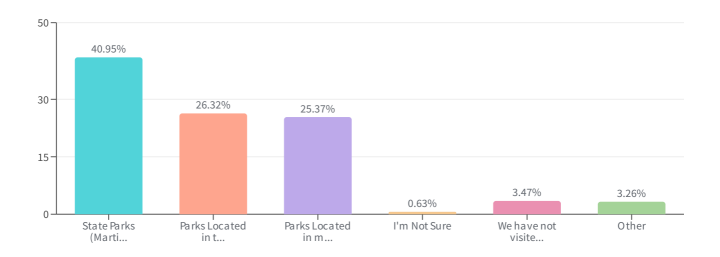
NSWER CHOICES 🌲	RESPONSES 🕏	RESPONSE PERCENTAGE 🌲
under \$26,500	27	5.64%
\$26,501 - \$38,550	37	7.72%
\$38,551 - \$53,000	56	11.69%
\$53,001 - \$66,250	42	8.77%
\$66,251 - \$79,500	64	13.36%
\$79,501 - \$100,000	90	18.79%
\$100,000+	163	34.03%

QUESTION 12 | MULTIPLE CHOICE

Have you or members of your household visited any of the following parks during the past 24 months?

Please check all that apply

Answered: 482 Skipped: 9

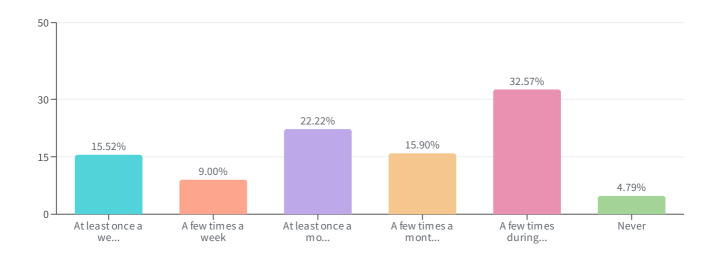


NSWER CHOICES 🜲	RESPONSES 🕏	RESPONSE PERCENTAGE 🌲
tate Parks (Martinak or Tuckahoe)	389	40.95%
Parks Located in the County	250	26.32%
Parks Located in my Town	241	25.37%
I'm Not Sure	6	0.63%
We have not visited any parks	33	3.47%
Other	31	3.26%

QUESTION 13 | MULTIPLE CHOICE

How often did you or members of your household visit a park during the past 24 months?

Answered: 522 Skipped: 13

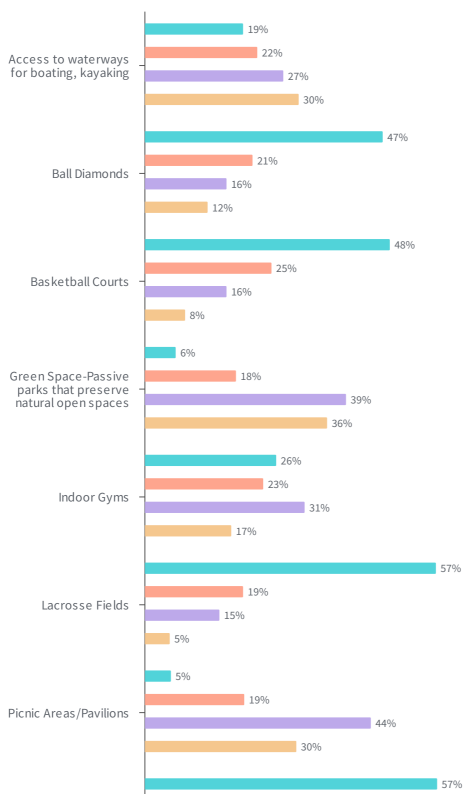


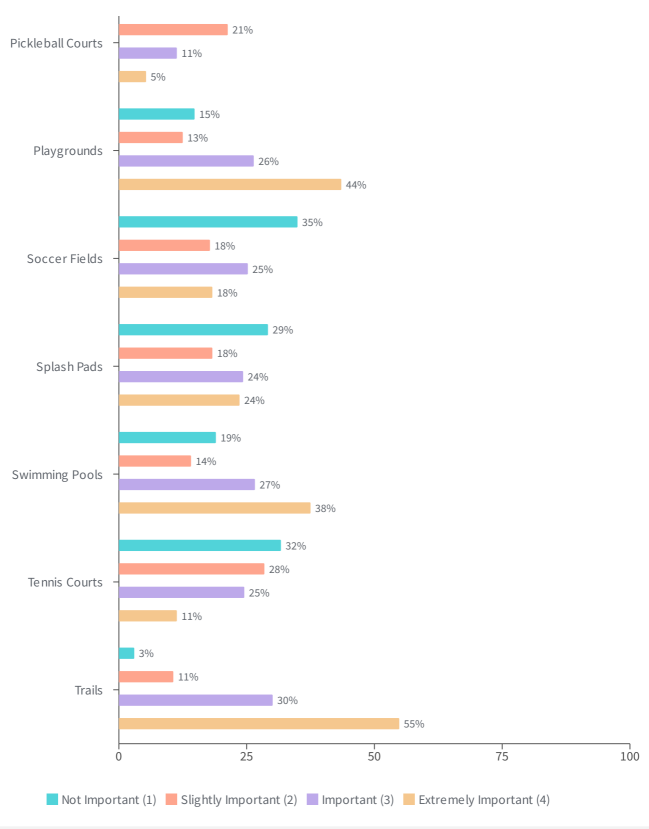
NSWER CHOICES 🕏	RESPONSES 🕏	RESPONSE PERCENTAGE \$
At least once a week	81	15.52%
A few times a week	47	9.00%
At least once a month	116	22.22%
A few times a month	83	15.90%
A few times during the year	170	32.57%
Never	25	4.79%

QUESTION 14 | MATRIX

In general, how important are the following recreation spaces to your household?

Answered: 432 Skipped: 7





	NOT IMPORTANT (1)	SLIG HT LY IMPORTANT (2)	IMPORTANT (3)
Access to waterways for boating, kayaking	83 (19.21%)	95 (21.99%)	117 (27.08%)
Ball Diamonds	201 (46.53%)	91 (21.06%)	69 (15.97%)

	NOT IMPORTANT (1)	SLIGHTLY IMPORTANT (2)	IMPORTANT (3)
Basketball Courts	207 (47.92%)	107 (24.77%)	69 (15.97%)
Green Space-Passive parks that preserve natural open spaces	26 (6.02%)	77 (17.82%)	170 (39.35%)
Indoor Gyms	111 (25.69%)	100 (23.15%)	135 (31.25%)
Lacrosse Fields	246 (56.94%)	83 (19.21%)	63 (14.58%)
Picnic Areas/Pavilions	22 (5.09%)	84 (19.44%)	191 (44.21%)
Pickleball Courts	247 (57.18%)	92 (21.30%)	49 (11.34%)
Playgrounds	64 (14.81%)	54 (12.50%)	114 (26.39%)
Soccer Fields	151 (34.95%)	77 (17.82%)	109 (25.23%)
Splash Pads	126 (29.17%)	79 (18.29%)	105 (24.31%)
Swimming Pools	82 (18.98%)	61 (14.12%)	115 (26.62%)
Tennis Courts	137 (31.71%)	123 (28.47%)	106 (24.54%)
Trails	13 (3.01%)	46 (10.65%)	130 (30.09%)
Total	1716 (28.37%)	1169 (19.33%)	1542 (25.50%)

EXTREMELY IMPORTANT (4)

Access to waterways for boating, kayaking	130 (30.09%)
Ball Diamonds	53 (12.27%)
Basketball Courts	34 (7.87%)
Green Space-Passive parks that preserve natural open spaces	154 (35.65%)

EXTREMELY IMPORTANT (4) Indoor Gyms 73 (16.90%) Lacrosse Fields 21 (4.86%) Picnic Areas/Pavilions 128 (29.63%) Pickleball Courts 23 (5.32%) Playgrounds 188 (43.52%) Soccer Fields 79 (18.29%) Splash Pads 102 (23.61%) **Swimming Pools** 162 (37.50%) Tennis Courts 49 (11.34%) Trails 237 (54.86%)

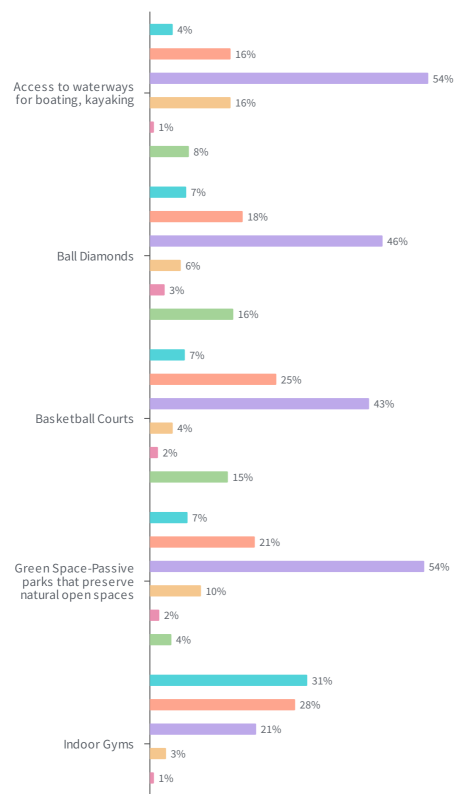
1433 (23.69%)

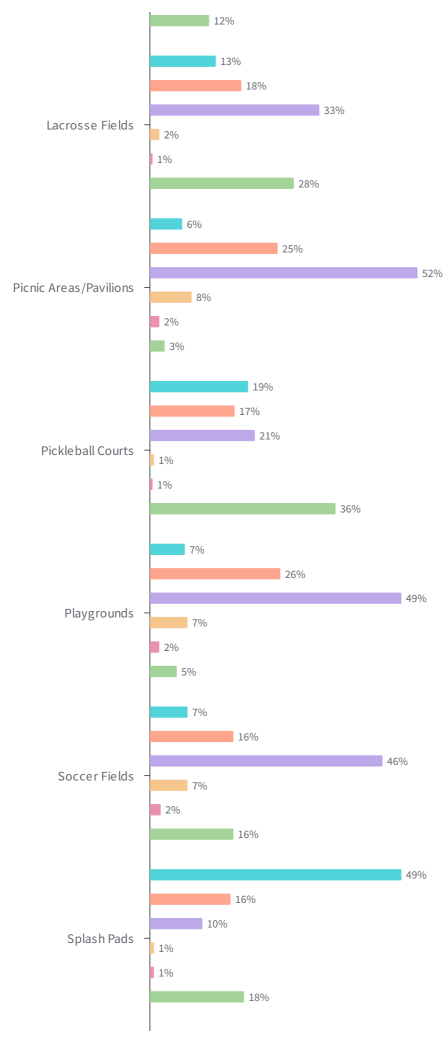
Total

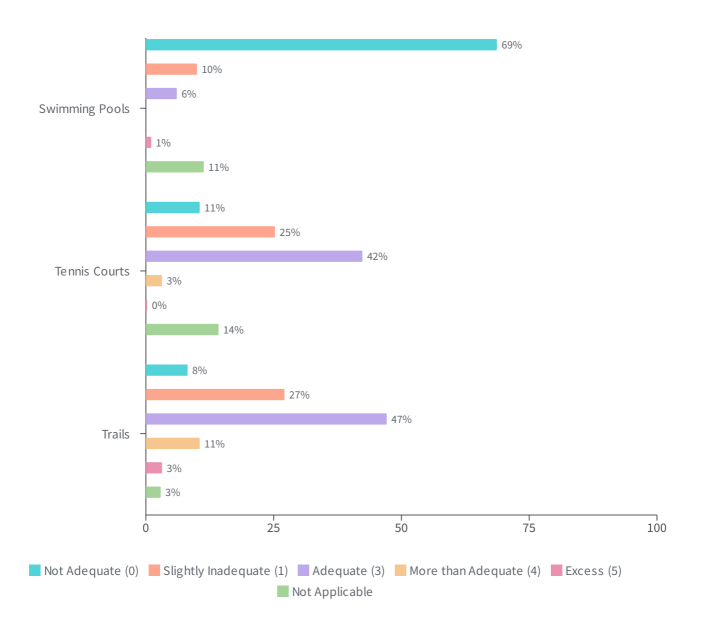
QUESTION 15 | MATRIX

Do you feel there is adequate availability of the following facilities in Caroline County?

Answered: 380 Skipped: 19



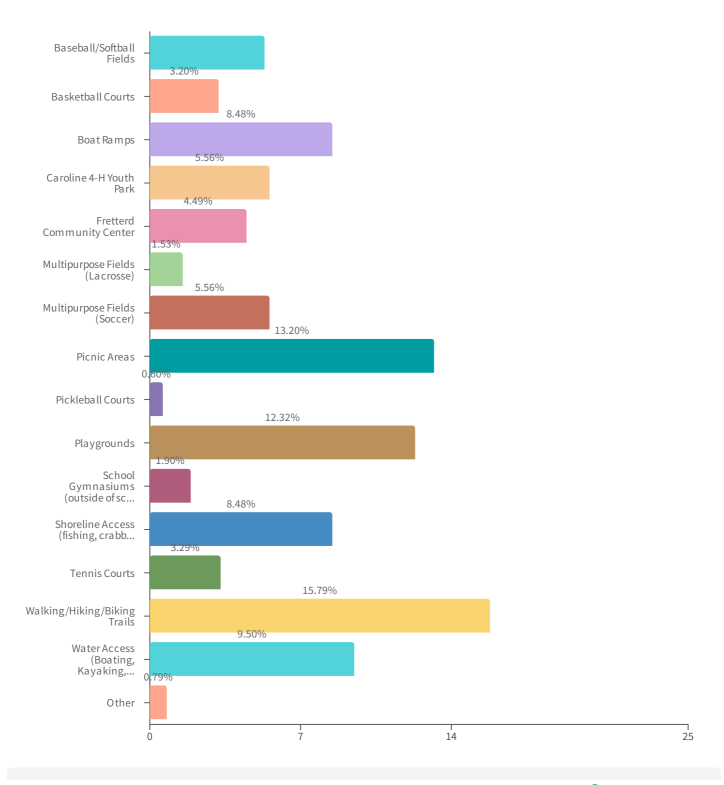




QUESTION 16 | MULTIPLE CHOICE

From the following list, please check ALL of the recreation facilities that you or members of your household have used in the past 24 months?

Answered: 422 Skipped: 17

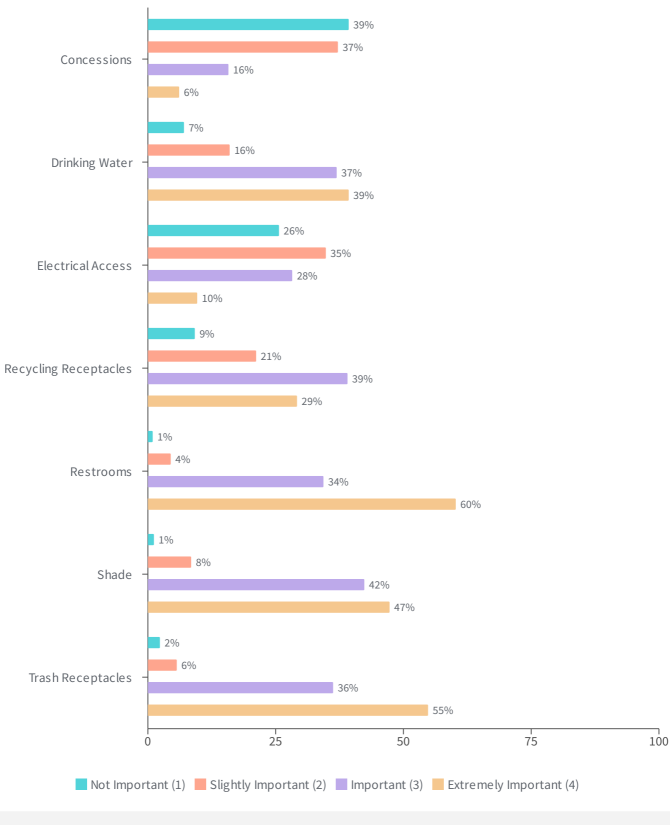


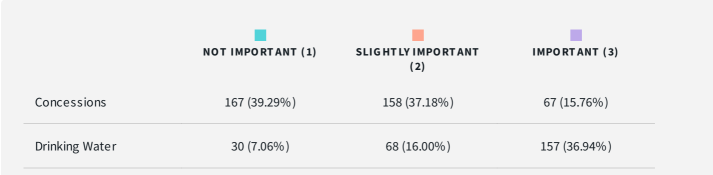
ANSWER CHOICES \$	RESPONSES 🌲	RESPONSE PERCENTAGE 💠
Baseball/Softball Fields	115	5.33%
Basketball Courts	69	3.20%
Boat Ramps	183	8.48%
Caroline 4-H Youth Park	120	5.56%
Fretterd Community Center	97	4.49%
Multipurpose Fields (Lacrosse)	33	1.53%
Multipurpose Fields (Soccer)	120	5.56%
Picnic Areas	285	13.20%
Pickleball Courts	13	0.60%
Playgrounds	266	12.32%
School Gymnasiums (outside of school sponsored activities)	41	1.90%
Shoreline Access (fishing, crabbing, wading, etc.)	183	8.48%
Tennis Courts	71	3.29%
Walking/Hiking/Biking Trails	341	15.79%
Water Access (Boating, Kayaking, C	205	9.50%
Other	17	0.79%

QUESTION 17 | MATRIX

In general, how important to you is availability to the following amenities within parks?

Answered: 425 Skipped: 6





	NOT IMPORTANT (1)	SLIGHTLY IMPORTANT (2)	IMPORTANT (3)
Electrical Access	109 (25.65%)	148 (34.82%)	120 (28.24%)
Recycling Receptacles	39 (9.18%)	90 (21.18%)	166 (39.06%)
Restrooms	4 (0.94%)	19 (4.47%)	146 (34.35%)
Shade	5 (1.18%)	36 (8.47%)	180 (42.35%)
Trash Receptacles	10 (2.35%)	24 (5.65%)	154 (36.24%)
Total	364 (12.24%)	543 (18.25%)	990 (33.28%)

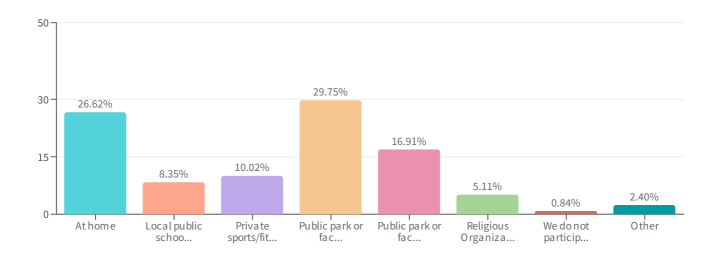
EXTREMELY IMPORTANT (4)

Total	1048 (35.23%)
Trash Receptacles	233 (54.82%)
Shade	201 (47.29%)
Restrooms	256 (60.24%)
Recycling Receptacles	124 (29.18%)
Electrical Access	41 (9.65%)
Drinking Water	167 (39.29%)
Concessions	26 (6.12%)

QUESTION 18 | MULTIPLE CHOICE

Where do you and household members primarily participate in recreation activities?

Answered: 417 Skipped: 7

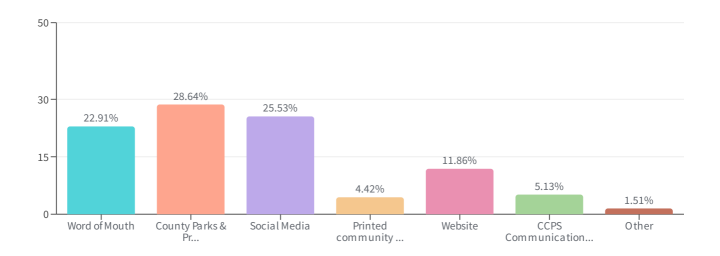


ANSWER CHOICES 🌲	RESPONSES 🌲	RESPONSE PERCENTAGE \$
At home	255	26.62%
Local public school	80	8.35%
Private sports/fitness facility	96	10.02%
Public park or facility in Caroline County	285	29.75%
Public park or facility in another county/municipality	162	16.91%
Religious Organization/House of Worship	49	5.11%
We do not participate in recreation activities	8	0.84%
Other	23	2.40%

QUESTION 19 | MULTIPLE CHOICE

How do you learn about recreation programming opportunities in your community?

Answered: 425 Skipped: 8



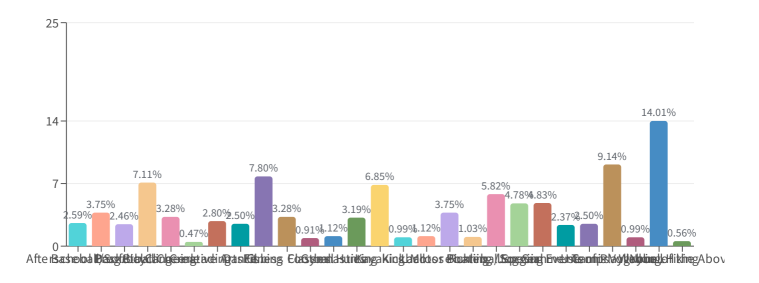
NSWER CHOICES \$	RESPONSES \$	RESPONSE PERCENTAGE \$
Word of Mouth	228	22.91%
County Parks & Program Guide	285	28.64%
Social Media	254	25.53%
Printed community needs.	44	4.42%
Website	118	11.86%
CCPS Communications (Peach Jar)	51	5.13%
Other	15	1.51%

QUESTION 20 | MULTIPLE CHOICE

In the past 24 months, which of the following activities have you or anyone in your household participated in?

Check all that apply.

Answered: 435 Skipped: 11



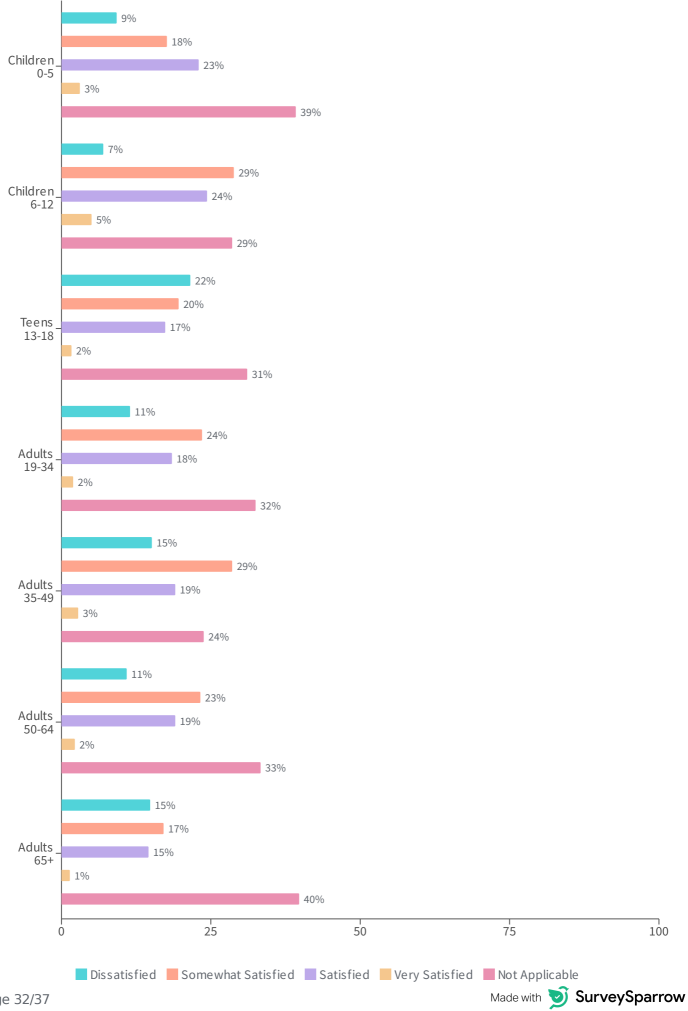
ANSWER CHOICES \$	RESPONSES \$	RESPONSE PERCENTAGE \$
Afterschool Programs	60	2.59%
Baseball/Softball	87	3.75%
Basketball	57	2.46%
Bicycling	165	7.11%
Canoeing	76	3.28%
Cheerleading	11	0.47%
Creative Arts Classes/Workshops	65	2.80%
Dance	58	2.50%
Fishing	181	7.80%

ANSWER CHOICES 🚔	RESPONSES 🕏	RESPONSE PERCENTAGE \$
Fitness Classes	76	3.28%
Football	21	0.91%
Gymnastics	26	1.12%
Hunting	74	3.19%
Kayaking	159	6.85%
Kickball	23	0.99%
Lacrosse	26	1.12%
Motor Boating	87	3.75%
Pickleball	24	1.03%
Running/Jogging	135	5.82%
Soccer	111	4.78%
Special Events	112	4.83%
Summer Camps	55	2.37%
Tennis	58	2.50%
Use of Playground Equipment	212	9.14%
Volleyball	23	0.99%
Walking-Hiking	325	14.01%
None of the Above	13	0.56%

QUESTION 21 | MATRIX

What is your level of satisfaction with the recreation activities available for the following age groups?

Answered: 357 Skipped: 28

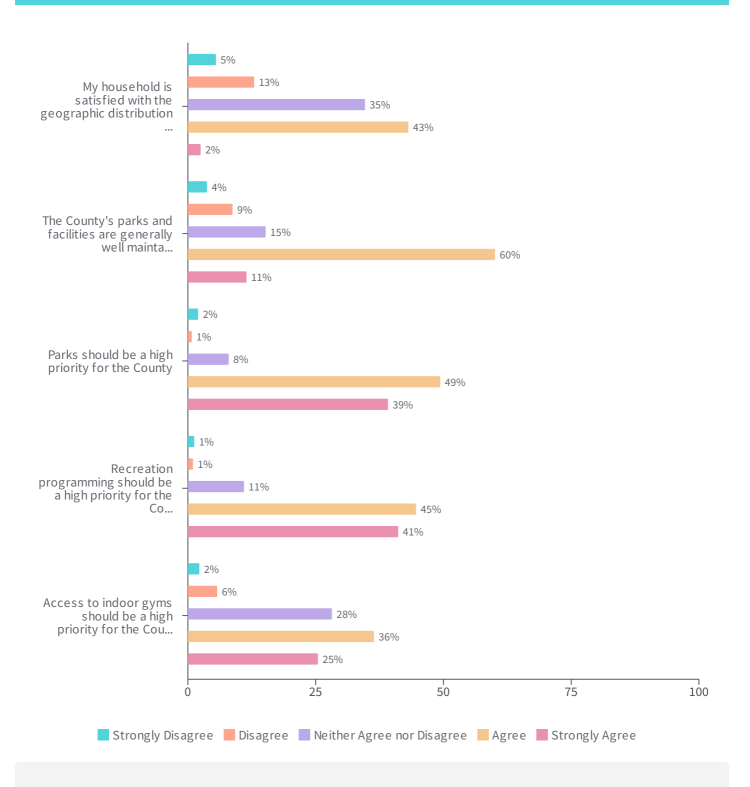


	DISSATISFIED	SOMEWHAT SATISFIED	SATISFIED
Children 0-5	33 (9.24%)	63 (17.65%)	82 (22.97%)
Children 6-12	25 (7.00%)	103 (28.85%)	87 (24.37%)
Teens 13-18	77 (21.57%)	70 (19.61%)	62 (17.37%)
Adults 19-34	41 (11.48%)	84 (23.53%)	66 (18.49%)
Adults 35-49	54 (15.13%)	102 (28.57%)	68 (19.05%)
Adults 50-64	39 (10.92%)	83 (23.25%)	68 (19.05%)
Adults 65+	53 (14.85%)	61 (17.09%)	52 (14.57%)
Total	322 (12.89%)	566 (22.65%)	485 (19.41%)
	VERY SATISFIED	NOT APPLICABLE	
Children 0-5	VERY SATISFIED 11 (3.08%)	NOT APPLICABLE 140 (39.22%)	
Children 0-5 Children 6-12			
	11 (3.08%)	140 (39.22%)	
Children 6-12	11 (3.08%) 18 (5.04%)	140 (39.22%)	
Children 6-12 Teens 13-18	11 (3.08%) 18 (5.04%) 6 (1.68%)	140 (39.22%) 102 (28.57%) 111 (31.09%)	
Children 6-12 Teens 13-18 Adults 19-34	11 (3.08%) 18 (5.04%) 6 (1.68%) 7 (1.96%)	140 (39.22%) 102 (28.57%) 111 (31.09%) 116 (32.49%)	
Children 6-12 Teens 13-18 Adults 19-34 Adults 35-49	11 (3.08%) 18 (5.04%) 6 (1.68%) 7 (1.96%) 10 (2.80%)	140 (39.22%) 102 (28.57%) 111 (31.09%) 116 (32.49%) 85 (23.81%)	
Children 6-12 Teens 13-18 Adults 19-34 Adults 35-49 Adults 50-64	11 (3.08%) 18 (5.04%) 6 (1.68%) 7 (1.96%) 10 (2.80%) 8 (2.24%)	140 (39.22%) 102 (28.57%) 111 (31.09%) 116 (32.49%) 85 (23.81%) 119 (33.33%)	

QUESTION 22 | MATRIX

Please indicate your level of agreement with the following statements:

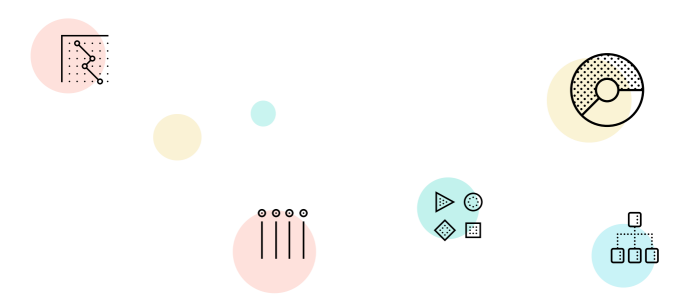
Answered: 401 Skipped: 13



	ST RONG LY DISAG REE	DISAG REE	NEIT HER AG REE NOR DISAG REE
My household is satisfied with the geographic distribution of parks in the County	22 (5.49%)	52 (12.97%)	139 (34.66%)
The County's parks and facilities are generally well maintained	15 (3.74%)	35 (8.73%)	61 (15.21%)
Parks should be a high priority for the County	8 (2.00%)	3 (0.75%)	32 (7.98%)
Recreation programming should be a high priority for the County	5 (1.25%)	4 (1.00%)	44 (10.97%)
Access to indoor gyms should be a high priority for the County	9 (2.24%)	23 (5.74%)	113 (28.18%)
Total	59 (2.94%)	117 (5.84%)	389 (19.40%)
	AG REE	ST RONG LY AG REE	
My household is satisfied with the geographic distribution of parks in the County	173 (43.14%)	10 (2.49%)	
The County's parks and facilities are generally well maintained	241 (60.10%)	46 (11.47%)	
Parks should be a high priority for the County	198 (49.38%)	157 (39.15%)	
Recreation programming should be a high priority for the County	179 (44.64%)	165 (41.15%)	
Access to indoor gyms should be a high priority for the County	146 (36.41%)	102 (25.44%)	

Thank You!

We really appreciate your time and feedback.



you need a local that can market the county as a historical destination fourism hotspot, the people in change of that are clusiests, also the american discovery trail goes through the heart of the county including right by the fourism office and we get crickets from that board, maybe corp can help with Childrenich.

Help support county wide movement and recreation. Carolina County and the towns needs to work together for a unified plan to serve the entire county

more activities for over 65

features; more places to taunch a kayak would be beneficial repairment and pictric area at Shorp Rd Park, outdoor workout equipment along train would be nice wish the playground areas had coverage from canopy or some sort of shutte: I'd law playground

Safe (off road) Bikir Trails

Channer restroom facilities. Facilities with toles assue and running water or well maintained sanitizing dispension. Trash receptacies that are emptiod frequently (many are overflowing which leads to littering and poor conditions for widdily).

A DOG park is MUCH resisted

Need free exercise classes for the public or free gyms to work out in. Not everyways can afford a gym-memberathip. Counsoling classes for grief support and suicidal behaviors. Those are big in the county and are overlooked.

night out. I think a community pool of splash pad would be a wonderful idea, even if we had to have passes. Also, I think providing more family hierardy businesses in downtown Denton would be wonderful. I think a fun ice cream shop would be nice. Thank you for estening to community input. How our county but I do wish there were more fun things to do as a family, or even for a grown-up

Shummers. Maybe have a few vending machines available. More recycling access. Water features for hot

More handicap accession parks and swings, like at DES with actual straps. A wheelchair swing would be even belter!

things to do for children and adults alive Sue Simmons is a huge asset to the county. She and her learn are doing an excellent job of providing

> Lons filed is a joke no way to get water shade watching games Support youth sports, adult sports, support that Y's growth

Schodule permitting, I would participate in more adult programs

None

hockey etc. It would be nice to have more fender programs available to such as, volleyball field

any public to practice with my daughter). Updated playground equipment (metal slides get extremely hot in the surrenertime, the 4th street park sticle specifically). More walking/running/biking trails. More public baseball/softball fields (unable to find

Hove the soocer program.

More residing programs and clubs for elds

Ath Street park is falling apart. Most if not all of the country parks need to be updated to include malls age families. My seems don't want to play on the playgrounds with my S&3 year old. Sports fields requipment near playgrounds would be great. A splash pad would be furthable for the super hot days.

We need a local baseball facility in Denton with a playground.

I think the leant should have a selection of different activities to do throughout the year

Nothing

-

Norw

This county is in need of a ouddoor unground pool facility. It should be by paid membership. We could utilize it for numerous reascets... swim lessons, parties, swim moets, adult pairn, and other focused events. It would also provide sale and healthy options for children and adults.

clean battenom checks often

in a perfect world is stat sports complex in the county would fields batterooms concessions.

And also an indoor arena to do sports during the winter.

A Heated Indoor Pool would be great to heve in the County

Having a veriding machine might be nice at sume parks. Or having food trucks being able to come. More trails would be nice.

We enjoy the trials and use the boat tump often for both keyaking and taking out the boat.

Satisfied

Facilities should include more ethnically, diversited staff.

We need putric kayek storage and better kayak launch options?!

Kids lack provity, especially soft baseball fields in our community. Dentan's town park issaves much to be desired. We wait other counties and leave soying I wish Caroline would have facilities and promote alloss and sports. Lax and social fields are charger so they seem to get attention but leads club park and the talk before the school are left subject to whatever parents donors or voluntate. The money brought in by having great youth sports complexes in other communities is GREAT, and Caroline is gnorant to the true value brought in by these facilities. I am hybrig this as I am sitting in a hotal for a softpall burnament, we've ordered denner out one night and eating out knight, have been to the local Wahmart and Sadeway here also. Purents and money follow the Notst Lef's not mention the mental.

Something for kids who are restrictivene? Autistic lists and lists with anxiety would LOVE to be included in compthing.

3

Nothing

Brich

MUDE

I think more activities should be available after 530

I feel we do a wonderful job with what we have.

More offerings for adults would be great.

Maybe some yoge

We participate in 5k's, swim leasons, fumble burriers. Missing some of the things offered because of COVID but prior to we were very pleased with the activities available.

Kayaking equipment rental should be more accessible.

Programs seem strong

Soccar field, access to water, spraying for licks, curring the grass, notine playground equipment, the equipment on 4th street and the maintenance is just said.

A formal place to hold events such as summer concerts, and splash pad would be amazing? It would be great to have challenging trafts around here.

The preteen/livers/young adult community reveds places in the arise to be able to go to do something productive. A recipient something. There is also a high need for a good soccer furt field/facility. Please add more things to do for our dividiren. I feel i see less lock wanting to go out and play, they'd raiber stay reach. They playgrounds are so outdated.

My family visits Martinak. Tuckahbe and Adkins Arboretum regularly. However, the state parks in our county seem to not be as well maintained as other state parks. There are limited number of pavillons and they are in read of repair. I think the staff at these two parks do everything they can but there is not an investment from the county or state to help improve or expand these facilities.

I know it's hard but I think we need more youth programs. Maybe feet hockey, swin team.

I strangly believe that Devilon could use an indoor sports facility. Not only will our children benefit but so will our book businesses.

The 4th street park (playground) in Denton is pathetic. The equipment is so old that I don't even want my kids on it. It looks like there was an attempt to add something new (doser to the femis courts), but my 4 yr old gode down the tiny side once and is bosed. The whole playground should be redone with new and saler equipment. My lode always want to go to the Easton playground (on Idelwild). We should have something here similar for our lode, this way we don't have to go all the way to Easton for a nice playground.

We definitely need more access to water activities like swimming pools, sprinkler parks, and splash parks. Also, a track for kids to run and bike on would be wonderful. And also, more indicer play facilities for writingers, especially for the many homeschoolers in our inner to be able to utilize by PE.

Please build a terrist wall so that simple person can play alone and postice.

Restrooping need to be again, functioning, and clean at all public paths for the entire same that the park is open.

Denton needs a large public swimming pool like the 2 that are in Talbot County and the 1 that is in Description county.

We love what we have, but know we could do so much more, and are excited to think about what recreational activities could be in store!

Cardine Recreation and Parks does a fine job considering the diverse demographic of the county and the size of the Dept. Caroline County should be preset. I riope that the county took rute of now visal Recreation and Parks is to building stronger communities, especially in light of the last year or so throughout the COVID pandemic.

Would love to see a community pool

I know you guys by, but give us something really special to set the county with one of the repress tax rates apart!

Need more fir kids in the area

Limited knowledge of activities of programs being officied. I offer hear about these activities the day they are trappening of after they have trappened.

You should make out a schedule for any activity that are planned so we can join the fun I usually don't found out fill the day before or the day of.

Fit love to see more for the 40+ year old woman

ř

Additional programming for teens, young adults, musicians

Caroline Recreation and Parks does a fine job considering the diverse demographic of the county and the size of the Dept. Caroline County should be proud. I hope that the county took note of now year Recreation and Parks is to building stronger communities especially in light of the last year or so throughout the COVID pendame.

Our Parks and Rec dept is great

Facilities —outdoor equipment, benches, tables, playground equipment seem to be at the bottom of lat for maintenance, specifically keeping surfaces reasonably clean of aligne and dirt. Water access areas and parking associated with those areas i feet should be expanded and an effort should be made to make those features priorities as the Choptanic and Tuckshoe rivers offer a lot of recreational activities. Happy to take the servery, I couldn't make the call.

Would love a dog park or at least an off-leash area within existing parks.

Would love to see more waiting/fishing track, a dog park, pickleball courts, and indoor and suddoor

Q

pools

If would be great to have open gym time in the winter where kids can run a play and a lot of summer activities are during the day when parents work this prevents alot of kids from participating in anything axoupt the summer programs at the schools. This is also the first year summer prognosis being othered at regary Elementary and I hope that it is othered again next year. I would love to see before and after care othered at the schools and would pay for this service. We also need more community gladens.

Love the parks and programs. Keep up the good work!

We would love a swimming pool in the community, Special Olympics Maryland serves a lot of people with disabilities and we have limited use of the YMCA in Easten. A pool in Caroline County would neep serve more people- especially those with disabilities who resid the socicise for their health and well being.

With the lack of recreational opportunities for our children we often have to seek office counties recreational activities. A community swimming pool would do wonders to keep kids engaged in a safe area during the summer as well as bring summer job opportunities for tennagers as they could be frequently and/or work concessions at said pool. A movie theatre/bowling would also do this county wonders as again if would provide a safe place for kids to venture in.

Thank you

Z

More and better mentained besetail fields.

None

Access to garbage cars in the parks would be not so people arish? as Amoy to their Maybe just access to them at the restrooms and boat launches?

We should get a dog park __ I have a Boy Scout who would like to make this is Eagle Scout project

Need more activities and recreation for younger children.

Denton needs a better playground; the Fourth St. park a kind of sad.

Would love to see more programs for 0-4 kids

g.

Howe movie nights outside when there is a bathroom available and with there were more family activities such an parent and child yoga on hours that working familias can participate in I would also like swings in our local parks that parent and child can by together facing each other it is swing for parent and infant or toddler.

š

Koop i up/

We would love to see an indoor pool in Caroline County.

I think I answered this question in guestion 23. Please see guestion 23.

Wast there was more to do for my age group that didn't occur during working hours.

More program for Henrigers

NA

None

K

Would like adult tap dance back.

good

Good job

Even though I personally do not use most of the County facilities, I strongly believe parks and recreation areas are assential services to our communities. These areas improve our physical and psychological health, strengthen our communities, and make Caroline County a more attractive places to live and work.

None

Thurk you for this survey.

A dog park would be great

No comments

Z

We need a community theater for dance, music and actors, and supporting rooms for productions related thereto

I am extremely interested in having a nice, spacious (off-leash) dog park in Caroline County, with areas for small and large breeds. Grass (not dirt which turns to mud), trees for shade, benches, water fourtrain, and aginy/play features for the dogs.

Tuckation-need to be redone completely.

We need to have trash receptacles at all parks and we need more rentable activities, i.e., bikes, paddle boats, etc...

It is thoroughly discouraging that our county doesn't have a public pool to belong to. I'd love for my kids to have the strilly to be on a swim team.

good

Continue to adequately fund these programs so they may continue to serve our communities.

Need more summer camps/sports camps/general activities for kids aged 13-18.

No comments

It's pretty shocking we have no pool or horseback nding. Music? So many activities not offered.

Too many baseball fields and soccer fields not in use but new ones being made.

would like to see more programming for artists

There aren't enough fields for Spring Soccer to be able to have practices. Therefore the kids get no direction on how to improve their skills.

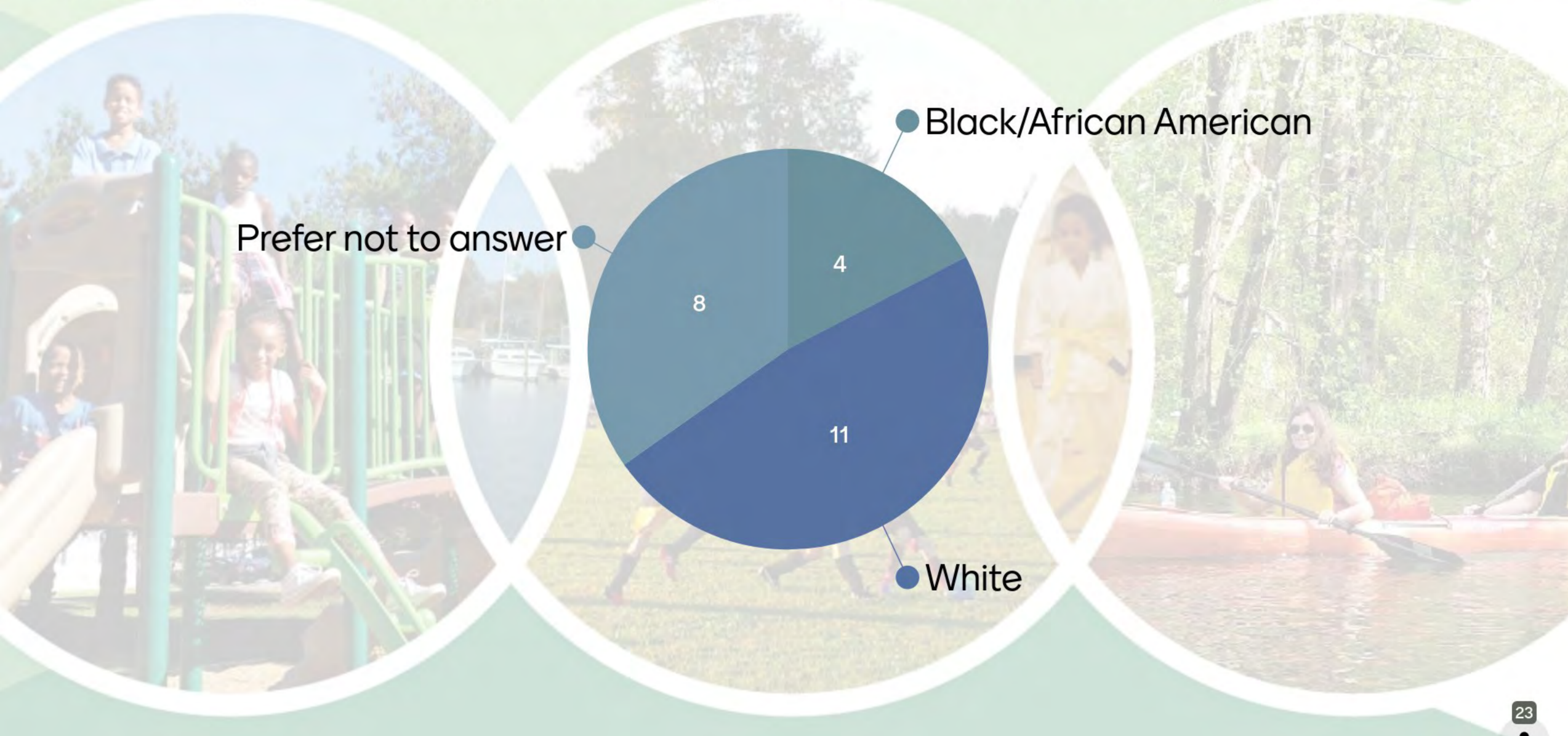
There is a serious lack of baseball and softball fields in the county. Different ages require different base lengths and for the older kids Lockerman field is the only bigger size in the area. The field is constantly booked (and overbooked even by those that don't live in the county and bump those that do live in the county). The lack of fields is pushing many players to sign up to play in different counties.

Leave the 4H park only for agricultural and 4H activities.

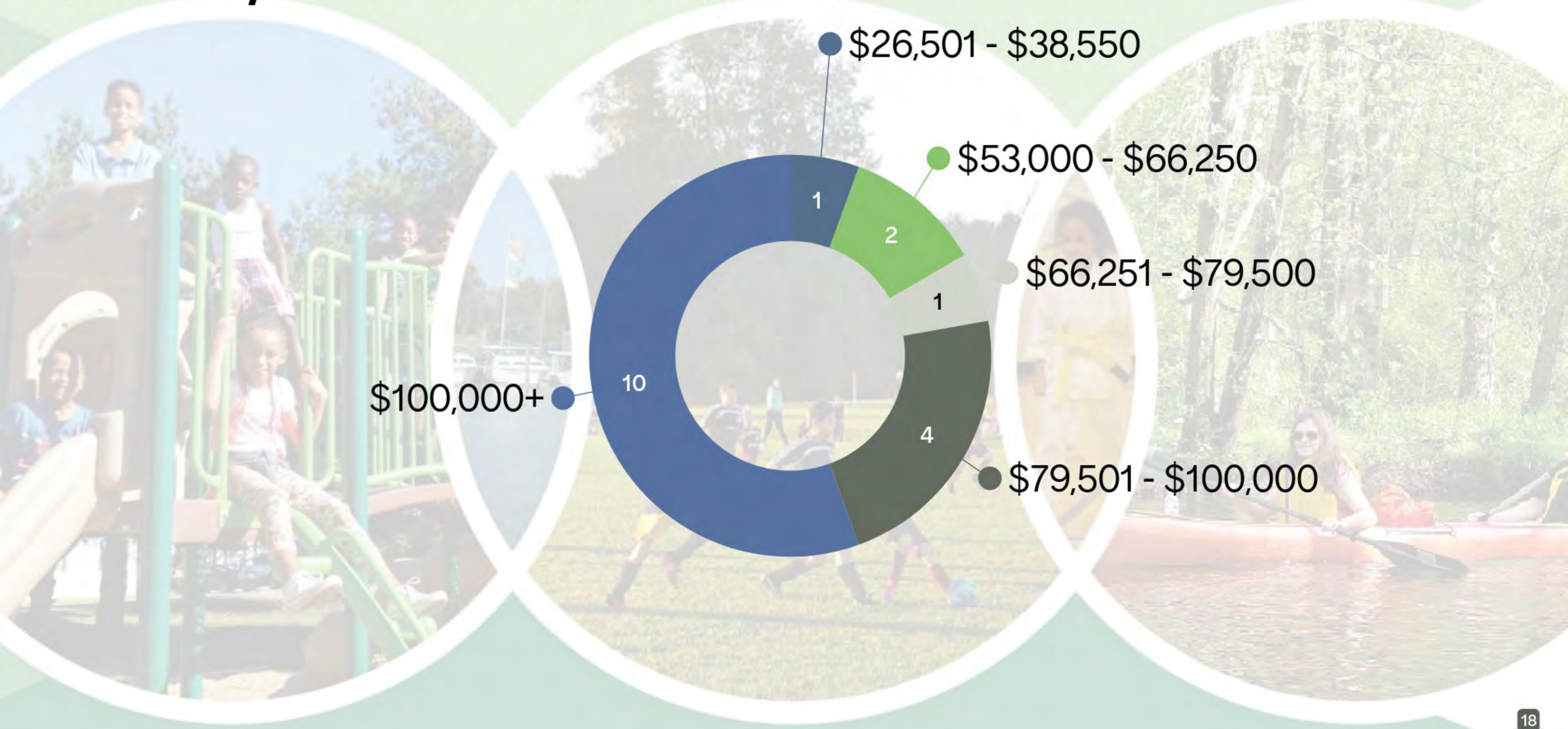
Parks and Rec should support the dentin YMCA's move to a larger facility Wish In winter more indoor space

How old are you? 65+ 18-24 25-34 5% 10% 5% 45% 50-64 35% 35-49

What is your race/ethnicity? Choose all that apply.



What is your household income?



What is most important to you in your parks?

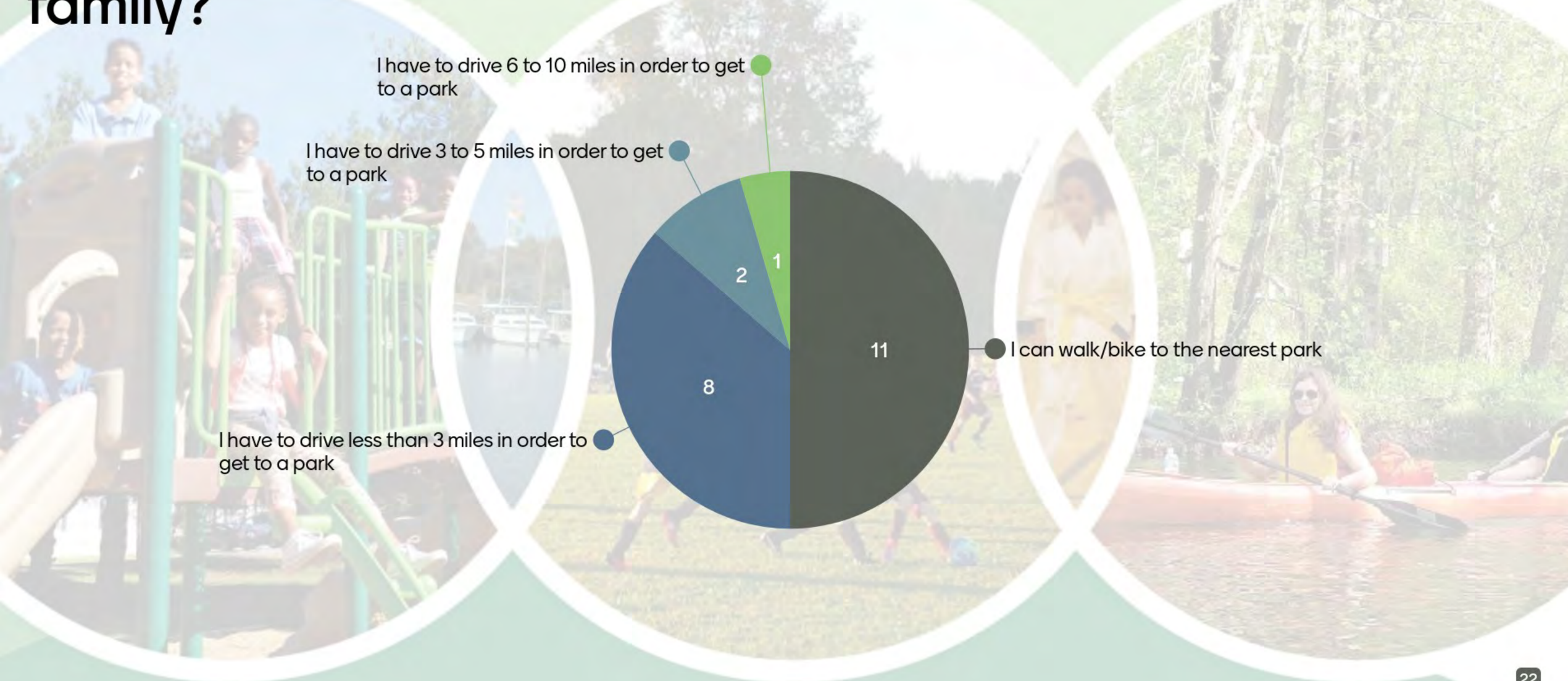


On a scale of 1 to 5, how important are the following park features?





Are park facilities accessible for you and your family?





Are park facilities accessible for you and your family?

Completely Inaccessible

The park facilities meet the needs of my family

Multipurpose fields are accessible for all residents

Paved surfaces are accessible for all residents

Playgrounds and picnic areas are accessible for all residents

2.6

Trails are accessible for all residents

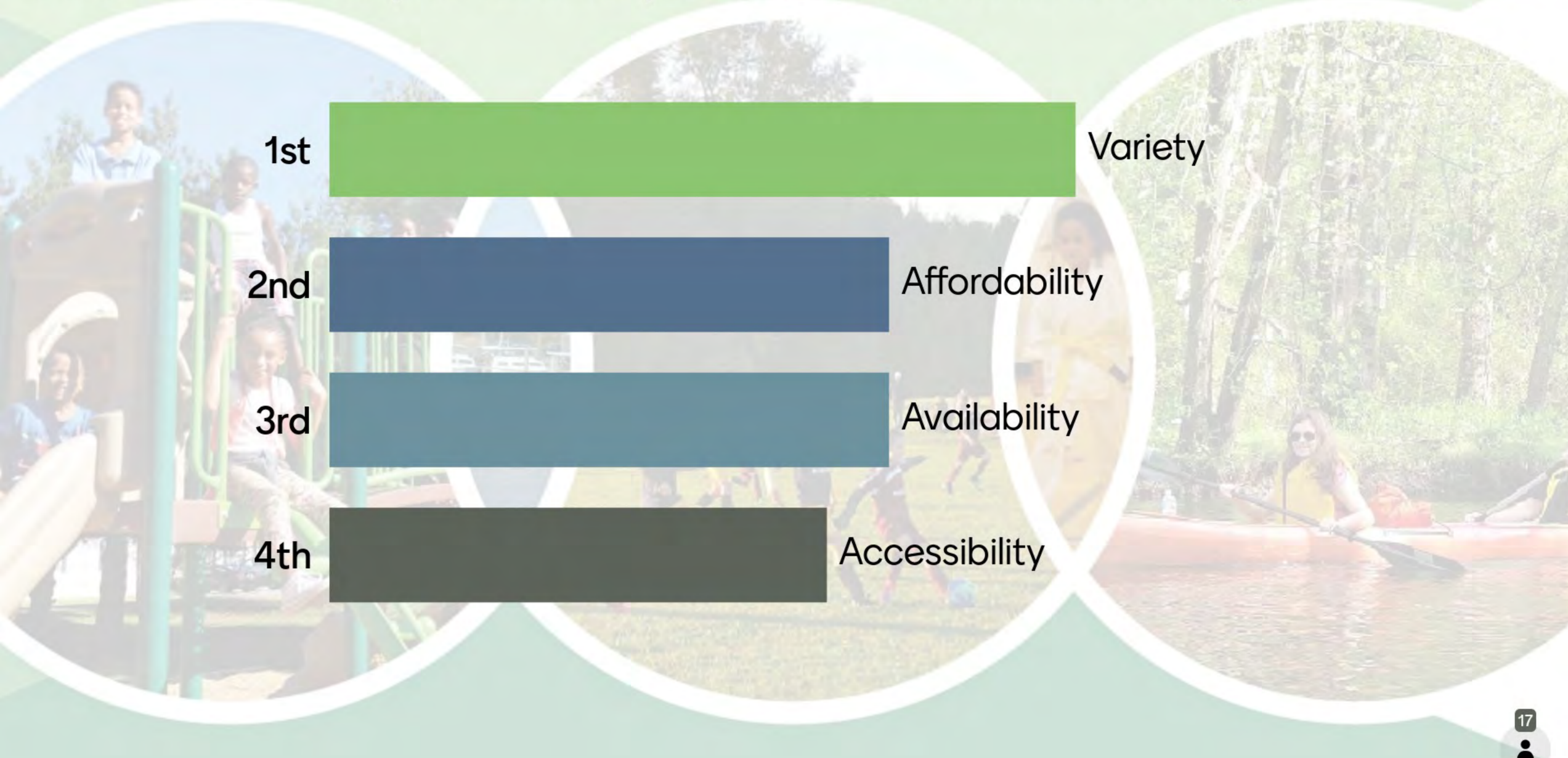
Fully Accessible

Excluding state parks (Martinak and Tuckahoe), is there adequate access to the following amenities?

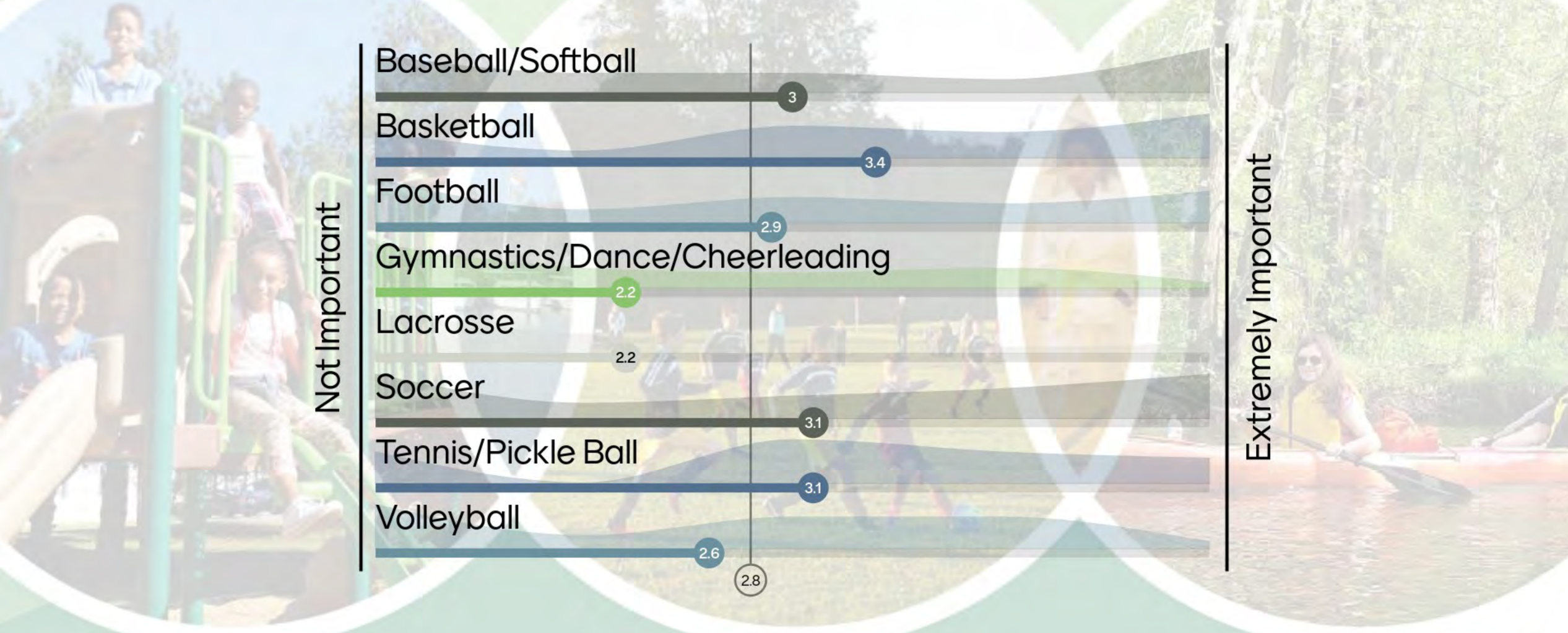




What is most important to you in recreational offerings?



On a scale of 1 to 5, how important are the following recreational sports activities?



On a scale of 1 to 5, how important are the following recreational activities?

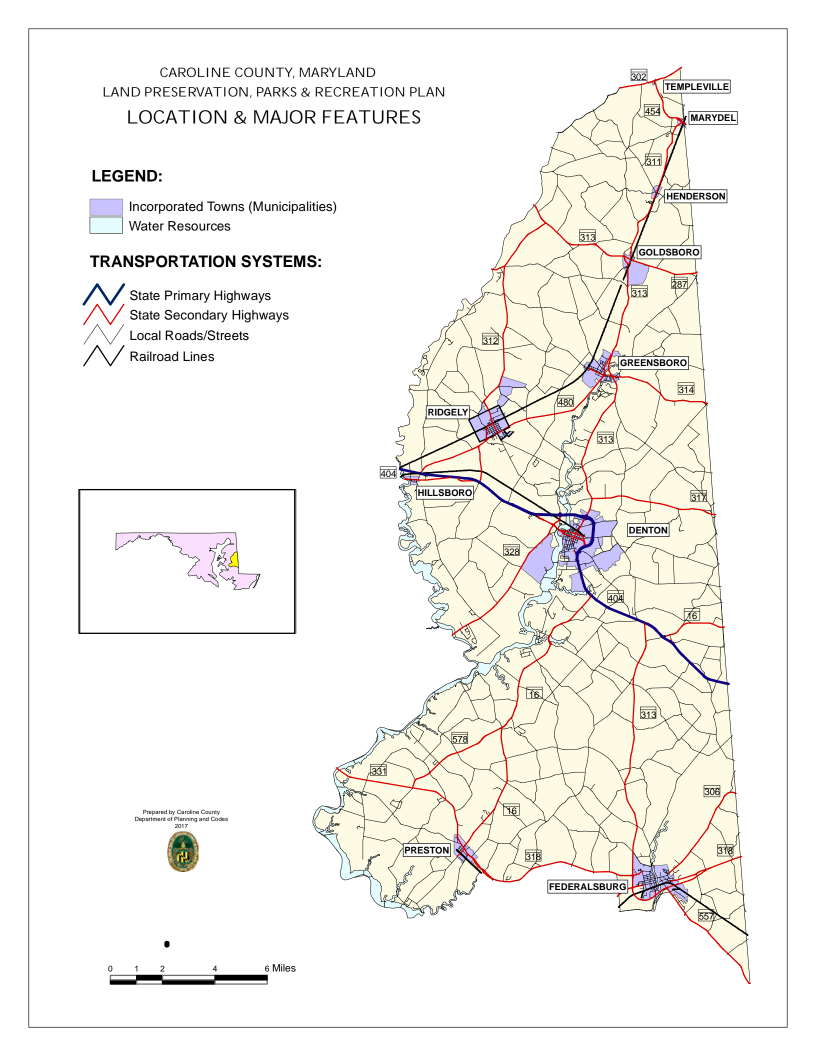


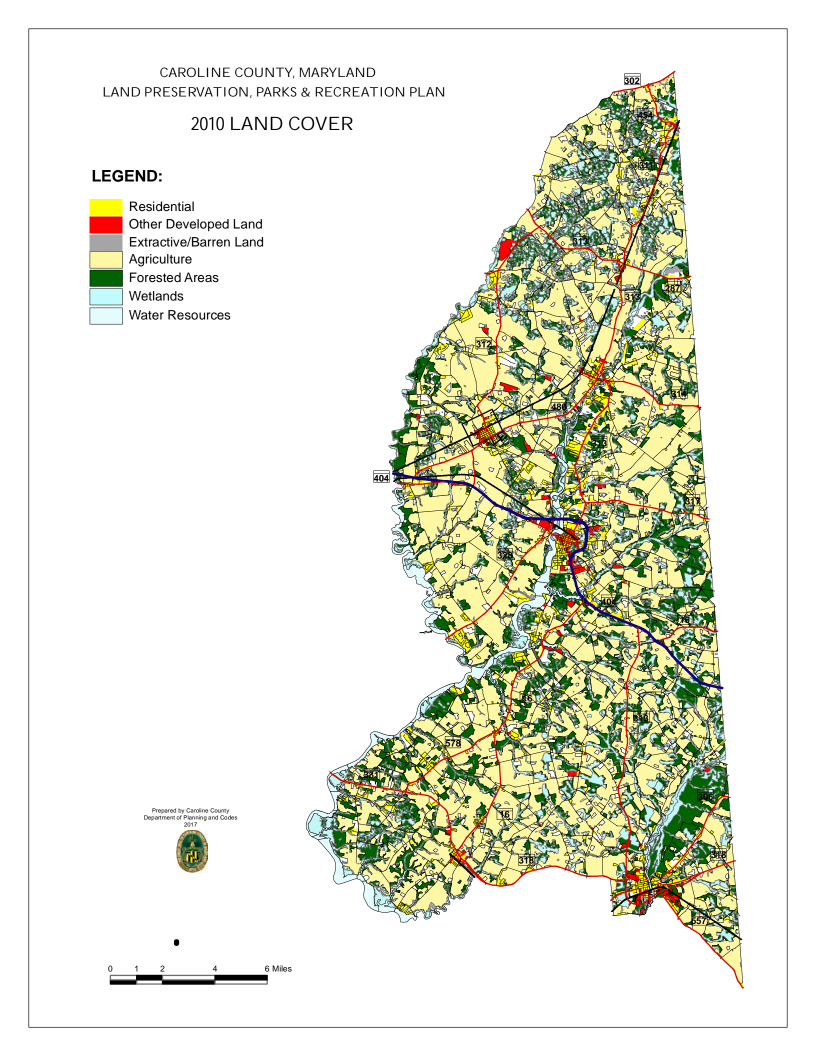


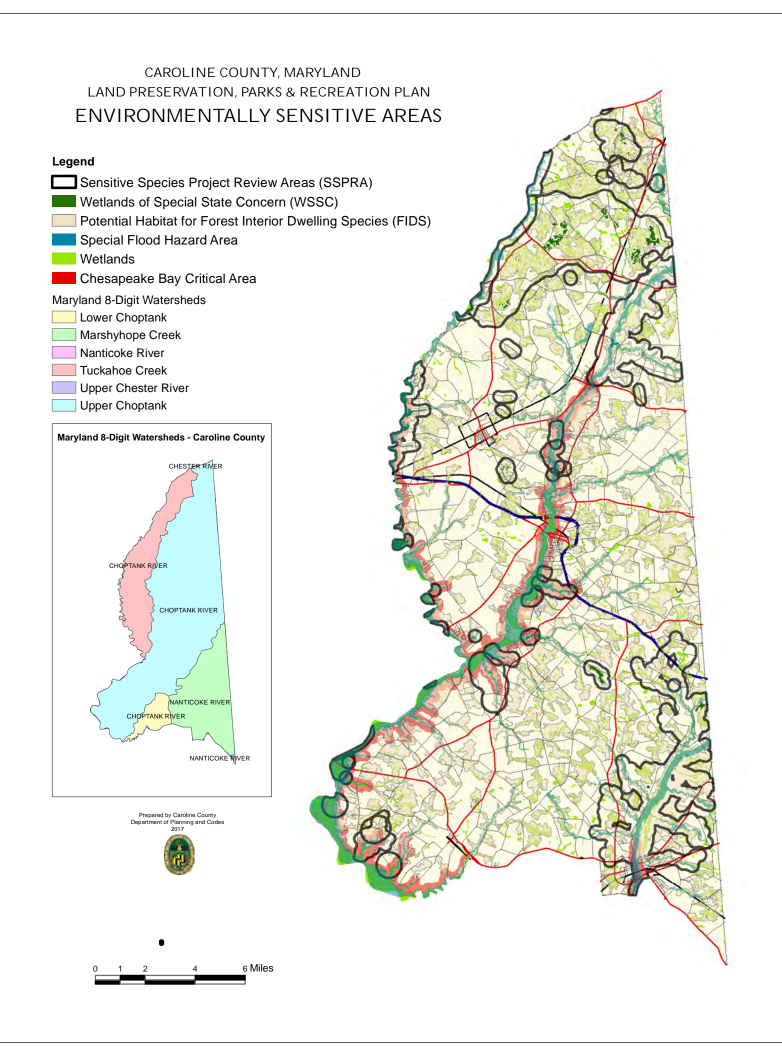
Are recreational and leisure activities accessible for you, your family, and your community?



Appendix B Caroline County 2022 LPPRP Maps

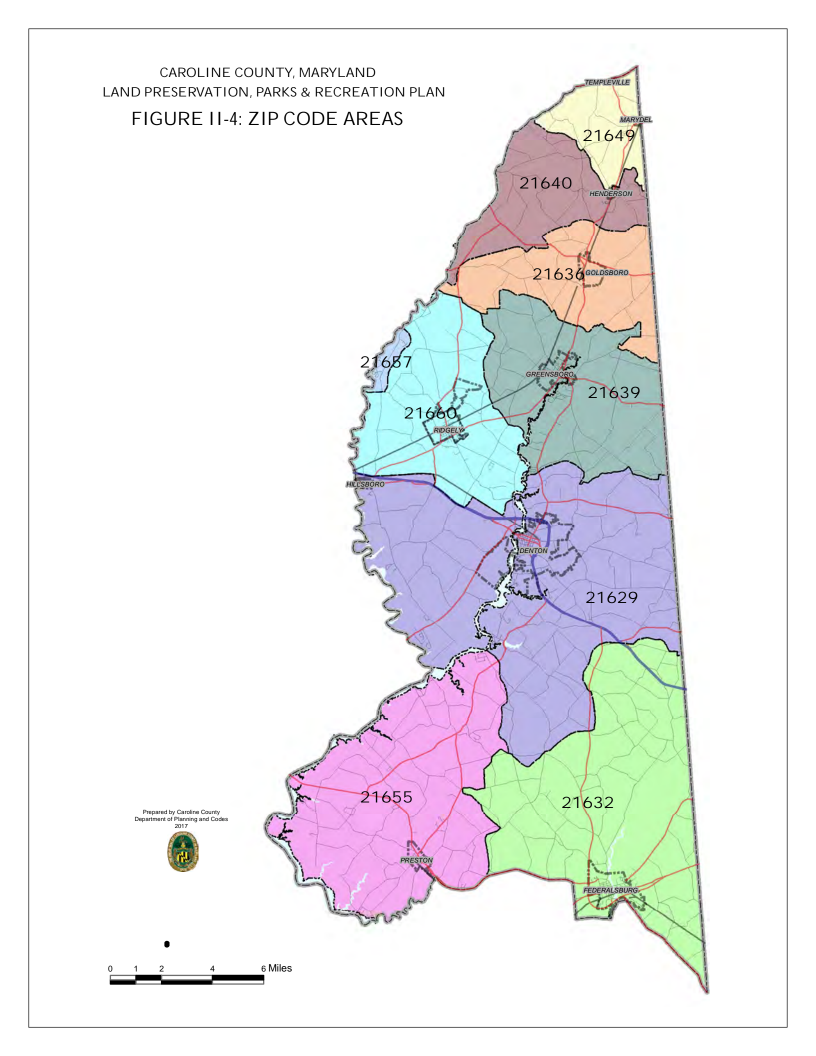


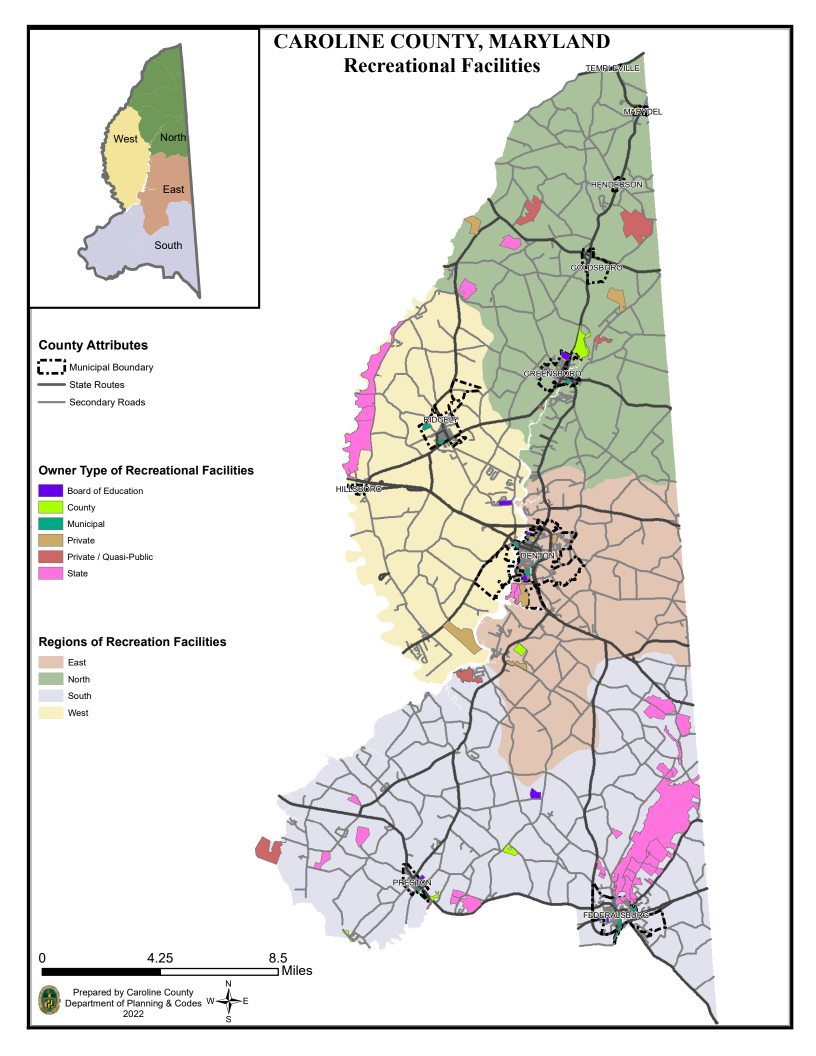


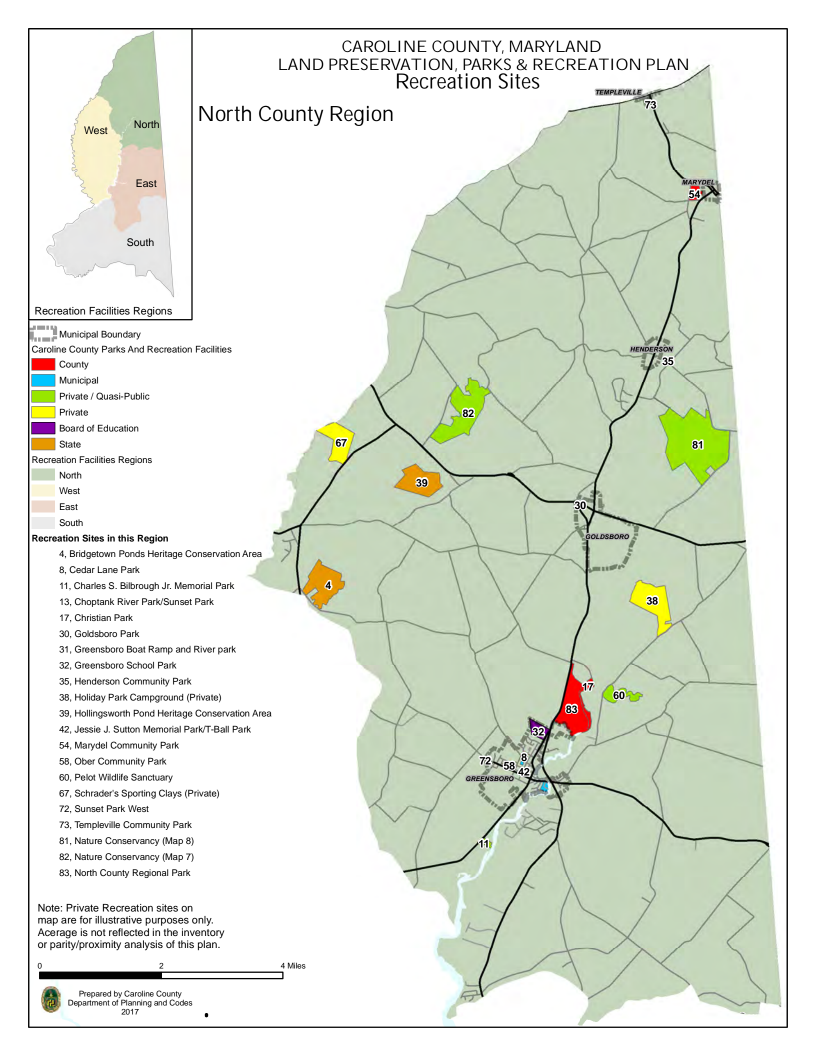


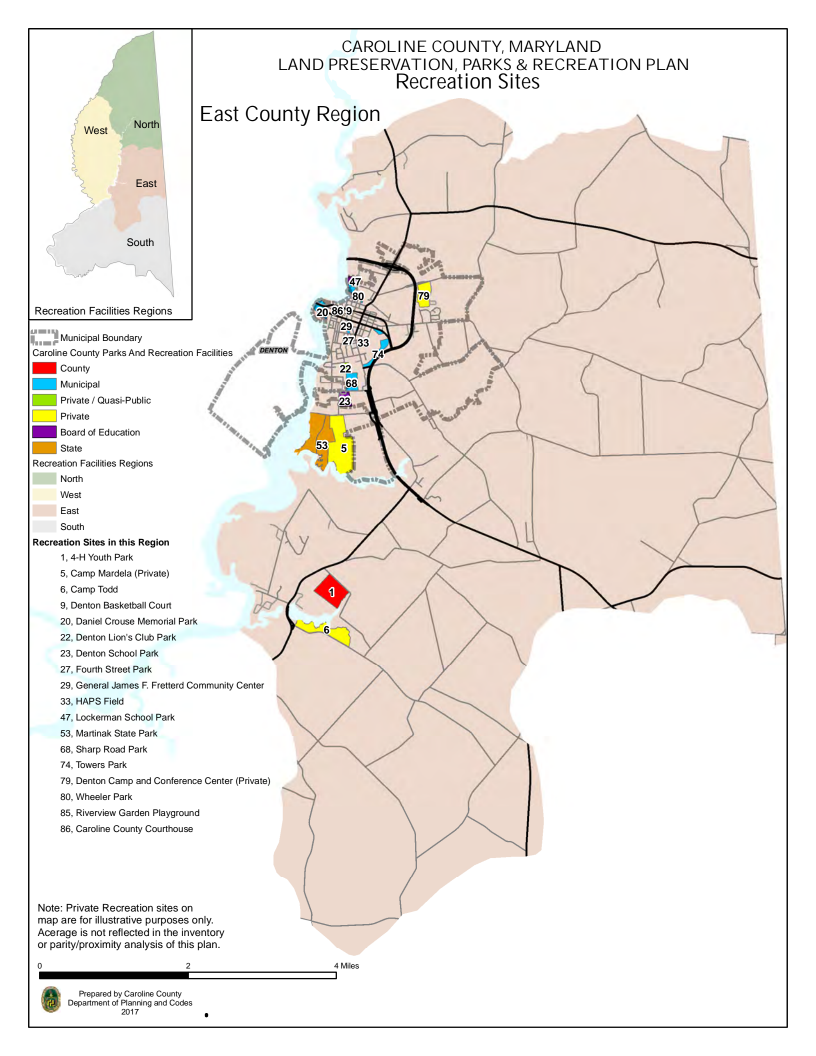
Hurricane Storm Surge Category 1 Category 2 Category 3 Category 4 From DNR Coastal Atlas: This data reflects areas with a risk of storm tide flooding from hurricanes, based on potential storm tide heights calculated by the National Weather Service's SLOSH (Sea, Lake and Overland Surge from Hurricanes) Model.

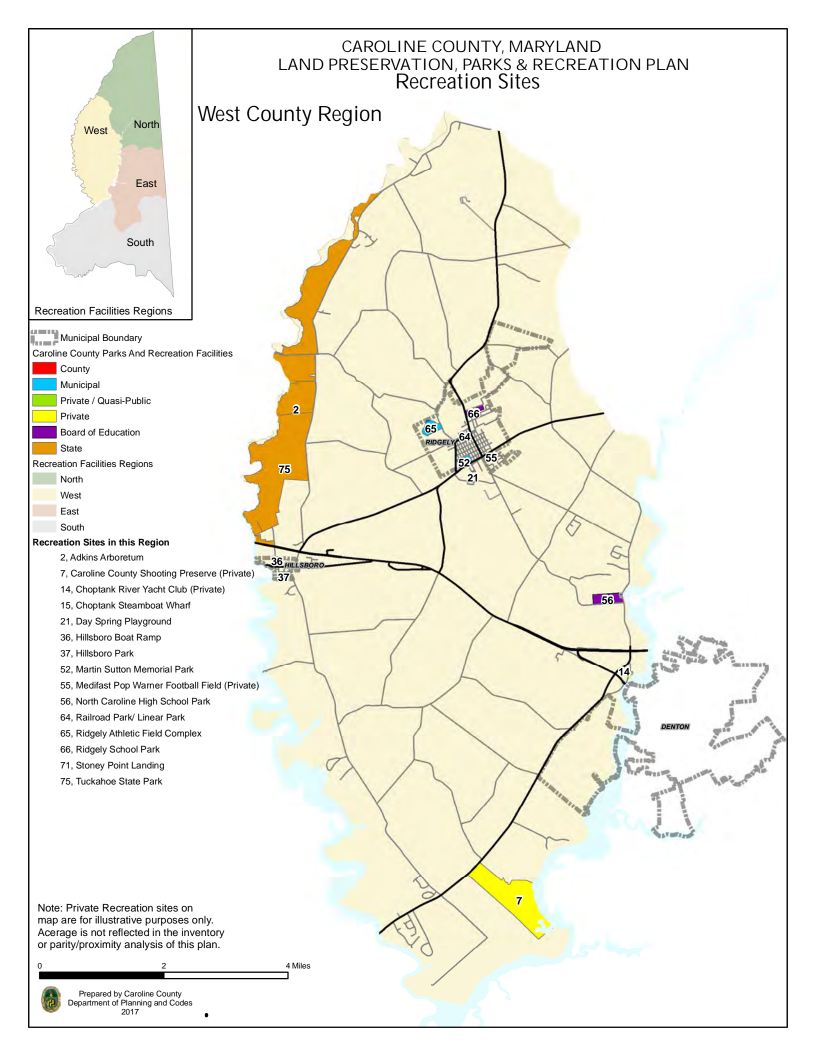
Map I-4 Hurricane Surge Estimates in Caroline County

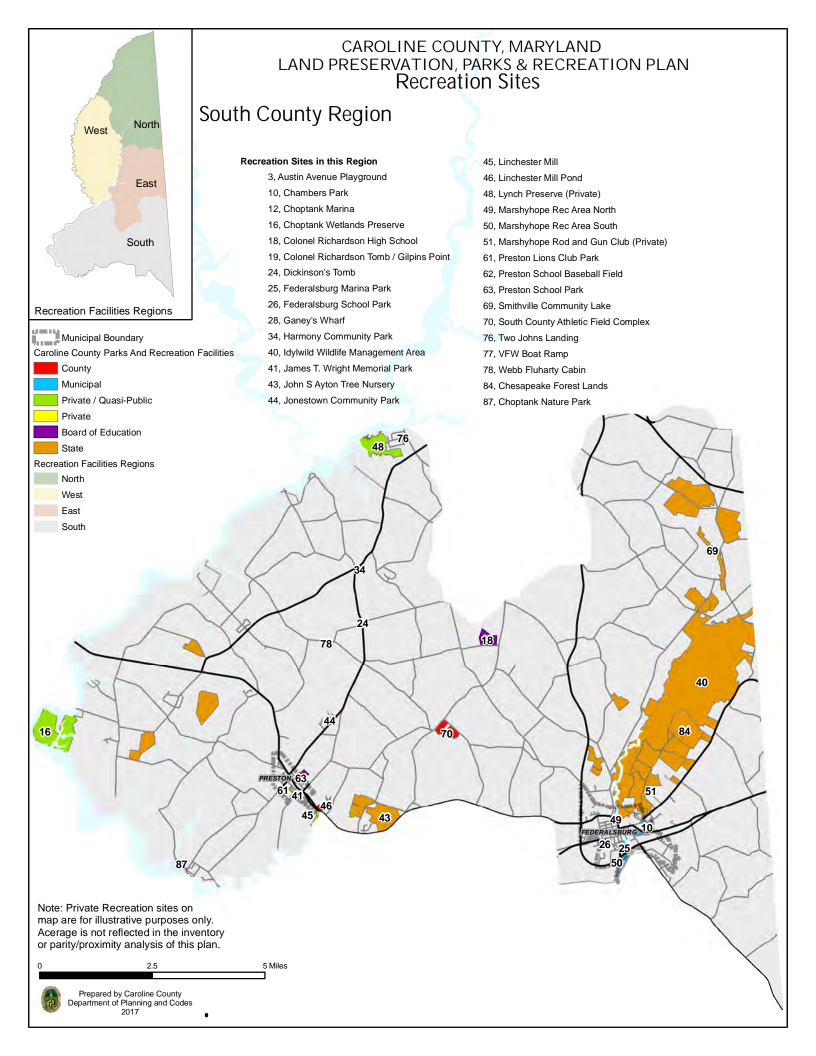


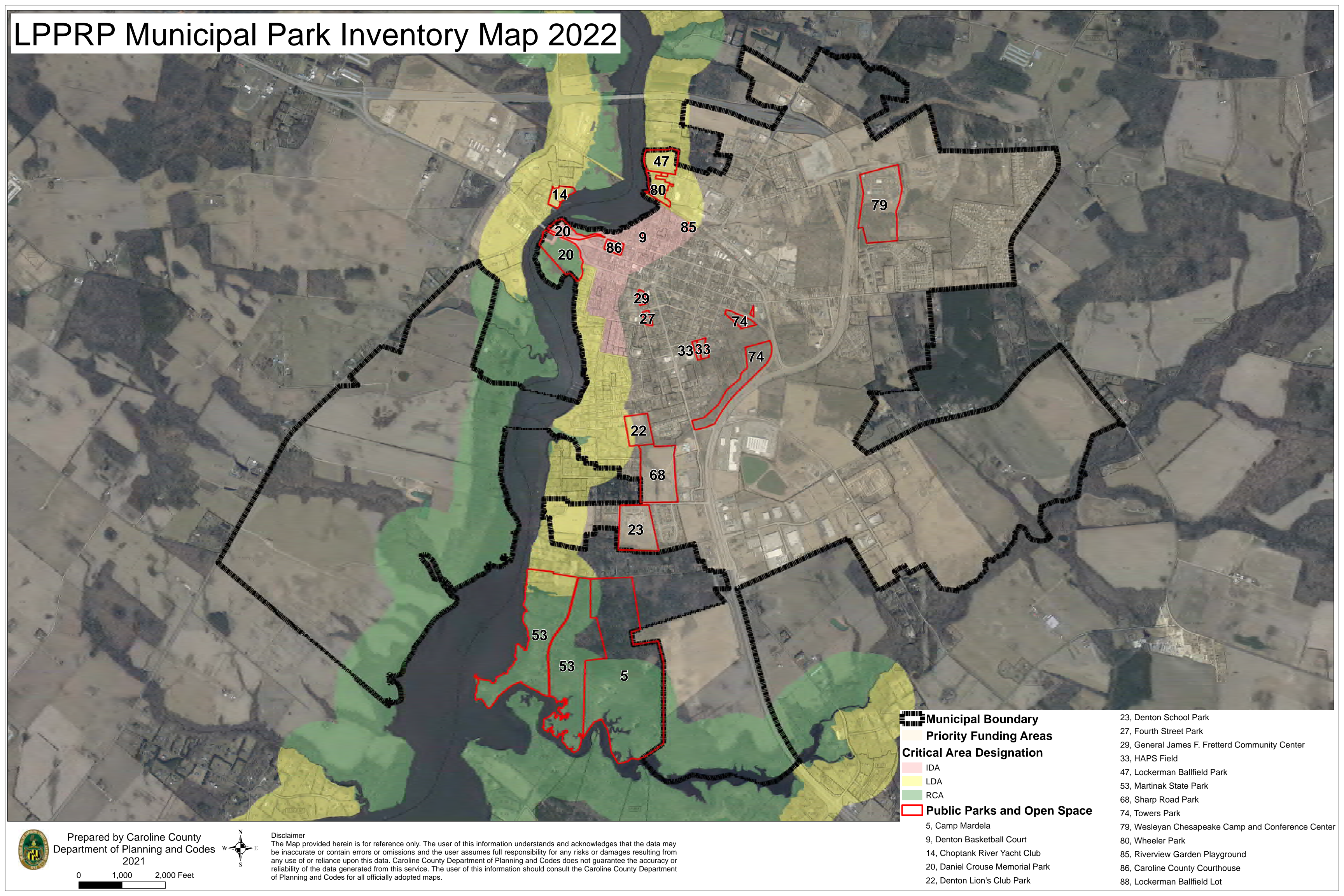


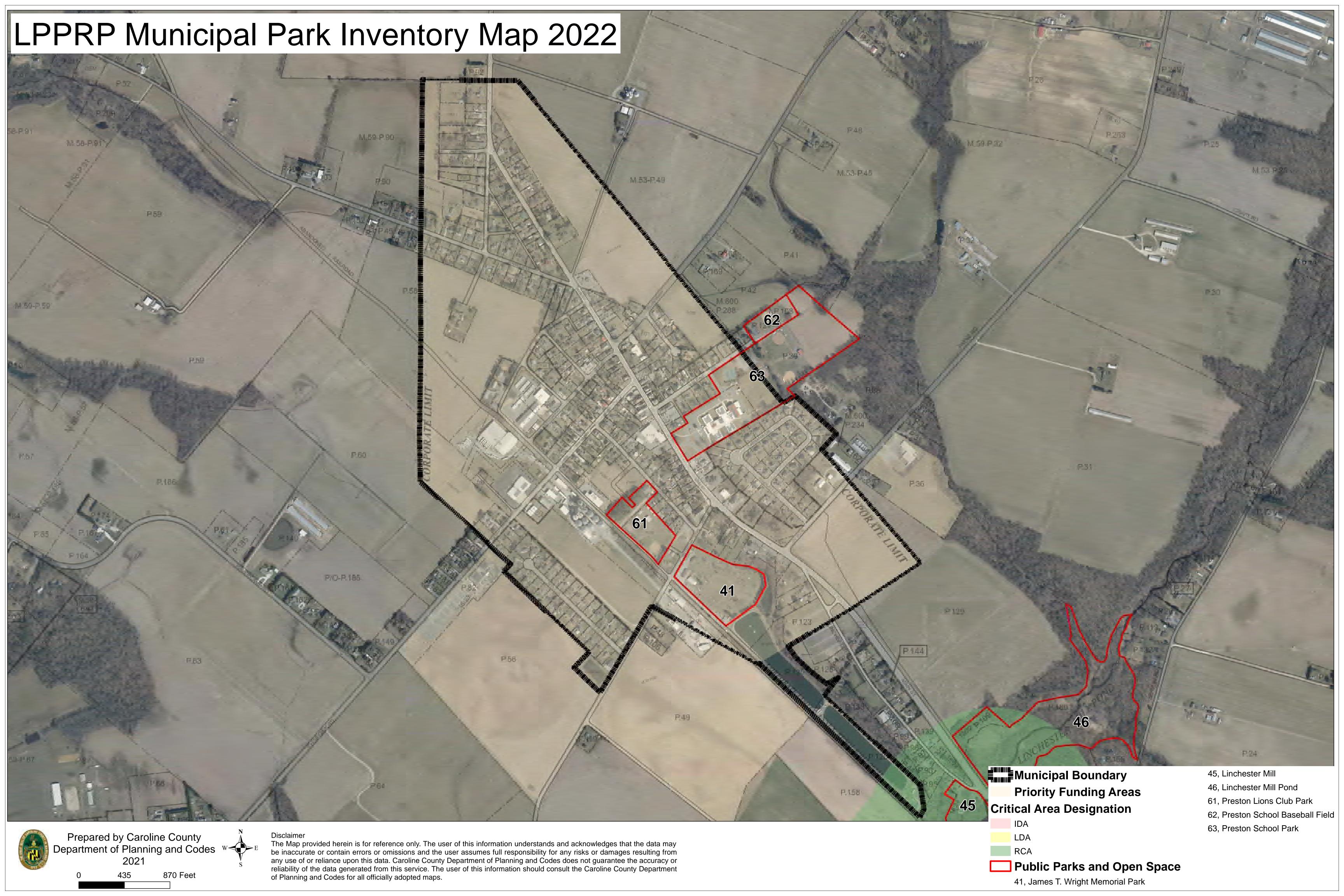


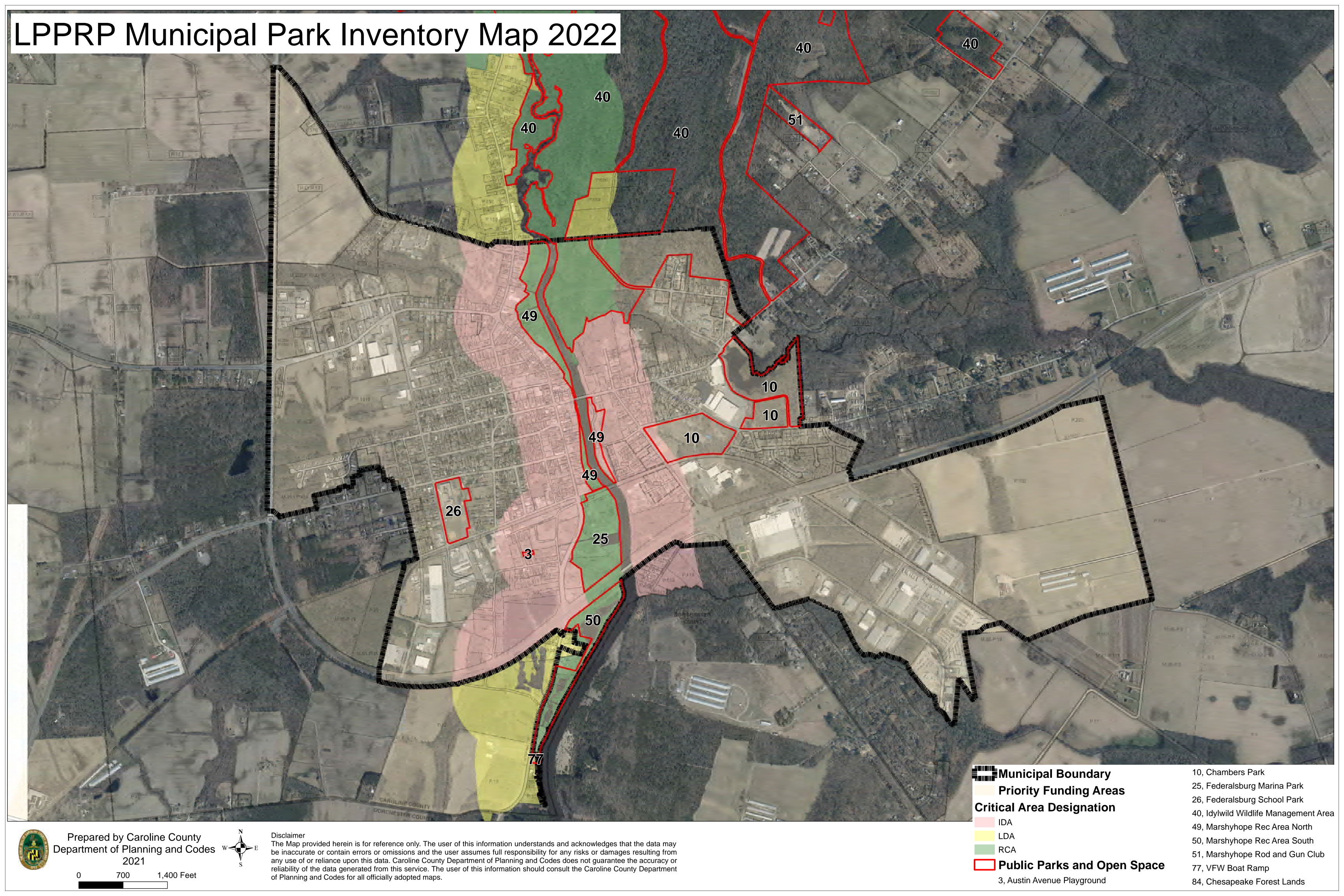


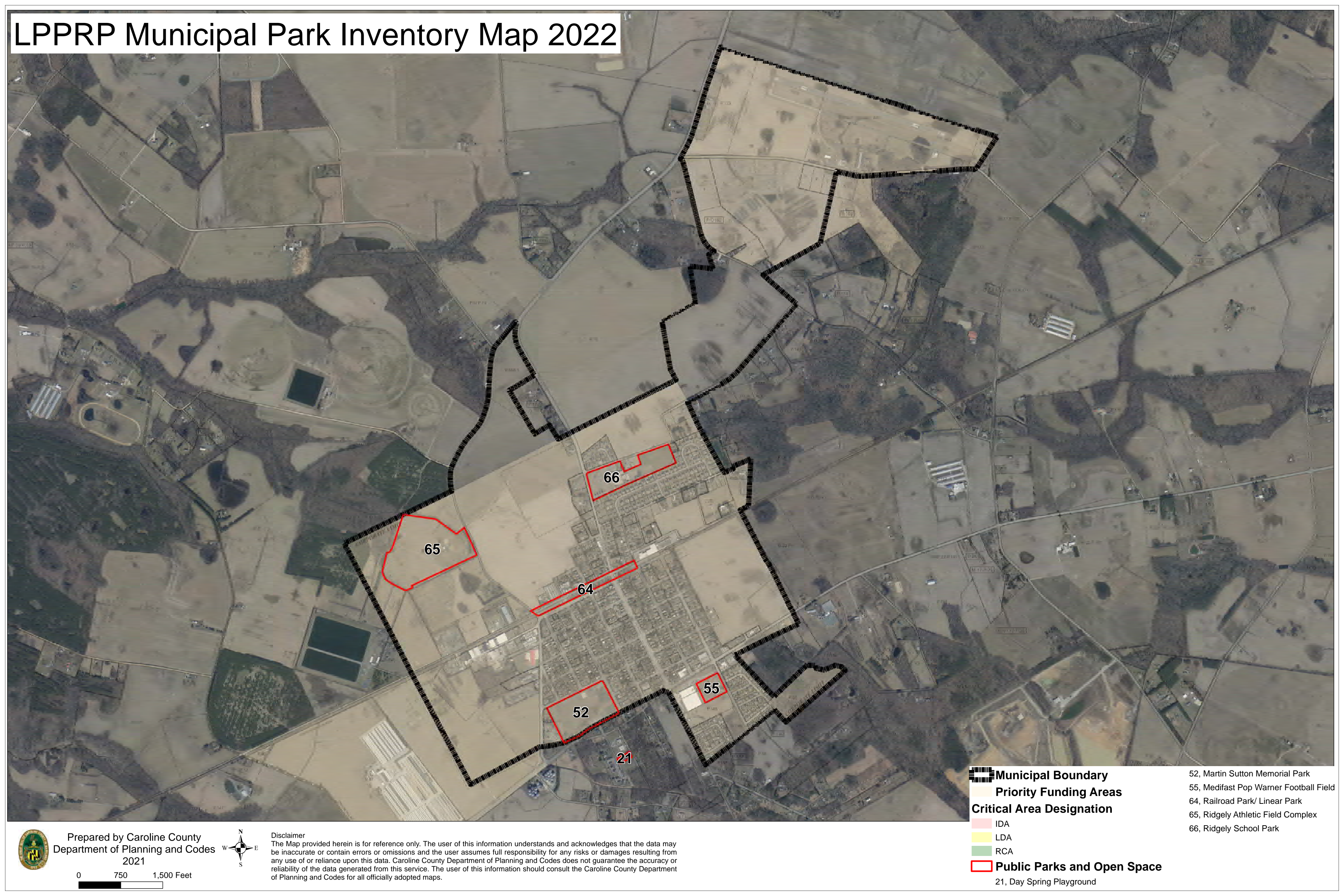


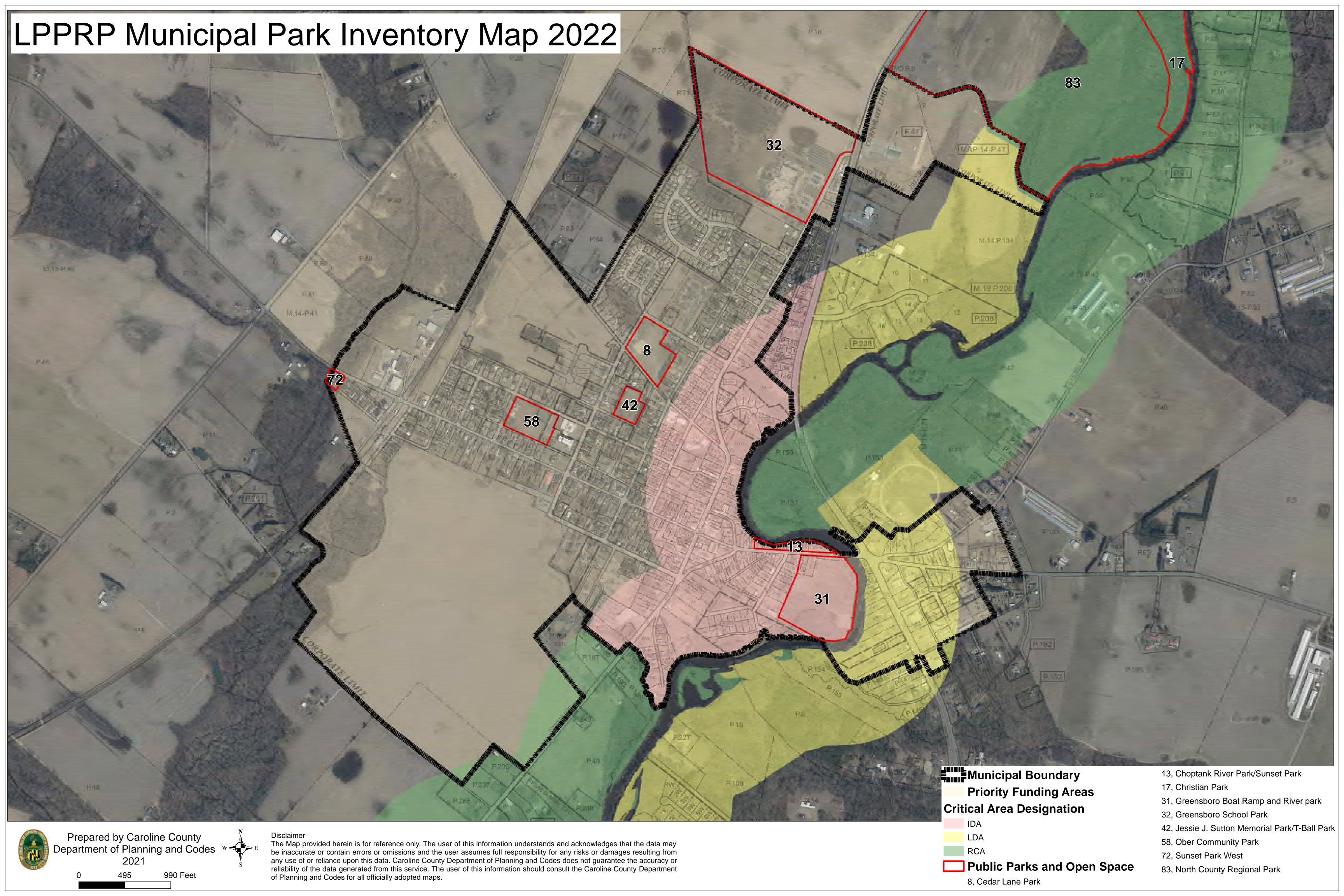


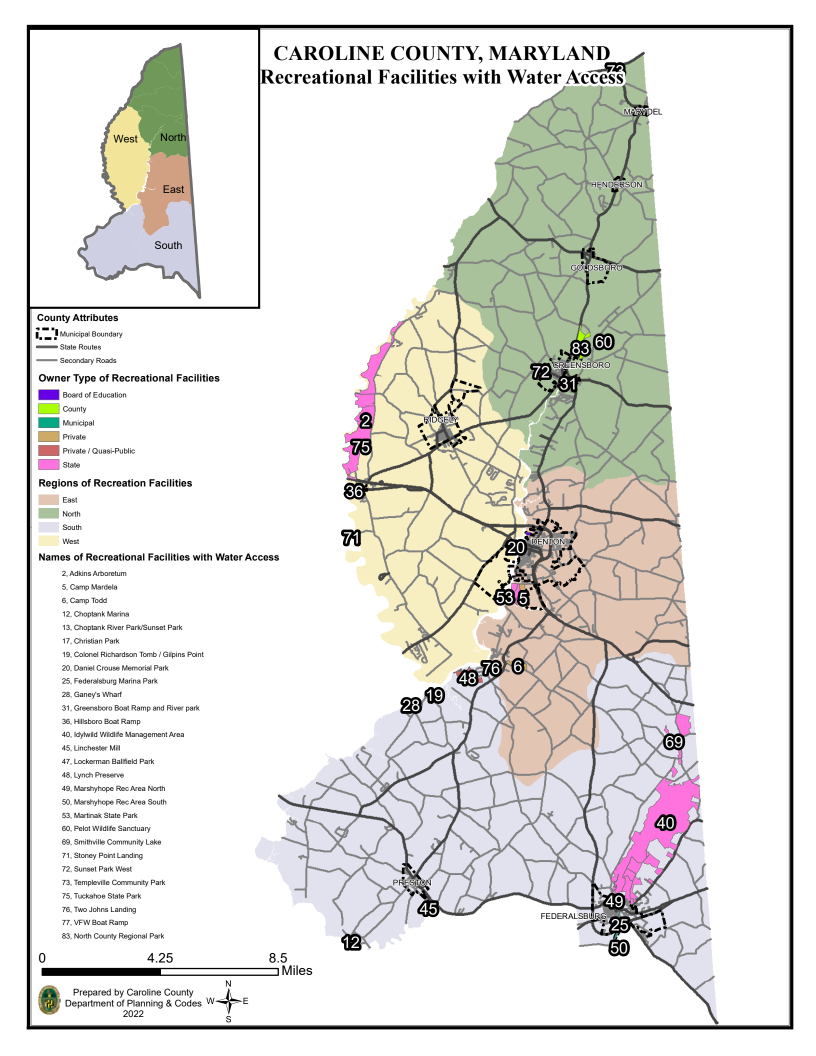


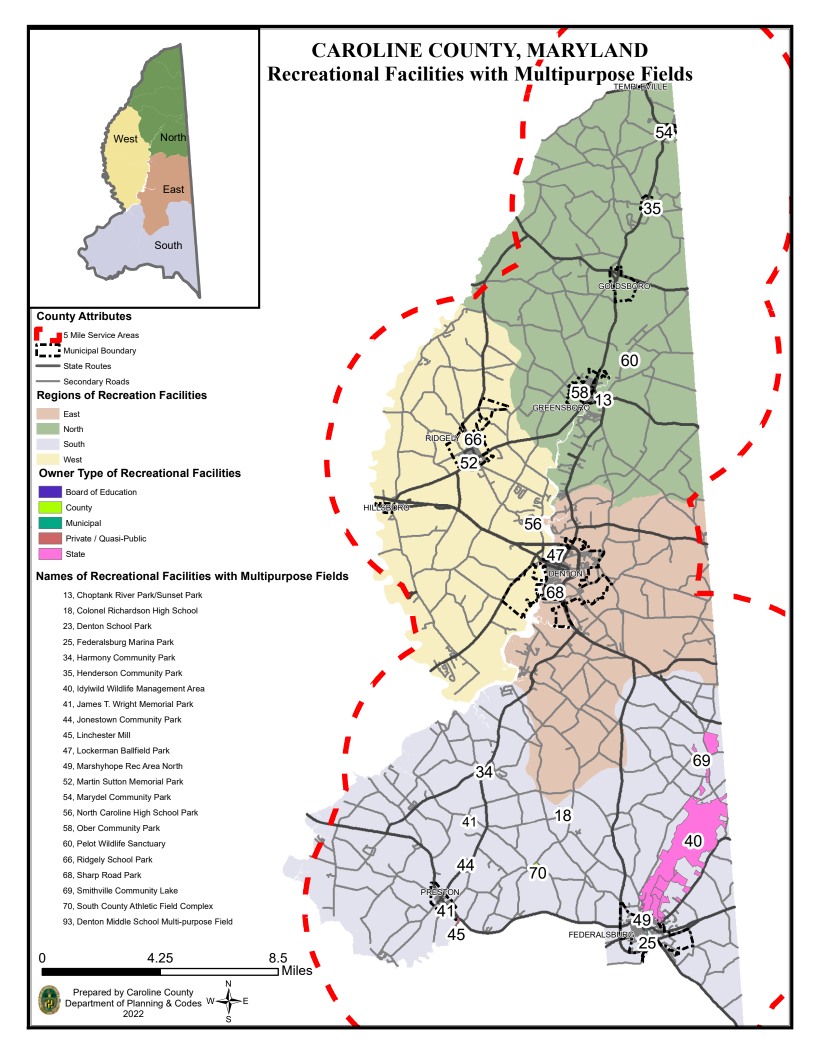


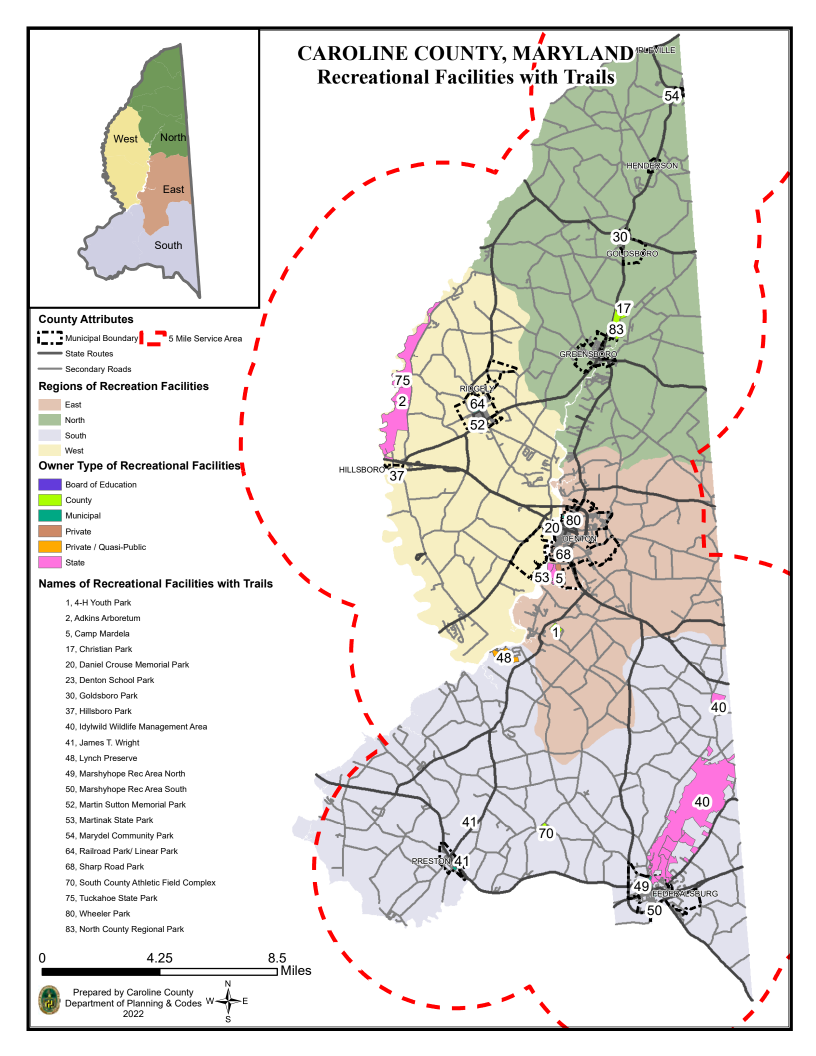


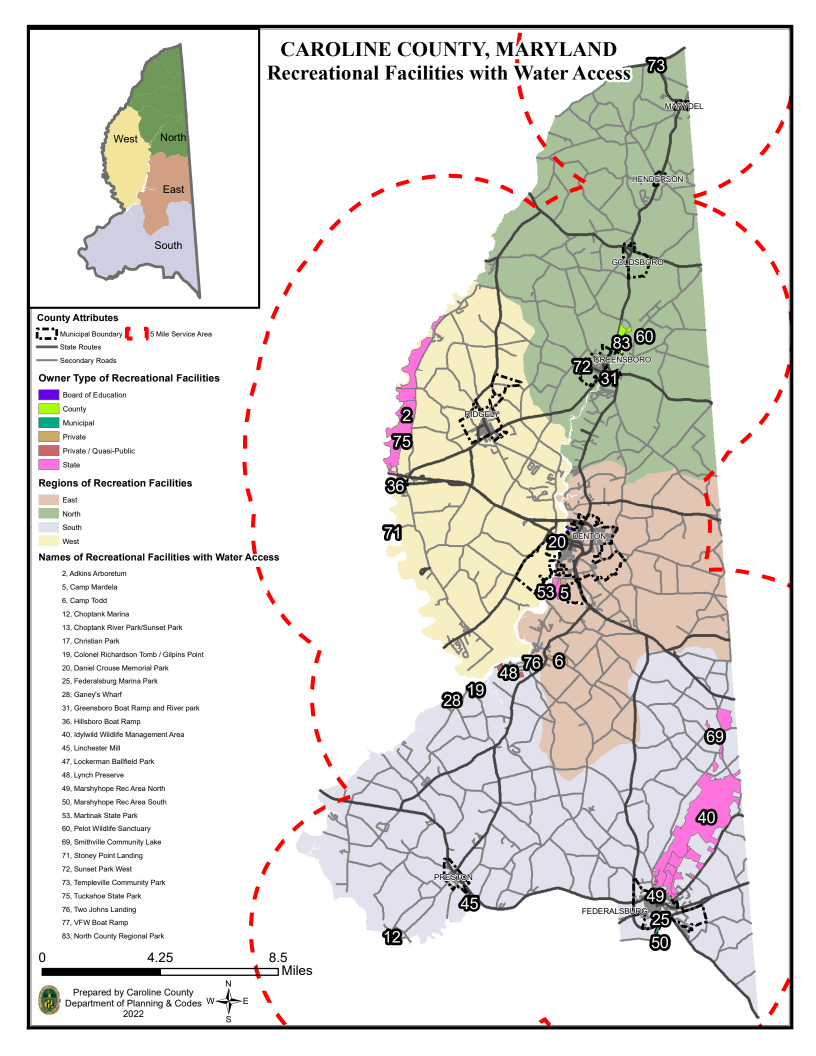


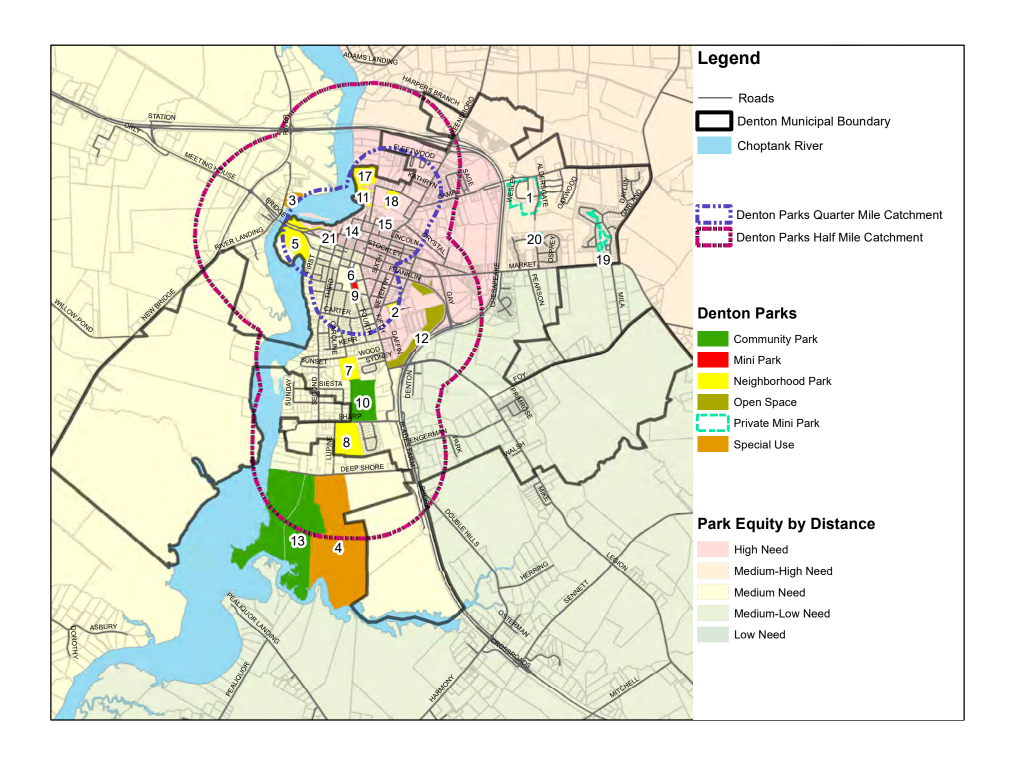


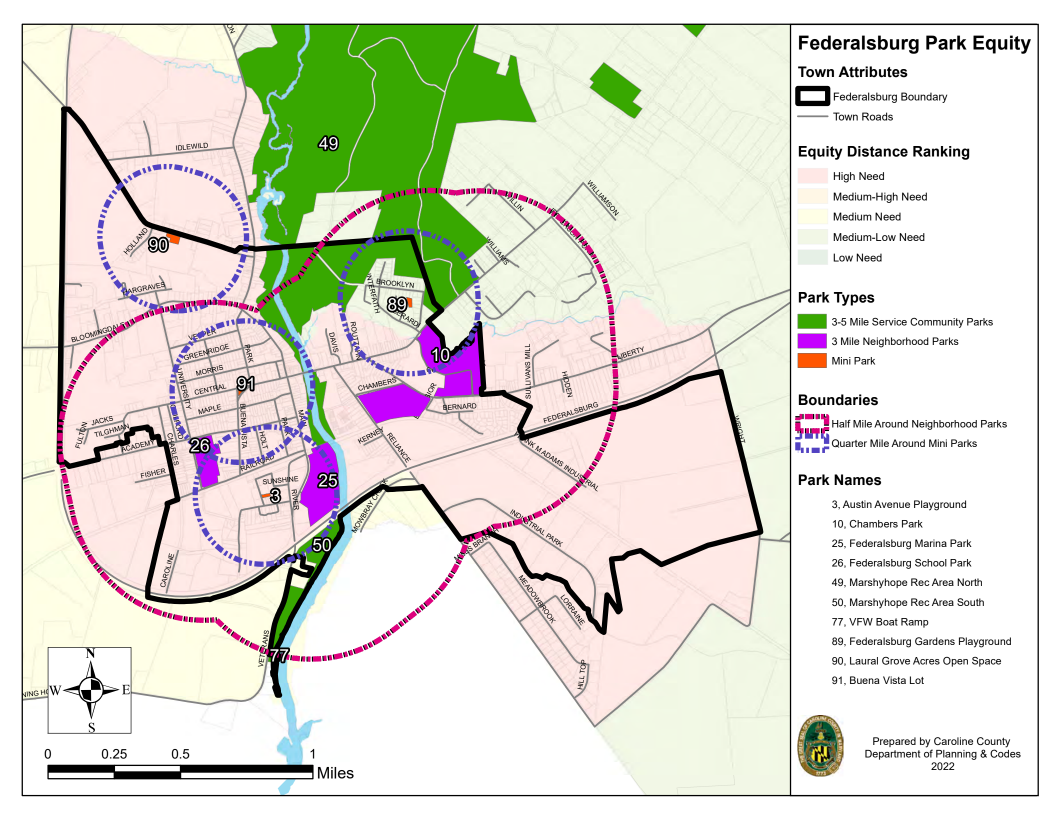


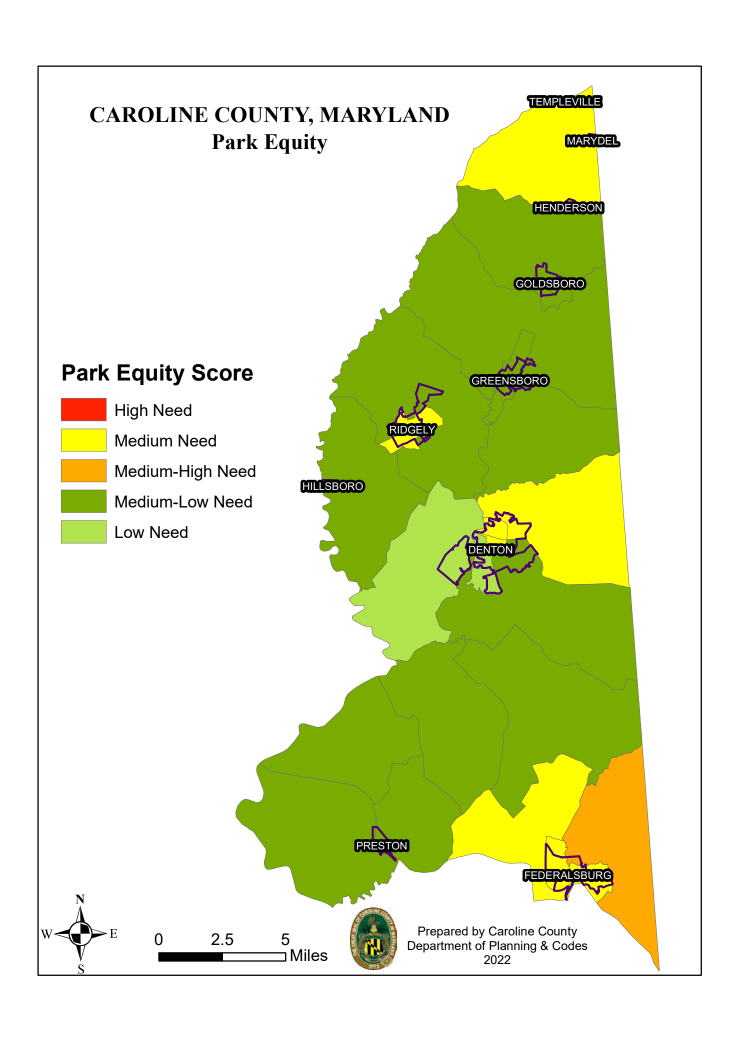


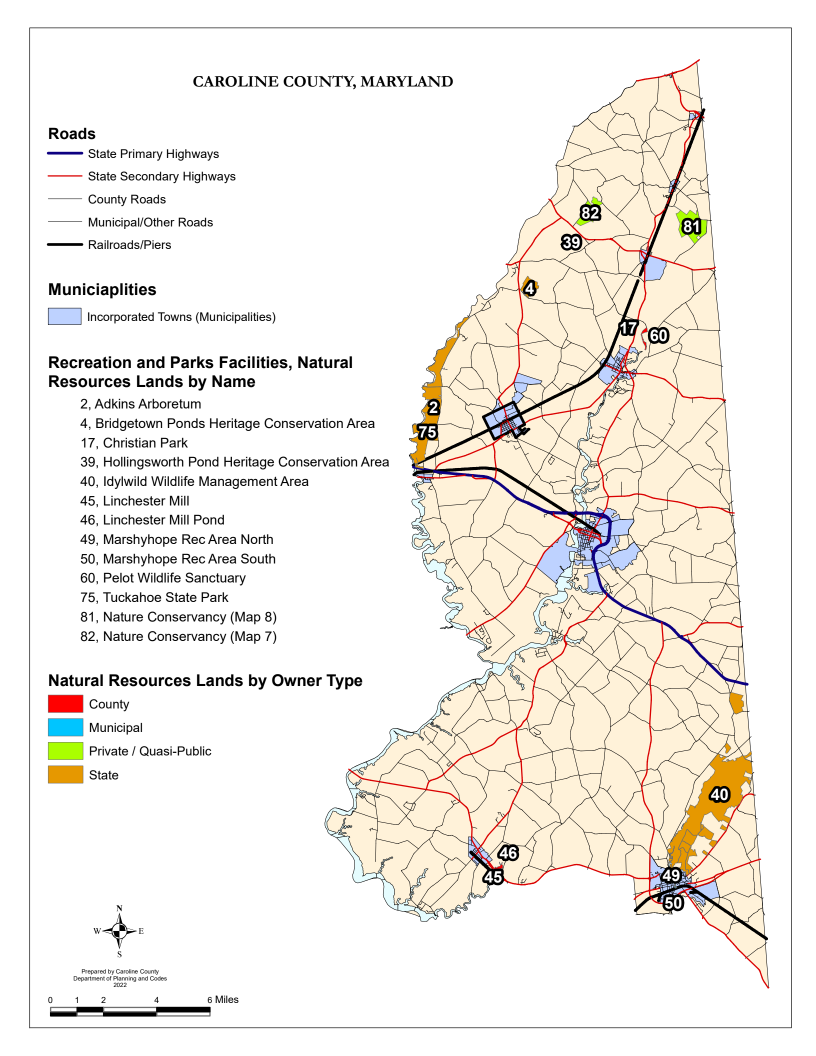


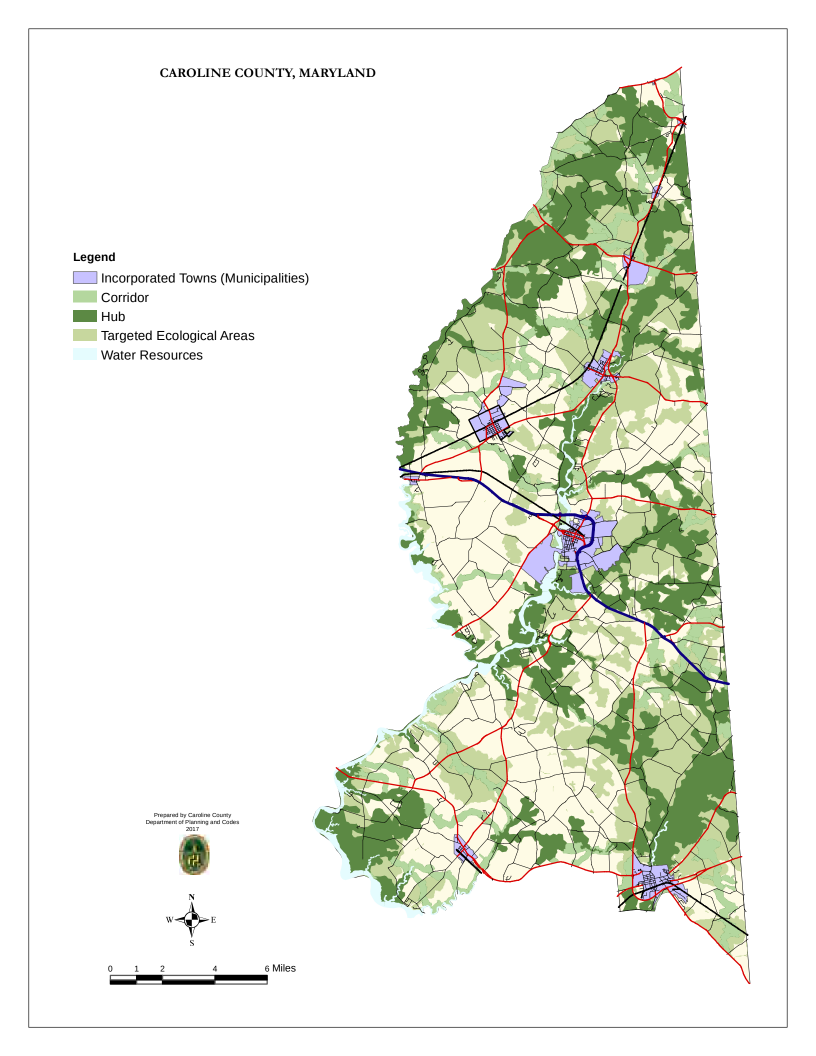


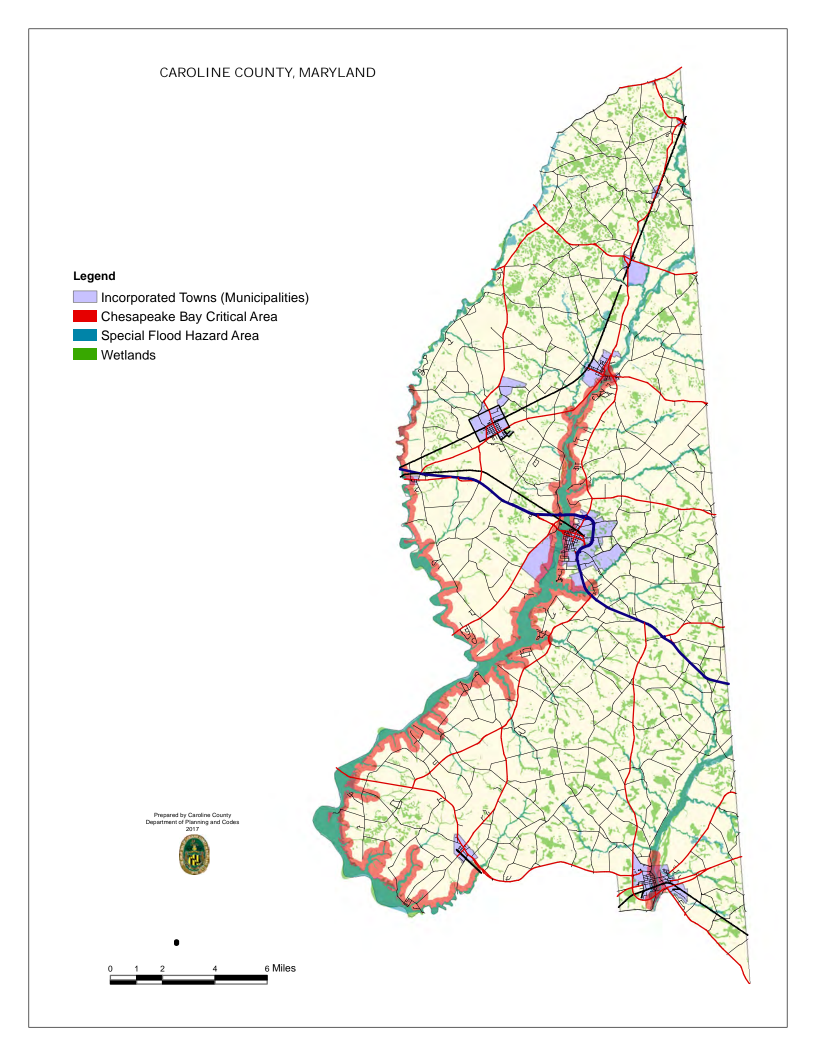


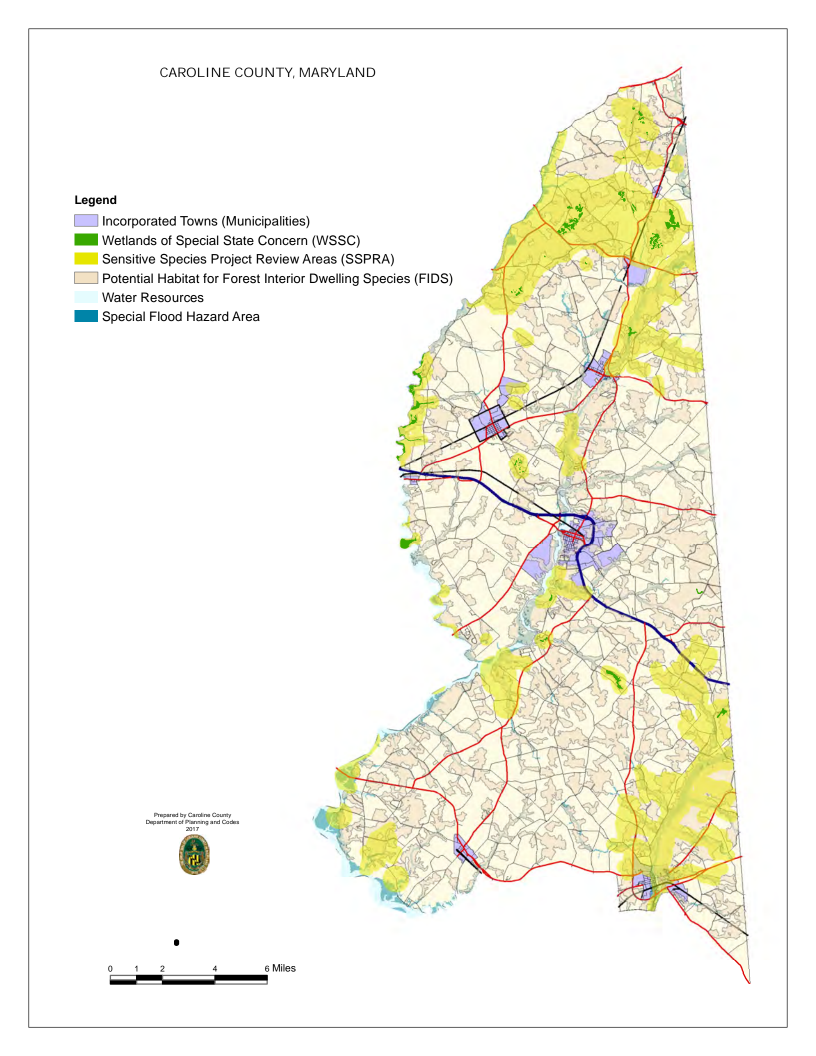


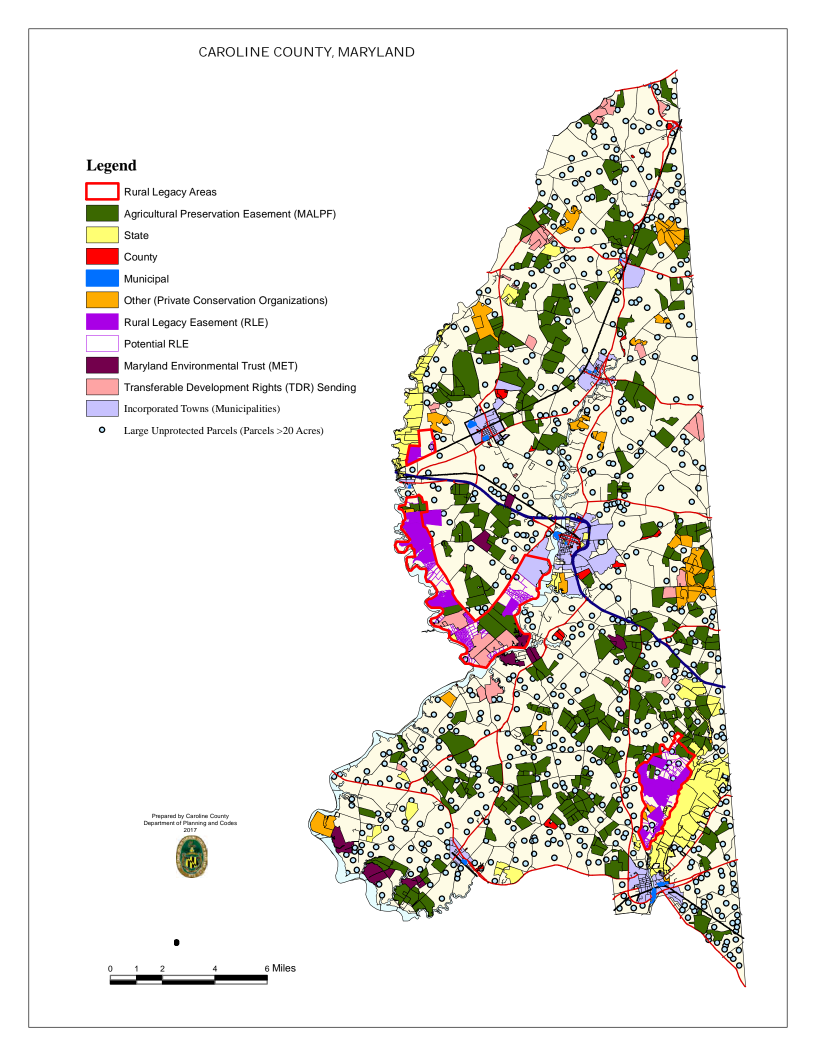


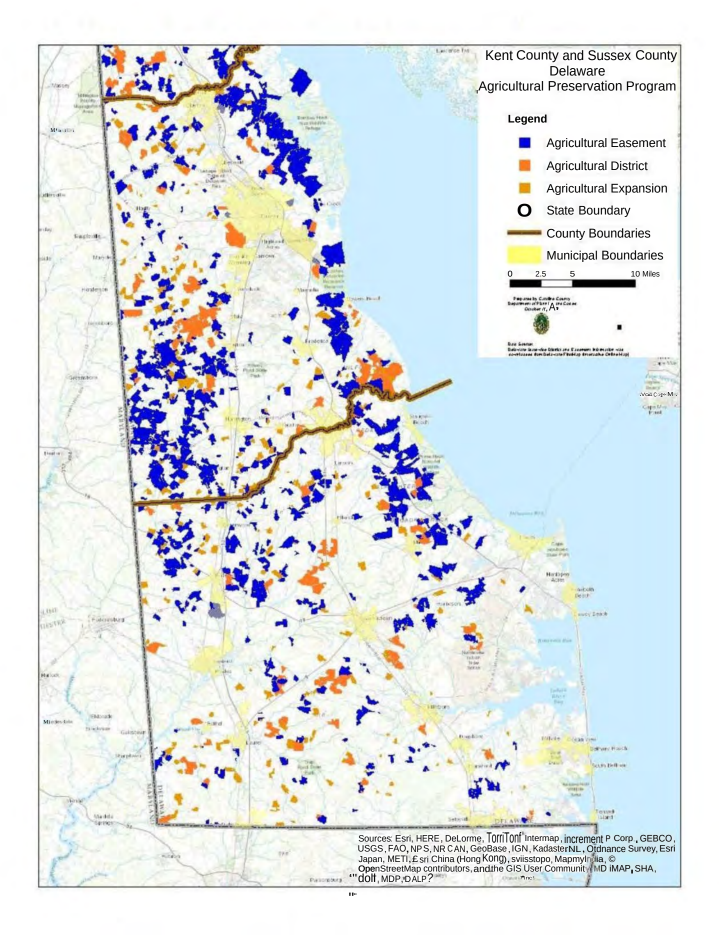


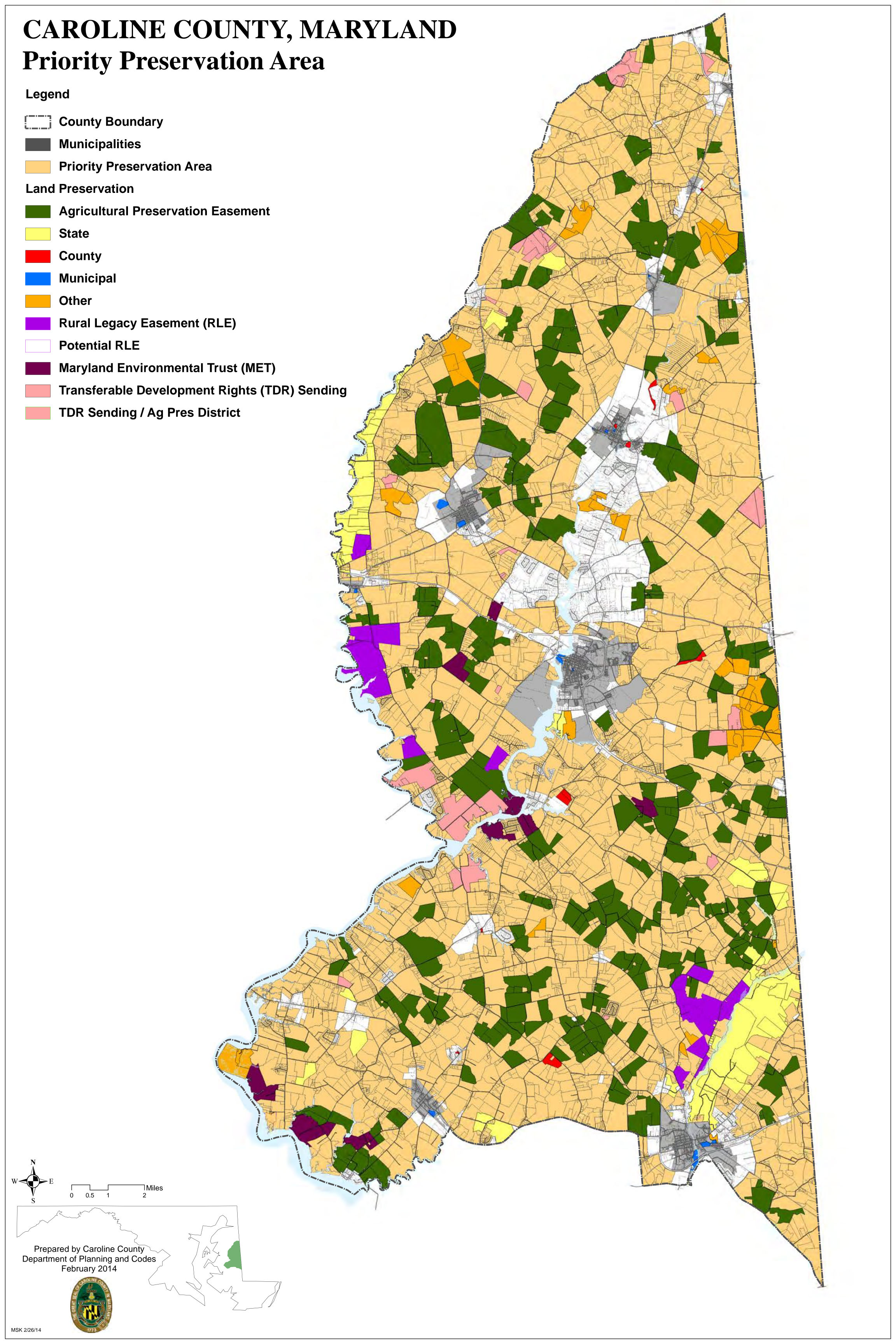


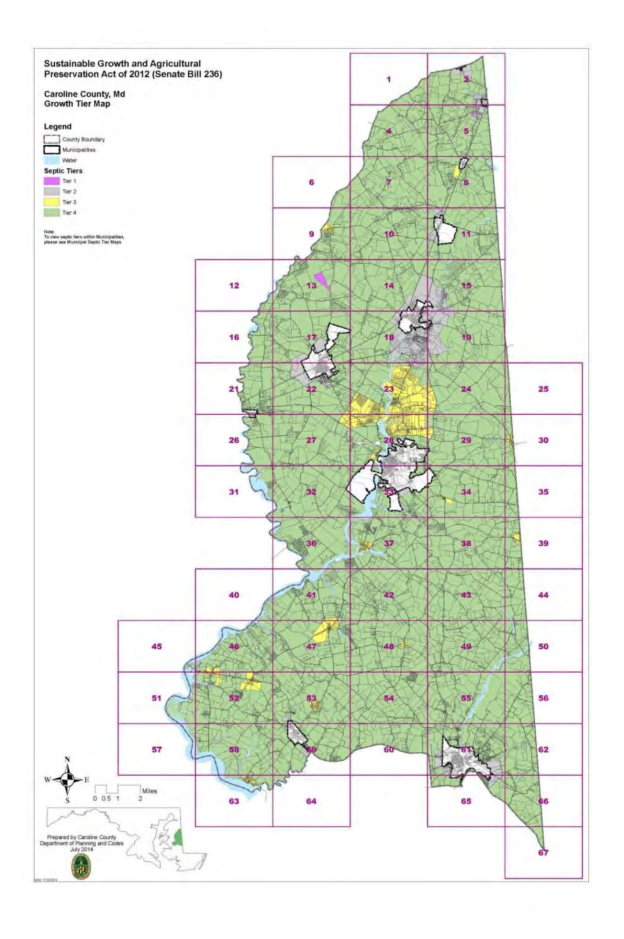


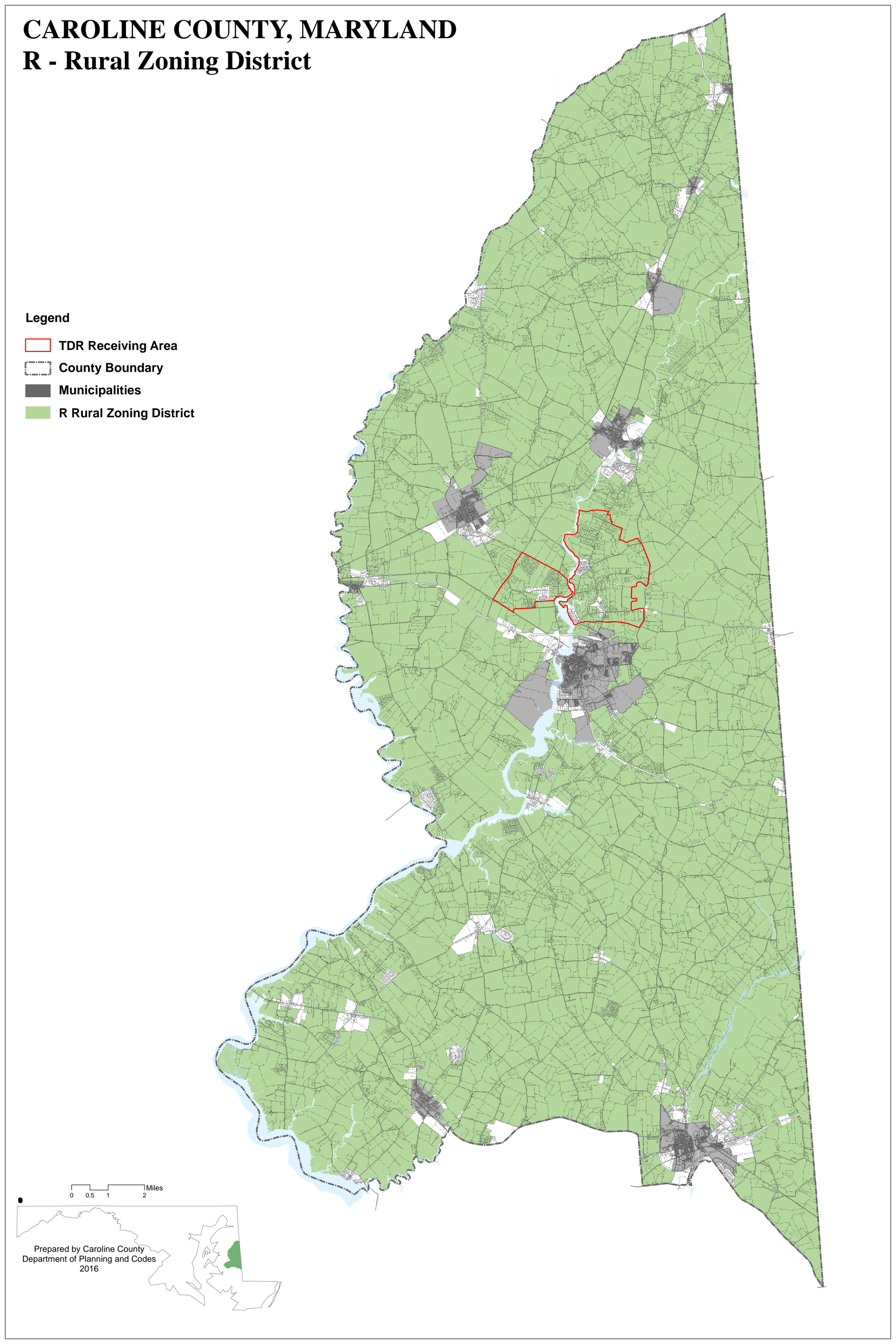












	202	2 Update by S. Simmons	County	& Municipal A	Acres	Private/ q	juasi-public	State/Fed	leral Acres			1 2	3	4	5	6	8	9	10	11	12 13 14	15	16	17	18 19	20	21	22 23	24 25	26 27	7 28
Georgraphic	Region Regional Man #	Site	Recreation	Resource	Other Public Use	Private/ quasi-public RECREATION	Private/ quasi-public RESOURCE	Recreation	Resource	Classification	Ownership Description	BEACH (feet)	SHORELINE/ PIER ACCESS (miles)	BOAT RAMP/ LAUNCHING AREAS	PUBLIC RIVER ACCESS POINT; UNDEVELOPED	SOFT RAMP LANDINGS	BASKET-BALL INDOOR COURT	BASKETBALL OUTDOOR	OTHER COURTS (BLACKTOPS @ SCHOOLS)	TENNIS COURTS	BALL FIELDS MULTI PURPOSE FIELDS NATURAL	PAVED SURFACE SURFACE	TRAILS (in teet) RUNNING TRACKS; 1/4 mile tracks	OUT-DOOR STADIUM (SEATS)	OUT-DOOR THEATER (SEATS)	PICNIC PAVILS	RESTROOMS	PLAYGROUND: SCHOOL- AGE PLAYGROUND: PRE-SCHOOL	SWIMMING POOLS DOG PARKS	GOLF COURSES SKATE PARKS	INDOOR GYM/COURT
	23	DENTON SCHOOL PARK	10.2		9.0					School Recreation Park	Board of Education					(1		1		2 1							1 1			1
	6	CAMP TODD				111.5				Special Use Area	Chesapeake Bay Girl Scout Council Council Church camp available for public access through community rental; residential conference center, cabins and camping facilities	300	0.06			1					2.0	0			25	3	15				
	5	CAMP MARDELA				128.2				Special Use Area	Church of the Bretheren Church camp available for public access through community rental; residential conference center, cabins and camping facilities	35	0.02			1		0	0		1 3.4	0			25	1	22	1 0			
	1	4-H YOUTH PARK	40.3	30.0						Special Use Area	Exhibition hall, Equiestrian rink, 4 show barns, Ag Museum, community meeting room					1					1.0	0.20			17	1	10	1 1			
	29	GENERAL JAMES F. FRETTERD COMMUNITY CENTER (Denton Armory)	1.24							Special Use Area	County					(1								1		7	0			1
_	33	HEALTH & PUBLIC SERVICES MULTIPURPOSE FIELDS	2.8							Special Use Area	County Multi Purpose Field;interim county use										1										
E	, 22	DENTON LIONS CLUB PARK				8.9				Special Use Area	Denton Lions Club house facility; parcel boundary adjoins municipal Sharp Road Park					2					2										
A	53	MARTINAK STATE PARK						105.0)	State Park	State Camping cabins and site, nature center	75	0.09	1	1.00						1 3.0	0			50 20	2	10	2			
	20	DAN CROUSE PARK	15.0	4.0						Neighborhood Park	Town of Denton	200	0.04	1	0.04			0			1.0	0.04			7	1	2				
S	27	FOURTH STREET PARK	1.2							Neighborhood Park	Town of Denton									2					4			1			
T	74	Towers Park		10.2						Natural Resources Area	County Undeveloped linear park along 404 bypass and Sixth Street and Legion Road: Acquired seprately from original parcel deeded to Town of Denton																				
	74	TOWERS PARK	0	7.2						Natural Resources Area	Town of Denton Undeveloped linear park along 404 bypass and Sixth Street and Legion Road																				
	9	Denton Basketball Court	0.01							Neighborhood Park	Town of Denton						1														
	80) WHEELER PARK	3.8							Neighborhood Park	Town of Denton lighted tennis courts, trail to LMS ballfield field; undeveloped waterfront				0.04					2		0.19									
	68	SHARP ROAD PARK	24.2							Community Park	Town of Denton basketball court and access road/parking							1			3	1.13					2				
	85	RIVERVIEW GARDEN PLAYGROUND				0.4				Neighborhood Park	Town of Denton														3			1 1			
	47	LOCKERMAN SCHOOL PARK	8.94		5.0					School Recreation Park	Board of Education						1				1 0		1								1
	47	LOCKERMAN SCHOOL PARK	1.69							School Recreation Park	County Adjoins ballfield and connecting parcel to Wheeler Park																			$\perp \perp$	
	17	CHRISTIAN PARK	4.91	30.0						Natural Resource Area	County		0.03		0.17						1.0	0			3						
	83	North County Regional Park	20	178.6						Regional Park	to serve north county region, provide waterfront access and active use recreation facilities		0.70								2.0	0									
	39	HOLLINGSWORTH POND Heritage Conservation Area							159	Natural Resource Area	endangered species protection per the 2009 MD Land Preservation Parks & Recreation Plan																				
	54	MARYDEL COMMUNITY PARK	25.0							Community Park	County developed; forest conservation easement in place										2 0.4	9 0.30			2			1			
	32	2 GREENSBORO SCHOOL PARK	10.0	-	35.0					School Recreation Park	Board of Education						1	1		0	0				2			1 1			1
	8	CEDAR LANE PARK	4.83							Neighborhood Park	County					(1 0										
N	36	6 HENDERSON TOWN PARK	2.8							Neighborhood Park	County						1				1				1			1			
C	4	BRIDGETOWN PONDS HERITAGE CONSERVATION AREA							134	Natural resource Area	endangered species protection per the STATE 2009 MD Land Preservation Parks & Recreation Plan																				
R	31	GREENSBORO BOAT RAMP And River Park	13.3							Special Use Area	Town of Greensboro	25	0.04	1		1		1			0.2	0			5	1					
T	.,,	CHARLES S. BILBROUGH JR. MEMORIAL PARK				10.34				Special Use Area	Greensboro adult softball, little league; competition-level horseshoe pits; eastern property boundary on Choptank river tributary					2					2			150	8	1	3				
H	60	PELOT WILDLIFE SANCTUARY					61.7			State Natural Environment Area	Maryland Ornithological Society	100	0.02								0.0	0									
	81	NATURE CONSERVANCY (Map 8)					579.8			Natural Resource Area/Open Space	The Nature delmarva bays area on Jones, Jackson, Conservancy Bee Tree Roads																				
	82	NATURE CONSERVANCY (Map 7)					276.3			Natural Resource Area/Open Space	The Nature Conservancy Delamarva Bays preserve																				
	13	CHOPTANK RIVER PARK	1.8							Neighborhood Park	Town of Greensboro Canoeing, Fishing		0.02												10	1	0				
		i .					1	1	1									i .													

	2022	Update by S. Simmons	County	& Municipal A	Acres	Private/ q	uasi-public	State/Fed	eral Acres				1	2	3	4	5	6 7	8	9	10	11	12	13 14	15	16	17	18 19	20	21	22 23	24 25	5 26 2	27 28
Georgraphic Region	Regional Map #	Site	Recreation	Resource	Other Public Use	Private/ quasi-public RECREATION	Private/ quasi-public RESOURCE	Recreation	Resource	Classification	Ownership	Description	BEACH (feet)	PIER (fect)	SHORELINE/ PIER ACCESS (miles)	BOAT RAMP/ LAUNCHING AREAS	PUBLIC RIVER ACCESS POINT; UNDEVELOPED	SOFT RAMP LANDINGS	BASKET-BALL INDOOR COURT	BASKETBALL OUTDOOR	OTHER COURTS (BLACKTOPS @ SCHOOLS)	FENNIS COURTS	BALL FIELDS MULTI	PURPOSE FIELDS NATURAL TRAILS (miles)	PAVED SURFACE TRAILS (in feet)	RUNNING FRACKS; 1/4 mile tracks OUTEDOOR	STADIUM (SEATS)	THEATER (SEATS) PICNIC TABLES	PICNIC PAVILS	RESTROOMS	PLAYGROUND: SCHOOL- AGE PLAYGROUND:	SWIMMING POOLS DOG PARKS	GOLF COURSES	SKATE PARKS INDOOR GYM/COURT
	30	GOLDSBORO PARK	1.27							Neighborhood Park	Town of Goldsboro						, –			1		1			0.09			3	3		1			1
	72	SUNSET PARK WEST	0.65							Mini-Park	Town of Greensboro	Small stream valley park and the west entrance of town.					0.15											1						
	42	JESSIE J. SUTTON MEMORIAL PARK	1.88							Neighborhood Park	Town of Greensboro	T-ball Memorial Field											1											
	58	OBER COMMUNITY PARK	3.97							Neighborhood Park	Town of Greensboro	Playground with paved court and trail features						0		0	0	2	1	1	0.23			8	1	0	1 0			
	73	TEMPLEVILLE COMMUNITY PARK	0.8							Neighborhood Park	Town of Tempelville	Pond; surrounding open space			0.19													2	2		1			
	18	COLONEL RICHARDSON SCHOOLS HIGH & MIDDLE	20.0		44.9					School Recreation Park	Board of Education	Paved courts, multipurpose and baseball fields, stadium complex						1	1			2	3	3		1	600			4				2
	26	FEDERALSBURG SCHOOL PARK	8.9							School Recreation Park	Board of Education							1					3					3		0	1			1
	63	PRESTON SCHOOL PARK	13.0		10.0					School Recreation Park	Board of Education							1		0		2	3	1				3			1 1			1
	45	LINCHESTER MILL				13.8				Historic/Cultural Area	Caroline Historical	Contains historic mill structure and outdoor stage but no formal seating												0.55				10		1				
	41	JAMES T. WRIGHT MEMORIAL PARK	8.5							Neighborhood Park	Town of Preston	1													0.19			6	2		1			
	24	DICKINSON TOMB	0.1							Historic/Cultural Area	County	Located at Rt 16. & Harmony Road																						
	46	LINCHESTER MILL Pond		26.4						Natural resource	County	Former mill pond site; stream valley but																						
	34	HARMONY COMMUNITY	3.1							Neighborhood Park	County	undeveloped at this point ballfield, playground and permiter trail											1		0.18			3	1		1 .			
	44	PARK JONESTOWN COMMUNITY	3.6							Neighborhood Park	County									0					0.18			4	1		1			
	70	SOUTH COUNTY ATHLETIC FIELD COMPLEX	35.0	36.5						Regional Park	County	3 Large Soccer Feilds developed can be multi use also located at Sieppes & AM. Corner Rd.												3	0.54			2	1	0	1			
	62	PRESTON SCHOOL BASEBALL FIELD	2.4							School Recreation Park	County												1					2			0			
	12	CHOPTANK MARINA And Choptank Nature Park Area	5.4	12.6						Special Use Area	County	Public Marina and open space	40	800	0.28	1	0.08											3		4				
S	28	GANEYS WHARF	1.3							Special Use Area	County			100	0.01	1												3		1				
O	78	WEBB FLUHARTY CABIN	1.2							Historic/ Cultural Area	County	Located on Grove Rd																						
	76	TWO JOHNS LANDING	0.1							Special Use Area	County	public right of way to Choptank River					0.01																	
U	48	LYNCH PRESERVE on Robin's Creek					174.9			Natural Resource Area/ Open Space	Eastern Shore Land Conservancy	natural walking trails												1.00										
1	19	COLONEL RICHARDSON TOMB/GILPINS POINT	0.6							Historic/Cultural Area	County	Tomb; waterfront access	30				0.01							0.03				1						
Н	16	CHOPTANK WETLANDS PRESERVE					374.5			Natural Resource Area/Open Space	Nature Conservancy	Hog Island Road																						
11	61	PRESTON LIONS CLUB PARK				5.2				Special Use Area	Preston Lions Club	Carnival Grounds & Ballfield						1					1					50	1					
	43	JOHN S. AYTON TREE NURSERY							299	Resource lands	State	state tree nursery; tree stock propagation for public lands																						
	84	CHESAPEAKE FOREST SFA							1,278	Natural Resource Area/ Open Space	State	Public forestry lands managed for hunting and fishing access; undeveloped; rough trails unmarked																						
	40	IDYWILD WILDLIFE MANAGEMENT AREA							3,578	Natural Resource Area/ Open Space	State	this includes IWMA acreage and the DNR Marshyhope Creek North Heritage Conservation Area of 375			0.20									17.40										
	69	SMITHVILLE COMMUNITY LAKE FOREST MANAGEMENT AREA							49	Natural Resource Area/Open Space	State	2 SMALL Boat ramps; parking for 5-6 trailers, 10 cars; damn breast is 500 ' and also offers public fishing access.		40	0.09	1	0.17																	
	10	CHAMBERS PARK	16.0							Community Park	Town of Federalsburg	Community Center						2			2	2	2	1	0.16		100	17	4	2	1			1
	50	MARSHYHOPE RECREATION AREA SOUTH		18.1						Natural Resource Area/Open Space	Town of	Near VFW Boat Ramp on Veterans Dr. And part of greenway													0.08									
	3	AUSTIN AVENUE PLAYGROUND	0.2							Special Use Area	Town of Federalsburg	Not in use and appears to be owned by Church																						
	25	FEDERALSBURG MARINA PARK	19.7							Special Use Area	Town of Federalsburg	Part of the marshyhope greenway network and a volleyball court		100	0.07	2		0		6	0			2	0.36			10	3		1			
	49	MARSHYHOPE RECREATION AREA NORTH	21.2							Special Use Area	Town of Federalsburg	Part of Greenway		105			1.00	1							0.34			3	1		1			
	77	VFW BOAT RAMP	0.5							Special Use Area	Town of Federalsburg	Part of Greenway			0.05	2												2		1				
	56	NORTH CAROLINE HIGH SCHOOL	28.3		20					School Recreation Park	Board of Education							1	2			0	0	3		1	600			20				2

	2022	2 Update by S. Simmons	County	& Municipal	Acres	Private/	quasi-public	State/Fede	ral Acres			1 2	3	4	5	6	7 8	9	10	11 1	2 13	14	15 1	6 17	18	19	20 21	22	23 2	24 25 26	27 28
Georgraphic	ᇙᆝᇶ	Site	Recreation	Resource	Other Public Use	Private/ quasi-public RECREATION	Private/ quasi-public RESOURCE	Recreation	Resource	Classification	Ownership Description	BEACH (feet)	SHORELINE/ PIER ACCESS (miles)	BOAT RAMP/ LAUNCHING	PUBLIC RIVER ACCESS POINT; UNDEVELOPED	SOFT RAMP LANDINGS	CONCESSIONS BASKET-BALL INDOOR COURT	BASKETBALL OUTDOOR	OTHER COURTS (BLACKTOPS @ SCHOOLS)	TENNIS COURTS	MULTI PURPOSE FIELDS	NATURAL TRAILS (miles)	PAVED SURFACE TRAILS (in feet) RUNNING	1 KACKS; 1/4 mile tracks OUT-DOOR STADIUM	(SEATS) OUT-DOOR THEATER (SEATS)	PICNIC TABLES	PICNIC PAVILS RESTROOMS	PLAYGROUND: SCHOOL- AGE	PLAYGROUND: PRE-SCHOOL SWIMMING	POOLS DOG PARKS GOLF COURSES	
	66	RIDGELY SCHOOL PARK	5.0		9.0					School Recreation Park	Board of Education						1		1	0	0 1					6	0	1	0		1
	37	HILLSBORO PARK	3.97	0.8						Neighborhood Park	Town of Hillsboro Town hall available for community to	se									1		0.21			6	1	1			
V	65	RIDGELY ATHLETIC FIELD COMPLEX	12.9		18.9					Community Park	Town of Ridgely Bell road Site; two ballfields, parking area, concession stand	;					1			:	3 0										
l F	64	RAILROAD PARK	6.7							Mini-Park	Town of Ridgely linear neighborhood park: paved rail	trail											0.30			2					
	52	MARTIN SUTTON MEMORIAL PARK	17.3							Community Park	Town of Ridgely Community Park						1 0	2		3	1 2	0.00	0.58			4	1 0	1	1		1
S	71	STONEY POINT LANDING	1.5							Natural Resource Area/Open Space	County Small natural landing for small craft launch		0.02		1.00																
Γ	21	DAY SPRING PLAYGROUND	0.6							Neighborhood Park	County Located outside of Ridgely town boundaries; serves a workforce hous complex	ng											0.05					1	0		
	36	HILLSBORO BOAT RAMP	0.5							Special Use Area	County Small Boat ramp	25	0.04	1	1.00											1					
	2	ADKINS ARBORETUM							288	Natural Resource Area/ Open Space	State Visitors Center, Community Meeting space											5.40				3	0 6		0		
	75	TUCKAHOE STATE PARK						1,382.4		State Park	State Small boat ramp for non-gas powere vessels; camping and cabins	i	0.11	1			1				1	48.10				30	2 15		2		
			438.0	354.3	151.8	278.3	1,467.3	1,487.4	5,784.6			370.0 1,605	.0 2.1	12.0	4.7	3.0	16.0 10.0	12.0	4.0	16.0 33	3.0 24.0	86.6	5.3 3.	0 1,450	0.0 50.0	321.0	5.0 125.	0 20.0	14.0 0.	0.0 0.0 0.0	3.0 11

	SUMMARY	TABLE		
Owner	Recreation	Resource	Other	Total
Board of Education	104.4	0.0	132.9	237.3
Caroline County	158.8	324.3		483.1
Town of Denton	51.3	11.2		62.5
Town of Federalsburg	57.6	18.1		75.7
Town of Ridgely	36.9	0.0	18.9	55.8
Town of Preston	8.5			8.5
Town of Greensoro	21.6	0.0		21.6
Town of Hillsboro	4.0	0.8		4.8
Town of Templeville	0.8			0.8
Town of Goldsboro	1.3			1.3
Total Local	445.1	354.3	151.8	951.2
State	1,487.4	5,784.6		7,272.0
Federal	0.0			0.0
State & Federal Subtotal	1,487.4	5,784.6		7,272.0
Private/ quasi-public	278.3	1,467.3		1,745.6
Grand Total	2,210.9	7,606.2	151.8	9,968.8

Caroline County 2022 Local Inventory List

ID	NAME	OWNERSHIP	OWNER TYPE
1	4-H Youth Park	County	County
2	Adkins Arboretum	State	State
3	Austin Avenue Playground	Town of Federalsburg	Municipal
4	Bridgetown Ponds Heritage Conservation Area	State	State
5	Camp Mardela	Church of the Bretheren	Private
6	Camp Todd	Chesapeake Bay Girl Scout Council	Private
7	Caroline County Shooting Preserve	T. Swann	Private
8	Cedar Lane Park	County	County
9	Denton Basketball Court	Town of Denton	Municipal
10	Chambers Park	Town of Federalsburg	Municipal
11	Charles S. Bilbrough Jr. Memorial Park	Greensboro Lions Club	Private / Quasi-Public
12	Choptank Marina	County	County
13	Choptank River Park/Sunset Park	Town of Greensboro	Municipal
14	Choptank River Yacht Club	Private	Private
16	Choptank Wetlands Preserve	The Nature Conservancy	Private / Quasi-Public
17	Christian Park	County	County
18	Colonel Richardson High School	Board of Education	Board of Education
19	Colonel Richardson Tomb / Gilpins Point	County	County
20	Daniel Crouse Memorial Park	Town of Denton	Municipal
21	Day Spring Playground	County	County
22	Denton Lion's Club Park	Denton Lions Club	Private / Quasi-Public
23	Denton School Park	Board of Education	Board of Education
24	Dickinson's Tomb	County	County
25	Federalsburg Marina Park	Town of Federalsburg	Municipal
26	Federalsburg School Park	Board of Education	Board of Education
27	Fourth Street Park	Town of Denton	Municipal
28	Ganey's Wharf	County	County
29	General James F. Fretterd Community Center	County	County
30	Goldsboro Park	Town of Goldsboro	Municipal
31	Greensboro Boat Ramp and River park	Town of Greensboro	Municipal
32	Greensboro School Park	Board of Education	Board of Education
33	HAPS Field	County	County
34	Harmony Community Park	County	County
35	Henderson Community Park	County	County
36	Hillsboro Boat Ramp	County	County
37	Hillsboro Park	Commissoners of Hillsboro	Municipal
38	Holiday Park Campground	John and Sara Yates	Private
39	Hollingsworth Pond Heritage Conservation Area	State	State
40	Idylwild Wildlife Management Area	State	State
41	James T. Wright Memorial Park	Town of Preston	Municipal

42	Jessie J. Sutton Memorial Park/T-Ball Park	Town of Greensboro	Municipal
43	John S Ayton Tree Nursery	State	State
44	Jonestown Community Park	County	County
45	Linchester Mill	Caroline County Historical Society	Private / Quasi-Public
46	Linchester Mill Pond	County	County
47	Lockerman Ballfield Lot	Board of Education	Board of Education
47	Lockerman Ballfield Park	Board of Education	Board of Education
48	Lynch Preserve	Eastern Shore Land Conservancy	Private / Quasi-Public
49	Marshyhope Rec Area North	Town of Federalsburg	Municipal
50	Marshyhope Rec Area South	Town of Federalsburg	Municipal
51	Marshyhope Rod and Gun Club	Marshyhope Rod and Gun Club	Private
52	Martin Sutton Memorial Park	Commissioners of Ridgely	Municipal
53	Martinak State Park	State	State
54	Marydel Community Park	County	County
55	Medifast Pop Warner Football Field	Private	Private
56	North Caroline High School Park	Board of Education	Board of Education
58	Ober Community Park	Town of Greensboro	Municipal
60	Pelot Wildlife Sanctuary	Maryland Ornithological Society	Private / Quasi-Public
61	Preston Lions Club Park	Preston Lions Club	Private / Quasi-Public
62	Preston School Baseball Field	County	County
63	Preston School Park	Board of Education	Board of Education
64	Railroad Park/ Linear Park	Commissioners of Ridgely	Municipal
65	Ridgely Athletic Field Complex	Commissioners of Ridgely	Municipal
66	Ridgely School Park	Board of Education	Board of Education
67	Schrader's Sporting Clays	Cheney Enterprise	Private
68	Sharp Road Park	Town of Denton	Municipal
69	Smithville Community Lake	State	State
70	South County Athletic Field Complex	County	County
71	Stoney Point Landing	County	County
72	Sunset Park West	Town of Greensboro	Municipal
73	Templeville Community Park	Town of Templeville	Municipal
74	Towers Park	Town of Denton	Municipal
75	Tuckahoe State Park	State	State
76	Two Johns Landing	County	County
77	VFW Boat Ramp	Town of Federalsburg	Municipal
78	Webb Fluharty Cabin	County	County
79	Wesleyan Chesapeake Camp and Conference Center	Private	Private
80	Wheeler Park	Town of Denton	Municipal
81	Nature Conservancy (Map 8)	The Nature Conservancy	Private / Quasi-Public
82	Nature Conservancy (Map 7)	The Nature Conservancy	Private / Quasi-Public
83	North County Regional Park	County	County
84	Chesapeake Forest Lands	State	State
85	Riverview Garden Playground	Town of Denton	Municipal

86	Caroline County Courthouse	County	County
87	Choptank Nature Park	County	County
89	Federalsburg Gardens Playground	Federalsburg Gardens	HUD
90	Laurel Grove Acres Open Space	Laurel Grove Acres	HUD
91	Buena Vista Lot		
93	Denton Middle School Multi-purpose Field	Board of Education	County

Caroline County 2022 Additional Inventory for Proximity Analysis

ID	Name	Ownership	Owner Type	Acres
2	Adkins Arboretum	State	State	287.574334
4	Bridgetown Ponds Heritage Conservation Area	State	State	161.385889
17	Christian Park	County	County	21.202896
39	Hollingsworth Pond Heritage Conservation Area	State	State	18.063991
40	Idylwild Wildlife Management Area	State	State	184.808571
45	Linchester Mill	Caroline County Historical Society	Private / Quasi-Public	61.733048
46	Linchester Mill Pond	County	County	579.801171
49	Marshyhope Rec Area North	Town of Federalsburg	Municipal	276.332865
50	Marshyhope Rec Area South	Town of Federalsburg	Municipal	34.906487
60	Pelot Wildlife Sanctuary	Maryland Ornithological Society	Private / Quasi-Public	3551.637285
75	Tuckahoe State Park	State	State	1382.142423
81	Nature Conservancy (Map 8)	The Nature Conservancy	Private / Quasi-Public	26.431717
82	Nature Conservancy (Map 7)	The Nature Conservancy	Private / Quasi-Public	13.831764

Caroline County 2022 Forest Conservation Easements

File #	Map	Grid	Parcel	Acreage	Tax ID #	Easement Date
CO-06-13	1	23	2	0.8	601001639	5/19/2006
CO-07-07	7	14	30	2.52	601001698	7/17/2007
CO-05-18	4	16	5	1.9	601003143	2/28/2006
CO-08-02	4	15	5	1.75	601003143	6/17/2008
CO-04-05	5	4	65	6.91	601003461	4/27/2004
CO-07-02	5	4	65	1.01	601003461	4/24/2007
CO-01-06	5	14	19/30	10.42	601005987	9/11/2001
CO-12-02	7	14	27	0.02	601008838	2/4/2013
CO-04-21	4	12	71 Lot 3A	7.86	601008889	1/4/2005
CO-10-04					601009028	12/3/2010
CO-01-02	5	19	33	11.83	601009397	5/1/2001
CO-03-09	5	19	33	11.83	601009397	10/21/2003
CO-06-02	2	16	41	1.51	601010018	7/3/2006
CO-02-05	5	23	37	0.955	601011065	7/18/2002
CO-06-26	8	5	161	2.44	601015125	1/12/2007
CO-03-19	4	15	92	2.88	601015729	7/2/2004
CO-04-18	4	15	92	1.46	601015729	3/1/2005
CO-01-04	8	15	141	43.2	601016571	1/25/2002
CO-06-19	1	23	27	70.76	601016687	10/3/2006
CO-18-05	1	23	27	2.24	601016687	7/21/2020
CO-06-32	7	14	120	4.32	601016814	2/6/2007
CO-06-07	5	13	17	29.02	601017314	8/16/2007
CO-11-03	10	4	80	0.93	601017519	1/17/2012
CO-10-04					601017586	12/3/2010
CO-10-04	4	11	29	7.41	601017594	12/3/2010
CO-21-05	19	21	38	1.34	602002787	3/17/2022
CO-06-06	28	5	11/471	1.51	602003104	7/2/2007
CO-06-10	18	23	45	12.35	602004461	11/1/2005
CO-03-17	19	1	4	1.95	602004933	1/5/2004
CO-05-11	18	23	89	11.67	602004992	4/26/2006
CO-04-03	23	18	17	5.5	602005492	4/15/2004
CO-07-06	15	14	36	13.15	602005506	10/20/2008
CO-01-03	24	13	55/67	27.62	602005522	11/21/2001
CO-10-09					602005573	12/10/2010
CO-07-13	23	22	7	1.5	602009315	11/8/2007
CO-06-08	23	11	83	5.98	602010399	8/25/2006
CO-06-11	10	14	76	24.73	602010526	5/22/2006

CO-06-36	23	21	109	3.81	602010747	11/7/2007
CO-01-11	14	20	56/59	14.7	602011395	6/27/2003
CO-10-06	18	24	42	11.74	602011867	9/24/2010
CO-06-33	23	5	65	0.78	602013789	3/14/2007
CO-03-01	23	21	108	0.937	602014556	10/27/2003
CO-06-34	19	8	33	1.29	602015439	5/2/2007
CO-05-15	23	11	51	7.49	602015854	3/10/2006
CO-19-03	14	22	40	0.28	602016345	1/3/2020
CO-01-16	14		140	49.25	602019493	4/9/2002
CO-01-21	18	17	225	1.91	602020602	3/29/2004
CO-04-15	14	23	77	1.36	602021358	9/17/2004
CO-01-22	23	23	267	0.94	602031353	1/29/2002
CO-01-09	14	19	163	5.4	602031612	7/30/2003
CO-02-06	14	19	163	17.18	602031612	8/13/2002
CO-10-09	15	9	29	2.62	602034379	12/10/2010
CO-10-09					602034395	12/10/2010
CO-14-02	28	11	109	0.3	603004228	9/24/2014
CO-07-15	38	16	11	2.14	603004775	11/8/2007
CO-14-01	108	13	64	11.4465	603006409	
CO-03-08	28	5	105/512	4.49	603006743	6/29/2004
CO-07-16	38	2	43	0.22	603007995	3/26/2008
CO-19-01	33	23	51	0.42	603008223	6/17/2019
CO-08-08	30	13	43	1.06	603008398	5/13/2009
CO-06-29	37	16	9	2.4	603008827	9/27/2007
CO-01-18	37	6	4	9.59	603010589	1/30/2002
CO-03-11	33	23	128/39	9.86	603012085	12/17/2003
CO-03-20	37	6	6	12.4	603015335	3/29/2004
CO-07-18	33	21	55	2.08	603015807	4/14/2009
CO-03-04	37	8	75	2.18	603015971	9/11/2003
CO-03-13	37	9	53	4.74	603019136	7/25/2003
CO-06-28	37	17	234	0.73	603020681	9/19/2006
CO-06-27	34	3	15	2.54	603034356	1/12/2007
CO-08-09	37	16	256	0.6	603035492	12/16/2008
CO-01-15	37		37	1.6	603036715	1/8/2002
CO-04-04	29	18	12	2.87	603041875	9/20/2004
CO-06-22	39	1	3	9.42	603042367	8/31/2006
CO-06-35	28	11	129	1.88	603044904	7/11/2007
CO-13-01	108	23	28	1.01	603045680	12/20/2013
CO-05-13	52		230	0.83	604001419	12/19/2008
CO-08-01	46	21	91	1.71	604001656	4/30/2008
CO-05-08	47	10	31	11.02	604002695	3/10/2006
CO-03-15	53		41	12.45	604004171	10/14/2003
CO-07-14	59	6	4	1.19	604005538	10/30/2007

CO-07-12	52	7	64	11.25	604005759	2/20/2008
CO-17-02	52	15	44	8.71	604006488	6/1/2017
CO-06-21	53	22	248/215	5.52	604009126	3/14/2007
CO-09-04	46	16	77	5.51	604010728	7/27/2009
CO-06-20	53	1	195	1.24	604011171	1/18/2007
CO-05-05	59	17	20	9.11	604011961	7/19/2005
CO-07-09	41	6	3	23.62	604012445	6/26/2007
CO-21-04	52	6	36	5.38	604013956	3/17/2022
CO-15-01	52	16	31	2.48	604014677	8/6/2015
CO-01-19	53	19	53	4.79	604014901	1/8/2002
CO-02-04	52	23	22	1.23	604014944	9/20/2004
CO-15-03	59	8	82	1	604015169	10/29/2015
CO-08-03	53	9	71	1.23	604015746	4/28/2008
CO-08-04	47	2	4	5	604016033	5/20/2008
CO-12-01	60	8	19	4.16	605003954	1/18/2012
CO-02-07	61	1	5	7.4	605005183	10/9/2002
CO-15-02	60	8	20	0.18	605007771	11/10/2015
CO-01-07	61	11/17	54	13.27	605008948	6/13/2002
CO-06-23	61	11	54	8.22	605008948	7/20/2006
CO-05-17	54	22	42	0.62	605009111	1/31/2006
CO-06-25	55	14	12	0.66	605010403	8/4/2006
CO-06-15	55	7	5	0.3	605012597	7/5/2006
CO-04-13	55	8	46	7.05	605018331	2/18/2005
CO-08-17	61	17	238	0.63	605020581	2/12/2009
CO-05-10	55	10	56	0.16	605020794	9/20/2005
CO-04-06	62	8	32	1.24	605024994	8/13/2004
CO-21-01	65	1	45	0.84	605025524	8/25/2021
CO-06-30	55	14	141	2.64	605030528	5/16/2007
CO-07-01	49	19	121	0.67	605036151	2/5/2007
CO-05-07	61	12	78	13.19	605036240	4/11/2008
CO-06-09	21	18	16	0.4	606000762	4/19/2006
CO-04-02	27	5	44	0.5	606002714	8/19/2004
CO-17-03	27	3	16	6.22	606004865	9/1/2017
CO-04-16	21	24	133	0.57	606011047	10/12/2004
CO-05-16	27	8	15	4.2	606015522	9/23/2008
CO-06-16	27	4	15	6.27	606015522	8/25/2006
CO-03-05	36	9	9	10.1	606015875	7/19/2004
CO-03-14	36	9	9	2.03	606015875	10/21/2003
CO-04-12	36	9	9	6.89	606015875	7/13/2005
CO-07-11	13	8	25	3.81	607000502	2/13/2008
CO-08-19	13	8	25	6.96	607000502	2/24/2009
CO-06-24	18	23	90	1.17	607002785	9/13/2007
CO-04-01	22	18	18	0.86	607004826	4/2/2004

CO-04-07	13	13	39/52	3.58	607005547	7/20/2004
CO-04-22	13	22	50	0.2	607005857	4/7/2005
CO-01-05	18	14	75/87	14.56	607005962	10/12/2005
CO-03-10	18	14	75	5.98	607005962	9/11/2003
CO-03-12	17	18	18	13.19	607008228	5/12/2004
CO-06-04	13	20	19	0.4	607009046	4/19/2006
CO-06-17	18	23	89	11.67	607009186	12/6/2006
CO-03-06	14	13	48	20.9	607017944	7/30/2003
CO-04-09	17	7	47	13	607029683	6/23/2004
CO-04-14	23	3	189	0.75	607030428	10/25/2004
CO-05-12	23	3	189	0.21	607030428	2/2/2005
CO-05-19	28	1	373	4.67	607031394	10/3/2006
CO-06-18	23	20	107	18.05	607031823	1/25/2007
CO-06-12	23	19	105	22.38	607032102	5/4/2007
CO-11-01					607045640	1/27/2012
CO-11-01					607045642	1/27/2012
CO-11-01					607045642	1/27/2012
CO-11-01	17	20	55	7.78	607083251	1/27/2012
CO-13-04	48	4	37	5.493	608000298	9/12/2014
CO-13-02	48	4	36	3.664	608000301	9/12/2014
CO-05-06	47	6	16	1.6	608001421	12/14/2005
CO-06-03	49	13	13/110	2	608001855	4/24/2007
CO-07-08	42	6	11	2.06	608003599	9/24/2007
CO-08-06	42	19/20	77	0.8	608004072	7/30/2008
CO-07-17	41	22	72	0.53	608005001	10/30/2007
CO-16-01	48	7	96	0.39	608006296	8/30/2016
CO-10-10	42	15	103R	1.01	608007764	5/16/2011
CO-01-17	48		91	0.5	608008612	1/8/2002
CO-01-20	48		91	1	608008612	1/8/2002
CO-06-37	42	21	97	0.6	608008841	6/26/2007
CO-20-02	10	9	12	1.06	608009317	9/9/2020
CO-12-03	48	22	66	14.16	608010218	9/11/2012
CO-01-14	42	14	83/111	12.7	608015147	10/16/2001
CO-01-01	42	1	62	18.6	608015201	10/1/2001
CO-01-13	41	24	30	11.28	608015287	11/21/2001
CO-17-01	54	18	67	0.39	608026105	8/17/2017
CO-20-01	5	14	19	3.42	0601045731/060 1005987	9/4/2020
CO-01-12	53	7	247	2.4		10/5/2001
CO-04-17	27	5	175	6.78		12/3/2004
CO-05-09	61	11	488	0.86		11/3/2005
CO-06-31	29	7	522	26.45		7/5/2007
CO-07-10	49	19	126	2		9/13/2007

Total	1016.4855	acres

Caroline County 2022 Inventory of MALPF Agricultural Easements

)										
File Number	Tax ID	MAP	GRID	PARCEL	Settlement Acreage	Settlement PYMT	Settlement Date					
05-00-01e	0606014941	0032	0015	0123	282.941	\$281,940.00	11/12/2001					
05-00-02e	0603014762	0038	0006	0001	144.339	\$86,003.40	4/30/2003					
05-00-02e	0603014762	0038	0006	0001	144.339	\$86,003.40	4/30/2003					
05-00-03e	0607004265	0017	0005	0003	106.023	\$71,562.52	8/12/2002					
05-00-04e	0603013235	0038	0024	0015	125.39	\$74,586.00	9/5/2002					
05-00-04e	0603013227	0038	0018	0014	125.39	\$74,586.00	9/5/2002					
05-00-08A	0608010021	0054	0012	0006	67	\$211,200.00	2/14/2008					
05-01-01e	0602001152	0015	0004	0021	109.616	\$80,250.00	9/16/2003					
5/1/2002	0606000746	0027	0017	0032	232.08	\$929,693.91	3/3/2009					
05-01-07e	0603000168	0043	0006	0002	100.317	\$64,965.36	3/17/2003					
05-01-10Ae	0605020735	0054	0015	0017	80.364	\$57,737.50	7/23/2003					
5/2/2003	0605012244	0054	0024	0035	60.537	\$53,100.00	4/25/2006					
5/2/2004	0608005699	0048	0001	0142	80.27	\$118,905.00	1/9/2007					
5/2/2004	0608001472	0048	0001	0092	80.27	\$118,905.00	1/9/2007					
5/2/2005	0608010889	0048	0007	0149	88.23	\$132,345.00	1/9/2007					
5/2/2005	0608010889	0048	0007	0149	88.23	\$132,345.00	1/9/2007					
05-02-06e	0606009093	0032	0022	0044	190.233	\$226,440.00	10/30/2003					
5/5/2001	0608008876	0037	0020	0024	194.01	\$501,826.00	10/10/2006					
5/5/2002	0608001693	0048	0019	0111	203.8443	\$405,688.60	12/19/2006					
5/5/2002	0608001685	0048	0019	0104	203.8443	\$405,688.60	12/19/2006					
5/5/2002	0608007616	0048	0019	0103	203.8443	\$405,688.60	12/19/2006					
5/5/2002	0608001685	0048	0019	0104	203.8443	\$405,688.60	12/19/2006					
5/5/2004	0603008134	0038	0023	0022	113.014	\$414,451.80	9/20/2007					
5/6/2007	0602006308	0014	0009	0003	361.822	\$1,019,127.91	9/11/2008					
5/6/2008	0607009305	0013	0011	0026	117.41	\$371,835.45	8/31/2007					
5/6/2008	0607009313	0013	0011	0048	117.41	\$0.00	8/31/2007					
5/6/2009	0604006437	0047	0008	0019	414.74	\$1,430,853.00	6/16/2008					
5/6/2010	0604024907	0047	0008	0168	149.45	\$515,602.50	3/10/2008					
5/6/2018	0602021439	0018	0003	0233	140.834	\$499,448.95	12/2/2008					
5/6/2018	0602021439	0018	0003	0233	140.834	\$499,448.95	12/2/2008					
5/6/2025	0608004102	0042	0020	0078	131.56	\$259,820.00	8/8/2008					
5/6/2025	0608004099	0042	0019	0080	131.56	\$259,820.00	8/8/2008					
5/6/2025	0608004072	0042	0020	0077	131.56	\$259,820.00	8/8/2008					
5/6/2025	0608015384	0042	0020	0136	131.56	\$259,820.00	8/8/2008					
5/6/2025	0608004072	0042	0020	0077	131.56	\$259,820.00	8/8/2008					
5/7/2004	0605013356	0065	0006	0038	22.1	\$44,200.00	12/2/2009					
5/7/2008	0608009198	0048	0004	0038	0	\$0.00	10/7/2010					
5/7/2008	0608009228	0042	0021	0040	265.49	\$921,693.15	10/7/2010					
5/7/2008	0608009236	0042	0022	0041	0	\$0.00	10/7/2010					
5/7/2008	0608009252	0048	0004	0039	0	\$0.00	10/7/2010					

1			1	1			
5/7/2008	0608009279	0048	0004	0040	0	\$0.00	10/7/2010
5/7/2014	0603023451	0038	0020	0033	232.1	\$546,586.51	2/26/2012
5/8/2006	0608001596	0037	0018	0003	289.624	\$582,203.46	7/26/2010
5/13/2001	0606008496	0032	0008	0036	236.25	\$0.00	
5/13/2002	0606006477	0032	0020	0033	209.909	\$0.00	
5/15/2008	0608003483	0047	0018	0001	333.34	\$707,399.00	8/10/2016
05-80-02e	0606008526	0027	0011	0054	258.98	\$296,970.00	3/26/1986
05-80-03Aex1	0602018284	0019	0007	0007	108.25	\$75,075.00	2/24/1984
05-80-03Bcex1	0602014211	0019	0008	0035	291.67	\$172,307.70	2/24/1984
05-80-03Bcex1	0602031213	0019	0008	0158	291.67	\$172,307.70	2/24/1984
05-80-04e	0607001959	0017	0014	0050	332.867	\$164,933.50	8/30/1983
05-80-04e	0607001967	0017	0007	0051	332.867	\$164,933.50	8/30/1983
05-80-04e	0607001959	0017	0014	0050	332.867	\$164,933.50	8/30/1983
05-80-04e	0607001967	0017	0007	0051	332.867	\$164,933.50	8/30/1983
05-80-04e	0607001975	0017	0008	0049	332.867	\$164,933.50	8/30/1983
05-80-04e	0607001983	0017	0008	0008	332.867	\$164,933.50	8/30/1983
05-80-04e	0607001991	0017	0008	0048	332.867	\$164,933.50	8/30/1983
05-80-06A	0608006253	0048	0013	0101	135.7117	\$439,911.49	5/28/2008
05-80-06A1se	0608006245	0048	0019	0110	169.2907	\$84,500.00	6/3/1986
05-80-09e	0604013794	0059	0007	0063	113.46	\$62,333.60	5/3/1984
05-81-01Ae	0604013786	0058	0018	0010	82.59	\$47,902.20	5/2/1983
05-81-01Ae	0604013786	0058	0018	0010	82.59	\$47,902.20	5/2/1983
05-81-02A	0607001045	0013	0015	0011	107.5	\$68,900.00	5/17/1984
05-81-02B	0607001029	0013	0016	0012	292.45	\$188,537.00	12/26/1984
05-81-03e	0603013251	0038	0017	0009	111.6	\$71,240.00	12/2/1983
05-81-03e	0603036731	0038	0017	0137	111.6	\$71,240.00	12/2/1983
05-82-02Aex1	0606007783	0036	0005	0025	333.7	\$237,200.00	2/4/1985
05-82-02Aex1	0606007783	0036	0005	0025	333.7	\$237,200.00	2/4/1985
05-82-02Bex1	0606001238	0036	0005	0026	86.1	\$68,080.00	8/15/1984
05-82-04ex1	0603010023	0108	0020	0271	103.2	\$51,100.00	4/28/1987
05-83-01e	0603020207	0034	0022	0046	263.657	\$113,899.82	12/9/1986
05-83-02	0607005857	0013	0022	0050	148.78	\$713,578.66	1/22/2009
05-83-03A1ex2	0604016688	0063	0006	0001	145	\$90,000.00	3/26/1986
05-83-03A2e	0604024893	0063	0006	0075	104.84	\$68,459.95	1/24/1985
05-83-03A2e	0604024893	0063	0006	0075	104.84	\$68,459.95	1/24/1985
05-83-03Be	0604016645	0063	0006	0091	7.112	\$5,332.00	1/24/1985
05-84-01A, Be	0601006339	0005	0022	0031	108.823	\$41,803.23	6/29/1988
05-84-01A, Be	0601006312	0005	0016	0051	108.823	\$41,803.23	6/29/1988
05-84-02e	0603024547	0029	0001	0057	138.582	\$68,791.00	12/19/1988
05-84-03e	0602009749	0010	0018	0064	266.3	\$148,568.00	12/19/1986
05-84-04ex1	0604008057	0058	0023	0005	188.5	\$129,965.00	4/11/1986
05-84-04ex1	0604008057	0058	0023	0005	188.5	\$129,965.00	4/11/1986
05-84-04ex1	0604009118	0058	0023	0065	188.5	\$129,965.00	4/11/1986
05-84-05e	0608005257	0054	0004	0010	113.36	\$57,308.70	11/7/1986
05-84-05e	0608009414	0048	0023	0065	113.36	\$57,308.70	11/7/1986
05-84-06e	0608007454	0048	0023	0067	102.607	\$51,819.57	4/27/1987

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05-84-06e	0608015325	0048	0023	0183	102.607	\$51,819.57	4/27/1987
05-84-08Ae	0607004311	0018	0019	0093	66.84	\$33,420.00	11/10/1986
05-84-08e	0607011695	0023	0001	0187	135.51	\$83,670.75	3/23/1987
05-84-10Aes1	0603033481	0029	0001	0101	62.516	\$45,855.00	6/3/1986
05-84-10Aes1	0603033473	0029	0001	0100	62.516	\$45,855.00	6/3/1986
05-84-10Aes1	0603033473	0029	0001	0100	62.516	\$45,855.00	6/3/1986
05-84-10Be	0603007898	0029	0001	0061	38.78	\$26,446.00	5/8/1986
05-84-11e	0602009684	0024	0013	0016	188.69	\$118,775.54	1/14/1987
05-84-11e	0602009684	0024	0013	0016	188.69	\$118,775.54	1/14/1987
05-84-12Ae	0604013808	0058	0022	0004	71.4	\$42,990.00	11/17/1986
05-84-12e	0604006305	0058	0023	0006	127.9868	\$76,182.00	11/10/1986
05-84-15Ae	0604022041	0058	0023	0069	7.0314	\$4,000.00	12/11/1987
05-85-02ex1	0602017571	0010	0021	0015	176.69	\$77,394.78	12/19/1986
05-85-04e	0607003137	0023	0007	0095	422.38	\$343,240.00	4/17/1987
05-85-04e	0607003102	0023	0008	0096	422.38	\$343,240.00	4/17/1987
05-85-04e	0607003102	0023	0008	0096	422.38	\$343,240.00	4/17/1987
05-85-05ex2	0606009204	0032	0009	0035	101.02	\$49,664.00	12/23/1986
05-85-05ex2	0606014542	0032	0009	0122	101.02	\$49,664.00	12/23/1986
05-85-06e	0602007908	0015	0007	0015	149.227	\$73,000.00	11/28/1986
05-85-06e	0602007908	0015	0007	0015	149.227	\$73,000.00	11/28/1986
05-85-07e	0602005395	0011	0023	0040	123.875	\$86,198.00	7/10/2002
05-85-08Ae, Be	0603017265	0039	0013	0015	115.523	\$49,000.00	12/31/1986
05-85-08Ae, Be	0603031624	0039	0013	0078	115.523	\$49,000.00	12/31/1986
05-85-09e	0603005259	0035	0013	0011	308.81	\$202,539.13	9/26/1989
05-85-09e	0603005275	0035	0007	0003	308.81	\$202,539.13	9/26/1989
05-85-09e	0603005275	0035	0007	0003	308.81	\$202,539.13	9/26/1989
05-85-10e	0602011743	0010	0021	0080	322.7375	\$74,000.00	12/23/1986
05-86-01e	0601000209	0005	0013	0034	253.457	\$99,552.00	6/8/1988
05-86-02e	0601007815	0008	0013	0023	573.932	\$212,557.77	7/1/1988
05-86-02e	0601013602	0008	0019	0149	573.932	\$212,557.77	7/1/1988
05-86-02e	0601013602	0008	0019	0149	573.932	\$212,557.77	7/1/1988
05-86-03e	0601007505	0008	0007	0014	139.454	\$51,504.25	7/1/1988
05-86-04Ae	0604011252	0053	0005	0001	10	\$2,880.00	3/16/1988
05-86-04e	0604002776	0047	0023	0034	195.105	\$75,399.00	1/6/1989
05-86-05e	0603013219	0038	0011	0007	134.753	\$58,000.00	4/28/1988
05-86-06e	0602009285	0010	0002	0054	175.177	\$53,547.00	2/10/1988
05-86-06e	0602007283	0010	0002	0128	175.177	\$53,547.00	2/10/1988
05-86-07e	0605014522	0060	0005	0045	183.6607	\$82,660.00	6/23/1988
05-86-07e	0605014514	0054	0003	0043	183.6607	\$82,660.00	6/23/1988
05-86-08e	0606008747	0034	0024	0040	112.003	\$78,586.00	12/5/1988
05-86-08e	0606008747	0032	0022	0040	112.003	\$78,586.00	12/5/1988
05-86-09ex4	0608009309	0032	0014	0040	214	\$106,000.00	10/15/1987
05-86-12e	0605009162	0043	0014	0033	118.597	\$49,320.53	3/31/1988
05-86-12e	0605009154	0054	0010	0022	118.597	\$49,320.53	3/31/1988
05-86-12e 05-86-13Ae	0603009134	0034	0010	0021	77.633	\$49,320.33	
							4/18/1988
05-86-16e	0603008339	0034	0004	0010	190.502	\$36,563.00	1/7/1988

			,				
05-86-16e	0603008347	0034	0005	0009	190.502	\$0.00	1/7/1988
05-86-16e	0603008339	0034	0004	0010	190.502	\$36,563.00	1/7/1988
05-86-17ce	0606009441	0027	0015	0033	200.55	\$55,151.25	1/7/1988
05-86-18Ae	0604007018	0053	0003	0074	124.802	\$77,376.25	4/2/2002
05-86-18Ae	0604007018	0053	0003	0074	124.802	\$77,376.25	4/2/2002
05-86-18Be	0604007034	0047	0021	0059	105.0989	\$65,875.00	1/4/2001
05-86-18Be	0604006984	0053	0002	0075	105.0989	\$65,875.00	1/4/2001
05-86-18Be	0604007034	0047	0021	0059	105.0989	\$65,875.00	1/4/2001
05-86-19e	0608012865	0054	0010	0079	102.885	\$81,647.48	9/9/1993
05-86-19e	0605014948	0054	0009	0020	102.885	\$81,647.48	9/9/1993
05-86-19e	0608012849	0054	0003	0078	102.885	\$81,647.48	9/9/1993
05-86-20	0608003548	0042	0017	0106	141.72	\$404,381.50	3/9/2007
05-86-22e	0601009885	0007	0008	0005	185.8	\$81,312.00	12/13/1988
05-86-22e	0601009885	0007	0008	0005	185.8	\$81,312.00	12/13/1988
05-87-01e	0608006369	0054	0017	0015	143.3624	\$84,817.44	9/17/1990
05-87-01e	0605014557	0054	0016	0024	143.3624	\$84,817.44	9/17/1990
05-87-02Ase	0608007039	0049	0011	0071	59.2	\$35,520.00	11/17/1988
05-87-02sex2	0608006768	0049	0011	0009	118.8	\$71,280.00	11/21/1988
05-87-03s1e	0608007136	0050	0007	0023	100.738	\$60,442.80	4/6/1989
05-87-03sAe	0608007144	0050	0007	0024	63.37	\$38,020.80	9/25/1989
05-87-04As1e	0608015252	0049	0018	0120	18.901	\$15,389.20	7/8/2002
05-87-04Ase	0608007101	0049	0012	0010	29.164	\$16,412.88	10/17/1989
05-87-05e	0608005427	0054	0007	0033	143.73	\$72,792.00	11/22/1988
05-87-05e	0608005427	0054	0007	0033	143.73	\$72,792.00	11/22/1988
05-87-06e	0603019179	0039	0007	0010	167.8	\$83,400.00	11/25/1988
05-87-07Ae	0608006377	0054	0016	0041	83.254	\$49,352.40	11/29/1988
05-87-07Ae	0608006679	0054	0010	0014	83.254	\$49,352.40	11/29/1988
05-87-07Be	0608001405	0054	0010	0013	67.28	\$28,169.67	12/20/1988
05-87-07Be	0608001405	0054	0010	0013	67.28	\$28,169.67	12/20/1988
05-87-08Ae	0608006342	0054	0003	0021	82.15	\$45,183.00	3/29/1989
05-87-11e	0606007023	0027	0002	0002	157.65	\$69,917.98	5/9/1996
05-87-11e	0606007015	0027	0003	0001	157.65	\$69,917.98	5/9/1996
05-87-11e	0606007031	0027	0002	0003	157.65	\$69,917.98	5/9/1996
05-87-12e	0606004008	0027	0008	0010	123.55	\$61,275.00	4/11/1989
05-87-12e	0606004024	0027	0003	0034	123.55	\$61,275.00	4/11/1989
05-87-12e	0606004024	0027	0003	0034	123.55	\$61,275.00	4/11/1989
05-87-13ex1	0606004016	0027	0009	0017	147.776	\$73,388.00	10/3/1988
05-87-14ce	0602015684	0024	0004	0002	284.1368	\$139,689.00	12/27/1988
05-87-14ce	0602015684	0024	0004	0002	284.1368	\$139,689.00	12/27/1988
05-87-15e	0602014092	0019	0015	0066	304.83	\$130,500.00	12/23/1988
05-87-16	0602006618	0018	0010	0004	96.911	\$287,733.00	5/1/2007
05-87-16	0602006618	0018	0010	0004	96.911	\$287,733.00	5/1/2007
05-87-17ex3	0607003234	0017	0018	0097	167.148	\$82,074.00	1/5/1989
05-87-17ex3	0607003242	0018	0013	0074	167.148	\$82,074.00	1/5/1989
05-87-18Aex2	0607002971	0017	0018	0052	43.46	\$20,730.00	12/20/1988
05-87-19es	0602021765	0007	0013	0096	341.723	\$169,680.05	12/7/1988

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05-87-19es	0602029685	0007	0013	0108	341.723	\$169,680.05	12/7/1988
05-87-21e	0602006634	0014	0021	0012	173.542	\$104,415.51	6/26/1995
05-87-26e	0608009317	0048	0005	0041	146.68	\$106,343.00	4/15/2003
05-87-26e	0608009317	0048	0005	0041	146.68	\$106,343.00	4/15/2003
05-87-27e	0604006186	0054	0013	0003	122.689	\$75,030.00	2/13/1989
05-87-28e	0602014793	0010	0001	0056	147.9336	\$102,118.85	12/4/1989
05-87-28e	0602024519	0009	0012	0079	147.9336	\$102,118.85	12/4/1989
05-87-31e	0601006029	0002	0010	0002	175	\$86,839.00	3/21/1989
05-87-32e	0601008714	0002	0013	0004	117.544	\$46,267.97	10/17/1988
05-87-33e	0608003491	0049	0008	0058	143.777	\$68,725.41	2/2/1989
05-87-35e	0608009538	0049	0010	0037	136.431	\$67,215.50	12/19/1988
05-87-35e	0608009708	0049	0009	0035	136.431	\$67,215.50	12/19/1988
05-87-35e	0608009538	0049	0010	0037	136.431	\$67,215.50	12/19/1988
05-87-36e	0604005546	0053	0001	0085	146.182	\$84,000.00	12/20/1988
05-87-37e	0604005465	0046	0024	0043	109.34	\$81,255.00	10/23/1989
05-87-37e	0604005465	0046	0024	0043	109.34	\$81,255.00	10/23/1989
05-87-37e	0604005465	0046	0024	0043	109.34	\$81,255.00	10/23/1989
05-87-38Ae	0604022092	0047	0020	0140	93.9414	\$53,526.00	1/6/1989
05-87-40e	0607002491	0013	0017	0013	260.904	\$232,046.73	4/16/2003
05-87-40e	0607017936	0013	0011	0102	260.904	\$0.00	4/16/2003
05-87-40e	0607002491	0013	0017	0013	260.904	\$232,046.73	4/16/2003
05-87-43e	0606002889	0036	0010	0012	363.991	\$467,768.61	4/19/2004
05-87-43e	0606002889	0036	0010	0012	363.991	\$467,768.61	4/19/2004
05-88-05Ae	0606007546	0026	0012	0004	70.03	\$44,869.50	8/9/1989
05-88-06e	0605024285	0066	0007	0001	223.284	\$132,877.00	11/15/1989
05-88-07Aex1	0607003749	0018	0013	0083	45.751	\$29,738.15	1/5/1990
05-88-08Ae	0607004753	0018	0020	0200	24.866	\$20,286.10	9/18/1989
05-88-09Ae	0604011996	0053	0011	0207	73.068	\$47,424.35	11/21/1989
05-88-10e	0605007739	0056	0019	0005	349.429	\$195,680.24	12/7/1989
05-88-10e	0605022096	0056	0019	0024	349.429	\$195,680.24	12/7/1989
05-89-01Ae	0604016661	0058	0009	0039	96.5	\$86,850.00	11/23/1993
05-89-01Be	0604001524	0058	0009	0038	87.3	\$87,090.48	9/30/1993
05-89-01Be	0604001524	0058	0009	0038	87.3	\$87,090.48	9/30/1993
05-89-01Be	0604001524	0058	0009	0038	87.3	\$87,090.48	9/30/1993
05-89-01Be	0604001524	0058	0009	0038	87.3	\$87,090.48	9/30/1993
05-89-02e	0605017998	0055	0007	0004	153.44	\$75,708.44	11/27/1990
05-89-05e	0601008692	0008	0021	0026	351.73	\$174,865.00	12/6/1990
05-89-05e	0601008684	0008	0021	0027	351.73	\$174,865.00	12/6/1990
05-89-05e	0601008692	0008	0021	0026	351.73	\$174,865.00	12/6/1990
05-89-06Ae	0602011735	0010	0021	0018	57.951	\$34,770.60	3/16/1998
05-89-06Ae	0602011735	0010	0021	0018	57.951	\$34,770.60	3/16/1998
05-89-07Ae	0606002811	0026	0011	0003	95.01	\$199,521.00	12/6/1990
05-89-08Aex2	0606005829	0027	0023	0031	49.86	\$34,915.97	8/15/1990
05-89-09ce	0606006914	0036	0002	0001	140.954	\$212,000.00	1/2/1991
05-89-10e	0604015924	0041	0020	0010	114.931	\$79,702.71	10/24/1990
05-89-11ce	0608008302	0042	0023	0037	202.105	\$140,073.50	10/13/1993
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05-89-11ce	0608008353	0042	0022	0036	202.105	\$140,073.50	10/13/1993
05-89-11ce	0608008353	0042	0022	0036	202.105	\$140,073.50	10/13/1993
05-89-12e	0608007322	0042	0024	0007	330.359	\$199,234.13	10/29/1990
05-89-12e	0608007322	0042	0024	0007	330.359	\$199,234.13	10/29/1990
05-89-12e	0608007322	0042	0024	0007	330.359	\$199,234.13	10/29/1990
05-89-13	0608009333	0048	0006	0034	158.123	\$98,000.00	12/19/1990
05-89-13	0608009333	0048	0006	0034	158.123	\$98,000.00	12/19/1990
05-89-14Ae	0608004226	0049	0001	0067	59	\$41,300.00	2/13/1991
05-89-16e	0608000948	0049	0011	0008	104.63	\$83,000.00	12/19/1990
05-89-16e	0608000964	0049	0005	0081	104.63	\$83,000.00	12/19/1990
05-89-16e	0608000956	0049	0005	0005	104.63	\$83,000.00	12/19/1990
05-89-18e	0608010625	0043	0015	0087	193.326	\$115,357.13	10/15/1990
05-89-19Ae	0608007357	0043	0022	0020	55.142	\$32,986.60	7/11/1990
05-89-20e	0608007276	0043	0023	0017	170.02	\$101,433.97	10/29/1990
05-89-20e	0608007284	0043	0023	0018	170.02	\$101,433.97	10/29/1990
05-89-20e	0608007284	0043	0023	0018	170.02	\$101,433.97	10/29/1990
05-89-21e	0608007314	0044	0013	0003	104.62	\$73,234.00	9/17/1990
05-89-22e	0608007306	0044	0019	0005	109.758	\$76,130.60	12/26/1990
05-89-23e	0608012598	0050	0001	0059	113.84	\$78,988.00	9/17/1990
05-89-26A	0604005821	0053	0007	0080	84.654	\$437,970.90	6/24/2009
05-89-30Ae	0605009898	0062	0007	0027	88.07	\$62,000.00	10/10/1990
05-89-31Ae	0605013488	0061	0012	0521	13.6315	\$12,971.19	8/23/1990
05-89-31Ae	0605021669	0062	0007	0060	13.6315	\$12,971.19	8/23/1990
05-90-02e	0608007691	0042	0012	0009	119.92	\$95,999.85	2/8/1991
05-90-02e	0608009511	0043	0007	0049	119.92	\$95,999.85	2/8/1991
05-90-03e	0608004374	0038	0019	0003	114.105	\$90,484.00	1/15/1991
05-90-03e	0608004374	0038	0019	0003	114.105	\$90,484.00	1/15/1991
05-90-04e	0603007162	0030	0013	0045	112.3	\$108,257.00	9/27/1991
05-90-04e	0603007162	0030	0013	0045	112.3	\$108,257.00	9/27/1991
05-90-05Ae	0603028879	0029	0017	0084	44.02	\$35,348.00	10/11/1991
05-90-06Ae	0603002691	0029	0023	0021	63.3	\$48,273.00	9/4/1991
05-90-07e	0603017184	0029	0024	0020	131.14	\$107,843.09	9/27/1991
05-90-11e	0606006639	0032	0005	0058	154.644	\$136,303.45	3/28/1991
05-90-12e	0608007578	0054	0001	0035	183.245	\$182,245.00	11/18/2003
05-90-12e	0608007586	0053	0006	0001	183.245	\$182,245.00	11/18/2003
05-90-13Ae	0608005613	0054	0008	0034	89.033	\$70,354.12	1/17/1991
05-90-14Ae	0604012712	0053	0011	0017	32.0867	\$22,537.85	10/28/1991
05-90-17Ae	0608012768	0043	0019	0099	62.478	\$63,000.00	1/28/1991
05-90-18Ae	0605014492	0055	0013	0022	92.79	\$64,253.00	2/7/1991
05-90-19e	0601001647	0001	0023	0001	102.354	\$64,419.51	8/28/1993
05-90-23	0602004399	0011	0017	0011	135.4	\$343,285.80	10/26/2007
05-90-26	0608005966	0042	0001	0061	133.63	\$353,187.00	1/17/2007
05-90-26	0608005966	0042	0001	0061	133.63	\$353,187.00	1/17/2007
05-90-28A	0608003513	0049	0014	0034	65.714	\$203,968.00	2/5/2008
05-90-29	0605006902	0049	0021	0007	112.82	\$76,251.18	12/12/1993
05-90-29	0605006902	0049	0021	0007	112.82	\$76,251.18	12/12/1993

05-90-32e 0604012771 0053 0005 0101 163.5139 \$104,137.28 9/8/15 05-90-33Ae 0605017718 0054 0016 0023 72.114 \$49,890.40 4/26/2 05-90-37 0605006058 0066 0014 0033 128.616 \$428,004.03 2/3/20 05-91-06Ax2 0608009767 0054 0011 0007 95.042 \$87,360.00 4/24/2 05-91-15e 0603002438 0038 0007 0054 100.207 \$50,103.50 2/22/1 05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015230 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/2 05-92-05e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/2 05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-12e 0608009163 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009163 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-12e 0608009163 0049 0006 0001 \$95.62 \$24,742.30 \$9/9/20 05-94-010e 0608007349 0049 0006 00006 73.244 \$43,346.40 5/15/105-94-03Ae 060	001
05-90-37 0605006058 0066 0014 0033 128.616 \$428,004.03 2/3/20 05-91-06Ax2 0608009767 0054 0011 0007 95.042 \$87,360.00 4/24/2 05-91-15e 0603002438 0038 0007 0054 100.207 \$50,103.50 2/22/1 05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015249 0008	
05-91-06Ax2 0608009767 0054 0011 0007 95.042 \$87,360.00 4/24/2 05-91-15e 0603002438 0038 0007 0054 100.207 \$50,103.50 2/22/1 05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-20e 0608003823 0043 0009 0077 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-02e 0607003579 0017	09
05-91-15e 0603002438 0038 0007 0054 100.207 \$50,103.50 2/22/1 05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0009 0077 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017	
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05-91-19Ae 0603015319 0038 0021 0031 92.653 \$41,400.00 11/20/2 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-20e 0608003823 0043 0009 0077 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/2 05-92-02e 0607003579 0017 0024 0024 145.257 \$107,925.00 11/24/2 05-92-05e 06060060604 0027	999
05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-20e 0608003823 0043 0009 0077 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-02e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/3 05-92-08e 060600548 0027 0019 0020 92.061 \$73,188.50 7/25/2 05-92-08e 0603023494 0038	001
05-91-20e 0608003823 0043 0009 0077 203.36 \$94,552.39 1/31/1 05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-05e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/2 05-92-06e 0606001548 0027 0019 0020 92.061 \$73,188.50 7/25/2 05-92-08e 0603023494 0038 0014 0034 161.05 \$100,985.69 9/6/20 05-92-08e 0603023498 0038	001
05-91-20e 0608006407 0043 0002 0062 203.36 \$94,552.39 1/31/1 05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-05e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/2 05-92-06e 0606001548 0027 0019 0020 92.061 \$73,188.50 7/25/2 05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-08e 0603023508 0038 0014 0036 161.05 \$100,985.69 9/6/20 05-92-10e 0608004439 0054	997
05-91-25A 0608001081 0043 0021 0023 36.342 \$102,450.00 3/20/2 05-92-01Ae 0601015230 0008 0023 0170 202.134 \$121,419.60 11/22/2 05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-05e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/1 05-92-06e 0606001548 0027 0019 0020 92.061 \$73,188.50 7/25/2 05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-08e 0603023508 0038 0014 0036 161.05 \$100,985.69 9/6/20 05-92-10e 0608004439 0054 <td>997</td>	997
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05-92-01Ae 0601015249 0008 0023 0169 202.134 \$121,419.60 11/22/2 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-05e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/1 05-92-06e 0606001548 0027 0019 0020 92.061 \$73,188.50 7/25/2 05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-08e 0603023486 0038 0014 0034 161.05 \$100,985.69 9/6/20 05-92-08e 0603023508 0038 0014 0036 161.05 \$100,985.69 9/6/20 05-92-10e 0608004439 0054 0002 0037 111.93 \$73,777.50 4/1/20 05-92-12e 0608009716 0048	009
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05-92-02e 0607003579 0017 0024 0024 138.16 \$109,728.00 3/9/20 05-92-05e 0606006604 0027 0021 0024 145.257 \$107,925.00 11/24/3 05-92-06e 0606001548 0027 0019 0020 92.061 \$73,188.50 7/25/2 05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-08e 0603023486 0038 0014 0034 161.05 \$100,985.69 9/6/20 05-92-08e 0603023508 0038 0014 0036 161.05 \$100,985.69 9/6/20 05-92-10e 0608004439 0054 0002 0037 111.93 \$73,777.50 4/1/20 05-92-12e 0608003297 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009716 0048 0018 0005 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058	000
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05-92-08e 0603023494 0038 0014 0035 161.05 \$100,985.69 9/6/20 05-92-08e 0603023486 0038 0014 0034 161.05 \$100,985.69 9/6/20 05-92-08e 0603023508 0038 0014 0036 161.05 \$100,985.69 9/6/20 05-92-10e 0608004439 0054 0002 0037 111.93 \$73,777.50 4/1/20 05-92-12e 0608003297 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009716 0048 0018 0005 191.12 \$94,220.38 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058 0010 0031 117.5 \$87,375.00 6/6/19 05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-02Ae 0608001294 0049 <td< td=""><td>002</td></td<>	002
05-92-08e 0603023486 0038 0014 0034 161.05 \$100,985.69 9/6/20 05-92-08e 0603023508 0038 0014 0036 161.05 \$100,985.69 9/6/20 05-92-10e 0608004439 0054 0002 0037 111.93 \$73,777.50 4/1/20 05-92-12e 0608003297 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009716 0048 0018 0005 191.12 \$0.00 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058 0010 0031 117.5 \$87,375.00 6/6/19 05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006<	
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05-92-10e 0608004439 0054 0002 0037 111.93 \$73,777.50 4/1/20 05-92-12e 0608003297 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009716 0048 0018 0005 191.12 \$0.00 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058 0010 0031 117.5 \$87,375.00 6/6/19 05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	02
05-92-12e 0608003297 0049 0013 0068 191.12 \$94,220.38 6/8/20 05-92-12e 0608009716 0048 0018 0005 191.12 \$0.00 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058 0010 0031 117.5 \$87,375.00 6/6/19 05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	
05-92-12e 0608009716 0048 0018 0005 191.12 \$0.00 6/8/20 05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058 0010 0031 117.5 \$87,375.00 6/6/19 05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	
05-92-12e 0608009163 0049 0007 0069 191.12 \$94,220.38 6/8/20 05-92-13e 0604002288 0058 0010 0031 117.5 \$87,375.00 6/6/19 05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	01
05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	01
05-92-16e 0606000118 0027 0020 0019 112.68 \$89,580.60 6/5/19 05-94-01e 0603015327 0038 0002 0044 140.56 \$65,571.00 9/12/1 05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	96
05-94-02Ae 0608001294 0049 0006 0001 59.62 \$24,742.30 5/9/20 05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	98
05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	995
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05-94-03Ae 0608007349 0049 0006 0006 73.244 \$43,346.40 5/15/1	998
	998
05-94-03Ae 0608007292 0049 0006 0002 73.244 \$43,346.40 5/15/1	998
05-94-04Ae 0608006393 0054 0005 0012 73.7147 \$39,265.94 3/2/19	98
05-94-05Ae 0608008744 0043 0024 0012 95.609 \$38,180.00 12/11/2	000
05-94-05Ae 0608008744 0043 0024 0012 95.609 \$38,180.00 12/11/2	000
05-94-06e 0603013545 0038 0009 0027 154.07 \$77,035.00 10/14/2	001
05-94-07Ae 0604011244 0053 0012 0018 99.07 \$51,718.28 6/30/1	999
05-95-01Ae 0601009052 0007 0014 0028 81.66 \$55,762.00 8/27/1	997
05-95-02e 0602006316 0014 0015 0043 157.363 \$90,900.00 3/30/1	998
05-95-04e 0602001411 0010 0020 0017 156.368 \$99,237.56 6/15/1	998
05-95-05e 0605019745 0061 0007 0017 397.9095 \$167,870.63 5/16/2	000
05-95-05e 0605029287 0061 0007 0017 397.9095 \$0.00 5/16/2	
05-96-01e 0607006977 0017 0006 0007 233.799 \$161,795.31 10/28/3	000
05-96-02Ae 0605020646 0049 0021 0005 78.85 \$54,670.00 11/12/1	
05-97-02 0601004638 0011 0002 0016 250.31 \$504,340.00 2/21/2	998
05-97-02 0601004611 0011 0003 0055 250.31 \$504,340.00 2/21/2	998 999
05-97-03 0602008548 0010 0019 0024 88.7 \$252,795.00 1/11/2	998 999 007

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05-97-05e	0607002246	0017	0013	0053	126.258	\$106,469.30	5/7/2001
05-97-07Ae	0607002505	0013	0011	0029	55.322	\$54,234.30	6/2/2003
05-97-10e	0607007116	0017	0003	0004	185.397	\$139,047.75	10/18/2000
05-97-12e	0607007116	0017	0003	0004	164	\$139,047.75	4/3/2000
05-97-16Ae	0603023516	0038	0015	0028	97.012	\$48,506.00	10/17/2001
05-98-01e	0604003799	0053	0022	0027	103.956	\$62,499.02	2/14/2001
05-98-02e	0604013352	0046	0016	0067	105.014	\$84,760.00	5/14/2001
05-98-02e	0604013336	0046	0016	0071	105.014	\$84,760.00	5/14/2001
05-98-03	0603008495	0029	0021	0010	187.22	\$283,116.80	4/24/2008
05-99-01e	0608009945	0043	0015	0024	185.426	\$123,477.76	9/23/2002
05-99-03e	0604002857	0052	0014	0062	102.726	\$76,294.50	8/13/2002
05-99-04Ae	0604004116	0046	0010	0068	87.2087	\$64,192.00	3/16/2004
05-99-05	0601005553	0007	0006	0004	166.9	\$294,539.94	4/22/2007
05-99-10e	0608008671	0048	0018	0012	200.9567	\$149,217.53	10/24/2002
05-99-10e	0608008671	0048	0018	0012	200.9567	\$149,217.53	10/24/2002
05-99-10e	0608005508	0048	0012	0008	200.9567	\$149,217.53	10/24/2002
05-99-10e	0608005508	0048	0012	0008	200.9567	\$149,217.53	10/24/2002
05-99-11e	0607017863	0018	0007	0280	147.414	\$93,163.39	8/12/2002
05-99-12Ae	0601007114	0008	0019	0129	47.034	\$29,909.30	8/7/2001

Caroline County 2022 ESH RLE

FID Sha	pe * Project_II	Project_Na	Grantor_Na	Co_holder	Farm_or_Co	County	Acres Project_	y Purchase_'	V Donated_Va	Settlement	Recorded_D	Special_Re	Total_Numb	Subdivisio	Subdivis_1	Common_O wn	No_Primar	No_Access	No_Other_	Accesory_S	Total_Resi	Liber F	olio Management O	ther Buffer_re	q Required_	B Buffer_Ty	p Easement_A	Property_C	Zip_Code	Address_f	Agricultur	Agricult_1	Chicken_Ho	Forested_A	Building_A	Wetlands_A	Conservati	Longitude	Latitude /	mendment_
2 Poly	gon BLA.CAR.94	Blades Property	Alva T. Blades	MET	Poplar Grove Farm	Caroline 3	378.805 Donated	\$0.00		13-Jun-94	30-Jun-94	N/A	5	4	Minimum lot size	n	7	0	0	у	7	269	134 None	Choptank Rive Skeleton Cree	er, sk 50	Vegetative	3396 Poplar Neci Road	Preston	21655	3396 Poplar Neck Road, Preston 21655	320	Yes	No	45	0	0	SV, HCV, CBCA, PAL, WQP, CCP, ESH, METP	-75.96719	38.700867	<null></null>
32 Poly	gon WRI.CAR.02	Wright Property	Dale L. Wright, Jr., Shirley J. Wright	MET		Caroline	129.85 Purchase	\$148,862.64		7-Jan-02	4-Feb-02	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	434	l SCWQ (initial)	Sullivan Bran	ch 100	Naturally Revegetate	4756 Smithville Road	Federalsburg	21632	4756 Smithville Road, Federalsburg 21632	65	Yes	Yes	32	0	0	RL, CCP, PAL, SV	-75.76587	38.73996	<null></null>
33 Poly	gon WRI.CAR.02	Wright Property D	Dule L. Wright, Ruth N. Wright	MET		Caroline	76.8 Purchase	\$73,370.88		7-Jan-02	4-Feb-02	RL (Rural Legacy)	2	0	N/A	у	1	0	0	у	1	434	29 SCWQ (initial)	Agricultural Ditches	10	Naturally Revegetate	27048 Chipman's Lane	Federalsburg	21632	27048 Chipman's Lane, Federalsburg 21632	60	Yes	Yes	0	0	0	RL, CCP, PAL, SV	-75.765192	38.759851	<null></null>
30 Poly	gon WRI.CAR.02.	Wright Property	Dale L. Wright, Ruth N. Wright, Dale L. Wright, Jr., Shirley J. Wright	MET		Caroline	334.11 Purchase	\$383,030.39		7-Jan-02	4-Feb-02	RL (Rural Legacy)	3	0	N/A	у	0	0	0	у	0	433	345 SCWQ (initial)	Marshyhope River	100	Naturally Revegetate	5201 Smithville Road	Federalsburg	21632	5201 Smithville Road, Federalsburg 21632	132	Yes	No	180	0	0	RL, CCP, PAL, SV	-75.759596	38.746721	<null></null>
31 Poly	gon WRI.CAR.02	Wright Property B		MET		Caroline	82.2 Purchase	\$94,235.72		7-Jan-02	4-Feb-02	RL (Rural Legacy)	1	0	N/A	п	1	1	0	у	2	433	874 SCWQ (initial)	Marshyhope River	100	Naturally Revegetat	5455 Smithville Road	Federalsburg	21632	5455 Smithville Road, Federalsburg 21632	32	Yes	No	49	0	0	RL, CCP, PAL, SV	-75.746549	38.754336	<null></null>
6 Poly	gon FIF.CAR.09		Fifty-Six Ventures, LLC	DNR		Caroline	102.67 Purchase	\$285,235.26		27-Mar-09	27-Mar-09	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	852	FS (15), SCWQ (initial)	Perrenial Streams	50	Naturally Revegetate	4840 Long Swamp Rd.	Federalsburg	21632	4840 Long Swamp Rd., Federalsburg 21632	75	Yes	No	25	0	0	RL, SV, PAL, CCP, APL, LLTP	-75.778832	38.737082	<null></null>
17 Poly	gon HUB.CAR.02	Hubbard Property A	Hubbard Family Limited Partnership	MET		Caroline	92 Purchase	\$109,041.26		13-Sep-02	26-Sep-02	RL (Rural Legacy)	1	0	N/A	n	0	0	0	у	0	457	31 SCWQ (initial)	Tull Branch	100	Naturally Revegetate	4062 Old Dentor Road	Federalsburg	21632	4062 Old Denton Road, Federalsburg 21632	75	Yes	No	14	0	0	RL, CCP, SV, PAL, APL	-75.778384	38.720101	<null></null>
18 Poly	gon HUB.CAR.02	Hubbard Property B	Hubbard Family Limited Partnership	MET		Caroline	188.91 Purchase	\$174,232.47		4-Oct-02	29-Oct-02	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	460	592 SCWQ (initial)	Marshyhope Creek, Sulliva Branch, and Newport Bran	in 100	Vegetative	4362 Smithville Road	Federalsburg	21632	4362 Smithville Road, Federalsburg 21632	85	Yes	No	100	0	0	RL, CCP, SV, PAL, APL	-75.768226	38.729388	<null></null>
8 Poly	gon GAR.CAR.00	Gargani Property I	James A. Gargani	MET		Caroline	133.48 Purchase	\$123,832.07		12-Dec-00	12-Dec-00	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	399	437 SCWQ (initial)	Sullivan Bran	ch 25	Vegetative	5276 Long Swamp Road	Federalsburg	21632	5276 Long Swamp Road, Federalsburg 21632	110	Yes	No	18	0	0	NH, SV, RL, PAL, WQP, CCP, METP	-75.775029	38.75065	<null></null>
9 Poly	gon GAR.CAR.0	Gargani Property II	James A. Gargani	MET		Caroline 1	145.796 Purchase	\$150,861.02		10-Dec-01	16-Dec-01	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	429	318 SCWQ (initial)	Sullivan Bran	ch 100	Naturally Revegetate	5090 Long Swamp Road	Federalsburg	21632	5090 Long Swamp Road, Federalsburg 21632	90	Yes	No	40	0	0	RL, CCP, SV, PAL, APL	-75.773157	38.745255	<null></null>
26 Poly	gon THO.CAR.02	Thomas Property	John R. Thomas, Jr., Freda M. Thomas	MET		Caroline	63.759 Purchase	\$57,581.55		16-Jan-02	24-Jan-02	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	432	844 SCWQ (initial)	None	N/A	N/A	26992 Chipman's Lane	Federalsburg	21632	26992 Chipman's Lane, Federalsburg 21632	50	Yes	No	0	0	0	RL, CCP, PAL, SV	-75.77054	38.76145	<null></null>
15 Poly	gon GRO.CAR.0	Groff Property	Lawrence T. Groff, Judith A. Groff	MET		Caroline	40.64 Purchase	\$43,060.92		18-Dec-01	28-Dec-01	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	429	456 SCWQ (initial)	Marshyhope Creek	100	Naturally Revegetate	5315 Smithville Road	Federalsburg	21632	5315 Smithville Road, Federalsburg 21632	25	Yes	No	12	0	0	RL, CCP, SV, WQP, APL, PAL	-75.749781	38.751306	<null></null>
23 Poly	gon MET.CAR.95	MET Property	Maryland Environmental Trust			Caroline	275.8 Donated	\$0.00		5-Apr-95	26-Apr-95	N/A	3	1	Lot size of 20 acres, for reserved primary residence	n	1	0	0	у	1	281	333 None	Choptank Rive Tidal wetland	er, Is 50	Vegetative	Hog Island Road	Bethlehem	21609	Hog Island Road, Bethlehem 21609	n/a	Yes	No	0	0	0		-75.99219	38.718483	<null></null>
3 Poly	gon COU.CAR.0	Coulbourne Property	Rudolph Coulbourne, Mildred L.	MET		Caroline I	174.628 Donated	\$0.00		23-Oct-03	14-Nov-03	N/A	2	1	Minimum Lot size	n	2	0	0	у	2	515	S80 None	Marsh Creek	100	Naturally Revegetate	3186 Choptank Road, Preston	Preston	21655	3186 Choptank Road, Preston, Preston 21655	115	Yes	No	39	0	21	NH, SV, CCP, PAL, WQP, METP	-75.941152	38.695642	<null></null>

Caroline County 2022 Tuckahoe RLE

FID	Shape * 1	Project_ID	Project_Na	Grantor_Na	Co_holder	Farm_or_Co	County Acr	es Project_T	y Purchase_V	Donated_Va	Settlement	Recorded_D	Special_Re To	otal_Numb	Subdivisio	Subdivis_1	Common_O wn	No_Primar	No_Access N	io_Other_	Accesory_S	Fotal_Resi	Liber Fe	olio Management Othe	er Buffer_req	Required_E	Buffer_Typ	Easement_A	Property_C	Zip_Code	Address_f	Agricultur	gricult_1	Chicken_Ho F	Forested_A	Building_A V	Wetlands_A	Conservati	Longitude Latitude	Amendment_
0	Polygon (AR.CAR.02	Caroline Farm	Caroline Farm, Inc	MET		Caroline 566.	02 Purchased	\$733,284.63		8-Jan-02	12-Feb-02	RL (Rural Legacy)	2	1	As long as both parcels are greater then 100 acres	n	2	4	0	у	6	435	FS (15), SCWQ (initial)	Tuckahoe River	100	Naturally Revegetate	10104 Tuckahoe Road	Denton	21629	10104 Tuckahoe Road, Denton 21629	190	Yes	No	230	0	0	RL, NH, CCP, SV, PAL, WQP	-75.937376 38.88725	5 <null></null>
1	Polygon I	OW.CAR.01	Downes Property	Mervyn J. Downes, Sr, Mervyn J. Downes, Jr	MET		Caroline 174.	57 Purchased	\$178,904.57		26-Dec-01	28-Dec-01	RL (Rural Legacy)	2	0	N/A	n	1	0	0	у	1	430 6	28 SCWQ (initial)	Tuckahoe River	50	Naturally Revegetate	11820 Eveland Road	Ridgely	21660	11820 Eveland Road, Ridgely 21660	120	Yes	No	4	0	0	RL, CCP, SV, PAL, FM, APL	-75.93777 38.93278	5 <null></null>
2	Polygon I	ELL.CAR.02	Elleke Property	Christian Elleke	MET		Caroline 268.2	02 Purchased	\$491,335.28		20-Nov-02	18-Dec-02	RL (Rural Legacy)	1	0	N/A	n	1	3	0	у	4	467 4	11 SCWQ (initial)	Tuckahoe Creek, Mill Creek	100	Naturally Revegetate	9790 Tuckahoe Road	Hillsboro	21641	9790 Tuckahoe Road, Hillsboro 21641	150	Yes	No	0	0	0	NH, RL, PAL, CCP, WQP, APL	-75.92974 38.876413	3 <null></null>
3	Polygon	ON.CAR.14	Jones Property	Lindy J. Jones, Debra C. Jones	DNR		Caroline 34.5	86 Purchased	\$70,000.00		30-Dec-14	5-Jan-15	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	1137	13 FS (initial)	Perrenial Streams	100	Naturally Revegetate	10674 Tuckahoe Road	Hillsboro	21641	10674 Tuckahoe Road, Hillsboro 21641		No	No	30	0	0	RL, WQP, NH, FM	-75.940683 38.90152	<null></null>
4	Polygon N	IAR.CAR.07	Marvin Property	Ann P. Marvin, Kim A. Marvin, Katharine A. Marvin	MET		Caroline 93	Donated	\$0.00		20-Dec-07	27-Dec-07	N/A	1	0	N/A	п	0	0	0	n	0	796 6	91 None	Choptank River	100	Forested	Schnieder Road	Denton	21629	Schnieder Road, Denton 21629		No	No	0	0	93	SV, WQP, CBCA, CCP, APL, LLTP, METP	-75.861522 38.829139	9 <null></null>
5	Polygon N	10B.CAR.15	Moberly Property	Richard F. Moberly, Joyce Moberly	DNR		Caroline 153.	36 Purchased	\$544,040.00		18-May-15	19-May-15	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	1156	1 FS (conditional), SCWQ (initial)	Tuckahoe Creek	100	Forested	22710 Deep Branch Dr	Denton	21629	22710 Deep Branch Dr, Denton 21629	80	Yes	No	21	1.5		RL, WQP, MDT, PAL, SJR, CBCA, CCP, LZ	-75.922583 38.851004	4 <null></null>
6	Polygon S	AA.CAR.00	Saathoff Property	William M. Satthoff, Alfred B. Satthoff, Jeanne M. Satthoff	MET		Caroline 417.	32 Purchased	\$509,038.59		12-Dec-00	29-Dec-00	RL (Rural Legacy)	2	0	N/A	n	1	0	0	у	1	399 4	13 SCWQ (initial)	Tuckahoe River	100	Forested	22449 Fleming Rd	Ridgely	21660	22449 Fleming Rd, Ridgely 21660	333.856	Yes	No	72	0	0	SV, SV, RL, CBCA, PAL, WQP, CCP, METP	-75.929615 38.89778	5 <null></null>
7	Polygon S	WA.CAR.02	Swann Property	Steven D. Swann, Julie A. Swann, Donald G. Swann, Laurice A. Swann	MET		Caroline 145.8	64 Purchased	\$232,616.40		5-Nov-02	12-Nov-02	RL (Rural Legacy)	1	0	N/A	n	1	0	0	у	1	462 2	26 SCWQ (initial)	Choptank River	100	Naturally Revegetate	8835 New Bridge Road	Denton	21629	8835 New Bridge Road, Denton 21629	60	Yes	No	0	0	0	RL, CCP, WQP, SV, PAL, APL	-75.870146 38.84719	> <null></null>
8	Polygon V	OO.CAR.02	Wood Property	M. David Wood, Jr., Eileen T. Wood	MET		Caroline 164.0	59 Purchased	\$281,754.92		13-Sep-02	26-Sep-02	RL (Rural Legacy)	1	0	N/A	n	2	0	0	у	2	547	SCWQ (initial)	Deep Branch River	100	Naturally Revegetate	8960 Tuckahoe Road,	Denton		8960 Tuckahoe Road,, Denton	143.2	Yes	Yes	20	0	0	RL, NH, CCP, WQP, PAL, SV,	-75.91325 38.852102	2 <null></null>

Caroline County 2022 Land Preservation Inventory NOT MALPF

Cai	UIII		Junty 20	zz Land	1 Preserva	ation	1111	CIITOI	y NOT																				
FID :	Shape	ACCTID	ADDRESS	OWNNAME1	OWNNAME2 LO	от мар	GRID	PARCEL		FRES	ACRES	HAPE_ LENGTH	SHAPE_ AREA	LAND_ PRESERVATION _OWNER	OID FILE_NUM	BER NU	AP_ RID IMBER N	MBER	ARCEL_ NUMBER	SETTLEMENT	SETTLEME_1	ACCTID_1	SETTLEME_2	OID_1	FILENUMBER	LAST NAME	FIRST NAME	ELIBERFOL I	SETTLEME_3
11423 I	olygon	606009824	21929 MAIN ST	BD OF CO. COMM OF CAROLINE CO.		0021A	13	710	{B05FACD1- 8A42-4724- A2C1- C9F3988309C2}	0	0.471384	225.211074	1907.014242	County	0		0	0	0	0	0		<null></null>	0					
4452 I	'olygon	605025702		BOARD OF COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE	56	8	48	{58EC19BB- 900F-4DCB- B6FC- 2F812207639E}	0	0.626888	288.060844	2531.3888	County	0		0	0	0	0	0		<null></null>	0					
12276 I	olygon	607010575	11930 HOLLY ROAD	BOARD OF COUNTY COMMISSIONE RS OF	CAROLINE COUNTY MD	23	7	130	{0469CA6D- 4818-4F65- 88DD- 687662EE5B35}	0	17.9652	1498.547315	72703.44576	County	0		0	0	0	0	0		<null></null>	0					
15634 I	olygon	602018691		BOARD OF COUNTY COMMR'S OF	CAROLINE COUNTY	15	13	26	{6E59A740- EE1D-4ABD- B11D- 64B9DD158074}	4	34.9279	3489.702457	141346.4443	County	0		0	0	0	0	0		<null></null>	0					
9700 I	olygon	603024865		CAROLINE CO HEALTH ASSOCIATION		103	21	125	{2120DF7B- 07DB-4518- 93B5- DAA19215725D	0	0.343429	156.351955	1389.980516	County	0		0	0	0	0	0		<null></null>	0					
9920 I	olygon	603024903		CAROLINE COUNTY FARM		29	15	37	{4056E25C- 3F45-4B86- B386- E16686FD2F69}	4	46.0949	3286.726999	186547.7245	County	0		0	0	0	0	0		<null></null>	0					
6932 I	'olygon	603000915		CAROLINE COUNTY, COMMISSIONE RS OF		37	9	52	{825290E0- 637C-4A36- A033- 1C631075E82B}	4	3.400352	546.982966	13760.79316	County	0		0	0	0	0	0		<null></null>	0					
17367 I	'olygon	604002407	3821 PAYNE ROAD	CHEEZUM, D MASON		59	4	31	{73F69037- 349B-46DC- 99DC- 9EB30A60AA3B	0	149.458	3343.576177	604841.7729	County	0		0	0	0	0	0		<null></null>	0					
17274 I	'olygon	601001612		CLEMENTS, MARJORIE MCKNIGHT		2	22	18	{929C4E96- 1505-416F- A6D2- E842FDF9D593}	0	25.0361	1369.302592	101314.7935	County	0		0	0	0	0	0		<null></null>	0					
6540 I	'olygon	608010242		CO COMMISSIONE RS OF CAROLINE CO		41	8	76	{D782D4E8- E101-4B1E- 9868- D2DCD49BB792	0	0.835447	297.625535	3380.949311	County	0		0	0	0	0	0		<null></null>	0					
9919 I	'olygon	603024822		COMMISSIONE RS OF CAROLINE COUNTY		103	15	777	{06FBE4CB- 341D-4ABB- B909- 4045891179AA}	0	2.404979	397.966601	9730.990601	County	0		0	0	0	0	0		<null></null>	0					
9699 I	'olygon	603024849		COUNTY COMM OF CAROLINE CO		103	14	77	{0008CFBF- 7AC6-4D1E- 8575- B3A2C6659B01}	0	0.521352	184.299495	2111.02362	County	0		0	0	0	0	0		<null></null>	0					
9727 I	olygon	603024849		COUNTY COMM OF CAROLINE CO		103	14	77	{0008CFBF- 7AC6-4D1E- 8575- B3A2C6659B01}	0	0.322132	141.7732	1302.625666	County	0		0	0	0	0	0		<null></null>	0					
3602 I	olygon	604008715	4472 NELPINE ROAD	COUNTY COMM OF CAROLINE CO. ET AL		53	16	119	{1BC1EB82- 0DA9-4598- BB28- 159B22563A9E}	0	2.526559	558.557145	10226.35068	County	0		0	0	0	0	0		<null></null>	0					
16528 I	olygon	601012142		COUNTY COMMISSIONE RS		0011B	0	131	{60C680E7- 17FE-49FF-8463- DBEE5AEFB4E9 }	0	2.098284	376.084269	8491.487102	County	0		0	0	0	0	0		<null></null>	0					
3601 I	olygon	604007891	4460 NELPINE ROAD	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY	53	16	152	{543C6D3A- D831-4412- B884- BD47D4540161}	0	0.534876	201.626579	2163.96989	County	0		0	0	0	0	0		<null></null>	0					
4179 I	olygon	605030005		COUNTY COMMISSIONE RS OF	CAROLINE CO., MARYLAND	54	14	88	{459FB3BD- 625C-428E- A01F- 8B7BB3996F7E}	4	71.5222	2826.790552	289442.4833	County	0		0	0	0	0	0		<null></null>	0					
4938 I	'olygon	608010366	6265 HARMONY ROAD	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE	47	5	60	{8AC15A7A- 61CA-4781- 8FEE- 717BE437C1C4}	0	3.097466	466.165456	12535.98931	County	0		0	0	0	0	0		<null></null>	0					
6558 I	'olygon	608015376		COUNTY COMMISSIONE RS OF	CAROLINE CO.	41	3	177	{E579BFD4- 75AA-4F75- 9869- F9E6FD7DE20C }	0	0.36512	202.775911	1475.878442	County	0		0	0	0	0	0		<null></null>	0					

7148 Polygor	603024733	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY	103	24	502	{573B93A5- 1726-43A0-9349- C37F621B7BFE}	0 0.	105906	115.667806	427.678799	County	0	0	0	0	0	0	<null></null>	0		
7149 Polygor	603024733	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY	103	24	502	{573B93A5- 1726-43A0-9349- C37F621B7BFE}	0 0.	610986	218.920813	2472.225294	County	0	0	0	0	0	0	<null></null>	0		
8975 Polygor	603024733	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY	103	24	502	{573B93A5- 1726-43A0-9349- C37F621B7BFE}	0 1.	777689	390.410612	7204.580662	County	0	0	0	0	0	0	<null></null>	0		
12576 Polygor	607005253	COUNTY	CAROLINE COUNTY	700	8	545	{A0CDAF82- 8C2B-4E42- BC7B- 60A430A2E879}	0 2.	796812	464.746064	11318.34066	County	0	0	0	0	0	0	<null></null>	0		
13811 Polygor	607003714	23865 RACE TRACK ROAD COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE	17	11	29	{77754A7A- 1272-480B-8846- 14AB107053C5}	0 6	0.5428	2287.921144	245013.8335	County	0	0	0	0	0	0	<null></null>	0		
14140 Polygor	607014929	COUNTY	CAROLINE COUNTY, THE 2	17	11	162	{B1A287E7- E9AB-4E17- AA63- C22969EFF514}	0 3.	999935	533.402296	16186.29467	County	0	0	0	0	0	0	<null></null>	0		
14141 Polygor	607014937	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE 3	17	11	162	{83DD7A48- 58D6-497A- 84C4- D18680741EDC}	0 1	2.2128	890.961692	49430.81452	County	0	0	0	0	0	0	<null></null>	0		
14142 Polygor	607014945	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE 4	17	11	162	{1AEA4FFA- E0EB-4D39- 9504- 5AA6F37A4C52	0 9.	218253	834.304879	37305.09453	County	0	0	0	0	0	0	<null></null>	0		
14143 Polygor	607014953	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE 5	17	11	162	{F9FD56C6- D67E-41BC- 9531- C9EE2685685C}	0 2.	020202	390.144795	8175.502086	County	0	0	0	0	0	0	<null></null>	0		
14144 Polygor	607014961	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE 6	17	11	162	{662893E5- A8A7-44BE- AEE0- 2715194E9583}	0 2.	020198	390.14448	8175.484551	County	0	0	0	0	0	0	<null></null>	0		
14145 Polygor	607014988	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY, THE 7	17	11	162	{F1323612- 8E84-4815-8350- 64641DE8FB94}	0 2.	020202	390.144751	8175.499116	County	0	0	0	0	0	0	<null></null>	0		
15122 Polygor	602006847	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY	300	12	1143	{CA80AE3E- BC3D-4686- A1CB- 1BDDF903D378	0 4.	845919	616.790856	19611.74258	County	0	0	0	0	0	0	<null></null>	0		
16975 Polygor	601012169	COUNTY COMMISSIONE RS OF	CAROLINE COUNTY	5	8	77	{89BEF7DB- 35A9-439D- 857E- 09F39E1AA7DF }	0 7.	144168	690.720928	28911.53619	County	0	0	0	0	0	0	<null></null>	0		
402 Polygor	604018265	21843 WATER ST COUNTY COMMISSIONE RS OF CAR CO		63	4	78	{2926121B- 7A74-499E- A810- E8D8A8B09104}	0 0.	647761	316.208936	2624.68276	County	0	0	0	0	0	0	<null></null>	0		
6235 Polygor	603005631	COUNTY COMMISSIONE RS OF CAR CO		34	7	30	{B6F2A0B9- D550-4928- 9FF5- 93AAB6CC1FE1 }	0 1	.20688	278.93106	4886.531427	County	0	0	0	0	0	0	<null></null>	0		
8355 Polygor	603005623	26375 HOBBS ROAD COUNTY COMMISSIONE RS OF CAR CO		34	7	31	{9A57D7EC- 1680-4DF3- B7C0- A5FF6BEDFD96 }	0 4	8.5976	2224.823755	196668.4608	County	0	0	0	0	0	0	<null></null>	0		
438 Polygor	604024923	COUNTY COMMISSIONE RS OF CAROLINE	COUNTY 1	63	4	94	{E30C23B2- 62B6-4B8F- AA83- B47F23A48929}	0 1.	410091	303.01432	5707.965507	County	0	0	0	0	0	0	<null></null>	0		
1568 Polygor	605025281	COUNTY	COUNTY	201	22	293	{FF54A1DD- 065F-49DC- 8860- 7505986A5102}	0 0.	203878	117.103458	825.173405	County	0	0	0	0	0	0	<null></null>	0		
2530 Polygor	604025962	COUNTY COMMISSIONE RS OF CAROLINE	COUNTY	59	15	189	{4F18C17F- E972-4ED3- A98D- 17928BEAA3D9 }	0 1	1.8703	1370.992817	48037.66781	County	0	0	0	0	0	0	<null></null>	0		
3001 Polygor	604011279	COUNTY COMMISSIONE RS OF CAROLINE	COUNTY	59	3	108	{601273B7- 03D0-427E- B2A4- 86C1C02C63AE }	0 1.	011972	256.330531	4095.321303	County	0	0	0	0	0	0	<null></null>	0		
3002 Polygor	604011287	COUNTY COMMISSIONE RS OF CAROLINE	COUNTY	59	3	127	{205F647B- A23F-401D- 9052- 09255C58E37E}	0 1	.41808	308.243877	5738.7889	County	0	0	0	0	0	0	<null></null>	0		

4114 Polygon 60	504017463	COUNT COMMISS RS OF CAROL	ONE COUN	VTY	53	16	153	{D5B60544- 1FBD-463F- 9B2C- 7053FD1D0C5A	0 0.5	523455	206.408917	2118.355378	County	0	0	0	0	0	0	<null></null>	0		
9002 Polygon 6	503034283	COUNT COMMISS RS OF CAROL	COUN	VTY	105	6	501	{C7A91FD1- 39F3-44C3-9F93- A53525482DB7}	0 7.9	961627	763.476219	32229.45594	County	0	0	0	0	0	0	<null></null>	0		
9441 Polygon 6	503011992	105 FRANKLIN ST COMMISS RS OF CAROL	ONE COUN MARYL	ITY, .AND	103	15	124	{9557FAA0- AA27-44C5- 87BF- CBD1B3A47B9E	0 0.0	096771	86.988904	391.619214	County	0	0	0	0	0	0	<null></null>	0		
10412 Polygon 60	603000559	ST CAROL	ONE COUN MARYL NE	ITY, LAND 1	103	4	1193	BB33- 013FE8A6243D}	0 0.2	238465	133.090368	965.245185	County	0	0	0	0	0	0	<null></null>	0		
10546 Polygon 60	503022099	COUNT COMMISS RS OF CAROL	ONE COUN MARYL		100	18	143	BAFB- E4852FCA197C}	0 6.3	337631	821.468505	25647.58333	County	0	0	0	0	0	0	<null></null>	0		
10566 Polygon 60	503035751	COUNT COMMISS RS OF CAROL	ONE COUN MARYL		103	4	1193	{55C29075- 0C13-4726- BA82- 1CA02F1B3DBA }	0 0.6	638706	351.331528	2584.762982	County	0	0	0	0	0	0	<null></null>	0		
12459 Polygon 60	607016255	12050 SCHOOL COMMISS ST RS OF CAROL	ONE COUN	VTY	0022B	0	174	{5CE82AC8- F6CD-4A71- 962D- BBB01BB79F8E	0 1.6	647597	330.382148	6667.61399	County	0	0	0	0	0	0	<null></null>	0		
12628 Polygon 6	507017529	COUNT COMMISS RS OF CAROLL	ONE COUN	VTY	0022B	9	174	{4BE6CB48- 5429-47D8- A291- C28C1477EBF2}	0 5.1	196724	766.34807	21030.25234	County	0	0	0	0	0	0	<null></null>	0		
12645 Polygon 66	607016255	12050 SCHOOL COMMISS ST RS OF CAROL	Y ONE COUN	VTY	0022B	0	174	{5CE82AC8- F6CD-4A71-	0 0.5	596578	216.725835	2414.276998	County	0	0	0	0	0	0	<null></null>	0		
6277 Polygon 66	503017613	10502 GREENSBORO ROAD COUNT COMMISS ERS O CAROL	ION COUN MARYL	ITY, .AND	100	18	320	{F4126974- D0D3-49F2- ADFD- 58A6E3CBCD25	0 2.5	589901	481.055085	10480.99862	County	0	0	0	0	0	0	<null></null>	0		
6679 Polygon 66	503024938	8230 DETOUR ROAD COMMRS CAROLIN	OF		37	9	51	{8CFE1C6C- B7F8-4FE8- A0BE- 2D2FD6AFCF5E	4 23	3.6905	1369.467366	95872.41897	County	0	0	0	0	0	0	<null></null>	0		
7213 Polygon 60	503024873	COUNT COMMRS CAROLI COUNT	OF IE		37	15	177	{B2F613A1- AE73-4251- 9975- AF969B211563}	4 40	0.4049	1812.52339	163513.3005	County	0	0	0	0	0	0	<null></null>	0		
9891 Polygon 6	503007642	105 GAY ST COUNT COMMRS CAROLL COUNT	OF BOARI	D OF	103	8	771	{8DB2EA20-	0 1.2	291842	414.573564	5227.396219	County	0	0	0	0	0	0	<null></null>	0		
8021 Polygon 60	603006409	DEFOR ROBERTA L/E &	NN & PRESTO	ON L/E	108	13	64	{AAF6145F- 7160-428A- AAB7- B89DDFA7E8C D}	0 75	5.0664	2744.811449	303784.4385	County	0	0	0	0	0	0	<null></null>	0		
11644 Polygon 60	506009417	HUTCHIS HAROLD		ISON	0021A	13	708	{80B6778B-	0 0.1	170058	178.421772	691.945343	County	0	0	0	0	0	0	<null></null>	0		
11645 Polygon 60	506009425	HUTCHIS HAROLD	ON, MARY JR. HUTCHI T/E	ISON	0021A	13	709	B97A- CB9958BD25F6}	0 0.1	156246	105.361562	632.482559	County	0	0	0	0	0	0	<null></null>	0		
16592 Polygon 60	501012185	27040 BEE TREE ROAD INTERFA COMMUN HOUSING	ITY INC		8	4	157	B28F- F60CA52B998C}	0 2.5	774377	423.735785	11227.72609	County	0	0	0	0	0	0	<null></null>	0		
4063 Polygon 60	504001907	KLEIN/W/ ER PROPERI LLC	ES,	13	53	16	200	8B71- FBEB14597D30}	0 0.3	340083	174.911339	1376.335389	County	0	0	0	0	0	0	<null></null>	0		
17369 Polygon 60	504009371	KLEINWA R, WILLI HUGHE	& NAB TRUST	B,	59	9	109	8FCD- 07C245743B06}	0 92	2.3857	2869.771843	373858.4198	County	0	0	0	0	0	0	<null></null>	0		
8748 Polygon 6	603000036	403 S 7TH ST MARYLA ECONON DEVELOR T COR	IC MEN		105	5	473	{20AEC4DC- 7643-4301-A439- 5B6C64F5C662}	0 2.8	812754	458.1308	11383.21416	County	0	0	0	0	0	0	<null></null>	0		

			MARYLAND					{20AEC4DC-																
9230	Polygon	603000036 403 S 7TH ST	ECONOMIC DEVELOPMEN T CORP		105	5	473	7643-4301-A439- 5B6C64F5C662}	0	0.994515	324.253969	4024.796125	County	0	0	0	0	0	0	<null></null>	0			
9231	Polygon	603000036 403 S 7TH ST	MARYLAND ECONOMIC DEVELOPMEN T CORP		105	5	473	{20AEC4DC- 7643-4301-A439- 5B6C64F5C662}	0	1.797676	388.305766	7273.440605	County	0	0	0	0	0	0	<null></null>	0			
12356	Polygon	14267 GREENSBORO ROAD	SCHIFF FARMS, LLC		14	12	8	{D22A21AD- 001C-469B- 855C- DD185B693170}	0	130.205	4112.169042	526910.1822	County	0	0	0	0	0	0	<null></null>	0			
15623	Polygon	602014149	SCHIFF FARMS, LLC		14	24	47	{68906737-3244- 4AE7-81AE- AF4EC7583B20}	0	110.966	3083.773502	449068.3834	County	0	0	0	0	0	0	<null></null>	0			
10411	Polygon	427 LOCKERMAN ST	STANLEY, VINCENT M		103	4	1194	{8F05FC3B- B3F5-40FB- A008- 5C30380A35D5}	0	0.550413	234.368397	2227.450048	County	0	0	0	0	0	0	<null></null>	0			
8660	Polygon	603024709 107 S 4TH ST	STATE OF MARYLAND	DENTON ARMORY	103	21	238	{EFDBA4B8- 1BC1-47E6- B36F- B92B50CF7D1C }	0	0.903686	236.535167	3659.734024	County	0	0	0	0	0	0	<null></null>	0			
10103	Polygon	10216 RIVER LANDING ROAD	STATE OF MARYLAND	DEPT OF TRANSPORTAT ION	103	7	80	{7FFFBBB4- 771C-4233- A0B3- B81BD6AB561E }	0	0.184306	141.367032	746.289161	County	0	0	0	0	0	0	<null></null>	0			
5896	Polygon	608008116 7139 GANEYS WHARF ROAD	STEENKEN, OTTO JR L/E	1	41	8	79	{E9F785C8- 8A0B-40DB- 9AEC- 3DF6C7637302}	0	1.213177	325.904398	4909.573201	County	0	0	0	0	0	0	<null></null>	0			
1276	Polygon	605024609 223 KINDER ST	CITY OF FEDERALSBUR G		201	12	740	{4223984C- D65C-4879- A41D- 11713C33BD62}	4	16.1742	1079.994627	65438.63898	Municipal	0	0	0	0	0	0	<null></null>	0			
1698	Polygon	a 605024595	CITY OF FEDERALSBUR G		201	54	776	{9FE12686- 1EAC-4E74- 98C9- 397B577AC1A6}	4	6.157127	704.137866	24917.70678	Municipal	0	0	0	0	0	0	<null></null>	0			
17360	Polygon	603024911	COMMISSIONE RS OF DENTON		103	13	280		0	17.7378	2010.998689	71782.63013	Municipal	0	0	0	0	0	0	<null></null>	0			
16529	Polygon	601012177	COMMISSIONE RS OF GOLDSBORO		0011	A 0	66	{6180CDA7- 5AA6-4B80- BA84- 59ECB0B1D4A6	0	1.342507	310.069267	5433.844184	Municipal	0	0	0	0	0	0	<null></null>	0			
12604	Polygon	607010524	COMMISSIONE RS OF RIDGELY		700	23	684	{10549E25- DF44-44E1- AF10- A0984CA4524C}	4	17.2379	1086.120664	69753.78626	Municipal	0	0	0	0	0	0	<null></null>	0			
17359	Polygon	a 607009844	COMMISSIONE RS OF RIDGELY		22	2	2	{CB34F1BF- 19E4-4BF8- A6BD- 68ED9F47AD95 }	0	33.2242	5780.435339	1118176.933	Municipal	0	0	0	0	0	0	<null></null>	0			
17314	Polygon	a 601012207	COMMISSIONE RS OF TEMPLEVILLE		2	9	72	{E00AFF45- F69E-4F0E- A533- E34C677CAB70 }	0	0.48709	218.050631	1971.276605	Municipal	0	0	0	0	0	0	<null></null>	0			
17318	Polygon	601012703	COMMISSIONE RS OF TEMPLEVILLE		2	9	63	{5167B092- 722C-4959- A617- 5B0661B501B5}	0	0.461147	197.595887	1866.201283	Municipal	0	0	0	0	0	0	<null></null>	0			
2036	Polygon	105 BACK LANDING ROAD	COMMISSIONE RS OF THE TOWN	OF PRESTON	600	0000T	223	{58D189CF- C713-4733- BE75- 3D9C237091A4}	0	12.465	953.091422	50444.34682	Municipal	0	0	0	0	0	0	<null></null>	0			
10755	Polygon	1 606009816 22043 CHURCH ST	COMMRS OF HILLSBORO		0021	A 20	723	{7602E20D- A809-4AB3- AFFA- 8D52680A58EF}	0	2.128805	398.14645	8615.002968	Municipal	0	0	0	0	0	0	<null></null>	0			
14522	Polygon	602021862	MAYOR & COUNCIL FOR THE TOWN	OF GREENSBORO	302	. 0	977	{CC262ADF- C5FB-417C- 9210- E17610F41A8E}	0	3.167842	449.713262	12819.95677	Municipal	0	0	0	0	0	0	<null></null>	0			
530	Polygon	605024625	MAYOR & COUNCIL OF FEDERALSBUR G		203	5	979	{26FD4B30- ED7A-4FA9- A286- 2C0322F5C7F8}	0	10.662	1518.060161	43147.92848	Municipal	0	0	0	0	0	0	<null></null>	0			
1001	Polygon	605024714	MAYOR & COUNCIL OF FEDERALSBUR G		201	0000A	675	{22375808- 2CF8-4124- 8E7A- 6B0B683BC3EB }	4	8.161518	778.155878	33022.46034	Municipal	0	0	0	0	0	0	<null></null>	0			

1157	Polygon	605024714		MAYOR & COUNCIL OF FEDERALSBUR G		20	1 0000)A 67:	5 2	{22375808- 2CF8-4124- 8E7A- 60B683BC3EB	4	9.460474	877.607708	38285.33278	Municipal	0		0	0	0	0	0	<null></null>	0		
15118	Polygon	602003473		MAYOR & COUNCIL OF GREENSBORO		30	1 0	92	, 2	{5820B3C9- 2C46-4FFA- B71A- 2EF043CB3C}	0	0.413922	167.848205	1673.623486	Municipal	0		0	0	0	0	0	<null></null>	0		
8979	Polygon	603024989		THE COMMISSIONE RS OF DENTON	COUNTY, BOARD OF	10.	3 21	24:	3 1	F3E9CD9A- E45C-4200- B436- 949496BEC9}	0	0.354103	152.640835	1433.583336	Municipal	0		0	0	0	0	0	<null></null>	0		
8980	Polygon	603025039		THE COMMISSIONE RS OF DENTON	COUNTY, BOARD OF	10.	3 21	24:	2 1	{988453A1- DC3F-4E90- A7D0- ABE7D21DC8	0	0.865725	241.023877	3504.92612	Municipal	0		0	0	0	0	0	<null></null>	0		
14240	Polygon	602007797	301 CEDAR LANE	TOWN OF GREENSBORO		14 30	2 0	109	4	{EF98457D- 9E52-45CB- 8BB2- 9196CBE16F}	0	1.897552	367.712242	7679.181411	Municipal	0		0	0	0	0	0	<null></null>	0		
		606014577		TOWN OF HILLSBORO, THE		002	1A 20	96.	2 :	{4E856008- 3F5E-4B60- A095- 6A43E9134B}		1.842244		7455.325506	Municipal	0		0	0	0	0	0	<null></null>	0		
		HOLE										19.6355	1880.918646		Other	0		0	0	0	0	0	<null></null>	0		
12357	Polygon	HOLE								(001)20222	5	23.617	1289.959661	95574.83212	Other	0		0	0	0	0	0	<null></null>	0		
12361	Polygon	607000138	14299 BENEDICTINE LANE	BENEDICTINE SISTERS, THE		13	3 10	28	A0	{08D30333- F0A0-462C- BD96- 128AAEBB711 }	5	432.611	9385.542106	1750711.144	Other	0		0	0	0	0	0	<null></null>	0		
15234	Polygon	607010745	14374 BENEDICTINE LANE	BENEDICTINE SISTERS, THE		13	3 10	28	9	(14E9BDF3- 9348-413A- BE0B- 8DD1C7D26F	5	90.2014	2445.411737	365033.4195	Other	0		0	0	0	0	0	<null></null>	0		
3122	Polygon	605016894	3790 PEPPER ROAD	CHRISTOPHER, RONALD L. & LINDA D.		60) 5	44	İ	D8EC6A05- B4BB-4608- 8712- 109DFC8267}	2	13.9321	1118.350744	56383.92836	Other	0	ESLC	0	0	0	10	0	<null></null>	0	Liber 985, Folio	12/15/2011
3277	Polygon	605016894	3790 PEPPER ROAD	CHRISTOPHER, RONALD L. & LINDA D.		60) 5	44	Ì	D8EC6A05- B4BB-4608- 8712- 109DFC8267}	1	109.709	4633.250875	443976.5108	Other	0	ESLC	0	0	0	51.2	0	<null></null>	0	Liber 985, Folio 15	2011/12/15
3771	Polygon	604021495	20375 HOG ISLAND ROAD	EARNEST, BROUGHTON M & RAY		51	1 10	7 13	-	(F7B8A905- 6563-40EB- BF7F- 75C418D1DB	8	1.612713	352.528266	6526.443577	Other	0		0	0	0	0	0	<null></null>	0		
3772	Polygon	604000463	20385 HOG ISLAND ROAD	EARNEST, BROUGHTON M & RAY		51	1 24	2	((C239AB85- C22D-44B6- A3E6- 46BC8CBC5C	8	29.2511	2828.965014	118370.2338	Other	0		0	0	0	0	0	<null></null>	0		
14739	Polygon	602000083		GUNTHER, CHARLES ALLEN JR. &	JOANNE GUNTHER T/E	15	5 4	24	68	{E1635806- 62C7-4332- BCC6- E081999716}	5	57.9509	2127.493873	234520.6623	Other	0		0	0	0	0	0	<null></null>	0		
4154	Polygon	605007178		HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	55	5 15	5 43	l i	(51FBEEB5- 1A53-47BB- 9567- FA27B5BDFB	5	34.2021	1677.578982	138419.9649	Other	0		0	0	0	0	0	<null></null>	0		
5902	Polygon	604006356		HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	41	1 14	23	391	{7BDB1678- CC0F-4CF5- 8711- B4A5F402C8}	5	127.275	3005.568761	515071.3463	Other	0		0	0	0	0	0	<null></null>	0		
5932	Polygon	608003645		HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	48	3 2	89	30:	{F5EF0D11- 9CAD-4580- A175- 1626ED59F4}	5	64.386	4024.343242	260561.9315	Other	0		0	0	0	0	0	<null></null>	0		
8023	Polygon	603008673		HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	1 18	3 4	609	{3626A823- 0B24-4CCE- 946B- 9436BED8A5}	5	40.5271	3514.528074	164003.4074	Other	0		0	0	0	0	0	<null></null>	0		
8024	Polygon	603008703		HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	35	5 13	5	334	(6C8BF397- 9231-4A75- A681- 45AFD6E014)	5	107.856	3430.736493	436483.9355	Other	0		0	0	0	0	0	<null></null>	0		
8025	Polygon	603008711		HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	35	5 19	6	i	(66C59C6E- FF34-4FDC- 9220- 05F7DF5EFE0 }	5	62.0548	2171.150021	251129.7676	Other	0		0	0	0	0	0	<null></null>	0		

8026	Polygon	603008	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	12	89	{7BE358BE- 3E7A-4236- B687- 3115B7F92879}	5 50.97	32 1998.07	2008 206281.88	3 Other	0	0	0	0	0	0	<null></null>	0		
8027	Polygon	603008	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	23	50	{C1BB4A79- F5A4-4ECA-	5 57.35	91 2402.02	7593 232124.93	7 Other	0	0	0	0	0	0	<null></null>	0		
8028	Polygon	603008	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	24	54	{5C3B4B8E- 7C7A-461D- AD6B- D3A6B1836D17	5 61.74	44 2262.35	1567 249873.87	1 Other	0	0	0	0	0	0	<null></null>	0		
8033	Polygon	6030139	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	12	5	{8C5EB489- E9CA-4B36- B246- A1F79F3E9FC1}	5 16.57	98 1302.83	3106 67096.508.	7 Other	0	0	0	0	0	0	<null></null>	0		
8048	Polygon	603027	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	23	120	{A186769D-	5 108.7	17 2819.49	0443 439967.73	1 Other	0	0	0	0	0	0	<null></null>	0		
8049	Polygon	603027	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	38	5	110	{5258E34B- 4C08-473E-8716- E5C36BBD5667 }	5 126.4	86 4183.49	1436 511874.35	7 Other	0	0	0	0	0	0	<null></null>	0		
8050	Polygon	603027	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	23	121	21B1648887C5}	5 27.25	64 2190.87	5958 110301.242	2 Other	0	0	0	0	0	0	<null></null>	0		
8168	Polygon	603008	HEARTWOOD FORESTLAND FUND IV		34	24	54	{5C3B4B8E- 7C7A-461D- AD6B- D3A6B1836D17	5 9.164	1136.89	37085.736	Other	0	0	0	0	0	0	<null></null>	0		
8172	Polygon	603008	HEARTWOOD FORESTLAND FUND IV		35	19	6	{66C59C6E- FF34-4FDC- 9220- AD5F7DF5EFE0 }	5 18.06	59 1767.31	3444 73110.8750	2 Other	0	0	0	0	0	0	<null></null>	0		
8173	Polygon	603008	HEARTWOOD FORESTLAND FUND IV		35	19	6	{66C59C6E- FF34-4FDC- 9220- AD5F7DF5EFE0	5 20.79	48 1259.27	2537 84159.257.	6 Other	0	0	0	0	0	0	<null></null>	0		
8174	Polygon	603008	703 HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	35	13	5	{6C8BF397- 9231-4A75- A681- 3345AFD6E014}	5 122.	5481.91	2604 497603.50	5 Other	0	0	0	0	0	0	<null></null>	0		
8531	Polygon	603008	HEARTWOOD FORESTLAND FUND IV		34	6	1	{3C78BBD0- 91F6-4A2E- A4F3- BF60A4BD62C1	5 126.2	81 4260.47	1988 511053.441	1 Other	0	0	0	0	0	0	<null></null>	0		
8535	Polygon	603014	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	12	7	{A1BE2262- C94E-41E1- 99FC- D8C19D792D49	5 38.33	41 1661.60	3854 155133.390	7 Other	0	0	0	0	0	0	<null></null>	0		
8536	Polygon	603014	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	12	8	{2C918109- 0B1D-4F77- 8654- B14B64139373}	5 19.0	1210.66	77284.847	8 Other	0	0	0	0	0	0	<null></null>	0		
8537	Polygon	603014	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	12	6	{C9CC9DF0- ECEE-465D- 9150- 135C47D0A666}	5 55.05	23 2024.42	5759 222779.86	1 Other	0	0	0	0	0	0	<null></null>	0		
8644	Polygon	603008	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	34	12	89	B687- 3115B7F92879}	5 22.08	12 1308.84	8661 89359.975	7 Other	0	0	0	0	0	0	<null></null>	0		
9147	Polygon	603008	HEARTWOOD FORESTLAND FUND IV		29	23	19	{C4BBE91D- D364-4905- 98C9- F9DDFE58EF3C	5 108.4	05 3936.22	3547 438700.77	4 Other	0	0	0	0	0	0	<null></null>	0		
9191	Polygon	602005	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	23	12	20	A5B4- E35BB828E9F0}	5 22.14	59 1355.94	7783 89621.520	9 Other	0	0	0	0	0	0	<null></null>	0		
9899	Polygon	603008	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	29	23	63	{9C1F6AC1- E018-451A- 836F- C4D14FDD90C5 }	5 115.9	31 2716.66	9502 469158.13:	Other	0	0	0	0	0	0	<null></null>	0		

		HEARTWOOD					{48032343- 88A9-44AA-																
13040	Polygon 602005751	FORESTLAND FUND IV	LIMITED PARTNERSHIP	23	6	19	AEC2- AECFA41616CD }	5	83.0017	2345.053949	335897.4765	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13041	Polygon 602005778	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	23	5	103	{84814AAB- 6028-4159-8F44- D3A629339C45}	5	24.2399	1525.526591	98095.87164	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13112	Polygon 602005824	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	23	4	58	{E518D175- 77C1-403D- B854- FD9CC8632F11}	5	65.4188	2868.136145	264741.7102	Other	0	0	0	0	0	0	≪Nu	> 0			
13113	Polygon 602005832	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	23	4	98	{11CCAA36- 24C6-4BDD- 8172- D7D9272330A6}	5	53.5218	1958.10949	216594.3828	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13489 1	Polygon 602005786	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	18	22	59	{339C99DB- 34D8-4257- 833C- 99A6B42B9A50}	5	13.6949	990.061129	55421.47591	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13490 1	olygon 602005794	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	18	23	58	{5A1F58E4- FF8F-42F4- 86E3- 9B4E8E813960}	5	4.212273	607.751202	17046.53148	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13491 1	olygon 602005808	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	18	23	85	{E83B804C- 0EA7-40D0- 86E1- 784A0D1F23FB}	5	26.1242	1560.217737	105721.0116	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13681 1	Polygon 606003451	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	17	19	6	{E1757BE9- 8ADF-4373- 894E- 2623AE50F2EA}	5	46.7195	1867.592322	189067.967	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
13682	Polygon 606003478	HEARTWOOD FORESTLAND FUND IV	LIMITED PARTNERSHIP	22	1	2	{8D184D65- 5D3E-460B- B24B- C5CBA8D483A6	5	191.18	4884.295678	773676.3208	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
11171	olygon 606007651	JONES, LINDY J. AND	DEBRA C. JONES	26	11	10	{1EF54C17- 975B-48EB- B2AF- 96D027F0B19A}	7	37.2402	2666.816667	150706.5006	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
15635	Polygon 602019124	MARYLAND ORNITHOLOGI CAL SOC INC	C/O BILL SCUDDER	15	14	86	{2B99BDB9- C0BF-4C24- AF3C- AC053115DF9A	5	61.882	3288.98994	250439.7542	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
7788	Volygon 603025527 301 DEEP SHORE ROAD	MID-ATLANTIC DIST OF THE CHURCH	OF THE BRETHREN	33	15	67	{11CA9881- AE6E-4C2F- 9F1A- 702999978A7E}	5	127.459	5021.834792	515808.0864	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
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16483	olygon 601005634	NATURE CONSERVANC Y		8	17	69	{FB1FFF5- B70A-494C- 846B- 5D8AD177EB25	5	88.5919	2992.836843	358528.0179	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
16540	olygon 601015206	NATURE CONSERVANC Y		8	23	166	{6C3E1E5- 1CAB-43C0- 9915- 888739C815F8}	5	100.581	3105.541831	407038.9406	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
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16573	Polygon 601005634	NATURE CONSERVANC Y		8	17	69	{FB1FFF5- B70A-494C- 846B- 5D8AD177EB25 }	2	9.011926	842.578114	36470.11541	Other	0	0	0	0	0	0	<nu< th=""><th>> 0</th><th></th><th></th><th></th></nu<>	> 0			
5495	Polygon 608010145	ST OF MD- DEPT OF NATURAL RESOURCES	C/O L W HAMLIN	50	7	5	{E4121652- E135-4977- B1C9- 48636A41F849}	5	1.667604	365.19825	6746.910519	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
5497	Yolygon 608010161	ST OF MD- DEPT OF NATURAL RESOURCES	C/O L W HAMLIN	50	7	8	{6DD1AC9C- BFD5-4023- ACC7- EC191262BD01}	5	8.085361	733.156693	32718.21282	Other	0	0	0	0	0	0	<nu< td=""><td>> 0</td><td></td><td></td><td></td></nu<>	> 0			
4155	Polygon 605007186	SUSTAINABLE CONSERVATIO N, INC.		55	9	44	{206EA3BA- 1489-4725-8922- F63611E0B5D1}	5	46.5306	1977.611191	188303.4717	Other	0	0	0	0	0	0	≺Nu	> 0			

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	THE NATURE			l			{74F726A7- 566D-4C2E-																
4116 Polygon 604018826	CONSERVANC Y			51	18	11	A400-	8	99.2488	3872.951146	401649.5204	Other	0	0	0	0	0	0	<null></null>	0			
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4117 1 (04010024	THE NATURE					10	{B07ACBFE- 8C48-4152-		275 245	40.40.000505	1112001 770	Out							ay 15				
4117 Polygon 604018834	CONSERVANC Y			51	17	10	8B9F-	8	275.245	4948.989505	1113881.778	Other	0	0	0	0	0	0	<null></null>	0			
	-						3D13B76EB47E}																
I	THE NATURE						{B2CD2277- 211D-4D05-						1.1							l .			
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14473 11	THE NATURE			7			A86C-4059-	_	22.072	1001 (1/44)	00201 05022	0.1							ay th				
16473 Polygon 601004689	CONSERVANC Y			'	11	8	BB85- 6BEF0E97C2DD	3	22.063	1991.616446	89291.95932	Other	0	0	0	0	0	0	<null></null>	0			
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	THE NATURE						{A34C3928- 3D66-4052-																
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1,401 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	THE NATURE			8	1,7	50	506B-480B-	_	44.7346	2010 207472	181035.0703	0.1	0	0	0	0	0	0	<null></null>	0			
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	THE NATURE	C/O STEVEN T					3617-4CD4-																
16501 Polygon 601008722	CONSERVANC	HAMBLIN,		7	15	33	A21A-	5	53.4191	2245.934064	216177.0437	Other	0	0	0	0	0	0	<null></null>	0			
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	THE NATURE						{13C8C304-																
16517 Polygon 601010794	CONSERVANC			8	15	44	2647-45AB- 866C-	5	39.8274	3001.763124	161176.0218	Other	0	0	0	0	0	0	<null></null>	0			
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1,535 1	THE NATURE CONSERVANC	ATT STEVEN	4	7	21	0.4	46D6-4257-	0	1.010099	25 (022272	4087.742334	0.1		0		0		0	37.86				
16537 Polygon 601013254	Y	HAMBLIN	4	'	21	94	813E- C7BD3B91A178	0	1.010099	256.032272	4087.742334	Other	0	0	0	0	0	0	<null></null>	0			
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16538 Polygon 601014544	CONSERVANC Y			7	10	102	B5FF-	5	13.9456	1266.776438	56436.00929	Other	0	0	0	0	0	0	<null></null>	0			
	1						81393BA2559B}																
3120 Polygon HOLE								7	0.228615			Potential RLE	0	0	0	0	0	0	<null></null>	0			
3126 Polygon HOLE								7	0.150627			Potential RLE	0	0	0	0	0	0	<null></null>	0			
3520 Polygon HOLE								7	2.000248	800.097646	8090.04983	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4228 Polygon HOLE								7		914.128773		Potential RLE	0	0	0	0	0	0	<null></null>	0			
5131 Polygon HOLE								7	5.949777	704.215514 353.554699	24077.98778	Potential RLE Potential RLE	0	0	0	0	0	0	<null></null>	0			
7291 Polygon HOLE 7292 Polygon HOLE								7	1.533423		6203.180784	Potential RLE Potential RLE	0	0	0	0	0	0	<null></null>	0			
7293 Polygon HOLE								,	2.353498		9523.99887	Potential RLE	0	0	0	0	0	0	<null></null>	0			
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7297 Polygon HOLE								7	1.033634		4191.378903	Potential RLE	0	0	0	0	0	0	<null></null>	0			
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7299 Polygon HOLE								7	1.019193			Potential RLE	0	0	0	0	0	0	<null></null>	0			
7300 Polygon HOLE								7	1.08921		4412.901639	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7301 Polygon HOLE								7	0.99891	250.168617		Potential RLE	0	0	0	0	0	0	<null></null>	0			
7302 Polygon HOLE								7	1.022017	267.145161		Potential RLE	0	0	0	0	0	0	<null></null>	0			
7303 Polygon HOLE								7	1.196073			Potential RLE	0	0	0	0	0	0	<null></null>	0			
7722 Polygon HOLE								7	1.095277	275.063625	4430.165166	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7723 Polygon HOLE								7	1.002899			Potential RLE	0	0	0	0	0	0	<null></null>	0			
7724 Polygon HOLE								7	1.439606	342.083912	5823.604797	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7725	Polygor	n I	HOLE			1					7	3 003552	110 811337	12524.63902	Potential RLE	0	0	0	0	0	0	<null></null>	0			
1123	Folygoi	,11 1	HOLE	ABBOTT,						{13A70933-	- 1	3.093332	449.044337	12324.03902	Fotential KLE	1 0	0	0	0	U	U	\\variant \	0			
6803	Polygor	on 60	06012620 8259 LAUREL LANE	GEORGE R. AND JANICE F.		3	36	9	54	DB08-4C8C- 9EE8- A11042834409}	7	1.499999	321.077005	6070.306323	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6995	Polygor	on 60	06011551 24331 ASBURY DR	ALLEN, JOHN R. III &	KELLY S. ALLEN	29	32	24	97	{442750DC- 86D5-452B- BE33- 76755347D916}	7	2.464643	469.290314	9976.224394	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8399	Polygor	on 60	06005357 9602 QUAIL RUN ROAD	ALLEN, PARKER C		21A	31	12	6	{9D30EE8D- 1D54-476E- BBDE- C0F90CD057F0}	7	3.217698	457.711826	13021.35611	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6861	Polygor	on 60	23150 06000533 TUCKAHOE SPRINGS DR	ANDERS, LARRY W & RITA S		26	36	14	33	{5EAEDF43- 7E3B-433D- B032- F3F6A557EE35}	7	1.097696	300.65616	4442.234595	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6834	Polygor	on 60	06015379 8516 DEER RUN CT	ANDERSON, DALE P.		23	36	3	59	{2DEE7057- FC50-4BBB- 8BCB- 3BE7B9E76CF8}	7	1.497289	322.655735	6056.339113	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8400	Polygor	on 60	06005365 9606 QUAIL RUN ROAD	ANDERSON, TERRY D., JR AND	SHARON L. ANDERSON	22	31	12	6	{FBE1BB0F- 5074-4663-9224- FD92D6DF8554}	7	1.624243	338.18099	6572.689823	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4005	Polygor	on 60:	05010292 4471 LONG SWAMP ROAD	ANDERSON, WILLIAM N			55	15	86	{48EF0E3F- 47A6-4A21- AFE2- 772F4BC328C5}	7	1.212467	305.430635	4906.698697	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8073	Polygor	on 60	06005152	ARGYLL DEVELOPMEN T CORP		1	31	12	6	{21330A5E- 609C-43A2- 8960- 8597A4409220}	7	1.387641	303.119015	5614.541449	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6313	Polygor	on 60	06012795 7925 LAUREL LANE	ARNESEN, RANDELL C. AND	VICTORIA A. ARNESEN	19	36	9	54	{2B88A7B6- 019B-4844- 9DEE- C28F6BE0C31B }	7	3.418129	596.584917	13830.89611	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7017	Polygor	on 60	06014526	ASBURY ON THE CHOPTANK COMMUNITY	ASSOCIATION		32	19	97	{680AB944- 00F1-4908-811F- A20FBBC03D07 }	7	1.492794	305.2041	6034.865349	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7016	Polygor	on 60	06014496	ASBURY PARTNERSHIP			32	19	97	{E413D800- 84F0-4B1D- ADAA- 4A73BC215921}	7	1.207826	440.966569	4887.917977	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7186	Polygor	on 60	06011535 24375 ASBURY DR	ASCHE, MICHAEL J. & RUTHANN P.		27	32	19	97	{A23FE7A4- 11D1-4490- 9D5C- FC5DD2F72902}	7	3.007739	492.176462	12177.10189	Potential RLE	0	0	0	0	0	0	<null></null>	0			
3925	Polygor	on 60	06012590	ATKISS, CHRISTOPHER &	CLIFFORD MEREDITH		36	9	54	{50054FC7- 9443-4283-975C- 1EF7041AA359}	7	4.623646	1008.973671	18710.85795	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7260	Polygor	on 60	06004342	ATKISS, CHRISTOPHER &	CLIFFORD MEREDITH		36	15	54	{CF2A6726- 9184-42AA- 950F- FF8CD826849F}	7	4.543708	566.747605	18387.80574	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6840	Polygor	on 60	06000347 8205 NEW BRIDGE ROAD	BARRY, JAMES JR		2	36	14	33	{ADA9CAE3- 2B4E-4F30- B894- 58A7A04F082F}	7	1.178604	292.610835	4769.659362	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7906	Polygor	on 60	06002358 9333 NEW BRIDGE ROAD	BATES, MARY E. TRUSTEE			33	19	1	{A5C86723- 7DE2-4F0D- 8FE3- BA0DB1E9E304 }	7	177.321	4721.62216	717594.1222	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8076	Polygor	on 60	06006159	BATES, MARY E. TRUSTEE			32	18	47	{ECD7C443- 57F3-4BBF- 8063- A0EB3575EB5C }	7	56.8843	1982.799467	230203.6624	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6727	Polygor	on 60	06010407 8109 HAVEN ST	BATTLE, JAMES W. III & LISA L.		14	36	14	37	{896D80F0- 96A3-4D74- 84DC- A12623919B88}	7	1.007694	262.981242	4078.010349	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7306	Polygor	on 60	06015123 8555 DEER RUN ROAD	BEATTY, JOHN W. JR AND	SHERRI A. BEATTY	8	36	3	59	{B9E19BF6- 51A0-4C4C- 9186- EB30A68923F4}	7	1.033055	262.1282	4180.643799	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6310	Polygor	on 60	06013074 7914 LAUREL LANE	BENEDICTINE SCHOOL FOR EXCEPTIONAL	CHILDREN, INC.	44A	36	9	54	{5E1B6F1C- 00FD-4235- B248- 6B7A7322C954}	7	3.1557	502.713603	12773.86383	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6833	Polygor	on 60	06015360 8510 DEER RUN CT	BENEDICTINE SCHOOL FOR EXCEPTIONAL	CHILDREN INC., THE	24	36	3	59	{6EB54F02- FE32-4766-96F2- F24F6756F575}	7	1.305508	294.153413	5280.975604	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7008 F	olygon	606015042	8535 DEER RUN ROAD	BENEDICTINE SCHOOL FOR EXCEPTIONAL	CHILDREN, INC	6	36	3	59	{F2DF0FEE- 2244-462A- 8ED9- 0377B8BBF310}	7	1.067686	271.385901	4318.35971	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4869 F	olygon	608001847	5576 SMITHVILLE ROAD	BENNETT, SHIRLEY DONOVAN			49	17	14	{FFF04027- DC5F-4ABD- A9A8- BA088C6EB91B	7	27.6426	1633.649512	111866.0252	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6873 F	olygon	606013945	8235 SOMERSET LANE	BENNEY, MICHAEL L. AND	MARCIA C. BENNEY	4	36	10	61	{E478ABB3- 8A4A-49BB- 986D- 487E296890AE}	7	2.617159	500.802299	10591.31079	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6835 F	olygon	606015328	8530 DEER RUN CT	BERGGREN, PENNEY R.		22	36	3	59	{59CEBAE8- C677-46AC- 8C71- 7ABA9DE3DE17	7	1.446625	316.217434	5857.260688	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6841 F	olygon	606007171	8231 NEW BRIDGE ROAD	BERTICS, LAWRENCE S & SALLY ANN		44	36	14	33	{C425BC78- 4167-4097-89B7- 131EB1ACF9B1 }	7	1.120255	289.718275	4535.016945	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6230 F	olygon	606005527	9599 QUAIL RUN ROAD	BINGAMAN, MICHAEL G. AND	TIFFANY M. BINGAMAN	34	31	12	6	{77133FA4- E169-4B6A- 96AD- A27FFA1E652F}	7	1.513008	317.031184	6125.283984	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6316 F	olygon	606012779	7937 LAUREL LANE	BIRCH, KEYWORTH C. AND	LARISSA E. KITENKO	17	36	9	54	{88405432-1903- 4EE6-9DF1- D77B77F047BA }	7	1.347662	321.451223	5450.149283	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7825 F	olygon	606000584	9231 NEW BRIDGE ROAD	BLADES, WILLIAM W			32	18	50	{359D2BC8- 4484-4082- AAD9- 6EE4E9BBE466} {05FD3CFE-	7	128.652	3294.832554	520640.1232	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7823 F	olygon	606000606	9183 NEW BRIDGE ROAD	BLADES, WILLIAM W & DORIS B			32	18	80	8553-484B- B446- 9E72CA15EEB8 }	7	1.319749	310.89328	5340.857882	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6638 F	olygon	606010741	8201 ARCH DR	BLANN, SUNNY IONA EVELYN		42	36	14	37	{FAB608C7- BE67-4C9F- BEAE- 96BC44CD434D }	7	1.106215	270.137432	4482.78492	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8450 F	olygon	606005411	9668 TUCKAHOE ROAD	BLAZEJAK, BRYAN ANDREW &	LORI CALLAHAN BLAZEJAK	26	31	12	6	{F1876D98- 554D-43C7- B3BC- 608131879946}	7	1.621278	326.774638	6561.104609	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6728 F	olygon	606010458	8112 HAVEN ST	BOIES, LEONARDC., OLIVIA B.,	RONALD L. AND THOMAS R.	18	36	14	37	{9F07037B- 3A7E-4D28- 8F20- D233455DAF6A }	7	1.062971	273.322503	4301.287777	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4867 F	olygon	608001707	5404 SMITHVILLE ROAD	BONE, BETTY I. L/E THEN TO ETAL			49	23	18	{50B6289C- 37FC-4A60- BD92- BCE0B77FD92A	7	15.4755	1286.5567	62627.36682	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3661 F	olygon	605020794	4670 SMITHVILLE ROAD	BOWMAN, JOSEPH E., JR			55	10	56	{38E4B531- 28B6-48A4- AEF6- 6479E2434B6E}	7	17.6687	1303.820793	71492.94288	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7305 F	olygon	606015085	8539 DEER RUN ROAD	BRADBURY, FREDRICK W., IV AND	EILEEN M. BRADBURY	7	36	3	59	{EA4B9CC9- F875-496C- BE50- 0398F6F6BB77}	7	1.042568	265.978931	4217.078622	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8960 F	olygon	606010776	10024 TUCKAHOE ROAD	BRADLEY, GEORGE H. AND	MELISSA B. BRADLEY		26	24	19	{4360D26D- 849C-4070- 8CAB- 33669F98816A}	7	3.397138	471.917058	13747.03717	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6864 F	Polygon	606003559	23183 TUCKAHOE SPRINGS DR	BRADLEY, JAMES A. AND PATRICIA C.		25	36	14	33	{4FBDE484- 1B8F-4DA3- B0AC- 94F395AA5364} {80FFD543-	7	1.314142	302.19036	5317.035297	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6785 F	olygon	606012949	8180 LAUREL LANE	BREEDING, CHRISTOPHER, A. &	LAURA L. BREEDING T/E	33	36	9	54	{80FFD543- 5C05-47A2- BE68- 93841351F2BA} {2984F86B-	7	0.998255	257.756726	4039.811362	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6786 F	olygon	606012647	8195 LAUREL LANE	BRENNAN, NANCY C.		5	36	9	54	42984F86B- A357-41FC- A864- 782BFB0D291B}	7	2.000007	387.463005	8093.771903	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2887 F	olygon	605010314	3880 SMITHVILLE ROAD	BRIGGS, JOHN L. AND	ANN C. RILEY		61	3	146	92D0-4901- 9B53- 39502D722BAE}	7	0.409004	165.413027	1655.185894	Potential RLE	0	0	0	0	0	0	<null></null>	0		

6690 F	olygon	606000819	23004 GREEN CT	BROCK, MILFORD J W & GEORGIA M		41	36	14	33	{9D2B1F80- B2D8-450F- 9259- 25FDFB249A26}	7	1.250992	291.734342	5062.727058	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6894 F	olygon	606005721	22978 TUCKAHOE SPRINGS DR	BROCK, MILFORD JOHN WILLIAM		42	36	14	33	{2BDE3766- 355F-4463-9239- 9669BB71B825}	7	1.44154	327.630553	5833.728646	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7030 F	olygon	606007619	9510 QUAIL RUN ROAD	BROKANS, ALEXANDER & ARIA BROKANS		12	31	12	6	{E21D4586- BD05-4982- B430- 1112023220B5}	7	1.260838	345.962151	5101.843778	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6991 F	olygon	606004512	24238 ASBURY DR	BROWN, LAWRENCE EDGAR &	JEAN B BROWN TRUSTEES	6	32	24	97	{7089D0BF- E06C-4E84- 96B3- E7A7BC2D4854 }	7	2.753532	413.616573	11146.30702	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8072 F	olygon	606004539		BROWN, LAWRENCE EDGAR &	JEAN BAIN BROWN TRUSTEE	7	32	24	97	{3AC478AE- B67D-4C64- AE59- B228E00D52D2}	7	3.199947	571.737532	12949.11419	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6855 F	olygon	606007163	23112 TUCKAHOE SPRINGS DR	BUCCALO, ALFRED F., JR AND	SHARYN J. BUCCALO	29	36	14	33	{633B353F- CA99-4C7A- 999E- 45C17A6A8F23}	7	1.077274	292.939601	4364.220786	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7220 F	olygon	606000231		BULLOCK, BETTY A & HAROLD S			36	10	14	{16550F9E- 86C5-4C6F- BAF2- 4810C10433A9}	7	3.380191	708.429605	13680.89343	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7258 F	olygon	606000231		BULLOCK, BETTY A & HAROLD S			36	10	14	{16550F9E- 86C5-4C6F- BAF2- 4810C10433A9}	7	8.739015	873.580995	35365.81997	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6788 F	olygon	606012965	8226 LAUREL LANE	BURD, JAMES R &	BEVERLY A BURD	35	36	9	54	{00FD6A61- 06A5-48A5- 92DB- 675342E96437}	7	0.979542	252.246314	3964.080512	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6832 F	olygon	606011934	22718 DEEP BRANCH DR	BURKE, WILLIAM PATRICK &	DEBORAH J BURKE		32	20	104	{B4050D31- 8670-4533-9944- 217A8AE5D7A6 }	7	1.293704	324.737949	5235.453755	Potential RLE	0	0	0	0	0	0	<null></null>	0		
813 F	olygon	605005973	4268 SMITHVILLE ROAD	BURWICK, RAY I. AND	DEE ANN BURWICK		55	21	66	{869E383F- 58E5-4F0A- 9040- EA055F1DAE06 }	7	1.958073	379.068403	7924.071123	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6887 F	olygon	606001076	8391 TUCKAHOE ROAD	BUTLER, CORNELIUS			36	10	32	{578C5D94- 5555-47A8- B69B- 3A4F18D54290}	7	1.243385	299.890507	5031.819779	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6884 F	olygon	606001106	8210 TUCKAHOE ROAD	BUTLER, GREGORY KEITH SR &	DEBORAH ANN BUTLER	ī	36	16	16	{397BE782- D021-4F09- A619- F3CF4548860F}	7	15.0839	1467.21595	61042.87328	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7459 F	olygon	606001092	8459 NEW BRIDGE ROAD	BUTLER, HERBERT ALAN			36	10	8	{43FD773B- 318A-4371- 9ABC- 7A5B5999EF00}	7	3.703368	544.386979	14987.05947	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7748 F	olygon	606011829	24099 ASBURY DR	BUTLER, MICHAEL A., JR AND	MICHAELE E. BUTLER	51	32	24	97	{A3D29784- BCD6-41CA- AA11- E237BA9D58EE }	7	3.82948	712.395352	15497.41718	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2844 F	olygon	605014433	3879 OLD DENTON ROAD	CALLOWAY, FAWN L.			61	3	121	{9955FA4E- 39E5-4001- B1E4- E151FFF2018D}	7	0.371579	158.67682	1503.731995	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3098 F	olygon	605014433	3879 OLD DENTON ROAD	CALLOWAY, FAWN L.			61	3	121	{9955FA4E- 39E5-4001- B1E4- E151FFF2018D}	7	0.162182	119.285582	656.329247	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7759 F	olygon	606011403	24324 ASBURY DR	CARNEY, TERENCE NEIL AND	VICTORIA T. CARNEY	17	32	24	97	{59574F49- 49FB-46BB- 88D6- 872A61954E6A}	7	3.88764	834.259587	15733.02029	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6748 F	olygon	606010288	8287 HAVEN ST	CAROLINE CENTER, INC., A MD CORP		1	36	14	37	{1E5F57B2- 1AA2-4ED0- B693- 66E77EBB8766}	7	1.011086	260.681034	4091.923193	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7022 F	olygon	606015875		CLARK INVESTMENT PROPERTIES, LLC		1	36	9	9	{A4472A72- 1B0F-44BC- A20E- 29C93306E373}	7	0.999562	261.300651	4045.317221	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7023 F	Polygon	606015913		CLARK INVESTMENT PROPERTIES, LLC		2	36	9	9	{64B69636- 789F-4A15- A6FE- AF0C30F7C9D5 }	7	0.999642	270.414977	4044.614844	Potential RLE	0	0	0	0	0	0	<null></null>	0		

7024	Polygon	606015964		CLARK INVESTMENT PROPERTIES,		3	36	9	9	{56F6CB5A- DB17-4C84- AFAA-	7	1.000233	308.284316	4046.37704	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7029	Polygon	606001491	9506 QUAIL RUN ROAD	CLARK, CARLTON S.	MARY ANN CLARK	11	31	12	6	3B612E4CA531} {8C29D2D1- 0266-4763- A99D-	7	2.277456	494.205016	9215.964536	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4866	Polygon	608001324	5370 SMITHVILLE	TRUSTEE, &	TRUSTEE T/C		49	17	19	3AFBB5E1E03D } {DA7F45C7- C1FC-4969- B0DF-	7	30.7814	1956.467478	124568.3487	Potential RLE	0	0	0	0	0	0	<null></null>	0		
	,,,		ROAD	C						9DA02619D9F3} {E3B38C2A-															
7761	Polygon	606011446	24368 ASBURY DR	COLBERT, CRAIG M. AND	CATHERINE A. COLBERT	20	32	24	97	6AF0-4A06- 8E74- 4784B1525A02} {699250FB-	7	3.558952	621.247767	14396.95742	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6842	Polygon	606007198	8239 NEW BRIDGE ROAD	COLLINS, GEORGE E. SR		45	36	14	33	FE09-4CC5- 8728- FF2455CF5571}	7	1.109485	287.925029	4491.430014	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4001	Polygon	605019699	4401 LONG SWAMP ROAD	COLLISON, GALEN M. III			55	15	40	{B001B587- ABD6-486A- B851- 36E9C128BAF1}	7	0.812658	230.694331	3288.724674	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6781	Polygon	606012930	8108 LAUREL LANE	CONDIT, JOHN RUSSELL, JR. &	M. DIANE CONDIT	32	36	9	54	{B34F4EDE- A7EC-4BD4- 9E55- FC6D25808BC2}	7	1.480357	384.16996	5990.817307	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8403	Polygon	606005403	9616 QUAIL RUN ROAD	CONNOLLY, WILLIAM J &	C FAYE CONNOLLY	25	31	12	6	{6D927AA9- 7447-4A73-9630- 15722AFC830D}	7	2.301201	420.270369	9313.048022	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6888	Polygon	606001769	8425 TUCKAHOE ROAD	CONSIDER IT DONE, LLC			36	9	10	{19BA7B1C- AF9C-46C0- 9643- 4506184EE4A3}	7	2.150357	390.063703	8700.101009	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6740	Polygon	606010709	8210 HAVEN ST	CONSUL, JEFFREY K. AND	JOAN W. CONSUL	38	36	14	37	{66164433- 46A9-4EAB- 869B- F7DB774A77F7}	7	1.050482	262.53305	4251.166221	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7827	Polygon	606005446	9611 QUAIL RUN ROAD	COOK, CHARLES R &	BEVERLY A COOK	28	31	12	6	{A6D42256- FE5B-494A- BCBE- 885A913CF2F8}	7	1.480513	320.150357	5995.04238	Potential RLE	0	0	0	0	0	0	<null></null>	0		
12534	Polygon	606004822		COOK, CONSTANCE N			22	7	14	{A2BBB743- DCC5-41B7- BE4A- B96ACD7B6405	7	19.8172	1547.444238	80197.77562	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6663	Polygon	606013872	8274 CLEARFIELD ROAD	COULBY, LAWRENCE LEE JR. &	JACQUELYN M. COULBY	2	36	8	60	{794713A0- AE3A-4C7D- 8212- BB909486763F}	7	1.705158	351.994343	6900.55535	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8084	Polygon	606011373		COVELL, RICHARD P		15	32	24	97	{20F7F00D- A38D-4951- BE21- 0CB7EA9F24EE }	7	2.973596	475.952654	12032.10793	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7772	Polygon	606011942	22722 DEEP BRANCH DR	COVEY, JAMES F. AND	PATRICIA A. COVEY		32	19	105	{95FE582A- D110-4B99- 9327- DDA17C42801D	7	1.396913	315.159836	5652.493744	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7937	Polygon	606005306	9590 QUAIL RUN ROAD	CRENSHAW. BENJAMIN R., JR.	AND HEATHER J. CRENSHAW	17	31	12	6	{8A597023- 243A-46C4- BA7B- D91F8A7C9304}	7	3.931733	572.191732	15911.22401	Potential RLE	0	0	0	0	0	0	<null></null>	0		
1440	Polygon	605022762		CULHANE, JEFFERY ROBERT			61	3	142	{9E88F0C8- 51F9-487C- 9A93- AF8358909F32}	7	1.00874	284.583755	4082.241285	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2849	Polygon	605022754	3911 OLD DENTON ROAD	CULHANE, JEFFERY ROBERT			61	3	118	{5C3AECEF- D738-45CA- 883F- 8A193DC0AE8E	7	0.549944	196.82374	2225.552686	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7026	Polygon	606013228	9434 MILLERS LANDING ROAD	CURTIN, THOMAS B. AND	SHARON BEERMANN CURTIN TRUSTEES	2	32	7	114	{E6C25CE6- A007-4252- A610- 493D658E5FA1}	7	17.9041	1340.016965	72455.18851	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6733	Polygon	606010474	8140 HAVEN ST	CURTIS, ROBERT S., JR AND	KIMBERLY D. CURTIS	20	36	14	37	{CE226943- 7F42-4A22- ABED- 41972C80D50E}	7	1.102473	277.263021	4463.551225	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7072	Polygon	606003486	24150 ASBURY DR	DALY, PAUL D & FRANCES W		3	32	24	97	{E8AAEA60- D258-4C7B- 8F41- DD69233F95C8}	7	4.760755	729.704388	19266.16798	Potential RLE	0	0	0	0	0	0	<null></null>	0		

6729 P	Polygon	606010	0393 8117 HAVEN	ST DANIELS JOHN A. AM		ROSE M. DANIELS	13	36	14		37	{C0F3D0BF- FDBD-4057- 9C9B- F8F53709152D}	7	1.276757	302.078527	5165.341616	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6856 P	Polygon	606002	23115 2277 TUCKAHO SPRINGS I		i & i		19	36	14	ŀ	33	{D3C917C6- 4FB7-41D3- A1C2- C392D4721D4C}	7	1.059717	278.663401	4286.713323	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6737 P	Polygon	606010	0377 8187 HAVEN	ST DAVIS, GAR & JOYCE DAVIS	YT E		8	36	14		37	{F38A6E0E- 0A9A-495A- B070- B853BF8B88FB}	7	1.074995	269.484114	4350.242435	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6770 P	Polygon	606013	3104 7884 LAURI LANE	DAVIS, MAG	C J.	KELLY K. DAVIS	47A	36	9		54	{0519DC14- 2F99-47C5- 9B25- 773E255961B8}	7	2.025649	440.232924	8197.85068	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7751 P	Polygon	606004	4369 24154 ASBU DR	DAVIS, THOMAS S	S &	PATRICIA A DAVIS	4	32	. 24		97	{2639E5F4- 2ACB-48BA- B0F8- 72C4DA858160}	7	3.943299	710.795965	15958.03016	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6897 P	olygon	606002	22998 TUCKAHO SPRINGS I	DAVIS, E WENDELL I R MARY R	E &		38	36	14	1	33	{70ADCE37- EF6A-42FB- A4EA- 2C40F5D8274D}	7	1.150843	275.862042	4660.656643	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6896 P	Polygon	606007	7856 TUCKAHO SPRINGS I		12	AMY DEHAVEN	6	36	14		33	{67D6E823- 2867-4031-9F21- 5C015FBB5EBD }	7	2.359947	409.146303	9545.824978	Potential RLE	0	0	0	0	0	0	<null></null>	0			
11745 P	Polygon	606008	8364 EVELANI ROAD	DELMARV POWER & LIGHT CO	k C	C/0 TAX DEPT.		21	18	3	10	{88B2967E- 63EA-417F- B755- 1E15AB41ADE4 }	7	4.876275	836.595349	19733.66195	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6904 P	Polygon	606007	7872 Z3045 TUCKAHO SPRINGS I				10	36	14		33	{2BBBAF47- E2BF-4366- 9CE4- C695947B8673}	7	2.108418	411.094816	8537.195956	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7031 P	Polygon	606000	9518 QUAI RUN ROA		&		13	31	. 12	2	6	{B4260F24- E53A-4000- AB8F- 3D409999ACFC }	7	1.457672	317.954072	5896.897757	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6848 P	Polygon	606013	3635 8329 NEW BRIDGE ESTATES ROAD	DICKINSO EVA C.			4	36	8		58	{E8C5F00C- B3E6-49BE- A5B8- 4E1DDF0B35C6 }	7	4.403828	543.250274	17821.7313	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6308 P	Polygon	606012	2841 7905 LAURI LANE	L DING, YI ROBERT AT	H. ND	AI-OU LAURA JIN	24	36	, 9		54	{8819322B- 788C-4D2A- A01E- 87E66CDCD404	7	2.224114	462.73858	8999.111796	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6912 P	Polygon	606015	5611 23280 WILD WAY	ER DONAHUI DAVID N. A	E, ND	EDIE C. DONAHUE	3	36	9		64	{72066954-3670- 4B7B-BE02- 387504062077}	7	20.4563	1255.937229	82783.84366	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4870 P	Polygon	608001	1855 SMITHVILI ROAD	DONOVAN THEODORE DOROTHY	E &			49	18	3	13	{54EAE8AB- B86D-43DE- 88C5- EEE428A0872E}	7	24.0479	1590.151534	97318.80684	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6744 P	Polygon	606010	0318 8259 HAVEN	ST DOOLEY, MARGARE	T L		3	36	14		37	{B1EEC51F- C93A-43F0- BB7F- 7ACDF40058D7 }	7	1.003789	262.128605	4062.206535	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2890 P	olygon	605026	3895 SMITHVILI ROAD	E DORMAN DANIEL R. A	I, AND	IRMA I. DORMAN		61	. 3		572	{26B6FECF- 88EF-44CE- 9E88- 8EE57FEFC5EA	7	1.312842	379.258988	5312.904461	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7922 P	Polygon	606005	5187 9472 QUAI RUN ROA		SSE	ROSE W DOSTER	3	31	. 12	2	6	{EC533E50- 3064-4A7B- ABE5- 359D6FB0DEEA }	7	2.348259	399.653436	9503.818639	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7187 P	Polygon	606011	1462 24428 ASBU DR	DOTY, GEORGE F AND	R.	MARTY M. DOTY	22	32	24		97	{818B4C14- E468-438A- AF5F- CA30D0BE389B	7	2.706256	463.403657	10948.87601	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6317 P	Polygon	606013	3058 7970 LAURI LANE	DUMKE, MARTIN I AND	F.	MARC H. WRIGHT	42	36	9		54	{49A338F5- B969-45CE- 8D3C- 07436DBAB037}	7	1.105699	265.712576	4477.13408	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6886 P	olygon	606002	2617 TUCKAHO ROAD	DYOTT, LAURA B. A	AND	P STEVEN REDDEN		36	10		11	{54248EA7- B137-4A43- 892B- A71B2658D4B3}	7	2.57824	427.787532	10433.8099	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7925	olygon	606005454	9481 QUAIL RUN ROAD	EARLS, PHILIP S & SUSAN P EARLS		29	31	12	6	{F79D1C92- 3517-4895- 8CB7- 341FF14BAA75}	7	1.279879	299.186169	5178.524165	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6736	olygon	606010253	8169 HAVEN ST	EDWARDS, NATHAN J		9	36	14	37	{DFCCC957- 5D4D-49CE- B705- C9E15E755A8A }	7	1.121834	274.855122	4537.215665	Potential RLE	0		0	0	0	0	0		<null></null>	0					
7762	olygon	606011454	DK	EFFINGER, DAVID S &	STACEY C EFFINGER	21	32	24	97	{D517CF4F- 991D-49B3- 84A5- 3F4A79F8C5B4} {8E297390-2639-	7	3.486894	538.773402	14107.60661	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6996	olygon	606013678	8474 DEER RUN ROAD	ERVIN, DAVID W., SR.	AND JANICE M. ERVIN	1	36	3	59	4F75-A838- 363C79172862}	7	1.548988	332.437957	6262.893635	Potential RLE	0		0	0	0	0	0		<null></null>	0					
2885	olygon	605023777	3874 SMITHVILLE ROAD	ESCALANTE, MANUEL & VICTALINA			61	3	147	EFAC-4FD5- 878A- 8077DBCDB3A A}	7	0.45467	180.065919	1840.034999	Potential RLE	0		0	0	0	0	0		<null></null>	0					
3325	olygon	605000254	4300 SMITHVILLE ROAD	ESKRIDGE, MARK W. AND	MARIE B. ESKRIDGE		55	16	64	{F3C8C2D7- 9A49-4A26- 9EB9- B0496D998B27}	7	1.014591	315.842285	4105.922174	Potential RLE	0		0	0	0	0	0		<null></null>	0					
3321	olygon	605012953	3956 SMITHVILLE ROAD	EVANS, ALLAN C. & ALVIN C. EVANS			61	3	140	{E68F315A- 528A-4896- 832A- 20092052A9F5}	7	4.400317	547.973417	17807.52053	Potential RLE	0		0	0	0	0	0		<null></null>	0					
809	olygon	605027969	4012 SMITHVILLE ROAD	EVANS, CECELIA A			55	21	139	{5BDE851D- 0787-48DB- 956F- 50FECF57D194}	7	2.500445	684.571855	10118.98125	Potential RLE	0		0	0	0	0	0		<null></null>	0					
3323	olygon	605005892	4002 SMITHVILLE ROAD	EVANS, CECILIA A. & SYLVIA J. ROSS	ALVIN C. EVANS & ALLEN C. EVANS		55	21	71	{39C015B1- AC79-4EC0- B364- 2715F3226549}	7	10.0202	1372.285764	40550.28721	Potential RLE	0		0	0	0	0	0		<null></null>	0					
11194	olygon	606002811	10948 TUCKAHOE ROAD	EVELAND, JAMES OLIVER & ROBERTA S			26	11	3	{7808498F- E087-4F08- 8A71- BC0EBA677C9A }	7	56.0298	2141.415985	226749.2076	Potential RLE	62	05-89-07Ae	0	0	0	95.01	199521	606002811	12/6/1990	39	05-89-07Ae	Eveland	James	Liber 0244, Folio 0245	12/6/1990
7458	olygon	606004083	8408 NEW BRIDGE ROAD	EVERSON, BARRY B. AND	KRISTIN E. EVERSON	4	36	9	9	{5ED0AE48- 4EF6-47B0- 9393- 4EE83DDD967C }	7	1.002651	249.363354	4054.928235	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6743	olygon	606010628	8248 HAVEN ST	FIFE, JAMES A & JANET M FIFE		31	36	14	37	{52894802-3066- 4191-9D7D- 2D292B340FED}	7	1.03394	256.355492	4184.410973	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6859	olygon	606005128	23138 TUCKAHOE SPRINGS DR	FIKE, STEPHEN B & SHARON R		27	36	14	33	{0FBC4B04- 5C46-4D50- 9412- D869BECAF9A2	7	1.004297	260.615532	4064.263716	Potential RLE	0		0	0	0	0	0		<null></null>	0					
7933	olygon	606005497	9533 QUAIL RUN ROAD	FISHER, CHARLES D.		32	31	12	6	{6E07F52F- 9765-4CA4- AC07- 4D80CC2B8350}	7	1.620249	359.315563	6561.705312	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6306	olygon	606013082	7894 LAUREL LANE	FISHER, DAVID A. AND	CAROL H. FISHER	45	36	9	54	{EBCD0D84- 5B39-4B9D- 9C16- 1C36D95C76B3}	7	1.808541	369.209916	7327.305198	Potential RLE	0		0	0	0	0	0		<null></null>	0					
7687	olygon	606000053	24098 ASBURY DR	FISHER, HENRY S IV & CLAIRE D		1	32	24	97	{1C001E55- 7BD6-42B4- 9289- 8B47DFC5AFE0 }	7	3.62507	590.394823	14670.19758	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6783	olygon	606012663	8129 LAUREL LANE	FLATER, FRANCIS M &	BEVERLY J FLATER	7	36	9	54	{8D85B9A4- 7E65-4FAA- B4E0- 88F7B36404F0}	7	1.002069	254.966691	4055.245242	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6850	olygon	606013627	8339 NEW BRIDGE ESTATES ROAD	FLUHARTY, AIMEE M.		3	36	8	58	{2802B1D9- 8E81-489A- AB47- 25B5055374F2}	7	4.162062	528.195465	16843.33592	Potential RLE	0		0	0	0	0	0		<null></null>	0					
6858	olygon	606006035	23125 TUCKAHOE SPRINGS DR	FOREST, OLLIE H., ETAL		20	36	14	33	{F6B4E63D- AB5D-4551- 9F67- 23E364B5DFE5}	7	0.963266	274.536129	3898.187064	Potential RLE	0		0	0	0	0	0		<null></null>	0					
7021	olygon	606015441		FOSTER, DANIEL B.		3	36	6	27	{39AD8837- 958A-4B7E- BEF4- 3D7714B7A0A4 }	7	8.000456	737.792774	32376.99815	Potential RLE	0		0	0	0	0	0		<null></null>	0					
7702	olygon	606016049		FOSTER, DANIEL B.		2	36	6	27	{36C47F2F- C3A2-4B6A- A33F- 37F81D2079A5}	7	7.354969	731.87728	29764.83954	Potential RLE	0		0	0	0	0	0		<null></null>	0					

5309 Po	lygon	608010854	5969 JESTER ROAD	FRAZIER, GEORGE B &	JOAN M FRAZIER		49	11	93	{4D7281C6- 695E-4908-B224- D1C89E7BDA8B	7	12.8913	908.624672	52182.91746	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6773 Po	lygon	606012884	7893 LAUREL LANE	FRIEDEL, KEVIN W. & ELIZABETH K.		27	36	9	54	{BE575FE2- C481-4D76- BA46-	7	2.463242	422.218212	9965.4183	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2891 Po	lygon	605010306	3902 SMITHVILLE ROAD	FRIEL, MICHAEL D. AND	HEIDI E. FRIEL		61	3	143	D81C1391B645} {A049A983- 72C1-4EAD- 8098- EA12F5D4E63C	7	1.630103	372.60514	6596.817436	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6312 Po	lygon	606012809	7921 LAUREL LANE	GAINES, DIANA AND	STEPHEN A. GAINES	20	36	9	54	{990D9008- 01D2-44DB- BC1C- 9D64E6E32682}	7	2.49107	458.372829	10079.3744	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6898 Po	lygon	606007848	23007 TUCKAHOE SPRINGS DR	GALASSO, GREGORY A. AND	SUZANNE M. GALASSO	7	36	14	33	(3E4ED9F8- 7887-4045-B327- FCCD8D289AD	7	1.620571	384.107248	6556.910075	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3326 Po	lygon	605006872	4310 SMITHVILLE ROAD	GAMBRILL, LYNNIE L L/E THEN TO	RONALD LORD & WAYNE LORD		55	16	116	{17F4B5B6- 0D03-43A9- A300- 1C44BAC9DCD E}	7	1.015689	315.067124	4110.364919	Potential RLE	0	0	0	0	0	0	<null></null>	0		
810 Po	lygon	605018366	4048 SMITHVILLE ROAD	GAUGLER, LLOYD A &	NORA M GAUGLER		55	21	70	{958FF40B- 6CF6-4E3C- AA8B- EB6C3426FAFF }	7	27.0735	1379.016532	109567.0967	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2839 Po	lygon	605018994	3835 OLD DENTON ROAD	GAUGLER, LLOYD A, NORA M. AND	LLOYD A.,JR & LISA J. GAUGLER		61	3	0	{BE36BA62- FD0B-465C- B9BC- 3D0E2DD22D3B }	7	0.329667	159.360356	1335.567429	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2892 Po	lygon	605019222	3909 SMITHVILLE ROAD	GAUGLER, LLOYD A. AND	NORA M. GAUGLER		61	3	137	{7D79D0A0- CEE3-4012- A290- 76B5EAA82232}	7	1.092004	307.637991	4419.202329	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3080 Po	lygon	605023459		GAUGLER, LLOYD A. AND	NORA M. GAUGLER		61	3	130	{A1A25C7F- 67A5-409A- 8EED- 879EBA14D1A7 }	7	0.30249	171.536821	1224.139284	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2684 Po	lygon	605018986	3835 DENTON ROAD	GAUGLER, LLOYD A., NORA M., LLOYD	LLOYD GAUGLERJR & LISA J.		61	3	128	{EDAFFD19- 57C1-4782- 93AB- A76231240FE0}	7	0.618838	241.306484	2502.07802	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8008 Po	lygon	606028756	9428 TUCKAHOE ROAD	GEORGE, DEBORAH LEA AND	DANIEL H. GEORGE	1	32	7	126	{BCD7399F- 3DC0-491D- AE0D- 4B47C3D95AE7 }	7	33.5584	1556.978594	135806.6521	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3327 Po	lygon	605007259	4320 SMITHVILLE ROAD	GLIME, INEZ G L/T THEN TO	JOSEPH R. GLIME & STEVEN J. GLIME		55	16	63	{2E8E8E03- 667D-43DD- A2D2- F5AC9F7B0C25 }	7	2.539426	413.423953	10276.73216	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4156 Po	lygon	605007232		GLIME, INEZ G L/T THEN TO	JOSEPH R. GLIME & STEVEN J. GLIME		55	15	68	{D7528B63- 7CA3-482F- BE2A- 050DA2EEB186 }	7	80.9045	3045.543476	327410.0234	Potential RLE	0	0	0	0	0	0	<null></null>	0		
811 Po	lygon	605007267	4130 SMITHVILLE ROAD	GLIME, JOSEPH R & DONNA B			55	21	58	{781EC293- 94D7-4886-9658- CB5A7D0B10FF }	7	3.460395	513.26614	14002.28307	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4775 Po	lygon	605017408	27291 CHIPMANS LANE	GLOVER, SCOTT M.			49	22	2	{F6E87551- 9DA3-4C4E- B3C7- B88508B01310}	7	10.6819	1079.489718	43226.68657	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6997 Po	lygon	606013694	8475 DEER RUN ROAD	GOULD, EARNEST M. AND	MARY LOU GOULD	3	36	3	59	{9322BB4E- E2C5-4BFD- 9DE5- DB324ED666AA }	7	1.613588	331.484676	6531.271412	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4863 Po	lygon	608003734	5282 SMITHVILLE ROAD	GREENE, EDWARD M., JR			49	23	22	{A10C7DA9- F29B-43B6- AA1F- 23D10EC64A9E }	7	1.323039	296.916347	5354.29653	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6771 Po	lygon	606012906	7885 LAUREL LANE	GREENE, MARK D. AND	LISA A. GREENE	29	36	9	54	{1916EFAE- D0AE-4C0C- A03D- BDBCE77B6FD D}	7	2.357076	424.530353	9538.370925	Potential RLE	0	0	0	0	0	0	<null></null>	0		

7315	Polygon	n 606011659 8820 DOROTH LANE	GREER, ROBERT B. AND	ANDREA R. GREER	37	32	24	97	{EB29D140- F61D-4771- B580- EBF5F8DB1B5C	7	3.853701	535.241468	15594.64435	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6836	Polygon	1 606015263 8550 DEER RU CT	HADDAWAY, SCOTT O.AND	KRISTINA HADDAWAY	21	36	3	59	{07B8ACA4- EA64-43DB- A08D- 8D04A894B66E}	7	1.606979	335.280593	6503.237755	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6890	Polygon	22965 TUCKAHOE SPRINGS DR	HALL, STAFFORD L &	EDNA M HALL	1	36	14	33	{46D7E4E6- 12BF-4334-9272- A68935BCA94C	7	1.092137	277.379576	4421.828307	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6210	Polygon	606002412 8006 RIVER C	HALLOCK, HOMAN F. III		16	36	14	33	{53377266- 09A1-41F1-8414- 4F1E28EDF5AA }	7	1.019923	279.278206	4127.497592	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7070	Polygon	606001831 24120 ASBUR DR	HANES, BRETT E.		2	32	24	97	{402D0B96- 5527-4A8F-9668- 9307FCAC9A26 }	7	3.683583	578.18672	14906.99211	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6822	Polygon	8178 NEW BRIDGE ROA	HANEY, THELMA		2	36	14	44	{B9D3D912- 5B9E-4487- 892F- 281F4BD0AFFD }	7	1.458749	342.033604	5903.373252	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6782	Polygon	606012671 8109 LAUREI LANE	HANSEL, LAWRENCE G. AND	MARY J. HANSEL	8	36	9	54	{822008AB- 9F22-45E4- B5A1- 0CB66EF134E2}	7	1.002091	254.985432	4055.315268	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7189	Polygon	1 606011489 24441 ASBUR DR	HARDISTY, MARK E AND	VIRONICA A. HARDISTY	23	32	24	97	{AD84C76C- 9424-4381-94CE- 8C14DDAE73F9 }	7	3.868619	606.023565	15655.40366	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7190	Polygon	1 606011497 24441 ASBUR DR	HARDISTY, MARK E. & VIRONICA A.		24	32	19	97	{133FF2A6- 7424-470E- A68D- BA69C8CD7E6A }	7	3.354661	670.922447	13575.64117	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4051	Polygon	4517 SMITHVILLE ROAD	HARNED, ELIZABETH ANNE AND	STEVEN B. SCHORR	3	55	16	130	{9F96997A- 7D09-4BA3- 947F- DDD68BC5D303 }	7	7.704733	788.014684	31177.41196	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6853	Polygon	23080 TUCKAHOE SPRINGS DR	HARNED, TONY &	ELIZABETH ANNE HARNED	30	36	14	33	{E9F2A83F- 5D42-408C- 8BE0- D7E8E3C6A76F }	7	1.00248	286.14502	4058.340227	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2842	Polygon	3865 OLD DENTON ROA	HARPER, IRMA S.			61	3	123	{FB510122- 7042-4D63- B908- BD9BB418FDFC }	7	0.42423	167.283765	1716.804672	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8099	Polygon	9283 TUCKAHOE ROAD	HARRIS, SARAH, DONALD HARRIS,	AND SUSAN K. HARRIS		32	14	6	{169872D9- 7BE0-46A2- 8A2B- 12815F25B8ED}	7	24.6408	1329.416292	99718.20019	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7931	Polygon	o 606005241 9498 QUAIL RUN ROAD	HARRISON, JASON W. AND	AMY D. HARRISON	9	31	12	6	{C6C43FFD- FFC4-4419- AA66- F10650C572CD}	7	1.414773	324.579835	5723.114095	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6662	Polygon	8272 CLEARFIELD ROAD	HARTLOVE, JEFFREY S. AND	KIMBERLY R. HARTLOVE	1	36	8	60	{B7358D10- F7A6-4425- 9B47- F80885553346}	7	1.103436	264.751682	4465.872643	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6735	Polygon	n 606010482 8164 HAVEN S	T HAYDEN, JAMES F &	BETTY J HAYDEN	21	36	14	37	{3FD54C43- EEA1-4DC6- B99F- 39FCE416FF59}	7	1.08624	260.612762	4398.82667	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6903	Polygon	23042 TUCKAHOE SPRINGS DR	HENDRICKS, FAYE C		35	36	14	33	{63824A69- 368A-40D4- B0BF- 5097BD6724F6}	7	1.264824	314.747308	5116.702386	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2843	Polygon	3875 OLD DENTON ROA	HENRY, DON WILLIAM			61	3	122	{3A142393- BDFE-4CB6- 99D6- 54DFEB1F1F2B }	7	0.24035	136.232677	972.667136	Potential RLE	0	0	0	0	0	0	<null></null>	0			
3096	Polygon	n 605030536	HENRY, DON WILLIAM			61	3	620	{33E4C069- F966-4019-873F- 88B6D0CCA83F }	7	0.59328	209.687874	2400.928611	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2884	Polygon	3871 SMITHVILLE ROAD	HERING, WILLIAM			61	3	134	{0724B121- 4683-4539- ADAA- 19228D44B3BE}	7	0.85757	426.259262	3470.476974	Potential RLE	0	0	0	0	0	0	<null></null>	0			

6802 P	Polygon	606	8240 LA 6012973 LA1	UREL	HIGGINS, JUNE E.		36	36	9	54	{0328C9B1- 7424-47DF-9951- 7E829F00F79F}	7	0.973242	251.367522	3938.587799	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6730 P	olygon	606	010466 8118 HA	VEN ST	HODGMAN, LESLIE ANN		19	36	14	37	{E47F6981- 69FC-493C- 9571- 1C4BA7B344CF	7	1.206469	288.948376	4885.538729	Potential RLE	0	0	0	0	0	0	<null></null>	0			
11746 P	olygon	606	117- 6007759 EVEL. RO	AND	HOLDEN, JOYCE V. AND	BERNARD A. SCHREINER		21	18	8	{A0886A08- 3716-49C8- B797- 2909BC4425AB}	7	7.624352	1107.119885	30858.95788	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6806 P	olygon	606	8286 LA LAI		HOLLENY, RICHARD F. AND	NANCY RHODES HOLLENY	38	36	9	54	{88031E47- 208A-4BB8- AD29- 547105241DAF}	7	0.968207	250.663242	3918.209605	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4781 P	olygon	608	274 004277 CHIPM LAI	IANS	HOLMES, ALBERT R & ALENA B			49	23	73	{3242DD59- 445A-490B- B72B- E02620526638}	7	0.918277	244.457624	3716.149872	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6774 P	olygon	606	7897 LA		HOOD, WILLIAM H. AND	PATSY A. HOOD	26	36	9	54	{D532478E- 421C-4469-96F3- F0E59A93E277}	7	2.022043	408.572882	8180.468806	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8009 P	olygon	606	957 7UCKA ROA	AHOE	HOUCK, JOSEPH AND	IRMA HOUCK	6	32	7	114	{4F900EBA- D9EE-4024- A5FA- CF98AC5800E4}	7	27.218	1491.941544	110137.1355	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4865 P	olygon	608	534 5004307 SMITHY ROA	VILLE	HOUGHTON, CALVIN J & THOMAS E			49	16	20	{C49969F2- 6A48-4D92- B147- 9E093836B2AD}	7	24.0131	1462.176548	97178.01444	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5120 P	olygon	608	534 5004307 SMITHY ROA	VILLE	HOUGHTON, CALVIN J & THOMAS E			49	16	20	{C49969F2- 6A48-4D92- B147- 9E093836B2AD}	7	19.3946	1232.486001	78487.40098	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5121 P	olygon	608	534 5004307 SMITHY ROA	VILLE	HOUGHTON, CALVIN J & THOMAS E			49	16	20	{C49969F2- 6A48-4D92- B147- 9E093836B2AD}	7	9.479006	1192.995321	38360.35981	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4780 P	olygon	608	273 CHIPM LAI	IANS	HOUGHTON, THOMAS E. AND	CALVIN J. HOUGHTON		49	23	31	{48CC27DE- 776E-415F- BACD- AC0EFB3F6800}	7	0.49001	190.068611	1983.008967	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6639 P	olygon	606	010598 8218 AR	CH DR	HOUTZ, KENNETH L. W. AND	PAMELA J. HOUTZ	29	36	14	37	{6F95FD15- 3CCE-4AF3- 9B9A- D825FBD2F506}	7	1.012107	266.125416	4093.305741	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6908 P	olygon	606	230 010938 TUCKA SPRING	AHOE	HUDDLESTON, CHARLES E JR & MARILYN		32	36	14	33	{25A914FA- 8E0A-4B42- 9647- 62258470E302}	7	1.046161	276.644296	4233.682152	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7924 P	olygon	606	9480 Q RUN R		HUNDERTMAR K, JAMES A & ANN C		5	31	12	6	{0BBD5175- 45E6-4828- 9ADD- AE0DC5ADB83 7}	7	2.110136	407.095788	8540.1483	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6637 P	olygon	606	010733 8183 AR	CH DR	HURNI, ROBIN L. AND	JEANNE L. WILLIAMS	41	36	14	37	{BDC7A9B7- D438-4EEC- B455- 6293F25DC120}	7	1.148721	281.446569	4648.728697	Potential RLE	0	0	0	0	0	0	<null></null>	0			
10582 P	olygon	606	0004172		HUTCHISON, STANLEY LEE, JR.			26	17	7	{E72CD088- B8DD-446D- 9493- 5B782ED3A8D5 }	7	5.244694	595.436731	21224.61015	Potential RLE	0	0	0	0	0	0	<null></null>	0			
812 P	olygon	605	6008409 425 SMITHY ROA	VILLE	HUTSON, MICHAEL J. & BARBARA J.			55	21	67	{3587B253- A9F1-4CD3- AEDE- D91218F97349}	7	1.072326	263.518085	4339.568565	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6787 P	olygon	606	8200 LA	UREL NE	IRONS, ALFRED H., III AND	LISA A. IRONS	34	36	9	54	{364B4256- CF39-4EBC- 9254- FD710F9A1ACA }	7	0.970522	251.043509	3927.58012	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6315 P	olygon	606	7930 LA		JALLADE, LOUIS E. IV AND	CHRISTINE B. SCHUMAN	43	36	9	54	{69CC6ADB- EEA2-4D82- 89C2- 6F439CD3F236}	7	2.054728	364.369847	8326.763637	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4779 P	olygon	608	273- 3004684 CHIPM LAI	IANS	JOHNSON, JAMES P & MARION			49	23	0	{24268A3C- F711-4E63-8025- CD375325FDF3}	7	4.558031	672.769112	18445.76961	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4774 P	olygon	608	272 CHIPM LAI	IANS	JOHNSON, LILLIE MAE & ADRIAN D.			49	22	26	{3692CA49- 1EB6-4857-8109- 26BF886B1F52}	7	16.7999	1154.448409	67988.15147	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4778 P	Polygon	608	273: 004722 CHIPM LAI	IANS	JOHNSON, WARNER G, KEVIN C.,	KAREN O., AND ERIC L. JOHNSON		49	23	77	{241F6C55- 7324-461A- B068- 997944DF8736}	7	0.435561	170.946562	1762.660441	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7271	Polygon	n 60601	15662	JOHNSTON, CHARLES R., JR.		4	36	9	64	{2033614B- A82C-4B98- BEF1- 6F281F8E2C95}	7	14.5072	1094.330098	58708.82369	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8402	Polygon	n 60600	9614 QUAIL RUN ROAD	JONES, JAY & BONITA JO JONES		24	31	12	6	{EA6864C6- D392-40A2- B7EE- B641D1FDF801}	7	2.134418	403.477297	8639.670386	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7756	Polygon	n 60601	10962 24220 ASBURY DR	JONES, JOHN A. & LINDA M.		13	32	24	97	{74F77972- EF6B-436C- BDAC- 11C12FE3FD95}	7	2.999814	471.864322	12139.86656	Potential RLE	0	0	0	0	0	0	<null></null>	0			
3324	Polygon	n 60500	05132 4280 SMITHVILLE ROAD	JONES, LARRY G. & LINDA B.			55	22	65	{1CD0A9AC- 0E0B-4DCB- A91E- 2FDC644268D4}	7	1.993415	379.999075	8067.09619	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2889	Polygon	n 60501	18323 SMITHVILLE ROAD	JRWT, LLC			61	3	145	{9CCE32C8- C53F-4146- 9EA3- ACD561F48667}	7	0.266501	141.708586	1078.494504	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6808	Polygon	n 60601	12604 8299 LAUREL LANE	KEATING, JOHN A. AND	PAMELA S. KEATING	1	36	15	54	{96E06DA5- 9977-4BC6- AF11- A43AA49BC588	7	1.067653	263.721201	4320.655238	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6846	Polygon	n 60601	8269 NEW BRIDGE ESTATES ROAD	KELLER, GEORGE M., ETAL		5	36	8	58	{804BCA91- 2D76-49AA- A60B- 312467CDCA9C	7	6.891962	692.353909	27891.9834	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6731	Polygon	n 60601	10385 8127 HAVEN ST	KERCHNER, JOHN FRANCIS &	LILLIAN VIRGINIA KERCHNER	12	36	14	37	{CAB87880- 3739-4E0E-9764- 8C9AF8E5A3EB }	7	1.698498	334.275509	6871.050013	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7894	Polygon	n 60601	9465 MILLERS LANDING ROAD	KINTOP, CHRISTOPHER W. AND	MARY TINA PITNER	5	32	7	114	{909BF51B- 6B64-4382- 92CD- 026CBBE8A88F }	7	24.2001	1280.038236	97940.41657	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6462	Polygon	n 60601	10563 8210 CIRCLE CT	KNECHT, DUANE EARL &	EDNA MAY KNECHT	27	36	14	37	{0D0BD460- 5BAA-49FE- B42E- D89685610178}	7	1.156272	286.5312	4678.765608	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7207	Polygon	n 60601	23150 DEER RUN CT	KNOEDLER, BETTY J.		16	36	3	59	{2135701A- 8FDE-4DAE- 9368- 281F5EB53011}	7	1.000347	268.529597	4048.277601	Potential RLE	0	0	0	0	0	0	<null></null>	0			
11070	Polygon	n 60600	10832 TUCKAHOE ROAD	KNOTTS, WILLIAM ETHAN			26	11	13	{B4F7BA20- 5BB4-462B- 8310- C8CCEE53F65D }	7	18.4341	1094.537339	74600.61119	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5021	Polygon	n 60500	06511	KOUBEK, EDWARD AND ELIZABETH ANNE			49	23	1	{DB0C887D- 2FCB-4604- 916F- 95B73181D3BB}	7	20.9889	1189.880198	84937.67413	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6901	Polygon	n 60600	23032 TUCKAHOE SPRINGS DR	KOUYEAS, KATHLEEN		36	36	14	33	{7AFCD4CD- 077F-4D11- 81D0- F6CB93DDE497	7	1.466723	350.753842	5934.961184	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7007	Polygon	n 60601	8501 DEER RUN ROAD	KOWARSCH, WAYNE A. AND	ELAINE D. MEYERS	5	36	3	59	{CA3236A1- 75AD-4540- 9C5E- 814BD032A6F7}	7	0.998542	254.422713	4047.536351	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6724	Polygon	n 60601	10423 8101 HAVEN ST	KRAEER, RAYMOND E &	BARBARA B KRAEER	16	36	14	37	{17C2482F- 3C0F-4A38- 8D03- B5D036C1924B}	7	1.010714	299.965038	4089.510859	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6734	Polygon	n 60601	10245 8151 HAVEN ST	KRATZENBER G, LAWRENCE R &	PATRICIA A	10	36	14	37	{56CE10C0- E457-43AF- 928A- D63E156FF62E}	7	1.117232	277.678344	4518.805705	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6895	Polygon	n 60600	22985 TUCKAHOE SPRINGS DR	KREMPASKY, ELIZABETH A		5	36	14	33	{27AA6979- 7529-4EB2- 9CA0- 16B9253C94A3}	7	1.146867	298.487325	4640.745995	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6666	Polygon	n 60601	23315 CODY CT	LACLAIR, GIDEON J. AND	MARY ELIZABETH LACLAIR	2	36	9	64	{912212F2- 5BEE-4109- 9483- 19BE7C4C995D }	7	13.0497	943.888558	52810.52049	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8004	Polygon	n 60600	9222 TUCKAHOE ROAD	LAKE, WILLIAM W & JEANETTA G			32	14	8	{6B798B99- F0D0-44D7- B68D- B3B396D19B5C }	7	3.698895	587.955416	14969.02531	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7464	Polygor	n 6060018	8845 NEW BRIDGE ROAD	LANDIS, ANDREW &	GEORGANNE BANNING LANDIS		36	6	27	{FB2B33A7- 90DB-41E8- AFFD- 3766F614D23D}	7	25.3871	1280.856473	102737.8087	Potential RLE	0	0	0	0	0	0	<null></null>	0			
3928	Polygor	n 6060128	125	LANE, DANIEL FRANCIS &	PAULETTE MARIE LANE	22	36	9	54	{9F527737- 7C2E-4FC6- A833- 65DAD10D9414 }	7	2.048946	400.470297	8290.411159	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7683	Polygor	n 6060011	65 24016 ASBURY DR	LANE, JOHN T. & RHONDA J. T/E			32	24	91	{006C8049- 2413-4847-98B9- 70E7C5AD7DB4 }	7	4.137448	591.433379	16743.7265	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6854	Polygor	n 6060072	23083 TUCKAHOE SPRINGS DR	LAPSLEY, DIANA		14	36	14	33	{29E6FBAC- D36B-410F- B33D- AA3AD4B9A224	7	1.039205	277.103628	4202.660009	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6691	Polygor	n 6060079	23014 GREEN CT	LAROQUE GENE R & SHELLY A		40	36	14	33	{86C89AD0- BAD0-44EA- 885C- 38BA91D69E9C	7	2.058009	435.292784	8327.147456	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6910	Polygor	n 6060063	23079 TUCKAHOE SPRINGS DR	LAWRENCE, THOMAS H. AND	CAREEN E. LAWRENCE	13	36	14	33	{9A63A7B5- C476-4705- 9E2E- D20AB5B950CC	7	1.029648	280.737092	4166.359342	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7923	Polygor	n 6060051	9476 QUAIL RUN ROAD	LEAF, CARVILLE B., JR AND	BRENDA S. LEAF	4	31	12	6	{6218C8BD- 1D00-4831- BD9B- B05DF0FBE5D1 }	7	2.021958	392.053657	8182.605094	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6992	Polygor	n 6060115	86 24309 ASBURY DR	LEIST, JACK L. AND	EVELYN C. LEIST	31	32	24	97	{FABF32C7- A5FA-4D6F- 8B5F- 1D5E70CBF7AC	7	2.91306	457.461429	11786.6575	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6692	Polygor	n 6060079:	23015 GREEN CT	LEWIS, DONALD RAY &	JEANETTE DEAL LEWIS	39	36	14	33	{B9FAAC76- E5AF-42F0- 8722- CA37680DA17F	7	1.720235	347.417167	6960.650287	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7926	Polygor	n 6060052	9484 QUAIL RUN ROAD	LEWIS, GLEN ALLEN &	J NINA LEWIS	6	31	12	6	{F6673C09- 0EB9-4E34- BF3E- 8A6AA1AE7618	7	2.018184	390.5515	8168.901373	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7698	Polygor	n 6060114.	138	LEWIS, TANYA		19	32	24	97	{EB95BD3D- 7136-4A2F- 9FA7- 08DD2D3E4B2D	7	2.99885	478.133861	12140.58085	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6820	Polygor	n 6060121	08 8172 NEW BRIDGE ROAD	LINDEMANN, MICHAEL J. AND	GLORIA J. LINDEMANN	3	36	14	44	{94927C7D- 33E7-4C0C- 9E02- 9472ED0D52D0}	7	2.137214	401.028636	8649.158525	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6776	Polygor	n 6060127	8025 LAUREL LANE	LINDER, PATRICIA		12	36	9	54	{DD826688- 6339-47BA- 8735- 4A65452AD4F8}	7	0.999998	254.691169	4046.865575	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6779	Polygor	n 6060129	8084 LAUREL LANE	LINDER, ROBERT O. AND	LYNN F. LINDER	31	36	9	54	{2E449703-4635- 4BA7-9785- 746BF642E576}	7	2.141733	387.733219	8673.185095	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6664	Polygor	n 6060138	8291 CLEARFIELD ROAD	LINS, DEBORAH A. AND	ROBERT P. WALLS	3	36	8	60	{3B62964B- 5E48-41BC- B824- 8AE9D4126D74}	7	1.551335	325.922044	6278.055337	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6634	Polygor	n 6060105	12 8164 ARCH DR	LISCHNER, JOHN R. AND	HEATHER L. LISCHNER	23	36	14	37	{DD76CCE3- C064-4BBA- 86A5- 010A93C31C23}	7	2.181814	380.457995	8826.143144	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6343	Polygor	n 6060124	7689 TUCKAHOE ROAD	LOCKWOOD, KEITH R			36	21	53	{DB52271B- 2AB0-49C1- A5C3- 5F27E3E2A229}	7	16.905	1619.609055	68412.55381	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6665	Polygor	n 6060157	700 23306 CODY CT	LOPEZ, OSCAR M. AND	PAMELA M. LOPEZ		36	9	64	{4B3AA101- 75F3-40D2- 8EEC- AEBE7F29E402}	7	22.5767	1230.252048	91351.92468	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4004	Polygor	n 6050228	4431 LONG SWAMP ROAD	LORD, GERALD W & LAURENE W			55	15	78	{3371A747- C8D4-4D14- 9E0C- AFD088E07025}	7	1.192954	278.508938	4827.734413	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7905	Polygor	n 6060035	9109 NEW BRIDGE ROAD	LUSBY, TRACY A. AND	GEORGE C. BRINCKERHOF F, JR		32	18	82	{42A20178- 3F6E-4050- BD5F- 000DF1594B7C}	7	5.217858	581.665742	21116.00795	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7316	Polygon	606011624	8821 DOROTHY LANE	MACHANDE, FRANK, JR AND	MYRTLE MAE WEBER	35	32	24	97	{9B2DE36D- A9D2-47DD- A942- 0DCCE0386343}	7	3.566206	530.769525	14430.9841	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6229	Polygon	606005314	9594 QUAIL RUN ROAD	MARCHAND, JEAN-LOUIS G &	SYLVIE M MARCHAND	18	31	12	6	{80B3F939- D275-49F0- 83CB- B16E092992E6}	7	3.302408	721.73048	13364.07704	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6769	Polygon	606013023	7880 LAUREL LANE	MARINELLI, CYNTHIA L.		40A	36	9	54	{30455C1F- DA23-409E- A34F- 164ADFC1986C	7	2.004644	377.148502	8112.537924	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7934	Polygon	606005284	9556 QUAIL RUN ROAD	MARKIE, PAUL J.		15	31	12	6	{51FEA8B2- 094C-40B8- B60C- 24BB34DDA8B6	7	0.818878	288.263113	3313.89495	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6874	Polygon	606013910	8291 SOMERSET LANE	MARTIN, RICHARD M., JR AND	VICTORIA F. MARTIN	1	36	10	61	{9DAF316E- 7108-421B- A4DB- 979BE4028252}	7	3.675478	497.102123	14874.1905	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6347	Polygon	606010911	7903 TUCKAHOE ROAD	MARVIN, ANN P			36	22	39	{F9806AA2- 0CEB-40F0- A15F- 24028C51C7F2}	7	12.6928	1168.827064	51360.93891	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6596	Polygon	606010911	7903 TUCKAHOE ROAD	MARVIN, ANN P			36	22	39	{F9806AA2- 0CEB-40F0- A15F- 24028C51C7F2}	7	11.4025	1090.05682	46142.54982	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3922	Polygon	606012442		MARVIN, ANN P &	KATHARINE A MARVIN		36	21	50	{CB34C4A5- FD10-4FDF- 8A50- B691B9CF80ED }	7	24.4678	1423.26777	99018.04572	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3923	Polygon	606012450		MARVIN, ANN P &	KATHARINE A MARVIN		36	21	51	{C638B376- 2EB1-4787- A004- 269C85F85C7D}	7	8.764788	1027.616471	35469.98118	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3924	Polygon	606012469		MARVIN, ANN P &	KATHARINE A MARVIN		36	21	52	{97FDDC59- D9D6-4BCE- 97FC- 99F76B39A7CA	7	10.8375	975.821368	43856.67967	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6342	Polygon	606008178	7685 TUCKAHOE ROAD	MARVIN, ANN P &	KATHARINE A MARVIN		36	21	31	{A1081A48- BF05-481F- BDC0- E9DA7F610B78}	7	14.1341	1039.732499	57197.46646	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3919	Polygon	606012264		MARVIN, ANN P. AND	PRISCA MARVIN		36	22	47	{51BBC1D8- 5581-48EB- A24F- F55748E37B14}	7	1.196699	278.904941	4842.889849	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3920	Polygon	606012337		MARVIN, ANN P. AND	LURANA C. AUSTIN	3	36	23	48	{1DC7A0CC- 4C62-4DDA- AEB0- 81D6EEC15ACA }	7	12.8876	1041.352457	52147.81883	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6346	Polygon	606012272	7899 TUCKAHOE ROAD	MARVIN, ANN P. AND	KIM A. MARVIN		36	22	46	{B020D747- 6DF7-4D1D- BA7C- 8916075176F6}	7	2.838295	484.639758	11490.50636	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6348	Polygon	606012329	8073 TUCKAHOE ROAD	MARVIN, ANN P. AND	KATHERINE A. MARVIN T/C	2	36	23	48	{82DE0896- 2666-4878-9EE9- 7A6285CE6147}	7	22.0688	2514.989929	89317.29699	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3921	Polygon	606012345		MARVIN, ANN P., KATHERINE A. AND	KIM A. MARVIN TRUSTEES	4	36	23	48	{4D29CFBA- B704-418B- BD5E- 0197B3118C38}	7	15.2257	1004.305614	61615.47818	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6882	Polygon	606010067	8081 TUCKAHOE ROAD	MARVIN, KIM ADAMS			36	17	35	{B0A8E771- BB8B-4966- 9382- 9661B9FC9A45}	7	5.218821	633.472463	21119.94765	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7270	Polygon	606015298		MASON, CLARA ANN		1	36	9	64	{A5A2A329- 1B57-445B- 8855- 9D0ED73B9E45 }	7	13.7301	959.11117	55567.20938	Potential RLE	0	 0	0	0	0	0	<null></null>	0		
6893	Polygon	606005918	22975 TUCKAHOE SPRINGS DR	MASON, JOHN T & JANE C		4	36	14	33	{A518C7AF- 8C01-41A5- 9477- 0F630E8D757C}	7	1.154667	298.280721	4672.790998	Potential RLE	0	0	0	0	0	0	<null></null>	0		
5036	Polygon	605029252		MAY, LISA A		2	49	22	116	{2CBFE57B- 9729-415F- A5CE- 65CFF09F828E}	7	1.901911	354.99663	7696.789997	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4771	Polygon	605029244	27203 CHIPMANS LANE	MAY, LISA A.		1	49	22	116	{8A492871- 83E6-4319-8F05- 55C560FDA77D }	7	29.2651	1500.717519	118435.0989	Potential RLE	0	0	0	0	0	0	<null></null>	0		

7267	Polygon	606012892	MAZZA, STEVEN P.		28	36	9	54	{D87B81B9- A7C9-4D8E- AF05- 5A1B0FA46278}	7	2.551915	447.329893	10324.2656	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6635	Polygon	606010539 8170 ARCH DR	MCCARROLL, SHERRY	C/O SHERRY ERVIN	24	36	14	37	{92901448- CE49-476C- A161- 7C2EC56DEE3E	7	1.693147	408.65563	6850.481003	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7071	Polygon	606011772 24141 ASBURY DR	MCCLEARY, W DUNCAN AND	GENEVA J MCCLEARY	48A	32	24	97	(3A336ED3- 984D-4506- 9A37- B0BD0EA68735	7	10.0377	885.514439	40621.19581	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7006	Polygon	606013708 8489 DEER RUN ROAD	MCGLAUGHLI N, JIRA N. AND	JANET M. PARKS	4	36	3	59	{98D76AD7- 2400-436A-9F39- EF427521103B}	7	1.504849	318.315665	6091.079799	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6726	Polygon	606010431 8108 HAVEN ST	MCJILTON, JOSEPH M &	CAROL L MCJILTON	17	36	14	37	{98A83959- EB42-476A- 8302- 57614564751C}	7	1.477003	309.059502	5976.6284	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7750	Polygon	606011799 24115 ASBURY DR	MCLERNON, BOYD ELLIOTT JR &	CLAUDIA SUE MCLERNON	49	32	24	97	{458BD07F- F33E-4695-9F98- 4957E906F624}	7	2.999866	444.104093	12140.07397	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7188	Polygon	606011519 24437 ASBURY DR	MCMAHAN, KEITH A. &	HELEN DARLENE MCMAHAN T/E	25	32	19	97	{1DFE8BE7- A845-4F8D- B1F5- 0FB2FE68DDD5	7	3.272648	480.504498	13242.88703	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7699	Polygon	606011527	MCMAHAN, KEITH A. AND	H. DARLENE MCMAHAN	26	32	24	97	{3FF1CC44- CF1B-4A9B- 8F2C- 8A14E160ACCD	7	3.203394	469.923986	12966.9643	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7753	Polygon	606011322 24184 ASBURY DR	MECH, RICHARD W.		10	32	24	97	{5A5D557B- 7205-447B- 979D- 0A15E2BE4D6C	7	3.193699	458.287522	12924.49234	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5022	Polygon	605012457	MEREDITH, EDWIN B & DORIS T			49	22	4	{EDFB3705- 682E-47FF- 9FE5- 2DA5C484F259}	7	57.954	2298.509106	234532.0675	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4047	Polygon	605019001 4346 SMITHVILLE ROAD	MEREDITH, MARTIN B. AND	DEBRA L. MEREDITH		55	16	26	{16D9020F- 40B5-47BD- AC63- CA2D366370C5}	7	1.976266	389.47524	7997.537951	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6311	Polygon	606012817 7917 LAUREL LANE	MICHELSON, ALAN N. AND	ARNA M. MICHELSON	21	36	9	54	{23DAE592- 5950-47B1- 9B23- 4D91F0F81C5A}	7	2.18761	415.693014	8852.977726	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7928	Polygon	606005225 9490 QUAIL RUN ROAD	MIDDLETON, DAVID J. AND	DEBRA J. MIDDLETON	7	31	12	6	{E54E34DF- 2982-4110-B320- 9B41AA25C0FB	7	1.701821	352.442975	6887.054494	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6732	Polygon	606010261 8135 HAVEN ST	MILLER, DONALD A & NANCY LYNN		11	36	14	37	{C7AA5E3B- 6AD3-415D- A3DC- 1273816770C8}	7	1.024689	284.49339	4146.225414	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8005	Polygon	9238 TUCKAHOE ROAD	MILLER, JAMES R & PATRICIA M	REVOCABLE TRUST		32	13	7	{9349767D- CB5C-4ED3- 9AE5- 4C9CEF5F369D}	7	106.712	3178.986005	431849.5179	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6636	Polygon	606010547 8182 ARCH DR	MILLER, STEPHANIE L. AND	WILLARD D. MILLER	25	36	14	37	{ECDDD35D- 078A-4569- AA62- 89BDADDBDA B0}	7	1.124914	278.868273	4551.627185	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7318	Polygon	606011667 8834 DOROTHY LANE	MINKKINEN, STEVEN P. & RENEE R.		38	32	24	97	{65F2108A- DE0B-4920- 8DD1- 7CF308FEAAE2	7	3.795195	564.029365	15357.31241	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4776	Polygon	608010293 27300 CHIPMANS LANE	MISSION CHURCH			49	22	25	{ED953D4C- AFE9-445F- 9A3D- CA70CE9A8044	7	0.809896	227.273774	3280.255243	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7261	Polygon	606006167	MITCHELL, STEVEN D &	BARBARA D MITCHELL	21	36	14	33	{18459BCB- 102C-457D- AB48- CF9F787198EB}	7	1.060261	274.975182	4290.740682	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6860	Polygon	606005136 23149 TUCKAHOE SPRINGS DR	MITCHELL, STEVEN D & BARBARA D		22	36	14	33	{497E599A- 2177-411F-B204- C12367EC73FB}	7	1.083669	287.119997	4385.471981	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6830	Polygon	606014488 22712 DEEP BRANCH DR	MOBERLY, WILLIAM MARSHALL		1	32	19	121	{AA13B9FF- 1117-4EC4- B871- 93190950A9CF}	7	1.618459	331.535401	6549.698065	Potential RLE	0	0	0	0	0	0	<null></null>	0			

			9530 QUAIL	MOFFETT,	KAREN E.					{CAF4EB17- 7225-40C1-															
7932 Po	ygon (606005276	RUN ROAD	PAUL L. AND	MOFFETT	14	31	12	6	BE14- 35DA327172DA }	7	1.59581	335.166053	6457.708007	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7936 Po	ygon (606005519	9577 QUAIL RUN ROAD	MONTGOMERY , JAMES T & LOUISE R		33	31	12	6	{2A0D3D2C- 217A-4960- 95C4- AA8CACE480E2 }	7	1.590496	327.185291	6436.707922	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7274 Po	ygon (606015832		MOORE, BRUCE AND LINDA		4	36	9	65	{6CB66334- A686-4DF4- 8894- DD5458874581}	7	10.5151	883.953282	42553.45056	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6314 Po	ygon (606012787	7929 LAUREL LANE	MOORE, BRUCE L & LINDA W MOORE		18	36	9	54	{51AEF317- DAE2-4FB5- ADAF- 9A9013834F73}	7	2.85924	474.864708	11567.31515	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4447 Po	ygon	605013798		MOORE, TIMOTHY R & CAROL C MOORE			55	2	103	{8937604A- 4551-43C4-9237- 02C530727CC2}	7	1.239774	338.142209	5020.477803	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6839 Po	ygon (606004377	8200 NEW BRIDGE ROAD	MORRIS, LYNN Z JR &	LAVERNE BROWN MORRIS		36	8	29	{153198BE- 4BB4-4F1E- A34A- D0F9B0AB62C8 }	7	5.082831	599.450421	20569.56768	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7314 Po	ygon (606011632	8816 DOROTHY LANE	MOURE, RUPERT F. AND	CARLA R. MOURE TRUSTEES	36	32	24	97	{929CF448- 836C-4EE9- 8DB1- AF68EDED3938	7	5.632633	678.594105	22794.13521	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3322 Po	ygon	605002532	3989 SMITHVILLE ROAD	MOWBRAY, JAMES E. AND	EVELYN H. MOWBRAY		61	3	139	{1FA48DE8- 8314-48F6-9461- D29FB0073EE9}	7	0.763892	249.621106	3091.373903	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7273 Po	ygon (606015794		MULLANEY, MARTIN J. AND	JESSICA MULLANEY	3	36	9	65	{B8BEB801- A493-4F9A- 9948- E4C30D03E838}	7	9.999769	805.360733	40467.79219	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6631 Po	ygon (606010717	8157 ARCH DR	MURPHY, GUY A., SR AND	MARY LOU MURPHY	39	36	14	37	{4E24A858- 82E4-43D6- A3BF- CF59937FFA0A}	7	1.050363	259.595751	4250.87447	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4049 Po	ygon	605007585	4455 SMITHVILLE ROAD	MURRAY, VICTOR		1	55	16	130	{CE74EEB9- 3B79-4F0F- 94AE- 40BDE0DD5336 }	7	6.535664	729.559662	26444.89447	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6652 Po	ygon (606010555	8202 CIRCLE CT	MYERS, JOHN H JR & ANNA C		26	36	14	37	{002DAE7F- A201-410A- 8148- E18EF0AFB06C	7	1.155939	279.779841	4675.690304	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2848 Po	ygon (605014638	3901 OLD DENTON ROAD	NAGEL, DORETTA N, SUE ANN BANNING	& WILMER DALE NAGEL		61	3	119	{A6A78538- 2084-4996-958D- 9B26E56E8800}	7	0.445136	171.560571	1801.40972	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6807 Po	ygon	606013015	8296 LAUREL LANE	NATALE, KENDRICK S. AND	ELIZABETH J. NATALE	39	36	9	54	{51EDA8CE- 0023-4325-8781- 395E9F4D427A}	7	1.074134	264.840521	4346.885335	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7755 Po	ygon (606011357	24206 ASBURY DR	NELSON, DANIEL R. & KRISTINA K.		12	32	24	97	{20ABBA4F- D398-4564- AC67- DD36FC890E59}	7	6.634843	979.420341	26850.36258	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6994 Po	ygon	606011578	24321 ASBURY DR	NICHOLS, LEONARD E & L ELAINE		30	32	19	97	{59C7EA1F- CB20-48F1- B31F- 456E3F751BB6}	7	3.767254	691.730217	15245.39976	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7682 Po	ygon (606011861	24005 ASBURY DR	NICKUM, WILLIAM G &	LINDA L NICKUM	55	32	24	97	{D5DF4F18- 9CC2-42C8- B16A- 06526822275B}	7	5.108615	592.160853	20669.44405	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6844 Po	ygon (606010679	8265 NEW BRIDGE ROAD	OGDEN, BRYAN W.		35	36	14	37	{FF356CCA- C534-426E- BE59- 4FC805212148}	7	1.554286	321.334395	6289.996515	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6738 Po	lygon (606010369	8197 HAVEN ST	OGLE, EDMUND T & JANE L		7	36	14	37	{8E408B7C- C459-4126- 95BD- F6AA0ED21361 }	7	1.003788	262.128564	4062.201596	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3927 Po	ygon (606012760		OLSEN, HERBERT H IV		16	36	9	54	{A0B91BBE- 7E7A-4E0D- 91E2- 55FB78BA77B8}	7	1.982808	385.878395	8021.724347	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4050 Po	ygon	605007593	4483 SMITHVILLE ROAD	PADGETT, ERIC M. AND	NICOLE PADGETT	2	55	16	130	{A1A71999- 9D19-44F0- A569- 20EE952D23EF}	7	2.878293	441.927158	11642.08665	Potential RLE	0	0	0	0	0	0	<null></null>	0		

6633	Polygon	606010725	8163 ARCH DR	PARKS, WILLARD A JR & CAROL PARKS		40	36	14	37	{D4539555- 5C43-486C- 92F2- E309E09E463E}	7	1.124107	271.09924	4555.255928	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7185	Polygon	606011543	24351 ASBURY DR	PATE, ALLEN S. JR AND	DANA M. PATE	28	32	19	97	(E9B85A5B- F431-4CE2- B6B1- C8B73DFF0EC2	7	2.755021	529.841725	11151.96196	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7263	Polygon	606007716		PATTERSON, STERLING JR.		31	36	15	33	{46FB4CFA- 75D2-497E- BABC- 875C1189C7C6}	7	1.045514	276.529668	4231.061467	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6780	Polygon	606012698	8093 LAUREL LANE	PERRY, WILLIAM T. AND	LISA F. PERRY	9A	36	9	54	{E383C2EA- 71E5-4A05- A277- E844713D45EF}	7	2.063552	392.5516	8343.240038	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7927	Polygon	606005462	9485 QUAIL RUN ROAD	PETERSON, EDWARD J &	CATHERINE C PETERSON	30	31	12	6	{C683880E- 0479-4107- 8B6C- 36DEC12D02E6	7	1.57165	319.711738	6359.504053	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7025	Polygon	606013236	9431 MILLERS LANDING ROAD	PETERSON, LEE VERNON &	CANDY LYNN PETERSON	3	32	7	114	{9350448B- 3232-4215- BC35- 0CC8DE407DA1	7	8.759487	1277.661325	35448.00294	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6821	Polygon	606012086	8174 NEW BRIDGE ROAD	PETROSKI, DAWN P AND	ARTHUR PETROSKI, JR.	1	36	14	44	{338A3DCE- CFE5-4A52- 8B23- 078F9C6F5787}	7	2.46309	478.237465	9967.862125	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6741	Polygon	606010334	8229 HAVEN ST	PHILLIPS, JAMES H & LINDA A		5	36	14	37	{01F856FA- E8AC-4627- A187- 1769E91F4056}	7	1.003787	262.128428	4062.19652	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6319	Polygon	606013031	8000 LAUREL LANE	PINHEIRO, RONALD A &	CATHERINE A PINHEIRO	41A	36	9	54	{5E6542C3- A062-47E7- BF9C- B893397BDB4E	7	1	254.691349	4046.871332	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6739	Polygon	606010342	8207 HAVEN ST	PIPPIN, PHILIP M		6	36	14	37	{B7015558- 7DD8-4017- AB1E- F3E2899246A1}	7	1.003789	262.128657	4062.20638	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6775	Polygon	606012736	8015 LAUREL LANE	POKOJ, ROBERT AND	DIANE M POKOJ	13	36	9	54	{6957CDAC- 7075-487E-8B25- 4E773B19A568}	7	0.999998	254.691154	4046.865202	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6307	Polygon	606012868	7901 LAUREL LANE	POSTON, RAMSEY R. AND	ELIZABETH L. LUBOW	25	36	9	54	{81E664E3- 4AC7-443C- 8A3F- 86FAA2195C0F}	7	3.260027	578.880587	13190.80627	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2886	Polygon	605015081	3877 SMITHVILLE ROAD	POWERS, SPENCER C. III AND	DEBRA ANN POWERS		61	3	135	{1C51CCD1- 768A-413F- 8E5E- 29C2BD5E9BEE }	7	0.926349	445.437771	3748.81587	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6831	Polygon	606006531	22714 DEEP BRANCH DR	PRICE, CLARK T. & NORA E.			32	19	92	{BA5564FF- E136-4B44- 9F23- DE1A8DFCCF51	7	2.296366	389.282588	9296.549473	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6838	Polygon	606012035	8198 NEW BRIDGE ROAD	PRIMROSE, NILES L. AND	JANE P. PRIMROSE		36	8	42	{F5BEC42D- 6F07-4946- AF4A- BC8C098593A3}	7	34.6168	2224.602948	140089.7659	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6725	Polygon	606010415	8105 HAVEN ST	PRITTS, BECKY JO		15	36	14	37	{09382764- 34DF-4C4A- 8279- D7ABCD516AD E}	7	1.35365	311.770765	5477.71136	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6318	Polygon	606012744	7979 LAUREL LANE	PROCOPIO, TRISTAN B. AND	WENDY L. SUNDQUIST	14	36	9	54	{3C61EFA2- ED04-4EEF- 9238- C7247436153D}	7	1.005184	255.383958	4067.851691	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6784	Polygon	606012655	8155 LAUREL LANE	RADCLIFFE, WILLIAM E. AND	SUE ANN KAUFMAN	6	36	9	54	{216A4818- E750-4356-88B4- 1DBFEEA08124 }	7	2.000005	387.462787	8093.767314	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7009	Polygon	606013414		RAYFIELD, JULIE K.		1	36	7	56	{D3FE4E03- C2D9-4714- 95CC- 48CA13938B50}	7	13.2643	1181.235637	53678.80107	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7368	Polygon	606013384	22718 MEDFIELD LANE	RAYFIELD, JULIE K.		4	36	1	56	{894FC001- 6814-45C8- B56F- AD7EB81D9193 }	7	9.102183	790.213985	36835.37636	Potential RLE	0	0	0	0	0	0	<null></null>	0		

7700 Polyg	ton 606013392	RAYFIELD, JULIE K.		3	36	7	56	{24978859- CDE3-4532- 9A02- 3118CFC78178}	7	8.534935	763.245208	34539.79488	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7701 Polyg	on 606013406	RAYFIELD, JULIE K.		2	36	7	56	{7F16F02A- D3E0-474D- 90BB- B78367FF2D6F}	7	9.042427	786.645304	36593.54885	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8958 Polyg	9980 TUCKAHOE ROAD	RAYMOND, BARRY AND ANNE			31	6	4	{E903C3EF- 23EA-4977- 910F- C56812D17E8C}	7	1.458407	360.491692	5901.583967	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6849 Polyg	ton 606013619 8338 NEW BRIDGE ESTATES ROAD	REDDEN, VICTOR C AND	JOANN C REDDEN T/E	2	36	8	58	{A95C0F0B- A1E2-414F- A621- 09CBE4F7D399}	7	4.737795	593.614642	19173.25145	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7320 Polyg	on 606011683 8880 DOROTHY LANE	REICHERT, CLIFFORD F.		40A	32	24	97	{50A6C199- 3F00-4F1D- 87E5- 7D509A384A6E}	7	6.777287	769.316994	27429.06043	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7577 Polyg	on 606015255 8578 TUCKAHOE ROAD	RHOTEN, CHARLES DAVID AND	ETHEL MAY RHOTEN	11	36	3	59	{CCB8F29F- 6A11-4064- B539- 4CD4D81BB55D }	7	1.033061	262.128943	4180.667316	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7578 Polyg	gon 606015301 8592 TUCKAHOE ROAD	RHOTEN, CHARLES DAVID AND	ETHEL MAY RHOTEN	12	36	3	59	{FB6FE6D9- ECC8-427F- BE28- B50152F57923}	7	1.033059	262.128648	4180.656914	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7754 Polyg	ton 606011349 24198 ASBURY DR	RICHARDSON, BRIAN MICHAEL AND	VIRGINIA EILEEN RICHARDSON	11	32	24	97	{040D421D- D70F-4BDD- A19D- 7AE479BFBEF4	7	4.9752	881.196278	20134.00048	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6900 Polyg	23020 TUCKAHOE SPRINGS DR	RITTER, EDWIN G & WANDA S		37	36	14	33	{493DC0FF- A51D-43FF- BD49- E20F3BF01374}	7	1.392161	307.051936	5634.907391	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6772 Polyg	gon 606013090 7890 LAUREL LANE	ROARK, RICHARD R AND	LINDA ROARK	46	36	9	54	{6FE1A2C5- AD86-4429- 8711- FAF40A2CC885	7	2.235255	424.556168	9050.25307	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5462 Polyg	son 608007268	ROBINSON, A. VIRGIL AND	HAZEL M ROBINSON L/E		49	11	41	{6CDB6BC9- 83CF-4525-8485- 0CDAD3E0DFE 9}	7	40.7454	1674.481069	164889.7101	Potential RLE	0	0	0	0	0	0	<null></null>	0			
3948 Polyg	ton 608007365 5785 JESTER ROAD	ROBINSON, ALVA VIRGIL AND	HAZEL M. L/E		49	10	38	{38EA88FA- 66F9-4E4A- 95AD- B78114879EEF}	7	40.6746	1757.176407	164612.0788	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5028 Polyg	on 605018374	ROBINSON, ALVA VIRGIL AND	HAZEL M L/E		49	21	6	{2788A316- D619-4886- AF35- BC1766D0F553}	7	19.9838	2448.647328	80870.84603	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5051 Polyg	on 608007373	ROBINSON, ALVA VIRGIL AND	HAZEL M ROBINSON		49	17	17	{DD66D006- A478-41AA- AE3C- 73F5B10CD2F6}	7	65.5052	2962.090493	265091.3625	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5294 Polyg	on 608007365 5785 JESTER ROAD	ROBINSON, ALVA VIRGIL AND	HAZEL M. L/E		49	10	38	{38EA88FA- 66F9-4E4A- 95AD- B78114879EEF} {B99D59C7-	7	25.4027	1380.161698	102801.4369	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4181 Polyg	gon 605036070	ROBINSON, WILLIAM HENRY AND	ELAINE C. ROBINSON	1	55	9	144	D8BC-4306- 9547- 43BD4A7EE19E }	7	6.794514	680.641718	27496.53315	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4432 Polyg	on 605018331 4901 LONG SWAMP ROAD	ROBINSON, WILLIAM HENRY AND	ELAINE C. ROBINSON		55	9	46	{47A40CF1- 559C-4D23- 8BF9- FA77CD0BDD67 }	7	102.275	3191.554035	413901.5858	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4659 Polyg	on 605018358 4930 LONG SWAMP ROAD	ROBINSON, WILLIAM HENRY AND	ELAINE C. ROBINSON		55	2	76	{AA7D9A7F- 354A-4E71- A94D- 81711857E8AB}	7	6.070655	734.106121	24567.95548	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2881 Polyg	ROAD	ROBISON, ALONZO H			61	3	131	{D6E2A6BF- 87EE-487C- 9961- 394D9A93E8B3}	7	0.697608	273.595415	2823.130056	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2882 Polyg	on 605018447 SMITHVILLE ROAD	ROBISON, ALONZO H & RACHAEL L ROCHON,			61	3	132	{6AF09E7F- 8430-4323-8248- 5904C3CD44E1} {DE6ED906-	7	0.289108	179.219253	1169.982407	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7272 Polyg	on 606015743	ROCHON, RICHARD R. & RONE J.		2	36	9	65	E53E-42B8- 82AF- 0EFA1846B2B0}	7	8.938232	823.275313	36171.88821	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7319	olygon	606011608	8855 DOROTHY LANE	RODENHAUSE R, JOHN A.	GLADYS A. RODENHAUSE	33	32	24	97	{870F591B- 06DA-48B6- A7F2-	7	3.213854	485.320042	13003.74832	Potential RLE	0	0	0	0	0	0	<null></null>	0		
			LANE	AND	R					592CF03A6AED } {12F5534E-															
3926	Polygon	606012752		ROOB, MICHAEL B	& JOHN A WOOD	15	36	9	54	9B1B-47E0- A30B- 69622DCB3479} {2B31B3A4-	7	1.155973	272.813712	4674.654618	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6777	olygon	606012701	8047 LAUREL LANE	RORABAUGH, MICHAEL W. AND	TRACY L. RORABAUGH	11A	36	9	54	8AA0-47C1- AB14- 48D6EC9366CA	7	1.389109	306.667848	5620.243087	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6899 1	olygon	606000223	23019 TUCKAHOE SPRINGS DR	ROSS, EDWARD J & ELSE A ROSS		8	36	14	33	{22071C25- A0A7-45A3- 9F83- 79C8D25811B0}	7	1.923154	434.501701	7782.759462	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4773 I	olygon	608003874	27230 CHIPMANS LANE	ROSS, PATRICIA ETAL	C/O MATTIE WARNER		49	22	27	{BFABAC68- 25F7-4F20- 872A- FC2141669D46}	7	1.304806	321.151649	5277.917536	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2883	olygon	605018552	3865 SMITHVILLE ROAD	ROSSER, CLAYTON & LINDA P			61	3	133	{8E8CE02B- 1BD5-43B1- B075- E4A7323089EA}	7	1.072436	408.708761	4340.013202	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2888 1	olygon	605007372	3883 SMITHVILLE ROAD	ROSSER, GARY D			61	3	136	{B003778F- E50E-49FC- 9ED9- F695887B1B29}	7	2.484682	498.7593	10055.18978	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7681	olygon	606004229	24000 ASBURY DR	ROUSE, ROBERT J & CAROL L			32	24	86	{E9E23474- 170D-4789- 81B4- 89B92538146E}	7	3.000538	452.801626	12141.38658	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6843	olygon	606010687	8255 NEW BRIDGE ROAD	RUSKIN, DANIEL J &	KATHLEEN A RUSKIN	36	36	14	37	{7BEC28E3- B276-46EC- 8A84- E2A9F8E7A053}	7	1.565771	321.629126	6338.901843	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6892	olygon	606005101	22971 TUCKAHOE SPRINGS DR	RUSKIN, KELLY		3	36	14	33	{4D1D7D11- 6987-43BE- 974F- 55D8F5CAEF7B	7	1.182311	300.453142	4784.663797	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3941	Polygon	608013675	27499 BLOOMERY ROAD	RUSSELL, GREGORY L &	JULIE H RUSSELL		49	11	109	{9BA8BDA3- D511-44E3- A575- 1F69D25F7D67}	7	1.930481	361.833175	7814.256193	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3947	olygon	608007489	6100 TODD ROAD	RUSSELL, RALPH C JR & HELEN M	RUSSELL,HIS WIFE & GREGORY LEE RUS		49	11	7	{4D07DFF8- 4B3B-420B- 8F78- 1BB48EC9CCE0	7	8.50201	774.7454	34401.18194	Potential RLE	0	0	0	0	0	0	<null></null>	0		
5419	Polygon	608007489	6100 TODD ROAD	RUSSELL, RALPH C JR & HELEN M	RUSSELL,HIS WIFE & GREGORY LEE RUS		49	11	7	(4D07DFF8- 4B3B-420B- 8F78- 1BB48EC9CCE0	7	36.4256	1808.213359	147417.5536	Potential RLE	0	0	0	0	0	0	<null></null>	0		
2840 1	Polygon	605007437	3857 OLD DENTON ROAD	SADLER, DELLIE J. III			61	3	124	{6D8CF3EB- 7FFD-447D- B423- 95081C0B293C}	7	0.219491	132.054238	888.254007	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7211	olygon	606015352	23175 DEER RUN CT	SAIA, AMY L. AND	MICHAEL ANTHONY SAIA	13	36	3	59	{6414A269- D6FD-477C- 8A40- 869119C66437}	7	1.033058	262.128495	4180.652835	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6862	olygon	606007821	23159 TUCKAHOE SPRINGS DR	SAPOVITS, THOMAS C &	LAURA M SAPOVITS	23	36	14	33	{D2BAB3B5- F5CD-4B96- 90C1- 6EA396F24130}	7	1.101854	280.986897	4459.061872	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6805	olygon	606012612	8283 LAUREL LANE	SCHETTINI, BRIDGET A.		2	36	9	54	{81DF5C75- 38A2-468A- 82D0- B5B3F10DB76F	7	1.500001	321.077088	6070.314077	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7210	olygon	606014968	23168 DEER RUN CT	SCHETTINI, JOSEPH, JENNIE AND	BRIDGET A. SCHETTINI	14	36	3	59	{16E3537D- 6C45-47E5- B2C8- 299D545768C4}	7	1.000345	268.529328	4048.270361	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6641	olygon	606010695	8227 ARCH DR	SCHMICK, STEPHEN E & SUZANNE W		37	36	14	37	{A4DE3473- 6148-4A3C- 9E87- 5C461FDDC354	7	1.050328	259.590626	4250.731799	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6344	olygon	606010172	7690 TUCKAHOE ROAD	SCHMOTZER, WILLIAM A & LOUISE B			36	21	36	{5251D5B9- 4596-48B4- A3AD- E02AE5FF301A}	7	32.2441	1973.913377	130487.7489	Potential RLE	0	0	0	0	0	0	<null></null>	0		

6902	Polygon	n 60600	23033 TUCKAHOE SPRINGS DR	SCHULTZ, JOHN B. &	EDEN L. COLLINS	9	36	14	33	{8ACC1349- 8818-4AF7- A2F1- CDFF61A37253}	7	1.444223	344.686037	5845.862523	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5058	Polygon	60800	109694	SCOTT, JEFFREY W. AND	SALLY M. SCOTT		49	22	28	{9F6052EF- EEA3-4A79- 992D- 9D641240D928}	7	10.1055	850.929105	40892.31497	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4048	Polygon	n 60501	19214 SMITHVILLE ROAD	SEALMAN, JACK EDWARD & BARBARA E			55	16	62	{29008069- 285A-498A- 8657- 7EA01EE22CC1	7	2.70457	415.929979	10944.6642	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7684	Polygon	60600	02781 24035 ASBURY DR	SEALOVER, JEFFERY B. AND	TINA MARIE SCHAPPELL		32	24	83	{1E69DA34- 4A1B-49D1- 980C- 75E60016FB14}	7	5.112779	585.67428	20690.76642	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7317	Polygon	n 60601	111616 8827 DOROTHY LANE	SEAMAN, MICHAEL F. AND	ARLENE SEAMAN	34	32	24	97	{73C013E4- 32B0-4AA0- B6B4- 30BD8A3BAC31	7	3.703281	651.781131	14986.46161	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7826	Polygon	n 60600	9605 QUAIL RUN ROAD	SEBLY, FREDERICK J.		35	31	12	6	{EC5F4B4A- 3066-45A8- BA6E- A040AA66D3D0	7	1.291585	300.942189	5226.880224	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6857	Polygon	60600	23118 TUCKAHOE SPRINGS DR	SEIGMAN, RICHARD & MARILYN R		28	36	14	33	{F73F07E3- 5D39-42C0- 84D9- 85E25FD9F166}	7	1.021446	279.946608	4134.419665	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7209	Polygon	60601	23158 DEER RUN CT	SELLERS, LAWRENCE W. AND	JOAN D. SELLERS	15	36	3	59	{C68F53D0- D574-4CDB- 9A70- ADCEA9C55739	7	1.00034	268.528893	4048.248071	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6309	Polygon	n 60601	7909 LAUREL LANE	SEYMOUR, JAMES W. AND	VALERIE B. SEYMOUR	23	36	9	54	{A899987B- BAD5-49D3- 85A1- AD6CE885A1E1	7	2.079398	416.705038	8413.449725	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7935	Polygon	n 60600	9564 QUAIL RUN ROAD	SHAW, DONALD H.,JR &	SHARON L. NIGHTINGALE SHAW	16	31	12	6	{E18311EA- A9FF-4670- B5FC- 5E5412919AB4}	7	3.53998	489.406488	14323.1407	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6211	Polygon	60600	107899 8017 RIVER CT	SHORE BOYS, LLC		18	36	14	33	{DC65867D- 79D0-44DE- 8AB4- 4A4307D124EE}	7	0.853481	308.765643	3453.638753	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7004	Polygon	60601	13686 8480 DEER RUN ROAD	SHORTALL, HENRY MICHAEL III AND	ELAINE C. SHORTALL	2	36	3	59	{3B356FC6- 8518-494E- 97A2- 50C7EF3F034D}	7	1.560871	333.681702	6314.881603	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7206	Polygon	60601	23126 DEER RUN CT	SHULL, WILLIAM E.	BETTE SHULL	19	36	3	59	{AE15AF32- 4319-416C- A034- F2890B273FD6}	7	1.000343	268.529174	4048.260265	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7019	Polygon	60601	115093	SHULLFIELDS, LLP		17	36	3	59	{E23E9037- 283F-47FE-9224- 17FD73AE4AC7 } {C75325D0-	7	1.000344	268.529315	4048.26513	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7020	Polygon	60601	015131	SHULLFIELDS, LLP		18	36	3	59	{C/5325D0- 30CD-43A3- 8437- FFBF11C0ED95 }	7	1.311083	343.727341	5304.226156	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6401	Polygon	60600	004903 8001 RIVER CT	SIMMONS, DONALD & AUDREY C SIMMONS		17	36	14	33	{62C6F0E2- 01C5-48A4- 9DAE- 21302878BC6E}	7	0.98911	319.066554	4001.0757	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6746	Polygon	n 60601	110296 8269 HAVEN ST	SKINNER, BRENDA L.		2	36	14	37	{A1041A90- 46C0-4DED- B5C9- A993F4F070ED}	7	1.003797	262.130609	4062.237444	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7028	Polygon	60600	9502 QUAIL RUN ROAD	SMITH, DOUGLAS G. JR AND	BARBARA H. SMITH	10	31	12	6	{28DA4F42- E8AA-4A43- BD62- 3ACF37C1392D }	7	1.84668	399.852853	7472.66891	Potential RLE	0	0	0	0	0	0	<null></null>	0			
12536	Polygon	60600	107503	SMITH, DWIGHT R TRUSTEE &	WIFE, ETAL		21	12	141	{5410B515- D57F-4139- B9BC- 245BF05DA321}	7	19.7312	1597.818046	79849.80514	Potential RLE	0	0	0	0	0	0	<null></null>	0			
12753	Polygon	60600	12045 107481 EVELAND ROAD	SMITH, DWIGHT R TRUSTEE AND	WIFE, ETAL		21	6	3	{BE360EA0- EF68-4F11- 9D1D- 0303828E4A6C}	7	284.168	4854.094846	1149989.862	Potential RLE	0	0	0	0	0	0	<null></null>	0			

7027	Polygon	606013244	9437 MILLERS LANDING ROAD	SMITH, RUSSELL R., JR. AND	NANCY O. SMITH	4	32	7	114	{097BC64F- 005F-439D- BFAA- C30038401766}	7	27.209	1648.285876	110110.5998	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4770	Polygon	608000549	27122 CHIPMANS LANE	SPAIN, RENEE L.			49	16	76	{E6E239D6- 9B75-43C7- A344- 86CEB7EABD9 B}	7	1.028778	267.670013	4163.332253	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6778	Polygon	606012914	8058 LAUREL LANE	SPARPAGLOIN E, DONALD R. AND	MARY BETH SPARPAGLOIN E	30	36	9	54	{93811466- 640C-46B9- 8BAE- E2B57C74A7CC	7	1.727105	339.347708	6992.917891	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6891	Polygon	606004202	22968 TUCKAHOE SPRINGS DR	SPICER- KOONTZ, YVONNE D. AND	JUANITA SPICER- HIGLEY	43	36	14	33	{D32FD266- 9468-407C-8088- D416BB2D3A83	7	1.21361	298.6885	4910.64714	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6907	Polygon	606007902	23060 TUCKAHOE SPRINGS DR	STANCO, FRANK J. AND	SANDRA J. HANIS	33	36	14	33	{1EFD6536- D371-4C12- 9824- 162FDBC7367D	7	1.141637	305.679711	4619.595944	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3320	Polygon	605002567	3920 SMITHVILLE ROAD	STANTON, STANLEY			61	3	141	{A3833686- 0EB3-4CC4- BA28- 394E0E7D3166}	7	6.133847	756.945094	24822.89868	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6747	Polygon	606010644	8282 HAVEN ST	STATON, LLOYD W &	BEATRICE W STATON	33	36	14	37	{D4E91C4A- 57DB-4F34- AFA7- 6B591EB9E9D2}	7	1.01874	254.352708	4122.925631	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6911	Polygon	606015344	23221 WILDER WAY	STURM, CHARLES E., JR. AND	TRACEY L STURM	1	36	9	65	{E22AC5D4- A1F9-45D0- 8C62- 55477C2C258C}	7	14.0385	1241.168129	56820.55922	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7752	Polygon	606011314	24160 ASBURY DR	SUTTON, DOUGLAS K		9	32	24	97	{762B5AEF- 8327-4595-A957- BB059DA717DC }	7	4.356478	806.255375	17630.11197	Potential RLE	0	0	0	0	0	0	<null></null>	0		
10494	Polygon	606004253	22132 STONEY POINT ROAD	SYLVESTER, FRED B			26	17	8	{1B9392AB- B821-4E59- BD30- 5209DA0FDA5B	7	6.320255	679.716251	25577.26867	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6745	Polygon	606010636	8266 HAVEN ST	TALOSI, MARIE S.		32	36	14	37	{7A479E94- 98A1-4121-85F6- 06D07B33012A}	7	1.047036	260.938681	4237.222552	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7005	Polygon	606015336	8488 DEER RUN ROAD	TAYLOR, CLYDE L. AND	MARY FRANCES TAYLOR	25	36	3	59	{06D4B97E- BB87-40D4- 953D- D0DCCBDEBB2 E}	7	1.126468	284.677947	4556.03277	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6461	Polygon	606010571	8207 CIRCLE CT	THE BENEDICTINE SCHOOL FOR	EXCEPTIONAL CHILDREN	28	36	14	37	{A20A8F5E- 7F1A-4468- 973C- 7CF6CC04F950}	7	1.015935	285.405012	4110.6825	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6789	Polygon	606012639	8233 LAUREL LANE	THE BENEDICTINE SCHOOL FOR	EXCEPTIONAL CHILDREN	4	36	9	54	{280C2DA8- 89C0-48DD- A5F3- 1F2557ECC647}	7	0.999998	254.691118	4046.864535	Potential RLE	0	0	0	0	0	0	<null></null>	0		
6661	Polygon	606013899	8271 CLEARFIELD ROAD	THOMPSON, ISABEL W.		4	36	8	60	{9AF9D5A8- 2B0D-47F5- 9A89- D2F148E2440F}	7	1.149831	271.157885	4653.418296	Potential RLE	0	0	0	0	0	0	<null></null>	0		
7749	Polygon	606011802	24101 ASBURY DR	THOMPSON, MELVIN F &	TULIN THOMPSON	50	32	24	97	{E93635BF- D674-49A2- 94B9- ABE67DE035FB }	7	3.302489	670.590233	13364.75281	Potential RLE	0	0	0	0	0	0	<null></null>	0		
8404	Polygon	606005438	9620 QUAIL RUN ROAD	TIMMS, CHARLOTTE ANN		27	31	12	6	{79926388-330E- 4B89-B69B- 4FD02CAD5FA7 }	7	1.588531	320.879921	6428.770863	Potential RLE	0	0	0	0	0	0	<null></null>	0		
3209	Polygon	605020662	4281 LONG SWAMP ROAD	TOOMEY, CATHY ANN			55	20	114	{D18BC2D0- FF0F-40EB- BD87- D90A6DDFA41 B}	7	1.748472	376.667755	7075.695727	Potential RLE	0	0	0	0	0	0	<null></null>	0		
4476	Polygon	605002613	4871 SMITHVILLE ROAD	TOWERS, DIANE B. AND	LAWRENCE MARVIN TOWERS	1	55	10	54	{A690BBDF- 3267-463D- 96CE- 92E7CE1211EE}	7	93.6039	3211.549491	378803.2354	Potential RLE	0	0	0	0	0	0	<null></null>	0		
5040	Polygon	608001111		TOWERS, DIANE B. AND	LAWRENCE MARIVN TOWERS		49	16	30	{B71410B6- 8C0E-461C- 966A- F8ABDFD4E3B2 }	7	29.9428	1648.937329	121174.8655	Potential RLE	0	0	0	0	0	0	<null></null>	0		

5041 I	olygon	608001138	TOWERS, DIANE B. AND	LAWRENCE MARVIN TOWERS		49	16	29	{AAD86925- FF63-47C6- 9D2B- F7CD2F29DAE0	7	22.5032	1374.465724	91064.73795	Potential RLE	0	0	0	0	0	0	<null></null>	0			
5306 I	olygon	608001103 5807 JESTER ROAD	TOWERS, DIANE B. AND	LAWRENCE MARVIN TOWERS		49	17	40	{09E565F3- D8BF-495B- AE03- 4EC3AF6EE044}	7	77.5535	2978.972703	313847.1716	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7760 I	olygon	606011411 24328 ASBURY DR	TRAINER, MARK		18	32	24	97	{98E81E0E- 2B21-4165- B1CA- CAF16838996F}	7	3.207869	819.530169	12982.08487	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7208 I	olygon	606015174 23155 DEER RUN CT	TREVINO, DAVID F. AND	STEPHANIE A. TREVINO	9	36	3	59	{D769F864- 9DD8-4289- A8F5- 97EA84F8686A}	7	1.033058	262.128508	4180.652368	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4777 I	olygon	605025419 27309 CHIPMANS LANE	TRIBBETT, C. EARL AND	RAYMOND J. WILLIAMS III		49	22	90	{15DC1D72- 5DC0-48AF- BCCE- 45F6AED864F5} {5DF9A8A8-	7	0.922308	251.465747	3732.463331	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6837 I	olygon	606015220 8560 DEER RUN CT	TRIBBETT, DAVID F., SR. AND	TERRY F. & TODD TRIBBETT	20	36	3	59	935D- 910847A3D840}	7	1.296981	324.960597	5247.605435	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6845 I	olygon	606010652 8275 NEW BRIDGE ROAD	TRIBBETT, TODD F., DAVID F.	TRIBBETT, SR AND TERRY TRIBBETT	34	36	14	37	9570-41C2- A02A- 4D0EB82BC7E8 }	7	1.587024	324.269738	6422.485305	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6632 I	olygon	606010504 8160 ARCH DR	TRICE, RITA E.		22	36	14	37	{EEEEC907- FA6E-4789- 8E96- 61441FE56E87}	7	1.241971	284.71198	5024.079638	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4871 I	olygon	608013292 5648 SMITHVILLE ROAD	TRICE, WAYNE L &	MARILYN V TRICE	1	49	18	107	{B834F654- 6F0E-4377- 9DC8- 8A57F94EB643}	7	3.286669	499.27469	13300.73249	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7264 I	olygon	606008437	TUCKAHOE SPRINGS ASSOC.,INC		A	36	20	33	{949F18C9- 4DA6-4620- BEF9- 936BA77C3C67}	7	4.237525	844.362053	17148.4887	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7265 I	olygon	606011918	TUCKAHOE SPRINGS ASSOCIATION INC		В	36	20	33	{7C6C6FED- 88C4-42D5- 8148- 14855FC45991}	7	0.326758	241.717509	1321.469377	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7758 I	olygon	606011365 24276 ASBURY DR	TUEL, DANIEL LESTER, JR. &	MARIA MARLINDA	14	32	24	97	{AC4B215B- CDDF-4641- B284- B308B0656E94}	7	3.689815	850.007423	14931.48741	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7321 I	olygon	606011691 8894 DOROTHY LANE	TURNER, CLIFTON CLAY JR. &	REBECCA A TURNER	41A	32	24	97	{7C47D5A6- B5CE-4E2A- BBBC- 478E9DDA30B3 }	7	9.831973	991.557867	39787.80794	Potential RLE	0	0	0	0	0	0	<null></null>	0			
8401 I	olygon	606005373 9610 QUAIL RUN ROAD	TWIGG, DIANE LYNNE		23	31	12	6	{FF017870- B2B1-47E5- B794- 0E816C8C6D76}	7	1.756952	362.202307	7108.320451	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7757 I	olygon	606011306 24270 ASBURY DR	TYLER, THOMAS, JR AND	BRIDGETT TYLER	8	32	24	97	{58F8D35E- 4B09-4474- AA8F- 73E1CB60D6DA }	7	6.125701	898.571303	24789.16108	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2880 I	olygon	605002117 3850 SMITHVILLE ROAD	ULLAH, MUHAMMAD ARIF			61	3	126	{1DFD16F6- 57B1-4D12- A75C- FDFC0E0060C3}	7	0.289464	150.792445	1171.743878	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6993 I	olygon	606011381 24320 ASBURY DR	VARGA, CAROLEE J. AND	STEVEN T. VARGA	16	32	24	97	{7F8F7D52- 324A-436B- B5BA- A858853A9338}	7	2.999473	468.366555	12140.42081	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7268 I	olygon	606013929	VOGT, ANNETTE MARIE		2	36	10	61	{577BEAA7- 2598-4266-9363- C6009D3AC3B4 }	7	3.374132	475.824381	13654.68199	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7269 I	olygon	606013937	VOGT, MICHAEL LEONARD		3	36	10	61	{65E682CA- F629-4BB2- 9A2E- 701CFC777AFA }	7	4.039625	512.943335	16347.8496	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6906 I	olygon	23059 TUCKAHOE SPRINGS DR	VOLUNGIS, VAUGHN L		11	36	14	33	{E81D68DE- 026E-43FC- 9D08- 69E84E9AD294}	7	1.147808	304.722156	4645.031373	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6212 I	olygon	606003818 8020 RIVER CT	WAGMAN, FRANKLIN AND	MARJORIE PAIGE BERRY	15	36	14	33	{C0FBF599- BF86-42C3- 8536- 39E9BD939E0F}	7	1.14416	291.620705	4629.0785	Potential RLE	0	0	0	0	0	0	<null></null>	0			

3210 Pc	olygon	60502168	5 4296 LONG SWAMP ROAD	WALDIS, GENEVA M. L/E THEN TO	R JACK WALDIS & DELORES G TRUSTEE		55	15	96	{99D475E2- 338D-4FAF- 9B28- 7D712975E2D2}	7	3.336179	488.622833	13501.08986	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4172 Pc	olygon	60502289	4	WALDIS, R JACK & DELORES G	IRREVOCABLE TRUST		55	21	38	{87FC3674- FFBF-45F6- B2FB- 1DF0924C8752}	7	55.8246	2141.582856	225911.8859	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6742 Pc	olygon	60601032	6 8239 HAVEN ST	WALSTON, GLORIA R		4	36	14	37	{7F612B53- 2116-40AF- B5AF- BF56605D6D5D	7	1.003788	262.128616	4062.204087	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6909 Pc	olygon	60600439	23071 TUCKAHOE SPRINGS DR	WARD, B HENRY & TERESA ANN WARD		12	36	14	33	{E8BC1300- 0F4B-4087- A48B- B99C4B948F56}	7	1.547051	360.663732	6260.716626	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7686 Pc	olygon	60601183	7 24065 ASBURY DR	WARD, JODY A. AND	TRACY L. WARD	52	32	24	97	{A84DF9F1- DCA6-497C- B7D9- A7FE103D055B}	7	3.536169	492.47069	14310.42572	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6804 Pc	olygon	60601298	1 8266 LAUREL LANE	WEBER, RICHARD M. AND	DONNA J. WEBER	37	36	9	54	{5BE94321- 7729-4F6A- A0B3- E914C8A8BC01	7	0.979827	252.234983	3965.234492	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6847 Pc	olygon	60600597	7 8310 NEW BRIDGE ESTATES ROAD	WEIBE, LINDA CAROL AND	KELLI L. WEIBE	1	36	8	58	{0BB2B109- 7241-46EE- AC86- 6C6DF60EA4C7	7	9.686915	974.185539	39200.61946	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6905 Pc	olygon	60600792	23048 TUCKAHOE SPRINGS DR	WELCH, JOSEPH L. AND	DAWN M. WELCH	34	36	14	33	{734D04DC- 2BAE-4857- 8EC7- 07925E22D99C}	7	1.083413	288.231628	4382.266831	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7929 Po	olygon	60600523	3 9494 QUAIL RUN ROAD	WESTON, DAVID T &	ALTA MAE WESTON	8	31	12	6	{4C444648- 4677-4BE6-9554- AD3514B0EF4C }	7	1.325971	307.399213	5364.928073	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7930 Pc	olygon	60600548	9495 QUAIL RUN ROAD	WHITLEY, JOHN O &	MELANIE J WHITLEY	31	31	12	6	{680CF637- CBDC-4A15- AD1A- 3AB7FD6375DA	7	1.434989	316.928404	5811.767682	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7322 Po	olygon	60601159	4 8901 DOROTHY LANE	WILCOXON, ZACHARY P AND	FLORENCE J WILCOXON	32	32	24	97	{1BEDB999- C1FB-498F- A75C- 851973393218}	7	3.232399	446.515986	13081.9813	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7921 Pc	olygon	60600517	9 9466 QUAIL RUN ROAD	WILDT, KHRIS E.		2	31	12	6	{EBC34460- B0EA-4C6C- 9D32- E3A17DA3BC89	7	1.942449	411.841362	7860.544194	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4002 Pc	olygon	60502271	1 4417 LONG SWAMP ROAD	WILLIAMS, CLARENCE JR, DOROTHY L/E	LAURENE W LORD & JOYCE W COLLINS		55	15	41	{D50E0489- B7E6-4330- AEDC- 1A76EF77B8C8}	7	0.482876	178.573738	1954.13649	Potential RLE	0	0	0	0	0	0	<null></null>	0			
3070 Pc	olygon	60501729	7	WILLIAMS, DONALD T &	DOROTHY WILLIAMS		61	3	149	{699CE04B- 76A3-46B9- 8AB5- 290305701ABB}	7	0.152809	105.999202	618.398912	Potential RLE	0	0	0	0	0	0	<null></null>	0			
2846 Pc	olygon	60502274	6 3891 OLD DENTON ROAD	WILLIAMS, DONALD T & DOROTHY E			61	3	120	{21EC5589- 49F2-4E06- 8F7D- CFC3EDFCEBC 9}	7	0.271211	141.985266	1097.557037	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4003 Pc	olygon	60500346	6 4423 LONG SWAMP ROAD	WILLIAMS, DOROTHY M. &	CLARENCE V. & IRA W. WILLIAMS		55	15	42	{DD873C02- BA06-4A67- 9A3B- 558A98F2D548}	7	17.2906	1331.029488	69972.76532	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4171 Pc	olygon	60502287	8	WILLIAMS, IRA WAYNE			55	15	79	{07CAB96A- 51CC-496A- A51A- A925A3075F88}	7	0.992919	255.999434	4018.218056	Potential RLE	0	0	0	0	0	0	<null></null>	0			
7903 Po	olygon	60600890	9 8951 NEW BRIDGE ROAD	WILLIAMS, JAMES A & MARY L	C/O MICHAEL WILLIAMS		32	23	48	{411FE5A8- 4137-4241- B7D2- ABE5C136DCF8 }	7	103.693	2618.116101	419624.6903	Potential RLE	0	0	0	0	0	0	<null></null>	0			
6863 Pc	olygon	60600054	23171 TUCKAHOE SPRINGS DR	WILLIAMS, WINSTON W., JR AND	BETTY A. WILLIAMS	24	36	14	33	{52C4D1B4- 3FF1-4C48- A332- AE9C92641BEA }	7	0.984393	257.569875	3983.285878	Potential RLE	0	0	0	0	0	0	<null></null>	0			
4772 Po	olygon	60502267	27211 CHIPMANS LANE	WILLIS, JANICE AND	STEPHEN R. VAUGHN		49	22	3	{5A77653B- B982-41AD- BAEF- BB16817F7D5E}	7	29.1411	1417.189681	117931.9426	Potential RLE	0	0	0	0	0	0	<null></null>	0			

3073 P	olygon	605018315		WILLOUGHBY, PHILIP W. AND	JESSICA J. WILLOUGHBY		61	3	144	{05D6F95A- 5D54-4805-9562- 11C6B6C3EC42}	7	0.252439	139.910662	1021.587357	Potential RLE	0		0	0	0	0	0		<null></null>	0		
4766 P	olygon	605029236	26857 CHIPMANS	WILSON, DONNA L.		1	49	15	112	{278284F5- 9FE9-45A8- B482-	7	2.273435	389.944407	9200.301871	Potential RLE	0		0	0	0	0	0		<null></null>	0		
7002 D		(0(012201	9438 MILLERS LANDING	WILSON, FREDERICK A	NANCY R	,	32	7	114	A1413E6E0353} {28609D8A- 87D4-41FF-	7	18.3729	151(00012(74352.05897	Detection D. F.			0	0	0	0	0		<null></null>	0		
7893 P	biygon	606013201	ROAD	&	WILSON	1	32	,	114	9C62- 2CD4415E4109} {FAAC3A46-	,	18.3729	1316.009126	74332.03897	Potential RLE			0	0	0	0	0		Null?	0		
6990 P	olygon	606011748	24187 ASBURY DR	WOO, CHANG K.		45A	32	24	97	E6D8-437F- BC76- 371CFF02293E} {EE7D4EFD-	7	6.576813	655.38193	26615.52333	Potential RLE	0		0	0	0	0	0		<null></null>	0		
8100 P	olygon	606009107	9421 TUCKAHOE ROAD	WOOD, LEO J & HENRIETTE M			32	7	5	3E41-46C7- 9B81- CA9BA03C45F3 }	7	59.3798	2734.187388	240302.6694	Potential RLE	0		0	0	0	0	0		<null></null>	0		
7773 P	olygon	606009123	22726 DEEP BRANCH DR	WOOD, SAUNDRAS			32	19	77	{DA5361E1- 3864-4CF4-9628- 15EB8F2131F8}	7	1.548089	372.21536	6264.820577	Potential RLE	0		0	0	0	0	0		<null></null>	0		
7685 P	olygon	606011845	24048 ASBURY DR	WOROB, THOMAS MICHAEL &	JOANNE WINTERS WOROB	53A	32	24	97	{25E243C5- CE38-4680- 8AA5- 1DC9EAACE12 A}	7	6.335417	680.166261	25638.62626	Potential RLE	0		0	0	0	0	0		<null></null>	0		
6823 P	olygon	606011985	8190 NEW BRIDGE ROAD	WRIGHT, W A STEWART JR &	JEAN CHRISTIAN WRIGHT		36	8	41	{33CA69CF- 0542-49DF- AB7F- 0A06DA4B61D6 }	7	3.642	501.084799	14738.7095	Potential RLE	0		0	0	0	0	0		<null></null>	0		
7266 P	olygon	606012043		WRIGHT, W A STEWART JR &	JEAN CHRISTIAN WRIGHT		36	8	43	{6AFD7702- 1A1C-4A04- BA0B- 61E2B8CC4568}	7	4.6855	1074.106588	18961.62149	Potential RLE	0		0	0	0	0	0		<null></null>	0		
8398 P	olygon	606005349	9598 QUAIL RUN ROAD	ZIEGLER, HERBERT L & MARILYN R		19A	31	12	6	{CB7ABA98- 9F0D-43D5- 8C29- 7ABE94BA8C6A }	7	2.192276	406.067273	8869.781099	Potential RLE	0		0	0	0	0	0		<null></null>	0		
17373 P											0	10623.5	0	0	RLA	0		0	0	0	0	0		12:00:00 AM	0		
17374 P 17375 P											0	647.565 14965.1	0	0	RLA RLA	0		0	0	0	0	0		12:00:00 AM 12:00:00 AM	0		\leftarrow
17376 P											0	18307.4	0	0	RLA	0		0	0	0	0	0		12:00:00 AM	0		
17377 P											0	7885	0	0	RLA	0		0	0	0	0	0		12:00:00 AM	0		
17378 P											0	9739	0	0	RLA	0		0	0	0	0	0		12:00:00 AM	0		
17379 P 17380 P	olygon										0	8001 15759	0	0	RLA RLA	0		0	0	0	0	0		12:00:00 AM 12:00:00 AM	0		
17381 P	olygon										0	14112	0	0	RLA	0		0	0	0	0	0		12:00:00 AM	0		
		606000096		ALLENDER, CHARLES MASON AND	GLEN WAYNE ALLENDER		31	6	3	{5DC3E8A2- 0237-4D17- 94DA- 3577618D4525}	6	28.8778	2846.378196	116864.6718	RLE Tuckahoe	0		0	0	0	0	0		<null></null>	0		
10506 P	olygon	606000673	10104 TUCKAHOE ROAD	CAROLINE FARM, INC	C/O SCHUYLER BENSON		26	24	9	{3B1B6C4D- 405F-4A86- BCEB- 87E3A38C1B30}	6	465.355	7943.110786	1883242.457	RLE Tuckahoe	307	CAR.CAR.02	26	0	9	566.02	0	606000673	6/24/1905	0		
10606 P	olygon	606000673	10104 TUCKAHOE ROAD	CAROLINE FARM, INC	C/O SCHUYLER BENSON		26	24	9	{3B1B6C4D- 405F-4A86- BCEB- 87E3A38C1B30}	0	12.0961	931.545946	48961.4877	RLE Tuckahoe	307	CAR.CAR.02	26	0	9	566.02	0	606000673	6/24/1905	0		
10607 P	olygon	606000673	10104 TUCKAHOE ROAD	CAROLINE FARM, INC	C/O SCHUYLER BENSON		26	24	9	{3B1B6C4D- 405F-4A86- BCEB- 87E3A38C1B30}	6	23.273	2114.537473	94178.74175	RLE Tuckahoe	307	CAR.CAR.02	26	0	9	566.02	0	606000673	6/24/1905	0		
12113 P	olygon	606003648	11820 EVELAND ROAD	DOWNES, MERVYN JAY , SR. AND	MERVYN JAY DOWNES, JR		21	17	4	{0796E89A- BA65-4804- A9DE- 86AF229D0ACF }	6	164.625	3495.511437	666216.6158	RLE Tuckahoe	284	DOW.CAR.01	21	17	4	174.57	0	606003648	6/23/1905	0		
12152 P	olygon	606003648	11820 EVELAND ROAD	DOWNES, MERVYN JAY , SR. AND	MERVYN JAY DOWNES, JR		21	17	4	{0796E89A- BA65-4804- A9DE- 86AF229D0ACF }	7	8.405757	994.664261	34013.59589	RLE Tuckahoe	284	DOW.CAR.01	21	17	4	174.57	0	606003648	6/23/1905	0		
8451 P	olygon	606006272	9790 TUCKAHOE ROAD	JAEGERMEIST ER II FARM, LLC			31	6	2	{96EAE135- B275-46C2- A3CD- 959A73D18C3E}	6	196.722	4426.885643	796107.6408	RLE Tuckahoe	309	ELL.CAR.02	31	0	2	268.2	0	606006272	6/24/1905	0		
7771 P	olygon	606000487	22710 DEEP BRANCH DR	MOBERLY, RICHARD F &	JOYCE MOBERLY		32	19	32	{191857B7- F816-45D4-9002- CA1E05ACA791 }	7	153.471	6594.172664	621079.5911	RLE Tuckahoe	0		0	0	0	0	0		<null></null>	0		

10913 Polygo	n 606007007	22449 FLEMING ROAD	SAATHOFF, WILLIAM M. &	ALFRED B. & JEANNE M. SAATHOFF	26	18	5	{4FE23CF2- A038-4966- A909- 65BAA9F6B560 }	6	263.953	4216.015464	1068183.307	RLE Tuckahoe	286	SAA.CAR.00	26	18	5	417.32	0	606007007	6/22/1905	0		
11195 Polygo	n 606007007	22449 FLEMING ROAD	SAATHOFF, WILLIAM M. &	ALFRED B. & JEANNE M. SAATHOFF	26	18	5	{4FE23CF2- A038-4966- A909- 65BAA9F6B560 }	6	140.282	3280.311463	567702.0985	RLE Tuckahoe	286	SAA.CAR.00	26	18	5	417.32	0	606007007	6/22/1905	0		
8957 Polygo	n 606007376	9910 TUCKAHOE ROAD	SHAFFER, KENNETH M JR &	DOROTHY JEAN SHAFFER	31	6	1	{ED0C2C0E- 3B6B-4794- B9B1- 846A09B02F0D}	6	10.3475	1057.889432	41875.15876	RLE Tuckahoe	0		0	0	0	0	0		<null></null>	0		
7018 Polygo	n 606014585		SWANN, STEVEN D. & JULIE A.	DONALD G. & LAURIE A. SWANN	36	6	63	{954DACED- C710-4D23- 9DDA- 075647189A0F}	6	87.3851	2505.755415	353635.8355	RLE Tuckahoe	298	SWA.CAR.02	36	0	63	145.86	0	606014585	6/24/1905	0		
7711 Polygo	n 606014585		SWANN, STEVEN D. & JULIE A.	DONALD G. & LAURIE A. SWANN	36	6	63	{954DACED- C710-4D23- 9DDA- 075647189A0F}	6	54.8832	2075.058453	222105.2201	RLE Tuckahoe	298	SWA.CAR.02	36	0	63	145.86	0	606014585	6/24/1905	0		
7938 Polygo	n 606009085	8960 TUCKAHOE ROAD	WOOD, M. DAVID JR. AND	EILEEN T. WOOD	32	20	31	{25D3CDE0- C224-446B- A7B9- 49982933D7D8}	6	154.133	3414.859432	623749.6093	RLE Tuckahoe	310	WOO.CAR.02	32	0	31	164.06	0	606009085	6/24/1905	0		
8105 Polygo		8960 TUCKAHOE ROAD	WOOD, M. DAVID JR. AND	EILEEN T. WOOD	32	20	31	{25D3CDE0- C224-446B- A7B9- 49982933D7D8}	7	7.99764		32359.09389	RLE Tuckahoe		WOO.CAR.02	32	0	31	164.06	0	606009085	6/24/1905	0		
4241 Polygo										0.743715			State	0		0	0	0	0	0		<null></null>	0		
5125 Polygo	n HOLE								0	3.402961		13771.34808 76555.86662	State	0		0	0	0	0	0		<null></null>	0		
5127 Polygo	n HOLE									18.9175	1708.033695		State	-			_	0	-	0			*		
6049 Polygo 13738 Polygo	n HOLE								0	10.7848	367.420008	43644.54343 6906.993224	State State	0		0	0	0	0	0		<null></null>	0		
15215 Polygo									3	27.681		112021.6507	State	0		0	0	0	0	0		<null></null>	0		
16083 Polygo										0.307176	252.841528		State	0		0	0	0	0	0		<null></null>	0		
16216 Polygo										1.003293	545.864852		State	0		0	0	0	0	0		<null></null>	0		
	III II II II II II II II II II II II II							{B6CCA968-				555.511005	June			•									
11610 Polygo	n 606000452		BEAVEN, RUTH G, ETAL	C/O GEORGE R BEAVEN	21	22	35	97D1-40DE- A987- B8E7A2A1AD95 }	0	6.45115	1432.224064	26098.67197	State	0		0	0	0	0	0		<null></null>	0		
9346 Polygo	n 606008577	22429 SHORE HWY	BLAHER, JEFFREY CURTIS & DEBORAH L		21	24	91	{86CE2BB5- 9E07-4813-8E15- B14CDC58BEB8 }	0	0.457895	182.884183	1853.071309	State	0		0	0	0	0	0		<null></null>	0		
9340 Polygo	n 606008402	21913 SHORE HWY	CENTREVILLE NATIONAL BANK OF MD		21	23	121	{6AB38F91- 8BE8-441D- 903E- 42E681ADB9BC }	0	1.100008	284.010332	4451.591097	State	0		0	0	0	0	0		<null></null>	0		
11640 Polygo	n 606008429		CENTREVILLE NATIONAL BANK OF MD		21	22	115	{3B4082E4- 8605-4443- BECA- B80AF8DEA89B }	0	7.012828	832.06924	28385.17351	State	0		0	0	0	0	0		<null></null>	0		
11658 Polygo	n 606008429		CENTREVILLE NATIONAL BANK OF MD		21	22	115	{3B4082E4- 8605-4443- BECA- B80AF8DEA89B }	0	0.155562	127.181404	629.539893	State	0		0	0	0	0	0		<null></null>	0		
3103 Polygo	n 605024447	3348 HOUSTON BRANCH ROAD	FEDERAL GAME RESERVE	MD GAME & FISH COMMISSION	61	3	114	{97B2A85A- 907F-471D- B3BC- A470D39109EA}	3	114.11	4572.583203	461784.1077	State	0		0	0	0	0	0		<null></null>	0		
3104 Polygo	n 605024447	3348 HOUSTON BRANCH ROAD	FEDERAL GAME RESERVE	MD GAME & FISH COMMISSION	61	3	114	{97B2A85A- 907F-471D- B3BC- A470D39109EA}	3	40.7306	2140.773436	164821.5999	State	0		0	0	0	0	0		<null></null>	0		
3105 Polygo	n 605024447	3348 HOUSTON BRANCH ROAD	FEDERAL GAME RESERVE	MD GAME & FISH COMMISSION	61	3	114	{97B2A85A- 907F-471D- B3BC- A470D39109EA}	3	58.5319	3696.872267	236879.375	State	0		0	0	0	0	0		<null></null>	0		
3958 Polygo	n 605024447	3348 HOUSTON BRANCH ROAD	FEDERAL GAME RESERVE	MD GAME & FISH COMMISSION	61	3	114	{97B2A85A- 907F-471D- B3BC- A470D39109EA}	3	216.07	8737.822523	874405.4682	State	0		0	0	0	0	0		<null></null>	0		
9347 Polygo	n 606003079	22433 SHORE HWY	FLAMER, VICTOR F & DULCIE E		21	24	103	{9FB5E65D- DCA0-4A56- 9892- C366DBC980EF }	0	0.457427	182.264249	1851.150746	State	0		0	0	0	0	0		<null></null>	0		
9349 Polygo	n 606003702	22443 SHORE HWY	GUY, THOMAS R		21	24	104	{194D6C5D- F08F-4FE7- ADE9- 8D034EB52428}	0	0.447923	179.044637	1812.686281	State	0		0	0	0	0	0		<null></null>	0		

7259 Polygon 606000827	KOUBEK, EDWARD & ELIZABETH ANNE	36 8	4	{906E9FB2- B1CD-45DA- AE1B- 75EA978F9467}	7 31	.2853 2275.08524	7 126607.7644	State	0	0	0	0	0	0	<null></null>	0			
4052 Polygon 605020948 SMITHVILLE ROAD	LAMBERT, MARILYN D. ALAN D. AND HARRISON	55 16	59	{AB8466A4- 7B64-4B9E- 99AD- 57CCA72883B3}	0 3.0	07855 514.17317	12178.58311	State	0	0	0	0	0	0	<null></null>	0			
4159 Polygon 605012708	MERRIKEN, C C SR & JR	56 7	12	014C288E2933}	0 88	.4295 2872.85002	2 357862.7896	State	0	0	0	0	0	0	<null></null>	0			
7645 Polygon 603018059	RACZ, PHYLLIS J. TRUSTEE OF THE PHYLLIS RACZ JOINT LIVING	38 7	51	{1C1B88DD- 3EDE-4756- A797- 668C5F7B5999}	0 0.8	79567 253.44860	3559.49465	State	0	0	0	0	0	0	<null></null>	0			
16098 Polygon 601009745 15395 CHURCI LANE	SMITH, CARLTON W & ELEANOR T	11 7	17	{D5825260- 89E3-4A1C- 8A88- 0F76AEAD1F02 }	0 33	.9982 1795.55117	6 137586.2629	State	0	0	0	0	0	0	<null></null>	0			
16140 Polygon 601009745 15395 CHURCI LANE	SMITH, CARLTON W & ELEANOR T	11 7	17	{D5825260- 89E3-4A1C- 8A88- 0F76AEAD1F02 }	0 77	.5677 3841.7063	313898.8978	State	0	0	0	0	0	0	<null></null>	0			
9339 Polygon 606000401 21859 SHORE HWY	SMITH, STEVEN J. & PAULA HOOD SMITH	21 22	96	{D609607E- 274A-4B2C- 9733- E8FA277C55E3}	0 5.5	35014 666.18295	22400.48752	State	0	0	0	0	0	0	<null></null>	0			
7782 Polygon 603024695 137 DEEP SHORE ROAL	ST OF MD TO THE USE OF DEPT OF FORESTS AND PARKS	107 13	68	{C525BB7F- 835A-4CF6- 85F4- 8C5000565122}	3 50	.4964 3055.83600	7 204348.2201	State	0	0	0	0	0	0	<null></null>	0			
8163 Polygon 603024695 SHORE ROAL	ST OF MD TO THE USE OF DEPT OF FORESTS AND PARKS	107 13	68	{C525BB7F- 835A-4CF6- 85F4- 8C5000565122}	3 64	.8614 3987.86229	3 262488.839	State	0	0	0	0	0	0	<null></null>	0			
10127 Polygon 606001327	STATE FINANCE HIGHWAY CONTROL & ADMINISTRATI STATISTICS ON SEC	103 7	55	{229A8578- BB0D-4AAA- 8A93- F98DC1449853}	0 0.1	44025 135.000473	582.993956	State	0	0	0	0	0	0	<null></null>	0			
7440 Polygon 603001091 25623 SHORE HWY	STATE HIGHWAY ADMINISTRATI ON OF TRANSPORTAT ION	33 23	48	{F54F0919- 66EA-4570- B814- A981AD5AE676 }	0 0.7	78139 242.06227	3149.031291	State	0	0	0	0	0	0	<null></null>	0			
10470 Polygon 606010105 24215 SHORE HWY	STATE HIGHWAY ADMINSITRATI ON TRANSPORATI ON ON	27 12	93	{33C28B04- 1FE7-4921- BAB1- 7E2639E7DB36}	0 2.1	78061 408.760929	8814.334284	State	0	0	0	0	0	0	<null></null>	0			
197 Polygon 605017009	STATE OF MARYLAND	200 16	849	{52D574BB- 12E1-4037- B09A- 969397EEC44E}	0 3	.268 2347.6745	126541.0706	State	0	0	0	0	0	0	<null></null>	0			
946 Polygon 605024439 PENNSYLVAN A AVE	STATE OF MARYLAND DEPT OF TRANS	201 0000A	. 598	{EA603317- A746-46B1- B277- 628B14110B9F}	0 1.	65076 637.87200	6679.104889	State	0	0	0	0	0	0	<null></null>	0			
1446 Polygon 605024471	STATE OF MARYLAND	61 3	138	{104E19E9- ACDB-48C7- B6CD- A90B4F5043E2}	0 9.	905.571369	39047.7054	State	0	0	0	0	0	0	<null></null>	0			
1447 Polygon 605024498	STATE OF MARYLAND	56 19	6	{17DD5548- C018-4C02- BCEC- C26765DCC8D1 }	0 20	.0529 1204.48120	9 81137.92111	State	0	0	0	0	0	0	<null></null>	0			
1449 Polygon 605024579	STATE OF C/O PAUL MARYLAND JACOBS	61 6	280	{7217BC57- FECB-4D66- 80FC- 92CB9CBFA306 }	3 31	.0603 1500.49904	6 125697.1967	State	0	0	0	0	0	0	<null></null>	0			
2561 Polygon 605017009	STATE OF MARYLAND	200 16	849	{52D574BB- 12E1-4037- B09A- 969397EEC44E}	0 31	.3072 1830.36329	3 126688.3236	State	0	0	0	0	0	0	<null></null>	0			
4053 Polygon 605018862 SMITHVILLE ROAD	STATE OF WILDLIFE HABITAT	55 16	57	{4788DC3D- CB70-44B2- 9655- CAF13575C47F}	3 43	.3128 2136.11419	5 175281.1921	State	0	0	0	0	0	0	<null></null>	0			
4860 Polygon 605006147 5610 NOBLE ROAD	STATE OF MARYLAND DEPARTMENT OF NATURAL RESOURCES	50 14	2	{1C3526F2- E2F0-444E- A551- 8EACC9458B00	3 20	3.462 6240.55011	4 823388.0366	State	0	0	0	0	0	0	<null></null>	0			
5033 Polygon 605024501	STATE OF MARYLAND	50 20	47	{08B7B76C- 8610-4884-9783- AE1F24769263}	3 16	0.344 5900.03668	7 648888.4867	State	0	0	0	0	0	0	<null></null>	0			

5034 Polygon 60502-	STATE OF MARYLAND		56	1	22	{1D6562A1- 7549-4721- A3C0- 8A3D4A63D3A2	608.884	12592.15907	2464076.45	State	0	0	0	0	0	0	<null></null>	0		
5115 Polygon 605000	06147 5610 NOBLE STATE OF MARYLAND	DEPARTMENT OF NATURAL RESOURCES	50	14	2	{1C3526F2- E2F0-444E- A551- 8EACC9458B00 }	20.7339	1483.270039	83909.775	State	0	0	0	0	0	0	<null></null>	0		
5137 Polygon 60502-	STATE OF MARYLAND		56	1	22	{1D6562A1- 7549-4721- A3C0- 8A3D4A63D3A2 }	4.851005	676.255105	19635.02535	State	0	0	0	0	0	0	<null></null>	0		
5138 Polygon 605000	06147 5610 NOBLE STATE OF MARYLAND	DEPARTMENT OF NATURAL RESOURCES	50	14	2	{1C3526F2- E2F0-444E- A551- 8EACC9458B00 }	142.137	6506.012952	575194.8971	State	0	0	0	0	0	0	<null></null>	0		
5139 Polygon 605000	06147 STATE OF MARYLAND	DEPARTMENT OF NATURAL RESOURCES	50	14	2	{1C3526F2- E2F0-444E- A551- 8EACC9458B00 }	1.328257	928.799843	5377.270257	State	0	0	0	0	0	0	<null></null>	0		
5493 Polygon 60801	STATE OF MARYLAND		50	7	48	{2BD37FF6- A96C-44CE- B1F3- CED21EB02E24 }	3.046782	481.132012	12328.45878	State	0	0	0	0	0	0	<null></null>	0		
5494 Polygon 60801	STATE OF MARYLAND		50	7	22	{892D14A2- BE62-45D7- 85F4- EF2D3A0BDE19 }	32.9138	1710.511255	133189.7771	State	0	0	0	0	0	0	<null></null>	0		
5942 Polygon 60800	04811 STATE OF MARYLAND	DEPT OF NATURAL RESOURCES	44	19	4	{B157AD23- A37B-4221- BB9A- C517784C3D29}	52.8717	2155.278211	213962.7174	State	0	0	0	0	0	0	<null></null>	0		
5943 Polygon 60800	D4838 STATE OF MARYLAND	DEPT OF NATURAL RESOURCES	44	13	2	{29297E68- 1D58-4B9B- B7E2- 0FC7A23CED1B }	87.0194	2398.646409	352165.543	State	0	0	0	0	0	0	<null></null>	0		
6539 Polygon 60801	STATE OF MARYLAND		44	8	21	{E78FE9BE- 9E9B-46CB- 86B8- 4555DDF2E39A }	0.57194	205.224921	2314.567306	State	0	0	0	0	0	0	<null></null>	0		
6866 Polygon 60302	STATE OF MARYLAND		38	15	53	{8202A7FD- DEC4-4202- 84CD- 901DB84C8EEA }	3.047787	447.040604	12334.00446	State	0	0	0	0	0	0	<null></null>	0		
7778 Polygon 60302-	24687 111 DEEP STATE OF MARYLAND		107	13	69	{6A39D673- 6C37-4174- AEA4- 6C93BC38E2D1 }	5.591277	602.163221	22627.35044	State	0	0	0	0	0	0	<null></null>	0		
9916 Polygon 60302-	STATE OF MARYLAND	MARYLAND DEPT OF TRANS	103	11	614	{66ADEA9B- 936B-4B3D- B0BA- 727EFFF924A9}	0.776098	636.558309	3141.017788	State	0	0	0	0	0	0	<null></null>	0		
9918 Polygon 60302-	MARTEAND		103	11	1216	{80E8DCF5- 9C75-4166-8987- A80316F5213E}	5.93343	621.595985	24012.83724	State	0	0	0	0	0	0	<null></null>	0		
10145 Polygon 606009	09808 STATE OF MARYLAND		103	7	29	{92719CD3- 7975-4840-BE41- 59349F5E16E8} 0	0.13158	93.872332	531.377502	State	0	0	0	0	0	0	<null></null>	0		
10598 Polygon 60601-	14305 STATE OF MARYLAND		28	14	494	A030-4B4A- 9488- F8B6DBB8CD70 }	9.619053	876.499851	38927.08267	State	0	0	0	0	0	0	<null></null>	0		
12061 Polygon 606009	09573 STATE OF MARYLAND		21	16	21	{8F54E088- 6CE5-454E- 93BC- 43EAC661BB96 }	40.826	2242.757803	165217.6603	State	0	0	0	0	0	0	<null></null>	0		
12062 Polygon 606009	09581 STATE OF MARYLAND		21	16	23	{CA706D08- 8C68-4590- A5CD- 624D7022D4D5}	4.172048	701.093409	16883.74739	State	0	0	0	0	0	0	<null></null>	0		
12063 Polygon 606009	09603 STATE OF MARYLAND		21	16	24	{6D04CCCF- 7373-4222-907E- F68C71040E50}	4.632467	784.096023	18747.00528	State	0	0	0	0	0	0	<null></null>	0		
12064 Polygon 606009	O9611 STATE OF MARYLAND		21	16	26	{0FB8C5B5- 103E-4592-951B- F74C2163F9BD}	6.195318	747.936972	25071.66379	State	0	0	0	0	0	0	<null></null>	0		

12065	Polygon	606009638	STATE OF MARYLAN		21	22	28	{F92577BD- 5B76-4C22- 94EB- C9778A5F2797}	0 0.491	158 185.001	127 1987.654	379 State	0	0	0	0	0	0	<null></null>	0		
12067	Polygon	606009654	STATE OF MARYLAN		21	16	30	{7A0D0DAF- A944-495D-	3 0.777	133 232.643	761 3145.096	986 State	0	0	0	0	0	0	<null></null>	0		
12069	Polygon	606009689	STATE OF MARYLAN		21	22	32	{018291F9- 0E23-4D40- BE41- 8917271751DE}	3 0.789	118 253.000	287 3193.461	188 State	0	0	0	0	0	0	<null></null>	0		
12070	Polygon	606009697	STATE OF MARYLAN		21	22	33	3855749FFE61}	0 0.304	008 140.57	133 1230.279	666 State	0	0	0	0	0	0	<null></null>	0		
12071	Polygon	606009727	STATE OF MARYLAN	0	21	22	117	{4BF46B4F- FE12-40F1- 921B- 8C150FBCC79F}	3 1.208	761 333.562	464 4891.701	993 State	0	0	0	0	0	0	<null></null>	0		
12150	Polygon	606009573	STATE OF MARYLAN		21	16	21	{8F54E088- 6CE5-454E- 93BC- 43EAC661BB96	3 13.7	1079.61	768 55536.69	475 State	0	0	0	0	0	0	<null></null>	0		
12199	Polygon	606002838	12138 EVELAND ROAD STATE OF MARYLAN		21	5	2	{BE0A66C3- CAAC-4E65- AAC3- 5828327DFDC5}	3 77.7	668 2515.60	109 314712.4	521 State	0	0	0	0	0	0	<null></null>	0		
12385	Polygon	607010427	13073 CROUSE STATE OF MILL ROAD MARYLAN		16	12	6	{0AA53DBB- 59C5-4D74- B50A- 521B16113C95}	3 53.2	1975.30	072 215550.0	339 State	0	0	0	0	0	0	<null></null>	0		
12603	Polygon	607010508	STATE OF MARYLAN)	700	26	335	AD9C- ADB81425086E}	0 0.236	698 141.116	504 959.422	State	0	0	0	0	0	0	<null></null>	0		
13225	Polygon	606009514	12610 EVELAND ROAD STATE OF MARYLAN	0	16	23	4	{6148E175- EF44-434F- 84FA- 4F79201C6ADB }	3 180.	3692.48	587 731871.3	989 State	0	0	0	0	0	0	<null></null>	0		
14121	Polygon	606009549	STATE OF MARYLAN		16	11	9	{C1287760- E67C-4CE6- 81E6- 4DDCC134DA6 D}	3 9.125	102 794.589	36928.1:	265 State	0	0	0	0	0	0	<null></null>	0		
14133	Polygon	607010435	STATE OF MARYLAN		16	11	7	{305CAC67- 9BD2-4866- B1B5- 2214F6E9598B}	3 35.0	137 2248.07	704 141817.5	552 State	0	0	0	0	0	0	<null></null>	0		
14134	Polygon	607010443	STATE OF MARYLAN		16	12	12	{6E566786- 0ECE-491C- 9BB6- DC42A5BE48CD	3 9.66	839.435	39108.71	803 State	0	0	0	0	0	0	<null></null>	0		
14562	Polygon	607010419	STATE OF MARYLAN		16	6	3	{F7D85508- 8999-4F92- AD94- FED0521E9042}	3 54.6	361 2700.54	302 221301.4	593 State	0	0	0	0	0	0	<null></null>	0		
15175	Polygon	607010346	STATE OF MARYLAN	0	12	24	3	{D9197A6C- 4015-4717- A1E7- 5FE2485923F3}	3 48.1	365 2096.87	118 194796.2	987 State	0	0	0	0	0	0	<null></null>	0		
15177	Polygon	607010451	STATE OF MARYLAN		16	6	13	{634E5BBB- 5228-4DDE- 94CA- C1724C608B6A}	3 60.9	592 2101.66	762 246694.1	023 State	0	0	0	0	0	0	<null></null>	0		
15178	Polygon	607010486	STATE OF MARYLAN		12	24	2	{780F76AC- 0E4C-4A11- BA8B- EAACF2DAD38 A}	3 7.974	229 799.002	32270.68	884 State	0	0	0	0	0	0	<null></null>	0		
15983	Polygon	601012061	STATE OF MARYLAN	MARYLAND DEPT OF TRANS	0011A	0	110	{F6D00181- DC1E-424C-	0 0.449	245 238.483	399 1818.024	574 State	0	0	0	0	0	0	<null></null>	0		
17312	Polygon	601012053	STATE OF MARYLAN	MARYLAND DEPT OF TRANS	0002A	. 0	905	{360251CB- C37C-4B11- 90BB- FAE5C956A77A	0 0.476	776 340.902	362 1929.89	909 State	0	0	0	0	0	0	<null></null>	0		
5978	Polygon	608010064	STATE OF MARYLANI FOR USE O GAME	& INLAND FISH COMM	50	1	33	{5A5E9605- 8010-40AA- BB6F- 59B232B9165D}	3 53.6	158 5385.47	746 217101.1	593 State	0	0	0	0	0	0	<null></null>	0		

			STATE OF					{2075D6E4-														
10561	olygon	603033724	MARYLAND HWY ADMIN.	1	100	15	489	60F6-4639- B62C- AE677E6CC937}	6.723135	903.973903	27207.67129	State	0	0	0	0	0	0	<null></null>	0		
15176	olygon	607010397	TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	16	6	1	{1C5D19ED- 56D7-4789- 998C- CE1A42917870}	31.8541	1507.327167	128909.6784	State	0	0	0	0	0	0	<null></null>	0		
1445	olygon	605024455	STATE OF MARYLAND, THE		61	4	86	{235E07EC- 055F-4491-A880- 33D351D866A3}	112.225	2844.571863	454142.0341	State	0	0	0	0	0	0	<null></null>	0		
3106	olygon	605024455	STATE OF MARYLAND, THE		61	4	86	{235E07EC- 055F-4491-A880- 33D351D866A3}	0.61784	290.952079	2500.72286	State	0	0	0	0	0	0	<null></null>	0		
3499	olygon	605024455	STATE OF MARYLAND, THE		61	4	86	{235E07EC- 055F-4491-A880- 33D351D866A3}	27.917	1624.062904	112973.1535	State	0	0	0	0	0	0	<null></null>	0		
3522	olygon	605024455	STATE OF MARYLAND, THE		61	4	86	{235E07EC- 055F-4491-A880- 33D351D866A3}	0.219945	172.207901	890.087809	State	0	0	0	0	0	0	<null></null>	0		
3523	olygon	605024455	STATE OF MARYLAND, THE		61	4	86	{235E07EC- 055F-4491-A880- 33D351D866A3}	0.046442	144.341457	187.278136	State	0	0	0	0	0	0	<null></null>	0		
4173	olygon	605024463	STATE OF MARYLAND, THE		55	11	121	{18CE9696- 63F3-49E9- BD2E- CD1D2C2A883F	2.711036	532.466066	10971.21584	State	0	0	0	0	0	0	<null></null>	0		
4661	olygon	605024455	STATE OF MARYLAND, THE		61	4	86	{235E07EC- 055F-4491-A880- 33D351D866A3}	785.245	12191.99825	3177810.797	State	0	0	0	0	0	0	<null></null>	0		
12066	olygon	606009646	STATE OF MARYLAND, THE		21	22	29	{D335F980- 315D-41A9- AC7C-	0.700516	234.106655	2834.897629	State	0	0	0	0	0	0	<null></null>	0		
12068	olygon	606009662	STATE OF MARYLAND,		21	22	31	2D266B3932A9} {A7CE070E- 3496-4418-859E- 3	1.457015	308.749527	5896.352719	State	0	0	0	0	0	0	<null></null>	0		
12505	olygon	606009557	STATE OF MARYLAND, THE		21	11	5	8B8E10B99533} {6F779F67- 845E-45C3- BDD6-	118.243	3298.445309	478514.5168	State	0	0	0	0	0	0	<null></null>	0		
12506	olygon	606009719	STATE OF MARYLAND, THE		21	11	109	38D859057F72} {21DD591F- B27D-4A53- 8A29- D969B3795E01}	31.3653	1612.41171	126931.4119	State	0	0	0	0	0	0	<null></null>	0		
14120	olygon	606009522	STATE OF MARYLAND, THE	C/O WM A PARR, SUP OF ST PARKS	16	17	7	{62D4DC50- 51B4-43A4- 9D7D- 86FAB6F7BD39 }	4.850084	694.973347	19627.67262	State	0	0	0	0	0	0	<null></null>	0		
12754	olygon	606007643	12282 EVELAND ROAD STATE OF MARYLAND, THE, TO THE USE	OF THE DEPT. OF NATURAL RESOURCES	21	5	119	{1CBC161E- AA5B-4AB9- AA9D- A4D1676B5E63}	48.7161	2260.978979	197144.9899	State	0	0	0	0	0	0	<null></null>	0		
1448	olygon	605024552	STATE OF MARYLAND, TO THE USE OF	THE FISH & WILDLIFE ADM.	55	23	81	{D8AAF21F- 7438-41EE-90F7- 2F63FF744EEA}	98.4197	2782.608216	398287.1059	State	0	0	0	0	0	0	<null></null>	0		
2251	olygon	604005945	3424 STATE OF GALLAGHER MARYLAND, TO THE USE OF	DEPT OF NATURAL RESOURCES	59	11	18	{E1134B74- 8884-433A- 92B7- C5BD15078EC7 }	47.5966	1868.550423	192611.967	State	0	0	0	0	0	0	<null></null>	0		
2522	olygon	604023196	STATE OF MARYLAND, TO THE USE OF	DEPT OF NATURAL RESOURCES	59	18	173	{10017108- AFBC-4E57- 8AE6- B289E5E54B76}	187.676	4058.359932	759508.0755	State	0	0	0	0	0	0	<null></null>	0		
2631	Polygon	604005945	3424 STATE OF GALLAGHER MARYLAND, TO THE USE OF	DEPT OF NATURAL RESOURCES	59	11	18	{E1134B74- 8884-433A- 92B7- C5BD15078EC7	59.9078	2190.524078	242441.1298	State	0	0	0	0	0	0	<null></null>	0		
3102	olygon	605003156	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	61	2	10	{42DA2712- 0512-42D8- A73D- 089D524FCF7F}	16.7976	1228.438619	67972.50278	State	0	0	0	0	0	0	<null></null>	0		
3373	olygon	604002458	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL RESOURCES	52	21	46	{1530B30F- A156-4AC9- 8103- 538D25FCECA4	106.337	3468.539811	430323.4432	State	0	0	0	0	0	0	<null></null>	0		
3452	olygon	605003156	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	61	2	10	{42DA2712- 0512-42D8- A73D- 089D524FCF7F}	54.4816	2851.474084	220479.8135	State	0	0	0	0	0	0	<null></null>	0		

				THE				{4EF0F052-															
3453 Pol	ygon	605003164	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL RESOURCE	55	23	77	54B3-4195- 9DA4- 5567E914C02C}	94	.87 28	363.340418	383926.6006	State	0	0	0	0	0	0	<null></null>	0		
3521 Poly	ygon	605024552	STATE OF MARYLAND, TO THE USE OF	THE FISH & WILDLIFE ADM.	55	23	81	{D8AAF21F- 7438-41EE-90F7- 2F63FF744EEA}	0.19	4179 2	03.681038	788.712642	State	0	0	0	0	0	0	<null></null>	0		
3804 Pol	ygon	604002415	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL RESOURCES	46	22	81	{AB365CE4- AFE0-4E2E- B16B- EF59A6500AED }	55.	362 21	70.003329	224050.8158	State	0	0	0	0	0	0	<null></null>	0		
3913 Pol	ygon	608001251	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	43	18	1	{4B814BA4- 01AE-4B69- B77B- 274572ED49F5}	162	398 34	178.956947	657200.3644	State	0	0	0	0	0	0	<null></null>	0		
4066 Pol	ygon	604002423	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL RESOURCES	52	11	17	{78DF1C9C- 9521-476E- 9D8A- D832077EC2FD}	152	.636 32	202.651138	617699.6525	State	0	0	0	0	0	0	<null></null>	0		
4151 Pol	ygon	605003148	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	55	18	84	{775347CF- 3A1D-419F- B0BE- 20D09A8C6F57}	3 24	2.1 43	350.098835	979735.1163	State	0	0	0	0	0	0	<null></null>	0		
4174 Pol	ygon	605024536	STATE OF MARYLAND, TO THE USE OF	THE GAME & INLAND FISH COMMISSION	56	13	9	{DEFD2D3A- 7E5F-4336- B634- 75493F59E333}	101	.58 32	208.816721	411081.6372	State	0	0	0	0	0	0	<null></null>	0		
4446 Pol	ygon	605013674	STATE OF MARYLAND, TO THE USE OF	DEPT OF NATURAL RESOURCES	56	2	25	{0E164860- 55A1-4EA3- 9B59- F5D14C2A7C92 }	15.	504 16	553.891773	63146.61275	State	0	0	0	0	0	0	<null></null>	0		
4450 Pol	ygon	605023831	STATE OF MARYLAND, TO THE USE OF	OF THE DEPT OF NATURAL RESOURCES	56	7	20	{BAE2F866- B6A1-463B- 9210- 280191A2EC4E}	137	.166 32	278.940551	555094.7632	State	0	0	0	0	0	0	<null></null>	0		
5061 Pol	ygon	608010137	STATE OF MARYLAND, TO THE USE OF	FISH & WILDLIFE ADM	49	18	15	{D83F2F6D- BE13-409C- 8679- A24CBF69CE21 }	42.7	731 18	39.446296	173097.1763	State	0	0	0	0	0	0	<null></null>	0		
5440 Pol	ygon	608001235	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	50	7	34	{E91B6C54- 22F4-4FF2- B10E- D11F9291241E}	1.19	6912 2	79.244223	4843.751178	State	0	0	0	0	0	0	<null></null>	0		
5441 Pol	ygon	608001243	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	49	12	11	{CE0D1AFA- 16B5-487B- A4A5- 5FCC9B7804DD	75.	635 25	543.327098	306087.4274	State	0	0	0	0	0	0	<null></null>	0		
5561 Pol	ygon	608001243	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	49	12	11	{CE0D1AFA- 16B5-487B- A4A5- 5FCC9B7804DD	31.5	954 18	881.106597	127859.333	State	0	0	0	0	0	0	<null></null>	0		
5780 Pol	ygon	603004414	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	44	7	17	{F49432CB- 7B46-43E4- 88F4- F412BE89EC61}	86.2	2709 26	518.127615	349130.9131	State	0	0	0	0	0	0	<null></null>	0		
6512 Pol	ygon	603004422	STATE OF MARYLAND, TO THE USE OF	THE DEPARTMENT OF NATURAL RESOURCE	43	12	12	{A424E5A- 7EB0-42E8- A994- 032083C56107}	154	.987 42	254.368248	627212.4043	State	0	0	0	0	0	0	<null></null>	0		
9144 Pol	ygon	603006905	STATE OF MARYLAND, TO THE USE OF	STATE HIGHWAY ADMINISTRATI ON	104	13	903	{2306F0BB- AA97-454B- B0C2- 0471DBF2C6FB }	32.8	841 17	68.206479	133077.8178	State	0	0	0	0	0	0	<null></null>	0		
10534 Pol	ygon	603017087	STATE OF MARYLAND, TO THE USE OF	STATE HIGHWAY ADMINISTRATI ON	100	18	145	{E37BA572- 36C7-489A- A12A- 604C236AC6F9}	0.78	2077 3	01.08388	3164.964092	State	0	0	0	0	0	0	<null></null>	0		
10548 Pol	ygon	603023982	STATE OF MARYLAND, TO THE USE OF	STATE HIGHWAY ADMS	104	2	950	{DFBB0DCC- A6E2-4F85- 80FA- 82960BC8F04C}	0.17	0456 1	17.459405	691.337046	State	0	0	0	0	0	0	<null></null>	0		
10608 Pol	ygon	603006905	STATE OF MARYLAND, TO THE USE OF	STATE HIGHWAY ADMINISTRATI ON	104	13	903	{2306F0BB- AA97-454B- B0C2- 0471DBF2C6FB }	8.10	7638 17	72.004079	32809.25323	State	0	0	0	0	0	0	<null></null>	0		
12072 Pol	ygon	606009751	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	21	16	25	{85A45395- 3F9A-4591- 9C97- 1A5C9852E46C}	19.	566 17	781.626125	79181.10405	State	0	0	0	0	0	0	<null></null>	0		

12073	Polygon	606009778	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	21	22	36	{4BEC53AF- BF5A-43F8- AE8B-	10.47	1085.2653	8 42395.12163	State	0	0	0	0	0	0	<null></null>	0		
12151	Polygon	606009751	STATE OF	DEPARTMENT OF FORESTS &	21	16	25	C2E17917E264} {85A45395- 3F9A-4591- 9C97- 1A5C9852E46C}	1.9000	69 408.66528	8 7689.338316	State	0	0	0	0	0	0	<null></null>	0		
12507	Polygon	606009786	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	21	11	111	{B6BE1099- 9722-4E2C- AB77- C651F3739FFB}	90.97	15 4135.1349	368153.9196	State	0	0	0	0	0	0	<null></null>	0		
13123	Polygon	606001947	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	21	5	1	{3FF2D886- 884B-4954-	12.14	3 1184.0302	52 49154.50138	State	0	0	0	0	0	0	<null></null>	0		
13125	Polygon	606009794	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	21	5	112	{C2E53F03- 43F1-4BDE- 9A67-	82.37	6 3947.7922	75 333375.7959	State	0	0	0	0	0	0	<null></null>	0		
13584	Polygon	606009743	STATE OF	DEPARTMENT OF FORESTS &	16	23	8	20FDE196DB21} {E20AE984- B8C2-48EB- B700- AAB928E5C3AB	106.7	26 2923.3804	75 431913.881	State	0	0	0	0	0	0	<null></null>	0		
13783	Polygon	606009735	13070 CROUSE MARYLAND, TO THE USE OF	DEPARTMENT OF FORESTS & PARKS	16	17	1	{8AD05A89- 2886-4B38- 8C5C- 3173FE4657FE}	169.0	6 3796.2841	6 684066.8644	State	0	0	0	0	0	0	<null></null>	0		
15666	Polygon	607014473	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL 1	13	8	75	\$ADDEB88- 3808-44FB-99F0- 41F20FAAF2CB	3.1942	03 492.91845	7 12923.33334	State	0	0	0	0	0	0	<null></null>	0		
15667	Polygon	607014481	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL RESOURCES 2	13	8	75	{F0F6389F- E653-4EAF- 85DA- DF808230F123}	4.069	94 567.36711	3 16469.93657	State	0	0	0	0	0	0	<null></null>	0		
15668	Polygon	607014503	STATE OF MARYLAND, TO THE USE OF	DEPARTMENT OF NATURAL RESOURCES 3	13	8	75	{8A48C297- 0C40-4370- BFD9- D65D8E4EFF9A	15.65	1090.866	63330.532	State	0	0	0	0	0	0	<null></null>	0		
16391	Polygon	602002671	STATE OF MARYLAND, TO THE USE OF	DEPT OF NATURAL RESOURCES	10	3	41	{083A363C- C5A1-4422- A55A- 8D9E222145C3}	161.9	3533.8768	75 655204.8756	State	0	0	0	0	0	0	<null></null>	0		
12060	Polygon	606009565	STATE OF MD		21	16	6	{E040A80F- 281A-47D6-	49.33	2 2105.8704	52 199669.6033	State	0	0	0	0	0	0	<null></null>	0		
14563	Polygon	607010478	STATE OF MD		16	5	14	{7B565187- 1C67-4912- AF9A- 844CB27690BD}	7.3652	67 1258.9535	29806.29714	State	0	0	0	0	0	0	<null></null>	0		
15655	Polygon	607010354	STATE OF MD		13	7	35	{C9F57EB6- 081D-49BE- BE35- 1BA232978FBB}	16.97	7 1192.4399	3 68677.52037	State	0	0	0	0	0	0	<null></null>	0		
15656	Polygon	607010362	STATE OF MD		13	13	37	{B75298CC- 6AC2-4778- B487- C89EF4528001}	5.462	87 664.27883	6 22113.51527	State	0	0	0	0	0	0	<null></null>	0		
15657	Polygon	607010389	STATE OF MD		13	13	38	{228D7217- 6C45-4FD1- A6E1- B9451ED2FFC9}	7.8659	75 927.99658	6 31834.57494	State	0	0	0	0	0	0	<null></null>	0		
8977	Polygon	603024806	STATE OF MD TO THE USE OF THE	DISTRICT COURT OF MD	103	21	1	{D36B0F08- AA08-4328- AF8C- D7E8CD3D85EE	5.874	28 728.84429	9 23770.0605	State	0	0	0	0	0	0	<null></null>	0		
5980	Polygon	608010188	STATE OF MD, USE OF DEPT OF NTRL	C/O L W HAMLIN	44	20	6	{2655FF6B- 05F7-42DB- B4EC- A27D17798F46}	61.46	29 2351.1916	57 248729.7408	State	0	0	0	0	0	0	<null></null>	0		
5050	Polygon	608007128	STATE OF MD. DEPT OF NATURAL	RESOURCES	49	18	12	{9325BFF2- D19D-44B8- 8CBB- FEE0F8059301}	41.62	8 1931.5527	4 168441.7266	State	0	0	0	0	0	0	<null></null>	0		
15265	Polygon	607010494	13850 CHERRY LANE STATE OF MD- DEPT OF NAT'L RES		13	13	23	{12C1175D- D406-4EE7- A522- E20F9A92808B}	82.55	3277.1179	334102.1427	State	0	0	0	0	0	0	<null></null>	0		

3083	Polygon	605024587	STATE OF M DEPT OF NATURAL RI	C/O P JACOBS		61	5	82	{40EC6A52- 4052-46F7- A26E- CDAD711A925A	0	32.5735	1810.241432	131820.7462	State	0		0	0	0	0	0		<null></null>	0				
8976	Polygon	603024741	STATE ROAE COMMISSIO		3	106	19	856	{4CF10CD0- 9D9B-424B- B197- C11E9709DCB3	0	14.1274	1069.062512	57172.05518	State	0		0	0	0	0	0		<null></null>	0				
5031	Polygon	605020271	SURYNT, WILLIAM L O VALERIA M	ž.		50	14	6	{ECD607EF- EA24-4D04- A6B6- DF0A334A9FA3	0	6.631148	721.169603	26835.42021	State	0		0	0	0	0	0		<null></null>	0				
16006	Polygon	602005859	THE STATE C MARYLAND TO THE USI	NATURAL		9	18	21	{FCC63CAE- F91A-44E8- B0D9- 0B08B9B30DB5 }	3	136.062	4011.653632	550624.5368	State	261	05-82-01e	0	0	0	138.4	64600	602005859	6/8/1984	68	05-82-01e	Carroll/St. of MD	Liber 220, Folio 777	6/8/1984
15728	Polygon	602019221	23954 E TRIBBETT, CHERRY LANE ALICE M.			9	23	64	{3BAED546- 1E9E-46AB- 9107- 3E1959498C61}	0	7.986016	915.612174	32321.00134	State	0		0	0	0	0	0		<null></null>	0				
11635	Polygon	606006841	WAGNER, JOHN O SR & HELEN R	:		21	24	9	{AB5C6524- C110-4F1A- A58C- 54321047BA6A}	0	1.188447	278.652234	4810.895878	State	0		0	0	0	0	0		<null></null>	0				
15730	Polygon	602016427	24000 E CHERRY LANE WILLIAMS, ALFRED R & ELSIE M			9	24	12	{DD636A09- 023A-492E- 9265- 9C9CDBBD99D 2}	0	42.5018	2132.454002	172001.6201	State	0		0	0	0	0	0		<null></null>	0				
		HOLE							2)	9	5.059191	670.530755	20476.90094	TDR Sending	0		0	0	0	0	0		<null></null>	0				
	Polygon									9	6.611075	734.187933		TDR Sending	0		0	0	0	0	0		<null></null>	0				
	Polygon Polygon									9	12.0744 77.9845	1255.085857	48863.45282 315615.4435	TDR Sending TDR Sending	0		0	0	0	0	0		<null></null>	0				
		602008505	15411 BANKS, OAKLAND EDWARD C J ROAD & BEVERLY	R R		9	11	26	{822DEC03- D271-4BA6- B79B- 9DF0F4E0F12A}	9	23.0613	2294.121814		TDR Sending	0		0	0	0	0	0		<null></null>	0				
8624	Polygon	606002587	BLOUGH, DAVID L.			32	6	55	{EEC02120- 60E0-49C3- 9AFB- 030856157F80}	9	15.0118	1025.38282	60750.72218	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16396	Polygon	602009897	COLLIER WILLIAM B. TRUSTEE	ANN B. COLLIER TRUSTEE REV.		7	20	85	{BA09B810- 5F68-49C7- B506- 9E27A3BC5164}	9	8.850989	965.141602	35818.82509	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16044	Polygon	602003015	24645 GOLDSBORO ROAD COLLIER, WILLIAM B TRUSTEE	OF THE REV TRUST		7	14	21	{7793FD75- 948B-4B10- 9B03- 3F78AAC759C9	9	7.495182	875.809533	30323.33049	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16045	Polygon	601001817	GOLDSBORO ROAD COLLIER, WILLIAM B J	OF THE REV		7	14	29	{C398694E- 23CC-44D4- 8842- 7E0A50979F52}	9	5.693136	729.732414	23044.37445	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16266	Polygon	602003007	16373 COLLIER, OAKLAND WILLIAM B J ROAD TRUSTEE	R OF THE REV TRUST		7	14	18	{3921022E- DE5F-40BD- BBB1- E4714AC2F9ED }	9	62.0796	2539.668363	251232.6692	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16344	Polygon	602003023	16343 COLLIER, OAKLAND WILLIAM B J ROAD TRUSTEE	R OF THE REV		7	19	22	{5E688743-6916- 4F69-93EE- 24F2B7DD8CE4 }	9	145.468	4183.06796	588687.5964	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16392	Polygon	602004194	COLLIER, WILLIAM B I TRUSTEE	OF THE REV TRUST		7	21	19	{4D103221- 1D6C-45C4- 8405- 1E8E72F6EDBE }	9	10.6806	1070.956428	43223.07297	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16393	Polygon	602004429	COLLIER, WILLIAM B I TRUSTEE	OF THE REV		7	19	20	{05AA8F6B- 0B62-43E5- AE7E- B7161B0B1961}	9	47.0436	2118.132604	190392.6703	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16583	Polygon	602003007	16373 COLLIER, OAKLAND WILLIAM B J ROAD TRUSTEE	OF THE REV TRUST		7	14	18	{3921022E- DE5F-40BD- BBB1- E4714AC2F9ED }	9	56.668	2129.99556	229328.0666	TDR Sending	0		0	0	0	0	0		<null></null>	0				
16154	Polygon	602000415	GOLDSBORO ROAD & ANN B. &	R DAVID G. COLLIER		7	14	24	{5C3FE76A- 2039-46F1-97A9- 3F7AFA611A14}	9	20.892	1227.996257	84552.89257	TDR Sending	0		0	0	0	0	0		<null></null>	0				

			19003	DARLING,	MARY LYNN					{7F063C6C- E188-4A91-															
17253	Polygon	601016679	WOODYARD ROAD	ERNEST A. JR. &	DARLING		1	23	26	95B5- C622B3B0BC0B }	9	34.1257	1585.167588	138115.5727	TDR Sending	0	0	0	0	0	0	<null></null>	0		
3796	Polygon	608015120		DAVIS, JOHN C. AND	CYNTHIA J. DAVIS		54	5	87	{EDE8FE0E- C1E0-45C0- AA88- B0F45BCC4446}	10	8.784158	751.788335	35548.36529	TDR Sending	0	0	0	0	0	0	<null></null>	0		
13583	Polygon	606004326		DOWNES, M. JAY			17	19	2	{D8F8D5B9- BEDF-4D39- 97AA- C76132F4BDFB	10	16.2434	1058.73196	65735.10402	TDR Sending	0	0	0	0	0	0	<null></null>	0		
13209	Polygon	606002447	12820 CROUSE MILL ROAD	DOWNES, MERVIN JAY			17	13	1	{6A251AB1- 0326-4FF3- B8F3- 57FDB1C20965}	10	53.459	2146.750581	216338.7987	TDR Sending	0	0	0	0	0	0	<null></null>	0		
15696	Polygon	607017944		EDWARDS, RICHARD A. AND	JANICE M. EDWARDS		14	19	48	{209626A8- 4FC4-4BA9- 9B2A- 3AA5AB9DD1A 3}	9	99.5873	2521.25788	403014.3437	TDR Sending	0	0	0	0	0	0	<null></null>	0		
7842	Polygon	603008053	27241 HOBBS ROAD	FOUNTAIN FAMILY FARM, LLC			34	22	48	{E6124A3B- CC8E-4509- BC6F- 00AC387CFAFD }	0	132.355	3112.888765	535623.3017	TDR Sending	0	0	0	0	0	0	<null></null>	0		
8022	Polygon	603008045		FOUNTAIN FAMILY FARM, LLC			34	17	51	{1ED46FA9- DD77-48E8- 8B36- 47C0579F45B7}	0	120.954	3600.26534	489486.0877	TDR Sending	0	0	0	0	0	0	<null></null>	0		
13404	Polygon	601001655		LEWIS, JAMES WILLIAM JR. & WANDA		PAR 2	1	24	7	{3FA5619F- F0FB-4621- 81FA- E418ECBA4A86	9	32.7631	1580.129642	132588.9422	TDR Sending	0	0	0	0	0	0	<null></null>	0		
13405	Polygon	601001663		LEWIS, JAMES WILLIAM JR. & WANDA		PAR 7	1	23	3	{E52B40EB- D871-4276- A7FD- 91D6035AF79F}	9	10.4913	831.820821	42465.61483	TDR Sending	0	0	0	0	0	0	<null></null>	0		
17263	Polygon	601001639	18695 ZION ROAD	LEWIS, JAMES WILLIAM JR. & WANDA			1	23	2	{139045FC- 88E2-4258- B8D3- 805B3DB105E2}	9	123.185	3107.869462	498515.8181	TDR Sending	0	0	0	0	0	0	<null></null>	0		
17332	Polygon	601016687		LEWIS, JAMES WILLIAM JR. & WANDA			1	23	27	{A5A32E42- B27F-4D52- A8B7- 6A7AA6982091}	9	103.843	4283.329247	420236.2969	TDR Sending	0	0	0	0	0	0	<null></null>	0		
17333	Polygon	601016725		LEWIS, JAMES WILLIAM JR. & WANDA		PAR 4	1	24	28	{EC49334D- E71E-43E8- ABF7- D6E47D40334B}	9	11.3642	1403.432473	45989.644	TDR Sending	0	0	0	0	0	0	<null></null>	0		
17334	Polygon	601016733		LEWIS, JAMES WILLIAM JR. & WANDA		PAR 6	1	24	29	{6EC0445F- 179E-49CA- B1BE- 02D51515614F}	9	2.275621	606.018261	9209.150064	TDR Sending	0	0	0	0	0	0	<null></null>	0		
7806	Polygon	606009166	9590 FISHER ROAD	MANN, J MICHAEL & LINDA M MANN			32	9	71	{793CFD22- A685-46F0- 9F19- 2637E549030E}	9	7.279393	706.770961	29455.44884	TDR Sending	0	0	0	0	0	0	<null></null>	0		
6883	Polygon	606008186	8140 TUCKAHOE ROAD	MARVIN, ANN P. KATHARINE A. AND	KIM A. TRUSTEES		36	16	5	{F9097C11- 5A70-4B6B- B9B4- D15159F4C02E}	7	304.974	6297.33777	1234194.392	TDR Sending	0	0	0	0	0	0	<null></null>	0		
6345	Polygon	606008208	7787 TUCKAHOE ROAD	MARVIN, KATHARINE A &	ANN P MARVIN		36	17	18	{268563EB- 4AF0-4E5C- 9068- A956682D153D}	7	172.734	3703.406094	699034.2977	TDR Sending	0	0	0	0	0	0	<null></null>	0		
7222	Polygon	606008208	7787 TUCKAHOE ROAD	MARVIN, KATHARINE A &	ANN P MARVIN		36	17	18	{268563EB- 4AF0-4E5C- 9068- A956682D153D}	7	109.053	3518.982148	441323.8713	TDR Sending	0	0	0	0	0	0	<null></null>	0		
7235	Polygon	606008208	7787 TUCKAHOE ROAD	MARVIN, KATHARINE A &	ANN P MARVIN		36	17	18	{268563EB- 4AF0-4E5C- 9068- A956682D153D}	7	214.276	5137.601989	867144.2401	TDR Sending	0	0	0	0	0	0	<null></null>	0		
13477	Polygon	602003651	12521 WHITES LANE	NEAL FARMS PARTNERSHIP			24	6	21	{271153F7-0437- 435A-96AF- 2228029B5F18}	9	177.711	4181.48952	719176.3719	TDR Sending	0	0	0	0	0	0	<null></null>	0		
13484	Polygon	602003643		NEAL FARMS PARTNERSHIP			19	24	24	{C29CD535- D752-4B94- 87BF- 1E4CD3E6D1E4 }	9	145.857	3995.923821	590266.3296	TDR Sending	0	0	0	0	0	0	<null></null>	0		

6354 Po	lygon	608005044	27211 LINE ROAD	PRICE, RONALD R. & KATHY L.	43	10	30	{EB6D768F- 716B-44C2- 9829- 94A35DEFFBB0 }	56.7372	2171.748042	229605.3132	TDR Sending	0	0	0	0	0	0	<null></null>	0		
15244 Po	lygon	602015587	26716 BOYCE MILL ROAD	SPIERING, ANTON WM & JACQUELYN	15	14	16	{C43DE013- 6F84-48CD- 9765- FD37FE0D9F71}	98.9694	2784.672114	400520.6384	TDR Sending	0	0	0	0	0	0	<null></null>	0		
6532 Po	lygon	608008442		STEENKEN, J RONNIE & KATHALEEN M	41	16	48	{3F023EE3- A425-47CE- A369- 8C21D4411E86}	91.6417	2582.157763	370858.1891	TDR Sending	0	0	0	0	0	0	<null></null>	0		
6174 Po	lygon	608008094	23584 GILPIN POINT ROAD	STEENKEN, JAMES RONNIE & KATHLEEN	41	16	46	{598A2553- 9459-403C- 95B7- 991491FA3F1F}	233.196	7067.377008	943713.8812	TDR Sending	0	0	0	0	0	0	<null></null>	0		
4983 Po	lygon	604011139		STEENKEN, WILLIAM KENNETH	46	22	78	{50D8FA55- 96E7-46FD- 8E55- 8324314B1EF4}	49.9499	1932.171696	202141.2657	TDR Sending	0	0	0	0	0	0	<null></null>	0		
6889 Po	lygon	606007457	8636 TUCKAHOE ROAD	TRIBBETT PROPERTIES LLC	36	7	34	{734C3C98- 82A1-4767- 877A- A66D655291AA }	16.5361	1077.294869	66919.5205	TDR Sending	0	0	0	0	0	0	<null></null>	0		
7579 Po	lygon	606008399	8636 TUCKAHOE ROAD	TRIBBETT PROPERTIES, LLC	36	2	2	{B586999E- F49E-46D6- 86EA- 813D3D9A5EE1 }	323.679	8640.062435	1309882.761	TDR Sending	0	0	0	0	0	0	<null></null>	0		
16001 Po	lygon	602005123		WARREN, SHARON ALBERT & WARREN	9	18	38	{B237FA77- 0FC3-46BA- BE12- 33D4CB9BCB9C	2.718715	485.363659	11002.2947	TDR Sending	0	0	0	0	0	0	<null></null>	0		
15919 Po	lygon	602018721		WARREN, ALBERT L. & SHARON L.	9	18	55	{6107D802- 3572-460A-84F5- D42348CB7281}	8.775478	1035.329288	35513.23993	TDR Sending	0	0	0	0	0	0	<null></null>	0		

APPENDIX D: CAROLINE COUNTY 2022 CAPITAL IMPROVEMENT PLAN

COUNTY LAND ACQUISITION AND PARK DEVELOPMENT PROJECT SCHEDULE

NOTE: I grant fur	Project listing is in alphabetical and general tax funds. Estin	order by region nated total cost	(north, south, east, west); it does not imply priority. Budget reflects the projected expenditure through 2027 only.	values re	eflect a c	ombination (of capital	Estimated SI	ange (202 1,000s)	2-2024) Cos	Estimated	Mid-Range (\$1,000		-2027) Cost	Estimated L	ong-Rang (\$1,0		8-2030) Cos
Region	Project	Location	Description of Land Preservation and Recreation Park Recommendations	Estimat Total Co (\$1,000'	ost	Relative Priority/ apital Plan	Acres to be Acquired	Acquisition	npital lopment	Rehab	Acquisitio	Capita Developn		Rehab	Acquisition	Capi Develor		Rehab
	Cedar Lane Park	County in partnership with Town	Adaptive reuse of underused ballpark for community dog park	\$	175							\$	175					
		County, north region,	Outdoor recreation facility expansion includes paved court surface and playground reconstruction	\$	110					\$ 110								
	Henderson Community Park	adjoins incorporated	Safe Routes to Park design/build on adjoining bordering county road and nearby state road: traffic calming, pedestrian pathways, signage	\$	25					\$ 25								
7 T		municipality	Land acquisition - corner Henderson Lot adjoining park, former school house	\$	175						\$ 17	5						
N O		North of	Phase I design/construction of outdoor recreation amenities according to community master plan including park entrance, multipurpose fields, parking, pavilions and playground, restroom facility and trail loops.	\$ 2,	2,468				\$ 2,468									
R	North County Regional Park	Choptank	Phase II design/construction additional paved and soft surface trails, Red Bridges road Choptank access stabilization, pedestrian bridge over tributary ravine, additional landscaping, shelters, sport court and parking	\$ 3,	5,100							\$ 3,	100					
T			Phase III design/construction additional outdoor amenities and maintenance facility per master plan	\$ 1,	,250							\$	500			\$	750	
Н		County, within	Phase II outdoor recreation development include second multi-purpose field, expanded paved trails, parking area, park maintenance facility and field irrigation system	\$	600				\$ 600									
	Marydel Community Park	Marydel incorporated	Permanent restroom facilities and concessionaire utility hub; paved court surfaces	\$	150							\$	150					
		town limits	Safe Routes to Park design/build on adjoining bordering county road : traffic calming, pedestrian pathways, signage	\$	10				\$ 10									
	North County Regional Park Land acquisition		Infill acquisition along Red Bridges road to adjoin existing park holdings	\$	250		20.0								\$ 250			
	County A	cquisition & D	evelopment Initiatives in North County Region Sub Total	\$ 8	,313		20.0	\$ -	\$ 3,078	\$ 135	\$ 17	5 \$ 3,	925	\$ -	\$ 250	\$	750	\$ -
			Maintenance dredging marina basin, includes restoration of dredge disposal site restoration	\$	905					\$ 455								\$ 45
	Choptank Marina		Restoration of perimeter seawall and street-side marina retaining wall	\$ 2	2,000											\$	2,000	
			Auxiliary Parking Lot repaving	\$	150				\$ 150									
		Village of Choptank,	Design/build Floating pier installation for basin boat mooring with power and utility supply	\$ 1,	,500				\$ 50			\$ 1,	450					
	Choptank Marina Facility sea-level rise resiliency	South of Preston	Expand boating fueling infrastructure (gas fuel station, power supply upgrades)	\$	250				\$ 250									
	mitigation		Bathhouse, concession, storage renovation with marina supervisor work space; pedestrian access improvements on adjoining lot	\$	250							\$	250					

Safe Routes to Park Asset: village lot acquisition for pedestrian Choptank Marina Land 75 75 path access from public ramp parking to boat ramp and 0.3 Acquisition waterfront facilities (.3 acre lot) New perimeter trail construction \$ 350 350 Village of Waterfront trail extension (phase 2) to provide pedestrian Choptank, 425 \$ 425 fishing access to Marsh Creek; bridge restoration for pedestrian \$ Choptank Nature Park South of and maintenance vehicle access Preston Cultural interpretation trail extension on Poplar Neck Road 300 300 (UGRR) with kayak/canoe launch and unloading Boat ramp channel maintenance dredging; kayak launch County, west Ganeys Wharf 240 65 175 installation of Harmony Ganeys Wharf Land County, west Acquisition of adjoining undeveloped lot to expand public 125 1.0 125 Acquisition waterfront access of Harmony Gilpin's Point sea-level rise County, west 35 35 Resource management design and shoreline stabilization resiliency mitigation of Harmony Outdoor recreation facility expansion includes basketball court, playground reconstruction and paved walking trails; and \$ 110 110 South natural trail surface extension County, rural Jonestown Park Land use design and construction to reduce stormwater 45 45 village north flooding of park spaces of Preston Safe Routes to Park design/build on adjoining bordering state 10 10 road: traffic calming, pedestrian pathways, signage South Jonestown Park Land County, rural Adjoining land acquisition, 1.1 acres for wooded trail 75 1.4 75 Acquisition village north expansion; future easement connections to Kline Street of Preston South Outdoor recreation facility expansion includes picnic pavillion, 175 70 105 playground reconstruction and paved walking trails County, rural Harmony Community Park village north Safe Routes to Park design/build on adjoining bordering state 10 10 of Preston road: traffic calming, pedestrian pathways, signage County, Establish public access (small parking, trailhead) for future 55 Linchester Mill Pond 55 south of low-impact trail development to stream valley for passive recreation. Preston County & Preston Elementary School BOE, within Athletic field and paved court facility expansion; shade Park (Clark Harrison Preston town structures and related spectator improvements Community Park) limits Installation of 2 park pavilions and utilities 120 County, rural location Expansion of existing paved and natural trail system; 461 396 65 South County Regional Park between installation of composting toilet facilities. Preston and Expansion of athletic facilities to meet public use demand, both 350 350 Federalsburg existing and projected. South County Regional Park South County 1.5 acre parcel, subdivided farmstead from original parcel. 375 1.5 375 Land Acquisition County Acquisition & Development Initiatives in South County Region Sub Total \$ 8,391 4.2 200 | \$ 795 455 450 | \$ 2,671 \$ 3,370 \$ Additional restroom to serve pavilions, barns and campsite; 96 96 main building floor restoration. Caroline County 4-H Youth County, south Main Assembly Building assessment and Infrastructure rehab and expansion (engineering design, utilities and HVAC/energy \$ 250 250 of Denton

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			Destination playground development	\$	-															
A			Athletic field improvements and parking expansion with stormwater management design	\$	-	_														
S	Denton Elementary School Park	Denton	Safe Routes to Park design/build on adjoining municipal and county roads to facilitate school and community pedestrian access to Martinak and Sharp road community park: traffic calming, pedestrian pathways, signage	\$	-															
IT		County,		\$	230					\$	135			\$	10			\$	85	
		within	facility improvements and upgrades of mechanical systems, exterior building envelope and internal floor and wall surfaces	\$	90					\$	90									
	County	Acquisition &	Development Initiatives in East County Region $Sub\ Total$	\$	666		0.0	\$	-	\$	321	\$ 250	\$ -	\$	10	\$ -	\$ -	\$	85	\$ -
WI	Intermodal Trail System	Ridgely to Tuckahoe State Park	This is a State Park initiative that has mixed local political support, but is consistent with public opinion reflected in this plan and the park land use oreintation of increasing public access to existing parks via trail networks.	\$	-															
E	North Caroline High School Athletic Field Complex	BOE, north west of Denton	Tennis court complex, parking expansion, accessible trail from school	\$	275													\$	275	
	Stoney Point sea-level rise resiliency mitigation	of Hillsboro	Entry road improvements and resource stabilization and definition of public access and parking uses; to include easement or acquisition of 3.5-5 acres for watershed management improvements	\$	-		3.5													
	County A	Acquisition &	Development Initiatives in West County Region Sub Total	\$	275		3.5	\$	-	\$	-	\$ -	\$ -	\$	-	\$ 	\$ -	\$	275	\$ - 1
			SUBTotal County Projects	\$ 17	7,645		27.7	\$ 2	200	\$ 4	4,194	\$ 840	\$ 625	\$ 6,6	06	\$ -	\$ 250	\$ 4,	,480	\$ 450

ACQUISITION AND DEVELOPMENT PROJECTS WITHIN INCORPORATED MUNICIPAL BOUNDARIES

NOTE: I	Project listing is in alphabetical	order by region	(north, south, east, west); it does not imply priority.				Estimated S	hort-Rar (\$1,0	0 (22-2024) Cost	Estimated M	id-Range (202 (\$1,000s)	25-2027) Cost	Estimated Lo	ong-Range (20 (\$1,000)	28-2030) Cost
Region	Project	Location	Description of Land Preservation and Recreation Park Recommendations	Estimate Total Cos (\$1,000's)	t Priorit	/ Acres to be	Acquisition	Cap: Develo		Rehab	Acquisition	Capital Development	Rehab	Acquisition	Capital Development	Rehab
North	Ober Community Park	Town of Greensboro:	Rehabilitation of existing paved courts and addition of new basketball, paved trail, pavillion improvements	\$ 3	10			\$	110	\$ 200						
North	Riverfront Park		Rehabilitation of existing paved courts, spectator seating and shade improvements; future conservation and water trail access expansion	\$ 3	25			\$	75			\$ 250				
North	Templeville Community Park	Town of Templeville	Future upgrade of existing park to reflect community need and safe routes access easement from SHA 302	\$ 1	00						\$ 25	\$ 75				\$ 25
	I dik	Templevine	Playground and other park furnishings install	\$ 1	75			\$	175							
South	Chambers Park		Paved trail extension and existing trail rehabilitation; water access and other conservation and recreation amenity improvements to be determined.	\$ 2	15					\$ 20		\$ 75	\$ 120		\$ 50	
South	Marina Park	Town of Federalsburg	Paved court surface restoration, resurface existing trail network.	\$ 1	65			\$	65				\$ 100		\$ 150	
East	Wheeler Park	Town of Denton	Rehab existing paved court surfaces	\$	65								\$ 65			

East	Sharp Road Community Park	Town of Denton	Athletic field development and trail connections to adjoining recreation areas; 1.5 acre land acquisition for support facilities of park	\$	720	1.5	\$	120	\$	300				\$	300								
East	Future neighborhood park Land Acquisition	Town of Denton	Land acquisition to serve neighborhoods on the eastside of State 404	\$	250	6.0							\$ 250										
West	Hillsboro Community Park	Hillsboro	Trail and outdoor recreation amenity development of 2020 lot acquisition adjoining Hillsboro Community Park; CPP application pending	\$	350				\$	350													
West	Hillsboro Land acquisition	Hillsboro	Parcel acquisition for small dog park and water quality improvements on the School House Branch	\$	35	0.3							\$ 35										
West	Railroad Park	Town of Ridgely	Trail expansion on railroad right-of-way to town limits; future connection outside of town limits to Tuckahoe State Park; connection to intermodal trail project: feasibility study and construction design	\$	75				\$	25				\$	50					\$	240		
West	Martin Sutton Park	Town of Ridgely	Baseball Field, Tennis Court, basketball court restoration	\$	300						\$	300											
			SUB Total Municipal/County Projects	\$ 2	,175	7.8	\$	120	\$	740	\$	320	\$ 285	\$	425	\$	285	\$	-	\$	440	\$	-
			TOTAL Cost All Categories	\$ 19,	820	35.5	\$	320	\$	4,934	\$ 1,	160	\$ 910	\$	7,031	\$	285	\$	250	\$	4,920	\$	450
-						•			\$	6,414				\$	8,226					\$	5,620		
							Estin	nated Shor	rt-Rang	ge (2022-202 s)	24) Cost (\$,000	Estimated Mic	d-Ranş	ge (2025-202	7) Cost	(\$1,000s)	Estimat	ed Long	-Range	(2028-203	0) Cost	(\$1,000)

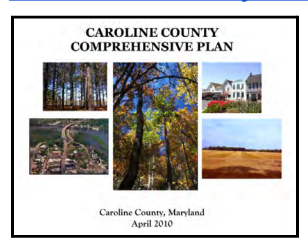
Summary Table of All Project Categories: 9 year Period							
Acquisition and Development Projects : County Jurisdiction	Total	В	y 2024	B	y 2027	By	y 2030
Currently appropriated Capital Funds	\$ 1,581	\$	1,581	\$	-	\$	-
Balance of Total Investment Projected:	\$ 16,064	\$	3,653	\$	7,231	\$	5,180
Sub TOTAL	\$ 17,645	\$	5,234	\$	7,231	\$	5,180
Acquisition and Development Projects within Incorporated Municipal Boundaries							
Currently appropriated Capital Funds	\$ 820	\$	820				
Balance of Total Investment Projected:	\$ 2,355	\$	920	\$	995	\$	440
Sub TOTAL	\$ 3,175	\$	1,740	\$	995	\$	440
2022-2030 Total	\$ 20,820	\$	6,414	\$	8,226	\$	5,620

Note: There is no inflation included in the capital projections

^{*} The projected costs for land acquistion are included in the summary table for the total project expenses estimated by 2024, 2027, and 2030.

Appendix E Caroline County 2022 LPPRP 2010 Comprehensive Plan & 2017 LPPRP

2010 Caroline County Comprehensive Plan



2017 Caroline County Land Preservation, Parks & Recreation Plan

