Applicant's

Environmental Report

Combined License Stage

Calvert Cliffs Nuclear Power Plant Unit 3

Constellation Generation Group UniStar Nuclear Operating Services

Volume 2

2.5 Socioeconomics

2.5 SOCIOECONOMICS

This section describes the socioeconomic characteristics of the areas that could potentially be impacted by the construction and operation of {Calvert Cliffs Nuclear Power Plant (CCNPP) Unit 3 on the CCNPP site}. This section contains four subsections: 1) Demography, 2) Community Characteristics, 3) Historic Properties, and 4) Environmental Justice. These sections include a discussion about the socioeconomic characteristics of the 50 mi (80 km) comparative geographic area and the two-county region of influence (ROI)) that includes Calvert County and St. Mary's County, which are the primary areas of concern for the socioeconomic impact assessment. In addition, socioeconomic characteristics are also described for the 10 mi (16 km) emergency planning zone and the 2 mi (3.2 km) low population zone (LPZ), which are consistent with NUREG-1555 (NRC, 1999).

The 50 mi (80 km) comparative geographic area was established by using the {CCNPP} site as the center point and drawing a 50 mi (80 km) radius circle around the {CCNPP} site. This comparative geographic area is consistent with NUREG-1555 (NRC, 1999), as a basis for conducting the socioeconomic analyses and evaluating the potential radiological and accident impacts.

{The region of influence (ROI) for the socioeconomic analyses include Calvert County and St. Mary's County, Maryland. The borders of these counties extend less than 30 mi (48 km) from the CCNPP site. These adjacent counties are located in the southern part of Maryland on a peninsula bounded by the Chesapeake Bay and the Patuxent River. Potential socioeconomic impacts, if any, arising from the proposed plant are likely to be confined to these two counties because a majority of the existing workforce for CCNPP Units 1 and 2 reside in these counties and it is assumed that the potential in-migrating construction and operational workforces for CCNPP Unit 3 are most likely to reside in this same two-county ROI. As of November 2006 a total of 833 employees work at the CCNPP site. Of this total, 793 of them are Constellation Energy employees and 40 are contractors. As shown in Table 2.5-1, more than 91% of the current workforce at CCNPP resides in Calvert County or St. Mary's County. Of the 833 employees at the CCNPP site, approximately 560 (67%) of the workers had a home address in Calvert County and approximately 200 (24%) of these workers had a home address in St. Mary's County.}

2.5.1 DEMOGRAPHY

2.5.1.1 Current Demographic and Economic Characteristics

The following sections describe the current demographic and economic characteristics for the 50 mi (80 km) comparative geographic area, the {two-county} region of influence, the 10 mi (16 km) emergency planning zone, and the 2 mile (3.2 km) LPZ. {Most demographic data generated by the U.S. Census Bureau and used in this analysis is from the year 2000, sometimes updated to 2003, 2004 or 2005, in order to have comparable data for both counties in the region of influence.} Census Bureau data is used because it is the most reliable, most often cited, and most detailed data available for comparison of multiple jurisdictions or areas. The U.S. Census Bureau gathers more detail and updates demographic data more often in the metropolitan areas than in the non-metropolitan or micro communities. {In some cases recent socioeconomic data is was not available for St. Mary's County.}

2.5.1.1.1 50 mi (80 km) Geographic Area of Comparison

Figure 2.5.1 presents geographical details of the area within a 50 mi (80 km) radius of the {CCNPP} site. The map shows overlaying circles which mark 10, 20, 30, 40, and 50 mi (16, 32, 48, 64, and 80 km) distances from the {CCNPP} site.

{The nearest major population centers within about 50 mi (80 km) of the CCNPP site are Washington, D.C., located approximately 55 driving miles (88 km) to the northwest and Annapolis, Maryland, 50 driving miles (80 km) to the north. Smaller cities and towns within 50 driving miles (80 km) include Glenarden, 50 driving miles (80 km) away, North Beach, 26 driving miles (42 km), La Plata at 36 driving miles (58 km), Leonardtown which is 20 driving miles (32 km) and Seat Pleasant at 49 driving miles (79 km). Calvert County is part of the Washington-Arlington-Alexandria, DC-VA-MD-WV Metropolitan Statistical Area (MSA) and shares a high degree of economic and social integration with the metropolitan area. St. Mary's County is a part of the much smaller Lexington Park, Maryland Micro Area.

Table 2.5-2 (USCB, 2000c) (USCB, 2005) presents the demographic data for the residential population within each of the five 10 mi (16 km) circles radiating from the CCNPP site. These demographic characteristics – age and sex distributions, racial and ethnical distributions, and household income figures – are presented to familiarize the reader with the statistical profile of a portion of southern Maryland in 2000.

In 2000, approximately 90%, or 2,878,003 people, of the 3,195,170 people that resided within the 50 mi (80 km) radius of the CCNPP site lived more than 30 mi (48 km) from the CCNPP site. Within the 50 mi (80 km) radius, less than 7% were under 5 years old, 76% were 18 years old or older, and nearly 10% were 65 years old or older. Almost 52% of the population was female. The ethnic composition of the 50 mi (80 km) radius included 53% Caucasians, 36% African-Americans, and 8% were persons of Hispanic/Latino origin. Median household income in the area was \$57,464 and 9% of the population lived below the poverty level. (USCB, 2000c) (USCB, 2005)

The Census Bureau does not report information about the transient population in this area.}

2.5.1.1.2 {Two-County} Region of Influence

The two-county region of influence, Calvert County and St. Mary's County, has experienced steady population growth for the last three and one-half decades, from 1970 to 2005 (MDDP, 2005). Table 2.5-3 presents the population data for select years from 1970 to 2030 in these two Maryland counties (MDDP, 2005) (USCB, 2005). Within the ROI, the population grew an annual average of 3.9% from 1970 to 1980, 3.5% from 1980 to 1990, and an annual average of 2.6% from 1990 to 2000. From 2000 to 2005, the population of Calvert County grew an annual average of 3.5%, about three times the annual average U.S. population growth rate of 1.2% per year. During that same period, the population of St. Mary's County grew an annual average of 2.3%, also substantially more than the average growth rate in the U.S. The population is expected to grow by an annual average of 2.1% from 2005 to 2010 and by an additional annual average of 1.4% from 2010 to 2020 (MDDP, 2005).

Table 2.5-4 (USCB, 2005) presents data about selected demographic and economic characteristics for the years 2000 to 2004 for persons in Calvert County and St. Mary's County. The population in the ROI grew from 160,774 in 2000 to 181,355 in 2004, an annual average of 2.5%. During that same period, Calvert County grew from 74,563 people to 86,434, an annual average of 4.0%. St. Mary's County grew from 86,211 to 94,921, an annual average of 2.5%. These growth rates are significantly greater than the average annual growth rates of 1.2% for the State of Maryland and 1.1% for the U.S.

Population densities have increased noticeably in both counties from 2000 to 2005. The year 2000 population densities were 377 people per square mile in Calvert County and 239 people per square mile in St. Mary's County. In comparison, the 2005 population density in Calvert County was 409 people per square mile and the population density in St. Mary's County was 267.4 people per square mile. Nationally, the average population density was 83.8 people per square mile in 2005 (USCB, 2005).

The age compositions of Calvert County and St. Mary's County are comparable to Maryland and the U.S. for persons under 5 years of age and for persons 18 years and over. However, both counties had somewhat smaller portions of people 65 years and older than found for Maryland and the U.S. The percentage of females in all four jurisdictions was similar. (USCB, 2005)

There were also similarities in the ethnic compositions of the two counties and the U.S. These three jurisdictions had comparable percentages of Caucasians and African-Americans. However, both counties had substantially fewer people of Hispanic/Latino origins. In comparison, the State of Maryland had substantially lower proportions of Caucasians and greater proportions of African-Americans than the two counties. The State also had more than twice as many persons of Hispanic/Latino origins than the two counties. (USCB, 2005)

In 2000, 52,433 workers, or 64.9% of the workers in the two-county area, were employed in either Calvert County or St. Mary's County (USCB, 2000b). The unemployment rate in the region remains well below state and national averages. The unemployment rate in May 2006 in Calvert County was 2.8%; in St. Mary's County the unemployment rate was 3.2%. In comparison, the May 2006 unemployment rate in the State of Maryland was 4.2%, in the MSA it was 3.8%, and nationally it was 4.6% (MDDLLR, 2006). The number of jobs in the two counties is increasing at a rate that is approximately three times the rate of job expansion in the State of Maryland as a whole (MDDLLR, 2006).

The Calvert Cliffs Nuclear Power Plant is the second largest employer in Calvert County, employing 833 people to operate CCNPP Units 1 and 2. The Patuxent River Naval Air Station is the largest employer in St. Mary's County. It is the headquarters of the Naval Air Systems Command, the Naval Warfare Center Aircraft Division, home of the U.S. Naval Test Pilot School, and is the base for the VC-6 Unmanned Aerial Vehicle Detachment (MDDBED, 2002). There are 10,500 civilian and ex-military employees, and 9,300 contractor employment at the Patuxent River Naval Air Station in FY 2005 was 20,200 persons (SMCDEC, 2006). Eighty-three percent of the Patuxent River Naval Air Station employees lived in either St. Mary's County or Calvert County (MDDBED, 2002).

The median household income in Calvert County was \$71,488 in 2003, approximately 65% higher than the national average for that year of \$43,318. The 2003 median household income in St. Mary's County of \$58,651 was approximately 35% higher than the national average that year (USCB, 2005). Much of the relatively high median household income can be attributed to growth in the number of higher income households in both counties as the area continues to attract highly paid technical and professional personnel associated with the technology base industries.

Table 2.5-5 (USCB, 2000c) presents the same demographic and economic information for several towns or communities within the two-county ROI that includes Calvert County and St. Mary's County, as described above.}

2.5.1.1.3 10 mi (16 km) Emergency Evacuation Area

Figure 2.5.-2 displays overlaying circles which mark 1, 2, 3, 4, 5, and 10 mi (2, 3, 5, 6, 8, and 16 km) distances from the {CCNPP} site. The area within a 10 mi (16 km) radius of the {CCNPP site is predominately rural, dominated by farmland and forests, clusters of residential communities, and by the waters of the Chesapeake Bay}. Cities and recognizable unincorporated but named communities within a 10 mi (16 km) driving distance of the {CCNPP site include California, Calvert Beach-Long Beach, Chesapeake Ranch Estates-Drum Point, Lusby, and Prince Frederick}.

2.5.1.1.3.1 Overall Demographic and Economic Characteristics

{As shown in Table 2.5-6 (USCB, 2000b), an estimated 40,745 people reside within a 10 mi (16 km) radius of the CCNPP site. The greatest concentrations of people appear to be located to the south of the CCNPP site.}

Detailed information about the distribution of racial minority populations and low income populations within a 10 mi (16 km) radius of the site is discussed in Section 2.5.4.

2.5.1.1.3.2 Transient Population Levels

The term "transient" is used in this analysis to mean persons who live (are domiciled) outside the referenced area, but may be predictably expected to be in the area at some point. In this analysis, "transient population" includes:

- workers, also referred to as commuters, who live permanently outside of the area but who
 commute to a worksite {within the two-county ROI (Calvert County and St. Mary's County)}
 on a regular basis;
- persons who live outside the area but travel at least 50 mi (80 km) from their home to visit, shop, or tend to personal business or to conduct business within the region;
- tourists and visitors recreating in the area; and
- seasonal workers employed in the agriculture sector.

A "visitor" in this study is considered to be a transient when the following definition is met: the individual travels, at least 50 mi (80 km) each way, into the area for the day, and seeks overnight accommodations. Individuals who simply travel through the area from a point outside the area to a destination outside the area are not included in this definition.

SECPOP 2000, a code developed for the Nuclear Regulatory Commission by Sandia National Laboratories to calculate populations by emergency planning zone sectors (NRC, 2003), was used to develop projections of the resident and transient populations by sectors, within the 10 mi (16 km) radius around the {CCNPP} site. {Population projections for the years 2010 through 2060 were projected by using year 2000 U.S. census data (USCB, 2005) (USCB, 2000c) (USCB 2000a) as the baseline data, because it is the most recent decennial census data available. The population estimates were projected using exponential growth rates calculated from state generated county population projections (DEDO, 2000) (MDP, 2005) (VEC, 2006). This data and these growth rates were then used to develop the subsequent projections. The population distribution was computed by overlaying the 2000 census block point data (the smallest unit of census data) on the grid of this calculation package.

The Calvert Cliffs Units 1 and 2 Evacuation Time Estimate report was used to obtain the estimated transient population (CCNPP, 2002). This report is distributed to the State of Maryland and the Calvert County, St. Mary's County, and Dorchester County Emergency Management Agencies.}

Table 2.5-6 presents population distributions, by residential population and transient population in 2000, within each of sixteen geographic directional sectors at radii of 0 to 1 mi (0 to 2 km), 1 to 2 mi (2 to 3 km), 2 to 3 mi (3 to 5 km), 3 to 4 mi (5 to 6 km), 4 to 5 mi (6 to 8 km), and 5 to 10 mi (8 to 16 km) from the {CCNPP} site.

Commuters

Table 2.5-7 summarizes the commuting patterns to and from the ROI. {The ROI experienced a net loss of 20,931 persons during the work week/work day/work hour period based on 2000 Census Bureau County-to-County Worker Flow survey data (USCB, 2000b). This outcommuting represents a significant change to the population base in the area of interest.}

Visitors/Tourists

{Recreational use is considered to be the primary contributor to the transient population in the area. The Southern Region of Maryland, a term designated by the Maryland Office of Tourism Development to include Calvert County, St. Mary's County, and Charles County, had 541,791 visitors in 2004 (MDDBED, 2005). Major parks within the 10 mi (16 km) radius include Calvert Cliffs State Park and Flag Ponds Park.

Calvert Cliffs State Park, in the immediate vicinity of the CCNPP site, covers 1,400 acres (567 hectares) with 1,079 acres (437 hectares) designated as a wild land area. The park features 1.3 mi (2.1 km) of shoreline beneath fossil-bearing, 15 million year old cliffs (MDDNR, 2005). The park also includes a camping area, Bay Breeze Youth Campground, which is used by organized groups such as the Girl Scouts for camping. Calvert Cliffs State Park had 17,113 day visitors from July 2005 to June 2006 (FY 2006) and 2,175 overnight visitors. The peak month for day users was October with 5,650 people and the peak month for overnight users was July with 875 people. The month with the most visitors of both types was October with 6,035.

Flag Ponds Park, which is operated by the Calvert County Natural Resources Division, is open seven days a week from Memorial Day to Labor Day and weekends after that. The park has hiking trails and picnicking and receives approximately 20,000 annual visitors, primarily during the three summer months.}

Seasonal Workers in Agriculture

{No farm in Calvert County or St. Mary's County employed seasonal, migrant workers in 2004. In addition, it is highly unlikely that seasonal agricultural migrant workers would be hired in the area in the future because the number of farms and the acres devoted to farming in the region has been declining as the land is increasingly converted to non-farm uses. (MDHRSA, 2000)}

2.5.1.1.4 Low Population Zone

The LPZ is defined as a 2 mi (3.2 km) radius from the midpoint between the CCNPP Units 1 and 2 reactors. The 1.5 mi (2.4 km) radius from CCNPP Unit 3 is fully contained within this larger LPZ definition. Figure 2.5-3 shows both the CCNPP Unit 3 and the existing LPZ.

2.5.1.1.4.1 Overall Population Levels

{As shown in Table 2.5-8, 2,508 people resided in the LPZ in the year 2000. The communities of Lusby and Calvert Beach-Long Beach lie within the LPZ, as well as a portion of the Chesapeake Bay. Portions of Calvert Cliffs State Park and Bay Breeze Youth Campground, along with the majority of Flag Ponds Park also fall within the LPZ. No nursing homes, hospitals, prisons, or major employers (other than CCNPP) are known to exist within the LPZ (CCNPP 2002). One school, the Southern Middle School at 9615 HG Trueman Road in Lusby,

is located within the LPZ 1.9 mi (3.1 km) south of CCNPP Units 1 and 2. This school had a combined student and faculty population of 771 (CCNPP, 2002).

The demographics in the LPZ are most closely compared to the Calvert Beach-Long Beach Census Designated Place (CDP) as shown in Table 2.5-5. This is the closest CDP within the LPZ.}

2.5.1.1.4.2 Transient Population Levels

{There is considerable variation in peak daily and seasonal transient population levels within the LPZ. Winter daytime population with its one large school (771 students and staff) sees the highest population. Of course, this occupancy is minimal at night. Residents in the LPZ would have the highest population at night as many workers commute to points beyond the LPZ during the day. The LPZ population would be lowest in the summer, when school is not in session.}

2.5.1.2 Demographic Projections

As described above for transient population estimates, SECPOP 2000 was used to calculate population projections for the years 2010 through 2060, using {2000 U.S. Census data as the baseline data (DEDO, 2000) (MDP, 2005) (USCB, 2005) (VEC, 2006).}

2.5.1.2.1 50 mi (80 km) Comparative Impact Area

{Table 2.5-9 presents the 2000 estimated population in concentric rings around the CCNPP site. Table 2.5-9 also displays the projected population within those rings from 2010 to 2060. CCNPP Unit 3 is estimated to start operation in 2015 and operate for 40 years until 2055. Hence, population projections, in 10 year increments, have been provided through the year 2060. Populations for 2015, the proposed startup year, have also been provided.

Within the 50 mi (80 km) radius of the site, the average annual percent change for the 10 year periods range from 0.91% (for the years 2000 to 2010) to 1.36% (for the years 2050 to 2060). The average annual change in population between the years 2000 and 2060 is projected to be 1.5%, nearly doubling the current population (an aggregate 92% increase over the 60 year period). Calvert County is currently the fastest growing of the 23 counties in the State of Maryland; St. Mary's County is the third fastest growing. Calvert County's population grew by an annual average of 4.0% from 2000 to 2004; St. Mary's County grew by an average annual of 2.5% during the same period. (NRC, 2003) (USCB, 2000)}

Table 2.5-10 presents residential population projections from the years 2000 through 2060 for each of the 16 geographic sectors to 50 mi (80 km) from the {CCNPP} site, with the exception of 0 to 10 mile (0 to 16 km) segments which include transient populations. Demographic characteristics for the residential population in the years beyond {2000} are assumed to reflect the ratios found in year {2000}.

2.5.1.2.2 {Two-County} Region of Influence

{Within the ROI, which is comparable to the 30 mi radius in Table 2.5-9, average annual population changes ranged from 1.9% for the 2000 to 2010 period to 2.27% for the 2050 to 2060 period. Population levels would increase from 323,602 in 2000 to 1,028,054 in 2060, an average annual increase of 2.63% (an aggregate of 218% increase over the 60 year period). (NRC, 2003) (USCB, 2000c).}

2.5.1.2.3 10 mi (16 km) Emergency Evacuation Area

The population projections in Table 2.5-9 reflect an upper limit of the estimated projected population, at various points during the next several decades, because the figures include both

the residential population and the estimated transient population for all years in the 0 to 10 mi (0 to 16 km) circle. {Average annual population changes would range from 1.88% for the 2000 to the 2010 period to 2.07% for the 2040 to 2050 period and also for the 2050 to 2060 period. Population levels would increase from 48,755 in 2000 to 145,458 in 2060, an average annual increase of 3.3% (an aggregate of 198% increase over the 60 year period) (NRC, 2003) (USCB, 2000c).}

2.5.1.2.4 Low Population Zone

The population within the LPZ, including years {2015 and 2055, the initial year of operation for CCNPP Units 3, and the year of license expiration are provided in Table 2.5-8 Average annual population changes would range from 1.47% for the 2020 to the 2030 period to 1.54% for the 2040 to 2050 period. Population levels would increase from 2,508 in 2000 to 5,844 in 2060, an average annual increase of 2.2% (an aggregate of 133% increase over the 60 year period).}

2.5.1.3 References

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2.5.2 COMMUNITY CHARACTERISTICS

{A number of areas are used to define community characteristics for the two county ROI, Calvert County and St. Mary's County, Maryland. These characteristics include:

- the economy in the ROI.
- the political structure of the region,
- social structure information,
- the housing in the area,
- primary, secondary, and post secondary education in the region,
- recreation activities near the CCNPP site.
- tax structure in the region,
- land use in Calvert and St. Mary's Counties,
- community infrastructure and public services available to residents of the ROI including water, sewer, police, fire, emergency medical service, hospitals, and doctors,
- transportation in the two county area, and
- a profile of any distinctive communities in the ROI.

As described in Section 2.5.1, the region of influence (ROI) is limited to Calvert County and St. Mary's County. Calvert County is included because it is the county in which the proposed CCNPP Unit 3 will be located and significant portions (67%) of the existing CCNPP Units 1 and 2 maintenance and operations work forces live there (see Table 2.5.2-1). St. Mary's County is also included in the ROI because significant portions (24%) of the CCNPP Units 1 and 2 maintenance and operations work forces also currently live there. A significant portion of the construction, maintenance, and operations work force for the proposed plant is also expected to live in Calvert County or St. Mary's County. The ROI is limited to these two counties because any stress to community infrastructure and services caused by changes in the work force as a result of the proposed plant would be expected to occur in these two counties. No other county or urbanized area's community services are expected to receive stress from the proposed plant. Information about the construction industry's labor force in the Washington DC Metropolitan Statistical Area (MSA) is included because portions of the construction and operations work force could be drawn from this area.

Figures 2.5-1 and 2.5-2 are maps of the vicinity of the CCNPP site. The maps display basic geographical features such as rivers, roads, cities, and airports within a 50 mi (80 km) and 10 mi (16 km) radius of the plant and displays county boundaries.

Community characteristics of the general population in the ROI have been compared to data obtained on low income and racial minority populations in the ROI. The findings are presented in Section 2.5.4.}

2.5.2.1 Area Economic Base

2.5.2.1.1 50-Mile (80 km) Geographic Area of Comparison

Table 2.5.2-2 (MDDLLR, 2006a), displays data about the size of the total civilian labor force, the number of employed civilians, the number of unemployed civilians, and the rate of unemployment in October 2006 for the U.S., the state of Maryland, the Washington DC MSA, Calvert County, and St. Mary's County. The Washington DC MSA includes the District of Columbia and 5 counties in the state of Maryland, 12 counties and 5 cities in Virginia, and 2 counties in West Virginia. The Washington DC MSA had a total civilian labor force of 583,647 in October 2006, of which 22,689 (3.9%) were unemployed. In comparison, the state of Maryland had a civilian labor force of more than 3 million people with an unemployment rate of 3.7% and the United States had a civilian labor force of somewhat less than 152 million with an unemployment rate of 4.4%. (MDDLLR, 2006a)

The Washington DC MSA could provide construction, operations, and maintenance workers for the proposed CCNPP Unit 3. Table 2.5.2-3 (BLS, 2005) presents data about the construction and extraction occupational labor force in the MSA, which includes Calvert County (St. Mary's County is part of the much smaller Lexington Park Maryland Micro Area). In May 2005, 108,860 people were employed in construction and extraction jobs in the MSA. These workers earned mean salaries of \$19.04 per hour and \$39,610 per year.

2.5.2.1.2 Two-County Region of Influence

Generally, the economy across the ROI can be viewed as being economically diverse, healthy, and stable. Employment in the professional and technical services, health care and social services, state and local government, and in the civilian branch of the federal government account for the 33,186 jobs or 39% of the employment in the ROI (MDDP, 2005). The relative high average salaries of workers in the ROI are directly attributable to the large number of positions in these industrial sectors.

The construction industry makes up a relatively small portion of total employment in the ROI, representing slightly more than 10% of employment in Calvert County and less than 5% in St. Mary's County (MDDLLR, 2006). Within the three county areas called "Southern Maryland," construction labor is the seventeenth fastest growing occupation, and is expected to increase from 1,610 jobs in 2002 to 2,030 in 2012. Construction manager jobs are expected to increase in this area from 610 jobs in 2002 to 805 jobs by 2012. Construction equipment operator jobs in this area are expected to increase from 435 jobs in 2002 to 585 jobs in 2012 (MDDLLR, 2006b).

Employment in fishing, forestry, and agricultural services has witnessed a decline in the last two decades. Employment in the farming sector, alone, also has been in decline for the last twenty years as the region has experienced pressures from the rapid population growth.

2.5.2.1.3 Calvert County

Calvert County is a fast growing bedroom community of Washington D.C. and is part of that MSA. The principle economic centers within Calvert County are the towns of North Beach and Chesapeake Beach. The unincorporated but recognizable communities or "town centers" that serve as nuclei for residential, commercial, and light industrial activity and development include Calvert Beach-Long Beach, Chesapeake Ranch Estates-Drum Point, Dunkirk, Huntington,

Lusby, Ownings, Prince Frederick, St. Leonard, and Solomons. The county seat is Prince Frederick.

As shown in Table 2.5.2-2 (MDDLLR, 2006a), Calvert County had a civilian labor force of 47,247 people in October 2006, of which 45,971 were employed and 1,276 (2.7%) were not employed. During the same month, the Washington DC MSA's unemployment rate was 3.9%, the state of Maryland's was 3.7%, and the national unemployment rate was 4.4% (all unemployment percentages are seasonally adjusted figures). Calvert County added 7,849 jobs from 2000 to 2005, thus experiencing a 19.9% aggregate growth in jobs in five years. (MDDLLR, 2006)

Table 2.5.2-4 (MDDLLR, 2006a) presents total, governmental, and private sector employment data by industrial sector, within Calvert County, St. Mary's County and the ROI. A total of almost 21,000 people were employed in Calvert County in 2005 (see the table note regarding this total), with almost 3,800 people employed in the governmental sector and over 17,000 people employed in the private sector. The largest governmental employment sector was the local government with over 3,400 employees, and the largest private sector employer was the trade, transportation, and utilities sector with more than 4,700 employees. (MDDLLR, 2006a)

Calvert County has 1,770 businesses, of which 15 businesses employ 100 or more workers each. As shown in Table 2.5.2-5 (MDDLLR, 2006), major non-governmental employers in Calvert County in 2005 included Calvert Memorial Hospital with 915 employees, Constellation Energy with 833 employees (excluding contractors), ARC of Southern Maryland with 375 employees, Walmart with 310 employees, DynCorp with 296 employees, and Recorded Books with 291 employees (MDDLLR, 2006).

The fastest growing private industries from 2004 to 2005 in Calvert County and St. Mary's County are presented in Table 2.5.2-6 (MDDLLR, 2006a). Within Calvert County, the credit intermediation sector was the fastest growing sector with a 32.3% increase. Other sectors experiencing more than 10% growth included merchant wholesalers of durable goods (17.4%), general merchandise stores (12.4%), and transit and ground passenger transportation (10.8%). (MDDLLR, 2006a)

2.5.2.1.4 St. Mary's County

Within St. Mary's County, the town of Leonardtown represents an economic hub. Unincorporated communities or town centers within the county include California, Charlotte Hall, Golden Beach, and Lexington Park. As shown in Table 2.5.2-2 (MDDLLR, 2006a), St. Mary's had a civilian labor force of 50,375 people in October 2006, of which 48,793 were employed and 1,582 (3.1%) were not employed. During the same month, the Washington DC MSA's unemployment rate was 3.9% (MDDLLR, 2006c), the state of Maryland's was 3.7%, and the national unemployment rate was 4.4% (all unemployment percentages are seasonally adjusted figures) (BLS, 2005) (USCB, 2006a). St. Mary's added 5,668 jobs from 2000 to 2005, thus experiencing a 12.3% growth in the number of jobs in the five year span.

As shown in Table 2.5.2-4 (MDDLLR, 2006a) a total of almost 37,600 people were employed in St. Mary's County in 2005 (see table note regarding this total), with more than 11,000 people employed in the governmental sector and almost 26,500 people employed in the private sector. The largest governmental employment sector was the federal government with almost 6,900 employees. Local governmental employment was similar to Calvert County. The largest private sector was the professional and business sector with more than 8,600 employees, followed by the trade, transportation, and utilities sector with almost 6,500 employees. (MDDLLR, 2006a)

St. Mary's County has over 1,830 businesses, of which 37 businesses employ 100 or more workers each. As shown in Table 2.5.2-5 (MDDLLR, 2006a), the largest employers in the county include Patuxent River Naval Air Station (NAS) with 10,500 employees in 2005, DynCorp/CSC with 1,500 employees, EMA with 1,000 employees, St. Mary's Hospital with 900 employees, and BAE Systems with 854 employees.

The Patuxent River NAS plays a significant role in the county's economy. This facility includes the U.S. Naval Air Systems Command, and the Naval Air Warfare Center Aircraft Division, and also provides employment for 200 defense contractors (MDDBED, 2006). In 2005, the Patuxent NAS directly employed about 3,000 military personnel and about 7,500 civilians. In addition, its supporting contractors employed about 9,400 workers. Major defense-related employers supporting the Patuxent NAS included BAE Systems Lockheed Martin, Northrop Grumman, Titan Systems, Wye Laboratories, and Boeing.

In St. Mary's County, see Table 2.5.2-6 (MDDLLR, 2006a), three industrial sectors experienced similar growth from 2004 to 2005. The transit and ground passenger transportation sector experienced 11.7% growth, the miscellaneous store retailer sector experienced 11.6% growth, and the nursing and residential care facilities sector experienced 11.0% growth (MDDLLR, 2006a).

2.5.2.2 Area Political Structure

2.5.2.2.1 50-Mile (80 km) Comparative Geographic Area

The 50 mi (80 km) radius centered at the CCNPP site includes all or parts of 2 counties in Delaware, 14 counties in Maryland, 16 counties in Virginia, and the District of Columbia. Data gathering and planning agencies within the 50 mi (80 km) radius of the CCNPP site include the Maryland Department of Planning, the Delaware Economic Development Office, the Virginia Employment Commission, and the U.S. Census Bureau. Individual cities, towns, and counties within the 50 mi (80 km) radius, but outside of the ROI, are represented by their respective, previously mentioned state planning/economic departments because no impacts would be expected to occur to community services in these areas.

As described in Section 2.5.4.1, there are no federally recognized Native American tribes within the 50 mi (80 km) radius of the site, so no Native American tribes are represented in major planning functions within the area. However, the Piscataway-Conroy Confederacy, a non-recognized Indian Tribe, is located in La Plata in Douglas County, Maryland. (NAL, 2006)

2.5.2.2.2 Two-County Region of Influence

The county seat of Calvert County is Prince Frederick. Calvert County is governed by county commissioners, the traditional form of county government in Maryland. Calvert County is part of the Maryland 5th District of the 109th U.S. Congressional District. At the state level, Calvert County is in the state of Maryland Legislative District 27.

The county seat of St. Mary's County is Leonardtown. St. Mary's County is also governed by county commissioners and is also part of the Maryland 5th District of the 109th U.S. Congressional District. At the state level, St. Mary's County is in Legislative District 29.

There are no federally recognized or non-recognized Native American tribes within the ROI, so no Native American tribes are represented in major planning functions within the area (NAL, 2006).

2.5.2.3 Area Social Structure

Calvert County and St. Mary's County comprise a relatively affluent area, offer water vistas and open lands, and lie within commuting distance of the Washington DC MSA. Two indicators of the affluence in an area are the median household income and the poverty levels. As shown in Table 2.5.2-7 (USCB, 2005), the 2005 median household income was \$84,388 in Calvert County, significantly greater than the \$61,592 median household income for the state of Maryland and the \$46,242 for the U.S. From 2000 to 2005, Calvert County's median household income grew at an average annual rate of 5.6%, noticeably faster than the 3.3% for the state of Maryland and the 2.0% average annual increase for the U.S. Table 2.5.2-8 (USCB, 2005) provides similar information about mean salaries in Calvert County and other jurisdictions for 2005. As shown in Table 2.5.2-7, Calvert County's 5.5% of individuals below the poverty level is much less than the 8.2% for the state of Maryland and the 13.2% for the U.S. (USCB, 2005)

The 2005 median household income was \$62,939 in St. Mary's County, negligibly greater than the \$61,592 median household income for the state of Maryland and significantly greater than the \$46,242 for the U.S. From 2000 to 2005, St. Mary's County's median household income grew at an average annual rate of 3.0%, slightly less than the 3.3% for the state of Maryland but noticeably greater than the 2.0% average annual increase for the U.S. St. Mary's County's 9.0% of individuals below the poverty level is slightly greater than the 8.2% for the state of Maryland and much less than the 13.2% for the U.S. (USCB, 2005).

The populations of Calvert County and St. Mary's County are aging, as represented by their rising median ages. In 2000, Calvert County had a median age of 36 years and St. Mary's County had a median age of 34 years. These medians were similar to the state median age of 36 years and the national median of 35 years (USCB, 2005).

2.5.2.4 Housing

Table 2.5.2-9 (USCB, 2000c) presents information gathered by the U.S. Census Bureau about the residential and rental housing markets in Calvert County and St. Mary's County in 2000. The ROI had a total of 61,657 housing units in 2000. Of these units, 56,089 were occupied and 5,568 (9.0%) were unoccupied. Of the total number of occupied units in the ROI, 22.1% were occupied by renters. There were significantly more year-around units available than seasonal or occasional units, with 3,348 units available year-around and 2,220 units available seasonally. (USCB, 2000c)

Future housing needs will be determined by population growth, vacancy rates, and persons per household trends. As shown in Table 2.5.2-10 (MDDP, 2006), the number of single and multifamily residential building permits issued annually in the ROI increased from 1,435 permits in 2001 to 1,909 permits issued in 2004. However, in 2005 the number of approved permits for construction decreased to 1,481, a decrease of 428 permits or 22.4% from 2004.

In addition to the single family housing units in the ROI, rental units include 33 apartment/townhouse complexes (see Table 2.5.2-11, Apartments, 2007), and 21 hotel, motels, and bed and breakfasts with 1,202 units (see Table 2.5.2-12) in the two-county ROI. Within the greater roughly 30 mi (48 km) radius, an additional 7 hotels and motels with 571 units are available in Charles County and Prince Georges County. Many of the apartment/townhouse complexes require a minimum of a 6 to 12 month lease. Hotels and motels are the most occupied (80% or more) during the summer season from about April through August, and Mondays through Wednesdays during the business week.

There are no Native American reservations nor any housing reserved for Native Americans in the ROI.

2.5.2.4.1 Calvert County

As shown in Table 2.5.2-9 (USCB, 2000d), Calvert County had a total of 27,576 housing units in 2000, and a significantly larger proportion of single family units than the 2005 Maryland state average of 76% (MDDP, 2006). Of the total units, 25,447 were occupied and 2,129 (7.7%) were unoccupied. Of the total number of occupied units in Calvert County, 14.8% were occupied by renters. The unoccupied units were relatively equally comprised of units available year-around and those available only seasonally or occasionally, with 1,125 units available year-around and 1,004 units available seasonally. Of the available housing units in 2000, the vast majority of units had plumbing and kitchen facilities, with the exception of 146 units (USCB, 2000c).

Despite the apparent availability of housing in 2000, discussions with county agency representatives indicate that the current availability of new houses or rental houses might be much more limited than indicated by the census data.

As shown in Table 2.5.2-10 (MDDP, 2006), the number of single and multifamily residential building permits issued annually in Calvert County decreased over four years, from 928 permits issued in 2002 to 488 permits issued in 2005. From 2004 to 2005 alone, the number of approved permits for construction decreased from 525 in 2004 to 488 in 2005, a decrease of 37 permits or 7.0%. No multi-family units were approved or built in either year.

Housing prices have significantly increased in Calvert County, nearly quadrupling in value over the past decade. The median value of an owner occupied unit in Calvert County in 2000 was \$169,200 (USCB, 2000c). From 2003 to 2004, prices for residential properties rose 13.7%, with 1,628 units sold at a median price of \$259,900 in 2004. In 2005, the median price of the 1,675 residential units sold in Calvert County was \$325,000, up by 25% from 2004. In 2006, the sale price of many four bedroom houses in the northern half of the county averaged \$800,000. (MLS, 2006).

In 2000, the gross median rent was \$837 per month in Calvert County (USCB, 2000c).

In addition to the single family housing units in the ROI, rental units include 5 apartment/townhouse complexes (see Table 2.5.2-11, Apartments, 2007), and 8 hotel, motels, and bed and breakfasts with 655 units (see Table 2.5.2-12) in Calvert County. Many of the apartment/townhouse complexes require a minimum of a 6 to 12 month lease. Hotels and motels are the most occupied (80% or more) during the summer season from about April through August, and Mondays through Wednesdays during the business week.

2.5.2.4.2 St. Mary's County

As shown in Table 2.5.2-9 (USCB, 2000c) (USCB, 2006), St. Mary's County had a total of 34,081 housing units in 2000, and a significantly larger proportion of single family units than the 2005 Maryland state average of 76% (MDDP, 2006). Of the total units, 30,642 were occupied and 3,439 (10.1%) were unoccupied. Of the total number of occupied units in St. Mary's County, 28.2% were occupied by renters. There were almost twice as many year-around units available as seasonal or occasional units, with 2,223 units available year-around and 1,216 units available seasonally. Of the available housing units in 2000, the vast majority of units had plumbing and kitchen facilities, with the exception of 432 units (USCB, 2000c).

Despite the apparent availability of housing in 2000, discussions with county agency representatives indicate that the current availability of new houses or rental houses might be more limited than indicated by the census data. They stated that the housing market is not nearly as tight as it was 2 to 3 years ago when the vacancy rates may have been as low as 2% or 3%. Builders were offering a number of incentives to entice purchasing of single-family

houses by new home buyers, and two new housing developments were in the process of being completed at the time of discussions with the agency representatives.

As shown in Table 2.5.2-10 (MDDP, 2006), the number of single and multifamily residential building permits issued annually in St. Mary's County increased from 2001 through 2004, from 549 permits issued in 2001 to 1,384 permits issued in 2004. This was followed by a decrease in the number of permits issued from 2004 to 2005. In 2004, there were 1,384 permits issued for construction, of which 1,096 or 79.2% were single family units. In 2005, St. Mary's County issued 993 permits for construction, of which 963 permits or 97.0% were for single family construction. The decrease of 391 approved permits in 2005 represents a drop of 28.3% from 2004. (MDDP, 2006).

The median value of an owner occupied unit in St. Mary's County in 2000 was \$150,000 (USCB, 2000c). From 2003 to 2004, prices for residential properties rose 26.3%, with 1,446 units sold at a median price of \$237,950 of 2004. In 2005, the median price of the 1,731 units sold in St. Mary's County was \$295,000, up 24% from the 2004. (MLS, 2006).

In St. Mary's County, the gross median rent was \$719 per month in 2000 (USCB, 2000c).

In addition to the single family housing units in the ROI, rental units include 28 apartment/townhouse complexes (see Table 2.5.2-11, Apartments, 2007), and 16 hotel, motels, and bed and breakfasts with 737 units (see Table 2.5.2-12) in St. Mary's County. High occupancy periods are similar to those for Calvert County.

2.5.2.5 Local Educational System

This section describes the school district facilities and enrollment levels in the two counties comprising the ROI. The two school districts in the ROI have a total of 51 public schools with 33,983 students enrolled (see Table 2.5.2-13; CCSD, 2007; SMCPS, 2007; and GS, 2007). There are also a total of 33 private schools in the ROI, with 3,814 students enrolled (see Table 2.5.2-14) (GS, 2007).

2.5.2.5.1 Calvert County Public and Private Schools

The Calvert County Public School System, which includes all of Calvert County, includes 4 high schools, 6 middle schools, 12 elementary schools, 1 school that teaches pre-kindergarten through 12th grade, 1 Career and Technology Center, 1 Alternative School, and 1 Special Education Center (see Table 2.5.2-13, which has only 4 students per FTE teacher) (CCSD, 2007 and GS, 2007). The Calvert County school system opened a new high school, Huntington High School, in fiscal year 2005 and is now constructing a new elementary school. The school system employed a total of 2,209 people in the 2003-2004 school year, of which 1,256 were teachers. Current student/teacher ratios range from 15 to 20 students per full-time equivalent (FTE) teacher (with the exception of the Calvert Country School) (CCSD, 2007).

In 2006, there were 17,431 students (GS, 2007) enrolled in Calvert County public schools (Pre-K to Grade 12), which reflects an aggregate 14.3% increase over a five year period (CCPS, 2005). The enrollment is expected to be 18,260 primary and secondary students in public schools in 2015, an aggregate increase of 4.8%. Racial minorities make up approximately 15% of the student population. In comparison, schools in the state of Maryland are expected to experience an average increase of 1.8% in enrollment during the same period.

Approximately 13% of the student body receives free and reduced priced meals and approximately 18% are enrolled as Title 1 students. Approximately 18% of the students are in Special Education classes. A very small percent of the student body (0.7%) are classified as English as a second language (a Limited English proficient person, or LEP) persons.

The 2005-2006 fiscal year operating budget was \$163,596,308, an 8.5% increase over the 2004-2005 fiscal year operating budget (CCPS, 2005). The Calvert County Public School Master Plan states that the annual percentage increase in student enrollment generally declined from 2000 to 2005: from 3.46% in 2000 to 2.53% in 2001, 3.07% in 2002, 3.09% in 2003, 1.64% in 2004, and 0.12% in 2005.

The school district reports that essentially all schools, and the classrooms within them, are operating at capacity. As additional facilities are needed, the school will add modular classroom units. Despite operating at facility capacity, the system has indicated that they are not in need of additional equipment for their classrooms, and the greatest needs that they are now addressing include ongoing growth in the special services portion of the educational system (i.e., special education and other specialized teaching programs).

In addition to the public school system, Calvert County has eight private schools with 1,051 students. Current student/teacher ratios range from 6 to 18 students per FTE teacher (see Table 2.5.2-14, GS, 2007).

2.5.2.5.2 St. Mary's County Public and Private Schools

The St. Mary's County Public School System has 3 high schools, 1 middle/high school, 4 middle schools, 16 elementary schools, and 1 career and technology center (see Table 2.5.2-13, SMCPS, 2007, and GS, 2007). The district is now building a new elementary school, and feels that a new middle school and a high school would have to be built by about 2012. Current student/teacher ratios range from 11 to 21 students per FTE teacher (with the exception of the St. Mary's County Alternative Learning School, which has 5 students per FTE teacher) (CCSD, 2007).

There were 16,552 students enrolled in St. Mary's County public schools in 2006 (GS, 2007). These enrollment levels are reported to have been relatively stable over the past few years. That number is expected to grow by 8.3%, to 17,930 students by 2015 (MDDE, 2006a). The State of Maryland Agency for Public School Construction reported that St. Mary's County public elementary schools had a 98.6% utilization for the 2005-2006 school year, the middle schools had a 95.4% utilization rate, and the high schools had a utilization rate of 102.1% (MDDE, 2006). Because enrollments have been relatively stable, the school district is focusing its efforts on improving performance levels (i.e., test scores) of the students.

The St. Mary's County Public School System's FY 2006 budget was \$147,340,296. The St. Mary's County Public School district may experience a significant reduction in operating funds if a proposed initiative to reduce funds for Impact Aid to Local Educational Agencys (LEAs) with children associated with federal facilities but not living on the facilities is passed. The mid-Atlantic Naval District has approved plans to move all families currently living on the Patuxent Naval Air Station to off-base, contract-owned, and contractor-operated housing. If the initiative is passed, the district will lose all impact dollars when the Navy housing plan is completed (MDDE, 2006).

In addition to the public school system, St. Mary's County has 25 private schools with 2,763 students. Current student/teacher ratios range from 8 to 31 students per FTE teacher. (see Table 2.5.2-14, GS, 2007)

2.5.2.5.3 Colleges and Higher Education

There are two colleges in the ROI, St. Mary's College of Maryland and The College of Southern Maryland. St. Mary's College of Maryland is located in St. Mary's City (which is not an incorporated city, town or a Census Designated Place [CDP]). It is a public, baccalaureate

granting institution and had 1,908 students in the 2005-2006 school year. The College of Southern Maryland has campuses in eastern Leonardtown (St. Mary's County), western Prince Frederick (Calvert County), and in La Plata and Waldorf (Charles County). The College of Southern Maryland is a public institution awarding Associates degrees and Certificates/Diplomas. It had a student enrollment of 4,961 people in the 2005-2006 school year (CHE, 2006).

2.5.2.6 Area Recreational Opportunities

Many of the recreational opportunities available in Calvert County and St. Mary's County involve the Chesapeake Bay and the Patuxent River, or open green spaces. Chesapeake Bay area beaches provide opportunities to swim and fish from shore. Boat ramp/launch sites and marinas provide many private opportunities for power boating, sailing, fishing from boats, crabbing, canoeing, and kayaking. Charter services provide additional commercial fishing opportunities in the area. (CCMP, 2004)

Additional on-land recreational opportunities include biking, golf, and fossil hunting (CCMP, 2004). Utilization numbers and capacities for these types of venues are not recorded by the applicable agencies or departments because the utilization numbers are difficult to capture and not generally used in facilities planning activities.

2.5.2.6.1 Calvert County

Calvert County has approximately 360 acres (146 hectares) of county or municipal parkland. The County has ten county-operated parks with a variety of amenities. It also has 20 baseball fields, 6 football fields, 6 basketball courts, and 10 tennis courts (CCCAFR, 2005). Other area recreational opportunities include bird watching, lighthouses, an estuarine research center, boardwalks, a rail museum, and the Arthur Storer Planetarium. (CCMP, 2004) Calvert County has several public and private golf courses, including Chesapeake Hills in Lusby and Twin Shields in Dunkirk.

Major park facilities located within the county include Calvert Cliffs State Park located south of the CCNPP site and the Flag Ponds Nature Park. Calvert Cliffs State Park is comprised of about 3,030 acres (1,226 hectares) of land, of which about 90% is forested, and 1.3 mi (2 km) of shoreline on the Chesapeake Bay. Common recreational activities include wildlife viewing and bird watching, swimming, fishing, hunting, fossil hunting, hiking, picnicking, and use of the playground facilities. The park has 1,079 acres (432 hectares) of designated wildlands area. Hunting of upland game (e.g., squirrels and rabbits), turkey, and deer is allowed on 550 acres (223 hectares) of the park. The park also has 6 marked and maintained hiking trails covering 13 miles (20 km), a 1 acre (0.4 hectare) stocked fishing pond next to the parking lot, 6 youth camp sites available from March 30 through October 29, and parking spaces for more than 100 cars.

Flag Ponds Nature Park is comprised of 327 acres (132 hectares) and 1 mi (1.6 km) of shoreline on the Chesapeake Bay. Common recreational activities include wildlife viewing and bird watching, swimming, fishing, hiking, and picnicking. It has over 2 mi (3 km) of hiking trails and 2 freshwater ponds.

As shown in Table 2.5.2-15 (DB, 2007 and CCDED, 2007b), Calvert County has four boat ramps/launch sites, two of them only provide access for canoes and kayaks. There are also 15 marinas in which to store, rent, or charter boats, with a total of 2,422 slips (see Table 2.5.2-16, CC, 2007 and CCDED, 2007b). Numerous opportunities also exist to charter fishing and sightseeing boats within the county. As shown in Table 2.5.2-17 (CCDED, 2007b), there are seven charter boat associations with more than 100 boats available to charter (individual boats/charters are not listed because of the extensive number of them in the county).

Two campgrounds, although each is a large facility, provide limited overall camping opportunities in the county (see Table 2.5.2-18, GC, 2007 and CCDED, 2007a). Breezy Point Beach & Campground has 60 camp spaces and Patuxent Camp Sites has 75 campsites. (GC, 2007 and CCDED, 2007a)

The Calvert County Comprehensive Plan and the Land and Recreation Plan recommend the creation of greenways throughout the county (MDDNR, undated). Calvert County is also exploring opportunities to create water access points to the Chesapeake Bay. The Calvert County Comprehensive Plan calls for town centers to serve as focal points for community-based recreation and for development of a network of county-wide parks featuring unique natural, cultural, and historical sites (CCMP, 2004).

2.5.2.6.2 St. Mary's County

St. Mary's County has 4 state parks, 12 community parks, 7 neighborhood parks, and 15 school recreational parks. St. Mary's County also maintains 3,983 acres (1,612 hectares) of resource lands, some of which are used for recreation and environmental education. St. Mary's County has 400 mi (640 km) of shoreline (MDDBED, 2007) and approximately 1,500 acres (610 hectares) of public county or municipal parkland. There are two 18-hole golf courses located in the county, including the Wicomico Shores Golf Course owned by St. Mary's County and the privately owned Breton Bay Golf and Country Club.

The four state park facilities located within the county include St. Mary's River State Park, Point Lookout State Park, St. Clements Island State Park, and Greenwell State Park. St. Mary's River State Park is located southwest of the CCNPP site and south of California. The park is comprised of 2,000 acres (810 hectares) of land, a 250 acre (101 hectares) fishing lake, and 9 miles (15 km) mountain biking and hiking trails.

Point Lookout State Park has 143 wooded campsites (26 with full hook-ups and 27 with electricity), one campsite for youth groups, and the Civil War Museum/Nature Center. Water-based recreation facilities and activities include a beach area (with grills, picnic tables, a playground, showers, and restrooms) with lifeguard supervised swimming, a boat launch facility and fish-cleaning station, boat rentals and supplies available from the camp store, three fishing areas, and a 710 ft (216 m) pier.

St. Clements Island State Park is a 40 acre (16 hectare) island with hiking, picnicking, scenic views of the Potomac River, a museum highlighting island history, and pier and docking facilities. A seasonal water taxi provides access only during the weekends from May through September.

Greenwell State Park is comprised of 600 acres (243 hectares) of land with 10 miles (16 km) of trails, 2 miles (3.2 km) of waterfront along the Patuxent River, a 50 ft (80 m) pier, kayak/canoe launch sites, beach and picnicking areas, a pavilion, Knott Lodge (an overnight facility for up to 16 guests), and historic Rosedale Manor. Horseback riding programs, summer camps and special events are additional recreational opportunities available at the park.

As shown in Table 2.5.2-15 (DB, 2007 and SMCDT, 2007), St. Mary's County has 18 boat ramps/launch sites, two of them only provide access for canoes and kayaks and another five only have piers. There are also 21 marinas in which to store, rent, or charter boats (see Table 2.5.2-16, SMCTT, 2007 and SMCDT, 2007). Numerous opportunities also exist to charter fishing and sightseeing boats within the county. As shown in Table 2.5.2-17 (SMCDT, 2007), there are an estimated 35 charter boat services in the county.

Significantly more camping facilities and opportunities are available in St. Mary's County than Calvert County. The county has six campgrounds/RV parks with a total of over 630 spaces (see Table 2.5.2-18, GC, 2007 and SMCDT, 2007).

St. Mary's County abounds in sites and structures of historic interest; 27 are listed on the National Register of Historic Places and 666 on the Maryland Inventory of Historic Sites (SMCMP, 2003). Calvert County and St. Mary's County are part of a three county "Southern Maryland Heritage Area." Over 63 sites and activities in St. Mary's County are identified in the Heritage Plan as historic, cultural, or recreational centers. The most important fixed visitor destinations are Point Lookout State Park, Historic St. Mary's City, and the Sotterley Mansion. The air exposition at the Naval Air Station each spring, the Blessing of the Fleet, the Crab Festival, and the Oyster Festival each fall, attracts large numbers of people (SMCMP, 2003).

The St. Mary's Comprehensive Plan and the Land Preservation and Recreation Plan recommend the creation of greenways throughout the county (SM, 2003). St. Mary's County practices managed growth and land preservation via tools such as the Comprehensive Zoning Ordinance and the Adequate Public Facilities guidelines. Within St. Mary County, 230,799 acres (93,404 hectares) or 79.1%, are devoted to agriculture, forests, extraction/barren, or wetlands (SMC, 2005).

2.5.2.7 Region Tax Structure and Distribution

2.5.2.7.1 State of Maryland

Statewide and county administrative and taxing organizations that may be directly affected by the proposed action include the state of Maryland, Calvert County, and St. Mary's County. The Maryland Department of Natural Resources evaluated the tax revenue generation impacts of power plants in the state (MDNR, 2006). The department found that power plants are required to pay property taxes like all other businesses in Maryland and are subjected to two tax rates, a state utility property tax and a county utility property tax (covering real and personal property). Non-utility generators are subject to three tax rates, state real property taxes, county real property taxes, and county personal property taxes. Real property refers to the land and buildings at a site, whereas personal property refers to equipment and components used at a site. Tax assessments are allocated to the jurisdictions where the generation facility is located using a cost-based estimate of value, to which the county tax rates are applied. Power plants receive a 50 percent exemption for personal property (i.e., machinery or equipment) that is used to generate electricity for sale, and all personal property is subjected to a minimum assessment of 25 percent of the original cost (MDNR, 2006).

In 2006, the Maryland sales and use tax rate was 5 percent on all taxable sales, other than certain vehicle rentals and sales of mobile homes. Most sales of food by substantial grocery or market businesses are not subjected to the sales tax. Other exemptions included medicine, energy for residential use, manufacturing machinery and equipment, and certain agricultural equipment and supplies (MD, 2007).

Maryland has the Maryland Agricultural Land Preservation Program, which provides tax credits for preserved farm land (CCMP, 2004).

2.5.2.7.2 Calvert County

Calvert County is the main beneficiary of the CCNPP tax base, including county property taxes, county income taxes, and portions of the state sales tax revenues. Taxing districts that may be directly affected by the proposed action include Calvert County and the Calvert County Public School System. As shown in Table 2.5.2-19, the Calvert County effective property tax rate is

3.1220% per \$100 of property valuation, comprised of a real property tax rate of 0.8920%, a personal property tax rate of 2.2300%, and a utility property tax rate of 22.300%. (MDNR, 2006) The CCNPP site had a Calvert County assessed property value of over \$675 million in fiscal year 2005. In addition, county residents in general and those working for CCNPP specifically pay personal and real property taxes to the county for their residences.

Calvert County had a 2.80 percent income tax rate in 2006 and also receives a portion of the Maryland state sales and use tax rate of 5 percent. The high tech nature of the jobs at CCNPP results in relatively high salaries to workers, which in turn leads to higher than average disposable income. This income is available for purchases of goods and services, which in turn create jobs and generate sales tax and other user fee revenues for the county and for the state. However, many other ROI area workers (other than CCNPP employees) commute to worksites and employers outside of the county and the ROI. These daily commutes represent an outmigration of potential sales and use tax revenues as residents make some purchases (e.g., gasoline and meals for example) in counties other than those in which the worker resides. (SMCMP, 2003)

Table 2.5.2-20 (CCBCC, 2005) presents information about the actual general revenues, taxes, and expenditures for Calvert County for FY 2005. Total revenues were about \$174.1 million, with 45.3% (\$78.8) obtained from property taxes, 31.2% (\$54.4) obtained from income taxes, 8.3% (\$14.5 million) obtained from other local taxes, and the remainder originating from other sources. Total expenditures were about \$166.2 million, including \$83.6 million for county operations, \$80.9 million for the Board of Education, and \$1.7 million for transfers out to other organizations. The greatest expenditures within the operating portion of the budget are allocated to the sheriff and corrections (14.4% and \$12.0 million), pensions and insurance (12.4% and \$10.4 million), debt and other miscellaneous expenses (12.2% and \$10.2 million), capital projects (10.5% and \$.8 million), and public works and transportation (9.1% and \$7.6 million).

Table 2.5.2-21 (CC, 2007) presents information about historical total revenues, property tax revenues, and the total assessed value of property in Calvert County from FY 2000 through 2005.

2.5.2.7.3 St. Mary's County

St. Mary's County had a 0.872 percent property tax rate in 2006 and a 3.00 percent income tax rate. Table 2.5.2-20 (SMCBCC, 2006) presents information about the actual general revenues, taxes, and expenditures for St. Mary's County for FY 2005. Total revenues were about \$145.2 million, with 40.2% (\$58.3) obtained from property taxes, 37.3% (\$54.1) obtained from income taxes, 9.2% (\$13.4 million) obtained from other local taxes, and the remainder originating from other sources. Total expenditures were about \$131.1 million, including \$70.8 million for county operations, \$58.9 million for the Board of Education, and \$1.4 million for transfers out to other organizations. The greatest expenditures within the operating portion of the budget are allocated to the sheriff and corrections (25.1% and \$17.8 million), public works and transportation (19.2% and \$13.6 million), and debt and other miscellaneous expenses (17.1% and \$12.1).

2.5.2.8 Local Land Use Plans

The State of Maryland Legislature has mandated that each county and municipality adopt a comprehensive land use plan, per the Economic Growth, Resource Protection, and Planning Act, including Smart Growth initiatives. In compliance with this mandate, Calvert County and St.

Mary's County have adopted land use plans that guide development within their respective counties.

The Maryland Master Facilities Plan for schools (MDDE, 2006) coupled with the land use plans effectively limit the development of new housing, without the construction of accompanying new infrastructure which would strain community services. Development is allowed, but the developer, rather than the county taxpayer, bears the costs.

2.5.2.8.1 Calvert County

Calvert County has a total area of 345 sq miles (894 sq km); 215 sq miles (557 sq km) of land and 130 sq miles (337 sq km) or 37.7% of water. St. Mary's County borders Calvert County to the south, the Chesapeake Bay is to the east, and Anne Arundel County is to the north.

The Calvert County Comprehensive Plan (as amended), adopted in 2004 strongly encourages residential and light industrial growth in corridors where adequate infrastructure is in place. In addition, the County has adopted a plan to charge developers whose activities generate additional demands on the existing infrastructure. The County has established a waiting list for commercial land developers desirous of constructing new residential subdivisions (of greater than five lots).

2.5.2.8.2 St. Mary's County

St. Mary's County is 611 sq mi (1,582 sq km), of which 284 sq miles (736 sq km), or 46.5% is water. The county is bordered by the Patuxent River, the Chesapeake Bay, the Potomac River, and the Wicomico River. (SMCMP, 2003).

St. Mary's County has a comprehensive land use plan (SM, 2003) that addresses current and future land use issues, water supply, traffic congestion, sewerage, and solid waste management. The mission of the plan is to "preserve the county's environment, heritage, and rural charter ..." (SM, 2003). The plan calls for clustered growth by directing the majority of new high-density residential and non-residential development to designated development districts and existing population centers. The plan calls for public facilities and infrastructure to be made available in these areas, as a way to control where growth is to occur. The citizens of St. Mary's County are concerned about the loss of economic vitality of some of the town centers, particularly Leonardtown (SM, 2003).

2.5.2.9 Area Public Facilities and Social Services

Public services consist of schools and colleges or universities; social services; water and sewer services; police protection, fire suppression, and emergency medical service (public safety); and hospitals and doctors. In both counties, most of these services are located near economic centers.

Schools and post-secondary education are discussed in Section 2.5.2.5.

2.5.2.9.1 Social Services

The Calvert County Department of Health and Human Services provides for and/or coordinates social and other services for the county. Under its guidance are the Department of Social Services, Aging Services, Calvert Alliance Against Substance Abuse, Substance Abuse program, Calvert County Health Department, Calvert County Memorial Hospital, Calvert Hospice, Calvert County Family Network, the Southern Maryland Chapter of the Red Cross, the Department of Community Resources, and the Maryland Cooperation Extension office,

The St Mary's County Department of Social Services provides for and/or coordinates social and other services for the county, along with the St. Mary's County Public Health Department. Social service programs include Emergency Food Providers, Family to Family Foster Care in Southern Maryland, the Director of Emergency & Transitional Housing Programs, and the Child Care Administration Regional Office for St. Mary's County.

2.5.2.9.2 Water and Sewer Services

2.5.2.9.2.1 Calvert County

Table 2.5.2-22 lists the public water districts/systems in Calvert County (CCWS, 2007). Calvert County had 22 water treatment plants and 14 storage tanks serving 4,251 accounts and provided 459,385,053 gal (1.7 million cubic meters) of treated water in FY 2005 (CCCAFR, 2005). As can be seen in Table 2.5.2-22, the water districts have more than enough excess capacity to accept more hookups, ranging from a low of 4.7% utilization of the Summit/Highlands Water district's water treatment and delivery capacity to a high of 70.0% for the White Sands Water district. Residents who are not provided service by a public water district/system use private wells as sources of water and rely upon the area groundwater aquifers. Calvert County is served by seven aquifers: Patapsco, Aquia, Piney Point-Nanjemoy, Magothy, Brandywine, Choptank-St. Mary's, and the Brightseat. Ground water resources have been and are expected to remain adequate to meet the needs of a growing population in Calvert County, according to the comprehensive water and sewage plan (CCMP, 2004).

Table 2.5.2-23 lists the public sewer districts/systems in Calvert County (CCWS, 2007). Calvert County has 7 sewage treatment plants and 27 sewer pumping stations serving 2,590 accounts and providing 555,799,835 gal (2.1 million cubic meters) of treated sewerage in FY 2005 (CCCAFR, 2005). As can be seen in Table 2.5.2-23, the sewer districts have more than enough excess capacity to accept more hookups, ranging from a low of 33.3% utilization of the Industrial Park Water and Sewer district's water treatment and delivery capacity to a high of 57.1% for the Solomons Water and Sewer district. Residents who are not serviced by a public sewer district/system rely upon private septic tanks and drain fields for wastewater treatment.

2.5.2.9.2.2 St. Mary's County

St. Mary's water and sewer services are provided by the St. Mary's County Metropolitan Commission (SMCMC), created in 1957 by the State Legislature as a quasi-governmental, nonprofit agency to supply water and sewer services to St. Mary's County. Table 2.5.2-22 lists the individual water systems in St. Mary's County (SMCMC, 2007). The Commission operates 27 water systems with 12.5 mgd pumping capacity (47.3 mld) and a 5.4 mgd (20.4 mld) average daily flow. The systems serve 41,000 residents from 72 wells and 54 pumping stations (SMMC, 2006). As can be seen in Table 2.5.2-22, the water districts have more than enough excess capacity to accept more hookups, ranging from a low of 2.7% utilization of the Hearts Desire water treatment and delivery capacity to a high of 66.0% for the Lexington Park system. Residents who are not provided service by the SMCMC water system use private wells as sources of water and rely upon the area groundwater aquifers. St. Mary's County is served by five aquifers: the Patapsco, Aquia, Piney Point, Magothy, and Mattaponi. Only the Aquia aquifer serves the entire county, the remaining aquifers are found in limited areas within the county (CCMP, 2004). Ground water resources have been and are expected to remain adequate to meet the needs of a growing population, according to the comprehensive water and sewage plan (CCMP, 2004).

Table 2.5.2-23 lists the SMCMC's individual sewer systems in Calvert County (SMCMC, 2007). The four wastewater treatment plants in the county are located in Leonardtown and Pine Hill

Run, which serve the Leonardtown and Lexington Park district, respectively, and in St. Clement's Shores and Wicomico Shores which serve those neighborhood conservation districts (CCMP, 2004). These four treatment systems have 53 waste water pumping stations with a capacity of 6.3 mgd (23.8 mld) and an average daily flow of 5.0 mgd (19.0 mld), serving approximately 36,000 people (SMMC, 2006). As can be seen in Table 2.5.2-23, the individual public sewer systems are operating closer to their capacities than the Calvert County systems. System utilization ranges from a low of 56.7% for the Pine Hill Run system to a high of 85.0% for the Wicomico Shores system. Residents who are not serviced by one of public sewer systems rely upon private septic tanks and drain fields for wastewater treatment.

2.5.2.9.3 Police and Sheriff Services

The two-county ROI receives law enforcement services from the State of Maryland Department of State Police, the Calvert County Sheriff's Office, and the St. Mary's County Sheriff's Department.

2.5.2.9.3.1 Calvert County

Calvert County has 1 police station, 135 uniformed officers, 25 civilian personnel, and 135 police vehicles. The department has three, 9.5 hour shifts that patrol officers work. Additional law enforcement resources are available from the City of Baltimore at the request of the Sheriff's Department as are the resources of the Sheriff Department in St. Mary's County (CCCAFR, 2005). Table 2.5.2-24 (CCBCC, 2005) (MDSP, 2007) summarizes the staff levels and budgets for law enforcement departments and detention facilities for the state of Maryland, Calvert County, and St. Mary's County. In FY 2005, the Calvert County Sheriff's Office had a budget of \$6.9 million. The county's detention facility had a budget of \$4.5 million, 64.5 FTE staff, and had an average daily population of 222 inmates (CCBCC, 2005). The facility has a capacity of 750 inmates and reaches capacity during the summer months, with winter populations being lower. The department has identified the need for additional funding to support the addition of more staff, more office space, increased detention facility capacities, and additional equipment.

The CCNPP site maintains its own security within the site property boundaries and will request assistance from police and sheriff departments, as needed, in accordance with the emergency and security plan.

2.5.2.9.3.2 St. Mary's County

The St. Mary's County Sheriff Department, is one of the oldest in the nation. It has 117 authorized law enforcement officers (SMC, 2005). The St. Mary's Department of Public Safety reported 11,632 calls for service in 2005, a modest drop of 2.4% from the 11,910 calls in 2004 (SMDPS, 2005). As shown in Table 2.5.2-24 (SMCBCC, 2006) St. Mary's County Sheriff's Department had a FY2005 budget of \$11.8 million. The county's detention facility had a budget of \$6.0 million and it had an average daily population of 292 inmates. The department has identified the need for additional funding to support the addition of more staff.

2.5.2.9.4 Fire Suppression Services

2.5.2.9.4.1 Calvert County

Calvert County has 7 fire stations and 870 volunteer firefighters (CCCAFR, 2005). The Southern Maryland Volunteer Fireman's Association lists 7 volunteer fire departments in Calvert County, 6 volunteer rescue squads, and 1 dive rescue team (SMVFA, 2004). The number of stations and an indication of the general distribution of volunteers (see the note in the table regarding the total number of staff) are provided in Table 2.5.2-25 (FD, 2007 and CCDFB, 2005). The

department has 12 engines/attack pumpers, 3 ladder trucks, 5 tankers, and a wide assortment of other vehicles. The engines/attack pumpers carry 750 to 1,000 gals of water each and are typically about 15 years old. Most tankers can carry about 3,000 gals of water each. The department has identified a current need for more support personnel for fire and rescue services, and additional staff in the Emergency Management and the Public Safety Director's Office. The county also has identified a current need for additional vehicles and equipment.

Fire prevention and response on the CCNPP site is handled by an onsite force with backup resources available from both Fire Departments in Calvert County and St. Mary's County. The CCNPP onsite force maintains an emergency response team, including a fire brigade, to respond to fires within the facilities' buildings and structures.

2.5.2.9.4.2 St. Mary's County

The Southern Maryland Volunteer Fireman's Association identifies 9 volunteer fire departments in St. Mary's County and 7 volunteer rescue squads (SMVFA, 2004). These departments were staffed by more than 730 volunteer firefighters and 150 other support staff (FD, 2007).

2.5.2.9.5 Emergency Medical Services

Calvert County and St. Mary's County are part of Region V of the Maryland Emergency Medical Services (EMS) System. In most cases their EMS services are provided from the same stations and by most of the same volunteers that staff the fire stations. The Maryland State Police provide MEDVAC services to both counties in emergency evacuation situations.

The 2005-2006 Maryland Institute for Emergency Medical Services Systems Annual Reports noted that Region V made bioterrorism and weapons of mass destruction planning a major focal point of effort (MIEMSS, 2006).

Calvert County

In Calvert County certified EMS volunteers provide rescue and emergency services throughout the county. The fire/EMS services have 500 volunteer emergency medical technicians (EMTs) that provide services throughout the county. Calls for assistance are received by a central dispatch system and units are dispatched by that system. Table 2.5.2-26 (MIEMSS, 2006) presents information about EMS responses to calls for FY 2005. Calvert County responded to 132 EMS events that involved 175 patients.

The Calvert County Sheriff has the ability to draw upon surrounding counties and metropolitan areas to assist his staff in the event there was a simultaneous emergency event at CCNPP, as well as offsite evacuations near the plant.

St. Mary's County

As with Calvert County, St. Mary's County also has certified EMS volunteers that provide rescue and emergency services throughout the county. Calls for assistance also are received by a central dispatch system and units are dispatched by that system. As shown in Table 2.5.2-26, in FY 2005 St. Mary's County responded to 147 EMS events that involved 119 patients.

2.5.2.9.6 Hospitals and Doctors

50-Mi (80 km) Comparative Geographic Area

In 2003, the U.S. Census Bureau determined that the Washington DC MSA had 22,334 doctors, or 440 physicians for every 100,000 persons. There also were 39 community hospitals with 9,342 beds, or 184 beds for every 100,000 persons in the MSA (USCB, 2006).

There are two hospitals in the ROI: Calvert Memorial Hospital in Prince Frederick and St. Mary's Hospital in Leonardtown. These facilities and other medical services are described below.

2.5.2.9.6.1 Calvert County

Calvert Memorial Hospital (CMH) is a nongovernmental, general medical and surgical, not-for-profit hospital with Joint Commission on Accreditation of Healthcare Organizations (JCAHO) accreditation. (AHA, 2006). The facility has 120 licensed beds, has a 138 bed capacity (they are not currently using all available spaces), and has a surge capacity of 157 beds in the cases of large-scale emergencies. There were 8,201 admissions in 2006 (AHA, 2006) and now have an average of 76 beds used each day.

The emergency department of CMH has 19 emergency beds and 5 fast-track (i.e., minor injuries/illness) beds, and sees about 100 patients each day. The surge capacity of the emergency department is 38 emergency beds and 10 fast-track beds. CMH also has a 10-bed intensive care unit that can be surged to 20 beds in an emergency. Finally, in the event of a large-scale emergency, CMH could also use 16 beds in the Same Day Surgery area, 6 treatment chairs in the Infusion Therapy Center, 5 beds in the Outpatient Department, and 4 beds in the Pain Management Center.

The hospital currently has a decontamination area capable of treating 10 patients per hour. It also has a portable decontamination unit onsite that can handle 50 patients per hour. The hospital has 1,065 employees and 289 members of the medical staff. The employees include 38 administrators, 341 nurses, 141 professionals, 184 technical staff, 184 clerical staff, and 177 service staff. The medical staff includes 157 active medical staff, 73 consulting physicians, 2 honorary physicians, 30 allied health professionals, and 27 telemedicine physicians.

The hospital will complete a \$33 million expansion in fall 2007 that includes a new 35-bed emergency department, 10-bed intensive care unit, an expanded laboratory, 16 additional monitored beds, and a new outpatient concourse. The expansion will also include a new 3-stage internal decontamination center capable of treating 50 patients per hour, increasing the total decontamination capabilities to 110 patients per hour from all of the permanent and portable decontamination facilities.

In the summer of 2007, CMH will also begin construction of a 75,000 sf medical office building, to be located adjacent to the hospital. This expansion will provide additional physicians' offices, physical therapy, and expanded outpatient imaging services. Construction of this facility is to be completed by fall 2008. Both expansion projects are anticipated to meet the short and intermediate future needs of the hospital.

In addition to the primary facilities in Prince Frederick, CMH also has an urgent care center in Dunkirk, another one in Solomons, and a community health center in North Beach that provide primary care services. Each of these facilities has excess capacity that can be drawn upon when needed.

CMH has a formally established memorandum of understanding (MOU) with St. Mary's Hospital in Leonardtown and Civista Medical Center in La Plata (Charles County) to facilitate the transfer of personnel, equipment, and supplies between the three facilities in the event of an emergency. In addition, CMH and St. Mary's Hospital have identical internal disaster management plans to facilitate their staff's ability to work at each other's facilities, if needed. CMH also has formal MOUs with area tertiary care centers to facilitate the transfer of patients. These tertiary care centers include Washington Hospital Center, University of Maryland, Georgetown University Medical Center, Prince Georges Hospital Center and Washington Adventist Hospital, and Johns

Hopkins. CMH also participates in the Maryland Incident Management System (MIMS) and is FEMA certified for a nuclear response.

In the event that an emergency should occur, or that the hospital has to be evacuated, the on-call CMH administrator would coordinate the efforts, in conjunction with the CMH Disaster Management Council. CMH has a comprehensive All Hazards Response Plan that addresses the responsibilities and procedures for such responses, and the facility conducts drills twice a year. CMH is also part of the Maryland Statewide Evacuation Plan and would conduct an evacuation in conjunction with the Maryland Emergency Management Agency. The Maryland state plan stipulates that patients are to be evacuated, by zones, to the 51 hospitals in the state. In the event of an evacuation, ambulatory patients would be transported by bus and other patients would be transported by private/voluntary ambulance services or via air support provided by the Maryland Department of State Police's, Park Service's, and Coast Guard's medivac/rescue helicopters.

Calvert County, in general, also has 156 physicians practicing in 39 specialties throughout the county (AHA, 2006). Calvert County also had 4 Nursing and Personal Care facilities with 481 employees in 2000 (USCB, 2000e).

2.5.2.9.6.2 St. Mary's County

St. Mary's Hospital is a nongovernmental, general medical and surgical, not-for-profit hospital with JCAHO accreditation. St. Mary's Hospital has 113 beds and 732 employees. There were 7,527 admissions in 2006, with an average of 66 beds used each day. (AHA, 2006)

St. Mary's County also has 135 physicians practicing in 35 specialties throughout the county (AHA, 2006). St. Mary's County also had 3 Nursing and Personal Care facilities with 473 employees in 2000 (USCB, 2000e).

2.5.2.10 Transportation

2.5.2.10.1 Airports

50-mi (80 km) Comparative Geographic Area

There are three major airports in the Baltimore-Washington area including the Baltimore/Washington International Thurgood Marshall Airport (BWI), Reagan National Airport (DCA), and Washington Dulles International Airport (IAD) (MDDBED, 2007).

Two-County Region of Influence

There are no commercial airports within the ROI. However, the Chesapeake Ranch Airpark is a private airport located 6 mi (10 km) southeast of the CCNPP site. There are no aircraft permanently based here. A busy summer weekend would result in approximately six privately-owned and operated airplanes using the field.

There is also a helipad on the CCNPP site that is used for corporate flights and Medivac flights, if needed.

The St. Mary's County Airport (Captain Duke Airport), located 10 mi (16 km) southwest of the CCNPP site and 4 mi (6 km) northeast of Leonardtown, has approximately 100 single engine planes based at the facility. The Maryland State Police have a rescue helicopter based at the St. Mary's County Airport. The single runway is 4,150 ft x 75 ft (1,265 m x 23 m) (SMDPW, 2006). The airport is currently only available for private planes. However, the St. Mary's Transportation Master Plan Update suggests determining what additional infrastructure would

be needed at the airport to ready it for future commuter air service (SMDPW, 2006) (SMDPW, 2007) (MDDBED, 2007).

The Patuxent River Naval Air Station, in St. Mary's County, is 11 mi (18 km) south of the CCNPP site. Patuxent River Navel Air Station operates naval aircraft in test and development missions.

2.5.2.10.2 Public Transportation (Bus)

50-Mi (80 km) Comparative Geographic Area

A commuter bus service is operated by Calvert County as an alternative mode of transportation for those individuals living in the county, but working in the Washington D.C. area (CCRG, 2006).

St. Mary's County provides daily mass transit services to the Washington D.C. area for commuters. The commuter service to the Washington D.C. area is well utilized and ridership has been increasing over the years (SMCMP, 2003).

Two-County Region of Influence

Calvert County has 17 passenger buses on 7 service routes that cover 475,635 mi (765,297 km). There were approximately 113,354 passengers for FY 2005 (CCCAFR, 2005). Calvert County's Public Transportation Division operates a deviated fixed route system and a demand route system to meet the transportation needs of the general public, the elderly, and persons with disabilities.

St. Mary's Transit System operates daily, including evenings and on the weekends. Ridership has increased from approximately 54,395 passengers annually in FY 2000 to over 300,000 passengers annually in FY 2006 (SMTS, 2006). Ridership on the St. Mary's Transit System has increased but excess capacity exists (SMCMP, 2003).

2.5.2.10.3 Roads and Highways

There are no interstate highways in Calvert County or St. Mary's County. Transportation routes, both at the state maintained level and at the county maintained level are limited in both counties. The major highway in the area is Maryland state highway (MD) 2/4, which passes the CCNPP site on a north-south axis towards Solomon. MD 2/4 has two lanes going in each direction, with selected left and right hand turn lanes and some traffic lights at busy intersections. Access into Calvert County is also available via MD 231. This is a two lane road with bridge access to southern Charles County.

Table 2.5.2-27 shows the peak hour traffic volumes at Calvert Cliffs Parkway and the CCNPP site access road, MD 2/4 within 4 mi (6.4 km) of the site access road in the north and south direction.

Calvert County is surrounded by water except at the north end where it meets Anne Arundel County, Maryland. This somewhat limits the number of access points into the county. Calvert County is only 30 mi (48 km) long north to south, and 5 to 9 mi (8 to 14 km) wide. Calvert County owns 435 mi (700 km) of streets (CCCAFR, 2005). The Calvert County Comprehensive Plan has identified the need to reconstruct some roads. However, there is no new highway construction planned in the area by either the State of Maryland or Calvert County. Calvert County is connected to St. Mary's County on the south with a bridge at Solomon's Island.

St. Mary's County has adopted a county-wide Transportation Plan that is fully funded. In addition, the County's Comprehensive Zoning Plan and the Adequate Public Facilities Plan

require residential and commercial developers to address the transportation impacts before new residential, commercial, or industrial entities are approved for construction.

2.5.2.10.4 Rail

There is some discussion of implementing light rail train service between Washington D.C. and La Plata (in Charles County) within the next 15 years. If this occurred, out-bound commuting along the MD 301 corridor would be expected to increase dramatically (SMCMP, 2003).}

There are no rail depots in Calvert County. The nearest depot is in adjacent Prince George's County (MDDBED, 2007). There also are no rail depots in St. Mary's County. The nearest depot is in the adjacent Charles County, in Waldorf (MDDBED, 2007).

2.5.2.10.5 Freight Carriers

There are 23 motor freight common carriers that serve Calvert County and there are 17 motor freight common carriers that serve St. Mary's County (MDDBED, 2007).

2.5.2.10.6 Deep Water Ports

There are no deep water ports in Calvert County or St. Mary's County. Both are are served by the Port of Baltimore (MDDBED, 2007). However, the CCNPP site does have its own barge dock that is used for delivery of large equipment or large quantities of materials.

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2.5.3 HISTORICAL PROPERTIES

2.5.3.1 Overview

Detailed archaeological and historical surveys of the {CCNPP site for Unit 3} and associated onsite transmission corridors supporting {CCNPP Unit 3} have been conducted. The cultural resources investigation consisted of Phase Ia and Ib surveys that were conducted of the proposed project area between {October 2006 and January 2007}. The Phase Ia survey was conducted to identify previously recorded or surface-visible archaeological resources and architectural resources, and to identify those areas with archaeological potential that would require a Phase Ib survey. The Phase Ib survey was conducted to identify subsurface archaeological resources, record all known archaeological and architectural resources in the proposed project area, and to evaluate the recorded resources for eligibility to the National Register of Historic Places.

There are {two} Areas of Potential Effect (APE) for cultural resources that could potentially be affected by the proposed project. The APE for physical disturbance is {600 acres (243 hectares)} and was based on the location and extent of areas required for all project-related construction activities. The APE for visual effects to architectural resources includes the {600 acres (243 hectares)} and extends {1000 ft (305 m) beyond the 600 acre (243 hectare)} boundary.

2.5.3.2 Survey Methodologies

The {Phase Ia and Ib} survey methodologies were developed and conducted in accordance with Federal and State laws, regulations, and guidelines, including: Section 106 of the National Historic Preservation Act (USC, 2007), guidelines developed by the Advisory Council on Historic Preservation, the amended Procedures for the Protection of Historic and Cultural Properties as set forth in 36 CFR 800 (CFR, 2007a), the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation (NPS, 1983), National Register Bulletin 15 – How to Apply the National Register Criteria for Evaluation (NPS, 1992a), National Register Bulletin 21 – Defining Boundaries for National Register Properties (NPS, 1992b), {the Standards and Guidelines for Architectural and Historical Investigations in Maryland (MHT, 1994), the Standards and Guidelines for Compliance-Generated Determinations of Eligibility (MHT, 2002)}.

2.5.3.3 Qualification of Surveyors

{GAI Consultants, Inc. conducted the Phase Ia and Ib surveys}. The surveyors meet and exceed the professional qualifications as stipulated in 36 CFR Part 61 (CFR, 2007b). {The surveyors are listed on the Maryland Historical Trust Preservation Consultant List and have completed similar survey projects in Maryland.}

2.5.3.4 {Phase 1a Investigation

The Phase Ia survey, as discussed in the Final Interim Phase 1b Report (GAI, 2007), was conducted on the 600 acre (243 hectare) APE in October 2006. The Phase Ia survey included background research of files and records, geomorphological reconnaissance, and archaeological reconnaissance. Background research was conducted to identify previously recorded historic properties located within the proposed project area. Examination of archaeological site files, historic structure files, National Register of Historic Places listings, historic maps, and cultural resource reports was conducted at the Maryland Historical Trust in Crownsville, Maryland, and the Calvert County Historical Society and Calvert County Department of Planning and Zoning, both located in Prince Frederick, Maryland.

Geomorphological reconnaissance of the APE was conducted to identify landforms with moderate to high potential to contain archaeological sites, identify areas of surface disturbance, and estimate relative landform ages. The geomorphological reconnaissance included study of topographic maps and a walkover of the APE with periodic shovel and hand auger tests to observe the soils. Information was recorded on maps and with a GPS unit.

Archaeological reconnaissance of the APE was conducted to identify surface-visible archaeological resources and architectural resources. The archaeological reconnaissance included a walkover of the APE, excavation of occasional judgmental shovel tests, and locational recording of cultural resources observed. Information was recorded on maps and with a GPS unit. Architectural resources located within the APE for visual effects were noted and were photographed for preliminary review by an architectural historian.

The Phase la background research identified two previously recorded cultural resources located within the proposed project area, the CCNPP itself and a tobacco barn. The geomorphological reconnaissance determined that 190 acres (77 hectares) of landforms within the APE have a moderate to high archaeological potential that required Phase Ib investigation. The remaining 410 acres (166 hectares) were excluded due to slopes in excess of 10%, soil disturbance (largely associated with construction of the existing plant facility), or the presence of wetlands or recent deposits. The reconnaissance also determined that there are no settings within the APE with a potential for deeply buried archaeological resources. The archaeological reconnaissance re-located the previously recorded tobacco barn and the power plant. New cultural resources discovered within the APE and the visual effects APE during the Phase Ia archaeological reconnaissance include portions of the Baltimore and Drum Point Railroad, five historic-age archaeological sites, and four buildings.}

2.5.3.5 {Phase 1b Investigation

The Phase Ib archaeological survey and cultural resource recording was conducted on 190 acres (77 hectares), located in parcels throughout the APE, identified during the Phase Ia survey as having moderate to high potential for containing archaeological resources. Phase Ib architectural resource recording was also conducted within the APE for visual effects. This survey was conducted from November 2006 through January 2007.

The Phase Ib survey included more extensive background research, systematic shovel testing within the 190 acres (77 hectares), and recording and evaluation of all identified archaeological and architectural resources located within the APE and visual effects APE. Background research was conducted to collect material to be used to develop a context for evaluation of recorded resources and to provide background information on specific resources. The research included review of architectural survey reports, published histories of Calvert County, historic maps of the project area, and files at the University of Baltimore's Langsdale Library.

Systematic shovel testing was conducted in the 190 acres (77 hectares) identified as having moderate to high potential for containing archaeological resources. Shovel testing, rather than pedestrian surface inspection, was necessary due to poor ground visibility. Systematic shovel test pits (STPs) were excavated at 50 ft (15 m) intervals within transects spaced 50 ft (15 m) apart. Additional STPs were excavated in select areas to confirm the presence of cultural artifacts, disturbed soils, or recent deposits. A total of 3,573 STPs were excavated across the 190 acres (77 hectares). Excavated soils were screened through 0.25 in (0.6 cm) wire mesh for systematic artifact recovery.

Identified architectural resources were recorded using photographs, maps, and Maryland Historical Trust Determination of Eligibility forms. Prehistoric and historic artifacts recovered during systematic shovel testing were bagged and labeled with appropriate provenience information. STP locations were recorded on project maps and were backfilled upon completion. Identified archaeological resources were recorded on standardized forms, plotted on maps, documented with photographs, and their locations were recorded using mapping grade GPS equipment.

The Phase Ib survey resulted in identification, recording, and evaluation of 5 historic-age architectural resources within the APE for visual effects. These resources, all located within the boundaries of the CCNPP site, comprise 21 buildings/structures. Table 2.5.3-1 summarizes the five resources and the recommended National Register of Historic Places status (GAI, 2007).

The Phase Ib survey excavated 3,573 STPs within the 190 acres (77 hectares), of which 229 STPs yielded 844 artifacts (833 historic-age and 11 prehistoric). The survey resulted in identification, recording, and evaluation of 14 archaeological sites and 25 isolated archaeological finds. Table 2.5.3-2 summarizes the 14 sites. Table 2.5.3-3 summarizes the 25 isolated archaeological finds. Both tables show the recommended National Register of Historic Places status for each site and isolated find (GAI, 2007.)

2.5.3.6 Consultation

{The Maryland State Historic Preservation Officer (SHPO) has been consulted with throughout completion of the Phase Ia and Ib surveys to ensure compliance and maintain a strong working relationship. The results of the Phase Ia and Ib surveys were documented in a February 2007 report (GAI, 2007). This report was submitted the Maryland SHPO for review and consultation under Section 106 of the National Historic Preservation Act (USC, 2007). Comments from the Phase Ia and Ib surveys were received from the Maryland SHPO in a letter dated June 7, 2007 (MHT, 2007).}

In addition, consultation with potentially interested Native American tribes is pending. Information from the tribal consultation could influence the National Register of Historic Places status of any of the recorded resources. As project design and layout are finalized, any additions to the APE would be surveyed and evaluated for potential impacts to historic properties in consultation with the Maryland SHPO, prior to activities taking place in the additional APE.

2.5.3.7 Site National Register Eligibility

Tables 2.5.3-4 and 2.5.3-5 list the potentially eligible archaeological sites and eligible architectural resources located within the project APEs. {These evaluations of eligibility reflect the comments received from the Maryland SHPO (MHT, 2007). Phase II archaeological investigations, and subsequent consultation with the Maryland SHPO will be performed for the four potentially eligible archaeological sites to determine their National Register of Historic Places eligibility, if they cannot be avoided by construction activities.}

2.5.3.8 Offsite National Register Eligibility

Research was conducted to identify previously recorded cultural resources located within 10 mi (16 km) of the proposed project site that are listed in the National Register of Historic Places; that have been determined eligible or determined potentially eligible for listing on the National Register of Historic Places; that have not been evaluated for National Register of Historic Places listing; and/or that are listed in the {Maryland Register of Historic Places or county and local registers or inventories. Research was conducted at the Maryland Historical Trust archives and library, Calvert County Department of Planning and Zoning, St. Mary's County Department of Land Use and Growth Management, and the Dorchester County Planning and Zoning Department. Research was also conducted of the National Register of Historic Places and list of National Historic Landmarks.}

{Research identified 1,029 previously surveyed, inventoried, and recorded cultural resources within a 10 mi (16 km) radius of the existing CCNPP site. This number includes historic districts, buildings, sites, and objects. Resource types range from archaeological sites and historic districts with numerous contributing resources to boats, a lighthouse, churches, dwellings, factories, commercial buildings, cemeteries, parks, and a tree. The resources identified are located in the Maryland counties of St. Mary's, Calvert, and Dorchester.

Appendix 2.5-A contains the full list of cultural resources located within the 10 mi (16 km) radius. None of the offsite cultural resources are affected by the construction and subsequent operation of the proposed CCNPP Unit 3.}

2.5.3.9 References

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2.5.4 ENVIRONMENTAL JUSTICE

Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations (EO, 1999), directs Federal agencies to identify and address, as appropriate, disproportionately high and adverse health or environmental effects of their programs, policies, and activities on minority populations and low-income populations. Environmental justice is defined as the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies (EPA, 2007). The Council on Environmental Quality (CEQ) has provided guidance for addressing environmental justice (CEQ, 1997). NUREG-1555, Section 2.5.4 (NRC, 1999), the Nuclear Regulatory Commission (NRC) Policy Statement on the treatment of environmental justice in licensing matters (FR, 2004), and the NRC Office Instruction LIC-203, Revision 1, regarding procedural guidance for preparing environmental assessments (NRC, 2004) were used to develop the following analysis. Project impacts are discussed in Chapter 4 and Chapter 5 for any minority or low-income populations identified in this section.

Similar to Section 2.5.1 and Section 2.5.2, this section describes the minority and low income populations residing within a 50 mi (80 km) comparative geographic area and {the two-county region of influence (ROI)) that includes {Calvert County and St. Mary's County}. The 50 mi (80 km) comparative geographic area was selected based upon the guidance provided by NUREG-1555 (NRC, 1999) and was established by using the {Calvert Cliffs Nuclear Power Plant (CCNPP)} site as the center point and drawing a 50 mi (80 km) radius circle around the {CCNPP} site. This area includes portions of Maryland, Virginia, Washington D.C., and Delaware.

{The region of influence (ROI) includes Calvert County and St. Mary's County, Maryland. The borders of these counties extend less than 30 mi (50 km) from the CCNPP site. These adjacent counties are located in the southern part of Maryland, on a peninsula bounded by the Chesapeake Bay and the Patuxent River. Potential socioeconomic impacts, if any, arising from the proposed plant are likely to be confined to these two counties because a majority of the existing workforce for CCNPP Units 1 and 2 reside in these counties and it is assumed that the potential in-migrating construction and operational workforces for CCNPP Unit 3 are most likely to reside in this same two-county ROI. More than 91% of the current workforce at CCNPP resides in Calvert County or St. Mary's County. Of the 833 employees at the CCNPP site, approximately 560 (67%) of the workers had a home address in Calvert County and approximately 200 (24%) of these workers had a home address in St. Mary's County.}

2.5.4.1 Methodology to Identify and Locate Minority and Low Income Populations

Using ArcView® GIS software and U.S. Census Bureau's {2000 census data (USCB, 2000a) (USCB, 2000b)}, all census block groups within a 50 mi (80 km) radius were identified. A census block group was included in the 50 mi (80 km) comparative geographic area if its boundaries were fully contained in the area, or if any part of the census block group was contained in the area. The ArcView® GIS software and U.S. Census Bureau's {2000} census data were then used to determine the minority and low income characteristics, by census block group, within 50 mi (80 km) of the CCNPP site and within each county.

As shown in Table 2.5.4-1, the 50 mi (80 km) radius contains a total of {2,177} census block groups. Within the 50 mi (80 km) radius, there are {14 Maryland counties with a total of 1,116

census block groups. There also are 16 counties in Virginia that contain 605 census block groups, Washington D.C. contains a total of 433 census block groups, and there are 2 counties in Delaware that contain 23 census block groups.}

Within the ROI, there are a total of {96 census block groups. Calvert County has a total of 41 census block groups and St. Mary's County has 55 census block groups.}

2.5.4.1.1 Minority Populations

A "minority" racial population is defined as: American Indian or Alaskan Native; Asian, Native Hawaiian, or other Pacific Islander; Black (African-American) races; and multi-racial, or "some other race" (NRC, 2004). The racial population is expressed in terms of the number and/or percentage of people that are minorities in an area. The sum of these racial minority populations is referred to, within this section, as the aggregate racial minority population. Persons of Hispanic/Latino origin are the ethnic minority, may be of any race including the identified racial populations, and thus are identified as a separate subcategory.

The NRC guidance indicates that a minority population exists if either of the following two criteria is met:

- 1. The minority population of the census block group or environmental impact area (in this case the 50 mi (80 km) comparative geographic area) exceeds 50%; or
- 2. The minority population percentage of the environmental impact area is significantly greater (typically at least 20 percentage points) than the minority population percentage in the geographic area chosen for comparative analysis (in this case the 50-mile comparative geographic area).

For each of the {2,177} census block groups within the 50 mi (80 km) radius, the percent of the census block group's population represented by each minority classification (each race, aggregate minority population, and Hispanic/Latino origin) was calculated and compared to the two criteria listed above. If any census block group minority percentage exceeded 50%, then the block group was identified as containing a minority population. If any census block group percentage exceeded the applicable percentage in the 50 mi (80 km) geographical area by more than 20 percentage points, then the census block group was identified as containing a minority population.

Table 2.5.4-2 and Figure 2.5-4 though Figure 2.5-8 identify the various minority block groups. Within the 50 mi (80 km) comparative geographic area there are a total of {891} census block groups that are classified as having minority populations. {Maryland has 463 minority census block groups, Virginia has 113 blocks, Washington D.C. has 312 blocks, and Delaware has 3 minority census block groups.

There are {no} federally recognized Native American tribes within the 50 mi (80 km) comparative geographic area {or within the State of Maryland. However, non-recognized Native American tribes and communities include the Piscataway-Conroy Confederacy based in La Plata, in Charles County. There are established Amish and Mennonite communities in the northwestern section of St. Mary's County, Maryland. Phase 1 cultural resources survey consultation with Native American tribes is complete. Additional consultation will also occur with the SHPO during Phase II investigations.

2.5.4.1.2 Low Income Populations

One of the common means of tracking income levels is by total income for a household, rather by the total number of people in an area (as was done for minority populations, above). The Census Bureau's definition of a low income household is based on governmental statistical

poverty thresholds. For the purposes of conducting this analysis, a block group is considered to be low income if either of the following two criteria are met:

- 1. The number of low income households in the census block group or the environmental impact site (in this case the 50 mi (80 km) geographic area) exceeds 50%; or
- 2. The percentage of households below the poverty level in an environmental impact area is significantly greater (typically at least 20 percentage points) than the low income population percentage in the geographic area chosen for comparative analysis (in this case, the 50 mi (80 km) comparative geographic area).

As determined by the 2000 Census survey (USCB, 2000b), low income households in each census block group were divided by the total households for that census block group to obtain the percentage of low income households per block group. If any census block group low income percentage exceeded 50%, then the block group was identified as containing a low income population. If any census block group percentage exceeded the applicable percentage in the geographical area by more than 20 percentage points, then the census block group was identified as containing a low income population.

Tables 2.5.4.1 and 2.5.4-3 present low income census block group information, and Figure 2.5-9 shows the locations of the low income block groups. Within the 50 mi (80 km) comparative geographic area there are a total of {67} census block groups that are classified as having low income populations. {Maryland has 27 low income census blocks, Virginia has 3 blocks, Washington D.C. has 35 blocks, and Delaware has 2 low income census blocks.}

2.5.4.2 **Analysis**

2.5.4.2.1 Minority Populations

50 mi (80 km) Comparative Geographic Area

Table 2.5.4-2 summarizes minority populations by the portion of {each state and Washington D.C.} within the 50 mi (80 km) radius of the site. There are {714} census block groups within the 50 mi (80 km) radius that have an African-American race population that meets at least one of the two criteria defined as a minority population; {22} census block groups are defined as Asian; {38} census block groups as "Some Other Race;" and {130} census block groups as Hispanic.

{Based on the "20 percentage points" or the "exceeded 50%" criterion, no American Indian or Alaskan Native; Native Hawaiian or other Pacific Islander; or multi-racial minority census block groups exist in the geographic area.

As shown in Figure 2.5-4, concentrations of census block groups of African-American minority populations are most prevalent in the Washington-Arlington-Alexandria, DC-MD-VA-WV Metropolitan Area and in Prince Georges County, with 632 of the 714 census block groups classified as an African-American minority.}

There are {22} census block groups that meet the criteria of being an Asian minority; the majority of these census blocks are in {Fairfax County, Virginia}. Figure 2.5-5 presents this information and shows the locations of Asian minority populations.

There are {38} census block groups of persons that are "Some Other Race" that meet the criteria; {12} of those census block groups are in {Prince Georges County, Maryland} and {15} are in {the Washington-Arlington-Alexandria, DC-MD-VA-WV Metropolitan Area}. Figure 2.5-6 presents this information and shows the locations of Other Minority Populations.

The aggregate (i.e., total) of {891} census block groups within the 50 mi (80 km) radius are defined as aggregate racial minority populations. The aggregate racial minority populations are shown on Figure 2.5-7.

There are {130} census block groups that have a population of persons of Hispanic origin. Hispanic populations within 50 mi (80 km) of the {CCNPP} site are primarily in {Prince Georges County, Maryland, and in Fairfax County and Arlington County, Virginia}. Figure 2.5-8 locates the census block groups with significant Hispanic populations

{Two-County} Region of Influence

{No census block group in Calvert County is defined as being a racial minority or a Hispanic minority population, or as having an aggregate (i.e., total) minority population.

Two census block groups in St. Mary's County are defined as meeting the definition of having an aggregate minority concentration, but no census block groups met the definition of having an individual racial minority or a Hispanic population.}

2.5.4.2.2 Low Income Populations

50 mi (80 km) Comparative Geographic Area

As shown in Table 2.5.4.-3, there are very few concentrations of low income populations within 50 mi (80 km) of the site. Figure 2.5-9 shows the locations of low income census block groups within a 50 mi (80 km) radius of the {CCNPP} site. There are {67} census block groups that exceed the 50 mi (80 km) radius' average number of low income households by 20 percentage points or more. Of those {67} census block groups, {35 are located in Washington DC and 27 are located in Maryland.}

{Two-County} Region of Influence

{There are no low income census block groups in Calvert County. There is only 1 low income census block group in St. Mary's County, out of the total of 55 census block groups located there.}

2.5.4.3 Subsistence Uses

Subsistence is the use of natural resources as food for consumption and for ceremonial and traditional cultural purposes. Often these types of activities are discussed for minority populations, but sometimes also for low income populations. Subsistence information is often difficult to collect, partially because it is relatively site specific and because it is difficult to differentiate between subsistence uses and recreational uses of natural resources. Often, a number of different informational sources have to be relied upon that collect data via different methods, for different classifications of groups, and for differing types of uses. Thus, it is not possible to present this information for the 50 mi (80 km) and ROI study areas that have been used in previous sections. Common major classifications of subsistence uses include gathering plants for consumption, for medicinal purposes, and use in ceremonial activities; fishing; and hunting. These activities are in addition to or replace portions of the foods that might be bought from businesses, and thus can represent reduced costs of living. They also often represent an important part of the cultural identity or lifestyle of the participants. This section presents the subsistence/recreational information that is available from a variety of sources obtained through an internet search.

{About 220 acres (89 hectares) of the CCNPP site are currently developed. For safety and security reasons the general public is not allowed uncontrolled access to the CCNPP site.

Thus, no ceremonial or subsistence gathering of culturally significant plants, berries, or other vegetation occurs on the site.}

2.5.4.3.1 Plant Gathering

{Although no information could be found, it is assumed that collection of plants for ceremonial and food purposes (i.e., culturally significant plants, berries, or other vegetation) could be occurring in the two-county region of influence. Again, minority and low-income populations might be conducting these collection activities, off of the CCNPP site more often, or could be harvesting greater quantities of plants, than the general population.}

2.5.4.3.2 Hunting

{As stated in Section 2.4.1.2.1 and Section 4.3.1.2, white-tail deer and waterfowl populations are abundant throughout Maryland and on or near the CCNPP site. These populations represent a valuable resource for hunters. While hunting for deer and waterfowl occurs in the ROI, no hunting is allowed on the CCNPP site.}

2.5.4.3.3 Fishing

{Predominant subsistence, recreational, and commercial fisheries in the Chesapeake Bay include the eastern oyster, blue crab, soft shell clams, and striped bass. Weakfish, bluefish, spot, croaker, flounder, herring, other finfish, and other shellfish are also harvested in the Chesapeake Bay. As shown in Table 2.5.4-4 (CFEPTAP, 2004), the most common species caught by Chesapeake Bay recreational users within the states of Maryland and Virginia in the year 2000 were Atlantic Croaker (3,780 tons or 3,429 metric tons, mt), Striped Bass (2,054 tons or 1,863 mt), Summer Flounder (852 tons or 773 mt), Weakfish (585 tons or 531 mt), and Bluefish (239 tons or 217 mt). In comparison, the most common commercially caught species were Atlantic Menhaden, Black Sea Bass or Blue Crab (see table note regarding conflicting information), Atlantic Croaker, Striped Bass, Eastern Oyster, and Summer Flounder. Chesapeake Bay oysters breeding and nursery areas occur and are commercially harvested near the CCNPP site (MDNR, 2006).

In 2004, Gibson and McClafferty (GM, 2005) conducted studies of recreational fishing for three areas of the Chesapeake Bay, including the Lower Patapsco and Back Rivers in the Baltimore region, the Lower Potomac and Anacostia Rivers in the Washington D.C. region, and the Elizabeth and James Rivers in the Tidewater region of Virginia. As shown in Table 2.5.4-5 through Table 2.5.4-7 (GM, 2005), the most common species harvested in the Baltimore region were Striped Bass/Rockfish (27.9%), White Perch (21.8%), and Blue Crab/Crab (12.0%). In the Washington D.C. region, the most commonly harvested species were Catfish (29.2%), Striped Bass/Rockfish (17.3%), and Largemouth Bass (10.9%). In the Virginia region, the most commonly harvested species were Croaker (38.1%), Spot (19.3%), and Flounder (12.2%).

Some of Gibson and McClafferty's findings also are summarized by minority anglers and by the income levels of anglers. The following sections briefly summarize the results of these recreational studies, focusing on the fishing characteristics of minority and low income populations.}

2.5.4.4 Subsistence Uses by Minority Populations

{As shown in Table 2.5.4-8 through Table 2.5.4-10 (GM, 2005), the vast majority of minorities harvesting fish and shellfish in the three regions studied were African-Americans (ranging from 33% to 49% of the total number of people surveyed). There were very limited proportions of other types of minorities, but the most notable were 9.3% of Hispanics/Latinos and 5.7% of Asians surveyed in the Washington D.C. region.

Significantly more Caucasian recreationists fished from boats, and conversely a significantly greater percentage of minorities fished from the shore or piers in the three regions. Minorities traveled 10 mi or less to conduct their harvesting activities more often than Caucasians (83% versus 54%) in the Washington D.C. region, about equally (48% versus 44%) in the Virginia region, and less often than Caucasians (67% versus 85%) in the Baltimore region.

African-Americans in the Baltimore region and in the Virginia region were more likely than Caucasians to state that subsistence fishing was important as a means of reducing food expenses (44% versus 17% in Baltimore and 52% versus 34% in Virginia). However, equal percentages of African-Americans and Caucasians stated that subsistence was important as a way of reducing food costs (12% versus 13%). African-Americans were somewhat to moderately more likely than Caucasians to eat the fish that they harvested in all three regions. For both groups, the impression that the water was polluted was a greater reason given for not consuming fish than was the publication of fish advisories.}

2.5.4.5 Subsistence Uses by Low Income Populations

{Gibson and McClafferty (GM, 2005) also evaluated the harvesting activities of anglers using the following annual income categories: \$20,000 or less, \$20,001 to \$40,000, \$40,001 to \$80,000, and \$80,001 or more. They found that, generally speaking, there were relatively few differences between recreationists in each of these income categories than were found for minorities as shown in Tables 2.5.4-11 and Table 2.5.4-12. In the Baltimore region, the only significant differences were that those in the \$20,001 - \$40,000 income category were more likely (40%) than other groups to state that subsistence fishing was important as a means of reducing food expenses. In addition, those with annual incomes of \$40,001 or more were more likely to consume fish than members of other income categories.

In the Washington D.C. and the Virginia regions, those making \$80,000 or less were more likely to fish from shore or a pier, and those making \$80,001 or more were more likely to fish from a boat. As might be expected, those fishing from boats also usually preferred to use sites that had boat ramps available for use. Also, anglers making \$40,000 or less were more likely to fish within 10 mi (16 km) of their residences and those making \$40,001 or more were more likely to travel greater distances. For both regions, the importance of subsistence fishing as a means for reducing food expenses for the household tended to decreased with each increase income category.}

2.5.4.6 References

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P=Prehistoric; H	=Historic A	=Archaic; EA=Early Archaic; MA=M	ddle Archaic; LA=Late	Archaic; W=Woodland	i, EW=Early Woo	odland; MW=	Middle Woodland; LV	V=Late Woodland	
	Other		Resource		COD	Age			
MHT No.	Other No.	NAME	Туре	Quad	P/H)	//compon ents	Description	Ownership	Agency
CT 0031	None	White Cliffs	Building	PF	Н	L18thC	Maritime Colonial	Private	Individual
CT 0038	74-6	Delhi Plantation	Building	BI	Н	E19thC	1	Private	Individual
CT 0039	None	Taney Place	Building	BI	Н	1750	_	Both	Multiple
CT 0040	None	Christ Church	Building	BI	Н	1172	Victorian Romanesque	Private	Non-profit
CT 0041	None	Sharp's Outlet	Building	PF	Н	L18th- 19thC	Frame & Log House & Tobacco Barn	Private	Individual
CT 0042	None	Gray House	Building	BI	Н	E19thC	Frame Vernacular	Private	Individual
CT 0043	76-7	LaVeille Place	Building	BI	Н	E18thC	Masonry Vernacular	Private	Individual
CT 0044	90-2	Little Cove Farm	Building	BI	Н	E19thC	Federal	Private	Individual
CT 0045	None	William's House	Building	BI	Н	L18thC	Frame and Masonry Vernacular	Private	Individual
CT 0046	None	Brooke Place Manor	Building	BI	Н	18thC	Maryland Colonial	Private	Individual
CT 0047	None	Briscoe House	Building	BI	Н	18thC	Frame Vernacular	Private	Individual
CT 0048	None	Brooks Methodist Church	Historic Site	BI	Н	1870	Church Site	Private	Brooks Methodis Church
CT 0050	None	Tom Parran House	Building	СР	Н Н	1890	Frame Vernacular	Private	Individual
CT 0051	None	Horsmon Farmhouse	Building	BI	Н	18thC	Frame Vernacular	Private	Individual
CT 0052	None	Charles Stewart House (James Smith Cabin)	Building	BI	Н	E19thC	Frame Vernacular	Private	Individual
CT 0053	None	Sedwick House	Building	BI	Н	1800	Maritime Colonial	Private	Individual
CT 0054	None	Parrott's Cage	Building	BI	Н	E18thC	Colonial	Private	Individual
CT 0055	None	Patuxent Manor	Building	BI	Н	1782	Georgian Colonial	Private	Individual
CT 0056	None	Wall House	Building	BI	Н	19thC	Maritime Colonial	Private	Individual
CT 0057	None	The Brew House	Building	СР		M18thC	Birthplace of Mrs. J.Q. Adams	Private	Individual
CT 0058	None	Parran's Park	Historic Site	СР	Н	E19thC	Domestic	Private	BG&E
CT 0059	None	Preston's Cliffs	Historic Site	СР	Н	L18thC	Ruins Domestic	Private	BG&E
CT 0059A	None	Log Tobacco Barn	Building	СР	Н	1820	Tobacco Barn	Private	BG&E
CT 0059B	None	Preston's Cliffs Frame Tobacco Barn	Building	СР	Н	1818	Tobacco Barn	Private	BG&E



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership	Agency
				1 1	35.7	ents	100	25.00	
CT 0060	74-4	Middleham Chapel	Building	CP	Н	1748	Church	Private	Non-profit
CT 0061	None	Morgan Hill Farm	Building	СР	Н	1700	Frame Vernacular	Private	Individual
CT 0061A	None	Morgan's Fresh Servants' Quarters	Building	CP	Н	19thC	Frame Vernacular	Private	Individual
CT 0062	84-2	Old Spout Farm House	Building	СР	Н	1780	Maryland Colonial	Private	Individual
CT 0063	None	Preston	Building	СР		M18thC	Colonial	Private	Individual
CT 0064	None	Preston-on-the-Patuxent	Building	SI	Н	18thC	Colonial	Private	Individual
CT 0065	None	Cove Point Lighthouse	Structure	СР	Н	1828	Masonry Tower	Federal	U.S. DOT
CT 0066	None	Rousby Hali	Building	SI	Н	1818	Ruins of House	Private	Individual
CT 0067	None	Custom's House	Building	SI	Н	1740	Colonial	Private	Individual
CT 0068	75-8	Drum Point Lighthouse	Structure	SI	Н	1883	Screw pile, cottage- type lighthouse	Public	Calvert Marine Museum
CT 0069	None	Point Patience	Historic Site	SI	Н	1820	Ruins Domestic & Frame House	Federal	U.S. Navy
CT 0070	None	St. Peter's Episcopal Church	Building	SI	Н	1870	Victorian Gothic	Private	Non-profit
CT 0072	None	Old Solomon's House	Building	SI	Н	1800	Tidewater Colonial	Private	For Profit
CT 0077	None	Old St. Leonards Townsite	Historic Site	СР	Н	1735	Wharf and Domestic	Private	Individual
CT 0107	None	Johnson House	Building	SI	H	E19thC	Frame Vernacular	Private	Individual
CT 0108	None	Benjamin Foote House	Building	SI	Н	E19thC	Frame Vernacular	Private	Individual
CT 0109	None	Ireland-Mills-Gantt House	Building	ВІ	Н	L18thC	Frame Vernacular	Private	Individual
CT 0110	None	Gross-Johnson House	Building	ВІ	Н	M19thC	Frame Vernacular	Private	Individual
CT 0111	None	Alex Rice House	Building	ВІ	Н	E19thC	Frame Vernacular	Private	For Profit
CT 0112	None	Gray House	Building	ВІ	Н	1908	Frame Vernacular	Private	Individual
CT 0129	None	Albert Bowen House	Building	PF	Н	1912	Dwelling	Private	Individual
CT 0138	None	Bowen Rawlings House	Building	PF	Н	1912	Frame Vernacular	Private	Individual
CT 0139	None	Oakland Hall	Building	Bl	Н	1850	Greek Revival	Private	Individual
CT 0140	None	John P. Williams Barn	Building	ВІ	Н	M19thC	Agricultural Outbuilding	Private	Individual
CT 0141	None	Old Home	Building	ВІ	Н	1862	Frame Vernacular	Private	Individual
CT 0142	None	James C. Sedwick House	Building	BI	Н	M19thC	Frame Vernacular	Private	Individual
CT 0143	None	Horse Path	Historic Site	ВІ	н		Funerary & Domestic	Private	Individual
CT 0144	None	Thomas Harrod House	Building	ВІ	Н	L19thC	Frame Vernacular	Private	Individual
CT 0145	None	Edward Boone House	Building	ВІ	Н	E20thC	Log house	Private	Individual



10	Other		Resource			Age			
MHT No.	Other No.	NAME	Туре	Quad	- P/H	CONTRACTOR OF THE PARTY OF THE	Description	Ownership	Agency
CT 0146	None	Ball's Graveyard Community	Historic Site	BI	H	ents 19thC	Funerary &	Private	Individual
	None	ball's Graveyard Community		DI	"	19010	Domestic	rivale	mulviduai
CT 0147	None	Joseph J. Gott Farm	Building	BI	Н	L19thC	Late Victorian	Private	Individual
CT 0148	None	Duke-Long-Buckmaster House	Building	BI	Н	E19thC	Georgian	Private	Individual
CT 0149	None	Tenant House	Building	BI	Н	19thC	Frame Vernacular	Private	Individual
CT 0150	None	Leonard Long House	Building	CP	Н	1890	Frame Vernacular	Private	Individual
CT 0150a	None	Leonard Long Farm, Tenant House	Building	CP	Н	1890	Frame Vernacular	Private	Individual
CT 0151	None	Frank Gray's House	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0152	None	Frank Dare Log House	Building	СР	Н	1850	Log House	Private	Individual
CT 0153	None	Torney House	Building	СР	Н	1900	Vernacular	Private	Individual
CT 0154	None	Calvert Cliffs Nuclear Power Plant	Structure	CP	Н	1975	Concrete Nuclear Power Plant	Private	BG&E
CT 0155	None	John B. Dowell House	Building	СР	Н	1850	Log and Frame House Vernacular	Private	Individual
CT 0156	None	Mary Coster House	Building	СР	Н	1855	Log House Vernacular	Private	Individual
CT 0158	84-3	St. Leonard's Polling House	Building	BI	Н	1926	Frame Vernacular	Calvert County	Board of Commissioners
CT 0159	None	Log Schoolhouse	Building	BI	Н	M19thC	Ruins	Private	For Profit
CT 0160	None	Cross Gable	Building	BI	Н	19thC	Frame Vernacular	Private	Individual
CT 0161	None	Tenant House	Building	ВІ	Н	20thC	Frame Vernacular	Private	Individual
CT 0162	None	William H. Howe House	Building	Bi	Н	1905	Frame Vernacular	Private	Individual
CT 0163	None	B.D. Bond Farm (Oak Hill)	Building	BI	Н	1895	Frame Vernacular: T-plan	Private	Individual
CT 0164	None	Norman A. Gray House	Building	BI	Н	1919	Frame Vernacular	Private	Individual
CT 0165	None	Parker House	Building	PF	Н	E19thC	Frame Dwelling and Barn	Private	Individual
CT 0166	None	Beniah Bowen's Store	Building	PF	Н	L19thC	Frame Dwelling	Private	Individual
CT 0167	None	Dorsey Farm	Building	PF	Н	M19thC	Frame Dwelling and Barn	Private	Individual
CT 0168	None	Archie Weems Tobacco Barn	Building	BI	Н	L19thC	Wood frame with longitudinal plan	Private	Individual
CT 0169	None	Port Republic Post Office	Building	PF	Н	E20thC	Frame Dwelling	Private	Individual
CT 0170	None	Edward L. Bowen House	Building	PF	Н	1914	Frame Dwelling	Private	Individual



MHT No.	Other No.	NAME	Resource Type	Quad	PAH		Description	Ownership	Agency
CT 0171	None	J. Frank Bowen Farm	Building	PF	H	ents 1894	Frame Dwelling and Barns	Private	Individual
CT 0171a	None	J. Frank Bowen Farm	Building	PF	н	1890	Frame Dwelling and Barns	Private	Individual
CT 0171b	None	J. Frank Bowen Farm	Building	PF	Н	1890	Frame Dwelling and Barns	Private	Individual
CT 0172	None	Brown's UMC	Building	PF	Н	1919	Church	Private	Non-profit
CT 0173	None	Axley Farm	Building	PF	н	L19thC	Farmstead	Private	Individual
CT 0174	None	Ellic Bowen House	Building	PF	Н	E20thC	Dwelling	Private	Individual
CT 0175	None	Charles Hardesty House	Building	PF	Н	1905	Dwelling	Private	Individual
CT 0176	None	Mutual Hall	Building	ВІ	Н	1909		Public	Calvert County Commissioners
CT 0177	76-4	Silver Spoon	Building	SI	Н	1830	Frame Vernacular	Private	Individual
CT 0178	None	Dowell	Building	SI	Н	1904	Frame Vernacular	Private	Individual
CT 0180	None	Jackson House *	Building	BI	Н	1870s	Log House	Private	Individual
CT 0181	None	Locks-Bannister House	Building	BI	Н	1830s	Frame Vernacular	Private	Individual
CT 0183	None	Rice House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0184	None	Thomas Rice House	Building	BI	Н	1930	Frame Vernacular	Private	For Profit
CT 0188A	None	Bourne House	Building	. Bl	Н	1865- 1875	Frame Vernacular	Private	Individual
CT 0188B	None	Brooks Log House	Building	ВІ	Н	1865- 1875	Log House	Private	Individual
CT 0188C	None	Chase-Gross House	Historic Site	BI .	Н	1865- 1875	Ruins Domestic	Private	Individual
CT 0188D	None	Chew-Locks House	Historic Site	BI	Н	1910	Frame Vernacular	Private	Individual
CT 0188E	None	Harrod House	Building	BI	Н	1869	Frame Vernacular	Private	Individual
CT 0188F	None	Ethelbert Parker House	Historic Site	ВІ	Н	1865- 1875	Ruins Domestic	Private	Individual
CT 0188G	None	Sam Parker House	Historic Site	ВІ	Н	1865- 1875	Ruins Domestic	Private	Individual
CT 0188H	None	Wilson-Taylor House	Building	ВІ	Н	1865- 1875	Heavy timber frame log house	Private	Individual
CT 0188I	None	James Wilson, Sr. House	Historic Site	ВІ	Н	1865- 1875		Private	Individual
CT 0200	None	George Virgil Gantt	Building	BI	Н	1891	Frame Vernacular	Private	Individual
CT 0261	None	Farmhouse and Log Barn	Building	BI	Н			Private	Individual

^{*} Not Mapped at MHT Page 2.5-A-4
PF=Prince Frederick; BI=Broomes Island; CP=Cove Point; SI=Solomons Island; TI=Taylors Island; HU Hudson; HW=Hollywood



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11 11	Olive:	7 12 A	Resource		100	Age	att a		
MHT No.	Other No.	NAME	Type	Quad	PAH		Description	Ownership	Agency
	uca	在最终		349		ents		海 主人 经复数	16
CT 0262	None	Lawrence Gray House	Building	ВІ	Н	L19thC	Frame Vernacular	Private	Individual
CT 0262A	None	Lawrence Gray Tenant House	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0263	None	William D. Gray House and Barns	Building	BI	Н	1863	Frame Vernacular	Private	Individual
CT 0264	None	Cypress Swamp Mill	Historic Site	BI	Н	19thC	Ruins	Private	Individual
CT 0265	None	Julius Gray House	Building	BI	Н	1910	Frame Vernacular	Private	Individual
CT 0266	None	Gray Bungalow	Building	BI	Н	1929	Bungalow	Private	Individual
CT 0267	None	Julius Gray's Tenant House	Building	BI	Н	1910	Frame Vernacular	Private	Individual
CT 0268	None	Clarence Bowen House and Barns	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0269	None	Bowen House	Historic Site	BI	Н	18thC	Ruins Domestic	Private	Individual
CT 0270	None	Reginald Hutchins House *	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0285	None	F. Helb Barn	Building	СР	Н	1881	Agriculture	State of Maryland	DNR
CT 0292	None	Ross Road Cabin	Building	BI	Н	Unknown	Unknown	Unknown	Unknown
CT 0294	None	Dixon Cemetery	Historic Site	CP	Н	1812	Funerary	State of Maryland	DNR
CT 0299	None	Ireland House	Building	BI	Н	18thC	Frame Vernacular	Private	Individual
CT 0453	None	Pin Oak (Alonza C. Young House)	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0495	None	Virginia T. Somervell House	Building	PF	Н	1900	Frame Vernacular	Private	Individual
CT 0496	None	Victor E. Freeland House (Trigger Cross-Gable)	Building	PF	Н	E20thC	Frame Vernacular	Private	Individual
CT 0497	None	Louis Goldstein House	Building	PF	Н	L19thC	Dwelling	Private	Individual
CT 0503	None	Bond Castle	Historic Site	BI	Н	L17thC	Ruins Domestic	Private	Individual
CT 0504	96-1	St. Leonard Shores House	Building	СР	Н	1825	Frame Vernacular	Private	Individual
CT 0513	None	Woodrow King House	Building	PF	Н	1900	Frame Vernacular:I- house	Private	Individual
CT 0514		Bernice Harrod House	Building	PF	Н	L19thC	Dwelling	Private	Individual
CT 0540	None	Thomas C. Monnett House	Building	BI	Н	M19thC	Frame Vernacular	Private	Individual
CT 0541	None	Hattie C. Wilson Cross-Gable	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0542	None	Benson O. Hutchins Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0588	None	Thomas Crocket House	Building	PF	Н	1913	Dwelling	Private	Individual
CT 0589	None	William F. Duckett Cross-Gable	Building	PF	Н	L19thC	Frame Vernacular	Private	Individual
CT 0590	None	Joseph W. Horsmon House	Building	PF	Н	L19thC	Dwelling	Private	Individual

CCNPP Unit 3 ER Rev. 0



Appendix 2.5-A

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MHT No.	Other	NAME	Resource	Quad	P/H	Age /Compon	Description	Ownership	Agency
	No.		Туре			ents		全国推出	
CT 0591	None	Melvin Matteson House	Building	PF	Н	E20thC	Dwelling	Private	Individual
CT 0592	None	James Savoy, Jr., House	Building	PF	Н	1900	Dwelling	Private	Individual
CT 0593	None	P.W. Harris House	Building	PF	Н	L19thC	Dwelling	Private	Individual
CT 0594	None	Clarence Gantt Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0595	None	St. Paul's Parsonage	Building	PF	Н	M20thC	Dwelling	Private	Individual
CT 0597	None	J. Reginald Hutchins House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0598	None	Donald H. Hutchins House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0599	None	Glenn M. Hall Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0600	74-8	Cypress Swamp Tenant House	Building	BI	Н	1900	Frame Vernacular	Calvert County	Board of County Commissioners
CT 0601	None	Ernest L. Gray Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0602	None		Building	BI	Н	20thC	Frame Vernacular	Private	Individual
CT 0603	None		Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0604	None		Building	BI	Н	1886- 1870	Frame Vernacular- one room schoolhouse	Private	Vestry of Christ Church
CT 0605	None	Michael G. Donahue House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0606	None	Harold R. Jordan House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0607	None	David W. Mason House	Building	Bi	Н	L19thC	Victorian	Private	Individual
CT 0608	None	Albert Johnson House	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0609	None	Clarence White Cross-Gable	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0610	None	Alexander Dorsey House	Building	Bl	Н	1836	Double-pile Dwelling	Private	Partnership
CT 0611	None	Harold R. Crane Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0612	None	R.E. Hickok Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0613	None	Donald L. Rogers Cross-Gable	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0614	None	Jack Mills Farmhouse	Building	Bl	Н	1900	Frame Vernacular	Private	Individual
CT 0615	None	Osmon I. Ersoy Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0616	None	Thomas W. Williams Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0617	None	John G. Gannon Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0618	None	Arthur G. Hall House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0619	None	Harold H. Schwant	Building	Bl	Н	1900	Frame Vernacular	Private	Individual
CT 0620	None	Katherine E. Hance Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	/Compon	Description	Ownership	Agency
	ito.					ents	1.34		
CT 0621	None	The Christ Child Society Bungalow	Building	BI	Н	20thC	Bungalow	Private	Non-profit
CT 0623	None	Ralph L. Morgan Farmhouse	Building	Bl	Н	E20thC	Frame Vernacular	Private	Individual
CT 0624	None	William Gantt Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0625	None	Joseph W. Bradley House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0626	None	E.E. Morgan House	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0627	None	Peter J. Morgan Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0628	None	John D. Briscoe Tenant House	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0629	None	Arthur G. Schmelz Farmhouse	Building	Bi	Н	1900	Frame Vernacular:T shaped	Private	Individual
CT 0630	None	George J. Weems Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0631	None	Robert E. Cammack Cross- Gable	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0632	None	Herbert Porter Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0633	None	John A. McGuire Cross-Gable	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0634	None	J.T. Waters Ross Cross-Gable	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0635	None	Robert Denton Farmhouse	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0636	None	William N. Butler House	Building	Bl	Н	L19thC	Frame Vernacular	Private	Individual
CT 0637	None	Robert B. Sickle Cabin	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0638	None	Robert B. Sickle Farmhouse	Building	Bl	Н	E20thC	Frame Vernacular	Private	Individual
CT 0639	None	David G. Cargo Farmhouse	Building	Bl	Н	L19thC	Frame Vernacular	Private	Individual
CT 0640	None	James I. Briscoe Cross-Gable	Building	Bl	Н	1900	Frame Vernacular	Private	Individual
CT 0641	None	Alice F. Dorshow Farmhouse	Building	Bl	Н	E20thC	Frame Vernacular	Private	Individual
CT 0642	None	Henry B. Dorshow Cross-Gable	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0643	None	Cross-Gable with Diagonal Window	Building	BI	Н	1900	Frame Vernacular	Private	For Profit
CT 0644	None	Delm J. Rawlings Cross-Gable	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0645	None	Cassandra Parran House	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0646	None	Thomas F. Gwynn House	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0647	None		Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0648	None	Benjamin Parran, Jr. Farmhouse	Building	BI	. H	E20thC	Frame Vernacular	Private	Individual



Appendix 2.5-A

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MHT No.	Other	NAME	Resource	Quad	P/H	Age /Compon	Description	Ownership	Agency
(IIII KE)	No.		Туре	7.4	Diam.	ents			
CT 0649	None	Cassandra Parran Cross-Gable	Building	Bi	Н	L19thC	Frame Vernacular	Private	Individual
CT 0650	None	Madeline I. Parran Cross-Gable	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0651	None	Cassandra Parran House with Decorated Barge Board	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0652	None	Cassandra Parran Tenant House	Building	ВІ	Н	L19thC	Frame Vernacular	Private	Individual
CT 0653	None	Andrew L. Beverly Farmhouse	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0654	None	Jefferson Patterson House	Building	BI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0655	None	King's Reach	Building	BI	Н	E20thC	Colonial Revival	Private	Individual
CT 0656	None	St. Luke's Church	Building	BI	Н	1900	Frame Vernacular	Private	Trustees
CT 0657	None	R.F. Miller Farmhouse	Building	СР	Н	1920	Frame Vernacular	Private	Individual
CT 0658	None	Emanule Crupi Log Cottage	Building	СР	Н	1920	Frame Vernacular	Private	Individual
CT 0659	None	Cassandra Parran Farmhouse	Building	BI	Н	19thC	Frame Vernacular	Private	Individual
CT 0660	None	S. Leo Norsmon Farmhouse	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0661	None	Elsie M. Yoe Farmhouse	Building	PF	Н	1900	Dwelling	Private	Individual
CT 0662	None	Andrew J. Miller House	Building	PF	Н	L19thC	Queen Anne Style Dwelling	Private	Individual
CT 0663	None	Elsie W. Hardesty Cross-Gable	Building	PF	Н	L19thC	Frame Dwelling	Private	Individual
CT 0665	None	Zane Smawley Farmhouse	Building	PF	Н	1900	Frame Dwelling	Private	Individual
CT 0666	None	Wm. L. Weems Farmhouse	Building	PF	Н	1900	Side Gable Dwelling	Private	Individual
CT 0667	None	Warrior's Rest	Building	PF	Н	19thC	Dwelling	Private	Individual
CT 0668	None	Wm. L. Weems House	Building	PF	Н	E20thC	Dwelling	Private	Individual
CT 0669	None	Thomas L. Hance House	Building	PF	н	L19thC	Frame Dwelling	Private	Individual
CT 0670	None	Kenwood Beach Hotel	Building	BI	Н	L19thC	Frame Vernacular	Private	Corporation
CT 0671	None	Willie Brooks Cross-Gable	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0672	None	J. Wilmer Johnson Farmhouse	Building	BI	Н	1900	Frame Vernacular	Private	Individual
CT 0673	None	J.B. LaVeille Farmhouse	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0674	None	Nestor Gnash Farmhouse	Building	CP	Н	1910	Frame Vernacular	Private	Individual
CT 0675	None	J.R. McQueen House	Building	СР	Н	1890	Frame Vernacular	Private	Individual
CT 0676	None	P.L. Cole Farmhouse	Building	СР	Н	1890	Frame Vernacular	Private	Individual
CT 0677	None	St. Leonard's District	District	BI	Н	1900	Various	Private	Multiple
CT 0678	None	T.G. Bennett House	Building	СР	Н	1900	Frame Vernacular	Private	Individual





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Previously Identified Cultural Resources within a 10 mi (16 km) Radius of the CCNPP Site

	Other		Resource	Organia (Sp.		Age		THE R. LEWIS CO.	74
MHT No.	No.	NAME	Туре	Quad	PIH	/Compon ents	Description	Ownership	Agency
CT 0679	None	J.G. Sollers House	Building	СР	Н	1900	Masonry Vernacula	Private	Individual
CT 0680	None	J.A. Bradley Farmhouse	Building	СР	Н	1920	Frame Vernacular	Private	Individual
CT 0681	None	Soller's School	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0682	None	Thos. Hoffmaster Farmhouse	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0683	None	Susanne Wheeley Farmhouse	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0684	None	Wm. Bishop House	Building	CP	Н	E20thC	Frame Vernacular	Private	Individual
CT 0685	None	E.B. Garner House	Building	СР	Н	E20thC	Frame Vernacular	Private	Individual
CT 0686	None	Owen Garner Farmhouse	Building	СР	Н	E20thC	Frame Vernacular	Private	Individual
CT 0687	98-1	Veda Taylor Farmhouse	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0688	None	A. Claude Turner Farmhouse with Plastic Porch	Building	СР	Н	E20thC	Frame Vernacular	Private	Individual
CT 0689	None	A. Claude Turner Farmhouse	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0690	None	Douglas Turner Farmhouse	Building	СР	Н	1900	Frame Vernacular	Private	Individual
CT 0691	None		Building	СР	Н	L19thC	Frame Vernacular	Private	Individual
CT 0692	None	Lusby School	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0693	None	House with Log Outbuildings	Building	СР	Н	1870	Log and Frame House	Private	Individual
CT 0694	None	Wm. Barrett Cross-Gable House	Building	СР	Н	1900	Frame Vernacular	Private	Individual
CT 0695	None	St. Paul's Methodist Church	Building	СР	Н	Unknown	Church	Private	Non-Profit
CT 0696	None	Dennis L. Pardoe Cross-Gable	Building	CP	Н	1900	Frame Vernacular	Private	Individual
CT 0697	None		Building	СР	Н	L19thC	Frame Vernacular	Private	Individual
CT 0698	None	Abandoned 1 1/2 Story House with Kitchen	Building	SI	Н	L19thC	Frame Vernacular	Private	Chesapeake Ranch Club, Inc.
CT 0699	None	Thomas McCready Log House	Building	SI	Н	M19thC	Log House	Private	Individual
CT 0700	None	Little Cove Point School	Building	CP	Н	1908	Frame Vernacular	Private	Individual
CT 0701	None	E.R. Hipple Cross-Gable House	Building	СР	Н	1901	Frame Vernacular	Private	Individual
CT 0702	None	J.E. Gough House	Building	СР	Н	1900	Frame Vernacular	Private	Individual
CT 0703	None		Building	SI	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0704	None		Building	SI	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0705	None		Building	SI	Н	1920	Frame Vernacular	Unknown	Unknown

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	Other		Resource			Age	78594.2		4.1.3
MHT No.	No.	NAME	Туре	Quad	PH	/Compon ents	Description	Ownership	Agency
CT 0706	None	Olivet Post Office	Building	SI	Н	1930	Frame Vernacular	Private	Individual
CT 0707	None		Building	SI	Н	1910	Frame Vernacular	Unknown	Unknown
CT 0708	None	Lloyd W. Hazleton Cross-Gable		Si	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0709	None	Paul J. Clarke Cross-Gable	Building	SI	Н	1910	Frame Vernacular	Unknown	Unknown
CT 0710	None	Letcher E. Thacker House	Building	SI	Н	1905	Frame Vernacular	Unknown	Unknown
CT 0711	None	Olivet Methodist Episcopal Church	Building	SI	Н	1910	Gothic Revival Style	Unknown	Unknown
CT 0712	None	Lewis Barnett Cross-Gable	Building	SI	Н	1910	Frame Vernacular	Unknown	Unknown
CT 0713	None	Charles R. Cibulary House *	Building	SI	Н	1890	Frame Vernacular	Unknown	Unknown
CT 0714	None	John B. Ireland House	Building	SI	Н	1890	Frame Vernacular	Unknown	Unknown
CT 0715	None	Wilton T. Jowett Cross-Gable	Building	SI	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0716	None	Louis Baki Cross-Gable	Building	SI .	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0717	None	John E. Thomas House	Building	SI	Н	1905	Frame Vernacular	Unknown	Unknown
CT 0718	None	Fannie Lusby Cross-Gable	Building	SI	Н	1890	Frame Vernacular	Unknown	Unknown
CT 0719	None	Adrian L. Joy Cross-Gable	Building	SI	Н	1890	Frame Vernacular	Unknown	Unknown
CT 0720	None	Walter Wool Cross-Gable	Building	SI	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0721	None	John Jefferson Cross-Gable	Building	SI	Н	1890	Frame Vernacular	Unknown	Unknown
CT 0722	None	Augusta Jefferson Cross-Gable	Building	SI	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0723	None	Catherine E. Taylor Cross-Gable	Building	SI	Н	1915	Frame Vernacular	Unknown	Unknown
CT 0724	None	Nathan Smith Cross-Gable	Building	SI	Н	1910	Frame Vernacular	Unknown	Unknown
CT 0725	None	John F. Gross Cross-Gable	Building	SI	Н	1900	Frame Vernacular	Unknown	Unknown
CT 0726	None	Alvin Myers Cross-Gable	Building	SI	Н .	E20thC	Frame Vernacular	Private	Individual
CT 0727	None	Jennie Tongue House	Building	SI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0728	None	Gilbert Bacon Cross-Gable	Building	SI	Н	1900	Frame Vernacular	Private	Individual
CT 0729	None	Wayne A. Ballard House	Building	SI	Н	L19thC	Frame Vernacular: L-shaped	Private	Individual
CT 0730	None	William Dixon Cross-Gable	Building	SI	Н	1900	Frame Vernacular	Private	Individual
CT 0731	None	Floyd Coster Cross-Gable	Building	SI	Н	1910	Frame Vernacular	Private	Individual
CT 0732	None	Woolford House	Building	SI	Н	1900	Frame Vernacular	Private	Individual
CT 0733	None	Carl Breland Cross-Gable	Building	SI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0734	None	W. W. Dowell General Store and Post Office	Building	SI	Н	1904	Frame Vernacular	Private	Individual
CT 0736	None	Eugene Smith House	Building	SI	Н	1900	Frame Vernacular	Private	Individual



6 10 10 10 10	Other		Resource	1.00		Age	6	The state of the s	
MHT No.	Other No.	NAME	Туре	Quad	P/H	/Compon ents	Description	Ownership	Agency
CT 0738	None	Tidewater Vernacular Revival House	Building	СР	H	E20thC	Frame Vernacular	Private	Individual
CT 0751	None	Calvert Cliffs Fisherman's Cottage	Building	СР	Н	1940	Frame Vernacular	Private	Individual
CT 0753	None	Senior Officers' Quarters, NATB	Building	SI	Н	1943	Colonial Revival	Private	Corporation
CT 0755	None	Patterson's Archeological District	District	ВІ	P/H	EA MA LA EW MW LW L19th & 20thC	Sites & Buildings	Private	Individual
CT 0779	89-1	Groom Log Meat House	Building	SI	Н	M19thC	Log and Frame Vernacular	Private	Individual
CT 0780	None	St. John's ME Church	Historic Site	CP	Н	1868	Church Ruins	Private	Individual
CT 0781	None	St. John's ME Church	Historic Site	CP	Н Н	1880	Church Ruins	Private	Individual
CT 0782	None	Eastern Methodist Church	Building	SI	Н	1891	Frame Vernacular	Private	Non-profit
CT 0783	None	Naval Air Station Patuxent River, Solomons Annex, Buildings 6200-6216	District	SI	Н	1947	Frame Vernacular	Federal	U.S. Navy
CT 0787	None	Naval Air Station Patuxent River, Solomons Annex, Quarters BB	Building	SI	Н	1930	Vernacular Bungalow	Federal	U.S. Navy
CT 0788	82-2	J.C. Lore Oyster House	Building	SI	Н	1934	Frame Industrial Vernacular	Calvert County	Board of County Commissioners
CT 0789	None	Bardog	Object	SI	Н	1870	26' long, two-long canoe	Public	Calvert Marine Museum
CT 0790	None	Benning Flatbottom Skiff	Object	SI	Н	L19thC	16' 3" long, flat- bottomed, cross- planked skiff	Public	Calvert Marine Museum
CT 0791	None	GEDA (Jenkins Creek crab scrape)	Object	SI	Н	1950s	17' 7" long, cross- planked, V-bottom skiff	Public	Calvert Marine Museum
CT 0792	None	John A. Ryder (clam dredge)	Object	SI	Н	1944	40' 6" long, V- bottomed, deadrise power workboat	Public	Calvert Marine Museum

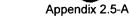




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MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership 1	Agency
CT 0793	None	2.7.36	Object	SI	H	1930	19' 8" long, V- bottomed, deadrise	Public	Calvert Marine Museum
CT 0794	None	Let's See (Potomac River dory boat)	Object	SI	Н	1934	26' long, V- bottomed, power wooden dory boat	Public	Calvert Marine Museum
CT 0795	None	Penguin (Hooper Island draketail)	Object	SI	Н	1935	45' long, V- bottomed, deadrise power workboat	Public	Calvert Marine Museum
CT 0796	None	Pocomoke 3-log Canoe	Object	SI	Н	1875	3-log, 31' 7-1/2" long, Pocomoke- style canoe	Public	Calvert Marine Museum
CT 0797	None	Schooner Yawl Boat	Object	SI	Н	1908	17' 3" long, round- bottomed, plank-on- frame power yawl boat	Public	Calvert Marine Museum
CT 0798	None	Shamrock (5-log brogan)	Object	SI	Н	1908	40' 8" long, 5-log brogan	Public	Calvert Marine Museum
CT 0799	None	William B. Tennison	Object	SI	Н	1899	60-1/2' long, 9-log bugeye	Public	Calvert Marine Museum
CT 0800	None	Lord Calvert Yacht Club/U.S. Naval Amphibious Training Base	District	SI	Н	1942	Various	Private	Corporation
CT 0807	None	Parran House *	Building	PF	Н	1900	Dwelling	Private	Individual
CT 0860	None	King House	Building	PF	Н	E20thC	Colonial Revival	Private	Individual
CT 0861	None	Phillips House	Building	PF	Н	E20thC	Colonial Revival	Private	Individual
CT 0862	None	Young House	Building	PF	Н	20thC	Bungalow	Private	Individual
CT 0863	None	Williams House	Building	PF	Н	E20thC	Bungalow	Private	Individual
CT 0864	None	Norwood House	Building	PF	Н	L19thC	Frame Vernacular	Private	Individual
CT 0865	None	Hance House	Building	PF	Н	19thC	Frame Vernacular	Private	Individual
CT 0872	None	Moore House	Building	SI	Н	19thC	Frame Vernacular	Private	Individual
CT 0873	None	Franklin House	Building	SI	Н	1930s	Frame Vernacular	Private	Individual
CT 0874	None	Hamblen House	Building	SI	Н	E20thC	Frame Vernacular:side- passage-parlor plan	Private	Individual
CT 0875	None	Dare House	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual





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Previously Identified Cultural Resources within a 10 mi (16 km) Radius of the CCNPP Site

MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership	Agency
CT 0876	None	Von Zielinski House	Building	SI	H	ents 20thC	Frame Vernacular:side- passage-parlor plan	Private	Individual
CT 0877	None	Johnson House	Building	SI	Н	19thC	Frame Vernacular	Private	Individual
CT 0878	None	Gross House	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0879	None	Jefferson House	Building	SI	Н	20thC	Frame Vernacular:side- passage-parlor plan	Private	Individual
CT 0880	None	Stanton House	Building	SI	Н	E20thC	Bungalow	Private	Individual
CT 0881	None	Clark-Weems House	Building	SI	Н	1942	Frame Vernacular	Private	Individual
CT 0888	None	Solomons Methodist Cemetery	Historic Site	SI	Н	E20thC	Cemetery	Private	Non-profit
CT 0889	None	Kenneth Lore House	Building	SI	Н	20thC	Frame Vernacular	Private	Individual
CT 0893	84-1	Boylston House	Building	SI	Н	1920	Framed I House	Private	Individual
CT 0933	2000-2	Dorothy Marie Hill House	Building	SI	Н	L19thC	Frame Vernacular	Private	Individual
CT 0967	None	Our Lady Star of the Sea Catholic Church	Building	SI	Н	1927	Spanish Colonial	Private	Non-profit
CT 0968	None	Kersey Building	Building	SI	Н	E20thC	Framed commercial building	Private	Individual
CT 0969	None	Bait and Tackle Shop	Building	SI	Н	E20thC	Bungalow	Private	Individual
CT 0970	None	Solomons United Methodist Church	Building	SI	Н	1870	Frame Vernacular	Private	Non-profit
CT 0971	None	Langley House	Building	SI	Н	L19thC	Frame Vernacular:I- house	Private	Individual
CT 0972	None	Langley Lunchroom	Building	SI	Н	E20thC	Frame Vernacular	Private	For Profit
CT 0973	88-1	Locust Inn	Building	SI	Н	1886	Italianate	Private	Individual
CT 0974	None	Siemon House	Building	SI	Н	E20thC	Frame Vernacular:I- house	Private	Individual
CT 0975	None	Carey House	Building	SI	Н	E20thC	Frame Vernacular:side- passage-parlor plan	Private	Individual
CT 0976	None	Whetsell House #1	Building	SI	H	E20thC	Frame Vernacular	Private	Individual
CT 0977	None	Whetsell House #2	Building	SI	Н	E20thC	Frame Vernacular:I- house	Private	Individual
CT 0978	None	Langley House	Building	SI	Н	E20thC	Masonry Vernacular:square- plan	Private	Individual

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MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership	Agency
						ents	1.0		
CT 0979	None	Langley Tenement	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual
CT 0980	None	Cay Partners House #1	Building	SI	Н	20thC	Frame	Private	Individual
							Vernacular:side-		
							passage plan		
CT 0981	None	Cay Partners House #2	Building	SI	Н		Frame Vernacular	Private	Individual
CT 0982	None	Sail Inn/Golden Treasures	Building	SI	Н	E20thC	Frame Vernacular:1-	Private	Individual
						1	house		
CT 0983	None	Purvins House	Building	SI	Н	19thC	Queen Anne	Private	Individual
CT 0984	None	Cay Partners House #3	Building	SI	Н	19thC	Frame Vernacular:I-	Private	Individual
-							house		
CT 0985	None	Thomas House	Building	SI	Н	L19thC	Frame Vernacular:I-	Private	Individual
							house		_
CT 0986	None	Harten Tenement	Building	SI	Н	L19thC	Frame Vernacular:I-	Private	Individual
	1					ļ	house		
CT 0987	None	Harten House	Building	SI	. Н	E20thC	Frame Vernacular:I-	Private	Individual
			=				house		
CT 0988	None	Bowen's Inn	Building	SI	Н	1918		Private	Individual
CT 0989	None	Bowen's Inn Bar	Building	SI	H	1930s		Private	Individual
CT 0990	None	Bafford's Store	Building	SI	H	1890		Private	Individual
CT 0991	None	Molly's Legg Marine, Inc.	Building	SI	H	E20thC	1	Private	Individual
CT 0992	None	Cozy Cupboard	Building	SI	H	L19thC	Frame Vernacular	Private	Individual
CT 0993	None	Bingman House	Building	SI	H	E20thC	Frame Vernacular	Private	Individual
CT 0994	None	Rothschild House	Building	SI	<u> </u>	E20thC	Frame Vernacular	Private	Individual
CT 0995	None	Langley House	Building	SI	Н	19thC	Frame Vernacular	Private	Individual
CT 0996	None	Hipple House	Building	SI	H	E20thC	Bungalow	Private	Individual
CT 0997	None	Achtellik House	Building	SI	<u> </u>		Bungalow	Private	Individual
CT 0998	None	Eastern Shore Trust Bank	Building	SI	Н	1923	Colonial Revival	Private	Corporation
		(Harbor Island Marina)	5.11			1011.0	Style		<u> </u>
CT 0999	None	Davis House Bed and Breakfast	Ralialua	SI	Н	19thC	Queen Anne	Private	Individual
OT 4000	None	Lastford House	Dulla!	- 01		E00#-0	D	D.:	In district
CT 1000	None	Lankford House	Building	SI	<u> </u>			Private	Individual
CT 1001	None	Carmen's Framecraft	Building	SI	<u>H</u>	1		Private	Corporation
CT 1002	None	Solomons Island Laundromat	Building	SI	Н	E20thC	1	Private	Individual
OT 4000	Non-	D64	D.:04!	- 01		004-0	Square	D.:	Lady Advantage
CT 1003	None	Pfitzenmeyer House	Building	SI	Н	20thC	Frame Vernacular	Private	Individual



MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership	Agency
CT 1004	None	Farren Avenue House	Building	SI	H	ents 19thC	Frame Vernacular:I- house	State of Maryland	Chesapeake Biological Laboratory
CT 1005	None	Chesapeake Biological Laboratory	Building	SI	Н	1931	Colonial Revival Style	State of Maryland	Chesapeake Biological Laboratory
CT 1006	None	Marsh-Beaven House	Building	SI	Н	L19thC	Framed Vernacular	Private	Individual
CT 1007	None	Chesapeake Biological Laboratory Annex	Building	SI	Н	E20thC	Framed Four- Square	State of Maryland	University of Maryland Board of Regents
CT 1008	None	Burbank House	Building	SI	Н	E20thC	Bungalow	Private	Individual
CT 1009	None	Sunset View Inn/Elliott's Inn	Building	SI	Н	L19thC	Frame Vernacular	Private	Individual
CT 1010	None	Harten House	Building	SI	H	E20thC	Bungalow	Private	Individual
CT 1011	None	Carey House	Building	SI	Н	1903	Frame Vernacular	State of Maryland	Chesapeake Biological Laboratory
CT 1012	None	Ketcham House	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual
CT 1013	None	Burgdon House	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual
CT 1014	None	Ganbin House	Building	SI	Н	1926	Frame Vernacular	Private	Individual
CT 1015	None	Wease House	Building	SI	Н	20thC	Frame Vernacular:side- passage plan	Private	Individual
CT 1016	None	D'Elia House	Building	SI	Н	E20thC	Frame Vernacular	Private	Individual
CT 1032	None	Briscoe Barn A	Building	BI	Н	20thC	Bank Barn	Private	Individual
CT 1033	None	Richardson Barn	Building	BI	Н	1930	Light Frame Tobacco Barn	Private	Individual
CT 1038	None	Broach Barn	Building	BI	Н	19thC	Tobacco Barn	Private	Individual
CT 1046	None	O'Connor/Wolford Barn	Building	BI	Н	19thC	Tobacco Barn	Private	Individual
CT 1047	None	Thompson Tobacco Barn	Building	BI	Н	E19thC	Tobacco Barn	Private	Individual
CT 1048	None	Dorsey Gray Jr. Barn	Building	BI	Н	19thC	Tobacco Barn	Private	Individual
CT 1049	None	Scientist's Cliffs	District	PF	Н	Unknown	Unknown	Unknown	Unknown
CT 1060	None	Winger Barn	Building	BI	Н	1870	Tobacco Barn	Private	Individual
	None	Horsmon Barn A	Building	BI	Н	1950		Private	Individual
CT 1066	None	Horsmon Barn B	Building	BI	Н	E20thC	Tobacco Barn	Private	Individual
CT 1067	None	Horsmon Barn C	Building	BI	Н	19thC	Tobacco Barn	Private	Individual



	Other	Fig. 44 (4) (4) (4)	Resource	- Page 1		Age	A.	10 June 1997	
MHT No.	Other No.	NAME	Type	Quad	Р/Н		Description	Ownership	Agency
				F (#)	1 1	ents	ż		<u> </u>
CT 1068	None	Horsmon Barn D	Building	BI	Н	L19thC	Tobacco Barn	Private	Individual
CT 1077	None	Laveille Barn A	Building	BI	Н	M19thC	Tobacco Barn	Private	Individual
CT 1078	None	Laveille Barn B	Building	BI	Н	20thC	Tobacco Barn	Private	Individual
CT 1113	None	Tall Barn	Building	BI	Н	1860- 1890	Tobacco Barn	Private	Individual
CT 1129	None	Briscoe Barn B	Building	BI	Н	M20thC	Tobacco Barn	Private	Individual
CT 1147	None	Myrtle William Barn	Building	BI	Н	1850- 1880	Tobacco Barn:heavy post- and-beam frame	Private	Individual
CT 1148	None	Crane Barn	Building	СР	Н	E19thC	Barn	Private	Individual
CT 1160	None	Hawkins Barn A	Building	BI	Н	L19thC	Tobacco Barn	Private	Individual
CT 1161	None	Hawkins Barn B	Building	BI	Н	20thC		Private	Individual
CT 1162	None	Cole Barn	Building	BI	Н	M19thC		Private	Individual
CT 1164	None	Briscoe Barn C	Building	BI	н	1830- 1860	Tobacco Barn	Private	Individual
CT 1166	None	McGrath Barn	Building	BI	Н	M20thC		Private	Individual
CT 1167	None	Parran Barn A	Building	SI	H	E20thC	Heavy-timber frame barn	Private	Individual
CT 1168	None	Parran Barn B	Building	, SI	Н	E20thC	Heavy-timber frame barn	Private	Individual
CT 1169	None	Parran Barn C	Building	SI	Н	E20thC	Heavy-timber frame barn	Private	Individual
CT 1170	None	Briscoe Barn E	Building	BI	Н	E20thC	Tobacco Barn	Private	Individual
CT 1172	None	Mutual Estates Tobacco Barn	Building	BI	Н	E20thC	Tobacco Barn	Unknown	Unknown
CT 1173	None	Estabrook Barn B	Building	BI	Н	1860- 1890	Tobacco Barn	Private	Individual
CT 1174	None	Estabrook Barn A	Building	BI	H	20thC	Tobacco Barn	Private	Individual
CT 1181	95-1	T. Rayner Wilson Blacksmith Shop *	Building	СР	Н	E20thC	Frame Vernacular	Private	Individual
CT 1182	None	Avondale/Solomons Island Survey District	District	SI	Н	L19th & E20thC	Various	Private	Multiple Owners
CT 1183	None	Parran/Bond Tobacco Barn	Building	BI	Н	1861		Private	Individual
CT 1186	None	Bridge No. 4020	Structure	PF	H	1931	Bridge	State of Maryland	SHA
CT 1197	None	William's Wharf	Historic Site	BI	Н	1860- 1928	Submerged	State of Maryland	Submerged Lands



Appendix 2.5-A

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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CT 1198	None	Parker's Wharf	Historic Site	BI	Н	1822- 1931	Submerged	State of Maryland	Submerged Lands
CT 1199	None	Mackalls Warf	Historic Site	СР	Н	1880	Submerged	Calvert County	Board of County Commissioners
CT 1200	None	Sollers Warf	Historic Site	СР	н	1822	Submerged	Calvert County	Board of County Commissioners
CT 1201	None	Solomons Island Wharf	Historic Site	SI	Н	L19thC	Submerged	State of Maryland	Chesapeake Biological Laboratory
CT 1202	None	Drum Point Landing	Historic Site	SI	Н	1896	Submerged	Public and Private	Drum Point Community Association
CT 1203	CV 0408	Cove Point Landing	Historic Site	СР	Н	L19th- E20thC	Submerged	State of Maryland	Submerged Lands
CT 1204	None	St. Leonards Wharf	Historic Site	СР	Н	1822	Submerged	State of Maryland	Submerged Lands
CT 1205	None	Governors Run Wharf	Historic Site	BI	Н	1872- 1928	Submerged	State of Maryland	Submerged Lands
CT 1206	None	Dares Wharf	Historic Site	PF	Н	1896- 1928	Submerged	State of Maryland	Submerged Lands
CT 1208	None	J. Frank Broome House	Building	SI	Н	1900	Frame Vernacular	Private	Individual
CT 1211	97-2	The Cozy Spot *	Building	PF	Н	E20thC	Frame Vernacular	Private	Individual
CT 1256	None	Island Creek School	Building	BI	Н	1880	Masonry Vernacular	Calvert County	Board of Commissioners
CT 1257	None	Wallville School (Old African American)	Building	BI	Н	1880	Frame Vernacular	Private	Individual
CT 1258	None	Wallville School (White)	Building	BI	Н	L19thC	Frame Vernacular	Private	Individual
CT 1259	None	Broomes Island School	Building	BI	Н	1930	Classical Revival	Calvert County	Board of County Commissioners
CT 1260	None	Appeal School	Building	СР	Н	1948	School	Calvert County	Board of County Commissioners
CT 1261	None	Wallville School (African American) Teacherage	Building	ВІ	Н	1900	Frame Vernacular	Private	Individual
CT 1262	None	Wallville School (African American)	Building	BI	Н	1880	Frame Vernacular	Private	Individual
CT 1276	None	Ochterbeck Property	Building	СР	н	1945	Frame Vernacular	Private	Individual



	(Albert		Resource			Age			Fig. 198
MHT No.	Other No.	NAME	Туре	Quad	PAN		Description	Ownership	Agency
OT 4077		7 (1)	70	200		ents		lo: .	I No.
CT 1277	None	Rockhill Property	Building	CP	H	1930	Frame Vernacular	Private	Individual
CT 1280	None		Building	SI	Н	1925	Frame Vernacular	Private	Individual
CT 1281	None	Smith's Store	Building	CP	H	1900	Frame Vernacular	Private	Individual
CT 1282	None	Old St. Leonard Polling House	Building	СР	H	1910	Frame Vernacular	Private	Individual
CT 1283	None		Building	СР	Н	1879	Frame Vernacular	Private	Individual
CT 1284	None	Broomes Island Post Office	Building	BI	Н	1947	Frame Vernacular	Private	Individual
CT 1285	None	Grover's Field	Historic Site	Bl	н	1937	Baseball Field	Private	Individual
CT 1286	None	Eureka Lodge No. 36	Building	BI	Н	1949	Masonry Vernacular	Private	Non-profit
CT 1290	None	American Legion Hall, Gray-Ray Post No. 220	Building	PF	Н	M20thC	Masonry Vernacular	Private	Non-profit
CT 1292	None	Mackall General Store and Post Office		СР	Н	1914	Frame Vernacular	Private	Individual
CT 1293	None	Company	Building	BI	Н	1932	Frame Industrial Vernacular	Private	Individual
CT 1294	None	Bridge #4023-MD506 over Battle Creek *	Structure	ВІ	Н	E20thC	Composite Timber and Concrete Bridge	Public	State of Maryland
CT 1295	None	Baltimore & Drum Point Railroad	Structure	СР	Н	1868- 1890	Railroad Bed	Various	Multiple Owners
CT 1296	None	Calvert Cliffs State Park	Building	СР	Н	M20thC	Frame Vernacular	State of Maryland	DNR Calvert Cliffs State Park
CT 1300	2002-01	Dutky Cabin	Building	PF	Н	1936	Log Dwelling	Private	Individual
CT 1301	2002-06	Flippo's Guest Cabin	Building	PF	Н	1938	Log Dwelling	Private	Individual
CT 1302	2002-04	Showalter Cabin	Building	PF	Н	1946	Log Dwelling	Private	Individual
CT 1303	2002-02	Schultz Cabin	Building	PF	Н	1941	Log Dwelling	Private	Individual
CT 1304	None	Dodson's Store	Building	SI	Н	1918	Frame Vernacular	Private	Individual
CT 1312	None	Camp Conoy	Building	CP	Н	1930	Frame Vernacular	Private	BG&E
CV 0007	None	Charles's Gift	Archaeological Site	CP	Н	18th- 19thC	Domestic	Private	BG&E
CV 0008	None	Mill Creek	Archaeological Site	SI	Unknown	Unknown	Shell Deposit	Unknown	Unknown
CV 0009	None		Archaeological Site	SI	Р		Shell Deposit, Shell Midden, Lithic Scatter		Individual
CV 0010	None	Applegate I	Archaeological Site	SI	P	W	Shell Midden	Private	Individual



MHT No.	Other No.		Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
. CV 0011	None	Applegate II	Archaeological Site	SI	Р	Unknown	Shell Midden	Private	Unknown
CV 0012	74-7	Hellen Creek Hemlock Preserve	Archaeological Site	SI	Р	MW	Shell Midden	Private	Foundation
CV 0013	None	Mackall	Archaeological Site	СР	P/H	LW & 19th- 20thC	Shell Midden & Brew House Plantation	Private	Individual
CV 0014	None	Broome's Island/ Leonard Creek	Archaeological Site	СР	Р	LW	Shell deposit	Unknown	Unknown
CV 0015	None	Commodore Barney Road	Archaeological Site	CP	P/H	EW MW LW & 1821- 1900	Shell midden, 1814 Gun battery	Private	St. Leonard shores Development
CV 0016	None	Patuxent I	Archaeological Site	BI	Р	Unknown	Shell Midden	State of Maryland	JPPM
CV 0017	None	Patuxent II	Archaeological Site	BI	Р	EA LA EW MW LW	Village & Shell Midden	State of Maryland	JPPM
CV 0018	None	Rock Creek	Archaeological Site	BI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0020	None	Ben Creek East	Archaeological Site	Bl	P	Unknown	Shell Midden	Unknown	Unknown
CV 0021	None	Ben Creek West	Archaeological Site	BI	P	w	Shell Midden	Unknown	Unknown
CV 0022	None		Archaeological Site	BI	P/H	Unknown Prehistori c & 17th C	Shell Midden	Private	Unknown
CV 0023	None	Battle Creek South	Archaeological Site	BI	Р	Unknown	Shell Midden	Private	Unknown
CV 0024	None	Jack Bay	Archaeological Site	BI	P	Unknown	Shell Midden	Private	Unknown
CV 0037	None	Indian Quarter	Archaeological Site	Bl	Р	LW	Shell Midden	Private	Individual
CV 0038	None		Archaeological Site	SI	P	Unknown		Private	Individual



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0039	None	Double Cellar Site 5	Archaeological Site	СР	Н	18th-20th C	Cellar Foundation	Private	Individual
CV 0047	None	St. Leonard Shores	Archaeological Site	СР	Р	LA EW LW	Lithic scatter	Private	Corporation
CV 0048	None	Cypress Swamp	Archaeological Site	Bl	Р	W	Shell Midden	Local/County	Calvert County
CV 0049	None	Battle Creek Shell Midden	Archaeological Site	BI	Р	MW	Shell Midden	Private	Unknown
CV 0051	None	Dawkins Court	Archaeological Site	BI	P/H		House Site & Isolated Flake	Private	St. Leonard Shores Subdivision
CV 0052	None	Solomon Frazier Court	Archaeological Site	СР	Н	19th-20th C	Domestic	Private	St. Leonard Shores Subdivision
CV 0053	None	Pipedream	Archaeological Site	СР	P/H	17th- 18thC	Domestic	Private	St. Leonard Shores Subdivision
CV 0054	None	Historic House	Archaeological Site	СР	Н	18thC	Domestic	Private	St. Leonard Shores Subdivision
CV 0055	None	Historic	Archaeological Site	СР	Н	17th- 18thC	Colonial Farmstead	Private	St. Leonard Shores Subdivision
CV 0056	None	Smolek I	Archaeological Site	СР	Н	19thC	Foundation	Private	St. Leonard Shores Subdivision
CV 0057	None	Ravine	Archaeological Site	СР	н	Unknown	Brick Scatter	Private	St. Leonard Shores Subdivision
CV 0058	None	Point Shell	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Private	St. Leonard Shores Subdivision
CV 0059	None	Stones Court	Archaeological Site	СР	Н	18th-19th C	Historic Artifact Scatter	Private	St. Leonard Shores Subdivision



MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership	Agency
CV 0063	None	Woodland Branch	Archaeological Site	СР	P/H	19th-20th C	Domestic Site & Lithic Scatter	Private	BG&E
CV 0064	None	Governor's Road	Archaeological Site	BI	Н	20th C	Trash Dump	Private	BG&E
CV 0065	None	Patterson I	Archaeological Site	BI	Р	EA MA LA EW MW LW	Shell Midden	State of Maryland	JPPM
CV 0066	None	Patterson II	Archaeological Site	BI	Р	LW	Shell Midden	State of Maryland	JPPM
CV 0067	None	Asbury Shell	Archaeological Site	ВІ	Р	Unknown	Shell Midden	State of Maryland	JPPM
CV 0068	None	Jefferson	Archaeological Site	ВІ	P/H		Shell Midden & House Site	State of Maryland	JPPM
CV 0069	None	Wayne's Hope	Archaeological Site	BI	P	EW	Shell Midden	State of Maryland	JPPM
CV 0070	None	Patterson Cave	Archaeological Site	BI	Р	ł	Shell Midden & Base Camp	State of Maryland	JPPM
CV 0071	None	Patterson Lake	Archaeological Site	BI	Р	LA LW	Lithic Scatter	State of Maryland	JPPM
CV 0072	None	Beverly	Archaeological Site	BI	н	20th C	Tenant House	State of Maryland	JPPM
CV 0073	None	LeRoy	Archaeological Site	BI	Н	18th C	Shell Pits & Possible Buildings	State of Maryland	JPPM
CV 0074	None	Double Barn	Archaeological Site	ВІ	P/H	LW & 20th C	Agricultural Site	State of Maryland	JPPM
CV 0075	None	Jeanette Fox	Archaeological Site	BI	Р	MW LW	Eroding Shell Midden	State of Maryland	JPPM
CV 0076	None	Lana Brown	Archaeological Site	BI	Р	MW LW	Shell Midden	State of Maryland	JPPM
CV 0077	None	Spring	Archaeological Site	BI	Н	17th C	House Site	State of Maryland	JPPM
CV 0078	None	Smolek	Archaeological Site	BI	Р	LA	Lithic Scatter	State of Maryland	JPPM
CV 0079	None	Herrmans	Archaeological Site	ВІ	P/H	LW & 17th- 18thC	House & Outbuildings	State of Maryland	JPPM
CV 0080	None	White's	Archaeological Site	BI	P/H	LW & 17th- 18thC	Shell Midden & Colonial Building	State of Maryland	JPPM
CV 0081	None	Wet Mike	Archaeological Site	BI	Р	EW & LW	Shell Midden	State of Maryland	JPPM



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MHT No.	Other No:	NAME	Type	Quad	PAH	(Compon ents	Description	Ownership	Agency
CV 0082	None	Denny's	Archaeological Site	Bl	P	LW	Lithic Scatter	State of Maryland	JPPM
CV 0083	None	King Reach	Archaeological Site	BI	P/H	EA EW LW & 17th- 18thC	Camp & Plantation	State of Maryland	JPPM
CV 0084	None	Kings Castle	Archaeological Site	BI	P/H	EA LW &	Camp & House Site	State of Maryland	JPPM
CV 0085	None	Dry Lake	Archaeological Site	ВІ	P/H	Unknown Prehistori c & 17thC		State of Maryland	JPPM
CV 0086	None	Fowle	Archaeological Site	BI	H	19th- 20thC	Tenant Farmer House Site	State of Maryland	JPPM
CV 0087	None	Patterson Marsh	Archaeological Site	ВІ	Р	LW	Artifact & Shell Scatter	State of Maryland	JPPM
CV 0088	None	Tiny	Archaeological Site	ВІ	P/H	Unknown Prehistori c & 17thC	Scatter	State of Maryland	JPPM
CV 0089	None	Bluff	Archaeological Site	Bl	P	LW	Shell Midden	State of Maryland	JPPM
CV 0090	None	Gulley	Archaeological Site	BI	Р		Shell Midden	State of Maryland	JPPM
CV 0091	None	Peterson *	Archaeological Site	BI	P/H		Lithic Scatter & Domestic Site	State of Maryland	JPPM
CV 0092	None	Final *	Archaeological Site	ВІ	P/H	c & 17th-	Artifact Concentration & Prehistoric Shell Features	State of Maryland	JPPM
CV 0093	None	Barney's Battery	Archaeological Site	BI	Н	18th C	Gun Battery	State of Maryland	JPPM



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H_		Description	Ownership	Agency
CV 0094	None	Cliff Hanger	Archaeological Site	BI	P	ents Unknown	Shell Midden	State of Maryland	JPPM
CV 0095	None	Almost Gone	Archaeological Site	Bl	P	Unknown	Shell Midden	State of Maryland	JPPM
CV 0096	None	Storage Pit	Archaeological Site	BI	P	LW	Shell Midden	State of Maryland	JPPM
CV 0097	None	Long Neck	Archaeological Site	Bl	P	Unknown	Shell Scatter	State of Maryland	JPPM
CV 0099	None	MacKall's Refuge	Archaeological Site	BI	P/H	LW E17thC & 19thC	Shell Midden & Domestic	State of Maryland	JPPM
CV 0100	None	Barbary	Archaeological Site	BI	Р	Unknown	Artifact & Shell Scatter	State of Maryland	JPPM
CV 0101	None	Chitron Neck	Archaeological Site	Bl	P	Unknown	Upland Path, Shell & Lithic Scatter	State of Maryland	JPPM
CV 0103	None	Joyce Eiler *	Archaeological Site	BI	P/H	LW & 17th-19th C	Shell & Artifact Scatter, Historic Scatter	State of Maryland	JPPM
CV 0105	None	Parran	Archaeological Site	BI	Р	EA EW MW LW	Shell Midden	Private	Individual
CV 0106	None	Parrot's Cage	Archaeological Site	ВІ	P/H	Unknown 17thC 19thC 20thC	Colonial House, prehistoric scatter	Private	Individual
CV 0107	None	Parran Cove	Archaeological Site	BI	P/H	EW MW LW & 18thC	Shell Midden, Colonial house site	Private	Individual
CV 0108	None	Parran Marsh	Archaeological Site	BI	P	EW MW	Shell Midden	Private	Individual
CV 0109	None	Parran's Surprise	Archaeological Site	ВІ	P	Unknown	Shell and Lithic Scatter	Private	Individual
CV 0110	None	Parran's Pond	Archaeological Site	ВІ	P/H	Unknown 18thC- 19thC	Historic artifact scatter	Private	Individual
CV 0111	None	Cage Farm	Archaeological Site	BI	Р	EW MW	Shell Midden	Private	Individual
CV 0112	None	Briscoe Cove	Archaeological Site	ВІ	P	Unknown	Shell and Lithic Scatter	Private	Individual

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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0113	None	Indian Quarter North	Archaeological Site	BI	P/H		Shell Midden, Sparse Historic Scatter	Private	Individual
CV 0131	None	Chestnut Hill I	Archaeological Site	Bl	P/H	Unknown 18th- 19thC	Artifact Scatter	Private	Individual
CV 0132	None	Chestnut Hill II	Archaeological Site	ВІ	P/H	Unknown 18th- 19thC	Artifact Scatter	Private	Individual
CV 0133	None	Hutchins Hilltop	Archaeological Site	BI	P/H	Unknown 18th- 19thC	Artifact Scatter	Private	Individual
CV 0134	None	Clover Field	Archaeological Site	Bl	P/H	Unknown 18thC	Artifact Scatter	Private	Individual
CV 0135	None	Parran/Briscoe I	Archaeological Site	ВІ	P/H	LW & 18th- 20thC	Artifact Scatter, Historic House Site	Private	Individual
CV 0136	None	Parran/Briscoe II	Archaeological Site	ВІ	P/H	Unknown 18th- 19thC	Artifact Scatter	Private	Individual
CV 0137	None	Parran/Briscoe III	Archaeological Site	ВІ	P/H	LA & 18th 19thC	Lithic Scatter, Historic House Scatter	Private	Individual
CV 0138	None	Parran/Briscoe IV	Archaeological Site	ВІ	Р	Unknown	Artifact Scatter	Private	Individual
CV 0139	None	Parran/BriscoeV	Archaeological Site	ВІ	P/H	EW LW & 18th- 19thC	Lithic Scatter, House Site	Private	Individual
CV 0157	None	Bowens Mill *	Archaeological Site	PF	Н	Unknown	Mill	Private	Individual
CV 0164	None		Archaeological Site	ВІ	Unknown	Unknown	Unknown	State of Maryland	JPPM
CV 0170	None	Ewalt	Archaeological Site	ВІ	Н	17th- 18thC	Colonial Farmstead	Private	Individual
CV 0171	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Unknown	Unknown



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H		Description	Ownership	Agency
CV 0172	CT 1295	Baltimore & Drum Point Railroad		CP BI NB PF SI	H	ents 1868-	Railroad Grade	Private	Multiple
						1891			
CV 0173	CT 0066	Rousby Hall	Archaeological Site	SI	P/H	LA LW Colonial & 19thC	Plantation & Shell Midden	Private	Individual
CV 0174	None	Gott	Archaeological Site	SI	Н	18th- 19thC	Cemetery & Domestic Site	Private	Individual
CV 0175	None	Trueman's Appeal *	Archaeological Site	SI	Н	19thC	Farmstead	State of Maryland	SHA
CV 0176	None	Colonial House Site	Archaeological Site	BI	Н	17th- 19thC	Colonial House Site	Private	Unknown
CV 0177	None	Stearns Memorial Survey #2	Archaeological Site	SI	Н	Unknown	Shell Scatter & Structural Remains	Unknown	Unknown
CV 0178	None	Stearns Memorial Survey #3	Archaeological Site	SI	Н	Unknown	Shell Midden	Unknown	Unknown
CV 0179	None	Stearns Memorial Survey #4	Archaeological Site	SI	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0180	None	Stearns Memorial Survey #6	Archaeological Site	SI	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0181	None	Stearns Memorial Survey #8	Archaeological Site	SI	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0182	None	Stearns Memorial Survey #9	Archaeological Site	SI	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0183	None	Stearns Memorial Survey #10- 12	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0184	None	Stearns Memorial Survey #13	Archaeological Site	ВІ	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0185	None	Stearns Memorial Survey #14	Archaeological Site	СР	Unknown	Unknown	Shell Deposit	Unknown	Unknown
CV 0186	None	Stearns Memorial Survey #15	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0187	None	Stearns Memorial Survey #16	Archaeological Site	CP	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0188	None	Stearns Memorial Survey #17	Archaeological Site	СР	Н	Unknown	Historic Midden and Shell Scatter	Unknown	Unknown
CV 0189	None	Stearns Memorial Survey #18	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown

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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0190	None	Stearns Memorial Survey #19	Archaeological Site	CP	Unknown		Shell Deposit	Unknown	Unknown
CV 0191	None	Stearns Memorial Survey #20	Archaeological Site	СР	Unknown	Unknown	Shell Deposit	Unknown	Unknown
CV 0192	None	Stearns Memorial Survey #21	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0193	None	Stearns Memorial Survey #22	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0194	None	Steams Memorial Survey #23	Archaeological Site	СР	Unknown	Unknown	Shell Deposit	Unknown	Unknown
CV 0195	None	Stearns Memorial Survey #24	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0196	None	Stearns Memorial Survey #25	Archaeological Site	СР	Unknown	Unknown	Shell Scatter	Unknown	Unknown
CV 0197	None	Stearns Memorial Survey #26	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0198	None	Stearns Memorial Survey #27	Archaeological Site	CP	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0199	None	Steams Memorial Survey #28	Archaeological Site	СР	Unknown	Unknown	Shell Deposit	Unknown	Unknown
CV 0200	None	Stearns Memorial Survey #29	Archaeological Site	СР	Unknown	Unknown	Shell Deposit	Unknown	Unknown
CV 0201	None	Stearns Memorial Survey #30	Archaeological Site	СР	Unknown	Unknown	Shell Scatter	Unknown	Unknown
CV 0202	None	Stearns Memorial Survey #31	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0203	None	Stearns Memorial Survey #32	Archaeological Site	СР	Unknown	Unknown	Shell Midden	Unknown	Unknown
CV 0204	None	Steams Memorial Survey #33	Archaeological Site	СР	Unknown	Unknown	Shell Scatter	Unknown	Unknown
CV 0205	None	Stearns Memorial Survey #34	Archaeological Site	CP	Unknown	Unknown	Shell Scatter	Unknown	Unknown
CV 0206	Field Site #1	Preston-on-Patuxent I	Archaeological Site	SI	H	18thC	Colonial Artifact Scatter	Private	Individual
CV 0207	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Private	Individual



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0208	Field Site #4	Preston-on-Patuxent III	Archaeological Site	SI	P	Unknown	Prehistoric Artifact Scatter	Private	Individual
CV 0209	Field Site #5	Preston-on-Patuxent IV	Archaeological Site	SI	Р	Unknown	Prehistoric Artifact Scatter	Private	Individual
CV 0210	Unknown	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Private	Individual
CV 0211	Field Site #7	Preston-on-Patuxent IV	Archaeological Site	SI	Н .	18thC	Colonial Artifact & Shell Concentration	Private	Individual
CV 0212	Field Site #8	Preston-on-Patuxent VII	Archaeological Site	SI	Н	18thC	Colonial Artifact & Shell Concentration	Private	Individual
CV 0213	None	Dowell Grave *	Archaeological Site	SI	Н	19thC	Cemetery	State of Maryland	SHA
CV 0214	None	Check #58, 58A	Archaeological Site	BI	Р	LA	Artifact Scatter	Unknown	Unknown
CV 0215	None	Parran	Archaeological Site	СР	P/H	LW	Shell & Artifact Scatter	Private	Individual
CV 0216	29/F	Newtown	Archaeological Site	SI	Р	Unknown	Artifact Scatter	Unknown	Unknown
CV 0217	None	John's Creek Cabin	Archaeological Site	СР	Н	19th- 20thC	Domestic Site & Country Store	State of Maryland	MDOT/SHA
CV 0218	None	Quaker Swamp	Archaeological Site	CP	P/H	EW & Early18th- E19thC	Artifact Scatter	State of Maryland	MDOT/SH/
CV 0219	None	Bradley/ Mears Cove	Archaeological Site	СР	P	LA LW	Shell Midden	Private	Individual
CV 0220	None	Little Shell	Archaeological Site	CP	Р	Unknown	Shell Concentration	Private	Individual
CV 0221	None	Quaker's Marsh	Archaeological Site	СР	Р	Unknown	Shell Concentration	Private	Individual
CV 0222	None	St. Leonard House	Archaeological Site	СР	н	17th- 18thC	Colonial House Site	Private	Individual
CV 0223	None	Staging Area	Archaeological Site	CP	P/H	LW & 18th- 19thC	Shell Concentration & Historic Scatter	Private	Individual
CV 0224	CV 0172	Shell Knoll	Archaeological Site	СР	Р	Unknown	Shell Midden	Private	Individual



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1	Other		Resource			Age	bata, S	14 PA 15 PA	774 694
MHT No.	No.	NAME	Туре	Quad	P/H	(Components)	Description	Ownership	Agency
CV 0225	None	Leonard South	Archaeological Site	СР	P/H	EW LW &	Shell Concentration & House Site	Private	Individua
CV 0226	None	Leonard Landing	Archaeological Site	СР	Р	MA & LW	Shell Midden	Private	Individua
CV 0227	None	Two-Halfs/ St. Leonard Town survey site 10	Archaeological Site	СР	Н	1821- 1900	Historic House site	Private	Individua
CV 0229	None	Mackall #1	Archaeological Site	СР	Р	Unknown	Artifact & Shell Scatter	Private	Individua
CV 0230	None	Mackall #2	Archaeological Site	СР	Р	Unknown	Artifact & Shell Scatter	Private	Individua
CV 0231	None	Mackall #3	Archaeological Site	СР	Н	18thC	Colonial Artifact Scatter	Private	Individua
CV 0232	None	Mackall #4	Archaeological Site	СР	Н	17thC	Plantation	Private	Individua
CV 0233	None	Broomes Island #1	Archaeological Site	BI	Н	18th- 19thC	Colonial Artifact Scatter	Private	Unknowr
CV 0234	None	Broomes Island #2	Archaeological Site	BI	Н	Unknown	Artifact scatter	Private	Unknown
CV 0235	None	Briscoe #1	Archaeological Site	BI	Р	Unknown	Lithic Scatter	Private	Individua
CV 0236	None	Briscoe #2	Archaeological Site	BI	Н	17th- 18thC	Colonial Artifact Scatter	Private	Individua
CV 0237	None	Briscoe #3	Archaeological Site	BI	Unknown	Unknown	Oyster Shell Scatter	Private	Individua
CV 0238	None	Hsu	Archaeological Site	BI	P/H	1	Shell Midden, Colonial House Site	Private	Individual
CV 0241	None	Mountford Shell Midden	Archaeological Site	СР	Р	WL	Shell midden	Private	Individua
CV 0243	None	Coronett	Archaeological Site	BI	H/Submerged	Unknown	Bugeye Shipwreck	Unknown	Unknown

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Unknown

Unknown

Unknown

CV 0245

CV 0250

CV 0251

None

B-2

Sc-5

H/Submerged

Н

Н

BI

SI

SI

Schooner

Shipwreck

Shipwreck

Bugeye Shipwreck

Private

Unknown

Unknown

20thC

1898

Unknown Schooner

Archaeological Site

Archaeological Site

Archaeological Site

James E. Trott

S.R. Roggin

W.J. Ward



MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age (Components)	Description	Ownership	Agency
CV 0254	None	Solomons Waste Pump Station	Archaeological Site	SI	P	LW	Short-Term Camp	Calvert County	Water & Sewage Division
CV 0255	None	CC-1-3	Archaeological Site	BI	Р	LW	Shell Midden	State of Maryland	JPPM
CV 0256	None	CC-1-4	Archaeological Site	BI	Н		Shell and Brick Scatter	State of Maryland	JPPM
CV 0257	None	CC-1-6 *	Archaeological Site	ВІ	Н	Unknown	Shell Feature	State of Maryland	JPPM
CV 0264	None	Horse Path	Archaeological Site	BI	Н	18th- 20thC	House foundation and cemetery	Private	Individual
CV 0265	None	Kershaw	Archaeological Site	BI	Н	18th- 19thC	Historic artifact scatter and cemetery	Private	Individual
CV 0266	None	Navy Recreation Yard	Archaeological Site	SI	Р	W	Shell Midden	Federal	U.S. Navy
CV 0267	None	Israel I	Archaeological Site	SI	Н	19thC	Artifact Scatter	Unknown	Unknown
CV 0268	None	Northwest Branch I	Archaeological Site	СР	Н	19thC	19th century chimney ruin	Unknown	Unknown
CV 0269	None	Smith's Mill	Archaeological Site	CP	Н	17thC	Mill Dam	Private	Unknown
CV 0270	None	Cottage	Archaeological Site	ВІ	P/H	EA LW & 17thC	Articact scatter, early Colonial site	State of Maryland	JPPM
CV 0271	None	Otter I	Archaeological Site	SI	P/H	17thC	Homelot Structural Features, Midden Deposits, Burials	Private	Individual
CV 0272	None	Otter II	Archaeological Site	SI	Р	EA LA EW MW LW	Base Camp	Private	Individual
CV 0274	None	Trueman House	Archaeological Site	SI	Н	L19thC	House Site	Private	Individual
CV 0278	None	Patuxent Point I	Archaeological Site	SI	Р	Unknown	Lithic Scatter	Private	Individual
CV 0279	None	Patuxent Point II	Archaeological Site	SI	P/H	MW LW & 17thC	Camp & Homelot	Private	Individual
CV 0296	None	Broome's Island Point	Archaeological Site	BI	P/Submerged	LA	Camp	Unknown	Unknown
CV 0298	None		Archaeological Site	СР	Н	L18th- 19thC	Domestic Site	Private	Unknown
CV 0299	None		Archaeological Site	СР	Н	18th- E19thC	Domestic Site	Private	Unknown



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon	Description	Ownership	Agency
			7.19			ents	Taraka da	The second secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CV 0300	None		Archaeological Site	СР	P/H	LW & 18th- E19thC	Artifact Scatter & Domestic Site	Private	Unknown
CV 0301	None	Glascock	Archaeological Site	CP	Н	19thC	Farmstead	Private	Individual
CV 0305	None	Tenant House *	Archaeological Site	BI	Н	20thC	20th century farmstead	State of Maryland	JPPM
CV 0306	None	Knoll *	Archaeological Site	BI	н	19thC	Artifact scatter	State of Maryland	JPPM
CV 0307	None	Smolek	Archaeological Site	Bi	P	W	Shell midden	State of Maryland	JPPM
CV 0312	None	Day Cemetery	Site	CP	Н	E19thC	Cemetery	Private	Unknown
CV 0313	None	M-Burial Ground	Site .	PF	Н	19thC	Cemetery	Calvert County	Calvert County Board of Commissioners
CV 0316	None	Point Patience	Archaeological Site	SI	P/H	LA EW MW M18th- E19thC	Short-Term Camp & Plantation	Federal	U.S. Navy
CV 0317	None	South Face	Archaeological Site	BI	Р	LW	Hamlet	State of Maryland	JPPM
CV 0319	None	Tower Site 2232	Archaeological Site	PF	Н	18thC	Colonial Farmstead	Private	BG&E
CV 0329	CT 0285	Helb Barn	Archaeological Site	СР	Н	1881	Pennasylvania Bank Barn	State of Maryland	DNR Calvert Cliffs State Park
CV 0330	None	Saw Pit Cove Log Boat	Archaeological Site	СР	Н	1861- 1900	Log canoe partially submerged	Unknown	Unknown
CV 0331	None	Hellen Creek #1	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0332	None	Hellen Creek #2	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0333	None	Hellen Creek #3	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0334	None	Hellen Creek #4	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0335	None	Hellen Creek #5	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0336	None	Hellen Creek #6	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0337	None	Hellen Creek #7	Archaeological Site	SI	P	Unknown	Shell Midden	Unknown	Unknown



MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0338	None	Hellen Creek #8	Archaeological Site	SI	P	Unknown	Shell Midden	Unknown	Unknown
CV 0339	None	Hellen Creek #9	Archaeological Site	SI	Р	Unknown	Shell Midden	Unknown	Unknown
CV 0340	None	Utility Corridor Site	Archaeological Site	ВІ	P/H	LW & 17th- 18thC	Colonial Artifact Concentration	State of Maryland	JPPM
CV 0343	None	Field Locus #7	Archaeological Site	PF	Н	1861- Post 1930	Domestic artifact concentration	Private	Stinnett
CV 0355	None	Indian Rest	Archaeological Site	ВІ	Н	19th- 20thC	E20thC rural domestic site	Calvert County	BCCSNC
CV 0356	None	B-1	Archaeological Site	SI	P/H	W & 19thC	Domestic Site & Shell Midden	Federal	U.S. Navy
CV 0358	None	C-1	Archaeological Site	SI	P/H	LA MW & 17th- 18thC	Domestic Site & Shell Midden	Federal	U.S. Navy
CV 0360	None	E-1	Archaeological Site	SI	Р	Unknown	Short-Term Resource Procurement	Federal	U.S. Navy
CV 0361	None	E-2	Archaeological Site	SI	Н	L18th & 19thC	Domestic Site	Federal	U.S. Navy
CV 0362	F-1	Ashcomb's Quarter & Awapantop	Archaeological Site	SI	P/H		Domestic Site & Shell Midden & Hamlet	Federal	U.S. Navy
CV 0363	F-2	TS Site	Archaeological Site	SI	Н	L18th & 19thC	Domestic Site	Federal	U.S. Navy
CV 0364	None	G-1	Archaeological Site	SI	Н	17th & 18thC	Unknown	Federal	U.S. Navy
CV 0371	Freeland Site III	PC#7	Archaeological Site	PF	Р	MW	Lithic Scatter	Private	Individual
CV 0372	None	PC#8	Archaeological Site	PF	Р	Unknown	Lithic Scatter	Private	Individual
CV 0373	None	PC#10	Archaeological Site	PF	Р	LA	Lithic Scatter	Private	Individual



MHT No.	Other No.	NAME	Resource	Quad	PAH	Age /Compon	Description	Ownership	Agency
	MOP =		Туре	4		ents	ii.		
CV 0374.	Parker's Creek Farm	PC#11	Archaeological Site	PF	P/H	EW & L19th- 20thC	Lithic Scatter & Domestic	Private	Individual
CV 0375	None	PC#12 *	Archaeological Site	PF	Р	LA	Lithic Scatter	Private	Individual
CV 0376	None	PC#13	Archaeological Site	PF	Р	Unknown	Lithic Scatter	Private	Individual
CV 0377	Scales	PC#14	Archaeological Site	PF	Н	19thC	Domestic	Private	Individual
CV 0378	Goldstein	PC#15	Archaeological Site	PF	Р	Unknown	Lithic Scatter	Private	Individual
CV 0379	None	Unknown	Archaeological Site	PF	Unknown	Unknown	Unknown	Unknown	Unknown
CV 0380	None	Unknown	Archaeological Site	PF	Unknown	Unknown	Unknown	Unknown	Unknown
CV 0381	None	Unknown	Archaeological Site	PF	Unknown	Unknown	Unknown	Unknown	Unknown
CV 0382	None	PC#19	Archaeological Site	PF	Н	L19th	Domestic	Private	Individual
CV 0383	None	PC#20	Archaeological Site	PF	Н	L19th- E20thC	Domestic	Private	Individual
CV 0384	None	PC#21	Archaeological Site	PF	Н	L19th- E20thC	Domestic	Private	Individual
CV 0385	None	PC#23	Archaeological Site	PF	Н	L19th- E20thC	Domestic	Private	American Chestnut Land Trust
CV 0386	None	PC#24	Archaeological Site	PF	Н	L17thC	Domestic	Private	American Chestnut Land Trust
CV 0387	Unknown	Unknown	Archaeological Site	PF	Unknown	Unknown	Unknown	Unknown	Unknown
CV 0388	None	PC#26	Archaeological Site	PF	Н	L17thC	Domestic	Private	American Chestnut Land Trust
CV 0389	None	PC#27	Archaeological Site	PF	Н	L19thC	Domestic	State of Maryland	DNR
CV 0390	None	PC#28	Archaeological Site	PF	Н	L19th- E20thC	Domestic	State of Maryland	DNR
CV 0391	None	PC#29	Archaeological Site	PF	Н	20thC	Domestic	State of Maryland	DNR
CV 0392	None	PC#30	Archaeological Site	PF	Н	19thC	Domestic	State of Maryland	DNR



MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0393	None	Warrior's Rest	Archaeological Site	PF	P/H	Unknown & 19th- E20thC	Short-term Camp & Domestic Site	State of Maryland	DNR
CV 0402	None	Williams Wharf	Archaeological Site	BI	Н	19th- 20thC	Submerged Wharf	State of Maryland	Submerged land
CV 0403	None	Parker's Wharf	Archaeological Site	ВІ	Н	19th- 20thC	Submerged Wharf	State of Maryland	Submerged land
CV 0404	CT 1199	Mackall's Wharf	Archaeological Site	CP	Н	L19th- E20thC	Submerged Wharf	State of Maryland	Submerged Lands
CV 0405	CT 1200	Soller's Wharf	Archaeological Site	СР	Н	L19th- E20thC	Submerged Wharf	State of Maryland	Submerged Lands
CV 0406	CT 1201	Solomon's Island Wharf	Archaeological Site	SI	Н	19thC & E20thC	Submerged Wharf	State of Maryland	Submerged Lands
CV 0407	CT 1202	Drum Point Landing	Archaeological Site	SI	Н	L19th- E20thC	Submerged Wharf	State of Maryland	Submerged Lands
CV 0408	CT 1203	Cove Point Landing	Archaeological Site	СР	Н	L19th- E20thC	Submerged Wharf	State of Maryland	Submerged Lands
CV 0409	CT 1204	St. Leonard's Wharf	Archaeological Site	CP	Н	E19thC	Submerged Wharf	State of Maryland	Submerged Lands
CV 0410	None	Governors Run Wharf	Archaeological Site	BI ·	Н	19th- 20thC	Submerged Wharf	State of Maryland	State of MD submerged land
CV 0414	None	Upper St. Leonard's Creek Wrecks	Archaeological Site	СР	н	E18thC	Jeffersonian Gunboat Number 138, Vessel D1 & D2, Submerged	Federal	U.S. Navy
CV 0416	None	Grover's Cove Bugeye	Archaeological Site	СР	Н	L19thC	Submerged Widgeon	State of Maryland	Submerged Lands
CV 0417	None	PC#32 Turkey Trail House	Archaeological Site	PF	Н	19th-20th C	Domestic	Private	American Chestnut Land Trust
CV 0418	None	PC#33 Double Oak Farm	Archaeological Site	PF	P/H	Unknown & 19thC	Lithic Scatter and Artifact Concentration	Private	American Chestnut Land Trust
CV 0425	None	Unknown	Archaeological Site	BI	Unknown	Unknown	Unknown	Unknown	Unknown



MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
CV 0426	None	Sukeek's Cabin	Archaeological Site	BI	H	19th- 20thC	African-American cabin ruins	State of Maryland	JPPM
CV 0428	None	Adams	Archaeological Site	SI	P/H	LA LW & 18th- 19thC	Short-Term Camp, Shell Midden, Village & Historic Artifact Scatter	Private	Individual
CV 0429	None	Shoreline of Meagher Dwelling	Archaeological Site	CP	Н	L19thC- 20thC	Submerged	Private	Individual
CV 0431	None	Linden	Archaeological Site	PF	Н	1861- Post 1930	House	County	Calvert County Historical Society
CV 0434	None	Laveille Mill *	Archaeological Site	BI	Н	19th- 20thC	Grist mill site	Private	The Nature Conservancy
CV 0435	None	Matthew 7	Archaeological Site	BI	Р	EW	Lithic scatter	Private	Crossroads Church
CV 0436	None	Fraser's Landing House Site	Archaeological Site	PF	Н	19th- E20th C	Domestic	Private	Individual
CV 0437	None	Governor's Run Quarry	Archaeological Site	PF	Р	Unknown	Lithic Scatter	Private .	American Chestnut Land Trust
CV 0438	None	Mackall/Johnson #1	Archaeological Site	СР	Р	LA - W	Camp	Private	Individual
CV 0439	None	Mackall/Johnson #2	Archaeological Site	СР	Р	Unknown	Camp	Private	Individual
CV 0440	None	Johnson Cemetery	Archaeological Site	СР	Н	18thC- 19thC	Cemetery	Private	Individual
CV 0441	None	Mackall/Johnson #3	Archaeological Site	СР	Н		African-American House Site	Private	Individual
CV 0443	None	Exit Road #1	Archaeological Site	BI	Н	18thC	House site	State of Maryland	JPPM
CV 0445	None	Clock	Archaeological Site	ВІ	Н		Frame structure and farmstead	State of Maryland	JPPM
CV 0446	None	Unknown	Archaeological Site	ВІ	Unknown	Unknown	Unknown	State of Maryland	JPPM
CV 0449	None	P-CHK-04	Archaeological Site	СР	Р	W	Lithic Scatter	Private	Individual
CV 0450	None	P-CHK-05	Archaeological Site	CP	Р	W	Lithic Scatter	Private	Individual



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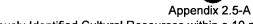
MHT No.	Other No.	NAME	Resource Type	Quad	PJH	Age /Compon ents	Description	Ownership	Agency
CV 0451	None	P-LJB-15	Archaeological Site	BI .	P	W	Lithic Scatter	Private	Christian Crossroad Church, Inc.
CV 0452	None	P-LJB-22	Archaeological Site	PF	Р	Unknown	Lithic Scatter	Private	Individual
CV 0453	None	H-CHK-3	Archaeological Site	Bl	Н	19thC	House Site	Private	Individual
CV 0454	None	H-CHK-5	Archaeological Site	Bi	Н	19th- 20thC	Farmhouse	Private	Individual
CV 0455	None	H-MNH-8	Archaeological Site	BI	Н	20thC	Farmstead	Private	Individual
CV 0456	None	H-SCO-9	Archaeological Site	BI	Н	20thC	Farmstead	Private	Individual
CV 0457	None	H-CHK-10	Archaeological Site	BI	Н	19th- 20thC	Tenant house	Private	Estate
CV 0461	None	Bart Ewalt	Archaeological Site	ВІ	P	EA MA LA EW MW LW C	Shell midden and Village	Private	Individual
CV 0464	None	GAI-64	Archaeological Site	ВІ	Н	19th - 20thC	Barn	Private	Individual
CV 0465	None	GAI-65	Archaeological Site	СР	P/H	Unknown & L18th- E19thC	Artifact Concentration	Private	Individual
CV 0466	None	GAI-66	Archaeological Site	СР	P	W	Short-term Camp	Private	Individual
CV 0467	None	GAI-68	Archaeological Site	CP	Р	W	Short-term Camp	Private	Individual
CV 0468	None	GAI-69	Archaeological Site	ВІ	Н	18th - 20thC	Artifact Concentration	Private	Individual
CV 0469	None	Davis Shipyard	Archaeological Site	SI	Н	E20thC	Wharf	Private	Individual
CV 0470	AWOIS 1013	Columbia, Ram Schooner	Archaeological Site	SI	. Н	E20thC	Shipwreck	State of Maryland	DNR
D 0002	None	Friendship Hall	Building	τι	н	1740	Georgian	State of Maryland	Maryland Historical Trust
D 0020	None	Twin Willows Farm	Building	TI	Н	E19thC	Frame Vernacular	Private	Individual
D 0021	None	J. Sunday House (Tall House)	Building	TI	Н	E19thC	Frame Vernacular	Private	Individual
D 0022	None	Ridgeton Farm	Building	TI	Н	1860	Italianate	Private	Individual
D 0023	None	Mulberry Grove	Building	TI	Н	L19thC	Frame Vernacular	Private	Individual



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MHT No.	Other No.	NAME	Resource Type	Quad	РД	Age /Compon ents	Description	Ownership	Agency
D 0024	None	Bethlehem Methodist Episcopal Church	Building	Τ!	Н	1857	Frame Vernacular	Private	Non-Profit
D 0152	None	Kirwan Farm	Building	TI	Н	1800	Frame Vernacular	Private	Individual
D 0154	None	Cator-LeCompte House	Archaeological Site	TI	Н	18thC	House Ruins and a Cemetery	Private	Individual
D 0204	None	Patrick's Discovery	Building	ТІ	Н	E19thC	Frame Vernacular- Hall and Parlor	Private	Individual
D 0205	None	Oyster Creek Farm	Building	TI	Н	E19thC	Frame Vernacular- Hall and Parlor	Private	Individual
D 0206	None	Lane Methodist Episcopal Church	Building	ΤI	Н	1897	Frame Vernacular	Private	Non-profit
D 0207	None	Grace Episcopal Church Complex	Building	ті	H	1785, 1820, 1873	Victorian Gothic	Private	Grace Foundation of Taylor's Island, Inc.
D 0208	None	Taylor's Island Colored School	Building	TI	Н	L19thC	Frame Vernacular	Dorchester County	Board of Education
D 0209	None	Reynolds Carpenter House	Building	TI	Н	1916	Bungaloid	Private	Individual
D 0210	None	Taylor's Island School	Building	TI	Н	E20thC	Frame Vernacular	Dorchester County	Commissioners of Dorchester County
D 0211	None	Hilda Spicer Willey House	Building	TI	Н	18thC	Frame Vernacular	Private	Individual
D 0212	None	Taylor's Island Store	Building	TI	Н	E20thC	Frame Vernacular	Private	Individual
D 0213	None	The Becky Phipps Cannon	Object	TI	Н	E19thC	Cannon mounted on a concrete base	Private	Individual
D 0214	None	Tideland Park	Building	TI	Н	E19thC	Frame Vernacular	Private	Individual
D 0215	None	Chaplin Memorial Church	Building	TI	Н	L19thC	Church	Private	Non-Profit
D 0216	None	Neild Tree	Historic Site	TI	Н	18thC	White Oak Tree- Designated a bicentennial tree	Private	Individual
D 0218	None	Northam House	Building	TI	Н	M19thC	Frame Vernacular	Private	Individual
D 0219	None	McNutt House	Building	TI	Н	19thC	Frame Vernacular	Private	Individual
D 0597	None	Jefferson Methodist Episcopal Church	Building	ТІ	Н	1924	Frame Vernacular	Private	Non-profit
DO 0066	None	Cators Cove	Archaeological Site	TI	Р	LW	Short-Term Camp	Private	Individual





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MHT No.	Other No.	NAME	Resource Type	Quad	Р/Н	Age /Compon ents	Description	Ownership	Agency
DO 0067	None	Neale Site	Archaeological Site	ті	. P	Unknown	Short-Term Camp	Private	Individual
DO 0068	None	Jones	Archaeological Site	TI	P	Unknown	Short-Term Camp	Private	Individual
DO 0069	None	Horn Farm	Archaeological Site	TI	P	PEA	Short-Term Camp	Private	Individual
DO 0070	None	Phillips	Archaeological Site	TI	Р	Р	Short-Term Camp	Private	Unknown
DO 0071	None	Shoreline	Archaeological Site	ΤI	P	Р	Base Camp	Unknown	Unknown
DO 0072	None	Meekins Neck Shell Mound	Archaeological Site	TI	Р	A W	Shell Midden	Unknown	Unknown
DO 0073	None	Meekins Neck	Archaeological Site	TI	Р	w	Base Camp	Private	Unknown
DO 0103	None	Field NO. SC	Archaeological Site	HU	P/H	Unknown 19th- 20thC	Shell midden and House site	Private	Individual
DO 0168	None	Slaughter Creek	Archaeological Site	ТІ	Н	19th- 20thC	Steamboat Landing & Drawbridge	State of Maryland	MDOT/SHA
DO 0220	None	Holland Point	Archaeological Site	ΤI	Р	EA LA EW MW LW	Short-Term Camp & Shell Midden	Private	Holland Poir Farm
DO 0221	None	Slaughter Creek Shore	Archaeological Site	TI	Р	MW LW	Shell Midden	Private	For Profit
DO 0222	None	Hooper's Point	Archaeological Site	HU	P/H	LA EW MW 17th 18thC	Shell midden & camp Artifact scatter	Private	Unknown
DO 0224	None	Slaughter Creek #1	Archaeological Site	TI	P	LW	Shell Midden	Private	Unknown
DO 0225	None	Slaughter Creek #2	Archaeological Site	ТІ	P	LA	Lithic & Shell Scatter	Private	Unknown
DO 0226	None	Slaughter Creek #3	Archaeological Site	ТІ	Р	Unknown	Lithic & Shell Scatter	Private	Unknown
DO 0279	None	Hooper Neck Point	Archaeological Site	ТІ	Р	EA	Short-Term Camp or Base Camp	Private	Individual
DO 0280	None	Slaughter Creek Broads Site #1	Archaeological Site	ТІ	P/H	LA & 19th 20thC	Lithic Scatter & Artifact Scatter	Private	Unknown
DO 0281	None	Buzzard Island Site #1	Archaeological Site	TI	P	LA LW	Short-Term Camp	Private	Unknown
DO 0282	None	South Buzzard Island	Archaeological Site	TI	Н	19th- 20thC	Artifact Scatter	Private	Unknown
DO 0283	None	Hog Marsh #1	Archaeological Site	TI	P	Unknown	Shell Midden	Private	The Nature Conservance



MHT No.	Other No.	NAME	Resource Type	Quad	PZH	Age /Compon ents	Description	Ownership	Agency
DO 0284	None	Slaughter Creek Narrows Site #1	Archaeological Site	TI	P		Shell Midden	Private	Unknown
DO 0285	None	Slaughter Creek Narrows Site #2	Archaeological Site	TI	Р	Unknown	Short-Term Camp	Private	Unknown
DO 0326	None	Ant Bar	Archaeological Site	TI	Н	19th- 20thC	House Site	Private	Unknown
DO 0327	None	Long Marshes	Archaeological Site	TI	Н	Unknown	Short-Term Camp	Unknown	Unknown
DO 0359	None	Oyster Cove Point	Archaeological Site	HU	P/H	EA LA MW LW	Short-term camp & Shell midden, Artifact Scatter	Private	For Profit
DO 0360	None	E. James Island	Archaeological Site	HU	P/H	LA MW 19th- 20thC	Short-term camp, House site	Private	Unknown
DO 0366	None	James Island Cemetery	Archaeological Site	HU	Н	19th- 20thC	Cemetery	Private	Unknown
DO 0390	None	Little North Creek	Archaeological Site	ТІ	Р	EA LA MW LW	Short-Term Camp	Private	Unknown
DO 0401	None	Old House Bar	Archaeological Site	TI	P/H	LA LW & 19th- 20thC	Shell Midden & House	Private	Unknown
DO 0402	None	Slaughter Banks	Archaeological Site	TI	Р	Unknown	Lithic Scatter	Private	Unknown
DO 0410	None	Eshelman	Archaeological Site	ни	Н	18th- 20thC	Artifact Scatter	State of Maryland	State of Marylar
DO 0411	None	Michele	Archaeological Site	HU	Н	19th- 20thC	Oyster Processing Facility	State of Maryland	State of Marylar
DO 0446	None	Hooper Neck Point West	Archaeological Site	TI	Р	Р	Short-Term Camp	Private	Individual
DO 0447	None	Hooper Neck Point South	Archaeological Site	Ti	Р	EA LA LW	Short-Term Camp	Private	Individual
SM 0004	None	Resurrection Manor	Archaeological Site	HW	Н	1725- 1750	Demolished	Private	Individual
SM 0005	None	St. Richard's Manor	Building	SI	Н	1725- 1750	Domestic	Private	Individual





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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
SM 0007	None	Sotterley	Building	BI	H	1717	Colonial	Private	Sotterley Mansion Foundation, Inc.
SM 0007A	None	Sotterley Field Hand's Quarter	Building	ВІ	Н	1830	Log cabin	Private	Sotterley Mansion Foundation, Inc.
SM 0007B	None	Sotterley Gate Houses	Building	ВІ	Н	1830s	Frame Vernacular	Private	Sotterley Mansion Foundation, Inc.
SM 0097	None	St. John's Roman Catholic Church	Building	HW	Н	1896	Victorian	Private	Archdiocese of Baltimore
SM 0098	None	Cuthbert's Fortune	Building	HW	Н	1800	Frame Vernacular	Private	Unknown
SM 0098A	None	St. Cuthbert's Fortune Slave House	Archaeological Site	HW	Н	L18thC	Ruins Domestic	Private	Unknown
SM 0099	None	Sandgates on Cat Creek	Building	ВІ	Н	1750- 1775	Frame Vernacular	Private	Individual
SM 0100	None	Fenwick Manor House *	Archaeological Site	BI	Н	17thC	Domestic	Private	Individual
SM 0101	None	Rosedale Manor	District	HW	Н	19thC	Colonial Revival Style & Various	State of Maryland	DNR
SM:0102	None	Woodpecker	Building	HW	Н	1827	Frame Vernacular	Private	Individual
SM 0103	None	Joy Chapel	Archaeological Site	HW	Н	1868	Cemetery & Church Ruins	Private	Non-profit
SM 0128	None	Mattapany	Building	SI	Н	18thC	Brick Dwelling	Federal	U.S. Navy
SM 0129	None	St. Joseph's Manor House	Archaeological Site	SI	Н	1642- 1650	Domestic	Private	Individual
SM 0130	None	Eltonhead Manor House	Archaeological Site	SI	Н	L18thC	Domestic	Federal	U.S. Navy
SM 0131	None	Kingston	Building	SI	Н	1750- 1775	L-shaped hall and parlor plan	Private	Individual
SM 0132	None	Esperanza (Greenholly Point)	Archaeological Site	SI	Н	19thC	Domestic	Private	Individual
SM 0136	None	Depford	Building	HW	Н	E19thC	Frame Vernacular	Private	Individual
SM 0140	None	Susquehanna	Archaeological Site	SI	Н	L18thC	Domestic	Federal	U.S. Navy
SM 0166	None	Gillen's Grove	Building	HW	Н	1860	Frame Vernacular	Private	Individual
SM 0170	None	Samuel Spalding Tobacco Barn	Building	HW	Н	1840- 1850	Tobacco Barn	Private	Individual
SM 0202	None	Oakland	Archaeological Site	HW	Н	19thC	Domestic	Unknown	Unknown
SM 0210	None	Fenwick Inn	Archaeological Site	HW	Н	19thC	Domestic	Private	Individual



	Other	27.992.5	Resource	3 2	200	Age		WWW.	100
MHT No.	Other No.	NAME	Type	Quad	P/H		Description	Ownership	Agency
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SM 0225	None	The Vineyard *	Archaeological Site	HW	Н		Ruins	Private	Individual
SM 0230	None	Snow Hill	Archaeological Site	HW	H		Manorial survey	Unknown	Unknown
SM 0239	None	Hurry Log Cabin	Building	HW	H	M19thC	Log Cabin	Private	Individual
SM 0245	None	Bond Property Farmhouse	Building	HW	Н	1920	Frame Vernacualr	State of Maryland	DNR
SM 0245A	None	Bond Property Tobacco Barn	Building	HW	Н	E20thC	Tobacco Barn	State of Maryland	DNR
SM 0250	None	Dr. S.E. Spalding House	Building	BI	Н	1835- 1850	Frame Vernacular:side- passage	Private	Individual
SM 0255	None	Tobacco Barn on Half Pone Farm	Building	HW	Н	1850	Agricultural Outbuilding	Private	Individual
SM 0257	None	Foley Brown Cabin *	Building	HW	Н	E19thC	Log Cabin	Private	Individual
SM 0258	None	Hurd's Security *	Building	HW	Н	L19thC	Frame Vernacular	Private	Individual
SM 0259	None	Part Resurrection Manor	Building	HW	н	1800	Demolished Dwelling	Private	Individual
SM 0261A	None	Cabin at Queen Tree Landing	Building	BI	Н	M19thC	Log cabin-one room	Private	Individual
SM 0262	None	Part Delabrook *	Building	BI	Н	M19thC	Frame Vernacular	Private	Individual
SM 0295	None	James Scribber's House	Building	HW	Н	1825- 1850	Frame Vernacular	Private	Individual
SM 0302	None	Hillville Store *	Building	HW	Н	19thC	Frame Vernacular	Private	Individual
SM 0307	None	Statesman House	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0357	None	Patuxent River Naval Air Station	District	SI	Н	1942	Various	Federal	U.S. Navy
SM 0358	None	Mattapany-Sewall	Archaeological Site	SI	Н	1663- 1700	Military & Domestic	Federal	U.S. Navy
SM 0361	None	Hodgdon House	Archaeological Site	SI	Н	1910s	House ruins	Federal	U.S. Navy
SM 0377	None	Myrtle Point Barn	Archaeological Site	SI	Н	E20thC	Ruins Tobacco Barn	Private	For Profit
SM 0378	None	Myrtle Point House #1	Building	SI	Н		Frame Vernacular:1- house	Private	For Profit
SM 0379	None	Myrtle Point House #2	Building	SI	н	E20thC	Frame Vernacular	Private	For Profit
SM 0474	None	Myrtle Point Bed and Breakfast	Building	SI	Н	1860 and later	Frame Vernacular	Private	Individual
SM 0475	None	Green Holly	Building	SI	Н	1840, 1900	Queen Anne	Private	Individual
SM 0496	None	Part of Culpepper	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0497	None	Sotterly Schoolhouse	Building	HW	Н	1907	Frame Vernacular	Private	Individual



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	Other	· · · · · · · · · · · · · · · · · · ·	Resource	141	ST.	Age			
MHT No.	No.	NAME	Туре	Quad	P/H	/Compon ents	Description	Ownership	Agency
SM 0498	None	William C. Dean House	Building	HW	Н	1870	Italianate	Private	Individual
SM 0499	None	F.O. Bowles Store	Building	HW	Н	1903	Frame Vernacular	Private	Individual
SM 0501	None	Clark's Landing	Building	HW	Н	1890	Frame Vernacular	Private	Individual
SM 0502	None	Phillis Wheatley School	Building	HW	Н	1915	Frame Vernacular	Private	Individual
SM 0503	None	William J. Wallace House	Building	HW	Н	1890- 1900	Frame Vernacular	Private	Individual
SM 0504	None	Hollywood Theatre/ Hole in the Wall Tavern	Building	HW	Н	1935	Masonry Vernacular	Private	Individual
SM 0525	None	Part Fenwick's Manor/Glebe	Building	HW	Н	1830- 1840	Frame Vernacular	Private	Individual
SM 0527	None	Old Patuxent Farm	Building	BI	Н	1880	Frame Vernacular	Private	Individual
SM 0529	None	Charles Martin House	Building	HW	Н	L1840's	Frame Vernacular	Private	Individual
SM 0544	None	Dent/Hebb Log Kitchen and House	Building	HW	Н	1840's	Frame Vernacular	Private	Individual
SM 0579	None	Goldsborough Race	Building	HW	Н	1920's	Frame Vernacular	Private	Individual
SM 0582	None	Hutchins Tenant House and Barn	Building	HW	Н	1880- 1890	Frame Vernacular	Private	Individual
SM 0585	None	Hollywood Methodist Church	Building	HW	Н	1946	Romanesque	Public	Non-Profit
SM 0588	None	Dixon House	Building	BI	Н	1910	Frame Vernacular	Private	Individual
SM 0591	None	Thompson House (Jones Adventure)	Building	HW	Н	1870s	Frame Vernacular	Private	Individual
SM 0638	None	Abell's Snuffles	Building	HW	Н	1840- 1850	Frame Vernacular	Private	Partnership
SM 0671	None	Homayouni House	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0672	None	Clements House	Building	HW	Н	1940	Bungalow	Private	Individual
SM 0673	None	Watkins House	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0674	None	Hynson House	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0675	None	Winslow House	Building	HW	Н	1948	Masonry Vernacular	Private	Individual
SM 0676	None	Gatton Property	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0677	None	Chamberlin House	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0678	None	Errington House	Building	HW	Н	1948	Cape Cod	Private	Individual
SM 0679	None	Aldridge House	Building	HW	Н	1948	Cape Cod	Private	Individual
SM 0680	None	House at 23134 Three Notch Road	Building	HW	Н	1948	Masonry Vernacular	Private	Partnership
SM 0681	None	Murphy House	Building	HW	Н	1948	Frame Vernacular	Private	Individual



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MHT No.	No.	NAME	Type	Quad	P/H		Description	Ownership	Agency
CM 0000		Muselu Haves		HW	Н	1948	Frame Vernacular	Private	Individual
SM 0682	None		Building	HW		1948		Private	Individual
SM 0683	None		Building	HW	H	1948	Cape Cod	Private	Individual
SM 0684	None		Building	HW	Н	1948		Private	Individual
SM 0685	None		Building			1948			Individual
SM 0686	None	Fusco House	Building	HW	Н	1948	Masonry Vernacular	Private	ilidividuai
SM 0687	None	Rice House	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0688	None		Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0689	None		Building	HW	Н	1940	Frame Vernacular	Private	Individual
SM 0690	None		Building	HW	Н	1948	Cape Cod	Private	Individual
SM 0691	None		Buildings	HW	Н	1900-	Frame Vernacular &	Private	Individual
			,			1947	Colonial Revival		
SM 0692	None	Owen House	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0693	None	Kaplan Building	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0694	None	Farrall Building	Building	HW	Н	1948	Frame Vernacular	Private	Individual
SM 0804	None	House at 43946 Sandy Bottom Road	Building	HW	Н	1920	Frame Vernacular	Private	Individual
SM 0805	None	Tobacco Barn near St. John's Church	Building	HW	Н	1920	Tobacco Barn	Private	Individual
SM 0806	None	House at 44024 St. John's Road	Building	HW	Н	1920	Frame Vernacular	Private	Individual
SM 0807	None	House at 24810 Old Three Notch Road	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0808	None	House at 24702 Old Three Notch Road	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0809	None	House at 24725 Nelson Hill Way	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0851	None	House near Snellman's Market	Building	HW	Н	1900	Frame Vernacular	Private	Individual
SM 0877	None	House at 25624 Three Notch Road	Building	HW	Н	1947	Frame Vernacular	Private	Individual
SM 0896	None	Greenwell State Park	District	HW	Н	E20thC	Frame Vernacular	State of Maryland	DNR
ST 0054	None	Sotterley Plantation	Archaeological Site	ВІ	P/H	A W & 18th-20thC	Plantation, Slave Quarter, Prehistoric Unknown	Private	Non-profit Foundation
ST 0056	None	Jones Wharf	Archaeological Site	BI	Р	W	Artifact Scatter	Unknown	Unknown



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MHT No.	Other No.	NAME	Resource	Quad	P/H	Age	Description	Ownership	Agency
WIT I NO.	No.	NAME CONTRACTOR	Туре	A STATE OF THE STA	100	ents	Description 2	Ownership	Agenty
ST 0068	None	Sotterly Point	Archaeological Site	BI	P	A	Base Camp & Shell Midden	Private	Non-profit Foundation
ST 0077	None	Cole Creek South	Archaeological Site	BI	Р	LA EW MW LW	Shell Midden	Unknown	Unknown
ST 0078	None	Cole Creek North	Archaeological Site	Bl	Р		Shell Midden	Unknown	Unknown
ST 0079	None	Pone Point	Archaeological Site	SI	Р	Unknown	Shell Midden	Private	Individual
ST 0239	None	Greenwell Picnic/ Greenwell Bluff	Archaeological Site	HW	Р	Unknown Prehistori c	Shell Midden	State of Maryland	DNR
ST 0240	None	Greenwell Campsite	Archaeological Site	HW	P	Unknown Prehistori c	Lithic and shell scatter	State of Maryland	DNR
ST 0249	None	Greenwell Knott	Archaeological Site	HW	Н	L19thC	House, Landing and Shell Midden	State of Maryland	DNR
ST 0250	None	Greenwell State Park	Archaeological Site	HW	P	Unknown Prehistori c	Lithic Scatter	State of Maryland	DNR
ST 0251	None	Greenwell Crash	Archaeological Site	HW	H	E19thC	Possible House site	State of Maryland	DNR
ST 0252	None	Resurrection Manor	Archaeological Site	HW	P/H	Unknown Prehistori c & Historic	Shell Midden	Private	Individual
ST 0362	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0390	None	Mattapany-Sewall	Archaeological Site	SI	P/H	EA EW LW 17thC	Short-Term Camp & Domestic	Federal	U.S. Navy
ST 0392	None	NAS-5	Archaeological Site	SI	P/H	LW L18thC- 19thC	Short-Term Camp & Domestic	Federal	U.S. Navy

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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
ST 0393	None	NAS-6	Archaeological Site	SI	P/H	LA L18thC- 19thC	Lithic Scatter & Domestic	Federal	U.S. Navy
ST 0395	None	NAS-8 *	Archaeological Site	SI	Р		Short-Term Camps, Base Camps, Refuse	Federal	U.S. Navy
ST 0396	None	NAS-9	Archaeological Site	SI	Р	LA EW LW	Short-Term Camp	Federal	U.S. Navy
ST 0397	None	NAS-10	Archaeological Site	SI	Н	M19thC- M20thC	Domestic	Federal	U.S. Navy
ST 0398	None	NAS-13	Archaeological Site	SI	Н	18thC- E19thC	Artifact Scatter	Federal	U.S. Navy
ST 0466	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0471	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0472	None	NAS-19	Archaeological Site	SI	P/H	Unknown & 19thC- E20thC	Shell Midden	Federal	U.S. Navy
ST 0473	None	NAS-20	Archaeological Site	SI	P/H	MW & 19th- 20thC	Enormous Shell Heap & Pier Remains	Federal	U.S. Navy
ST 0474	None	NAS-21	Archaeological Site	SI	P/H		Shell Midden & Domestic	Federal	U.S. Navy
ST 0475	None	NAS-22	Archaeological Site	SI	P/H		Shell Midden & Domestic	Federal ·	U.S. Navy
ST 0476	None	NAS-23	Archaeological Site	SI	Р	1	Shell Midden & Domestic	Federal	U.S. Navy
ST 0477	None	NAS-24	Archaeological Site	SI	P/H	MA LA EW LW E20thC	Camps & Domestic	Federal	U.S. Navy
ST 0478	None	NAS-25	Archaeological Site	SI	Н	Unknown	Brick Clamp	Federal	U.S. Navy



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
ST 0479	None	NAS-26	Archaeological Site	SI	Р		Shell Midden	Federal	U.S. Navy
ST 0480	None	NAS-27	Archaeological Site	SI	Р	Unknown	Shell Midden	Federal	U.S. Navy
ST 0481	None	NAS-28 *	Archaeological Site	SI	P	Unknown	Shell Midden	Federal	U.S. Navy
ST 0482	None	NAS-29	Archaeological Site	SI	Р	LW	Shell Midden & Short-Term Camp	Federal	U.S. Navy
ST 0483	None	NAS-30 *	Archaeological Site	SI	Н	19th- 20thC	Domestic	Federal	U.S. Navy
ST 0484	None	NAS-31	Archaeological Site	SI	Н	18thC- 19thC	Domestic	Federal	U.S. Navy
ST 0485	None	NAS-32 *	Archaeological Site	SI	Н	19thC	Domestic	Federal	U.S. Navy
ST 0487	None	NAS-34	Archaeological Site	SI	Р	LA EW MW LW	Short-Term Hunting & Oystering Camp	Federal	U.S. Navy
ST 0489	None	NAS-36	Archaeological Site	SI	Р	MA LA	Short-Term Camp	Federal	U.S. Navy
ST 0490	None	NAS-37	Archaeological Site	SI	Р	EW	Short-Term Camp	Federal	U.S. Navy
ST 0491	None	NAS-38	Archaeological Site	SI	Р	LA EW LW	Short-Term Camp	Federal	U.S. Navy
ST 0492	None	NAS-39	Archaeological Site	SI	Р	EA	Short-Term Camp	Federal	U.S. Navy
ST 0493	None	NAS-40	Archaeological Site	SI	Р	Unknown	Lithic Scatter	Federal	U.S. Navy
ST 0494	None	NAS-41	Archaeological Site	SI	P	MW	Short-Term Camp	Federal	U.S. Navy
ST 0495	None	NAS-42	Archaeological Site	SI	Р	Unknown	Lithic & Shell Scatter	Federal	U.S. Navy
ST 0496	None	NAS-43	Archaeological Site	SI	Р	LA	Short-Term Camp	Federal	U.S. Navy
ST 0497	None	NAS-44	Archaeological Site	SI	Р	LW	Shell Midden	Federal	U.S. Navy
ST 0498	None	NAS-45 *	Archaeological Site	SI	Н	E20thC	Domestic	Federal	U.S. Navy
ST 0499	None	NAS-46	Archaeological Site	SI	Р	Unknown	Lithic & Shell Scatter	Federal	U.S. Navy
ST 0550	SM 0129	St. Joseph's Manor	Archaeological Site	SI	Н	18thC- 19thC	Domestic	Private	Individual
ST 0552	None	Chiggrefeld	Archaeological Site	SI	, н	L17thC	Domestic	Private	Individual
ST 0553	None	Area A	Archaeological Site	SI	P/H	LA 20thC	Short-Term Camp & Farmstead	Private	Individual



MHT No.	Other No.	NAME	Resource Type	Quad	РЖ	Age //Compon ents	Description	Ownership	Agency
ST 0554	None	Area B	Archaeological Site	SI	P/H	M19thC & 20thC &	Shell Lithic Scatter & Agricultural Outbuilding	Private	Individual
ST 0555	None	Area J-1	Archaeological Site	HW	Н	1781- 1820	Artifact Concentration	Private	Corporation
ST 0556	None	Area J-2	Archaeological Site	HW	Р	Unknown	Shell Midden	Private	Corporation
ST 0557	None	Area H-1	Archaeological Site	HW	Р	MWLW	Shell Midden and short term camp	Private	Corporation
ST 0558	None	Area H-2	Archaeological Site	HW	Р	Unknown	Shell Midden	Private	Corporation
ST 0559	None	Area H-3	Archaeological Site	HW	Н	1901- 1930	Artifact scatter, midden, or structure	Private	Corporation
ST 0560	None	Area H-4	Archaeological Site	HW	Р	Unknown	Lithic and Shell scatter	Private	Corporation
ST 0561	None	Area C	Archaeological Site	SI	Н	19thC- 20thC	Domestic	Private	Individual
ST 0569	None	Myrtle Point	Archaeological Site	SI	Р	EA LA EW MW LW	Short-Term Camp	Private	Individual
ST 0570	None	Thomas Point	Archaeological Site	SI	Р	LA MW. MW	Shell Midden	Private	Individual
ST 0578	None	Area P-2	Archaeological Site	SI	Р	EWLW	Short-Term Camp	Private	Individual
ST 0579	None	Area E-1	Archaeological Site	SI	Р	Unknown	Shell & Lithic Scatter	Private	Individual
ST 0580	None	Abell's Point	Archaeological Site	SI	Н	1	Artifact Concentration	Private	Individual
ST 0581	None	Area P-1	Archaeological Site	SI	Р	LW	Short-Term Camp	Private	Individual
ST 0582	None	Cuckhold Manor	Archaeological Site	SI	Н	17thC		Private	Individual
ST 0583	None	Area N-1	Archaeological Site	SI	Р	LW	Shell Midden	Private	Individual



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MHT No.	No.	NAME	Туре	Quad	P/H	/Compon ents	Description	Ownership	Agency
ST 0584	None	Area M-10	Archaeological Site	SI	P	Unknown	Lithic Scatter	Private .	Individual
ST 0585	None	Area M-9	Archaeological Site	SI	Р	LA EW LW	Short-Term Camp	Private	Individual
ST 0586	None	Area M-8	Archaeological Site	SI	Р	Unknown	Shell Midden & Camp	Private	Individual
ST 0587	None	Area M-1	Archaeological Site	SI	Р	Unknown	Shell Midden	Private	Individual
ST 0588	None	Area M-2	Archaeological Site	SI	Р	Unknown	Shell Midden	Private	Individual
ST 0589	None	Area M-3	Archaeological Site	SI	P	Unknown	Lithic Scatter	Private	Individual
ST 0590	None	Area M-4	Archaeological Site	SI	P/H	Unknown & 19thC- E20thC	Lithic & Artifact Scatter	Private	Individual
ST 0591	None	Area M-5	Archaeological Site	SI	Р	LW	Short-Term Camp	Private	Individual
ST 0592	None	Area M-6	Archaeological Site	SI	Р	LW	Short-Term Camp	Private	Individual
ST 0593	None	Area K-5	Archaeological Site	HW	Р	Unknown	Prehistoric Lithic Scatter	Private	Individual
ST 0594	None	Area K-1	Archaeological Site	HW	Р	Unknown	Lithic and Shell scatter	Private	Corporation
ST 0595	None	Area K-2	Archaeological Site	HW	P	Unknown	Lithic and Shell scatter	Private	Corporation
ST 0596	None	Area K-3	Archaeological Site	HW	Р	Unknown	Shell Midden	Private	Corporation
ST 0597	None	Area K-4	Archaeological Site	нw	Р	Unknown	Lithic and Shell scatter	Private	Corporation
ST 0598	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Unknown	Unknown
ST 0599	None	Unknown	Archaeological Site	HW	Unknown	Unknown	Unknown	Unknown	Unknown
ST 0600	None	Abell Cove	Archaeological Site	SI	Н	E18th- 19thC	Farmstead	Private	Individual
ST 0601	None	Mill House	Archaeological Site	SI	Н	19thC	Domestic	Private	Individual
ST 0602	None	Area M-11	Archaeological Site	SI	Р	LW	Short-term Camp	Private	Individual

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MHT No.	Other No.	NAME	Resource Type	Quad	РЖ	Age /Compon	Description	Ownership	Agency
ST 0604	None	Rosedale	Archaeological Site	HW	H	1821- 1900	Possible iron ore and brick foundation, possible chimney footing	State of Maryland	DNR
ST 0605	None	Rosedale 2	Archaeological Site	HW	U	Unknown	Shell and Bone Fragments	State of Maryland	DNR
ST 0620	None	New Crossroads	Archaeological Site	HW	Н	1861- 1930	Possible house site	Private	Washington Gas Light Co.
ST 0621	None	Old Rolling Rock	Archaeological Site	HW	Н	1821- 1930	House site	Private	Washington Gas Light Co.
ST 0622	None	Myrtle Point Camp	Archaeological Site	SI	Р	Unknown	Lithic Scatter	Private	Individual
ST 0635	None	Naswell	Archaeological Site	SI	Р	EW	Artifact Scatter	Federal	U.S. Navy
ST 0638	None	Knott House	Archaeological Site	HW	P/H	W & 1861 1900	Scatter	State of Maryland	State of Maryland
ST 0654	None	Solomon's View	Archaeological Site	SI	P/H		Short-Term Camp & Historic Artifact Scatter	Federal	U.S. Navy
ST 0655	None	Thomas	Archaeological Site	SI	P/H		Short-Term Camp & Hamlet & Home Site		U.S. Navy
ST 0656	None	Lister	Archaeological Site	SI	P/H	LA EW LW & 17thC & 19thC	Short-Term Camp & Hamlet & Home Site		U.S. Navy
ST 0657	None	St. Patrick's Creek	Archaeological Site	SI	Н	19th- 20thC	Domestic	Federal	U.S. Navy
ST 0658	None	Rambo	Archaeological Site	SI	Р	LA EW MW LW	Short-Term Camp	Federal	U.S. Navy
ST 0659	None	Harper Creek	Archaeological Site	SI	P/H		Short-Term Camp & Home Site	Federal	U.S. Navy
ST 0704	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy



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MHT No.	Other No.	NAME 1	Resource Type	Quad	P/H	/Compon	Description	Ownership	Agency
ST 0707	None	Anketill's Neck	Archaeological Site	SI	P/H		Short-Term Camp & Home Site	Federal	U.S. Navy
ST 0708	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0709	None	Bridge	Archaeological Site	SI	P/H	&20thC	Lithic Scatter Short- Term Camp & Home Site	Federal	U.S. Navy
ST 0710	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0712	None	Hodgdon House	Archaeological Site	SI	Н	E20thC	Mansion Foundation	Unknown	Unknown
ST 0713	None	Barrow Area 1 Site 1	Archaeological Site	SI	Н		Historic Brick Scatter	Federal	U.S. Navy
ST 0714	None	Barrow Area 2 Site 2	Archaeological Site	SI	P/H	18thC &	Lithic Scatter & Domestic Artifact Scatter	Federal	U.S. Navy
ST 0715	None	Barrow Area 3 Site 3	Archaeological Site	SI	P/H		Lithic Scatter & Domestic Artifact Scatter	Federal	U.S. Navy
ST 0716	None	Barrow Area 4 Site 4	Archaeological Site	SI	P/H		Lithic Scatter & Domestic Artifact Scatter	Federal	U.S. Navy
ST 0717	None	Barrow Area 6 Site 5	Archaeological Site	SI	P/H	18thC	Short-Term Camp & Historic Artifact Scatter	Federal	U.S. Navy
ST 0718	None	Barrow Area 5 & Block D	Archaeological Site	SI	Н	18thC	Artifact Scatter	Federal	U.S. Navy
ST 0719	None	W. Portion of Borrow Area 5	Archaeological Site	SI	P/H		Short-Term Camp, Lithic Scatter, Historic Artifact Scatter	Federal	U.S. Navy
ST 0720	None	Block C Site 8	Archaeological Site	SI	Н	19thC	Artifact Scatter	Federal	U.S. Navy
ST 0723	None	Spall	Archaeological Site	SI	Р	LW	Short-Term Camp & Lithic Scatter	Federal	U.S. Navy
ST 0724	None	Lily	Archaeological Site	SI	Н		Artifact Concentration	Federal	U.S. Navy



Appendix 2.5-A Previously Identified Cultural Resources within a 10 r

usly Identified Cultural Resources within a 10 mi (16 km) Radius of the CCNPP Site	All rights reserved
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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
ST 0733	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0734	None	Zarvona	Archaeological Site	SI	Н		Historic Brick Scatter	Federal	U.S. Navy
ST 0735	None	Mumford	Archaeological Site	SI	P/H	18thC-	Short-Term Camp & Artifact Concentration	Federal	U.S. Navy
ST 0736	None	Boecker	Archaeological Site	SI	P/H		Short-Term Camp & Artifact Concentration	Federal	U.S. Navy
ST 0737	None	Quarters A-1	Archaeological Site	SI	P/H	A-W & 19thC	Short-Term Camp & Artifact Concentration	Federal	U.S. Navy
ST 0738	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0739	None	Sotterley STP Survey	Archaeological Site	SI	Н		Shell Midden & Short-Term Camp & Historic Artifact Scatter	Private	Sotterly Foundation
ST 0741	None	Bowhunter	Archaeological Site	SI	P/H		Base Camp & Artifact Concentration	Federal	U.S. Navy
ST 0742	None	Oak GCS-E-1 *	Archaeological Site	SI	Н		Artifact Concentration	Federal	U.S. Navy
ST 0743	None	GCS-E-1 *	Archaeological Site	SI	Н		Artifact Concentration	Federal	U.S. Navy
ST 0744	None	GCS-G1-1	Archaeological Site	SI	Н		Artifact Concentration	Federal	U.S. Navy
ST 0747	None	Harper's Creek Site 1	Archaeological Site	SI	P/H	17thC-	Short-Term Camp & Artifact Concentration	Federal	U.S. Navy
ST 0748	None	Harper's Creek Site 2	Archaeological Site	SI	P/H	& 18thC-	Lithic Scatter & Artifact Concentration	Federal	U.S. Navy



MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
ST 0749	None	Harper's Creek Site 3	Archaeological Site	SI	Р	LA-MW	Base Camp & Midden	Federal	U.S. Navy
ST 0750	None	Harper's Creek Site 4	Archaeological Site	SI	Р	EW MW LW	Short-Term Camp	Federal	U.S. Navy
ST 0751	None	Unknown	Archaeological Site	SI	Unknown	Unknown	Unknown	Federal	U.S. Navy
ST 0752	None	Harper's Creek Site 6	Archaeological Site	SI	Р	LW	Lithic Scatter	Federal	U.S. Navy
ST 0753	None	Harper's Creek Site 7	Archaeological Site	SI	P/H	MA EW 20thC	Shell Midden & 20thC Refuse	Federal	U.S. Navy
ST 0754	None	Harper's Creek Site 8	Archaeological Site	SI	P/H		Lithic Scatter & Domestic Artifact Scatter	Federal	U.S. Navy
ST 0755	None	Harper's Creek Site 9	Archaeological Site	SI	P/H	EW & 19thC	Lithic Scatter & House Site	Federal	U.S. Navy
ST 0757	None	Harper's Creek Site 11	Archaeological Site	SI	P/H	Unknown	Lithic Scatter Shell Scatter Brick Concentration	Federal	U.S. Navy
ST 0758	None	Harper's Creek Site 12	Archaeological Site	SI	P/H		Shell Midden & Domestic	Federal	U.S. Navy
ST 0759	None	Harper's Creek Site 13	Archaeological Site	SI	P/H	1	Short-Term Camp & Domestic	Federal	U.S. Navy
ST 0762	None	Cuckold Creek Barges	Archaeological Site	HW	Н	Post 1930	Three Barge Wrecks	State of Maryland	State of Maryla
ST 0777	None	GMI-3	Archaeological Site	SI	Р	Unknown	Shell Midden	Federal	U.S. Navy
ST 0778	None	GMI-4	Archaeological Site	SI	н	19thC- 20thC	Domestic	Federal	U.S. Navy
ST 0787	None	GMI-21	Archaeological Site	SI	Р	Unknown	Lithic Scatter	Federal	U.S. Navy
ST 0788	None	GMI-26	Archaeological Site	SI	Р	Unknown	Lithic Scatter	Federal	U.S. Navy
ST 0789	None	GMI-27	Archaeological Site	SI	Н	19thC	Midden	Federal	U.S. Navy
ST 0790	None	GMI-28	Archaeological Site	SI	Р	Unknown	Lithic Scatter	Federal	U.S. Navy



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MHT No.	Other No.	NAME	Resource Type	Quad	P/H	Age /Compon ents	Description	Ownership	Agency
	2005-03	McKnight-Smith Cabin	Building	PF	Н	1948	Frame Dwelling	Private	Individual
	2005-01	McLain Barn	Building	ВІ	Н		Agricultural Outbuilding	Private	Individual
	2004-01	The Peters' Cabin	Building	PF	Н	1951	Frame Dwelling	Private	Individual



NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Listed
Listed	Yes	Listed	Not Evaluated
Listed	Yes	Listed	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Listed	Yes	Listed	Listed
Not Evaluated	Unknown	Not Evaluated	Listed
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	Yes	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	No	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated



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NRHP Status	SHPO Concurrence	State	County
			4.4
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Listed	Yes	Listed	Not Evaluated
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County SHPO Concurrence State NRHP Status Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Eligible Listed Eligible Yes Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Not Evaluated Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated Unknown Not Evaluated Not Evaluated

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Unknown

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Unknown

Unknown



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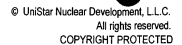
NRHP Status	SHPO Concurrence	State	County
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Eligible	Unknown	Eligible	Listed
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NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	No	Eligible	Not Evaluated
Unknown	Unknown	Unknown	Unknown
Eligible	No	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Eligible	Yes	Eligible	Listed
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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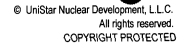
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Potentiall Eligible	Unknown	Potentially Eligible	Not Evaluated
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated



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NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated





NRHP Status	SHPO Concurrence	State	County
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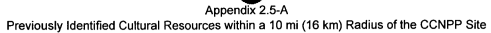
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NRHP Status	SHPO Concurrence	State	County
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Eligible	Unknown	Eligible	Not Evaluated
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Eligible	Unknown	Eligible	Not Evaluated
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Eligible	Unknown	Eligible	Not Evaluated
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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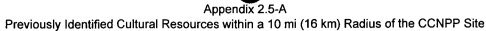
NRHP Status	SHPO Concurrence	State	County
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated





NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Listed	Yes	Listed	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	No	Potentially Eligible	Not Evaluated
Not Evaluated	No	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Unknown	Not Eligible	Not Evaluated
Not Eligible	Unknown	Not Eligible	Not Evaluated
Listed NHL	Yes	Listed	Listed
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated







NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Listed NHL	Yes	Listed	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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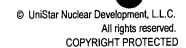
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NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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Eligible	Unknown	Eligible	Listed
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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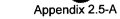


NRHP Status	SHPO Concurrence	State	County
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Listed
Eligible	Yes	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Potentially Eligible	Unknown	Potentially Eligible	Not Evaluated



NRHP Status	SHPO Concurrence	State	County
Potentially Eligible	Unknown	Potentially Eligible	Not Evaluated
Eligible	Unknown	Eligible	Not Evaluated
Eligible	Unknown	Eligible	Not Evaluated
Eligible	Unknown	Eligible	Not Evaluated
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Not Eligible	Yes	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Listed
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Eligible	Unknown	Eligible	Not Evaluated
Eligible	Unknown	Eligible	Not Evaluated
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Not Eligible	Yes	Not Eligible	Not Evaluated





NRHP Status	SHPO Concurrence	State	County
1.1			
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	Yes	Eligible	Not Evaluated
Listed	Yes	Listed	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Eligible	Unknown	Eligible	Listed
Eligible	Unknown	Eligible	Listed
Eligible	Unknown	Eligible	Listed
Eligible	Unknown	Eligible	Listed
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	Unknown	Eligible	Not Evaluated
Potentially Eligible	Unknown	Potentially Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated





NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Listed
Potentially Eligible	Unknown	Potentially Eligible	Not Evaluated
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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CCNPP Unit 3 ER Rev. 0



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NRHP Status	SHPO Concurrence	State	County
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Not Evaluated	Unknown	Not Evaluated	Not Evaluated
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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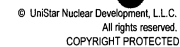


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NRHP Status	SHPO Concurrence	State	County.
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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Not Eligible	Yes	Not Eligible	Not Evaluated



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NRHP Status	SHPO Concurrence	State	County
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Not Eligible	Yes	Not Eligible	Not Evaluated
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Listed	Yes	Listed	Not Evaluated
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Listed	Yes	Listed	Not Evaluated
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NRHP Status	SHPO Concurrence	State	County
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	CURO Communication		
NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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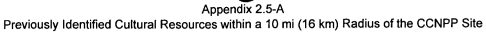


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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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Listed	Yes	Listed	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated



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NRHP Status	SHPO Concurrence	State	County
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NRHP Status	SHPO Concurrence	State	County
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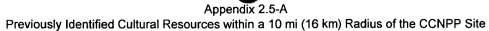
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Not Evaluated Not Evaluated	Unknown	Not Evaluated Not Evaluated	Not Evaluated Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	Yes	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Unknown	Unknown	Unknown	Unknown
Unknown	Unknown	Unknown	Unknown
Eligible	Yes	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated



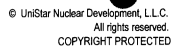
Appendix 2.5-A

NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	Yes	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Eligible	Yes	Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated





NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated
Not Eligible	Yes	Not Eligible	Not Evaluated



Appendix 2.5-A Previously Identified Cultural Resources within a 10 mi (16 km) Radius of the CCNPP Site

NRHP Status	SHPO Concurrence	State	County
Unknown	Unknown	Unknown	Unknown
Not Eligible	No	Not Eligible	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated
Not Evaluated	Unknown	Not Evaluated	Not Evaluated





Appendix 2.5-A Previously Identified Cultural Resources within a 10 mi (16 km) Radius of the CCNPP Site

NRHP Status	SHPO Concurrence	State	County	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	
Not Evaluated	Unknown	Not Evaluated	Not Evaluated	
Not Eligible	Yes	Not Eligible	Not Evaluated	



Appendix 2.5-A

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Previously Identified Cultural Resources within a 10 mi (16 km) Radius of the CCNPP Site

NRHP Status	SHPO Concurrence	State	County
Not Evaluated	Unknown	Not Evaluated	Listed
Not Evaluated	Unknown	Not Evaluated	Listed
Not Evaluated	Unknown	Not Evaluated	Listed

Table 2.5-1 {Counties of Residence for Existing CCNPP Units 1 and 2 Operational Employees} (Page 1 of 1)

	CCNPP Units 1 and 2 Employees					
County of Residence	Number	Percent				
Alleghany	1	0.1%				
Anne Arundel	27	3.2%				
Baltimore	4	0.5%				
Calvert	562	67.5%				
Charles	30	3.6%				
Howard	2	0.2%				
Prince Georges	6	0.7%				
St. Mary's	198	23.8%				
Washington	1	0.1%				
Out of State	2	0.2%				
Total	833	99.9%				

Note: The total percentage does not equal 100.0% due to rounding.

Table 2.5-2 Select Demographic and Economic Characteristics of Residential Population, By Distance from the {CCNPP Site, 2000} (Page 1 of 1)

Demographic and		Radii/Distances mi (km)										
Economic Characteristics	0 to 10 mi (0 to 16 km)	10 to 20 mi (16 to 32 km)	20 to 30 mi (32 to 48 km)	30 to 40 mi (48 to 60 km)	40 to 50 mi (60 to 80 km)	0 to 50 mi (0 to 80 km)						
Total Population ⁽¹⁾	42,150	111,659	163,358	618,846	2,259,157	3,195,170						
Age Composition:												
Person under 5 yrs old	2,992	7,588	10,873	41,578	148,788	211,819						
Persons 18 yrs and over	29,458	80,295	120,226	456,584	1,738,152	2,424,715						
Persons 65 yrs and older	4,203	9,721	18,951	61,657	218,766	313,298						
Gender Composition:												
Females	21,169	55,925	83,981	322,859	1,161,278	1,645,212						
Ethnic Composition:				-								
Caucasians ⁽²⁾	35,454	91,113	116,465	265,801	1,170,147	1,678,980						
African-Americans ⁽²⁾	5,219	15,657	40,378	322,496	767,075	1,150,825						
Persons of Hispanic/Latino origins ⁽³⁾	782	1,885	2,578	14,135	241,685	261,065						
Income Characteristics:												
Median Household Income ⁽⁴⁾ , 1999	\$61,369	\$59,241	\$57,945	\$60,221	\$57,464	\$57,464						

⁽¹⁾ Resident population excludes transient populations.

⁽²⁾ Persons describing themselves as of one race only.

⁽³⁾ Persons of Hispanic or Latino origin may be of any race.

Median Household Income is the median income for the cumulative households from the CCNPP site; for example. Median Household Income in column labeled 30 to 40 mi (48 to 60 km) is the median for all household 0 to 40 mi (0 to 60 km) from the plant site.

Table 2.5-3 Historical and Projected Populations in {Calvert County, St. Mary's County, and Maryland from 1970 to 2030} (Page 1 of 1)

1	Calvert C	ounty	St. Mary's	s County	Region Of Influence – Calvert and St. Mary's Combined		State of Maryland		
Year	Population	Average Annual Growth Percent	Population	Average Annual Growth Percent	Population	Average Annual Growth Percent	Population	Average Annual Growth Percent	
1970	20,682		47,388	Que das	68,070		3,923,897		
1980	34,638	5.29% ⁽¹⁾	59,895	2.37% ⁽¹⁾	94,553	3.9%	4,216,933	0.72% ⁽¹⁾	
1990	51,372	4.02%	75,974	2.41%	127,346	3.5%	4,780,753	1.26%	
2000	74,563	3.80%	86,211	1.27%	160,774	2.6%	5,296,486	1.03%	
2005	88,750	3.54%	96,550	2.29%	185,300	3.1%	5,609,200	1.15%	
2010	96,950	1.78%	108,150	2.30%	205,100	2.1%	5,907,575	1.04%	
2015	99,450	0.51%	119,900	2.08%	219,350	1.4%	6,127,225	0.73%	
2020	101,950	0.50%	131,200	1.82%	233,150	1.3%	6,362,975	0.76%	
2030	105,950	0.39%	152,150	1.49%	258,100	1.1%	6,703,800	0.52%	

⁽¹⁾ Average Annual Growth Rate from previously noted year (example, 5.29% annual change in Calvert County from 1970 to 1980).

Table 2.5-4 Select Demographic and Economic Characteristics of Persons in {Calvert County, St. Mary's County, Maryland, and the U.S. From 2000 to 2004} (Page 1 of 1)

Demographic and Economic Characteristics	Calvert County	St. Mary's County	State of Maryland	U.S.
Population Levels, Change, Density:				
Total Population, 2000	74,563	86,211	5,296,486	281,421,906
Total Population Estimate, 2004	86,434	94,921	5,558,058	293,656,842
Average Annual Percent Change, 2000-2004	4.0%	2.5%	1.2%	1.1%
Population per square mile, 2000	376.5	238.6	541.9	79.6
Age Composition:	•	•		
Persons under 5 years old, 2004	6.1%	7.0%	6.7%	6.8%
Persons 18 years and over, 2004	73.5%	73.4%	74.9%	75%
Persons 65 years old and older, 2004	9.2%	9.2%	11.4%	12.4%
Gender Composition:				
Females, 2004	50.7%	49.9%	51.6%	50.8%
Ethnic Composition:		•		
Caucasians, 2004 ⁽¹⁾	84.7%	82.1%	64.5%	80.4%
African-Americans , 2004 ⁽¹⁾	12.8%	13.9%	29.1%	12.8%
Persons of Hispanic/Latino origin, 2004 ⁽²⁾	1.9%	2.2%	5.4%	14.1%
Income Characteristics:	- •	•	<u> </u>	
Median Household Income, 2003	\$71,488	\$58,651	\$54,302	\$43,318
Persons below poverty, 2003	5.3%	7.4%	8.8%	12.5%

^{(1).} Persons describing themselves as being of one race only (2). Persons of Hispanic or Latino Origin may be of any race

Table 2.5-5 Demographic and Economic Characteristics of Residential Populations in Select Cities And Communities within {Calvert County and St. Mary's County, 2000} (Page 1 of 2)

		Citles or Communities (CDPs)										
Demographic Characteristics	California,	Calvert Beach- Long Beach, CDP	Charlotte Hall, CDP	Chesapeake Estates- Drum Point, CDP	Leonardtown	Lexington Park, CDP	Lusby	North Beach	Prince Frederick, CDP			
Total Population	9,307	2,487	1,214	11,503	1,896	11,021	1,666	1,880	1,432			
Age Composition	n:											
Persons under 5 years old	694	184	58	974	80	1,112	86	154	92			
Persons 18 years and over	6,568	1,718	994	7,558	1,594	7,554	1,191	1,366	1,118			
Persons 65 years and older	678	169	403	748	578	337	216	136	372			
Gender Composit	ion:							-				
Females	4,635	1,246	484	5,753	1,036	5,138	861	994	830			
Ethic Composition	on:	,										
Caucasians ⁽³⁾	7,323	2,248	923	9,837	1,380	6,612	1,202	1,683	891			
African- Americans ⁽³⁾	1,370	165	245	1,210	455	3.306	412	117	484			
Persons of Hispanic / Latino ⁽²⁾ origin	255	42	7	280	16	527	46	39	26			

Demographic and Economic Characteristics of Residential Populations in Select Cities Table 2.5-5 And Communities within {Calvert County and St. Mary's County, 2000} (Page 2 of 2)

7 (2.18) (1.18) (2.18)	Cities or Communities (CDPs)										
Demographic Characteristics	California,	Calvert Beach- Long Beach, CDP	Charlotte Hall, CDP	Chesapeake Estates- Drum Point, CDP	Leonardtown	Lexington Park, CDP	Lusby	North Beach	Prince Frederick, CDP		
Income Characte	ristics:										
Median Household Income ⁽⁴⁾ ,1999	\$62,320	\$63,262	\$51,111	\$56,904	\$35,563	\$39,214	\$40,769	\$46,111	\$44,625		
Persons below poverty	407	28	169	558	330	1,219	72	203	226		

⁽¹⁾ CDP = Census Designated Place; a statistical counterpart of an incorporated place; a concentration of population, housing, and commercial structures that are Identifiable by name, but are not incorporated.

⁽²⁾ Persons of Hispanic/Latino origin may be of any race or a combination of races.

⁽³⁾ Persons describing themselves as of one race only.
(4) The Census Bureau states that the median household income for the Prince Frederick CDP is \$22,321. This number is inconsistent with other Census Bureau income information and, therefore, is assumed to be incorrectly reported by them. Thus, for illustrative purposes, the median family income is reported here.

Table 2.5-6 Resident and Transient Populations, by Sector and Distance from the {CCNPP Site, 2000}
(Page 1 of 2)

	a Appropries and Section	P	opulation by	Radii/Dista	nces mi (kı	n)	
	0 to 1	1 to 2	2 to 3	3 to 4	4 to 5	5 to 10	0 to 10
Sector/Type of Population	(0 to 2)	(2 to 3)	(3 to 5)	(5 to 6)	(6 to 8)	(8 to 16)	(0 to 16)
N Total	0	0	0	0	0	0	0
Transient Population	0	0	0	0	0	0	0
Resident Population	0	0	0	0	0	0	0
NNE Total	0	0	0	0	0	0	0
Transient Population	0	0	0	0	0	0	0
Resident Population	0	0	0	0	0	0	0
NE Total	0	0	0	0	0	1	1
Transient Population	0	0	0	0	0	0	0
Resident Population	0	0	0	0	0	1	1
ENE Total	0	0	0	0	0	606	606
Transient Population	0	0	0	0	0	408	408
Resident Population	0	0	0	0	0	198	198
E Total	0	. 0	0	0	0	35	35
Transient Population	0	0	0	0	0	0	0
Resident Population	0	0	0	0	0	35	35
ESE Total	0	0	0	0	0	0	0
Transient Population	0	0	0	0	0	0	0
Resident Population	0	0	0	0	0	0	0
SE Total	0	0	283	0	188	0	471
Transient Population	0	0	283	0	0	0	0
Resident Population	0	0	0	0	188	0	0
SSE Total	0	0	33	974	3,242	4,664	8,913
Transient Population	0	0	0	535	0	0	535
Resident Population	0	0	33	439	3,242	4,664	8,378
S Total	0	67	245	189	1,504	9,006	11,011
Transient Population	0	0	217	0	0	3,163	3,380
Resident Population	0	67	28	189	1,504	5,843	7,631
SSW Total	0	43	207	143	204	6,795	7,392
Transient Population	0	0	0	0	0	1,477	1,477
Resident Population	0	43	207	143	204	5,318	5,915

Table 2.5-6 Resident and Transient Populations, by Sector and Distance from the {CCNPP Site, 2000}
(Page 2 of 2)

		Populati	on by Rad	ii/Distance	es mi (km)	Į.	
Sector/Type of Population	0 to 1 (0 to 2)	1 to 2 (2 to 3)	2 to 3 (3 to 5)	3 to 4 (5 to 6)	4 to 5 (6 to 8)	5 to 10 (8 to 16)	0 to 10 (0 to 16)
SW Total	0	329	0	165	57	2,865	3,416
Transient Population	0	0	0	0	0	485	485
Resident Population	0	329	0	165	57	2,380	2,931
WSW Total	0	857	702	65	445	2,323	4,392
Transient Population	0	0	90	0	360	33	483
Resident Population	0	857	612	65	85	2,290	3,909
W Total	30	432	289	175	357	1,465	2,748
Transient Population	0	0	0	0	0	135	135
Resident Population	30	432	289	175	357	1,330	2,613
WNW Total	0	55	59	85	506	2,723	3,428
Transient Population	0	0	0	0	. 0	378	378
Resident Population	0	55	59	85	506	2,345	3,050
NW Total	0	695	1,157	1,037	319	2,416	5,624
Transient Population	0	263	151	0	32	0	446
Resident Population	0	432	1,006	1,037	287	2,416	5,178
NWW Total	0	0	0	0	0	718	718
Transient Population	0	0	0	0	0	0	0
Resident Population	0	0	0	0	0	718	718
Total Population	30	2,478	2,975	2,833	6,822	33,617	48,755
Transient Population	0	263	741	535	392	6,079	8,010
Resident Population	30	2,215	2,234	2,298	6,430	27,538	40,745

Table 2.5-7 Commuting Patterns To and From the ROI, {2000} (Page 1 of 1)

Parameter	County/ROI	Charles County	Prince George's County	Anne Arundel County	District of Columbia	Other	Total
Worker	Calvert	640	641	1,118	59	678	3,136
Inflow to	St. Mary's	2,197	378	262	126	1,357	4,320
ROI	ROI	2,837	1,019	1,380	185	2,035	7,456
Worker	Calvert	1,178	8,243	1,739	3,967	3,909	19,036
Outflow	St. Mary's	3,313	2,244	80	1,828	1,886	9,351
from ROI	ROI	4,491	10,487	1,819	5,795	5,795	28,387
Net	Calvert	538	7,602	621	3,908	3,231	15,900
Worker	St. Mary's	1,116	1,866	(182)	1,702	529	5,031
Outflow from ROI	ROI	1,654	9,468	439	5,610	3,760	20,931

Note: ROI = region of influence (Calvert County and St. Mary's County combined)

Table 2.5-8 Current Population and Population Projections for the {CCNPP} Low Population Zone (Page 1 of 1)

Year	LPZ Population	Average Annual Percent Change for the 10 Year Period
2000	2,508	NA
2010	2,884	1.5%
2015	3,102	NA
2020	3,336	1.57%
2030	3,827	1.47%
2040	4,414	1.53%
2050	5,092	1.54%
2055	5,455	NA
2060	5,844	1.48%

Note: NA = not applicable

Table 2.5-9 Population Projections from {2000 to 2060 within 50 mi (80 km) of the CCNPP Site}
(Page 1 of 1)

in .	12 de 15 de	Рорг	ılation Project	ions within Ra	dii/Distances	mi (km)	100	Annual
Year	0 to 10 mi ⁽¹⁾ (0 to 16 km)	10 to 20 mi (16 to 32 km)	20 to 30 mi (32 to 48 km)	30 to 50 mi (48 to 80 km)	30 to 40 mi (48 to 60 km)	40 to 50 mi (60 to 80 km)	Total 0 to 50 mi ⁽⁴⁾ (0 to 80 km)	Average Percent Change for the 10 Year Period
2000 ⁽²⁾	48,755	112,841	162,006	2,886,668	618,907	2,267,761	3,210,270	NA
2010 ⁽³⁾	57,937	139,384	189,097	3,116,981	683,019	2,433,962	3,503,399	0.91%
2015 ⁽³⁾	63,441	155,687	204,844	3,252,151	719,341	2,532,810	3,676,123	NA
2020 ⁽³⁾	69,504	174,040	222,222	3,395,683	757,969	2,637,714	3,861,449	1.02%
2030 ⁽³⁾	83,129	216,740	263,498	3,729,663	845,378	2,884,285	4,293,030	1.12%
2040 ⁽³⁾	99,840	271,210	314,001	4,122,037	947,388	3,174,649	4,807,088	1.20%
2050 ⁽³⁾	120,508	340,666	376,926	4,586,827	1,062,906	3,523,921	5,424,927	1.29%
2060 ⁽³⁾	145,458	428,351	454,445	5,134,257	1,200,670	3,933,587	6,162,511	1.36%

- (1). Population estimates and projections include transient and residential population in the 0 to 10 mi (0 to 16 km) range.
- (2) Residential population in 2000, US Census Bureau, Decennial Census.
- The populations for years 2010 through 2060 have been projected by calculating a growth rate using state population projections (by county) as the base.
- ⁽⁴⁾ Transient population is only included in the 0 to 10 mi (0 to 16 km) distribution.

Table 2.5-10 Population Projections by Sector and Distance from the {CCNPP Site from 2000 to 2060}
(Page 1 of 6)

No.				177	Popi	ulation Proje	ection by Yea	ır		1.2
NNE	Sector	Radius in mi (km)	2000	20104	20154	20204	20304	20404	20504	20604
NNE	E		******************************	***********					***************************************	***************************************
NE										
E	NE		0	0	0	0	0	0	0	0
ESE	ENE		0	0	0	0	0	0	0	0
SE			0	0	0	0	0	0	0	0
SSE			0		0	0		0	0	0
SSW										
SSW 0										
SW 0		0-1 (0-2) ⁽¹⁾			0	0			0	0
WSW 0 0 0 0 0 0 0 0 W 30 35 37 40 46 53 61 70 WNW 0 0 0 0 0 0 0 0 NW 0 0 0 0 0 0 0 0 NNW 0 0 0 0 0 0 0 0 NNW 0 0 0 0 0 0 0 0 NW 0 2 - - - - - - - NNE -			_							0
W 30 35 37 40 46 53 61 70 WNW 0 0 0 0 0 0 0 0 NW 0 0 0 0 0 0 0 0 NNW 0 0 0 0 0 0 0 0 Total 30 35 37 40 46 53 61 70 NNE - - - - - - - - ENE - - - - - - - - - ENE - <			_							-
WNW 0 0 0 0 0 0 0 0 NW 0 0 0 0 0 0 0 0 NNW 0 0 0 0 0 0 0 0 NNW 0 30 35 37 40 46 53 61 70 NNE - - - - - - - - NE - - - - - - - - ENE - - - - - - - - ESE 0 0 0 0 0 0 0 0 SSE 0 0 0 0 0 0 0 0 SW 432 49 53 57 66 76 87 100 WW 432 497 535 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>										_
NWW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
NNW 0 0 0 0 0 0 0 0 Total 30 35 37 40 46 53 61 70 N - - - - - - - - NNE - - - - - - - - NE - - - - - - - - - ENE -										
Total 30 35 37 40 46 53 61 70 NNE -										
NNE										
NNE -			30	35	37	40	46	53	61	70
NE -			-	-	-	-	-	-	-	-
ENE -			-	-	•	•	-	-	-	-
E -			•	-	-	-	-	-	-	-
ESE -			-	-	•	-	-	-	-	-
SE 0 0 0 0 0 0 0 0 SSE 0 0 0 0 0 0 0 0 SSW 1-2 (2-3)(1) 67 77 83 89 103 118 136 156 SSW 43 49 53 57 66 76 87 100 SW 329 378 407 438 503 579 668 767 WSW 857 986 1,060 1,140 1,311 1,508 1,740 1,997 WNW 432 497 535 575 661 760 877 1,007 WNW 55 63 68 73 84 97 112 128 NW 695 799 859 924 1,063 1,223 1,411 1,619 NNW 0 0 0 0 0 0 0 <			•	-	-	-	-	•	-	-
SSE 0 0 0 0 0 0 0 0 S 1-2 (2-3)(1) 67 77 83 89 103 118 136 156 SSW 43 49 53 57 66 76 87 100 SW 329 378 407 438 503 579 668 767 WSW 857 986 1,060 1,140 1,311 1,508 1,740 1,997 W 432 497 535 575 661 760 877 1,007 WNW 55 63 68 73 84 97 112 128 NW 695 799 859 924 1,063 1,223 1,411 1,619 NNW 2-3 (3-5)(1) - - - - - - - - - - - - - - - -			_	-	-	-	_	_	-	-
S 1-2 (2-3)(1) 67 77 83 89 103 118 136 156 SSW 43 49 53 57 66 76 87 100 SW 329 378 407 438 503 579 668 767 WSW 857 986 1,060 1,140 1,311 1,508 1,740 1,997 W 432 497 535 575 661 760 877 1,007 WNW 55 63 68 73 84 97 112 128 NW 695 799 859 924 1,063 1,223 1,411 1,619 NNW 0 0 0 0 0 0 0 0 Total 2,478 2,849 3,065 3,296 3,791 4,361 5,031 5,774 NNE - - - - - - <td></td>										
SSW 43 49 53 57 66 76 87 100 SW 329 378 407 438 503 579 668 767 WSW 857 986 1,060 1,140 1,311 1,508 1,740 1,997 W 432 497 535 575 661 760 877 1,007 WNW 55 63 68 73 84 97 112 128 NW 695 799 859 924 1,063 1,223 1,411 1,619 NNW 0 0 0 0 0 0 0 0 0 Total 2,478 2,849 3,065 3,296 3,791 4,361 5,031 5,774 NE - - - - - - - - - - - - - - - - -		1-2 (2-3\(1)	_							
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W 432 497 535 575 661 760 877 1,007 WNW 55 63 68 73 84 97 112 128 NW 695 799 859 924 1,063 1,223 1,411 1,619 NNW 0 0 0 0 0 0 0 0 Total 2,478 2,849 3,065 3,296 3,791 4,361 5,031 5,774 NNE -										
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Total 2,478 2,849 3,065 3,296 3,791 4,361 5,031 5,774 N 2-3 (3-5)(1) -										
N 2-3 (3-5)(1)										
NNE - - - - - - - NE - - - - - - - - ENE - - - - - - - - - E - - - - - - - - - - SE 283 325 350 376 433 498 574 659		2-3 (3-5)(1)		-	-	-	-	-	•	-
NE - - - - - - - ENE - - - - - - - - E - - - - - - - - ESE - - - - - - - - SE 283 325 350 376 433 498 574 659		` ,		-	-	-	-	-	-	-
ENE -			-	-	-	-	-	-	-	-
E -			-		-	-	-	-	-	-
ESE SE 283 325 350 376 433 498 574 659			-	-	-	-	-	-	-	-
SE 283 325 350 376 433 498 574 659			-	· <u>-</u>	-	-	-	-	-	-
			283	325	350	376	433	498	574	659
	SSE		33	38	41	44	50	58	67	77

Table 2.5-10 Population Projections by Sector and Distance from the {CCNPP Site from 2000 to 2060} (Page 2 of 6)

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pop	ulation Proje	ection by Yea	ar	12.0	
Sector	Radius in mi (km)	2000	20104	20154	20204	2030 ⁴	20404	20504	20604
S		245	282	303	326	375	431	497	571
SSW		207	238	256	275	317	364	420	482
SW		0	0	0	0	0	0	0	0
WSW		702	807	868	934	1,074	1,236	1,425	1,636
W		289	332	357	384	442	509	587	673
WNW		59	68	73	78	90	104	120	137
NW		1,157	1,331	1,431	1,539	1,770	2,036	2,349	2,696
NNW		-	-	-	-	•	-	•	-
Total		2,975	3,421	3,679	3,956	4,551	5,236	6,039	6,931
N		-	-	-	-	-	-	-	-
NNE		-	-	-	-	-	-	•	-
NE ENE		-	-	•	-	-	-	-	-
E		<u>-</u>	<u>-</u>	<u>.</u>	_	_	_	_	_
ESE		_	-	<u>-</u>	_	-	_	_	-
SE		0	0	0	0	0	0	0	0
SSE		974	1,120	1,204	1,295	1,490	1,714	1,977	2,269
S	3-4 (5-6) ⁽¹⁾	189	217	233	251	289	333	384	440
SSW	` ,	143	164	177	190	219	252	290	333
SW		165	190	204	219	252	290	335	384
WSW		65	75	80	86	99	114	132	151
W		175	201	216	233	268	308	355	408
WNW		85	98	105	113	130	150	. 173	198
NW		1,037	1,193	1,283	1,379	1,587	1,825	2,105	2,416
NNW		-	-	-	-	-	•	•	-
Total	1.7.10.014	2,833	3,258	3,502	3,766	4,334	4,986	5,751	6,599
N 	4-5 (6-8) ¹	-	-	-	•	-	-	-	-
NNE		-	-	-	-	-	-	-	-
NE		-	-	-	-	•	-	-	-
ENE E		•	-	•	-	-	-	-	-
ESE		_	<u>.</u>	<u>-</u>	-	-	_	-	-
SE		188	216	232	250	288	331	382	438
SSE		3,242	3,728	4,009	4,312	4,960	5,706	6,581	7,554
S		1,504	1,730	1,860	2,000	2,301	2,647	3,053	3,504
SSW		204	235	252	271	312	359	414	475
SW		57	66	71	76	87	100	116	133
WSW		445	512	551	592	681	783	903	1,037
W		357	411	442	475	546	628	725	832
WNW		506	582	626	673	774	891	1,027	1,179
NW		319	367	394	424	488	561	648	743
NNW		-	-	-	-	-	-	-	-

Table 2.5-10 Population Projections by Sector and Distance from the {CCNPP Site from 2000 to 2060} (Page 3 of 6)

	- 100 X 11	nn e Mar Amerika		Pop	ulation Proj	ection by Ye	ar	100	900 <u>a.</u>
Sector	Radius in mi (km)	2000	20104	20154	20204	20304	20404	20504	20604
Total	()	6,822	7,847	8,437	9,073	10,437	12,006	13,849	15,895
N		-	-	-	-	_	-	-	
NNE		-	-	_	_	-	-	, -	-
NE		1	1	1	1	1	2	2	2
ENE		606	673	705	739	818	909	1,006	1,109
Ε		35	39	41	43	47	53	58	64
ESE		0	0	0	0	0	0	0	0
SE		-	-	-	-	•	-	-	-
SSE	5-10	4,664	5,521	6,035	6,597	7,856	9,391	11,281	13,547
S	(8-16) ⁽¹⁾	9,006	10,618	11,581	12,631	14,972	17,808	21,284	25,421
SSW	(0 .0)	6,795	8,565	9,668	10,914	13,827	17,588	22,425	28,592
SW		2,865	3,696	4,218	4,813	6,217	8,051	10,429	13,494
WSW		2,323	2,975	3,383	3,847	4,940	6,362	8,202	10,566
W		1,465	1,704	1,845	1,998	2,331	2,726	3,200	3,747
WNW		2,723	3,131	3,368	3,622	4,166	4,792	5,528	6,345
NW		2,416	2,778	2,988	3,213	3,696	4,252	4,904	5,629
NNW		718	826	888	955	1,099	1,264	1,458	1,673
_Total		33,617	40,527	44,721	49,373	59,970	73,198	89,777	110,189
N		0	0	0	0	0	0	0	0
NNE		0	0	0	0	0	0	0	0
NE		1	1	1	1	1	2	2	2
ENE		606	673	705	739	818	909	1,006	1,109
Е	•	35	39	41	43	47	53	58	64
ESE		0	0	0	0	0	0	0	0
SE		471	541	582	626	721	829	956	1,097
SSE	0-10	8,913	10,407	11,289	12,248	14,356	16,869	19,906	23,447
S	(0-16) ⁽¹⁾	11,011	12,924	14,060	15,297	18,040	21,337	25,354	30,092
SSW	, ,	7,392	9,251	10,406	11,707	14,741	18,639	23,636	29,982
SW		3,416	4,330	4,900	5,546	7,059	9,020	11,548	14,778
WSW		4,392	5,355	5,942	6,599	8,105	10,003	12,402	15,387
W		2,748	3,180	3,432	3,705	4,294	4,984	5,805	6,737
WNW		3,428	3,942	4,240	4,559	5,244	6,034	6,960	7,987
NW		5,624	6,468	6,955	7,479	8,604	9,897	11,417	13,103
NNW		718	826	888	955	1,099	1,264	1,458	1,673
Total	10.00	48,755	57,937	63,441	69,504	83,129	99,840	120,508	145,458
N	10-20 (16-32) ⁽²⁾	-	-	454	-	-	-	-	-
NNE	(10-32)-/	403	436	454	472	513	553	598	651
NE		1,020	1,132	1,187	1,244	1,377	1,530	1,693	1,867
ENE		1,668	1,851	1,941	2,035	2,252	2,502	2,769	3,052
E		236	262	275	288	319	354	392	432
ESE		709	787	825	865	957	1,064	1,177	1,297
SE		183	203	213	223	247	. 275	304	335

Table 2.5-10 Population Projections by Sector and Distance from the {CCNPP Site from 2000 to 2060} (Page 4 of 6)

	a magnification			Po	pulation Pro	jection by Y	ear 🚆	en Hijan	45 to 1
Sector	Radius in mi (km)	2000	2010 ⁴	20154	20204	20304	20404	2050 ⁴	20604
SSE	```	477	615	702	801	1,035	1,340	1,736	2,247
S		20,464	26,399	30,126	34,380	44,407	57,504	74,489	96,385
SSW		16,134	20,813	23,752	27,105	35,011	45,337	58,728	75,991
SW		8,487	10,948	12,494	14,258	18,417	23,848	30,893	39,974
WSW		7,558	9,750	11,126	12,697	16,401	21,238	27,511	35,598
W		11,560	14,908	17,009	19,407	25,061	32,442	42,013	54,346
WNW		11,857	14,580	16,220	18,045	22,386	27,822	34,745	43,402
NW		11,561	13,098	13,982	14,925	16,958	19,283	21,960	24,961
NNW		20,524	23,602	25,381	27,295	31,399	36,118	41,658	47,813
Total		112,841	139,384	155,687	174,040	216,740	271,210	340,666	428,351
N		7,848	8,414	8,746	9,091	9,822	10,696	11,646	12,694
NNE		6,479	6,999	7,286	7,584	8,235	8,887	9,604	10,452
NE		8,948	9,664	10,058	10,469	11,364	12,260	13,244	14,408
ENE		17,492	19,274	20,168	21,103	23,235	25,622	28,183	30,967
E		468	519	544	571	632	702	777	856
ESE		594	659	691	725	802	891	986	1,087
SE		0	0	0	0	0	0	0	0
SSE	20-30	795	1,026	1,171	1,336	1,725	2,234	2,894	3,744
S	(32-48) ⁽²⁾	2,277	2,860	3,223	3,632	4,588	5,831	7,421	9,455
SSW	(02 40).	4,340	4,631	4,761	4,894	5,209	5,584	5,980	6,404
SW		2,985	3,251	3,387	3,528	3,869	4,292	4,787	5,373
WSW		4,213	5,389	6,106	6,918	8,869	11,360	14,584	18,682
W		8,962	11,400	12,854	14,494	18,484	23,497	29,971	38,115
WNW		54,835	69,512	78,206	87,987	111,884	141,745	180,272	228,561
NW		19,014	20,931	22,017	23,160	25,745	28,711	31,992	35,938
NNW		22,756	24,568	25,626	26,730	29,035	31,689	34,585	37,709
Total		162,006	189,097	204,844	222,222	263,498	314,001	376,926	454,445
N	30-40	91,036	98,765	103,280	108,001	118,229	130,560	144,281	159,789
NNE	(48-64) ⁽²⁾	13,477	15,593	16,792	18,083	21,027	24,531	28,647	33,593
NE		19,513	21,950	23,347	24,832	28,284	32,112	36,698	42,237
ENE		9,015	10,195	10,810	11,463	12,997	14,779	16,808	19,103
Е		4,739	5,349	5,660	5,989	6,754	7,613	8,579	9,651
ESE		3,635	4,039	4,245	4,462	4,976	5,510	6,136	6,836
SE		1,030	1,112	1,153	1,195	1,298	1,391	1,504	1,627
SSE		1,136	1,311	1,411	1,519	1,749	2,031	2,346	2,716
S		5,420	6,277	6,765	7,291	8,412	9,795	11,339	13,146
SSW		8,751	9,717	10,221	10,751	11,883	13,202	14,664	16,292
SW		3,412	3,706	3,850	3,999	4,321	4,691	5,095	5,526
WSW		13,953	15,980	17,096	18,289	21,154	24,577	28,771	33,733
W		8,346	10,498	11,765	13,184	16,628	20,889	26,359	33,154
WNW		67,423	82,146	90,843	100,460	123,836	152,757	189,489	235,309
NW		272,660	294,683	306,823	319,463	347,029	377,382	407,855	443,811

Table 2.5-10 Population Projections by Sector and Distance from the {CCNPP Site from 2000 to 2060} (Page 5 of 6)

		990 A 99		Po	pulation Pro	jection by Y	ear		11 H.S.
Contor	Radius in mi (km)	2000	20104	20154	2020 ⁴	2030 ⁴	20404	2050 ⁴	20604
NNW	== IIII (KIII)	95,361	101,698	105,280	108,988	116,801	125,568	134,335	144,147
Total		618,907	683,019	719,341	757,969	845,378	947,388	1,062,906	1,200,670
N		144,479	152,144	156,673	161,336	170,665	181,605	192,737	204,117
NNE		9,394	11,103	12,075	13,132	15,537	18,485	21,978	26,148
NE		14,160	17,105	18,735	20,580	24,967	30,142	36,545	44,327
ENE		29,169	32,359	34,084	35,902	39,982	44,729	50,401	56,868
E		77,460	86,067	90,484	95,128	105,554	117,211	130,550	145,254
ESE		15,217	16,596	17,291	18,015	19,759	21,432	23,439	25,649
SE		7,158	7,731	8,012	8,303	9,019	9,663	10,451	11,310
SSE		1,855	2,107	2,251	2,405	2,735	3,133	3,576	4,092
S	40-50	7,210	7,750	8,055	8,371	9,047	9,860	10,757	11,791
SSW	(64-80) ⁽²⁾	6,820	7,385	7,674	7,975	8,591	9,288	10,070	10,900
SW		5,020	5,411	5,615	5,826	6,249	6,734	7,278	7,846
wsw		7,842	9,149	9,905	10,723	12,591	14,762	17,436	20,567
W		25,052	32,333	36,730	41,725	54,144	70,218	91,446	119,070
WNW		346,300	413,692	452,271	494,447	592,558	713,399	861,497	1,039,292
NW		1,285,806	1,329,573	1,358,864	1,388,801	1,464,824	1,550,056	1,655,956	1,777,719
NNW		284,819	303,507	314,091	325,045	348,063	373,932	399,804	428,637
Total		2,267,761	2,433,962	2,532,810	2,637,714	2,884,285	3,174,649	3,523,921	3,933,587
N		243,363	259,323	268,699	278,428	298,716	322,861	348,664	376,600
NNE		29,753	34,131	36,607	39,271	45,312	52,456	60,827	70,844
NE		43,642	49,802	53,328	57,126	65,993	76,046	88,182	102,841
ENE		57,950	64,352	67,708	71,242	79,284	88,541	99,167	111,099
Е		82,938	92,236	97,004	102,019	113,306	125,933	140,356	156,257
ESE		20,155	22,081	23,052	24,067	26,494	28,897	31,738	34,869
SE		8,842	9,587	9,960	10,347	11,285	12,158	13,215	14,369
SSE	0-50	13,176	15,466	16,824	18,309	21,600	25,607	30,458	36,246
S	(0-80) ⁽³⁾	46,382	56,210	62,229	68,971	84,494	104,327	129,360	160,869
SSW	(0-00).	43,437	51,797	56,814	62,432	75,435	92,050	113,078	139,569
SW		23,320	27,646	30,246	33,157	39,915	48,585	59,601	73,497
WSW		37,958	45,623	50,175	55,226	67,120	81,940	100,704	123,967
W		56,668	72,319	81,790	92,515	118,611	152,030	195,594	251,422
WNW		483,843	583,872	641,780	705,498	855,908	1,041,757	1,272,963	1,554,551
NW		1,594,665	1,664,753	1,708,641	1,753,828	1,863,160	1,985,329	2,129,180	2,295,532
NNW		424,178	454,201	471,266	489,013	526,397	568,571	611,840	659,979
Total		3,210,270	3,503,399	3,676,123	3,861,449	4,293,030	4,807,088	5,424,927	6,162,511

Table 2.5-10 Population Projections by Sector and Distance from the {CCNPP Site from 2000 to 2060} (Page 6 of 6)

Notes: A dash indicates that the sector covers a body of water only

- (1) Includes transient and resident populations

- (2) Resident population only
 (3) Transients included only for 0 to 10 mi (0 to 16 km) portion.
 (4) The populations for years 2010 through 2060 have been projected by calculating a growth rate using state population projections (by county) as the base.

Table 2.5.2-1 Counties of Residence of the Existing Operational Workforce at CCNPP Units 1 and 2, November 2006 (Page 1 of 1)

County/Location of	CCNPP Units 1	& 2 O&M Workforce
Residence	Number	Percent
Alleghany	1	0.1%
Anne Arundel	27	3.2
Baltimore	4	0.5
Calvert	562	67.5
Charles	30	3.6
Howard	2	0.2
Prince Georges	6	0.7
St. Mary's	198	23.8
Washington	1	0.1
Out of State	2	0.2
Totals	833	99.9%
ROI Totals	760	91.3

Note: The total percentage does not equal 100.0% due to rounding.

Table 2.5.2-2 Civilian Labor Force Data for Calvert County and St. Mary's County, October 2006 (Page 1 of 1)

County/Location	Individuals in Labor Force	Individuals Employed	Individuals Unemployed	Unemployment Rate, Percent
Calvert County	47,247	45,971	1,276	2.7%
St. Mary's County	50,375	48,793	1,582	3.1
Washington-Arlington-				
Alexandria Metro Area	583,647	560,958	22,689	3.9
State of Maryland	3,030,037	2,918,627	111,410	3.7
U.S.	151,998,000	145,287,000	6,711,000	4.4

The Washington DC MSA includes the District of Columbia and parts of the states of Maryland (Calvert, Charles, Frederick, Montgomery, and Prince George's counties), Virginia (Arlington, Clarke, Culpeper, Fairfax, Fauquier, King George, Loudoun, Prince William, Spotsylvania, Stafford, and Warren counties and the cities of Alexandria, Fairfax, Fall Church, Manassas, and Manassas Park), and West Virginia (Berkeley and Jefferson counties).

The civilian labor force does not include employees of the Patuxent Naval Air Station in St. Mary's County; unemployment rates are only determined for civilian labor forces.

Table 2.5.2-3 Construction and Extraction Occupational Labor Force, Washington-Arlington-Alexandria Metro Area, May 2005 (Page 1 of 3)

2.4142.com/cop.ys	Construction	and Extraction	Occupati			(5)
Company .	HOTHERN COMMON ASSOCIATION	ſ		Wage E	stimates	
Occupation Code	Occupation Title	Employment	Median Hourly	Mean Hourly	Mean Annual (1)	Mean RSE (2)
47-0000	Construction and Extraction Occupations	108,860	\$17.50	\$19.04	\$39,610	0.9 %
47-1011	First-Line Supervisors/Managers of Construction Trades and Extraction Workers	12,480	\$27.17	\$28.74	\$59,790	1.8 %
47-2011	Boilermakers	150	\$23.10	\$23.20	\$48,270	6.9 %
47-2021	Brick masons and Block masons	2,380	\$21.16	\$20.75	\$43,160	2.5 %
47-2022	Stonemasons	(3)	\$21.51	\$22.46	\$46,720	6.8 %
47-2031	Carpenters	14,420	\$18.81	\$19.84	\$41,260	1.9 %
47-2041	Carpet Installers	(3)	\$13.69	\$15.78	\$32,830	13.5 %
47-2042	Floor Layers, Except Carpet, Wood, and Hard Tiles	50	\$15.72	\$15.96	\$33,190	3.8 %
47-2043	Floor Sanders and Finishers	160	\$12.07	\$13.05	\$27,150	2.9 %
47-2044	Tile and Marble Setters	1,050	\$18.03	\$18.50	\$38,490	5.2 %
47-2051	Cement Masons and Concrete Finishers	4,220	\$16.08	\$16.21	\$33,720	2.9 %
47-2053	Terrazzo Workers and Finishers	(3)	\$15.73	\$15.89	\$33,050	3.0 %
47-2061	Construction Laborers	18,460	\$12.68	\$13.07	\$27,180	1.7 %
47-2071	Paving, Surfacing, and Tamping Equipment Operators	490	\$13.77	\$14.59	\$30,350	2.6 %
47-2072	Pile-Driver Operators	90	\$19.41	\$19.39	\$40,340	7.4%
47-2073	Operating Engineers and Other Construction Equipment Operators	5,160	\$18.69	\$18.57	\$38,620	1.0 %
47-2081	Drywall and Ceiling Tile Installers	2,040	\$16.34	\$17.02	\$35,400	3.1 %
47-2082	Tapers	250	\$15.94	\$16.14	\$33,570	1.8 %
47-2111	Electricians	11,040	\$22.97	\$23.27	\$48,390	2.0 %
47-2121	Glaziers	800	\$18.77	\$18.49	\$38,460	4.6 %
47-2131	Insulation Workers, Floor, Ceiling, and Wall	710	\$16.57	\$17.63	\$36,680	9.2 %
47-2132	Insulation Workers, Mechanical	370	\$17.78	\$19.80	\$41,190	13.7 %

Table 2.5.2-3 Construction and Extraction Occupational Labor Force, Washington-Arlington-Alexandria Metro Area, May 2005 (Page 2 of 3)

100	Construction	and Extraction	Occupation	***************************************	stimates	A CONTROL OF
				100	Mean	
Occupation Code	Occupation Title	Employment	Median Hourly	Mean Hourly	Annual (1)	Mean RSE (2)
47-2141	Painters, Construction and Maintenance	4,530	\$16.19	\$17.19	\$35,750	3.3 %
47-2142	Paperhangers	30	\$19.49	\$19.10	\$39,720	3.2 %
47-2151	Pipe layers	1,860	\$15.63	\$15.86	\$32,990	2.8 %
47-2152	Plumbers, Pipe fitters, and Steamfitters	6,200	\$20.77	\$21.89	\$45,520	2.3 %
47-2161	Plasterers and Stucco Masons	40	\$19.82	\$19.34	\$40,220	3.9 %
47-2171	Reinforcing Iron and Rebar Workers	540	\$19.18	\$18.70	\$38,900	2.9 %
47-2181	Roofers	1,460	\$15.59	\$16.81	\$34,960	4.0 %
47-2211	Sheet Metal Workers	4,180	\$17.96	\$19.73	\$41,040	4.0 %
47-2221	Structural Iron and Steel Workers	500	\$18.08	\$18.62	\$38,730	2.6 %
47-3011	HelpersBrick masons, Block masons, Stonemasons, and Tile and Marble Setters	1,750	\$12.36	\$12.80	\$26,620	2.4 %
47-3012	HelpersCarpenters	1,890	\$11.61	\$11.88	\$24,700	2.3 %
47-3013	HelpersElectricians	3,230	\$13.19	\$13.51	\$28,090	3.1 %
47-3014	HelpersPainters, Paperhangers, Plasterers, and Stucco Masons	(3)	\$8.11	\$9.58	\$19,930	13.3 %
47-3015	Helpers—Pipe layers, Plumbers, Pipe fitters, and Steamfitters	1,310	\$12.56	\$12.61	\$26,240	2.9 %
47-3016	HelpersRoofers	440	\$11.93	\$12.10	\$25,160	2.9 %
47-3019	Helpers, Construction Trades, All Other	530	\$14.94	\$15.54	\$32,320	2.6 %
47-4011	Construction and Building Inspectors	2,030	\$23.94	\$24.34	\$50,620	2.1 %
47-4021	Elevator Installers and Repairers	340	\$30.95	\$29.90	\$62,200	2.3 %
47-4031	Fence Erectors	(3)	\$11.82	\$12.56	\$26,130	5.8 %
47-4041	Hazardous Materials Removal Workers	350	\$14.11	\$15.14	\$31,500	3.7 %
47-4051	Highway Maintenance Workers	740	\$16.28	\$16.47	\$34,260	3.1 %

Table 2.5.2-3 Construction and Extraction Occupational Labor Force, Washington-Arlington-Alexandria Metro Area, May 2005 (Page 3 of 3)

\$155 miles	Construction	and Extraction	Occupati	ons	A STATE OF THE STA				
E. T.			Wage Estimates						
Occupation Code	Occupation Title	Employment	Median Hourly	Mean Hourly	Mean Annual (1)	Mean RSE (2)			
47-4071	Septic Tank Servicers and Sewer Pipe Cleaners	(3)	\$13.74	\$17.13	\$35,630	19.0 %			
47-4099	Construction and Related Workers, All Other	560	\$15.10	\$15.70	\$32,650	3.0 %			
47-5021	Earth Drillers, Except Oil and Gas	(3)	\$17.45	\$18.65	\$38,790	7.7 %			
47-5031	Explosives Workers, Ordnance Handling Experts, and Blasters	200	\$20.56	\$20.87	\$43,410	15.1 %			
47-5081	HelpersExtraction Workers	(3)	\$12.46	\$12.36	\$25,700	3.1 %			
47-5099	Extraction Workers, All Other	(3)	\$12.89	\$13.81	\$28,720	3.6 %			

- (1) Annual wages have been calculated by multiplying the hourly mean wage by a "year-round, full-time" hour's figure of 2,080 hours; for those occupations where there is not an hourly mean wage published, the annual wage has been directly calculated from the reported survey data.
- (2) The relative standard error (RSE) is a measure of the reliability of a survey statistic. The smaller the relative standard error, the more precise the estimate.
- (3) Estimates not released.

Table 2.5.2-4 Employment by Sectors and Industry in Calvert County St. Mary's County, and ROI, 2005 (Page 1 of 1)

and the second s	Employment				
Sector/Industry	Calvert County	St. Mary's County	ROI		
Total Government and Private		-			
Sector Employment	20,810	37,591	58,401		
Government Total:	3,796	11,092	14,888		
Federal	139	6,858	6,997		
State	224	778	1,002		
Local	3,433	3,456	6,889		
Private Sector Total:	17,014	26,499	43,513		
Natural Resources & Mining	18	29	47		
Construction	2,300	1,860	4,160		
Manufacturing	725	487	1,212		
Trade, Transportation, Utilities	4,704	6,458	11,162		
Information	316	226	542		
Financial Activities	756	942	1,698		
Professional and Business					
Services	1,599	8,655	10,254		
Educational and Health Services	2,979	3,742	6,721		
Leisure and Hospitality	2,849	3,224	6,073		
Other Services	768	876	1,644		
Unclassified	0	0	0		

This table provides employment levels, by industry, for people working in Calvert County and St. Mary's County only. Total employment levels are less than those provided in Table 2.5.2-2, which displays totals for all people living in each county, even if they are working in other counties. The large difference in the totals in these tables shows how many people are commuting outside of the ROI to work.

Table 2.5.2-5 Major Non-Governmental Employers in Calvert County and St. Mary's County, 2005 (Page 1 of 2)

Calvert County				
Firm A. C. C.	Product/Service	Employment		
Calvert Memorial Hospital	Medical Services	915		
Constellation Energy/CCNPP	Nuclear power generation	833		
ARC of Southern Maryland	Medical and Social Services	375		
Wal-Mart	Consumer goods	310		
DynCorp	Tech services	296		
Recorded Books	Audio books	291		
DM Group	Printing, fulfillment services	250		
All American Ambulance &				
Transport	Ambulance services	240		
Calvert Nursing Center	Medical services	203		
The Gott Company	Fuel, A/C, heating services	200		
Safeway	Groceries	175		
Holiday Inn Select	Lodgings	171		
Chesapeake Biological Laboratory	Fisheries research	168		

St. Mary's County				
Firm.	Product/Service	Employment		
Patuxent NAS	Military Installation	10,500		
	Professional and Tech			
DynCorp/CSC	services	1,500		
	Engineering, science			
EMA	services	1,000		
St Mary's Hospital	Medical services	900		
BAE Systems	Tech products & services	854		
Veridian	Aeronautics, R D T and E	700		
Information Spectrum	Professional & tech services	450		
	Systems and software			
Northrop Grumman	design	450		
St Mary's College of Maryland	Higher Education	400		
Food Lion	Groceries	344		
Target	Consumer goods	319		
Booz Allen Hamilton	Systems engineer and mgt	315		
Sabre	Engineering services	300		
Burch Oil	Gas and oil	280		
Charlotte Hall Vet's Home	Nursing home, Asst living	280		
Wal-Mart	Consumer goods	280		
Mantech International	Systems and software dev	260		
J F Taylor	Technology simulations	210		
Lundeberg School of Seamanship	Seamanship training	210		
	Systems engineering and			
Eagle Systems	mgt	200		

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Table 2.5.2-5 Major Non-Governmental Employers in Calvert County and St. Mary's County, 2005 (Page 2 of 2)

St. Mary's County				
Firm	Product/Service	Employment		
	Systems engineering and			
National Technology Assoc	mgt	200		
Lowe's	Home improvement products	193		
DCS	Technology simulation	175		
Merkle Mailing Services	Data Entry and fulfillment	145		

Table 2.5.2-6 Fastest Growing Private Industries in Calvert County and St. Mary's County, from 2004 to 2005 (Page 1 of 1)

County/Industry	Fastest Growing Private Industries 2004 – 2005, Percent Increase	
Calvert County:		
Credit intermediation and related activities	32.3%	
Merchant wholesalers, durable goods	17.4	
General merchandise stores	12.4	
Transit and ground passenger transportation	10.8	
Miscellaneous store retailers	9.0	
Health and personal care stores	8.9	
Waste management & remediation services	7.9	
St. Mary's County:		
Transit and ground passenger transportation	11.7%	
Miscellaneous store retailers	11.6	
Nursing and residential care facilities	11.0	
Real estate	9.1	
Admin and support services	6.9	
Personal and laundry services	6.7	
Merchant wholesalers, durable goods	4.5	

Table 2.5.2-7 Percent of Individuals in Poverty and Median Household Income in Calvert County and St. Mary's County, Maryland, and the U.S. 2000 and 2005 (Page 1 of 1)

County/Location	Percent of	Median Household Income			
	Individuals Below the Poverty Level, 2005	viduals ow the overty 2000		Average Annual Percent Change, 2000-	
Calvert County	5.5	\$65,945	\$84,388	5.6	
St. Mary's County	9.0	\$54,706	\$62,939	3.0	
State of Maryland	8.2	\$52,868	\$61,592	3.3	
U.S.	13.2	\$41,994	\$46,242	2.0	

Table 2.5.2-8 Mean Salaries in Calvert County, St. Mary's County
Maryland, and the U.S. 2005
(Page 1 of 1)

County/Location	Mean Earnings, 2005	Percent Greater Than The National Average
Calvert County	\$95,403	49.5%
St. Mary's County	\$74,825	17.2
State of Maryland	\$79,644	24.8
U.S.	\$63,834	NA

NA = not applicable

Table 2.5.2-9 Occupied Housing Units and Vacant (available) Housing Units in Calvert County, St. Mary's County, and the ROI, 2000 (Page 1 of 1)

Books Town	Cou	Total BOL	
Housing Type	Calvert	St. Mary's	Total ROI
Total Housing Units:	27,576	34,081	61,657
Total Occupied Units:	25,447	30,642	56,089
Owner Occupied	21,679	21,996	43,675
Renter Occupied	3,768	8,646	12,414
Total Unoccupied Units:	2,129	3,439	5,568
Year-around Units	1,125	2,223	3,348
Seasonal, recreational, or occasional use units	1,004	1,216	2,220
Percentage of Unoccupied Units (versus total housing units):	7.7%	10.1%	9.0%

Table 2.5.2 - 10 New Housing Units (Single-family and Multi-family)
Authorized for Construction, Calvert County and St Mary's County
from 2001 to 2005
(Page 1 of 1)

	Total Existing	Numbe	r of Autho	rized New Year	Housing U	nits by
County/Area	Units, 2000	2001	2002	2003	2004	2005
Calvert County	27,576	886	928	791	525	488
St. Mary's County	34,081	549	914	1,094	1,384	993
Total ROI	61,657	1,435	1,842	1,885	1,909	1,481

Table 2.5.2-11 Apartment and Townhouse Complexes in Calvert County and St. Mary's County (Page 1 of 2)

Complex	Ecation	Number of Bedrooms	Length of Leases
Calvert County:	15.2	Deurooms	Leases
Calvert County: Solomons Landing	Solomons	N/A	N/A
Condominiums	Solomons	18/7	IN/A
Calvertown Townhouses	Prince Frederick	N/A	N/A
Silverwood Farm Apartments	Prince Frederick	1 – 3	6 or 12 months
Courtyards at Fishing Creek	Chesapeake	N/A	N/A
	Beach		
Towne Center Apartments	North Beach	N/A	N/A
Subtotals	5 complexes	N/A	N/A
St. Mary's County:			
Abberly Court	Lexington Park	1-3	12 or 13 months
Cherry Cove Manufactured	Lexington Park	N/A	N/A
Housing			
Cook Management Corporation	Lexington Park	N/A	N/A
Garrett Park	Lexington Park	N/A	N/A
Greens at Hilton Run	Lexington Park	1-3	6, 7, 9, or 12 months
Indian Bridge Apartments	Lexington Park	N/A	N/A
Joe Baker Village	Lexington Park	N/A	N/A
Lexington Village Apartments	Lexington Park	N/A	N/A
Mayfaire Apartments	Lexington Park	N/A	N/A
Lex-Woods Apartments	Lexington Park	N/A	N/A
Lord Calvert Manufactured Home Park	Lexington Park	N/A	N/A
Queen Anne Park	Lexington Park	1-3	1, 3, 6 or 12
Apartments			months
St. Mary's Landing	Lexington Park	Efficiency – 3	3, 6, or 12
			months
Spring Valley Apartments	Lexington Park	N/A	N/A
Spyglass at Cedar Cove	Lexington Park	1-2	12 or 13
			months
Sunset Hall	Lexington Park	N/A	N/A
Valley Drive Estates	Lexington Park	N/A	N/A
Villas at Greenview	Lexington Park	2-3	12 months
(townhouses)			
Apartments of Wildewood	California	1 – 2	6 or 12 months
Chancellors Run Apartments	Great Mills	N/A	N/A
Foxchase Village	Great Mills	2	1 month
Greenview Village Townhomes	Great Mills	2 – 3	1 month

Table 2.5.2-11 Apartment and Townhouse Complexes in Calvert County and St. Mary's County (Page 2 of 2)

Complex	Location	Number of Bedrooms	Length of Leases
Hickory Hills Townhomes	Great Mills	Studio - 3	1, 3, 6 or 12 months
Hunting Meadows Apartments	Callaway	N/A	N/A
Breton Bay	Leonardtown	N/A	N/A
Cedar Lane Apartments	Leonardtown	N/A	N/A
Leonardtown Village Apartments	Leonardtówn	N/A	N/A
New Towne Village	Leonardtown	N/A	N/A
Subtotals	28 complexes	N/A	N/A
Totals	33 complexes	N/A	N/A

N/A = not available

Table 2.5.2-12 Hotels, Motels, and Bed & Breakfasts Within About 30 Miles (48.2 km) of Lusby, Maryland (Page 1 of 3)

Hotel/Motel,	Location or	Distance	Number	1 1	
Bed and Breakfast	Area	from Lusby (mi)	of Units	50-79 Percent Occupancy	80 Percent or More Occupancy
Calvert County:				■	•
Holiday Inn Select Solomons Hotel	Solomons	5.1	326	Dec – Feb	March – Nov
Cliffs Motor Inn	St. Leonard	6.3	N/A	N/A	N/A
Comfort Inn - Beacon Marina	Solomons	6.7	60	N/A	N/A
Holiday Inn Express Prince Frederick	Prince Frederick	11.0	70	All year	
Super 8 Motel	Prince Frederick	13.1	57	N/A	N/A
Comfort Suites	Prince Frederick		70	Sept - Dec	Jan – Aug
Chesapeake Beach Resort and Spa	Chesapeake Beach	19.7	72	N/A	N/A
Herrington Harbour Marinas	North Beach	31.3		N/A	N/A
Subtotals	8 facilities		655		
St. Mary's County:					
Sleep Inn & Suites Lexington Park/Solomons	Lexington Park	8.0	81	N/A	Monday – Wednesday.; seasonal data N/A
Super 8 Motel	Lexington Park	8.4	61	Sept – April	May – Aug
Extended Stay America Lexington Park- Pax River	Lexington Park	9.0	98	Sept – Feb	March – Aug
Hampton Inn Lexington Park	Lexington Park	9.2	111	Thurs – Sat all year	Monday – Wed all year
Fairfield Inn by Marriott Lexington Park – Patuxent Naval Station	Lexington Park	9.3	78	N/A	Monday – Wed all year

Table 2.5.2-12 Hotels, Motels, and Bed & Breakfasts Within About 30 Miles (48.2 km) of Lusby, Maryland (Page 2 of 3)

Hotel/Motel,	Location or	Distance	Number	Occupancy	Constraints
Bed and	Area	from	of Units	50-79	80 Percent
Breakfast		Lusby		Percent	or More
(Statement)		(mi)		Occupancy	Occupancy
Days Inn	Lexington	14.5	165	Sept –	April – Aug
	Park			March	
Lore's Lodging	Lexington Park	15.1	N/A	N/A	N/A
Patuxent Inn	Lexington	15.1	120	Oct – Feb	March –
	Park				Sept
The Victorian	Hollywood	15.5	8	N/A	N/A
Candle Bed &					
Breakfast					
Relax Inn	Leonardtown	17.3	N/A	N/A	N/A
Scheible's Motel	Ridge	28.5	N/A	N/A	N/A
Bard's Field Bed	Ridge	28.8		N/A	N/A
& Breakfast					
Woodlawn Bed	Ridge	28.5	5	N/A	N/A
& Breakfast					
Brome-Howard	St. Mary's	22.5	4	N/A	N/A
Inn	City				
Nekadesh Farm	Colton's Point	24.6	2	N/A	N/A
Bed & Breakfast					
St. Michael's	Scotland	28.3	4		
Manor Bed &					
Breakfast	40.5		707	N1/A	N1/A
Subtotals	16 facilities		737	N/A	N/A
Charles					
County:	\A/alalau£	20.7		NI/A	NI/A
Comfort Suites	Waldorf	28.7	69	N/A	N/A
Waldorf La Quinta Inn	Waldorf	28.7	87	Nov – Jan	Feb - Oct
Waldorf	vvaldori	20.1	07	Nov – Jan	Lep - Oct
Holiday Inn	Waldorf	36.6	191	N/A	N/A
Country Inn &	Waldorf	37.0	66	n/h	May – Oct
Suites	VValadii	07.0		''''	way cot
Sleep Inn	La Plata	38.3	69	N/A	N/A
Subtotals	5 facilities		482		
Prince Georges					
County:					
Colony South	Clinton	32.7	195		All year
Hotel &					
Conference					
Center			1		

Table 2.5.2-12 Hotels, Motels, and Bed & Breakfasts Within About 30 Miles (48.2 km) of Lusby, Maryland (Page 3 of 3)

Hotel/Motel,	Location or	Distance	Number	Occupancy	Constraints
Bed and Breakfast	Area	from Lusby (mi)	of Units	50-79 Percent Occupancy	80 Percent or More Occupancy
Hampton Inn Easton	Easton	32.8	74	June – Nov	n/h
Subtotals	2 facilities	N/A	269	N/A	N/A
Totals	28 facilities		1,953	N/A	

N/A = not available

n/h = new hotel/motel, additional information is not available for the remainder of the year

Hotels, motels, and bed and breakfasts located within Dorchester County within the 30-linear mile radius of Lusby are excluded from this table because they are not on the peninsula and the actual driving miles would be too extensive for potential commuting to the CCNPP site.

Table 2.5.2-13 Public Schools Located in Calvert County and St. Mary's County (Page 1 of 2)

Public School District /	City or	Grades	Number	Students
Schools	Location	Taught	of	per FTE
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ESTREET, STORY		Students	Teacher
Calvert County SD:				
Appeal Elementary School	Lusby	3-5	424	15
Beach Elementary School	Chesapeake Beach	PK-5	529	17
Calvert Career Center	Prince Frederick			
Calvert Country School	Prince Frederick	PK-12	76	5
Calvert Elementary School	Prince Frederick	PK-5	633	16
Calvert Middle School	Prince Frederick	6-8	503	15
Calvert High School	Prince Frederick	9-12	1,168	16
Dowell Elementary School	Lusby	PK-5	654	17
Huntingtown Elementary School	Huntingtown	PK-5	717	17
Huntingtown High School	Huntingtown	9-12	1,404	19
Mill Creek Middle School	Lusby	6-8	680	16
Mt. Harmony Elementary School	Owings	K-5	703	19
Mutual Elementary School	Port Republic	PK-5	648	16
Northern Middle School	Owings	6-8	783	17
Northern High School	Owings	9-12	1,565	19
Patuxent Elementary School	Lusby	PK-2	531	18
Patuxent High School	Lusby	9-12	1,490	20
Plum Point Elementary School	Huntingtown	K-5	786	19
Plum Point Middle School	Huntingtown	6-8	792	17
St. Leonard Elementary School	St. Leonard	PK-5	762	20
Southern Middle School	Lusby	6-8	662	15
Sunderland Elementary School	Sunderland	K-5	479	17
Windy Hill Elementary School	Owings	PK-5	695	18
Windy Hill Middle School	Owings	6-8	747	17
Subtotals	24 facilities		17,431	
St. Mary's County SD:				
Benjamin Banneker Elementary School	Loveville	PK-5	722	15
Chopticon High School	Morganza	9-12	1,710	20
Dr. James A. Forrest Career and Technology Center	Leonardtown			
Dynard Elementary School	Chaptico	PK-5	469	18
Esperanza Middle School	Lexington Park	6-8	877	15
George Washington Carver	Great Mills	PK-5	355	14

Table 2.5.2-13 Public Schools Located in Calvert County and St. Mary's County (Page 2 of 2)

Public School District / Schools	City or Location	Grades Taught	Number of	Students per FTE
			Students	Teacher
Elementary School				
Great Mills High School	Great Mills	9-12	1,681	19
Green Holly Elementary	Lexington Park	PK-5	. 626	11
School School Flamenton	Great Mills	PK-5	501	18
Greenview Knolls Elementary School	Great Mills	PN-5	501	10
Hollywood Elementary School	Hollywood	PK-5	646	17
Leonardtown Elementary School	Leonardtown	PK-5	554	20
Leonardtown High School	Leonardtown	9-12	1,796	21
Leonardtown Middle School	Leonardtown	6-8	1,020	17
Lettie Marshall Dent	Mechanicsville	PK-5	522	17
Elementary School				
Lexington Park Elementary School	Lexington Park	PK-5	509	15
Margaret Brent Middle School	Helen	6-8	889	16
Mechanicsville Elementary School	Mechanicsville	PK-5	339	20
Oakville Elementary School	Mechanicsville	PK-5	443	19
Park Hall Elementary School	Park Hall	PK-5	525	17
Piney Point Elementary School	Tall Timbers	PK-5	600	18
Ridge Elementary School	Ridge	PK-5	302	17
Spring Ridge Middle School	Lexington Park	6-8	897	16
St. Mary's County Alternative Learning Center	Leonardtown	7-11	52	5
Town Creek Elementary School	Lexington Park	PK-5	277	16
White Marsh Elementary School	Mechanicsville	K-5	240	17
White Oak Secondary Center	Great Mills			
Subtotals	27 facilities		16,552	
Totals	51 facilities		33,983	

FTE = full-time equivalent

K = kindergarten
PK = pre-kindergarten
SD = School District

Table 2.5.2-14 Private Schools Located in Calvert County and St. Mary's County (Page 1 of 2)

	034	0-1		04-12-4
County / Private School	City or Location	Grades Taught	Number of Students	Students per FTE Teacher
Calvert County:	Location	raugiit	Students	FIE I GACILEI
Cardinal Hickey	Owings	K-8	226	12
Academy	Owings	12-0	. 220	12
Chesapeake	Huntingtown	PK-4	52	6
Montessori Ltd.	Transmigrown	110-4		J
Kinds Landing	Huntingtown	1-12	34	9
Academy		'		· ·
Mount Harmony	Owings	2-8	7	7
Children's Shelter	J95		-	·
Our Lady Star of	Solomons	K-8	199	18
the Sea School				
Shiloh Christian	Owings	PK-12	64	7
Academy				
The Calverton	Huntingtown	PK-12	410	9
School				
The Tidewater	Huntingtown	PK-5	59	11
School				
Subtotals	8 schools		1,051	
St. Mary's				
County:				
Bay Montessori	Lexington Park	1-6	121	20
Clover Hill	Leonardtown	1-8	17	17
Mennonite School				
Father Andrew	Leonardtown	PK-8	267	18
White SJ School	NA	4 7	- 00	4 =
Friendship School	Mechanicsville	1-7	30	15
Gospel Light	Mechanicsville	K-8	n/a	n/a
Baptist Academy	Avenue	PK-8	99	10
Holy Angels Sacred Heart	Avenue	PN-0	99	10
School				
Honey	California	PK-K	65	15
MacCallum	Camornia	I IX-IX		13
Christian				
Preschool				
Leonard Hall	Leonardtown	6-12	94	8 7
Junior Naval				- -
Academy				
Lexington Park	Lexington Park	PK-K	80	14
Baptist Preschool				
Little Flower	Great Mills	PK-8	276	16
School				
Loveville	Leonardtown	1-8	43	22
Mennonite School				

Table 2.5.2-14 Private Schools Located in Calvert County and St. Mary's County (Page 2 of 2)

County / Private School	City or Location	Grades Taught	Number of Students	Students per FTE Teacher
Mechanicsville	Leonardtown	1-10	n/a	n/a
Mennonite	Leonardiown	1-10	II/a	11/4
Christian				
Mechanicsville	Leonardtown	1-10	n/a	8
Mennonite School	Leonardiown	1.0	11/4	
Mother Catherine	Helen	PK-8	194	15
Spalding School				
Ryceville School	Mechanicsville	1-7	31	31
St. John's	Hollywood	K-8	214	15
Elementary				
School				
St. Mary's Ryken	Leonardtown	9-12	641	n/a
High School				
St. Michaels	Ridge	K-8	170	14
School				
Starmaker	California	PK-5	62	8
Learning Center				
Sunny Meadow	Mechanicsville	1-8	n/a	n/a
Amish School				
The Creative	California	K	15	25
Beginnings				
School		1.1.1		
The King's	Callaway	K-12	257	17
Christian				
Academy	0 1 1 11	1-11		
Victory Baptist	Charlotte Hall	7-11	59	8
Academy Woodburn Hill	Mechanicsville	1-8	28	28
School	iviechanicsville	1-0	20	20
Woodside Amish	Mechanicsville	1-8	n/a	n/a
School	INICONINE	1-0	11/a	II/a
Subtotals	25 schools	 	2,763	
Captotais	20 00110010		2,100	
Totals	33 schools		3,814	

FTE = full-time equivalent

K = kindergarten

PK = pre-kindergarten

n/a = Not available. Private schools are not required to release additional data and, thus, some data is not available.

Table 2.5.2-15 Boat Ramps and Public Landing/Launch Sites in Calvert County and St. Mary's County, Roughly from Closest to Farthest from the CCNPP Site (Page 1 of 1)

County/ Facility	Location	Availability of Boat
and any local control of the control	4-14-14-14-14-14-14-14-14-14-14-14-14-14	Ramps
Calvert County:		
Hallowing Point Boat Ramp	Prince Frederick	Yes
Solomons Public Boat Ramp and	Solomons	Yes
Fishing/Crabbing Pier		
Nans Cove	Broomes Island	Canoes only
Kings Landing Park	Huntingtown	Canoes only
Subtotal	4 facilities	
St. Mary's County:		
Clarke's Landing	Hollywood	Yes
Forrest Landing	Hollywood	Yes
Abell's Wharf	Leonardtown	Yes
Camp Calvert Landing	Leonardtown	Canoes only
Paul Ellis Landing	Avenue	Piers only
River Springs Landing	Avenue	Piers only
Bushwood Wharf	Bushwood	Yes
Chaptico Wharf	Maddox	Yes
Wicomico Shores Landing	Chaptico	Yes
Tall Timbers Landing	Tall Timbers	Piers only
Piney Point Landing	Piney Point	Yes
St. George Creek/Potomac River	Piney Point	1
St. George Island Landing	St. George Island	Piers only
St. Mary's Lake	St. Mary's Lake	2
St. Inigoes Landing	St. Inigoes	Yes
St. Mary's River/Smith Creek	St. Inigoes	1
Fresh Pond Neck Landing	Ridge	Canoes only
Fox Harbor Landing	Wynne	Piers only
Subtotal	18 facilities	
Totals	22 facilities	

Table 2.5.2-16 Marinas in Calvert County and St. Mary's County, Roughly from Closest to Farthest from the CCNPP Site (Page 1 of 2)

	04	A	10
County / Marina	City or Location	Annual Dockage/Transients	Mean Water Level, feet
Calvert County:		Bockage/Hallslents	Level, Iccl.
KB Derr & Son	Lusby	100	4 ft
Marina	Lusby	100	411
Vera's White Sands	Lusby	100	15 ft
Marina	Lusby	100	1511
Flag Harbor Yacht	St. Leonard	168	7 ft
Haven	ot. Loonard		, ,
Broomes Island	Broomes Island	40	5.5 ft
Marina			
Beacon Marina	Solomons	186	6 ft
Calvert Marina	Solomons	450	10 ft
Harbor Island	Solomons	115	12 ft
Marina, Inc.			
Hospitality Harbor	Solomons	75	8 ft
Marina			
Spring Cove Marina	Solomons	250	15 ft
Solomons Yachting	Solomons	100	12 ft
Center			
Zahniser's Yachting	Solomons	300	15 ft
Center			_
Abner's Marina	Chesapeake	100	6 ft
	Beach		1 - 4
Breezy Point Marina	Chesapeake	225	4.5 ft
	Beach	105	5 0 6
Rod 'N Reel Dock	Chesapeake	125	5 – 6 ft
Rod 'N Reel Marina	Beach	88	5 – 6 ft
West	Chesapeake Beach	00	5-611
Subtotals	15 marinas	2,422	N/A
St. Mary's County:	15 maimas	2,722	IN/A
Boatel California	California	N/A	N/A
Blackstone Marina	Hollywood	N/A	N/A
Week's Marina	Hollywood	N/A	N/A
Combs Creek	Leonardtown	N/A	N/A
Marina	20011010101111	1	
Cape St. Mary's	Mechanicsville	N/A	N/A
Marina, Inc.			
Lindy's Marina	Avenue	N/A	N/A
St. Patrick's Creek	Abell	N/A	N/A
Marina			
Cather Marine, Inc.	Colton's Point	N/A	N/A
Colton's Point	Colton's Point	N/A	N/A
Marina			
Cedar Cove Marina	Valley Lee	N/A	N/A

Table 2.5.2-16 Marinas in Calvert County and St. Mary's County, Roughly from Closest to Farthest from the CCNPP Site (Page 2 of 2)

County / Marina	City or Location	Annual Dockage/Transients	Mean Water Level, feet
Dennis Point Marina	Drayden	N/A	N/A
Feldman's Marine Railways	Drayden	N/A	N/A
St. Mary's Yachting Center	Drayden	N/A	N/A
Tall Timbers Marina	Tall Timbers	N/A	N/A
Curly's Point Marina	Piney Point	N/A	N/A
Haskell's Marina	Piney Point	N/A	N/A
Buzz's Marina	Ridge	N/A	N/A
Drury's Marina	Ridge	N/A	N/A
Phil's Marina	Ridge	N/A	N/A
Point Lookout Marina	Ridge	N/A	N/A
Rick's Marine	Scotland	N/A	N/A
Subtotals	21 marinas	N/A	N/A
Totals	36 marinas	N/A	N/A

N/A = not applicable

Table 2.5.2-17 Charter Boat Services/Associations in Calvert County and St. Mary's County, Roughly from Closest to Farthest from the CCNPP Site (Page 1 of 2)

County/Service	Location	Number of Boats
Calvert County:	Location	Manipol Of Dogla
Bay Paddlers	Chesapeake Beach	N/A
Breezy Point Charter Boat Association	Chesapeake Beach	N/A
Chesapeake Beach Fishing Charters	Chesapeake Beach	15
Rod-N-Reel Charter Captains	Chesapeake Beach	25
Bunky's Charter Boats	Solomons	N/A
Calvert Marina Charter Dock	Solomons	16
Solomons Charter Captains Association	Solomons	40
St. Mary's County:	Odiomons	70
Brady Bounds	Lexington Park	N/A
Mark Bowes	Leonardtown	N/A
John Guy	Leonardtown	N/A
Bob Holden	Leonardtown	N/A
James Sommerville	Loveville	N/A
Pete Ide	Callaway	N/A
Matt Bowes	Valley Lee	N/A
Joe Scrivener	Valley Lee	N/A
Mopey Barber	Tall Timbers	N/A
Bob Bowes	Tall Timbers	N/A
Mark Miller	Tall Timbers	N/A
Jeff Swanson	Tall Timbers	N/A
Jeff Pharis		N/A
Stan Harris	Piney Point St. Inigoes	N/A
	Dameron	N/A
Phil Langley, Jr. Charles Nicholson	Dameron	N/A
		N/A
David Bradburn	Ridge	N/A
Joseph Bryan	Ridge	N/A N/A
Butch Cornelius	Ridge	
Eddie Davis	Ridge	N/A
Steve Davis	Ridge	N/A
Greg Drury	Ridge	N/A
James Gray	Ridge	N/A
Craig Kelly	Ridge	N/A
Clayton Lore & Joseph Lore, II	Ridge	N/A
Greg Madjeski	Ridge	N/A
Jason McLaughlin	Ridge	N/A
Dave Norris	Ridge	N/A
Steve & Mike Owens	Ridge	N/A
Dave Norris	Ridge	N/A
Steve & Mike Owens	Ridge	N/A
Randy Powers	Ridge	N/A
Scott Russell	Ridge	N/A
Gary Sacks	Ridge	N/A

Table 2.5.2-17 Charter Boat Services/Associations in Calvert County and St. Mary's County, Roughly from Closest to Farthest from the CCNPP Site (Page 2 of 2)

County/Service	Location	Number of Boats
Bruce Scheible	Ridge	N/A
Jim Van Reenen	Ridge	N/A
Darryl Gay	Scotland	N/A.

Note:

Charter boat information for Calvert County was available by boat association whereas information for St. Mary's County was available by individual boat captain.

N/A = not available

Table 2.5.2-18 Campgrounds and RV Parks Within About 30 Miles (48.3 km) of Lusby, Maryland (Page 1 of 1)

Campground/RV Park	Location or Area	Spaces	Distance from Lusby (mi)
Calvert County:		1	
Breezy Point Beach & Campground	Chesapeake Beach	80	N/A
Patuxent Camp Sites	St. Leonard	75	11.6
Subtotals	2 facilities	155	N/A
St. Mary's County:			
Take It Easy Campground	Callaway	264	18.5
St. Mary's Yachting Center (formerly Dennis Point)	Drayden	100	N/A
Dennis Point Campground	Drayden	75	24.9
Seaside View Park and Campground	Ridge	N/A	26.7
Camp Merryelande Vacation Cottages	Piney Point	49	28.3
Point Lookout State Park	Scotland	143	31.2
Subtotals	6 facilities	631	N/A
Charles County:			
Aqualand on the Potomac Campground	Newburg	98	44.4
Totals	9 facilities	1,515	N/A

N/A = not available

Campgrounds within Dorchester County within the 30-linear mile radius of Lusby are excluded from this table because they are not on the peninsula and the actual driving miles would be too extensive for potential commuting to the CCNPP site.

Table 2.5.2-19 Property and Income Tax Rates in Calvert County and St. Mary's County, 2006 (Page 1 of 1)

	County			
Type of Tax, 2006	Calvert	St. Mary's		
Property Taxes, per	\$100 valuation:	4.1.111.111.1111.1111.1111.1111.1111.1111		
Real Property	0.892%	0.872%		
Personal Property	2.23	N/A		
Utility Property	22.3	N/A		
Effective Rate	3.122	N/A		
Income Tax:	2.80%	3.00%		

N/A = not applicable

Table 2.5.2-20 Fiscal Year 2005 Actual County Revenues and Expenditures in Calvert County and St. Mary's County (rounded, in 2005 million dollars)

(Page 1 of 2)

Type of	Calvert C	ounty		y's County
Revenue/Expenditure	2005 million \$	Percent	2005 million \$	Percent
Revenues:		***	*	
Property Taxes	\$ 78.8	45.3 %	\$ 58.3	40.2 %
Income Taxes	54.4	31.2	54.1	37.3
Other Local Taxes	14.5	8.3	13.4	9.2
State Shared Taxes	5.3	3.0	6.2	4.3
Licenses & Permits	0.2	0.1	0.8	0.6
Intergovernmental	10.3	5.9	6.2	4.3
Charges for Services	3.5	2.0	4.7	3.2
Fines & Forfeitures	0.1	< 0.1	0.2	0.1
Miscellaneous	4.2	2.4	1.2	0.8
Other Financing Sources	2.8	1.6	0.0	0.0
Total Revenues	\$ 174.1	99.9 %	\$ 145.2	100.0 %
Operating Expenditures:				
County	0.3	0.4	0.9	1.3
Commissioners/Admin.				
Aging	1.4	1.7	1.7	2.4
Public Safety	4.0	4.8	3.3	4.7
State Attorney	1.1	1.3	1.9	2.7
County Attorney	0.6	0.7	0.4	0.6
Circuit & Orphan's Court	0.6	0.7	1.0	1.4
Sheriff & Corrections	12.0	14.4	17.8	25.1
Economic Development	0.9	1.1	2.3	3.2
Finance	1.3	1.6	1.1	1.6
Treasurer	0.3	0.4	0.3	0.4
Public Works & Transportation	7.6	9.1	13.6	19.2
Marcey Halfway House	n/a	n/a	0.4	0.6
Human Resources/Personnel	0.4	0.5	1.2	1.7
Land Use	2.2	2.6	2.0	2.8
Planning/Zoning &		2.0	2.0	
Growth Management				
Recreation & Parks	2.5	3.0	3.1	4.4
Natural Resources &	6.6	7.9		
Community				
Services/Resources				
Information Technology	1.4	1.7	1.7	2.4
Capital Projects	8.8	10.5	N/A	N/A
Pensions & Insurance	10.4	12.4	N/A	N/A
State & Other Agencies	5.4	6.5	2.2	3.1

Table 2.5.2-20 Fiscal Year 2005 Actual County Revenues and Expenditures in Calvert County and St. Mary's County (rounded, in 2005 million dollars) (Page 2 of 2)

Type of	Calvert C	ounty	St. Mary's County	
Revenue/Expenditure	2005 million \$	Percent	2005 million \$	Percent
College of Southern Maryland	1.9	2.3	2.1	3.0
Library	2.5	3.0	1.7	2.4
Debt Service & Other	10.2	12.2	12.1	17.1
Subtotal Operating Expenditures	\$ 83.6	98.8 %	\$ 70.8	100.1%
Other Expenditures:				
Operating Transfers Out - Board Of Education	\$ 80.9	97.9 %	\$ 58.9	97.8 %
Operating Transfers Out Other	1.7	2.1	1.4	2.3
Subtotal Other Expenditures	\$ 82.6	100.0 %	\$ 60.3	100.1 %
Total Operating and Other Expenditures	166.2	N/A	\$131.1	N/A

Notes:

N/A = not applicable

Percentages and numbers may total slightly more or less than the total due to rounding.

Table 2.5.2-21 Calvert County General Fund Revenues and County-wide Taxable
Assessed Property Values, 2000 to 2005
(Page 1 of 1)

Calvert County General Fund	Fiscal Year				
Revenue	2000	2001	2002		
Total Revenues:	\$ 119,537,896	\$ 127,871,223	\$ 131,015,438		
Total Taxes	106,816,325	112,063,431	114,167,126		
Property Taxes (real and personal, levied)	66,287,086	64,521,905	63,182,466		
Taxable Assessed Value (real property):	\$1,885,426,385	\$1,977,672,353	\$5,203,051,084		
Calvert County General Fund		Fiscal year	12-7-54VA 2-4-7-54VA		
Revenue	2003	2004	2005		
Total Revenues:	\$ 136,064,177	\$ 149,011,597	\$ 174,053,536		
Total Taxes	120,210,329	133,860,495	153,049,038		
Property Taxes (real and personal, levied)	66,188,158	71,093,332	78,790,203		
Taxable Assessed Value (real					
property):	\$5,577,546,203	\$5,967,684,896	\$6,522,591,844		
CCNPP Assessed Value	N/A	N/A	\$ 675,153,560		

As of FY 2002, real property taxes are assessed at the property's estimated actual value. Previously, real property taxes were assessed at 40% of the property's estimated real value. Reflects decreases in assessment due to tax reform related to electric deregulation. A 50% exemption was given on assets used in the generation of electricity. This exemption was phased in over two years.

N/A = not available

Table 2.5.2-22 Water Districts/Systems in Calvert County and St. Mary's County (Page 1 of 2)

	Number of	Capacity	Level	of Use
County / Water System	Customers/ Accounts	(gals/day)	Gallons/day	Percentage
Calvert County:	Accounts		23.44J	- 11
Cavalier County Water	134	216,000	45,000	20.8 %
Chesapeake Heights Water	283	216,000	55,000	25.5
Chesapeake Lighthouse			·	N. 1 (1986)
Water and Sewer	134	N/A	1,000	N/A
Cross Point Water	141	N/A	3,000	N/A
Dares Beach Water	186	87,000	38,000	43.7
Dares Beach Water and				
Sewer	N/A	N/A	N/A	. N/A
Hunting Hills Water	44	29,000	14,000	48.3
Industrial Park Water and			,	
Sewer	34	N/A	2,000	N/A
Kenwood Beach Water	117	72,000	21,000	29.2
Lakewood Water	69	36,000	23,000	63.9
Marley Run Water and Sewer	48	n/a	5,000	n/a
Paris Oaks Water	89	32,000	13,000	40.6
Prince Frederick Water and	4 000		117 000	40.6
Sewer	1,029	288,000	117,000	40.6
Shores of Calvert Water	126	216,000	30,000	13.9
Solomons Water and Sewer	976	900,000	225,000	25.0
St. Leonard Water	105	65,000	12,000	18.5
Summit/Highlands Water	259	860,000	40,000	4.7
Tara Water	24	N/A	2,000	N/A
Walnut Creek Water	56	N/A	2,000	N/A
White Sands Water	29	10,000	7,000	70.0
Subtotals - 20 Districts	3,883			
St. Mary's County:				
Birch Manor	100	97,000	21,000	21.6
Breton Bay	360	263,000	99,000	37.6
Cedar Cove	439	492,000	93,000	18.9
Country Lakes	1,068	360,000	270,000	75.0
Fenwick Manor	96	125,000	22,000	17.6
Forest Farms	N/A	289,000	N/A	N/A
Fox Meadow	32	88,000	8,000	9.1
Greenbrier	140	525,000	31,000	5.9
Hearts Desire	24	110,000	3,000	2.7
Holland Forest	49	260,000	9,000	3.5
Hollywood	20	99,000	7,000	7.1
Hunting Quarters	179	330,000	37,000	11.2
King & Kennedy	59	97,000	20,000	20.6
Laurel Ridge	209	182,000	49,000	26.9
Lexington Park	8,968	3,548,000	2,343,000	66.0

Table 2.5.2-22 Water Districts/Systems in Calvert County and St. Mary's County (Page 2 of 2)

The state of the s	Number of	Capacity	Level of Use		
County / Water System	Customers/ Accounts	(gals/day)	Gallons/day	Percentage	
Mulberry South	20	62,000	4,000	6.5	
Persimmon Hill	70	113,000	16,000	14.2	
Piney Point	213	180,000	60,000	33.3	
Piney Point Landings	58	163,000	16,000	9.8	
Rolling Acres	247	145,000	55,000	37.9	
Southgate	79	100,000	8,000	8.0	
St. Clements Shores	219	90,000	47,000	52.2	
Village of Leonardtown	N/A	N/A	N/A	N/A	
Wicominco Shores	420	196,000	85,000	43.4	
Wilderness Run	98	161,000	19,000	11.8	
Subtotals - 25 Districts	13,167				
Totals - 45 Systems	17,050				

N/A = not available

Table 2.5.2-23 Sewer Districts/Systems in Calvert County and St. Mary's County (Page 1 of 1)

County / Sower	Number of	Capacity	Level	Level of Use		
County / Sewer System	Customers/ Accounts	(gals/day)	Gallons/day	Percentage		
Calvert County:						
Chesapeake Lighthouse Water and Sewer	N/A	N/A	N/A	N/A		
Dares Beach Water and Sewer	N/A	N/A	N/A	N/A		
Industrial Park Water and Sewer	N/A	60,000	20,000	33.3		
Marley Run Water and Sewer	N/A	15,000	6,000	40.0		
Prince Frederick Water and Sewer	435	750,000	400,000	53.3		
Twin Beach Sewer	N/A	N/A	N/A	N/A		
Solomons Water and Sewer	3,500	700,000	400,000	57.1		
Subtotals – facilities	3,935					
St. Mary's County:						
Leonardtown	1,828	680,000	450,000 – 468,000	66.2 – 68.8		
Pine Hill Run	10,464	6,000,000	3,400,000	56.7		
St. Clement's Shores	379	100,000	84,000 — 85,000	84.0 - 85.0		
Wicomico Shores	398	141,000	107,000 – 114,000	75.9 – 80.9		
Subtotals – 4 facilities	13,069		·			
Totals – 11 facilities	17,004					

N/A = not available

Table 2.5.2-24 Fiscal Year 2005 Actual Law Enforcement Agency Staffing, Budgets, and Calls for Service in Calvert County and St. Mary's County (Page 1 of 1)

		Agency	
Department.	Maryland State Troopers, Statewide	Calvert County	St. Mary's County
Law Enforcement Department:			
Staff (FTEs):			
Officers	1,516	92.4	N/A
Support/Other	723	13.2	N/A
Subtotals	2,239	105.6	N/A
Budget:			
Salaries	\$ 171.6	\$ 6.0	\$ 11.3
Other Expenses	\$ 114.1	0.9	0.5
Subtotals	\$ 285.7	\$ 6.9	\$ 11.8
Detention Facilities:			
Staff (FTEs):			
Officers	N/A	51.0	N/A
Support/Other	N/A	13.5	N/A
Subtotals	11,740	64.5	N/A
Budget:			
Salaries	N/A	\$ 3.3	N/A
Other Expenses	N/A	1.2	N/A
Subtotals	\$1.0	\$4.5	\$ 6.0
Inmate Population:			
Number of Inmates	N/A	2,917	2,545
Received/Processed			
Average Daily Population	26,748	222	292

FTE = full-time equivalents

Table 2.5.2-25 Fire/EMS Departments in Calvert County and St. Mary's County (Page 1 of 2)

County /	Location or	Type of	Number	Number of	CY 2005
Department	Area	Department	of	Firefighters /	Calls
			Stations	Other Staff	9
Calvert					
County:					
Calvert	N/A	Volunteer	N/A	N/A	3,781
Advanced Life					
Support, Co.					
10					
_Calvert Dive	N/A	Volunteer	N/A	N/A	21
Rescue Team,					
Co. 12				75.1.45	
Dunkirk VFD	Dunkirk	Volunteer	1	75 / 15	1,794
& RS, Co. 5					
Huntingtown	Huntingtown	Volunteer	1	60 / 6	2,057
VFD & RS,					
Co. 6 North Beach	Obsesses	Malamatana	4	05.40	4.004
	Chesapeake Beach	Volunteer	1	65 / 0	1,691
VFD & RS,	Beach				
Co. 1 Prince	Prince	Volunteer	1	55 / 10	937
Frederick	Frederick	volunteer	1	35 / 10	937
VFD, Co. 2	Frederick				
Prince	Prince	Volunteer	See Co.	See Co. 2	2,001
Frederick	Frederick	Volunteer	2	366 CO. 2	2,001
VRS, Co. 4	riedenck		2		
Saint Leonard	Saint Leonard	Volunteer	N/A	N/A	1,700
VFD & RS,	Callit Leonard	Volunteer	IN/A	IN/A	1,700
Co. 7					
Solomons	Solomons	Volunteer	2	60 / 25	2,815
VRS & FD.	30,0,1,0,10	7014111001		00,20	2,010
Co. 3					
Subtotals			6	800 (315 / 56 *)	16,797
St. Mary's			_	,,	,
County:					
Department of	Patuxent	Career -	3	66 / 11	N/A
Public Safety,	River	U.S.			
Fire &		Department			
Emergency		of Defense			
Services					
Hollywood	Hollywood	Volunteer	1	75 / 20	N/A
VFD					

Table 2.5.2-25 Fire/EMS Departments in Calvert County and St. Mary's County (Page 2 of 2)

County / Department	Location or Area	Type of Department	Number of Stations	Number of Firefighters / Other Staff	CY 2005 Calls
Leonardtown VFD	Leonardtown	Volunteer	1	59 / 15	N/A
Mechanicsville VFD, Inc.	Mechanicsville	Volunteer	2	110 / 20	N/A
Ridge VFD	Ridge	Volunteer	1	80 / 30	N/A
Seventh District VFD, Inc.	Avenue	Volunteer	1	32 / 0	N/A
Subtotals			9	737 / 152	N/A
Totals			15		

Notes:

Cop. = Company

CY = calendar year

FD = Fire Department

n/a = not available

RS = Rescue Squad

VFD = Volunteer Fire Department

VRS = Volunteer Rescue Squad

* = The public safety office and other sources note that there are over 800 volunteers staffing the fire/EMS departments in Calvert County. Thus, the staff levels for each department are only provided to illustrate the general distribution of staff.

Table 2.5.2-26 EMS Calls for Service in Calvert County and St. Mary's County, June 2005 to May 2006 (Page 1 of 1)

Gounty of Occurrence	County Where Injury Occurred	Patient's County of Residence	Number of Children Injured
Calvert County	132	175	27
St. Mary's County	147	119	29

Table 2.5.2-27 Peak Hour Traffic Volumes at Calvert Cliffs Parkway and MD 2/4 (Page 1 of 1)

- 18 7 18 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Before Labor Day (Late Aug 2006					
	MD 2/4 NB	MD 2/4 SB	Site In	Site Out	Total	
AM Peak Hour	1,252	1,048	82	14	2,396	
PM Peak Hour	1,078	1,581	25	178	2,862	
	After Labor Day	y (Late Septem	ber – Early Oc	tober 2006)		
AM Peak Hour	MD 2/4 NB	MD 2/4 SB	Site In	Site Out	Total	
PM Peak Hour	1,235	1,005	88	10	2,338	
	1,104	1,412	37	204	2,757	

Table 2.5.3-1 Summary of Surveyed Architectural Resources (Page 1 of 1)

MHT No.	Name	Date	Resource Type	Location	Recommended NRHP Status
CT-58	Parran's Park	c1750	Abandoned Farmstead; 3 tobacco barns	In the 600 acre (243 hectare) APE	Not Eligible
CT-59	Preston's Cliff, Charles's Gift, The Wilson Farm	c1690	Ruins; 3 tobacco barns and house ruins	In the APE for visual effects	NRHP Eligible under Criteria A and C
CT-154	Calvert Cliffs Nuclear Power Plant	c1975	Nuclear Power Plant	In the APE and adjacent area	Not Eligible
CT-1295	Baltimore & Drum Point Railroad	c1890	Abandoned Railroad; railroad bed	In the APE	Offsite portions determined NRHP eligible; project portions NRHP Eligible under Criteria A and C
CT-1312	Camp Conoy	c1930	YMCA Camp; 6 buildings, 2 pavilions, playground, swimming pool, tennis courts	In the APE and adjacent area	NRHP Eligible under Criterion A

MHT = Maryland Historical Trust

NRHP = National Register of Historic Places

Table 2.5.3-2 Summary of Surveyed Archaeological Sites (Page 1 of 2)

Site (MHT No.)	Dimensions feet (meters)	Artifacts (Hist.)	Artifacts (Prehist.)	Site Type	i Age	Recommended NRHP Status	Recommendations
Site 1 (18CV474)	148 x 148 (45 x 45)	175		Artifact Scatter/ Foundation	19 th century	Potentially Eligible	Avoid/Phase II
Site 2 (18CV475)	49 x 49 (15 x 15)	17		Artifact Scatter/ Foundation	19 th century	Not eligible	No Further Work
Site 3 (18CV476)	82 x 26 (25 x 8)	4		Refuse Dump	20 th century/ Modern	Not eligible	No Further Work
Site 4 (18CV477)	148 x 449 (45 x 137)	102		Refuse Dump/ Outbuilding	Mid-late 20 th century	Not eligible	No Further Work
Site 5 (18CV478)	66 x 82 (20 x 25)	24	•	Artifact Scatter	20 th century	Not eligible	No Further Work
Site 6 (18CV479)	49 x 66 (15 x 20)		7	Lithic Scatter	Indeterminate Prehistoric	Not eligible	No Further Work
Site 7 (18CV480)	997 x 499 (304 x 152)	294		Domestic Site	Mid 19 th to 20 th century	Potentially Eligible	Avoid/Phase II
Site 8 (18CV481)	148 x 108 (45 x 33)	31		Domestic Site	19 th to early 20 th century	Potentially Eligible	Avoid/Phase II
Site 9 (18CV482)	148 x 98 (45 x 30)	64		Domestic Site	Mid19 th to early 20 th century	Potentially Eligible	Avoid/Phase II
Site 10 (18CV483)	141 x 118 (43 x 36)	54	1	Domestic Site/ Artifact Scatter/ Lithic Findspot	Mid 19 th to 20 th century; Indeterminate Prehistoric	Potentially Eligible	Avoid/Phase II
Site 11 (18CV484)	318 x 39 (97 x 12)	12		Field Scatter	20 th century	Not eligible	No Further Work
Site 12 (18CV485)	16 x 33 (5 x 10)	5		Artifact Scatter	Mid 19 th to 20 th century	Not eligible	No Further Work

CCNPP Unit 3 ER

Table 2.5.3-2 Summary of Surveyed Archaeological Sites (Page 2 of 2)

Site (MHT No.)	Dimensions feet (meters)	Artifacts (Hist.)	Artifacts (Prehist.)	Site Type	Age	Recommended NRHP Status	Recommendations
Site 13 (18CV486)	69 x 39 (21 x 12)	9		Artifact Scatter	19 th to 20 th century	Not eligible	No Further Work
Site 14 (18CV487)	115 x 33 (35 x 10)	7	-	Artifact Scatter	19 th century	Not eligible	No Further Work

NRHP = National Register of Historic Places MHT = Maryland Historic Trust

Table 2.5.3-3 Summary of Identified Isolated Finds (Page 1 of 1)

IF	Setting	Landform	Age	NRHP Eligibility
IF 1	Upland	Ridge spur	Prehistoric	Not eligible
IF 2	Upland	Upland Flat	Prehistoric	Not eligible
IF 3	Upland	Bench	Prehistoric	Not eligible
IF 5	Upland	Side Slope	Prehistoric	Not eligible
IF 6	Upland	Ridge	Historic	Not eligible
IF 7	Upland	Broad Ridgetop	Historic	Not eligible
IF 8	Upland	Ridge Spur	Historic	Not eligible
IF 9	Upland	Saddle	Historic	Not eligible
IF 12	Upland	Saddle	Historic	Not eligible
IF 13	Upland	Bench	Historic	Not eligible
IF 14	Upland	Bench	Historic	Not eligible
IF 15	Upland	Bench	Historic	Not eligible
IF 16	Upland	Ridgetop	Historic	Not eligible
IF 17	Upland	Ridgetop	Historic	Not eligible
IF 18	Upland	Ridgetop	Historic	Not eligible
IF 19	Upland	Ridgetop	Historic	Not eligible
IF 20	Upland	Ridgetop	Historic	Not eligible
IF 21	Upland	Ridgetop	Historic	Not eligible
IF 22	Upland	Broad Ridgetop	Historic	Not eligible
IF 23	Upland	Broad Ridgetop	Historic	Not eligible
IF 24	Upland	Broad Ridgetop	Historic	Not eligible
IF 25	Upland	Ridgetop	Historic	Not eligible
IF 26	Upland	Broad Ridgetop	Historic	Not eligible
IF 27	Upland	Broad Ridgetop	Historic	Not eligible
IF 28	Upland	Broad Ridgetop	Historic	Not eligible

IF numbers are not sequential (numbers 4, 10 and 11 do not appear).
IF = Isolated Find
NRHP = National Register of Historic Places

Table 2.5.3-4 Summary of Potentially Eligible Archaeological Sites ^(a) (Page 1 of 1)

Site (MHT No.)	Site Type	Age	NRHP Status	Recommended Action
Site 1 (18CV474)	Artifact Scatter/ Foundation	19 th century	Insufficient Data	Avoid/Phase II
Site 7 (18CV480)	Domestic Site	Mid 19 th to 20 th century	Insufficient Data	Avoid/Phase II
Site 8 (18CV481)	Domestic Site	19 th to early 20 th century	Insufficient Data	Avoid/Phase II
Site 9 (18CV482)	Domestic Site	Mid19 th to early 20 th century	Insufficient Data	Avoid/Phase II

NRHP = National Register of Historic Places MHT = Maryland Historic Trust (a) Based on Maryland SHPO comments

Table 2.5.3-5 Summary of Eligible Architectural Resources ^(a) (Page 1 of 1)

MHT No.	Name	Date	Resource Type	Location	Recommended NRHP Status
CT-58	Parran's Park	C1750	Abandoned Farmstead; 3 tobacco barns	In the 600 acre (243 hectare) APE	NRHP Eligible under Criterion A
CT-59	Preston's Cliff, Charles's Gift, The Wilson Farm	c1690	Ruins; 3 tobacco barns and house ruins	In the APE for visual effects	NRHP Eligible under Criteria A and C
CT-1295	Baltimore and Drum Point Railroad	c1890	Abandoned Railroad; railroad bed	In the APE	Offsite portions determined NRHP eligible; project portions NRHP Eligible under Criteria A and C
CT-1312	Camp Conoy	c1930	YMCA Camp; 4 buildings, pavilion, playground, swimming pool, tennis courts	In the APE and adjacent area	NRHP Eligible under Criterion A

NRHP = National Register of Historic Places

MHT = Maryland Historical Trust

(a) Based on Maryland SHPO comments

Table 2.5.4-1 Census Block Groups within 50 mi (80 km) of the {CCNPP} Site with Minority and Low Income Populations (Page 1 of 2)

4 4 4 4 4	4 - 2 - 2 - 1	Number of Minority Census Block Groups								
State / County	Total Number of Census Block Groups	Black	American Indian or Alaskan Native	Asian	Native Hawaiian or Other Pacific Islander	Some Other Race	Multi- Racial	Aggregate (Total)	Hispanic	Number of Low Income Census Block Group
Maryland:							<u>.</u>			
Anne Arundel	240	13	0	0	0	0	0	16	2	5
Calvert	41	0	0	0	0	0	0	0	0	0
Caroline	21	1	0	0	0	0	0	1	0	0
Charles	76	6	0	0	0	0	0	10	0	0
Dorchester	30	4	0	0	0	0	0	5	0	2
Kent	5	0	0	0	0	0	0	0	0	0
Montgomery	49	7	0	2	0	6	0	32	16	0
Prince Georges	471	321	0	2	0	12	0	380	34	6
Queen Annes	18	0	0	0	0	0	0	0	0	0
St. Mary's	55	0	0	0	0	0	0	2	0_	1
Somerset	19	5	0	0	0	0	0	5_	0	4
Talbot	25	1	0	0	0	0	0	1	0	0
Wicomico	65	11	0	0	0	0	0	11	0	9
Worcester	1	0	0	0	0_	0	0	0	0	0
Subtotal	1,116	369	0	4	0	18	0	463	52	27
Virginia:										
Accomack	2	0	0	0	0	0	0	0	0	0
Alexandria	99	9	0	1	0	3	0	33	11	0
Arlington	137	8	0	2	0	6	0	20	23	1
Caroline	3	1	0	0	0	0	0	1	0	1
Essex	9	4	0	0	0	0_	0	2	0	0
Fairfax	219	7	0	12	0	4	0	38	25	0

Table 2.5.4-1 Census Block Groups within 50 mi (80 km) of the {CCNPP} Site with Minority and Low Income Populations (Page 2 of 2)

		Number of Minority Census Block Groups								12 3 St. 1
State / County	Total Number of Census Block Groups	Black,	American Indian or Alaskan Native	Asian	Native Hawaiian or Other Pacific Islander	Some Other Race	Multi- Racial	Aggregate (Total)	Hispanic	Number of Low Income Census Block Group
Falls Church	3	0	0	0	0	0	0	0	0	0
King and Queen	1	1	0	0	0	0	0	0	0	0
King George	11	0	0	0	0	0	0	0	0	0
Lancaster	8	4	0	0	0	0	0	4	0	0
Middlesex	2	0	0	0	0	0	0	0	0	0
Northumberland	13	3	0	0	0	0	0	0	0	0
Prince William	69	4	0	0	0	1	0	10	5	0
Richmond	6	2	0	0	0	0	0	0	0	0
Stafford	7	0	0	0	0	0	0	0	0	0
Westmoreland	16	5	0	0	0	0	0	5	0	1
Subtotal	605	48	0	15	0	14	0	113	64	3
Washington, D.C.:	433	294	0	3	0	6	0	312	17	35
Delaware:										
Kent	1	0	0	0	0	0	0	0	0	0
Sussex	22	3	0	0	0	0	0	3	0	2
Subtotal	23	3	0	0	0	0	0	3	0	2
Total Census Block Groups	2,177	714	0	22	0	38	0	891	133	67

Table 2.5.4-2 Census Block Groups and Percentages of Minority People within 50 mi (80 km) of the {CCNPP} Site (Page 1 of 1)

	Total	Aggregate	Percent	Percentage of People that are Minorities Within the Census Block Groups								
State / Area Cer	Number of Census Block Groups	(Total) Number of Minority Census Block Groups	African- Americans	Native Americans, Indians, or Alaskans	Asians	Native Hawaiians or Other Pacific Islanders	Some Other Race	Multi- Racial Persons	Aggregate (Total) of Racial Minorities	Percent of Ethnic Minority Hispanic/ Latino		
50-Mile Radius:												
Maryland	1,116	463	27.89%	0.29%	3.98%	0.04%	1.80%	1.96%	35.97%	4.30%		
Virginia	605	113	19.64	0.30	3.69	0.06	1.96	2.02	27.67	4.66		
Washington, D.C.	433	312	60.01	0.30	2.66	0.06	3.84	2.35	69.22	7.86		
Delaware	23	3	19.23	0.35	2.07	0.04	2.02	1.66	25.37	4.76		
Region of Influence:												
Calvert County, MD	41	0	13.11	0.30	0.88	0.03	0.49	1.27	16.08	1.52		
St. Mary's County, MD	55	2	13.92	0.34	1.80	0.08	0.61	1.68	18.43	2.00		

¹ A person of Hispanic/Latino origin may be of any race, and therefore may also be included in the aggregate racial minority percentage.

² Calvert County and St. Mary's County are in the Region of Influence for socioeconomic impact analysis.

Table 2.5.4-3 Census Block Groups and Percentage of Households within 50 mi (80 km) of the {CCNPP} Site with Low Income Populations (Page 1 of 1)

State / Area	Total Number of Census Block Groups	Number of Low Income Census Block Groups	Percentage of Low Income Households in Gensus Block Groups
50-Mile Radius:			
Maryland	1,116	27	8.32%
Virginia	605	3	9.61
Washington, D.C.	433	35	17.11
Delaware	23	2	8.75
Total	2,177	67	n/a
Region of Influence:			
Calvert County, MD	41	0	4.11
St. Mary's County, MD	55	1	6.75
Total	96	1	n/a

Table 2.5.4-4 {Estimated Chesapeake Bay Recreational Catches in Metric Tons, Maryland and Virginia Combined, 1995 and 2000}
(Page 1 of 1)

7.322	Commercial	Catches (mt)	Recreational	Catches (mt)
Fish	1995	2000	1995	2000
American Eel	323.6	249.8	NR	NR
Atlantic Croaker	3,420.5	6,527.7	1,487.5	3,429.4
Atlantic Menhaden	319,535.3	168,738.9	NR	NR
Atlantic Sturgeon	N/A	N/A	N/A	N/A
Black Drum	32.5	28.4	77.0	7.8
Black Sea Bass*	34,812.8	22,788.5	NR	NR
Blue Crab*	34,812.8	22,788.5	NR	NR
Bluefish	292.7	279.9	245.6	216.8
Eastern Oyster	723.9	1,148.2	NR	NR
Horseshoe Crab	9.3	375.2	NR	NR
Mackerels	80.1	89.5	281.7	47.1
Red Drum	1.4	5.6	30.1	43.4
Shad/River herring	182.7	175.3	NR	NR
Spotted Seatrout	13.1	18.2	81.6	88.7
Striped Bass	896.7	2,229.0	1,366.8	1,862.7
Summer Flounder	1,582.0	1,001.0	557.1	773.3
Tautog	15.6	8.5	330.8	110.9
Weakfish	705.1	712.7	156.9	531.4
		-		

* = the report gives identical catch levels for these two species, indicating that there is likely an error in the report. Rather than exclude the information, it is presented here assuming that the values are true for one of the species.

mt = metric tons NR = not reported n/a = not available

Table 2.5.4-5 {Chesapeake Bay Recreational Top Five Species Most Commonly Caught and Consumed Fish, Lower Patapsco and Back Rivers, in the Baltimore Region, Maryland, 2004}
(Page 1 of 1)

Sample Site / Type of Fish	Fish Caught and Consumed				
	Number	Percentage			
Back River Sites:					
White Perch	9	27.3%			
Striped Bass/Rockfish	8	24.2			
Catfish (all)	3	9.1			
Perched (unspecified)	3	9.1			
All Others	10	30.3			
Subtotal	33	100.0%			
Baltimore Harbor/Patapsco River Sites:					
Striped Bass/Rockfish	33	28.9%			
White Perch	23	20.2			
Blue Crab/Crab	19	16.7			
Catfish (all)	11	9.6			
Croaker	7	6.1			
All Others	21	18.4			
Subtotal	114	99.9%			
Combined Sites:					
White Perch	32	21.8%			
Striped Bass/Rockfish	41	27.9			
Blue Crab/Crab	19	12.9			
Catfish (all)	14	9.5			
Croaker	7	4.8			
Perched (unspecified)	3	2.0			
All Others	31	21.0			
Total	147	99.9%			

Numbers may not total 100 percent due to rounding.

Table 2.5.4-6 {Chesapeake Bay Recreational Top Five Species Most Commonly Caught and Consumed Fish, Lower Potomac and Anacostia Rivers, in the Washington, D.C. Region, 2004}
(Page 1 of 1)

	Fish Caught and Consumed			
Type of Fish	Number	Percentage		
Catfish (all)	59	29.2%		
Striped Bass/Rockfish	35	17.3		
Largemouth Bass	22	10.9		
Crappie	20	9.9		
Bluegill	18	8.9		
All Others	48	23.8		
Total	202	100.0%		

Table 2.5.4-7 {Chesapeake Bay Recreational Top Ten Species Most Commonly Caught and Consumed Fish, Elizabeth and James Rivers, in the Tidewater Region, Virginia, 2004} (Page 1 of 1)

	Fish Caught and Consumed			
Type of Fish	Number	Percentage		
Croaker	367	38.1%		
Spot	186	19.3		
Flounder	117	12.2		
Striped Bass/Rockfish	76	7.9		
Blue Crab	60	6.2		
Trout	53	5.5		
Catfish (all)	31	3.2		
Crabs (unspecified)	14	1.5		
Drum	12	1.2		
Bluefish	9	0.9		
All Others	37	3.8		
Total	962	99.8%		

Numbers may not total 100 percent due to rounding.

Table 2.5.4-8 {Chesapeake Bay Recreational Fishing Characteristics for Minority Populations, Lower Patapsco and Back Rivers, in the Baltimore Region, Maryland, 2004} (Page 1 of 1)

Open and the second	Ethnicity / Percentages						
Fishing Characteristics	Caucasians	African- Americans	Asians*	Hispanics/ Latinos*	Native Americans*		
Study Sample Sizes (number / percent) – 135:	82 / 64%	43 / 33%	0 / 0%	1 / 0.7%	3 / 2%		
Fishing Mode:							
Shore/Pier	79%	100%	N/A	N/A	N/A		
Boat	21	0	N/A	N/A	N/A		
Total	100%	100%	N/A	N/A	N/A		
Distance Traveled to Fish:							
Less than 10 mi (16.1 km)	85	67	N/A	N/A	N/A		
25 miles or less (40.2 km)	99	97	N/A	N/A	N/A		
Consumption Over Past Year:							
Striped Bass/Rockfish	27%	10%	N/A	N/A	N/A		
White Perch	13	17	N/A	N/A	N/A_		
Blue Crab/Crab	11	9	N/A	N/A	N/A		
Catfish (all)	7	7	N/A	N/A	N/A		
All Others	5	3	N/A	N/A	N/A		
Total	63%	46%	N/A	N/A	N/A		
Importance (Very and Somewhat) of Subsistence for:							
Fresh Fish for Dinner	54	65	N/A	N/A	N/A		
To Reduce Food Expenses	17	44	N/A	N/A	N/A		
Consume Fish Caught:	45	65	N/A	N/A	N/A		
Reasons for Non- consumption:							
Water too polluted	43	23	N/A	N/A	N/A		
Fish advisories	17	7	N/A	N/A	N/A		

N/A = not available

*The samples sizes are too small to draw conclusions for these subgroups, so detailed analyses either were not conduct for all ethnic groups, or conclusions should not be drawn from any percentages presented.

Table 2.5.4-9 {Chesapeake Bay Recreational Fishing Characteristics for Minority Populations, Lower Potomac and Anacostia Rivers, in the Washington, D.C. Region, 2004}

(Page 1 of 1)

- Fishing	Ethnicity / Percentages						
Characteristics	Caucasians	African- Americans	Asians	Hispanics/	Others*		
Study Sample Sizes (number / percent) - 247:	79 / 32.0%	121/ 49.0%	14 / 5.7%	23 / 9.3%	10 / 4.0%		
Fishing Mode:							
Shore/Pier	35%	96%	86%	100%	60%		
Boat	65	4	14	0	40		
Total	100%	100%	100%	100%	100%		
Distance Traveled to Fish:							
Less than 10 mi (16.1 km)	54	83	64	48	n/a		
Less than 25 mi (40.2 km)	> 75%	> 83%	> 75%	> 75%	> 75%		
Fishing More than 50 Times Last Year:	17	25	14	N/A	N/A		
Importance (Very only) of Subsistence for:							
Fresh Fish for Dinner	11	24	23	39	20		
To Reduce Food Expenses	13	12	0	26	0		
Consume Fish Caught:	30	36	64	43	40		
Reasons for Non- consumption:							
Water too polluted	51	37	31	38	N/A		
Fish advisories	4	8	0	5	N/A		

N/A = not available

*The samples sizes are too small to draw conclusions for these subgroups, so detailed analyses either were not conduct for all ethnic groups, or conclusions should not be drawn from any percentages presented.

Table 2.5.4-10 {Chesapeake Bay Recreational Fishing Characteristics for Minority Populations, Elizabeth and James Rivers, in the Tidewater Region, Virginia, 2004} (Page 1 of 1)

	Ethnicity / Percentages					
Fishing Characteristics	Caucasians	African- Americans	Asians*	Hispanics / Latinos*	Native Americans*	
Study Sample Sizes (number / percent) – 493:	277 / 56%	207 / 42%	1 / 0.2%	5 / 1%	4 / 0.8%	
Fishing Mode:						
Shore	13%	11%	N/A	N/A	N/A	
Pier	25	60	N/A	N/A	N/A	
Boat	61	28	N/A	N/A	N/A	
Total	99%	99%	N/A	N/A	N/A	
Distance Traveled to Fish:		1	N/A	N/A	N/A	
Less than 10 mi (16.1 km)	44	48	N/A	N/A	N/A	
Greater than 100 mi (160.1 km)	25	26	N/A	N/A	N/A	
Number of Times Fished Last Year:			N/A	N/A	N/A	
Importance of Subsistence for:			N/A	N/A	N/A	
Fresh Fish for Dinner						
Very Important	47%	53%	N/A	20%	75%	
Somewhat Important	32	26	N/A	40	0	
Subtotal	79%	79%	N/A	60%	75%	
To Reduce Food Expenses						
Very Important	14%	26	N/A	20%	25%	
Somewhat Important	20	26	N/A	20	0	
Subtotal	34%	52%	N/A	40%	25%	
Consume Fish Caught:	90	94	N/A	80	100	
Reasons for Non- consumption:	N/A	N/A	N/A	N/A	N/A	
Water too polluted	N/A	N/A	N/A	N/A	N/A	
Fish advisories	N/A	N/A	N/A	N/A_	N/A	

N/A = not available

The samples sizes are too small to draw conclusions for these subgroups, so detailed analyses either were not conduct for all ethnic groups, or conclusions should not be drawn from any percentages presented.

Table 2.5.4-11 {Chesapeake Bay Recreational Fishing Characteristics for Low Income Populations, Lower Potomac and Anacostia Rivers, in the Washington, D.C. Region, 2004} (Page 1 of 1)

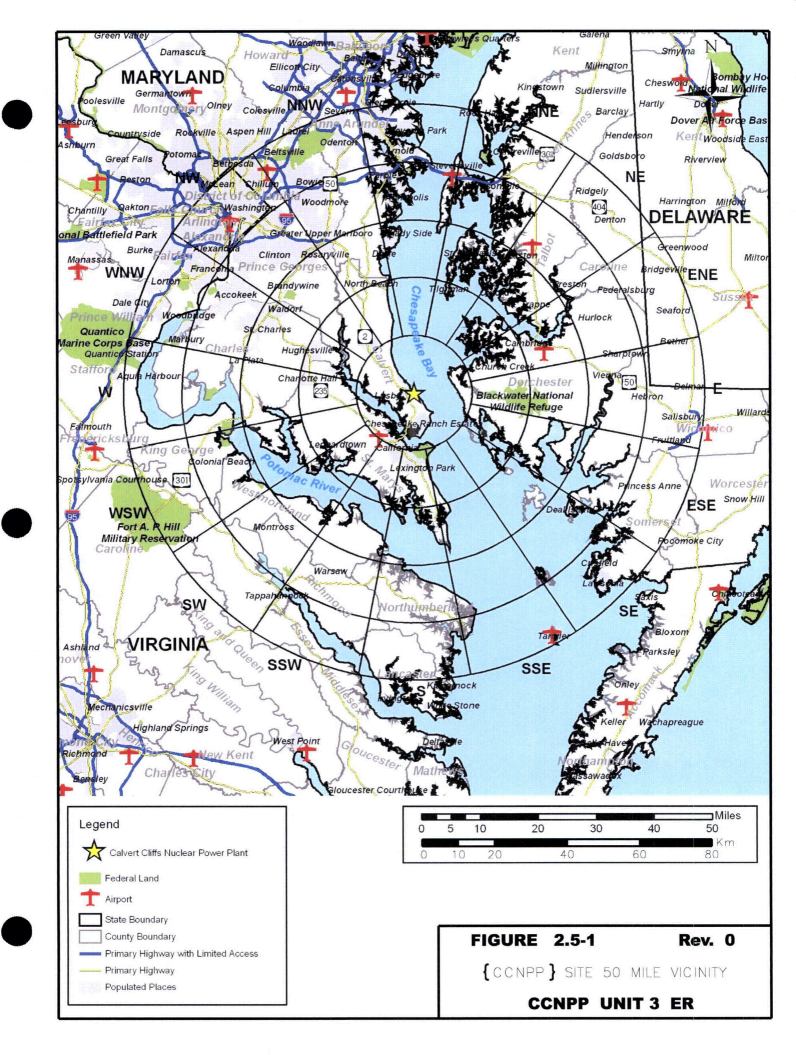
	Annual Household Income Levels / Percentages						
Fishing Characteristics	\$20,000 or Less	\$20,001 - \$40,000	\$40,001 - \$80,000	\$80,001 or More			
Study Sample Sizes (number / percent) – 247:	9%	22%	31%	39%			
Fishing Mode:							
Shore/Pier	100%	N/A	N/A	49%			
Boat	0	N/A	N/A	51			
Total	100%	N/A	N/A	100%			
Distance Traveled to Fish:	N/A	N/A	N/A	N/A			
Less than 10 mi (16.1 km)	N/A	85% (\$40K or less)	62% (\$40K or more)	N/A			
Number of Times Fished Last Year:	N/A	N/A	N/A	N/A			
Importance (Very only) of Subsistence for:	N/A	N/A	N/A	N/A			
Fresh Fish for Dinner	N/A	N/A	N/A	N/A			
To Reduce Food Expenses	N/A	17% (\$40K or less)	3% (\$40K or more)	N/A			
Consume Fish Caught:	30	46	36	33			
Reasons for Non- consumption:	N/A	N/A	N/A	N/A			
Water too polluted	N/A	N/A	N/A	N/A			
Fish advisories	N/A	N/A	N/A	N/A			

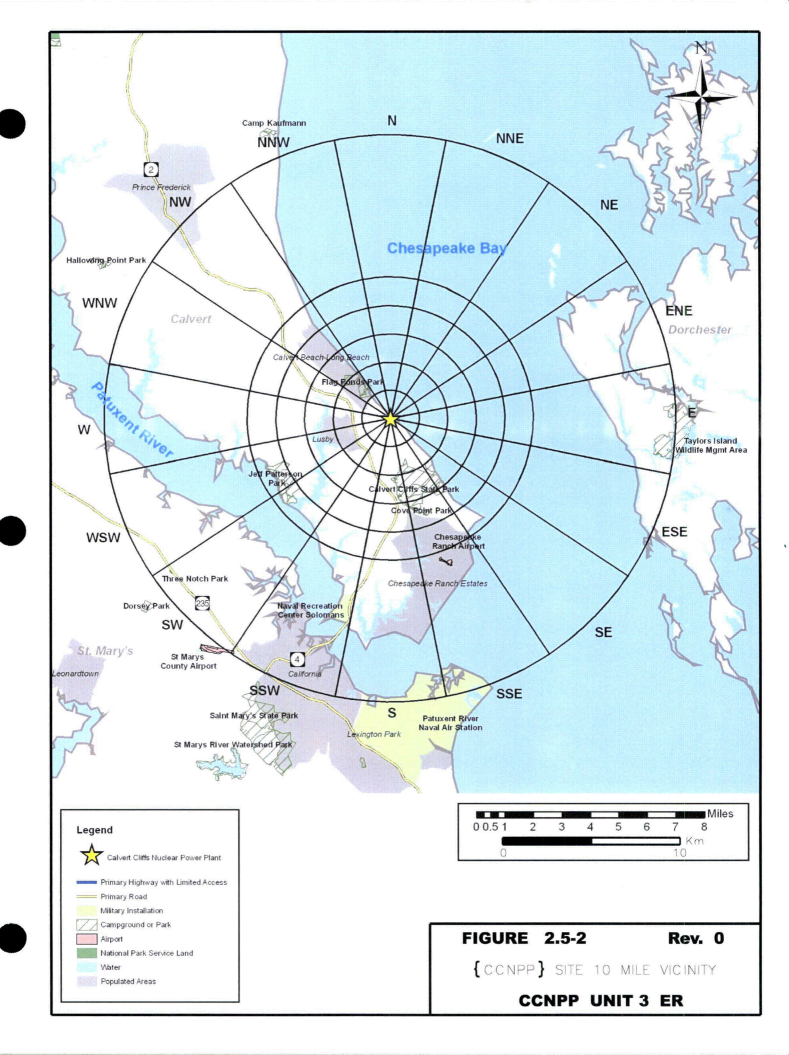
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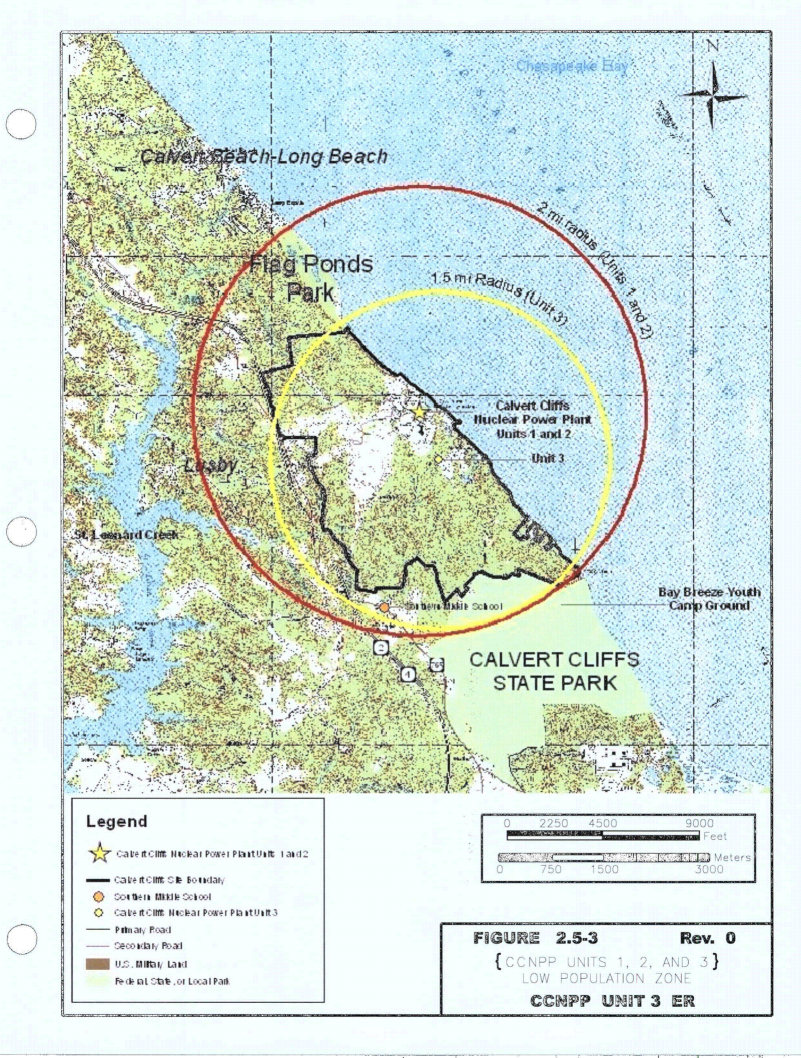
Table 2.5.4-12 {Chesapeake Bay Recreational Fishing Characteristics for Low Income Populations, Elizabeth and James Rivers, in the Tidewater Region, Virginia, 2004}
(Page 1 of 1)

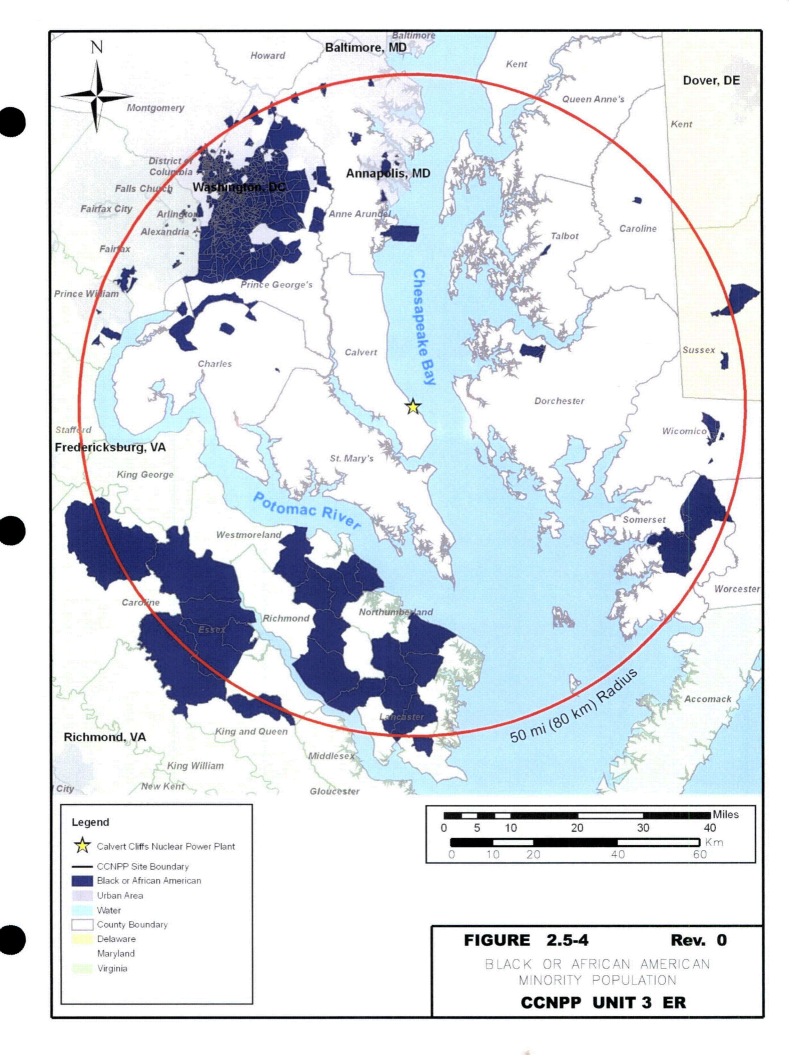
Profile	Annual Household Income Levels / Percentages						
Fishing Characteristics	\$20,000 or Less	\$20,001 - \$40,000	\$40,001 - \$80,000	\$80,001 or More			
Study Sample Sizes (number / percent) – 493:	44 / 9%	138 / 28%	202 / 41%	109 / 22%			
Fishing Mode:							
Shore	18%	13%	13%	12%			
Pier	51	46	40	28			
Boat	31	40	46	60			
Total	100%	99%	99%	100%			
Distance Traveled to Fish:							
Less than 10 mi (16.1 km)	N/A	N/A	N/A	N/A			
Less than 25 mi (40.2 km)	N/A	N/A	N/A	N/A			
Number of Times Fished Last Year:	N/A	N/A	N/A	N/A			
Importance (Very only) of Subsistence for:	N/A	N/A	N/A	N/A			
Fresh Fish for Dinner	64	56	50	38			
To Reduce Food Expenses	41	29	14	11			
Consume Fish Caught:							
Reasons for Non- consumption:							
Water too polluted							
Fish advisories		_					

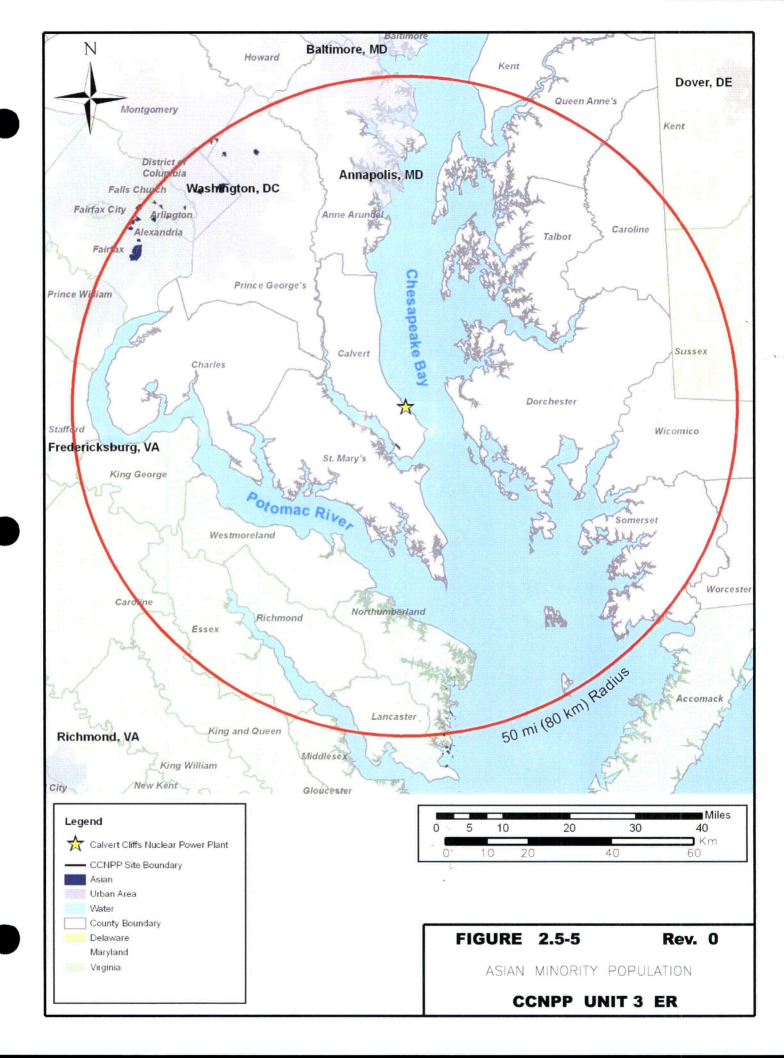
N/A = not available

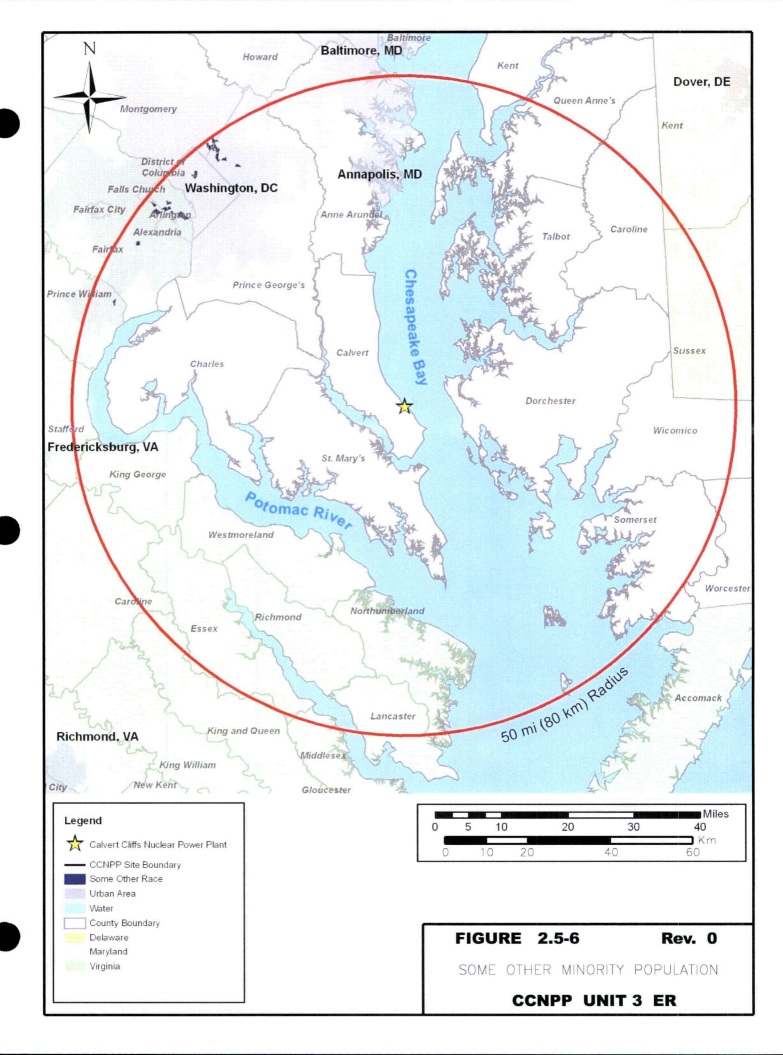


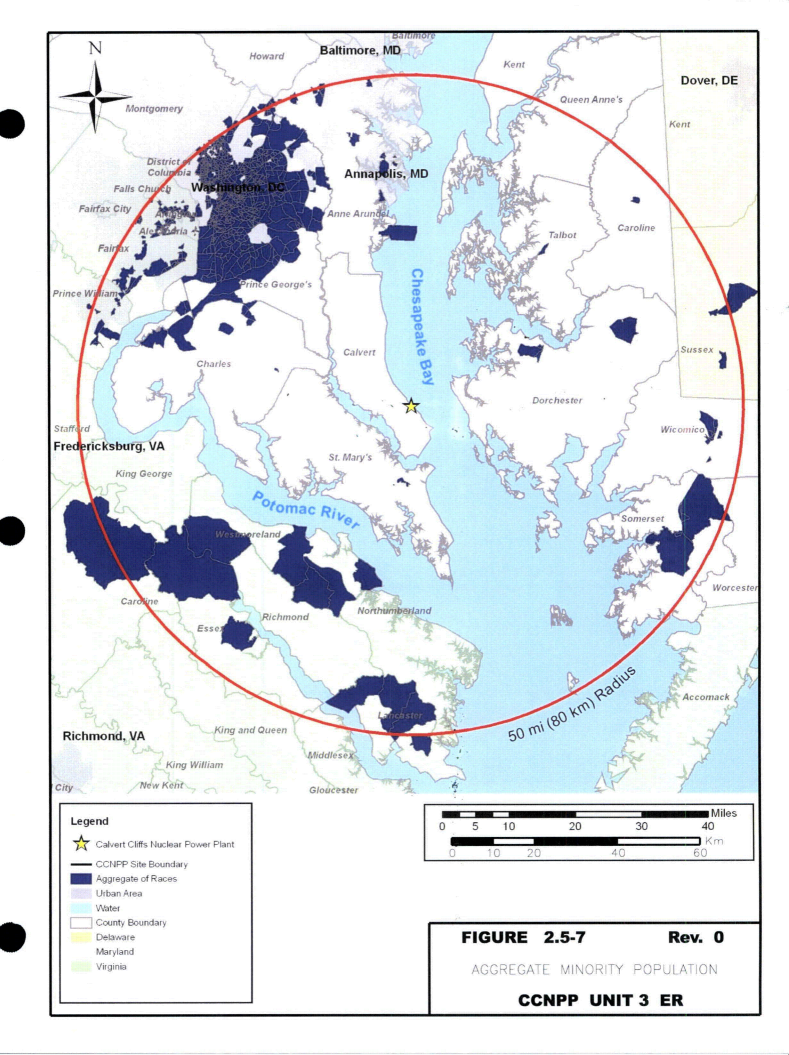


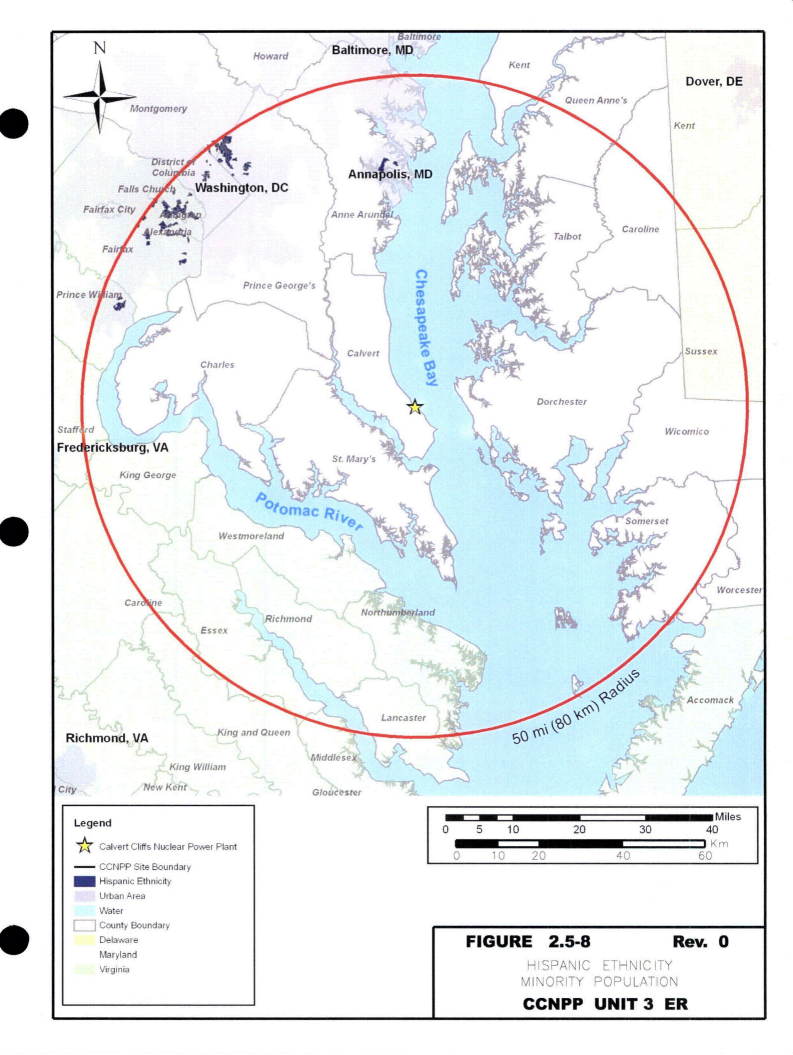


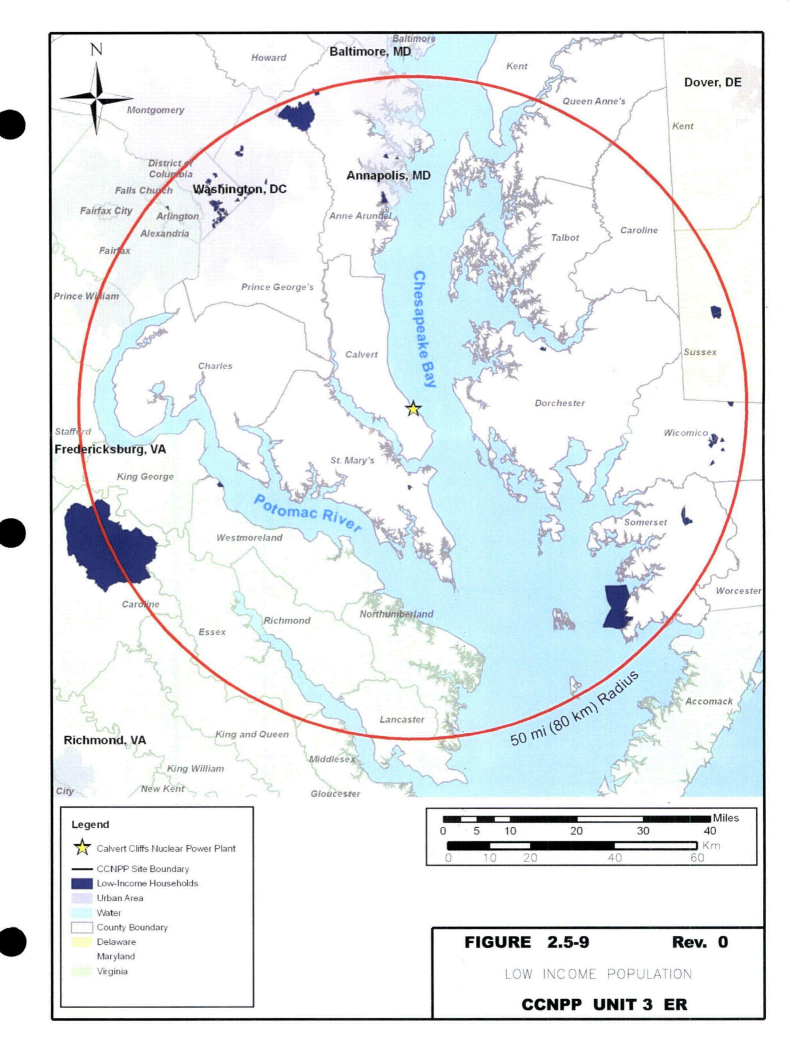












2.6 GEOLOGY

This section contains a brief description of the geologic conditions that are present at and in the vicinity of the {Calvert Cliffs Nuclear Power Plant (CCNPP) site}. Groundwater and surface water are discussed in Section 2.3. The {CCNPP Unit 3} Final Safety Analysis Report (FSAR) presents detailed geological, seismological and geotechnical site evaluations in FSAR Section 2.5.

2.6.1 GEOLOGIC SETTING

The CCNPP site is located in the Coastal Plain Physiographic Province as shown in Figure 2.6-1 (USGS, 1946). The CCNPP site and vicinity topography consists of gently rolling hills with elevations ranging from about sea level to nearly 130 ft (40 m) msl. The CCNPP site is well drained by short, ephemeral streams that form a principally dendritic drainage pattern. The longest stream nearest the CCNPP site is John's Creek, which is approximately 3.5 mi (5.6 km) long and drains into St. Leonard Creek. The ephemeral streams on the CCNPP site are either tributaries to John's Creek or flow directly to Chesapeake Bay.

The Chesapeake Bay shoreline forms the eastern boundary of the CCNPP site and generally consists of steep cliffs with narrow beaches at their base. The cliffs reach an elevation of about 100 ft (30 m) msl along the eastern portion of the CCNPP site's shoreline. Observations indicate that the exposed cliff face erodes along near vertical, irregular surfaces. The erosion is primarily caused by the undercutting action of waves along the base of the cliffs. Shoreline processes and slope failure along Chesapeake Bay are discussed in FSAR Section 2.4.9. Approximately 2,500 ft (762 m) of the shoreline east of the CCNPP site, extending from the existing CCNPP Units 1 and 2 intake southward to the existing barge jetty, is stabilized against shoreline erosion.

CCNPP Unit 3 will be constructed at a grade elevation of approximately 85 ft (26 m) msl and will be set back approximately 900 ft (274 m) from the Chesapeake Bay shoreline. The bearing layer on which structural fill will be placed to form the foundation for the plant structures is in the Chesapeake Group Choptank formation. The Chesapeake Group is considered to be a confining unit with respect to groundwater conditions (MGS, 1997).}

2.6.2 STRATIGRAPHY

{The CCNPP site is located on Coastal Plain sediments ranging in age from Lower Cretaceous to Recent, which, in turn, rest on a pre-Cretaceous basement. The basement rock beneath the site likely consists of rocks similar to those found west of the CCNPP site in the Piedmont Physiographic Province (MGS, 1986). The Piedmont rocks range in age from Precambrian to Paleozoic. Figure 2.6-2 is a generalized stratigraphic column showing the geologic formations present beneath the CCNPP site and vicinity (Ward, 2004) (MGS, 1997).

The coastal plain sediments form a wedge which thickens from 0 ft (0 m) at its contact with the Piedmont Province southeastward to approximately 8,000 ft (2,438 m) along the Maryland coast. The surficial sediments (alluvium and beach deposits, terrace and lowland deposits, and upland deposits) at the CCNPP site consist of Quaternary alluvium in stream valleys and Tertiary Upland deposits consisting of sands and gravels above an elevation of 100 ft (30 m) msl as shown in Figure 2.6-3 (MGS, 2003) (SDC, 2006). Underlying the Upland deposits is the sand-clay sequence of the Chesapeake Group, consisting of the St. Mary's, Choptank and Calvert formations in descending order. The St. Mary's and Choptank formations are exposed in the cliffs along Chesapeake Bay east of the CCNPP site. They, along with the underlying Calvert formation, have a combined thickness of approximately 245 to 280 ft (75 to 85 m).

The base of the Chesapeake Group is marked by the top of the Piney Point Formation, which is about 20 ft (6 m) thick and is recognized by a distinctive, natural-gamma signature on borehole geophysical logs. The Piney Point together with the upper sandy section of the underlying Nanjemoy formation comprises the Piney Point-Nanjemoy aquifer. The Nanjemoy formation is approximately 180 ft (55 m) thick beneath the CCNPP site.

The Nanjemoy formation is underlain by the Marlboro clay; a thin (approximately 15 to 20 ft (4.6 to 6 m)), maroon clay overlying the Aquia formation, a major aquifer in the area. The Aquia formation is approximately 150 ft (46 m) thick beneath the CCNPP site

The lowermost Tertiary strata beneath the site is the Brightseat formation; a sandy, glauconitic clay approximately 10 to 20 ft (3 to 6 m) thick, and unconformably overlies the Cretaceous strata.

The Upper Cretaceous Magothy-Mattawan-Monmouth formations uncomformably underlie the Brightseat formation. These units are very thin beneath the site (possibly 30? ft (9? m)). Geologists use a question mark (?) as a standard symbol to explicitly identify uncertainty. The usage of a question mark or query, herein (in the ER) is consistent with usage by the cited documents. This usage is common for both U.S. Geologic Survey publications and Maryland Geologic Survey publications. Further to the north in Queen Anne County, the Magothy is an aquifer. Below the Magothy are the sands and clays of the Cretaceous Potomac Group. Uppermost in this group is the Patapsco formation, a sequence of gray, brown, and red variegated silts and clays interbedded with lenticular, cross-bedded clayey sands and minor gravels. A major aquifer near the Baltimore area, the Patapsco, is largely undeveloped in the vicinity of the CCNPP site. The Patapsco formation is described as being 1,000 to 1,100 ft (305 to 335 m) thick (MGS, 1997).

Underlying the Patapsco are the Lower Cretaceous Arundel/Patuxent formations (undivided). These two units are difficult to separate in the subsurface in the CCNPP site area because of the similarity of the clays in the two formations. This was described (MGS, 1984) by the upper portion of the (undivided) Arundel/Patuxent formations as variegated, silty clay with thin, very fine sand and silt interbeds that may be as thick as 150 to 200 ft (46 to 61 m) beneath the CCNPP site. The Arundel formation is not recognized in Southern Maryland (MGS, 1984). The Patuxent formation consists of a sequence of variegated sands and clays which form a major aquifer near Baltimore, but which have not been developed in the vicinity of the CCNPP site. The thickness of the Patuxent formation beneath the CCNPP site is estimated as 600 to 700 ft (183 to 213 m).

Underlying the Arundel/Patuxent formations is the basement rock. It has been indicated (MGS, 1986) that most of the borings that penetrate coastal plain sediments and extend to the underlying basement have encountered metamorphic or igneous rocks. Sparse geophysical and borehole data indicate that the basement likely consists of exotic crystalline magmatic arc material (MGS, 1986). The thickness of this unit is not known.}

2.6.3 GEOLOGIC IMPACT EVALUATION

{Based on the CCNPP site and vicinity geologic conditions described in the previous subsection, long-term adverse impacts on the geology are not anticipated as a result of construction or operation of CCNPP Unit 3. For example:

 The absence of capable faults (as discussed in FSAR Sections 2.5.1.2 and 2.5.3) at the CCNPP site eliminates the possibility for a surface fault rupture as a result of construction or operation of the proposed facility.

- Surface settlement (as a result of facility construction) could affect the drainage of surface water. However, should such settlement occur it will likely take place during construction and can be mitigated by re-grading the CCNPP Unit 3 area.
- The geologic units are not subjected to dissolution and permanent dewatering is not needed.
- There are no natural slopes in proximity to the proposed facility that could be adversely impacted by: foundation excavation, loading resulting from construction of the proposed structures, or infiltration of precipitation as a result of surface modifications.
- Any potentially negative impacts that could result from the placement of fill in the proposed plant area will be mitigated by the earthwork design.
- Some short-term geologic impacts could occur during construction. These impacts could be a result of excavation, or temporary dewatering.
- Disposal of excavated material will likely be required either onsite or offsite. Generally
 accepted methods will be used to mitigate the potential for erosion of this material at the
 disposal site. Such methods may include the use of silt fences, seeding, and drainage
 control. Excavated soil surfaces exposed during construction will be protected to mitigate
 their erosion and control surface runoff.
- Temporary dewatering of foundation excavations could result in an impact on water levels in the water table aquifer. However, these impacts are not expected to be significant.}

2.6.4 REFERENCES

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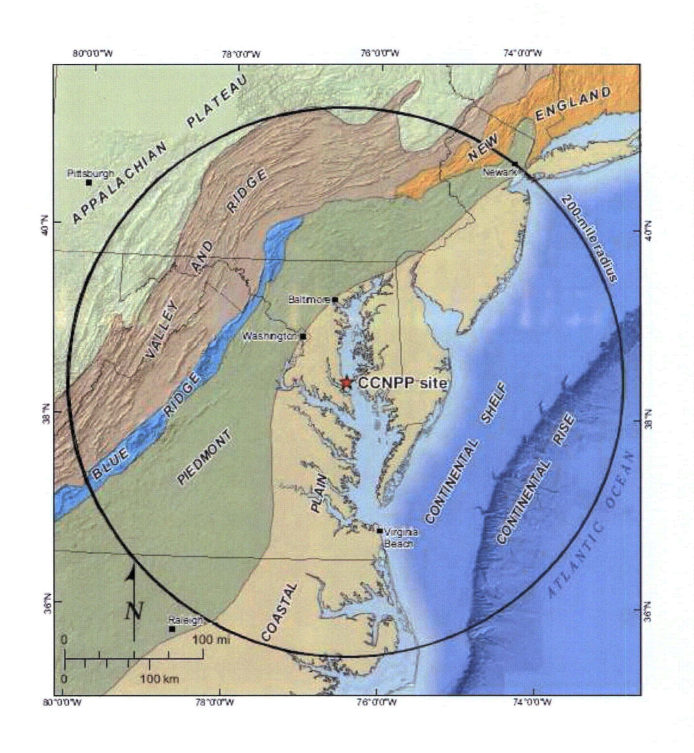


FIGURE 2.6-1

Rev. 0

MAP OF REGIONAL PHYSIOGRAPHIC PROVINCES

CCNPP UNIT 3 ER

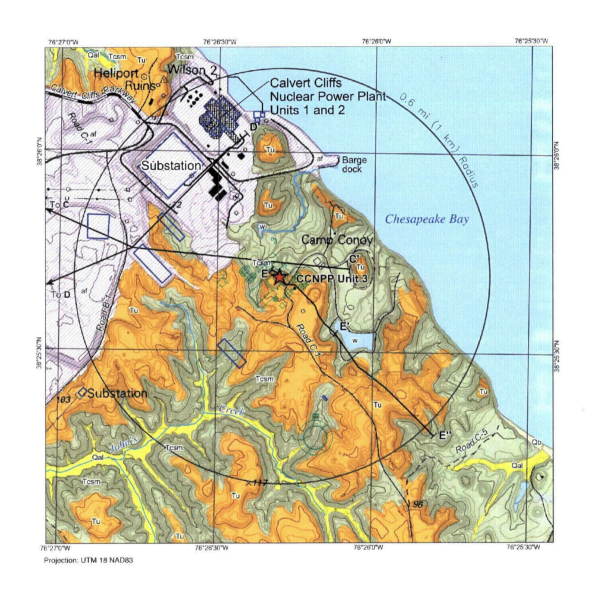
ERA	PERIOD	EPOCH		EPOCH		AGE (Ma)	UNIT	THICKNESS (FT)					
		Holocene		Holocene		0.01	Alluvium & Beach Deposits	0-50					
	Quarter- nary	PI	eistocene	1.8	Terrace & Lowland Deposits	0.00							
		Plio	cene	5.3	Upland Deposits								
	Cenozoic Tertiary		Upper	11.2		0-50							
Cenozoic		Wildie Wildie	Chesapeake Group St. Marys Formation Choptank Formation Calvert Formation	245-280									
		Tertiar	Tertiar	Tertiar	Tertiar	Tertia	Tertial	Tertia	Eocene	Middle	16.4 49	Piney Point Formation	20
		Nanjemoy Formation 54.8	Nanjemoy Formation	180									
			Paleocene	Upper	61	Marlboro Clay Aquia Formation	165-170						
		Pale	Lower	65	Brightseat Formation	10-20							
Mesozoic	sozoic		Cretaceous		Upper	99	Magothy, Monmouth, Matawan Formations undifferentiated	30?					
ĕ	Oret	Coe			Potomac Group Patapsco Formation	1000-1100							
				144	Arundel/Patuxent Formations (undivided)	750-900							
Proterozoic/ Paleozoic					Metamorphic/Igneous	Not Known							
	<u>L</u>	J		543+	<u> </u>								

FIGURE 2.6-2

Rev. 0

{CCNPP} SITE—SPECIFIC STRATIGRAPHIC COLUMN

CCNPP UNIT 3 ER



Explanation

5-foot contour (derived from Calvert County LIDAR data)

Stream

C Cross section (see Figures 2.5.1-37, 2.5.1-38, 2.5.1-39, and 2.5.1-40)

ъ,

Existing facilities



Proposed facilities



CCNPP Unit 3

Artificial fill

Qal Alluvium

Qb. Holocene beach deposits

Tu Upland deposits (informal unit)

Tcsm Choptank and St. Marys Formations undivided

Notes: 1. Modified from Cove Point 7.5-minute geologic map (Glaser, 2003c).

Shaded relief and base map contours derived from Calvert County LiDAR data (Spatial Data Consultants, Inc., 2003).

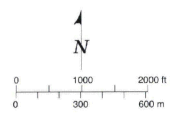


FIGURE 2.6-3

Rev. 0

{CCNPP} SITE 0.6 mi (1 km)
GEOLOGIC MAP

CCNPP UNIT 3 ER