

LIST OF APPENDICES

- 1. General Plan Objectives and Strategies**
- 2. Glossary of Park Planning Terms**
- 3. Physical Description of Montgomery County, MD**
- 4. M-NCPPC Historic Park Properties**
- 5. Natural Resources Inventory of Parkland Owned, Leased and/or Maintained**
- 6. Inventory of all M-NCPPC Facilities and Parkland Owned, Leased and/or Maintained**
- 7. Recreation Facility Inventory By Planning Area**
- 8. Ballfield and Tennis Demand Methodology Flow Chart
Future County-wide Park Facility Needs Methodology**
- 9. Montgomery County Projected Population Changes**
- 10. Montgomery County Census Update**
- 11. Montgomery County Greenways**
- 12. Policy and Goals for Montgomery County Park Accessibility**

1993 GENERAL PLAN REFINEMENT OF THE GOALS AND OBJECTIVES FOR MONTGOMERY COUNTY

The following Park and Recreation objectives and strategies are included in the recently developed Land Use, Environmental, and Identity elements of the *1993 General Plan Refinement-Goals and Objectives for Montgomery County*. Only those sections relating to parks have been excerpted. They are compatible with the policy for parks as well as guidelines and objectives for parkland acquisition and development.

A. Land Use Objectives Relating to Parkland and Open Space Preservation

Objective: Provide a coordinated and comprehensive system of parks, recreation, and open space.

Strategies:

- Give priority to open space, park, and recreation investments in areas with the greatest existing or proposed residential density and in areas with important environmental features.
- Use open space, parks, and recreation facilities to shape and enhance the development and identity of individual neighborhoods, cluster developments, and existing communities.
- Integrate open space, parks, and recreational facilities into urbanized areas to promote public activity and community identity.
- Plan for and encourage the provision of greenways to connect urban and rural open spaces to provide access to parkland, and to connect major stream valley park areas.

Objective: Preserve farmland and rural open space in the Agricultural Wedge.

Strategies:

- Strengthen land use policies that encourage farmland preservation and rural open space preservation in the Agricultural Wedge.

- Strengthen incentives and regulations to encourage agricultural uses and discourage development within the Agricultural Wedge.
- Limit non-agricultural uses to those that are low intensity or otherwise identified in master plans.
- Continue the Transfer of Development Rights (TDR) Program as well as the County and State farm easement programs as important elements of preserving farmland.
- Continue the function of existing rural centers as the focus of activity for the surrounding countryside.
- Ensure that rural centers primarily serve rural lifestyles and are compatible in size and scale with the intent of the Agricultural Wedge.
- Continue agriculture as the preferred use in the Agricultural Wedge.

B. Environmental Objectives Relating to Parkland

Goal: Conserve and protect natural resources to provide a healthy and beautiful environment for present and future generations. Manage the impacts of human activity on our natural resources in a balanced manner to sustain human, plant, and animal life.

Objective: **Preserve natural areas and features that are ecologically unusual, environmentally sensitive, or possess outstanding natural beauty.**

Strategies:

- Protect natural resources through identification, public acquisition, conservation easements, public education, citizen involvement, and private conservation efforts.
- Connect parks and conservation areas to form an open space and conservation-oriented greenway system.

- Require open space dedications in new subdivisions that maximize protection of stream valleys and other sensitive environmental features.
- Ensure that development guidelines are reviewed periodically to make certain that they are environmentally sensitive and reflect current technologies and knowledge of the environment.
- Limit construction soils and slopes not suited for development.

Objective: Conserve county waterways, wetlands, and sensitive parts of stream valleys to minimize flooding, pollution, sedimentation, and damage to the ecology and to preserve natural beauty and open space.

Strategies:

- Identify and protect wetlands and other sensitive parts of watersheds.
- Continue parkland acquisition in key stream valleys.
- Limit the potential damage to life and property from flooding.
- Prohibit development too close to streams, in the 100-year ultimate floodplain, and in flooding danger reach areas of dams, unless no feasible alternative is available.
- Maintain the natural character of drainage areas in the immediate vicinity of streams, rivers, and lakes.
- Plant and retain trees and other vegetation near streams.
- Minimize impacts from construction and operation of public and private facilities located in stream valleys, buffers, and floodplains; first priority should be given to preserving natural areas (avoidance), second priority to mitigation, and third priority to replacement with functional equivalents.
- Develop programs to rehabilitate damaged streams.
- Mandate "no net loss" of wetlands.

C. Identity Objectives Related to Parkland

Objective: Identify and preserve significant historic, scenic, and cultural features and promote art in public areas.

Strategies:

- Evaluate historic resources for inclusion in the Master Plan for Historic Preservation.
- Preserve appropriate sites with their environmental settings and districts that are:
 - representative of a period or style
 - architecturally important
 - locations of important events or activities
 - associated with important persons
 - archeological sites
 - cultural landmarks, or
 - historic or cultural value.
- Protect historic sites permanently.
- Encourage the preservation, restoration, and use of historic sites and community landmarks to foster community identity.
- Use financial incentives to minimize the impacts of maintaining and restoring historic properties.
- Promote art and cultural opportunities at appropriate public and private locations.
- Encourage compatible development that highlights and enhances historic resources in development or redevelopment near historic resources and in and around historic districts.

GLOSSARY OF PARK PLANNING TERMS

A

Active-Use Areas: The sum total of acres of land developed for public use. These areas include managed trails, roads, nature centers, buildings, picnic areas, campgrounds, golf courses, ballfields, soccer fields, horticultural gardens, parking lots, lawns, boat docks, etc.

Advanced Land Acquisition Revolving Fund (ALARF): A M-NCPPC bond-funded acquisition program to purchase lands for highway, schools, libraries, parks, recreation centers, government buildings and other public uses in advance of their need. Projects must be included in an adopted master plan and acquisitions must be approved by the County Council.

Afforestation: The creation, on a tract that is not presently in forest cover, of a biological community dominated by trees and other woody plants, at a density of at least 100 trees per acre with at least 50 of the trees and other woody plants having the capability of growing to a diameter (measured 4.5 feet above the ground) of 2 inches or more within seven years.

Agricultural Reserve: Areas of Montgomery County planned and zoned for agricultural uses, which include the majority of the County's remaining working farms and certain other non-farm land uses.

Amenity: Privately provided facilities within a development that enhance public enjoyment. Amenities can include physical enhancements to public and private spaces which make those spaces more inviting to the general public.

B

Best Management Practice (BMP): A practice or combination of practices that is determined to be the most effective, practicable (including technological, economical and institutional considerations) means of preventing or reducing the amount of pollution generated by non-point sources to a level compatible with water quality goals.

Bikeway: Any road, path or way which is designated as being open to bicycle travel, regardless of whether such facilities are exclusive or shared. (See Class I, II, III Bikeways.)

Bicycle Lane (Bike Lane): A portion of a roadway which has been designated by striping, signing, and pavement markings for the preferential or exclusive use of bicyclists. Sometimes referred to as Class II bikeway.

Bicycle Path (Bike Path): A bikeway physically separated from motorized vehicular traffic by an open space or barrier and either within the highway right-of-way or within an independent right-of-way. Sometimes referred to as Class II bikeway.

Biodiversity Area: These areas are designated by the Maryland Natural Heritage Program in the document titled Inventory for Rare Plants and Significant Habitats on M-NCPPC Parklands in Montgomery County. They contain rare threatened, endangered or watch list species; unusual or unique habitat; high quality or otherwise significant natural communities; or plant or animal species with importance to the County or locality. These areas appear in many of the proposed trail corridors. Special care must be taken when planning, designing and constructing trails in these areas.

Boulevard: A divided roadway with a wide median and a formal streetscape of regularly spaced trees on both sides, as well as the median. (See Urban Boulevard)

Buffering: Isolation or separation of different land uses by a third land use, by open space, or by a physical separator such as a wall, vegetation or open space. Low density offices and townhouses are frequently used as buffers to separate commercial and detached residential areas.

C

Capital Improvements Program (CIP): A six-year comprehensive statement of the objectives of capital programs with cost estimates and proposed construction schedules for specific projects. The CIP is submitted annually to the County Council by the Executive.

The CIP is the tool through which locally funded public facilities, such as sewers, local roads, storm drains, schools, libraries, parks, etc., can be scheduled and built, in coordination with, and guided by, the Annual Growth Policy and area Master Plans. It is used in conjunction with the Adequate Public Facilities Ordinance in terms of programming for public facilities needed to serve subdivisions.

Central Business District (CBD): A major commercial center characterized by large buildings, high volumes of pedestrian and vehicular traffic, and substantial numbers of local trips. In Montgomery County, central business districts are also areas in which certain high density zones may be used. There are four designated in the County: Bethesda, Friendship Heights, Silver Spring, and Wheaton.

Class I Bikeway: An off-street, one or two-way bike path.

Class II Bikeway: An on-street bike path designated by striped lanes.

Class III Bikeway: A bike path that shares an on-street travel lane with cars.

Cluster Development: An optional method of development in residential zones that encourages the provision of community open space, active or passive recreation, and the preservation of trees. Lots can be of varying sizes and shapes and may be smaller than the minimum permitted in a conventional subdivision in the same zone.

Community Master Plans: Plans that cover all aspects of a specific geographic planning area within the County (Potomac, Aspen Hill, etc.)

Concept Plan: A generalized idea or set of ideas that forms the basis for a master plan or development plan.

Conservation: The continuing protection and management of natural resources.

Conservation Areas: The sum total of acres of land that are managed to maintain select, viable, native populations of plant and animal species. These areas include the following managed habitats: pond, deep marsh, shallow marsh, scrub swamp, forested swamp, meadow, oldfield, coniferous forest, mixed forest, and deciduous forest. Conservation areas may also be designated within a contour approximating the normal spillway elevation of man-made lakes provided that these areas are managed for the benefit of both wildlife and people.

Conservation Easement: A restriction of land shown on the record plat of subdivision. Its term and conditions are recorded in the County's land records. Most commonly, the agreement prohibits removal of healthy, mature trees and shrubs, and prohibits changes to the scenic character of land without written permission from M-NCPPC's Planning Department.

Creek: A small stream that serves as the natural drainage course for a drainage basin of small size.

D

Dedication: Donation of parkland in connection with the development of a subdivision.

Development: Changes in land forms and biota caused and managed by man which alter their function and/or appearance.

Development District: A special district in which government may levy special assessments or taxes on real property to help pay for infrastructure improvements for that district.

Development Plan Review: Some zones require approval of a development plan at the time of rezoning. The development plan shows the layout, unit mix, uses, building densities, circulation, parking and open space configuration. When a development plan is required, the subsequent site plan must be in conformance with it. The preparation of an acceptable development plan helps to assure that the intent of the master plan is achieved.

Drainage Area: The size of a drainage basin or watershed, usually expressed in acres or square miles. Also called a watershed, catchment area or river basin.

E

Easement: A contractual agreement to gain temporary or permanent use of, and/or access through, a property, usually for public facilities and access ways.

Encroachment: Unauthorized uses occurring within parkland generally by an adjacent property owner.

Environmental Evaluation: An analysis of physical and biological characteristics of a park to determine areas which should be preserved and areas capable of supporting development.

Environmental Mitigation: A series of actions, ranging from avoidance to replacement, intended to ameliorate the negative impacts of development on the environment.

F

Fall Line: A line joining the waterfalls on a number of rivers and streams. This line marks the boundary between the upland Piedmont Plateau and the lowland Atlantic Coastal Plain.

Floodplain: A relatively flat or lowland area adjoining a river, stream pond, stormwater management structure, or watercourse subject to periodic, partial or complete inundation; or an area subject to unusual and rapid accumulation or runoff of surface water as a result of an upstream dam failure.

Forest: A biological community dominated by trees and other wood plants covering a land area of 10,000 square feet or greater. Forest includes: (1) areas that have at least 100 trees per acre with at least 50 percent of those trees having a 2-inch or greater diameter at 4.5 feet above the ground; and (2) forest areas that have been cut but not cleared. Forest does not include orchards.

Forest Conservation Plan: Outlines the strategies and specific plans proposed for retaining, protecting and reforesting or afforesting areas on a site pursuant to the 1991 Maryland Forest Conservation Act.

Formal Trail: A trail that is designated, signed, and maintained.

Functional Master Plan: A document addressing a system such as circulation or environment, or

policy such as agricultural preservation or public facilities. A functional plan supplements the General Plan.

G

General Plan: The Countywide comprehensive plan entitled "On Wedges and Corridors," adopted in 1964, and updated in 1969 and 1993. It provides the overall framework for the County's future. Each master plan and sector plan adopted since 1969 amends the General Plan.

Geographic Information Systems (GIS): The integration of data with computerized maps enabling the generation of high quality maps based on the analysis of underlying layers of geographic information. GIS allows all information in the database to be integrated for any location covered by the database.

Green Corridors: Roadways that are extensively landscaped along their sides and in their medians.

Greenway: A linear corridor of open space following natural or man-made features including communities, environmental preserves, and environmental and recreational facilities.

Group Picnic Area: Separate picnic area reserved by large groups -generally includes shelter and sometimes play equipment and ballfield.

Guidelines: Guidelines are a set of limits and objectives, less binding than regulations used to guide development or plan proposals.

H

Hard Surface Trail: Any firm and stable trail surface capable of supporting most on-road or hybrid bicycles. May include concrete, asphalt, crushed stone, packed gravel or other hard surface and bridges or boardwalk where necessary.

Hiker-Biker Trail: A paved trail used for both walking and bicycling.

Hiking Trail: Unpaved trail generally through woodland areas.

Historic Preservation: The identification, designation and regulation--for purposes of protection, preservation and continued use and enhancement--of those sites, structures with their appurtenances and environmental settings, and districts that are of historical, architectural, archaeological or cultural value. In Montgomery County, historic preservation activities are directed by the Master Plan for Historic Preservation and the Historic Preservation Ordinance, Chapter 24A of the Montgomery County Code.

Homeowners Association (HOA): When development occurs under the cluster provisions of the subdivision regulations, a homeowners' association is frequently required to assure the maintenance and operation of private open space, recreational facilities private streets or other common space in the subdivision. The homeowners association generally levies a fee in the form of a property assessment to maintain these facilities. It also must provide a management structure to supervise orderly maintenance.

I

Informal Trail: An undesignated trail that is informally used.

Interpretive Facilities: Nature Centers and other facilities used to teach the public about the natural environment.

Impervious Surface: That portion of the land surface through which water cannot penetrate.

ISTEA: The Intermodal Surface Transportation Efficiency Act of 1991. The federal transportation law passed which includes provisions for 'transportation enhancements' such as trail and bike facilities.

M

Maryland Department of Natural Resources (DNR): State agency responsible for protecting, restoring and enhancing the land, water and living resources in the State of Maryland.

Maryland-National Capital Park and Planning Commission (M-NCPPC): A bi-county agency created by the General assembly of Maryland in 1927. The Commission's geographic authority extends to the great majority of Montgomery and Prince George's Counties: The Regional District (M-NCPPC planning jurisdiction) comprises 1,001 square miles, while the Metropolitan District (parks) comprises 919 square miles, in the two counties. The Commission has three major functions: (1) the preparation, adoption and occasional amendment or extension of the General Plan for the physical development of the Maryland-Washington Regional District; (2) the acquisition, development, operation and maintenance of a public park system; (3) in Prince George's County only, the operation of the County public recreation program.

Master Plan: A document that guides the way an area should be developed. In Montgomery County, master plans amend the County's General Plan and provide more detailed recommendations for a local area. (See Functional Master Plan.)

Master Plan for Historic Preservation: A document listing properties protected by the County's Historic Preservation Ordinance, Chapter 24A of the Montgomery County Code. Listed properties have been approved for designation by the Historic Preservation Commission, the Planning Board, the County Executive and the County Council. Any proposals for exterior alteration, new construction, subdivision or demolition of these properties must be reviewed by the Historic Preservation Commission.

N

Natural Area: The sum total of acres of land not developed for public use, and encompassing those natural resources being preserved to maintain a diversity of native natural communities as a legacy for future generations. Within these communities, natural processes and desirable ecological changes should be allowed to take place. Management activities should be limited to those necessary to mitigate the influence of humans as well as non-native and undesirable species (e.g. gypsy moth, *Lymantria dispar*).

Natural Heritage Protection Area: An area defined by the Maryland Natural Heritage Program as containing rare, threatened and endangered plant species, unusual or unique habitat types, or examples of significant or high quality natural communities.

Natural Resources: Things in nature, such as soils, water, landforms, plants and animals, that are of value to society.

Natural Resources Inventory (NRI): A complete analysis of existing forest, natural features and tree cover on a site. The natural resources inventory must cover the development site and first 100 feet of adjoining land around the perimeter or the width of adjoining lots, whichever is less. Natural features include topography, steep slopes, perennial and intermittent streams, major drainage courses, 100 year floodplain, wetlands, soils and geologic conditions, critical habits, aerial extent of forest and tree cover, and necessary buffers. The inventory also includes cultural features and historic sites.

Natural Surface Trail: Typically a narrow (2-4 ft.) dirt trail. May also include wood chips or stones. Generally involves no major tree cutting but may involve water bars, stairs, boardwalk, or erosion control measures where necessary.

Non-Tidal Wetland: An area inundated or saturated by surface water or groundwater that normally supports vegetation typically adapted for saturated soil conditions (hydrophytic vegetation). If the Maryland Department of Natural Resources designates a non-tidal wetland, desirable ecological changes should be allowed to occur and management activities should be limited to those necessary to mitigate the influence of humans and undesirable species (e.g., gypsy moth and others).

Q _____

Open Spaces: Areas usually intended for recreational, agricultural, preservation or scenic purposes.

P _____

Park: A tract of land or water that provides for public leisure activities and/or the protection of natural resources.

Park Acquisition (Park-Take) Lines: Designated boundary lines for proposed parkland.

Park-Take Lines: Proposed boundaries for park acquisition and inclusion in the County park system. Areas considered for stream valley parks generally include floodplains, steep slopes and sites of environmental sensitivity.

Perennial Stream: A stream which has base flow all year.

Program Open Space (POS): State fund which provides money to local jurisdictions to purchase parkland.

Public Right-of-Way: Property owned by the public and occupied or intended to be occupied for use as a public roadway, bikeway, shoulder, sidewalk, transitway, or for utility pipes, transmission lines or public open space amenity. Typically, public right-of-way is separate and distance from a privately owned lot or parcel.

Public Use Space: Space sometimes required by the sector plan or other space devoted to uses for public enjoyment such as gardens, malls, plazas or walks. This space doesn't include areas for parking or maneuvering vehicles.

R _____

Railhead: Area that includes such facilities as parking, trail maps, signs, bulletin boards, water, restrooms, etc.

Recreation Activities: Leisure activities that are voluntarily pursued for personal satisfaction and enjoyment.

Recreation-Oriented Trail: A trail designed primarily for those seeking a recreational experience. Usually located in separate right-of-way such as a park.

Reforestation: The re-creation of a biological community dominated by trees and other wood plants including plant communities, the understory and the forest floor.

Resource Management: Restoration and/or maintenance of the environment.

Right-of-Way: A strip of land occupied or intended to be occupied by a road, crosswalk, railroad, electric transmission line, oil or gas pipeline, water main, sanitary or storm sewer main or for other special use. To be shown on a record plat as separate and distance from the adjoining lots or parcels and not included within their dimensions. Rights-of-way maintained by a public agency shall be dedicated to public use on the plat.

Rural Density Transfer Zone (RDT): The zone applied to the Agricultural Reserve. Development is limited to one house per 25 acres, with the provision that such development can be clustered on lots of 40,000 square feet (approximately one acre). The property in the Agricultural Reserve is designated as a "sending area" that maintains development rights at one dwelling unit per five acres, and can be sold and transferred to designated "receiving areas." (See Receiving Areas and Sending Areas).

Rural Open Space: Areas abutting suburban development where the critical mass of farms has already been eroded by subdivision activity. The preservation of farmland in an appropriate combination with low density residential development is the objective.

Rustic Roads: A County Council-designated historic and/or scenic road that reflects the County's agricultural character and rural origins. Rustic roads are to remain essentially as they are at the time of their designation.

S

Scenic Easement: A contractual agreement to gain permanent preservation of the visual character of a piece of property.

Schematic Development Plan: A development plan for Planning Board review and County Council approval submitted as part of an application for the rezoning of land into floating zones at the option of the applicant. Such schematic development plans limit development to that specified in the application.

Sensitive Areas: Are defined as streams and their buffers, 100-year floodplains, habitats of threatened and endangered species, and steep slopes as well as other areas that a jurisdiction (i.e., the Montgomery County Planning Board) may elect to protect. [Codified at 3.05(a)(I)(viii), Article 66B, Annotated Code of Maryland.] (Maryland Office of Planning and Maryland Department of Natural Resources, 1993).

Shared-Use Roadway: This is a travel lane with little or no shoulder. Sometimes referred to as a Class III bikeway.

Shoulder: This is the smooth paved surface adjacent to the roadway's travel lane.

Site Plan: A detailed plan, required in certain zones, that usually shows proposed development on a site in relation to immediately adjacent areas. It indicates roads, walks, parking areas, buildings, landscaping, open space, recreation facilities, lighting, etc. Site plan review is required of all floating zones and as a result of the use of optional development provisions of other zones. Further, certain parking facilities that fall under the provisions of the off-street parking section of the Zoning ordinance are also subject to site plan review. The Planning Board approves the site plan after preliminary subdivision plan approval and before building permits can be issued.

Specimen Tree: A tree that is particularly impressive or unusual example of a species due to its size, shape, age or any other trait that epitomizes the character of the species.

Steep Slope: - A slope in which the percent slope equals or exceeds 25 percent, or 15 percent when the associated soils are considered highly erodible by the USDA Soil Conservation Service Highly Erodible Land Report for Montgomery County.

Storm Runoff: That portion of the total runoff that reaches the point of measurement within a relatively short period of time after the occurrence of precipitation.

Stormwater Management (SWM): The application of various techniques for mitigating the adverse effects of stormwater runoff.

Stream Valley Buffer: An undisturbed strip of natural vegetation contiguous with and parallel to the bank of a perennial or intermittent stream, which may be designed: (1) protect hydraulically adjacent slope areas; (2) maintain or improve the water temperature regimen/water quality of the stream(s); (3) protect natural wetlands; (4) provide groundwater storage/recharge for a stream; (5) complement regulations pertaining to the 100-year ultimate floodplain; (6) provide wildlife habitat, open space, or both; (7) complement on-site erosion/sediment control measures by serving as a filter trap.

Streetscape: The environment of the public right-of-way as defined by adjacent private and public buildings, character of the pavement and street furniture, and the use of the right-of-way.

Subdivision: (1) The division of a lot, tract or parcel of land into two or more lots, plots, sites, tracts, parcels or other divisions for the purpose, whether immediate or future, of sale or building development. (2) The recombination of lots previously created into a new configuration.

T _____

Transportation-Oriented Bikeway: A bikeway designed primarily for cyclists making transportation-oriented trips. Usually in a road right-of-way.

U _____

Urban Boulevard: The major street or streets in a CBD, with well-defined streetscape consisting of wide sidewalks, a distinct type of street tree and wide, clearly marked pedestrian crossings.

Urban District: A County special purpose tax area for an urban location. Urban districts are established in Bethesda, Silver Spring and Wheaton.

Urban Street Central Business District streets that accommodate a mix of users and are enhanced with streetscape elements.

W _____

Watershed: The area contained within a topographic divide above a specified point on a stream; the area that drains into that stream; all lying within a sub-basin defined in water quality regulations adopted by the Maryland Department of the Environment under Maryland State Code (COMAR) 26.08.02.08. (See Drainage Area.)

Wetland: An area that is inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support under normal circumstances a prevalence of vegetation typically adapted for life in saturated soil conditions, commonly known as hydrophytic vegetation.

Wide Curb Lane: This is a shared-use facility where the outside curb lane is at least 14 feet wide. The wide curb lane may be striped to indicate separate spaces for the motorist and bicyclist.

PHYSICAL DESCRIPTION OF MONTGOMERY COUNTY, MD.

Montgomery County covers approximately 316,160 acres, lies adjacent to Washington, D.C., and is bounded on the west and southwest by the Potomac River and on the northeast by the Patuxent River. The northwest slopes up toward the Triassic lowlands at the foothills of the Appalachian Ranges. About 97% of the county lies on Maryland's Piedmont; a small area along the county's eastern boundary lies on the coastal plain. Long, narrow stream valleys drain the gently rolling topography.

CLIMATE

With a 40-inch annual precipitation, Montgomery County is classified as a humid climate. Alternate surges of cold, dry air from the north and warm, humid air from the south occur frequently, however, the net effect of the mountains to the west and the ocean to the east results in a moderate climate: warm summers and mild winters. Thunderstorms occur an average of 30 days per year, primarily in the spring and summer. Prevailing winds are from west to northwest except in the summer when they become more southerly.

GEOLOGY

The County is almost entirely within the Piedmont Physiographic Province. Coastal plain sediments overlap on the eastern edge of the county, and Triassic sandstones and shales occur in the west and in the bends of the Potomac to the west. Between the coastal plain and the Piedmont is a drop, shown in the many falls and rapids in this area, known as the "fall line." Of unique interest are areas of granite, serpentine and diabase rock. The Sykesville formation, a metamorphic granite type mass, extends into east central Montgomery county in a massive wedge of submarine slide material. Granite gneiss occurs around Norbeck, and occurs again at Kensington. Serpentine occurs in Travilah, Hunting Hills, Washington Grove and Emory Grove. A diabase dike occurs along a north-south line in the western part of the county.

TOPOGRAPHY

The County is characterized by gently sloping topography, laced with numerous small streams in relatively narrow valleys. The area draining to the Patuxent is more dramatic, with steep slopes and cliffs. The Potomac watersheds have glens and palisades. The northwestern area is distinguished by higher elevations, including unique topographical features such as Sugarloaf Mountain and Parr's Ridge. Slopes are predominantly moderate, with more severe slopes occurring along streams and rock outcrops. The lowest elevation in the County occurs where the Potomac enters the District (52 feet above sea level), The highest point is just north of Damascus (850 feet). Slopes run southeastward and southwestward away from this high point. Parr's Ridge defines the boundary between the major watersheds of the Patuxent and the Potomac.

STREAM SYSTEMS

Streams in the county are generally perennial, and thus receive a certain amount of flow from groundwater recharge all year. Pollution brought on by human activity has been a major cause of concern for water quality, both for drinking water supplies and for habitat. In addition, the stream valley system has become the major source of recreational activity in our park system. The streams continue to receive enormous stress as the area continues to develop.

Much attention has been paid to conserving and improving water quality. (PAX PMA, Paint, Clarksburg, and Piney SPA's) According to the State's Use Classification system, there are five streams designated as use Class III (natural trout waters); four streams designated as use Class IV (recreational trout waters); and 13 Use Class I (water contact recreation) streams.

SOILS

Montgomery County's soils have been organized into three groups according to their position on the landscape: upland soils, old-stream terrace soils, and floodplain soils (Matthews, et. al., 1961). Within these topographic groups, soils vary due to drainage and the parent material from which they developed.

Upland soils are predominately excessively drained or well drained, account for 91.7% of the county's area, and include soils of the Piedmont plateau (282,405 acres) and coastal plain (7,624 acres). The former soils developed from material weathered from igneous and metamorphic rocks (244,037 acres), or old sedimentary rocks, mostly shale or sandstone (38,368 areas). The latter soils occur in the eastern part of the county on the edge of the coastal plain, and in small areas in the western part of the county within the big bend of the Potomac River. About 5% of the upland soils (13,622 acres) are classified as hydric.

Old stream terrace soils are predominately well drained, account for less than 1.0% of the county's area (2,133 acres), are well above present stream channels, and occur mostly along the Potomac River. These soils consist of old alluvium that washed from soils underlain by limestone or crystalline rocks. About 12% of the old-stream terrace soils (260 acres) are classified as hydric.

Floodplain soils account for 7.6% of the county's area (23,998), are poorly drained to moderately drained, and consist of recent alluvial deposits underlain by marble. The kinds of soils that are present depend primarily on the kinds of rocks and soils from which the material washed. Most floodplain soils are periodically flooded. About 61% of the floodplain soils (14,553 acres) are classified as hydric.

VEGETATION

Montgomery County is included in the Piedmont section of the oak-chestnut (now oak-hickory) forest region (Braun, 1950). Estimates of the county's forest cover range from 22% (Whitcomb, et. al., 1981) to 29% (Powell and Kingsley, 1980). These estimates vary due to differing

definitions of forest cover. Brush, et. al. (1980) mapped Maryland's forest associations at a scale of 1:250,000. According to the vegetation map (Brush, et. al., 1980), four upland deciduous forest assemblages occur in Montgomery County: tulip poplar association, chestnut oak association, shingle oak association, and chestnut oak-post oak-blackjack oak association. The tulip poplar association predominates, followed by the other associations as listed.

The tulip poplar association occurs in the central, eastern, and southern sections of the county on moderately deep to deep, well-drained soils that developed from material weathered from fine-grained schist, gabbro, granite, and gneiss. This association is composed of the following common tree species in addition to the characteristic tulip poplar: red maple, flowering dogwood, black gum, white oak, sassafras, black cherry, mockernut hickory, pignut hickory, black oak, American beech, and red oak.

The chestnut oak association occurs in the northern section of the county on well-drained soils that developed from material weathered from coarse-grained schist, and quartzited ridges surrounding gneiss. This association is composed of the following common tree species in addition to the characteristic chestnut oak: red maple, white oak, sassafras, red oak, black cherry, black gum, black oak, pignut hickory, flowering dogwood, serviceberry, blueberry, mountain laurel, and root sprouts of American chestnut.

The shingle oak association occurs in the western section of the county on shallow to moderately deep, moderately well drained soils that developed from materials weathered from diabase. This association is composed of the following common woody plant species in addition to the characteristic shingle oak: black cherry, poison ivy, Virginia creeper, grape, white ash, mockernut hickory, white oak, flowering dogwood, red maple, sassafras, black gum, and green brier.

The chestnut oak-post oak-blackjack oak association occurs in two small areas on soils that are temporarily arid. One is in the eastern part of the county on soils underlain by gravel and fragipan; the other is in the western part of the county on soils that developed from materials weathered from serpentinite. This association is characterized by any two of chestnut oak, post oak, or blackjack oak. However, chestnut oak and blackjack oak rarely intermix in stands. This association also includes chinquapin, sassafras, Virginia pine, red cedar, pitch pine, blueberry, huckleberry, and mountain laurel. Stands often appear with a stunted canopy.

The vegetation map (Brush et. al., 1980) also shows two floodplain deciduous forest assemblages: sycamore-green ash-box elder-silver maple association, and river birch-sycamore association. Both floodplain associations occur on alluvial deposits underlain by marl. The former association occurs in the upper stream valleys and changes to the tulip poplar association where streams are of first or second order. The latter association occurs in the lower stream valleys and along the Potomac River. The sycamore-green ash-box elder-silver maple association is characterized by any two of sycamore, green ash, box elder, or silver maple. This association also includes flowering dogwood, grape, red maple, white oak, Virginia creeper,

poison ivy, and spicebush. Tulip poplar, black walnut, and poison ivy are associated with sycamore. Slippery elm and green ash are associated with box elder. The river birch-sycamore association is characterized by river birch and/or sycamore. This association also includes slippery elm, green ash, spicebush, poison ivy, red maple, Virginia creeper, green briar, southern arrow-wood, tulip poplar, and black gum.

M-NCPPC Historic Park Properties

The following table identifies approximately 100 historic resources located in Montgomery County Parks. It includes a prioritization of preservation work needed for each property. The Historic Preservation Office maintains policies and guidelines for maintaining and rehabilitating these resources. The Park Historian has published the *M-NCPPC Historic Park Properties Inventory* which includes physical descriptions and statements of significance for each resource. Please note that the table is only a partial list of Park archaeological sites, for which a complete list is maintained by the Park Archaeologist.

KEY TO THE TABLE:

Year in CIP:

P/P=Public/Private Partnership

PM=Property Management Program

Conservation Status:

A.R.=Needs Removal of Asbestos Shingle Siding

AWARD=Restoration project recognized with a *Historic Preservation Award* from Montgomery Preservation, Inc.

Marker:

#=Sites identified with the highest need for interpretive markers

Yes=Sites already enhanced with interpretive marker

Significance:

Category 1: Historic properties of importance that contribute significantly to the cultural heritage or visual beauty and interest of the county, park, or facility and its environs, and which should be preserved.

Category 2: Historic properties of value that contribute to the cultural heritage or visual beauty and interest of the county, park or facility and its environs, and that should be preserved if practicable.

Category 3: Any property that has been inventoried but does not qualify in one of the above categories, indicating little historic or architectural basis for retention.

A: Archaeological resource

Special: Other properties of special character including cemeteries and natural sites

Status:

MP= Designated on the Master Plan for Historic Preservation

LA= Included on the Locational Atlas and Index of Historic Sites but not yet evaluated for Master Plan designation

R= Removed from Locational Atlas; found not eligible for Master Plan designation

NR= Listed on the National Register of Historic Places

Park Abbreviations:

AH	Agricultural History Farm Park	PB	Paint Branch Stream Valley
Armor	Armory Place Urban Park	PF	Pope Farm Nursery
BCC	Bethesda Chevy Chase Local Park	MHC	Maryland Horse Center Special Park
BH	Black Hill Regional Park	RCa	Rachel Carsen Regional Park
BP	Blockhouse Point Conservation Area	RB	Reddy Branch Stream Valley
BLP	Burtonsville Local Park	RC r	Rock Creek Regional Park
CJL	Cabin John Local Park	RC r3	Rock Creek Stream Valley Unit 3
CJR	Cabin John Regional Park		
CJ	Cabin John Stream Valley Park	RCr4	Rock Creek Stream Valley Unit 4
DRP	Dickerson Regional Park	Rcr15	Rock Creek Stream Valley Unit 15
EF	East Fairland Local Park	RR	Rock Run Stream Valley Pk
EG	Emory Grove Local Park	SS	Seneca State Park Land Holdings
GG	General Getty Local Park	SC1	Sligo Creek Stream Valley Unit 1
GSE	Great Seneca Extensn Stream Valley	SG	South Germantown Regional Park
GF	Green Farm Conservation Area	UMB	Upper Magruder Branch Stream Valley
JB	Jesup Blair Local Park	WB	Watts Branch Stream Valley
KC	Kensington Cabin Local Park	WH	Westmoreland Hill Local Pk
LB	Little Bennett Regional Park	WC	Wheaton Claridge Local Park
LF	Little Falls Stream Valley	WR	Wheaton Regional Park
MB	Muddy Branch Regional Park	WA	Willard Avenue Neighborhood Park
MCP	Meadowbrook Community Park	WC	Woodlawn Cultural Special Park
MRS	Meadowbrook Riding Stables		
MNC	Meadowside Nature Center		
MH	Middlebrook Hills Neighborhood Conservation Area		
MB	Muddy Branch Regional Park		
N-MM	Norbeck-Muncaster Mill Neighborhood Park		
NB	North Branch Stream Valley		
NWG	Northwest Branch Public Golf Course		
NWS	Northwest Branch Stream Valley		
OR	Oak Ridge Recreational Park		
OHW	Ovid Hazen Wells Special Pk		

M-NCPPC HISTORIC PARK PROPERTIES

HISTORIC RESOURCE	PRIORITY	YEAR IN CIP	CONDIT	DESCRIPTION OF WORK NEEDED	MARK#	SIGNIF	PARK	STATUS	ID #
B&O RAILROAD RIGHT OF WAY	LOW	NOT	FAIR	CLEARING, REPOINTING	YES	2A	BH	MP	31/005-1
BATTERY BAILEY	HIGH	PIP PROJECT	GOOD	RECENTLY RESTORED, AWARD	#	A	WH	R	35/032
BELL'S MILL SITE	LOW	NOT	POOR	ARCHAEOLOGY	YES	3A	CJR	MP	29/017
BLACK HILL GOLD MINES	MEDIUM	NOT	GOOD	AWARD	YES	A	BH	MP	38/006
JESUP BLAIR HOUSE	HIGH	PIP LEASE	GOOD	ARCHAEOLOGY, SITE PROTECTION	#	1A	JB		
BLOCKHOUSE POINT	HIGH	NOT	FAIR	ARCHAEOLOGY, SITE PROTECTION	#	3A	NB	MP	23/089
BOWIE MILL SITE	LOW	NOT	FAIR	ARCHAEOLOGY, SITE PROTECTION	YES	A	RB	MP	100/32
BROOKVILLE MILL SITE	LOW	PM LEASE	GOOD	INTERIOR WORK	1	1	LB	MP	
CHARLES BROWNING HOUSE	HIGH	NOT	GOOD				LB	MP	10/052
CHARLES BROWNING BANK BARN	HIGH	NOT	GOOD				LB	MP	10/052
CHARLES BROWNING DAIRY BARN	HIGH	NOT	GOOD	STRUCTURAL/REPOINT/WINDOWS/PAINT			LB	MP	10/052
CHARLES BROWNING SUMMER KITCHEN	HIGH	NOT	FAIR				LB	MP	10/052
CHARLES BROWNING WOODSHED	HIGH	NOT	GOOD				LB	MP	10/052
CHARLES BROWNING SPRINGHOUSE	HIGH	NOT	GOOD				LB	MP	10/052
CHARLES BROWNING CORN CRIB	HIGH	NOT	POOR	SHOULD BE DEMOLISHED	2	2	LB	MP	10/052
CHARLES BROWNING CHICKEN HOUSE	LOW	NOT	FAIR	STRUCTURAL/A R/EXT REST/ARCH PLANS			LB	R	10/054
PERRY BROWNING HOUSE	MEDIUM	PM LEASE-FUTURE CIP	FAIR				BCC	LA	
BUREAU OF ANIMAL INDUSTRY STATION	LOW	NOT	GOOD		#	1	NB	MP	22/007
BURNT MILLS SITE	LOW	NOT	GOOD		YES	3A	AH	MP	35/023
BUSSARD FARM FARM HOUSE	HIGH	CIP CONT	GOOD	COMPLETE STRUCTURAL, INTERIOR	#	1	CJ	MP	22/004
CABIN JOHN HOTEL/GAS HOUSE	MEDIUM	NOT	GOOD	REPAIR WINDOWS AND FOUNDATION			RC	R	22/022
CARSON FARM / LOG SMOKEHOUSE	MEDIUM	PIP LEASE	FAIR	A R / LOG RECHINK/REPAIR BARN	2	2	RC15	R	17/081
COOKE'S GRANGE (POPE'S FARM)	MEDIUM	NOT	FAIR	ROOF REPAIR/INTERIOR W/CEMENTERY	1	1	SS	MP/NR	20/004
UPTON DARBY HOUSE	HIGH	PM LEASE	GOOD	AWARD	#	1	GF	MP	20/017
NATHAN DICKERSON (GREEN FARM)	HIGH	PIP LEASE	GOOD	EXTERIOR AND INTERIOR	1	1	MB	MP	20/008
DUFFIE MILL SITE	MEDIUM	NOT	GOOD		YES	SPECIAL	EG	R	
EMORY GROVE CAMP MEETING GROUNDS	MEDIUM	NOT	FAIR	ARCHAEOLOGY	#	2A	RCa	LA	
GATHERS MILL SITE	MEDIUM	NOT	GOOD		YES	2A	WA	LA	
GLEN ECHO RR SITE	MEDIUM	NOT	POOR		#	2A	WB	MP	23/045
GLEN MILL SITE	MEDIUM	PIP LEASE NOT	FAIR	EXTENSIVE RESTORATION	#	2	RCa	MP	
GREENWOOD MILL SITE/ MILLER'S COTT.	MEDIUM	NOT	POOR		YES	2A	LB	MP	10/076
HILTON FARM LOG TOBACCO HOUSE	MEDIUM	NOT	POOR		YES	1	RC1	R	25/007
HORNERS MILL SITE (RUINS)	HIGH	PIP LEASE	FAIR		#	2	MH	R	
HYATTSTOWN MILL (HOUSE, STABLE RUIN)	MEDIUM	PM LEASE NOT	FAIR		#	SPEC		R	33/005
Z.N. JONES HOUSE	MEDIUM	NOT	GOOD	ARCHAEOLOGY	#	2A	NB	R	10/038
JOSEPH'S PARK BOUNDARY STONE	MEDIUM	NOT	POOR	GENERAL MAINTENANCE	#	2	KC	R	
KEMP MILL SITE (CLAYSVILLE SITE)	MEDIUM	NOT	FAIR	ARCHAEOLOGY	#	2A	LB	MP	10/048
KENSINGTON CABIN	MEDIUM	NOT	POOR	ARCHAEOLOGY	#	2	SG	MP	
KING'S DISTILLERY SITE	MEDIUM	PM/NOT IN CIP	FAIR	STRUCTURAL REPAIRS, REPAINTING			LB	MP	
JAMES KING FARM	HIGH	FUTURE	FAIR	INTERIOR SECURITY/SPRINKLERS	#	A	EF	MP	30/014
KINGSLEY ONE ROOM SCHOOL	MEDIUM	NOT	FAIR	ARCHAEOLOGY		SPEC	RC/3	MP	
LANDSDALE'S MILL SITE	MEDIUM	NOT	GOOD	GENERAL MAINT. FOR SITE AND PARK		SPEC	LF	R	28/043
LEE FAMILY CEMETERY	MEDIUM	NOT	GOOD	GENERAL MAINT. FOR SITE AND PARK	YES	2A	CJS	R	
LINDEN OAK	HIGH	NOT	POOR	ARCHAEOLOGY	#	2A	BH	R	
LOUGHBORO MILL SITE	LOW	NOT	FAIR	EXTERIOR AND INTERIOR		2			
MAGRUDER'S MILL SITE (RUINS)	MEDIUM	PIP LEASE	GOOD				MCP	LA	32/001
MAUGHLIN HOUSE	MEDIUM	NOT	FAIR	MAINTAIN HOUSE AND GROUNDS	1	1	NBS	LA	10/058
McCRILLIS HOUSE	MEDIUM	NOT	FAIR	MAINTAIN HOUSE AND GROUNDS	#	3A		LA	
MEADOWBROOK REC. CENTER	MEDIUM	NOT	POOR	ARCHAEOLOGY	#	SPEC	LB	LA	
MICA MINE SITE (RUINS)	MEDIUM	NOT	GOOD					LA	
MONTGOMERY CHAPEL CEMETERY	MEDIUM	NOT	GOOD					LA	

PROPERTY NAME	CONDITION	NOTES	STATUS	REMARKS	DATE	TYPE	STATUS	DATE
MONTMORENCY SITE	LOW	NOT	POOR	REMOVAL AND REUSE OF STONE	27/005	R	NWG	
MUNCASTER MILL RUINS	HIGH	1993	POOR	REPOINT WALLS	22/028	R	NWS	
NEEDWOOD MANSION (DAIRY, SMOKE)	HIGH		GOOD		22/035	MP	RC	
NEWMANTOWN	MEDIUM	NOT	GOOD	ARCHAEOLOGY	22/006	R	AH	
NEWPORT MILL SITE	MEDIUM	NOT	POOR		31/005-2	R	RC	
NORBECK SCHOOL	MEDIUM	NOT	GOOD	ROOF/FENCE FOR TOBACCO HOUSE	23/113-2	R	NMM	
NORWOOD FARM LOG HOUSE	MEDIUM	NOT	POOR		10/050	LA	LB	
OAKLEY LOG CABIN	HIGH	FUTURE	GOOD	A.R./REPAINT/SECURE CELLAR, AWARD	23/080	MP	RB	
OURSLEER FARM	MEDIUM	NOT	FAIR			MP	BLP	
DAIRY, ROOT CELLAR, SMOKEHSE								
OWENS MILL SITE	LOW	NOT	FAIR	ARCHAEOLOGY		R	NB	
PRATHER FAMILY CEMETERY	MEDIUM	NOT	FAIR	CLEARING, MAINTENANCE, FENCE	22/029	R	MNC	
PRESIDENT'S TREE	LOW	NOT	POOR	CANNOT BE SAVED-DYING	37/002	R	SC	
PUMPHREY'S STABLE	MEDIUM	NOT	GOOD	GENL MAINT. OF BLDGS/GROUNDS		R	WC	
RICKETT'S FAMILY CEMETERY	LOW	NOT	POOR	CLEARING, MAINTENANCE, FENCE	19/009	R	MH	
ROCK CREEK STABLES	HIGH	1892	GOOD	BLACKSMITH REPAIR, GEN. MAINT.	36/003	MP	MRS	
ROCK RUN GOLD MINES	MEDIUM	NOT	FAIR	ARCHAEOLOGY, FENCING	29/033	MP	RR	
SENECA STORE	HIGH	PM LEASE	GOOD		17/062	MP/PIR	SS	
THE SILVER SPRING (ACORN PARK)	HIGH	P/P	GOOD		36/005	MP	ACORN UR	
SILVER SPRING ARMORY	HIGH	NOT	GOOD	CURRENTLY UNDER REVIEW		MP	ARMY	
SLIGO CABIN	HIGH	NOT	FAIR	REQUEST REMOVAL-LACK OF USE	37/001	R	SCS	
SLIGO CREEK WATERWORKS	LOW	NOT	POOR	GENERAL MAINTENANCE	31/003	R	WR	
STUBBS HOUSE, BARN, SMOKEHSE	MEDIUM	NOT	GOOD	ARCHAEOLOGY	19/008	R	DRP	
TRUNDLE HOUSE	LOW	NOT	POOR	ARCH PLANS/STRUCT EXAM/REPOINT	33/007	MP	PB	
VALLEY MILL HOUSE/MILL	HIGH	PM LEASE-- FUTURE CI	GOOD					
WATERS CABIN SITE	LOW	1993	GOOD					
WATERS HOUSE				BOND BILL FOR BARN RESTORATN	19/1	MP		
WATERS MILL SITE	HIGH	CURRENT	FAIR	CLEARING/MAINT/REPOINT/FENCE		MP	BH	
NED WATKINS FARM HOUSE/OVID WELLS	HIGH	PM LEASE	GOOD	GENERAL MAINT. BARN STRUCTURE	13/007	MP	OHW	
OLIVER WATKINS FARM HOUSE	HIGH	CURRENT	GOOD	COMPLETE BARN STABILIZATION	14/027	MP	OHW	
RICHARD WATKINS FARM LOG HOUSE	LOW	NOT	POOR	HOUSE RUINS HAVE BEEN REMOVED				
WATKINS MILL SITE	MEDIUM	NOT	POOR	ARCHAEOLOGY	19/007	R	LB	
WHEATON FARMHOUSES	HIGH	PM/P/P LEASE	FAIR	RYAN HSE- A.R./GENL MAINTENANCE			GSES	
JOSEPH WHITE FARM	LOW	NOT	FAIR	RECENTLY STABILIZED			WR	
WILSON'S MILL SITE	LOW	NOT	POOR	ARCHAEOLOGY	10-049	R	LB	
WOODLAWN HOUSE	HIGH	1892	FAIR	GEN'L MAINT/PAINT	28/014	MP	WC	
WOODLAWN BARN				STRUCTURAL REPAIRS	28/014	MP	WC	
WOODLAWN LOG HOUSE				INTERIOR RESTORATION	28/014	MP	WC	
WOODLAWN CARRIAGE HOUSE				STRUCTURAL REPAIRS	28/014	MP	WC	
WOODLAWN TENANT HOUSE				EXT AND INT RENOVATION	28/014	MP	WC	
WOODLAWN CEMETERY	HIGH	NOT	POOR	CLEARING, MAINTENANCE, FENCE	11/013	LA	UMB	
ZEIGLER LOG HOUSE	HIGH	PM/FUTURE CIP	FAIR	R.A. NEW ROOF, REPAIR	10/057	MP	LB	
ZEIGLER MILL SITE	HIGH	NOT	FAIR	ARCHAEOLOGY	10/055	LA	LB	
ZEIGLER STONE HOUSE	LOW	NOT	POOR	ARCHAEOLOGY	10/056	R	LB	

The Natural Resources Management Unit is collecting specific types of information for parks and open spaces throughout Montgomery County. Since this information is continually used in park planning and resource management decisions, the collected data is being recorded into the GIS (Geographic Information System) to facilitate quicker and easier access. The information being accumulated and recorded for the County parks includes:

Aquatic Resources

- a. Continuous Water Temperature Data
- b. Water Chemistry Data
- c. Dissolved Oxygen, pH, & Conductivity
- d. Fish Inventory
- e. Macroinvertebrate Inventory
- f. Habitat Description
- g. Rare, Threatened, & Endangered Species

Wildlife Resources

- a. Butterflies
- b. Amphibians & Reptiles
- c. Winter Birds
- d. Breeding Birds
- e. Mammals
- f. Beaver Lodge Counts
- g. White Tailed Deer Counts
- h. White Tailed Deer Browse Plots
- i. Rare, Threatened & Endangered Species

Forest Resources

- a. Plant Species List
- b. Natural Resources Inventory (NRI)
- c. Forest Stand Delineation (FSD)
- d. Forest Conservation Plan (FCP)
- e. Rare, Threatened & Endangered Species
- f. Invasive & Exotic Weed Inventory
- g. Reforestation/Habitat Restoration

Mapping and GIS

- a. Biodiversity Areas
- b. Soils
- c. Slopes
- d. Bedrock
- e. Topography
- f. Aerial Photo
- g. Floodplains
- h. Nontidal Wetlands
- i. Brush's Forest Associations
- j. Hydrology, (Including Seeps, Springs and Streams)
- k. M-NCPPC Stream & Wetland Buffers
- l. Management Plans
- m. Park Master Plans
- n. Agricultural Lease Inventories & Buffers
- o. Other Map Related Information Including Archaeological & Historic Sites in Parks

Many of these inventories have already been completed and are continuously being updated at the large Regional Parks including Black Hill, Rock Creek, Cabin John, Little Bennett, and Wheaton Regional. Extensive inventories have also been accomplished in every major Stream Valley Park in the County and at Conservation Parks such as Rachael Carson and Blockhouse Point.

Appendix 0

INVENTORY OF ALL FACILITIES & PARKLAND OWNED, LEASED AND/OR MAINTAINED BY M-NCPPC

- LEGEND
 1=Local Parks
 2=Urban Parks
 3=Neighborhood Parks
 4=Neigh. Conservation Areas
 5=Regional Parks
 6=Recreational Parks
 7,10=Special, Miscellaneous
 8=Conservation Parks
 9=Stream Valley Parks

THIS INVENTORY IS BY TYPE BEGINNING WITH LOCAL PARKS AND ENDING WITH A GRAND TOTAL FOR ALL PARKS
 PLEASE NOTE THAT THIS INVENTORY DATA DOES NOT MATCH PROS INVENTORY DATA.

Updated: 07/14/88 Source: Park Planning & Development Division For Park Schools 0=Not A Park School, 1=Park/School, 2=Closed School

PLAN/PARK AREA	REG./AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	RECN PARK PLAY-AREA	SCHL	GRNDS	SB FLD	BB FLD	BBALL MU CTS	LIGHTED TEN. CTS.	TENNIS CTS.	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS	
24 E24	SG	ABERDEEN LP	1	14.4688	1	0	1	1	1	1	2	2	1	1	1					Volleyball, Hiker-Biker Fields Overlap	
27 D02	OM	AQUARIUS LP	1	11.2101	2	0	0	1	1	1	2	2	1	1	1					1	On Site Parking Rec. Bldg. Closed & Leased MCRO Recreation Center Gymnasium Undeveloped
31 D03	SWH	ARGOLA LP	1	4.0000	2	0	1	1	1	1	2	2	1	1	1					1	Tennis Courts on BOE Prop.
32 D04	SCJ	ARGYLE LP	1	8.9000	2	0	1	1	1	1	2	2	1	1	1					1	2 Tennis Courts are Closed
27 F01	SWH	ASPEN HILL LP	1	39.4000	2	2	2	2	1	0.5	2	2	1	3	3	1				1	Exercise Course, Hiker-Biker Volleyball Recreation Center
29 F10	SCJ	AVENEL LP	1	20.6586	1	0	1	1	1	1	2	2	1	1	1					1	Rec. Center Closed & Leased
29 D05	SCJ	AYRLAWN LP	1	14.2775	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
27 M01	SWH	BAUER DRIVE LP	1	8.0000	2	0	1	1	1	1	2	2	1	1	1					1	MCRD Recreation Center
29 D08	SCJ	BEVERLY FARMS LP	1	8.4243	1	0	1	1	1	1	2	2	1	1	1					1	Gymnasium Undeveloped
25 D09	SG	BIG PINES LP	1	11.1053	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
20 D10	SG	BIG PINES LP	1	20.7353	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
14 F16	NLB	BLUBERRY HILLS LP	1	10.0000	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
22 D11	NRC	BLUNT ROAD LOCAL PARK	1	10.0000	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
35 D13	SCJ	BOWIE MILL LP	1	10.0000	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
37 D14	SN	BRADLEY LP	1	10.8400	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
37 D15	SML	BROADACRES LP	1	12.3825	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
36 E57	SMB	BROOKVIEW LOCAL PARK	1	4.0000	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
35 D17	SCJ	BULLIS LP	1	11.2470	1	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
15 D18	NOM	BURNING TREE LP	1	29.2000	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
29 D19	SCJ	BURTONSVILLE LP	1	5.9200	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
34 F03	SML	CABIN JOHN LP (CJSV #1)	1	52.1813	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
33 D20	SML	CALVERTON FAIRLAND LP	1	25.7361	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
31 D21	SMB	CANNON ROAD LP	1	15.4146	1	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
19 E64	NBH	CAPITOL VIEW-HOMEWOOD LP	1	10.1	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
20 F17	NSG	CEDAR CREEK LP	1	21.1000	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
23 D82	NOM	CENTERWAY LP	1	12.2786	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
35 D24	SMB	CHERRYWOOD LP	1	3.0899	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
13 E47	NLB	CHEVY CHASE LP	1	3.7766	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
19 D27	NBH	CLARKSBURG LP	1	28.9823	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
28 D29	NOM	CLEARSPRING LP	1	15.0000	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
33 D30	SML	CLOVERLY LP	1	6.0000	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
34 F02	NOM	COLESVILLE LP	1	25.2364	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
36 E58	SCJ	COLUMBIA LP	1	5.4000	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
24 D31	NSG	CONCORD LP	1	10.0448	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
31 D32	SM	DARNESTOWN LP	1	14.5000	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
12 D33	NBH	DEWEY LP	1	3.5000	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
25 D34	NSG	DICKERSON LP	1	15.3577	1	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
23 D35	NOM	DUIFEL LP	1	24.7520	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
15 D36	NOM	EAST NORBECK LP	1	24.2118	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
M38	SWH	EDNOR LP	0	4.6	2	2	2	2	2	2	2	2	1	1	1					1	Exercise Course
29 D38	SCJ	ENGLISH MANOR E. S.(Closed)	1	18.8900	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
30 D39	SCJ	FALLS ROAD LP	1	6.6799	1	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
35 D40	SCJ	FARMLAND DRIVE LP	1	5.6121	1	2	1	1	1	1	2	2	1	1	1					1	Exercise Course
		FERNWOOD LP	1	5.6121	1	2	1	1	1	1	2	2	1	1	1					1	Exercise Course
30 D41	SCJ	FLEMING LP	1	12.8000	1	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
20 E50	NSG	FLOWER HILL LP	1	14.5197	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
34 D42	SML	GALWAY DRIVE LP	1	9.0566	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
30 D43	SMB	GARRETT PARKSTATES LP	1	3.6187	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
31 D44	SWH	GEORGIAN FOREST LP	1	8.2348	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
19 D45	NLB	GERMANTOWN EAST LP	1	8.0765	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
25 F05	SCJ	GLEN HILLS LP	1	12.7562	1	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
31 D47	SWH	GLENFIELD LP	1	11.3000	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
31 D48	SWH	GLENMONT LP	1	21.2095	2	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
28 D49	SML	GOOD HOPE LP	1	13.6526	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
25 E59	NSG	GREENBRIAR LOCAL PARK	1	25.0715	2	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
23 D61	NOM	GREENWOOD LP	1	28.2036	3	1	1	1	1	1	2	2	1	1	1					1	Exercise Course
23 E53	NRC	GRIFFITH LP	1	18.9895	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
19 D52	NBH	GUNNER'S BRANCH LP	1	85.4044	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course
19 D53	NBH	GUNNER'S LAKE LP	1	8.9398	3	0	1	1	1	1	2	2	1	1	1					1	Exercise Course

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LEGEND

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- Recreation Areas 1=West 2=East 3=Northern

Updated: 07/14/68 Source: Park Planning & Development Division For Park Schools 0=Not A Park School, 1=Park/School, 2=Closed School

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PLAN AREA	PARK REG. CODE	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	REC'T AREA	SCH. GRNDS	PLAY-GRNDS	SB FLD	BB FLD	BBALL MU	TENNIS BB CTS.	TENNIS LIGHTED CTS.	TENNIS TEN. CTS.	OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS
33 D54	SML	HILLDALE LP	1	24,230	2	1	1	1	1	1	1	2	2	1	1	1	1	1	1	1	Trellis
20 D23	NSG	HUNTERS WOODS LP	1	19,950	3	0	0	1	1	1	1	2	2	1	1	1	1	1	1	1	Historic, Single Parent Housing
32 D55	SMB	INDIAN SPRING TERRACE LP	1	11,4087	2	0	0	1	1	1	3	3	3	1	1	1	1	1	1	1	
36 D56	SMB	JESUP-BLAIR LP	1	15,1265	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
20 D37	NSG	JOHNSON'S LP	1	9,9684	3	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
32 D57	SWH	KEMP MILL ESTATES LP	1	12	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
31 D58	SMB	KEN-GAR PALISADES LP	1	20,2000	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	Bldg. Leased SWM POND
31 D59	SMB	KENSINGTON CABIN LP	1	4,2818	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
13 D81	NLB	KINGS LP	1	13,7800	3	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
27 F06	NOM	LAYHILL LP	1	32,5000	2	0	0	1	1	1	0.5	0.5	3	1	1	1	1	1	1	1	
27 D63	SWH	LAYHILL VILLAGE LP	1	10,1188	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
14 D64	NRC	LAYTONSVILLE LP	1	11,4153	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
19 D46	NBH	LEAMAN LP (Germ. Estates)	1	8,0000	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
32 D65	SMB	LONG BRANCH LP	1	14,0520	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	MCRD Center + Pool
32 D66	SMB	LONG BRANCH-WAYNE LP	1	6,1306	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
23 D67	NOM	LONGWOOD LP	1	10,0000	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
30 D68	SCJ	LUXMANOR LP	1	6,4932	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Undeveloped
35 D69	SMB	LYNNBROOK LP	1	5,8397	1	2	2	1	1	1	2	2	2	1	1	1	1	1	1	1	
23 E65	NOM	MANOR OAKS LP	1	23,4713	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Undeveloped
35 D71	SCJ	MAPLEWOOD-ALTA VISTA LP	1	10,3223	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Recreation Department
31 L09	SMB	MARGARET SCHWEINHOUT CT	1	16,6000	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
36 F08	SMB	MEADOWBROOK LP	1	16,6000	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
33 D72	SML	MEADOWWOOD LP	1	16,5884	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
20 D75	NSG	MILL CREEK TOWNE LP	1	11,1024	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
23 D76	NRC	MOUNT ZION LP	1	12,2111	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
11 C17	NLB	MOYER ROAD LP	1	25,9128	3	1	1	1	1	1	0.5	0.5	2	1	1	1	1	1	1	1	Undeveloped
22 E56	NRC	MUNCASTER MANOR LP	1	10,0810	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Undeveloped
34 E36	NOM	McKNEW LP	1	22,5132	1	0	0	1	1	1	3	3	3	1	1	1	1	1	1	1	Undeveloped
31 D77	SMB	NEWPORT MILL LP	1	9,3340	2	1	1	2	2	3	3	3	3	1	1	1	1	1	1	1	4.5 Acre easement for access road from Snouffer's School.
20 E62	NSG	NIKE MISSILE LOCAL PARK	1	18,2879	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
36 D78	SMB	NOLTE LP	1	16,2966	2	0	0	2	1	1	1	1	1	1	1	1	1	1	1	1	
35 D79	SMB	NORTH CHEVY CHASE LP	1	31,7000	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
32 D80	SWH	NORTH FOUR CORNERS LP	1	7,8146	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
27 D81	SWH	NORTH GATE LP	1	8,4395	2	0	0	1	1	1	0.5	0.5	2	1	1	1	1	1	1	1	
35 D07	SCJ	NORWOOD LP	1	17,4910	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Undeveloped
19 D83	NBH	OLD GERMANTOWN LP	1	8,0027	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
17 D86	NBH	OWENS LP	1	20,0789	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Undeveloped
27 F09	SWH	PARKLAND LP	1	8,5000	2	1	1	2	1	1	1	1	1	1	1	1	1	1	1	1	
27 D87	SWH	PARKLAWN LP	1	13,8000	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
33 D88	SML	PILGRIM HILL LP	1	18,0000	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
32 D89	SML	PINECREST LP	1	5,6000	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	
31 D90	SMB	PLEASANT VIEW LP	1	3,8138	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	
19 D91	NLB	PLUMGAR LP	1	8,4800	3	0	0	1	1	1	1.5	1.5	1.5	1	1	1	1	1	1	1	MCRD Rec. Center
29 D62	SCJ	POTOMAC COMMUNITY	1	5,2688	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
24 D82	NSG	QUINCE ORCHARD KNOLLS LP	1	9,5563	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
30 D83	SMB	RANDOLPH HILLS LP	1	18,0000	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Exercise Course, Hiker-Biker
36 D84	SMB	RAY'S MEADOW LP	1	9,9000	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
20 D95	NSG	REDLAND LP	1	10,1209	3	0	0	1	1	1	0.5	0.5	2	1	1	1	1	1	1	1	
31 M87	SMB	ROCK CREEK HILLS LP	1	13,3874	2	0	0	1	1	1	0.5	0.5	2	1	1	1	1	1	1	1	
36 D86	SMB	ROSEMARY HILLS-LYTONSVIL	1	17,1082	2	0	0	1	1	1	2	2	2	1	1	1	1	1	1	1	
31 E54	SWH	SADDLEBROOK LP	1	14,9700	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
35 D88	SCJ	SANGAMORE LP	1	6,8882	1	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	
13	NLB	SENECA CROSSING LP	1	27,8433	1	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
35 D98	SCJ	SEVEN LOCKS LP	1	11,5897	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
32 E01	SMB	SLIGO-DENNIS AVENUE LP	1	5,3000	2	1	1	1	1	1	2	2	2	1	1	1	1	1	1	1	
19 E02	NBH	SOUTH GUNNER'S BRANCH LP	1	14,9927	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
23 E03	NOM	SOUTHEAST OLNEY LP	1	8,8900	3	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	
28 E04	NOM	SPENCERVILLE LP	1	18,4123	2	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Community Center

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PLAN/PARK AREA CODE	REG/AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	REC'T AREA	SCHL	GRNDS	SB FLD	BB FLD	MU CTS	BB CTS	LIGHTED TENNIS CTS.	LIGHTED TENNIS CTS.	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS																				
20 E05	NSG	STEWARTOWN LP	1	12.2454	3	0	1	1	1	1	1	2	2	1	1	1		1	2																						
28 E06	NOM	STONEGATE LP	1	10.9999	2	0	1	1	1	1	1	2	2	1	1	1		1																							
31 E07	SWH	STONEHEDGE LP	1	2.2588	2	0	1	2	1	1	1	2	2	1	1	1		1			Exercise Course, Hiker-Biker																				
27 E08	SWH	STONEBROOK LP	1	11.0770	2	1	1	1	1	1	1	2	2	1	1	1		1																							
30 E09	SCJ	STRATHMORE LP	1	13.0647	2	1	1	1	1	1	1	2	2	1	1	1		1																							
30 E09	SCJ	STRATTON LP	1	11.0898	1	0	1	1	1	1	1	2	2	1	1	1		1																							
20 E10	NSG	STRAWBERRY KNOLL LP	1	10.6217	3	0	1	2	1	0.5	1	2	2	1	1	1		1																							
23 F07	NRC	SUNDOWN ROAD LP	1	20.4718	3	0	1	2	1	1	1	2	2	1	1	1		1																							
37 E11	SMB	TAKOMA - PINEY BRANCH LP	1	17.3521	2	1	1	1	1	1	1	2	2	1	1	1		1			Hiker-Biker																				
30 E12	SCJ	TILDEN WOODS LP	1	7.0000	1	0	1	1	1	1	1	1	1	1	1	1		1																							
30 E52	SCJ	TIMBERLAWN LP	1	13.8655	1	0	1	1	1	0.5	1	1	1	1	1	1		1			Exercise Course, Indoor Pool, 2 Lighted Handball Courts																				
31 E13	SMB	VEIRS MILL LP	1	18.0000	2	0	1	1	1	1	1	1	1	1	1	1		1																							
30 E14	SCJ	WALL LP	1	11.8951	1	0	1	1	1	0.5	1	1	1	1	1	1		1																							
19 D73	NBH	WARING STATION LP	1	16.4570	3	0	1	1	1	0.5	1	2	2	1	1	1		1			On Site parking																				
19 E61	NBH	WATERS LANDING	1	11.8874	3	0	1	1	1	1	1	2	2	1	1	1		1																							
34 E15	SML	WEST FAIRLAND LP	1	19.0591	2	0	1	2	1	1	1	2	2	1	1	1		1																							
35 E16	SCJ	WESTMORELAND HILLS LP	1	10.1350	1	0	1	1	1	1	1	2	2	1	1	1		1			Rec. Bldg. Closed + Leased																				
31 M15	SWH	WHEATON COMMUNITY BLDG	1	2.3012	2	0	1	2	1	1	1	2	2	1	1	1		1																							
31 E17	SMB	WHEATON FOREST LP	1	9.3000	2	0	1	2	1	1	1	2	2	1	1	1		1																							
27 E18	SWH	WHEATON WOODS LP	1	11.4586	2	0	1	2	1	1	1	2	2	1	1	1		1																							
31 E19	SWH	WHEATON-CLARIDGE LP	1	21.1248	2	1	1	2	1	0.5	1	2	2	1	1	1		1																							
35 E20	SCJ	WHITTIER WOODS LP	1	6.3800	2	1	1	1	1	1	1	2	2	1	1	1		1																							
31 E21	SMB	WINDING CREEK LP	1	12.5000	2	0	1	1	1	1	1	2	2	1	1	1		1			Undeveloped																				
22 E55	NRC	WINTER'S RUN LP	1	9.8462	3	1	1	1	1	1	1	2	2	1	1	1		1																							
27 F12	SWH	WOOD LP	1	17.7871	2	1	1	2	1	1	1	2	2	1	1	1		1																							
35 E22	SCJ	WOODACRES LP	1	10.3700	1	1	1	1	1	1	1	2	2	1	1	1		1			Undeveloped																				
11 E63	NLB	WOODFIELD LP	1	11.0355	1	0	1	1	1	1	1.5	2	2	1	1	1		1			Undeveloped																				
SUBTOTAL																						116	113	37	62.5	23.5	122	58	61	57	1	3	71	32	29						
1978.3847																																									

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PLAN AREA	PARK CODE	REG7 AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	PARK RECN/AREA	SCHL	PLAY GRNDS	SB FLD	BB FLD	MU CTS	BB CTS	LIGHTED TENNIS CTS	TENN. CTS.	FIS OVERLAY	FIS FLD	PLAY FIELD	GAZEBO	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS
29 D06	SCJ	SCJ	BEDFORDSHIRE NP	3	7,804.7	1	0	1	1	1	1	1	2	2								Undeveloped
27 B01	SCJ	SCJ	BEL PRE NP	3	8,305.9	2	1	1	1	1	1	1	1	1								Exercise Course
32 B02	SMB	SMB	BREEWOOD NP	3	4,949.2	2	0	0	0	0	0	0	0	0								On Site Parking
35 B85	SCJ	SCJ	BROOKDALE NP	3	3,070.0	1	0	0	0	0	0	0	0	0								Undeveloped
35 B03	SCJ	SCJ	BROOKMONT NP	3	2,000.0	1	0	0	0	0	0	0	0	0								Hiker-biker
29 B04	SCJ	SCJ	BUCK BRANCH NP	3	7,050.0	1	0	0	0	0	0	0	0	0								Park-School
23 D22	NOM	NOM	CASHELL NP	3	21,204.3	3	0	0	0	0	0	0	0	0								
29 B83	SCJ	SCJ	CINDY LANE NP	3	3,000.0	2	0	0	0	0	0	0	0	0								
33 B86	SMB	SMB	COLESVILLE MANOR NP	3	2,390.0	2	0	0	0	0	0	0	0	0								
31 B07	SMB	SMB	COLLEGE VIEW NP	3	0,466.8	2	0	0	0	0	0	0	0	0								
31 B75	SWH	SWH	COLT TERRACE NP	3	5,000.0	2	0	0	0	0	0	0	0	0								
31 B72	SMB	SMB	CONNECTICUT AVENUE NP	3	1,436.9	2	0	0	0	0	0	0	0	0								
34 B08	NOM	NOM	COUNTRYSIDE NP	3	21,273.1	2	0	0	0	0	0	0	0	0								
36 B09	SMB	SMB	DALE DRIVE NP	3	2,300.0	2	0	0	0	0	0	0	0	0								
11 B10	NLB	NLB	DAMASCUS NP	3	1,651.7	3	0	0	0	0	0	0	0	0								
30 B11	SMB	SMB	DRUID DRIVE NP	3	0,410.5	2	0	0	0	0	0	0	0	0								
34 B69	NOM	NOM	EDGEWOOD NP	3	9,648.6	2	0	0	0	0	0	0	0	0								
31 B76	SMB	SMB	EDITH THROCKMORTON NP	3	0,194.9	2	0	0	0	0	0	0	0	0								
31 B12	SMB	SMB	EVANS PARKWAY NP	3	5,133.6	2	0	0	0	0	0	0	0	0								
27 B13	NRC	NRC	FLOWER VALLEY NP	3	16,641.2	3	0	0	0	0	0	0	0	0								
31 B14	SMB	SMB	FOREST GLEN NP	3	3,636.6	2	0	0	0	0	0	0	0	0								
32 B15	SMB	SMB	FOREST GLEN DALLAS AVE NP	3	3,600.0	2	0	0	0	0	0	0	0	0								
19 B17	NLB	NLB	FOREST GROVE NP	3	7,000.0	2	0	0	0	0	0	0	0	0								
29 B18	SCJ	SCJ	FOX CHAPEL NP	3	15,696.0	3	1	1	1	1	1	1	1	1								
30 B19	SMB	SMB	FOX HILLS WEST NP	3	2,180.3	3	0	0	0	0	0	0	0	0								
31 B20	SMB	SMB	GARRETT PARK - WAVERLY NP	3	1,221.0	2	0	0	0	0	0	0	0	0								
35 B21	SCJ	SCJ	GENERAL GETTY NP	3	3,877.3	2	0	0	0	0	0	0	0	0								
35 B22	SMB	SMB	GLEN ECHO HEIGHTS NP	3	1,758.0	2	0	0	0	0	0	0	0	0								
35 B23	SCJ	SCJ	GLEN HAVEN NP	3	5,000.0	2	0	0	0	0	0	0	0	0								
35 B24	SCJ	SCJ	GLEN MAR NP	3	0,937.5	1	0	0	0	0	0	0	0	0								
29 B70	SCJ	SCJ	GREENWICH NP	3	3,765.7	1	0	0	0	0	0	0	0	0								
29 B75	SWH	SWH	GREGGSCROFT NP	3	1,000.0	1	0	0	0	0	0	0	0	0								
29 B54	SCJ	SCJ	HARMONY HILLS NP	3	3,290.0	2	1	1	1	1	1	1	1	1								
29 B26	SCJ	SCJ	HERITAGE FARM NP	3	30,152.3	1	0	0	0	0	0	0	0	0								
35 B27	SCJ	SCJ	HIGHLAND STONE NP	3	2,466.8	1	0	0	0	0	0	0	0	0								
28 B84	NOM	NOM	HILLMEAD NP	3	4,293.9	1	0	0	0	0	0	0	0	0								
11 B29	NLB	NLB	HOPEFIELD NP	3	5,847.4	2	0	0	0	0	0	0	0	0								
36 B30	SMB	SMB	JOHN HAINES NP	3	13,600.0	3	0	0	0	0	0	0	0	0								
31 B31	SMB	SMB	JONES MILL ROAD NP	3	2,200.0	2	0	0	0	0	0	0	0	0								
31 B32	SMB	SMB	KENSINGTON HEIGHTS NP	3	4,107.5	2	0	0	0	0	0	0	0	0								
35 B74	SMB	SMB	KENSINGTON-FRED. AVE. NP	3	4,545.0	2	0	0	0	0	0	0	0	0								
35 B33	SMB	SMB	LELAND NP	3	3,714.1	1	0	0	0	0	0	0	0	0								
32 B68	SMB	SMB	LOCUST HILL NP	3	5,000.0	1	0	0	0	0	0	0	0	0								
37 B77	SMB	SMB	LONG BRANCH-ARLISS NP	3	8,231.0	2	0	0	0	0	0	0	0	0								
35 B35	SCJ	SCJ	LONG BRANCH-GARLAND NP	3	3,800.0	2	0	0	0	0	0	0	0	0								
31 D74	SWH	SWH	MERRIMAC NP	3	9,819.0	1	0	0	0	0	0	0	0	0								
36 B36	SMB	SMB	MIDDLEVALE NP	3	15,834.0	2	0	0	0	0	0	0	0	0								
32 B73	SMB	SMB	MONTGOMERY HILLS NP	3	2,152.0	2	0	0	0	0	0	0	0	0								
31 B34	SMB	SMB	MONTGOMERY KNOLLS NP	3	0,600.0	2	0	0	0	0	0	0	0	0								
37 B37	SMB	SMB	MCKENNEY HILLS NP	3	12,520.0	2	0	0	0	0	0	0	0	0								
23 B38	NRC	NRC	NEW HAMPSHIRE ESTATES NP	3	4,917.0	2	0	0	0	0	0	0	0	0								
23 B39	NOM	NOM	NORBECK MEADOWS NP	3	18,758.4	3	0	0	0	0	0	0	0	0								
23 B40	NOM	NOM	NORBECK-MUNCASTER MILL N	3	5,352.8	3	0	0	0	0	0	0	0	0								
23 D84	NOM	NOM	OLNEY ACRES NP	3	2,337.1	3	0	0	0	0	0	0	0	0								
23 B41	NOM	NOM	OLNEY FAMILY NP	3	27,300.0	3	0	0	0	0	0	0	0	0								
23 B42	NOM	NOM	OLNEY MILL NP	3	6,820.9	3	0	0	0	0	0	0	0	0								
37 B67	SMB	SMB	OLNEY SQUARE NP	3	22,851.0	3	0	0	0	0	0	0	0	0								
20 D85	NSG	NSG	OPAL A. DANIELS NP	3	2,269.7	3	0	0	0	0	0	0	0	0								
			ORCHARD NP	3	10,218.8	3	0	0	0	0	0	0	0	0								

INVENTORY OF ALL FACILITIES & PARKLAND OWNED, LEASED AND/OR MAINTAINED BY M-NCPPC

Legend:
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Updated: 07/14/98 Source: Park Planning & Development Division For Park Schools 0=Not A Park School, 1=Park/School, 2=Closed School, 3=Northern Recreation Areas, 1=West, 2=East

PLANT AREA	PARK REG/AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	REC'T AREA	SCHL	PARK/PLAY	SB	TBB	BBALL	MU	CTS	BB	CTS	LIGHTED	TENNIS	LIGHTED	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS																					
27 C01	SWH	ARCTIC NCA	4	2.3738	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
27 C02	SWH	BERET NCA	4	3.5739	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
38 C03	SMB	BIRCH DRIVE NCA	4	0.1928	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
28 C26	NOM	BONIFANT NCA (NW BRCH #5)	4	15.2350	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
35 C38	SCJ	BOUNDARY PARK NCA	4	1.2876	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
35 C04	SCJ	BADLEY HILLS NCA	4	5.8000	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
34 B05	SML	CALVERTON NCA	4	1.2776	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
29 C08	SCJ	CARDEROCK SPRINGS NCA	4	7.2185	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
28 C07	SCJ	CHARRER OAK NCA	4	0.9180	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
36 A06	SMB	DARTMOUTH NCA	4	0.6000	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
27 C08	SWH	DRAKE DRIVE NCA	4	16.2713	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
35 C30	SMB	EAST-WEST HIGHWAY NCA	4	1.7569	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
35 C10	SMB	ELMHIRST PARKWAY NCA	4	7.8185	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
20 C37	NSG	EMORY GROVE HILLS NCA	4	12.3063	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
35 C11	SCJ	ENGLISH COURT NCA	4	0.0272	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
19 C33	NBH	GUNNER'S VILLAGE NCA	4	46.8461	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
32 C13	SMB	HASTINGS NCA	4	0.4200	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
20 C35	NSG	HUNTERS WOODS NCA	4	28.5553	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
29	SCJ	INVERNESS FOREST NCA	4	6.4790	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
36 C31	SMB	LELAND-BEACH TRI CONS. A	4	DOT	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
27 C38	NOM	MANOR PARK NCA	4	1.7900	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
19 C15	NLB	MIDDLEBROOK HILL NCA	4	11.5435	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
20 C16	NSG	MINERAL SPRINGS NCA	4	0.7489	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
10 C18	NLB	NORTH POINT NCA	4	8.9330	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
27 C19	NOM	NORWOOD VILLAGE NCA	4	14.2215	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
30 C20	SCJ	OLD FARM NCA	4	0.7756	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
28 C21	SML	PEACH ORCHARD NCA	4	9.2321	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
25 K06	NSG	PENNYFIELD LOCK	4	1.8658	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
31 C23	SMB	SAINTE PAUL NCA	4	1.1280	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
33 C24	SWH	SHERWOOD FOREST NCA	4	5.3417	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
34 C25	SML	STONECREST NCA	4	19.7766	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
29 C27	SCJ	TUCKERMAN NCA	4	5.6906	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
28 C28	NOM	TWINPONDS NCA	4	5.5212	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
28 C29	SCJ	WINDSOR NCA	4	5.0083	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped																					
SUBTOTAL																							280.1448																							

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 LEGEND
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Updated: 07/14/88 Source: Park Planning & Development Division For Park Schools 0=Not A Park School, 1=Park/School, 2=Closed School
 Recreation Areas 1=West, 2=East, 3=Northern

PLAN AREA	PARK REG./ AREA CODE	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	REC'N AREA	SCHL	PLAY GRNDS	SB FLD	BB FLD	BBALL MU	BBALL FLD	BBALL CTS	LIGHTED TENNIS CTS.	LIGHTED TENNIS TEN. CTS.	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLOG	OTHER FACILITIES & COMMENTS																				
13	G07	NBH	BLACK HILL REGIONAL PARK	5	1338.2350	3	0	2	1	5	1	0	0	0	0	1	0	0	6	10	10	Boat Ramp, Lake 2 Lighted Handball Cts.																				
29	G01	SCJ	CABIN JOHN REG. PARK	5	521.5053	1	0	1	0	0	0	0	0	0	0	0	0	0	1	10	0																					
29	M05	SCJ	CABIN JOHN INDOOR TENNIS C	5	CJRP	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
29	M06	SCJ	CABIN JOHN REG. P. ICE RINK	5	CJRP	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
29	M25	SCJ	LOCUST GROVE NATURE CTR	5	CJRP	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
10	G06	NLB	LITTLE BENNETT REG. PARK	5	3647.6466	3	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	Camping 18 Holes, Clubhouses Boat Rental, Includes Lake																				
10	M52	NLB	LITTLE BENNETT GOLF COURSE	5	LBRP	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
22	G10	NRC	ROCK CREEK REGIONAL PARK	5	1778.7441	3	0	2	0	0	0	0	0	0	0	0	0	0	3	18	0																					
22	M10	NRC	MEADOWSIDE NATURE CENTE	5	RORP	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
22	N06	NRC	NEEDWOOD MANSION	5	RORP	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
22	M11	NRC	NEEDWOOD PUB GOLF COURSE	5	RORP	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
31	G12	SWH	WHEATON REGIONAL PARK	5	534.6224	2	0	0	1	4	2	0	0	2	0	0	0	0	1	0	0	Club House 2 Lighted Handball Cts.																				
31	M17	SWH	WHEATON REG HORSE STABL.	5	WRP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
31	M31	SWH	WHEATON REG INDOOR TENNI	5	WRP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
31	M27	SWH	WHEATON REG MAINT FACILT	5	WRP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
31	M03	SWH	BROOKSIDE GARDENS	5	WRP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
31	M04	SWH	BROOKSIDE NATURE CENTER	5	WRP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
31	M16	SWH	WHEATON RP ICE RINK	5	WRP	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0																					
SUBTOTAL																						8	9	3	0	0	0	2	0	0	21	0	0	0	0	0	0	0	12	44	0	

7820.7734

INVENTORY OF ALL FACILITIES & PARKLAND OWNED, LEASED AND/OR MAINTAINED BY M-NCPPC
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Updated: 07/14/98 Source: Park Planning & Development Division For Park Schools 0=Not A Park School, 1=Park/School, 2=Closed School
 Recreation Areas. 1=West, 2=East, 3=Northern

PLAN AREA	PARK REG/ AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	RECN AREA	PARK/PLAY-GRNDS	SCHL	SB FLD	BBB FLD	BBALL MU CTS	LIGHTED BB CTS.	TENNIS CTS.	LIGHTED TEN. CTS.	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS
14 G02	NLB	DAMASCUS REC. PARK	6	283.6074	3	0	0	1	2	1	1	1	2	2	2	2	0	1	1	1	
34 G04	NOM	FAIRLAND REC. PARK	6	319.2789	2	0	0	1	1	1	3	3	3	0	0	0	0	0	0	0	Undeveloped MCRO Indoor Pool
14 G05	NLB	GOSHEN REC. PARK	6	253.4046	3	0	0	1	1	1	1	1	1	0	0	0	0	1	1	1	Clubhouse, Heated and Covered Driving Range
33 H02	SML	MARTIN LUTHER KING REC. PA	6	94.6490	2	0	0	1	1	1	3	3	3	0	0	0	0	0	0	0	Racquetball
22 H03	NRC	MUNCASTER REC. PARK	6	104.4535	3	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	Undeveloped Archery Range
27 G08	NOM	NORTHWEST BRANCH REC. PA	6	675.0828	2	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	
27 M13	NOM	NW BRANCH PUBLIC GOLF CO	6	NWBRP	2	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	
23 H05	NOM	CLNEY MANOR REC. PARK	6	61.0208	3	0	0	1	3	2	1	1	18	0	0	0	0	0	0	0	
13 L07	NLB	OVID HAZEN WELLS SPEC. PAR	6	294.6201	3	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	
19 H07	NLB	RIDGE ROAD REC. PARK	6	71.4481	3	0	0	1	1	1	1	1	1	0	0	0	0	0	0	0	
19 G11	NBH	SOUTH GERMANTOWN REC. P	6	559.3718	3	0	0	1	2	2	1	2	2	2	2	2	0	0	0	0	
SUBTOTAL																					
2717.237																					

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Updated: 07/14/98 Source: Park Planning & Development Division

For Park Schools 0=Not A Park School, 1=Park/School, 2=Closed School
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PLAN AREA	PARK CODE	REG. AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	REC. AREA	PARK PLAY-GRNDS	SB FLD	BB FLD	BBALLY MUJ CTS	LIGHTED TENNIS CTS.	LIGHTED TENNIS CTS.	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS	
22 K01	NRC		AGRICULTURAL HISTORY FP	7	437.7541	3	0														
35 H06	SCJ		CAPITAL CRESCENT TRAIL SP	7	24.0000	1	0														Office Building, Farm
18 L02	NBH		CAMP SENECA SP	7	26.0000	3	0														Outdoor Pool, Conf. Bldg
22 M07	NRC		CARSON FARM	7	52.4709	3	0														
25 L08	NSG		MARYLAND HORSE CENTER SP	7	41.7089	1	0														
35 L01	SCJ		MCCRILLIS GARDENS	7	5.3807	1	0														
30 M45	SWH		PARKLAWN GROUP CAMP ARE	7	8.0000	2	0														
30 M44	SWH		PARKLAWN GROUP PIC. AREA	7	5.0000	2	0														
32 N09	SMB		PARKSIDE HEADQUARTERS	10	LEASED	2	0														
18			RICKMAN FARM		100.3708	2	0														Office Building
29 L08	SCJ		ROCKWOOD SPECIAL PARK	7	44.5713	1	0														Conference Building
17 K02	NBH		SENECA LANDING	7	32.2655	1	0														Boat Ramp
33 L05	SML		VALLEY MILL SP	7	15.0000	2	0														Outdoor Pool
19 N30	NLB		WATERS HOUSE SPECIAL PAR	7	3.9	3	0														
28 K03	NOM		WOODLAWN CULTURAL PARK	7	82.3380	3	0														Historic House
SUBTOTAL																					
878.7612																					

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PLAN AREA	PARK CODE	REG. AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	RECENT PARK AREA	SCHL	PLAY GRNDS	SB FLD	TENNIS CTS.	LIGHTED TEN. CTS.	OVERLAY FLD	P/S FLD	PLAY FIELD	GAZER	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS		
																				8	8
25	S01	SCJ	ADVENTURE CONS. PARK	B	14,0819	1	0	0	0	0	0	0	0	0	0	0	0	0	0		
24	S02	NSG	BLOCKHOUSE POINT CP	B	628.6910	1	0	0	0	0	0	0	0	0	0	0	0	0	0	Nature Center	
12	G03	NBH	DICKERSON CONS. PARK	B	304.7089	3	0	0	0	0	0	0	0	0	0	0	0	0	0	Parking, Undeveloped	
20	S03	NSG	GREEN FARM CONS. P	B	204.3131	3	0	0	0	0	0	0	0	0	0	0	0	0	0	Fishing	
28	S04	NOM	MAYDALE CONS. PARK	B	24.453	2	0	0	0	0	0	0	0	0	0	0	0	0	0		
11	H04	NLB	OAK RIDGE CONS. PARK	B	64.4907	3	0	0	0	0	0	0	0	0	0	0	0	0	0		
15	S07	NOM	PATUXENT RIV WATERSHED C	B	272.4167	2,3	0	0	0	0	0	0	0	0	0	0	0	0	0		
35	C39	SCJ	POTOMAC PALISADES CP	B	3.0541	1	0	0	0	0	0	0	0	0	0	0	0	0	0		
23	G09	NRC	RACHEL CARSON CONS. PARK	B	848.9707	3	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped	
SUBTOTAL					2185.3801																

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Updated: 07/14/98 Source: Park Planning & Development Division

PLAN AREA	PARK CODE	REG./ AREA	PARK NAME AND TYPE	PARK TYPE	PARK ACREAGE	RECN AREA	SCHL	PLAY- GRNDS	SB FLD	BB FLD	MU CTS	BB CTS	LIGHTED TENNIS CTS.	TENNIS CTS.	LIGHTED TENNIS CTS.	F/S OVERLAY	F/S FLD	PLAY FIELD	GAZEB	PICNIC AREA	OPEN SHELTER	REC BLDG	OTHER FACILITIES & COMMENTS	
35	P69	SCJ	BOOZE CREEK SV	9	23.9846	1	0																SWM Pond, Undeveloped	
29	P02	SCJ	BUCK BRANCH SVU	9	110.9621	1	0																	Pond
16	P01	NBH	BUCKLODGE BRANCH SVP	9	19.8463	3	0																	Undeveloped
20	P03	NSG	CABIN BRANCH SVU	9	117.8190	3	0																	Undeveloped
35	P04	SCJ	CABIN JOHN SVU #1	9	63.3428	1	0																	Undeveloped
35	P05	SCJ	CABIN JOHN SVU #2	9	107.5988	1	0																	Undeveloped
29	P06	SCJ	CABIN JOHN SVU #3	9	54.9594	1	0																	SWM Pond
29	P07	SCJ	CABIN JOHN SVU #4	9	85.2363	1	0																	
29	P08	SCJ	CABIN JOHN SVU #5	9	184.0978	1	0																	
30	P74	SCJ	CABIN JOHN SVU #6	9	20.3038	1	0																	
22	P09	NRC	CRABBS BRANCH SVU	9	136.2405	3	0																	
18	P10	NBH	DRY SENECA CREEK SVP #1	9	23.1376	3	0																	
18	P10	NBH	DRY SENECA CREEK SVP #2	9	140.8395	3	0																	
14	P11	NLB	GOSHEN BRANCH SVP	9	129.0915	3	0																	
20	P12	NLB	GREAT SENECA EXT SV	9	1535.5512	3	0																	
23	P13	NRC	HAWKINGS RIVER SV	9	538.1200	3	0																	
31	P14	SMB	KENSINGTON PARKWAY SVU	9	16.7085	2	0																	
29	P15	SCJ	KILGOUR BRANCH SV	9	78.8798	1	0																	
11	P16	NLB	LITTLE BENNETT CREEK SV	9	14.0103	3	0																	
35	P17	SCJ	LITTLE FALLS SVU #1	9	66.3096	1	0																	
35	P18	SCJ	LITTLE FALLS SVU #2	9	94.4384	1	0																	
35	M21	SCJ	BETHESDA SWIMMING POOL	9	LFSVP	1	0																	
18	P19	NBH	LITTLE SENECA SVU #1	9	186.4364	3	0																	
18	P20	NBH	LITTLE SENECA SVU #2	9	30.0700	3	0																	
18	P21	NBH	LITTLE SENECA SVU #3	9	109.8254	3	0																	
18	P22	NBH	LITTLE SENECA SVU #4	9	95.5820	3	0																	
18	P23	NLB	LITTLE SENECA GREENWAY	9	29.0683	3	0																	
37	P24	SMB	LONG BRANCH SVU #1	9	13.4978	2	0																	
32	P24	SMB	LONG BRANCH SVU #2	9	13.0761	2	0																	
11	P25	NLB	MAGRUDER BRANCH-LOWER S	9	173.1825	2	0																	
11	P25	NLB	MAGRUDER BRANCH-UPPER S	9	225.9650	3	0																	
27	L09	SMH	MATTHEW HENSON STATE	9	MD-DNR	2	0																	
36	N03	SMB	MEADOWBROOK MAINTENANC	9	RCSVP	2	0																	
36	M09	SMB	MEADOWBROOK RIDING STAB	9	WRP	2	0																	
20	P26	NSG	MILL CREEK SVP	9	110.7680	3	0																	
25	P27	NSG	MUDDY BRANCH SVU #1	9	335.8463	1	0																	
25	P28	NSG	MUDDY BRANCH SVU #2	9	167.6768	1	0																	
25	P28	NSG	MUDDY BRANCH SVU #3	9	313.1995	1	0																	
22	P30	NLB	NORTH BRANCH SVU #2	9	276.0343	3	0																	
22	P31	NLB	NORTH BRANCH SVU #3	9	294.5883	3	0																	
22	P32	NLB	NORTH BRANCH SVU #4	9	286.5678	3	0																	
13	S05	NLB	N. GERMANTOWN GREENWAY	9	399.0472	3	0																	
33	P34	SML	NORTHWEST BRANCH SVU #3	9	326.1972	2	0																	
32	P35	SMH	NORTHWEST BRANCH SVU #4	9	440.8102	2	0																	
31	P36	SMH	NORTHWEST BRANCH SVU #5	9	384.9829	2	0																	
28	P37	NOM	NORTHWEST BRANCH SVU #6	9	440.8102	2	0																	
23	N07	NFC	NORTHWEST BRANCH SVU #7	9	26.7723	2	0																	
34	P38	SML	OAKLEY LOG CABIN	9	RBSVU	3	0																	
33	P39	SML	PAINT BRANCH SVU #4	9	146.9818	2	0																	
33	P40	SML	PAINT BRANCH SVU #5	9	124.4773	2	0																	
33	P40	SML	PAINT BRANCH SVU #6	9	98.2885	2	0																	
28	P41	SML	PAINT BRANCH-UPPER SV	9	615.1133	2	0																	
23	P42	NOM	REDDY BRANCH SVU #1	9	64.5146	3	0																	
23	P43	NRC	REDDY BRANCH SVU #2	9	94.4512	3	0																	
36	P45	NRC	REDDY BRANCH SVU #3	9	114.0406	3	0																	
36	P46	SMB	ROCK CREEK SVU #1	9	137.0028	2	0																	
30	P47	SMB	ROCK CREEK SVU #2	9	240.3841	2	0																	
31	P48	SMB	ROCK CREEK SVU #3	9	315.1504	2	0																	
31	P48	SMB	ROCK CREEK SVU #4	9	133.3998	2	0																	

Exercise Course
 Hiker-Biker
 Oakley Log Cabin
 Hiker-Biker
 Hiker-Biker
 Hiker-Biker

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30	P49	SMB	ROCK CREEK SVU #5	30.5611	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Hiker-Biker
30	P50	SMH	ROCK CREEK SVU #6	215.9256	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Hiker-Biker
27	P51	SMH	ROCK CREEK SVU #7	215.0465	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
22	P52	NRC	ROCK CREEK SVU #11	136.4121	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
22	P53	NRC	ROCK CREEK SVU #12	88.2042	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
22	P54	NRC	ROCK CREEK SVU #14	74.4862	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
22	N11	NRC	POPE FARM NURSERY	96.2598	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
22	P55	NRC	ROCK CREEK SVU #15	177.1044	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
22	P56	NRC	ROCK CREEK SVU #16	137.6430	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Undeveloped
29	P68	SCJ	ROCK RUN SV	145.8515	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
37	P57	SMB	SLIGO CREEK SVU #1	36.7708	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
32	P68	SMB	SLIGO CREEK SVU #2	39.4080	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
32	P59	SMB	SLIGO CREEK SVU #3	73.5263	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
32	L04	SMB	SLIGO CREEK PUB GOLF CRSE	71.9270	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Clubhouse
31	P60	SMB	SLIGO CREEK SVU #4	107.6807	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
31	P61	SMH	SLIGO CREEK SVU #5	90.6482	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
30	P63	SCJ	TILDEN WOODS SV	85.4976	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
25	P64	SCJ	WATTS BRANCH SVU #1	140.3231	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
25	P65	SCJ	WATTS BRANCH SVU #2	125.5039	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
25	P66	SCJ	WATTS BRANCH SVU #3	111.3766	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
25	P67	SCJ	WATTS BRANCH SVU #4	80.5425	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
11		NLB	WILDCAT BRANCH SVU	30.6781	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Office Building
			SUBTOTAL	12163.952	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

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37	N03	SMB	MEADOWBROOK MAINT ANNE	1.3000	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
37	N05	SMB	MONTGOMERY RES OFFICE-M	1.4570	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
20	N12	NSG	SHADY GROVE MAINTENANCE	LEASED	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			SUBTOTAL	28801.099	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
			GRAND TOTAL	28801.099	221	139	47	103	33.5	176	110	68	85	1	15	128	100	34				

Appendix 7

Recreation Facility Inventory By Planning Area*

Planning Area	Ballfields		Tennis Courts		Basketball Courts		Playgrounds		Total
	Parks	Open Schools	Parks	Open Schools	Parks	Open Schools	Parks	Open Schools	
Damascus FA (10,11,14,15)	2	12.6	2	4.9	4	15	4	1	19
Poolesville FA (12, 16, 17, 18)	2	2	3	0	2	2	2	-	4
PA 13 Clarksburg	2	3.8	2	3.7	1	5	2	-	6
PA 19 Germantown	9.7	22	6	13.3	5.5	22	8	4	27.5
PA 20 Gaithersburg	11.7	22.8	14	12.2	10	24	11	5	34
PA 22 Rock Creek	2	7.3	-	4.9	1	5	-	2	6
PA 23 Olney	10.6	11.1	15	6.1	10	12.5	13.5	3	22.5
PA 24 Darnstown	4	3.3	6	4.9	3	5	3	1	8
PA 25 Travilah	5	3.3	8	-	2	4	5	-	6
PA 27 Aspen Hill	20.3	12.3	13	6.1	4	20	7.5	7	28.5
PA 28 Cloverly	9	8.2	12	6.1	5.5	8	6.5	2	13.5
PA 29 Potomac	10.5	18.3	11	7.3	7	21.5	10.5	6	30.5
PA 30 North Bethesda	12.9	6.7	12	7.4	7.5	11	13	1	22.5
PA 31 Kensington/Wheaton	23.6	12.2	28	9.8	19.5	7	25.5	6	48.5
PA 32 Kemp Mill	7.4	9.1	16	4.9	11	10	15	2	24
PA 33 White Oak	6	9.5	10	7.3	5.5	14.5	8	5	20
PA 34 Fairland	11	9.3	13	4.9	5	8	8	2	13
PA 35 Bethesda	27.6	14.7	43	9.2	19.5	3.5	29	4	44
PA 36 Silver Spring	13.1	3.1	21	4.3	7.5	4.5	15	1	12
PA 37 Takoma Park	6	3.5	6	2.4	3	5.5	13	1	8.5
TOTALS	196.4	24.5	241	119.7	133.5	240.5	199.5	53	398
									253.5

NOTES: * as of June 1, 1998

1. Fractional amount for ballfields accounts for non-regulation sized field's).
2. Fractional amount for school tennis courts accounts for the fact that during the school year the courts are not available until after school hours.
3. Fractional amounts for basketball courts indicate half courts (50x80') instead of full sized courts.
4. Fractional amounts for playgrounds account for the fact that a specific playground is not comparable to a standard park playground.

BALLFIELD DEMAND METHODOLOGY FLOW CHART

Year 2010 Ballfield Needs for Local Parks

Number of Teams	By Age Group (Northern Recreation Area Only)					Total	
	0-9	10-14	15-19	20-34	35-44		45-64
Baseball	70.3	135.5	11	9.7	0.4	0.1	227
Lacrosse	3.6	3.5	2.9				10
Soccer	112.7	197.9	18.4	20.2	7.8		357
Softball	47.7	75.7	18.2	183.1	79.8	54.1	457
T-Ball	39.1	0.9					40
Touch Football	15	20					35
Other							0

1995 Northern Area Population							
0-9	10-14	15-19	20-24	25-34	35-44	45-64	65+
34,320	15,644	12,200	13,127	36,275	39,105	40,647	11,346

2010 PA 19 Germantown Planning Area Population							
0-9	10-14	15-19	20-24	25-34	35-44	45-64	65+
12,421	5,968	5,199	5,956	15,599	13,969	18,254	5,351

Field Capacity Standards (Weekly)	
Baseball	110
Lacrosse	160
Soccer	160
Softball	120
T-Ball	120
Touch Football	160
Other	110

PA 19 Germantown 2000 Gross Ballfield Needs	
Baseball	12.5
Lacrosse	0.7
Soccer	12.7
Softball	22.9
T-Ball	1.2
Touch Football	1.9
Other	0.0
Total	51.8

PA 19 Germantown Planning Area

Total Number of Players/Sport in Each Age Group (Northern Recreation Area Only)	Northern Recreation Area Only						Total
	6-9	10-14	15-19	20-34	35-44	45-64	
Baseball	1125	2169	178	155	6	2	3632
Lacrosse	101	96	81	0			280
Soccer	1681	2969	278	303	117		5355
Softball	716	1136	243	2747	1197	812	6855
T-Ball	391	9					400
Touch Football	300	400					700
Other	0	0	0	0			0

Northern Recreation Area Participation Rate						
0-9	10-14	15-19	20-34	35-44	45-64	65+
Baseball	0.03277	0.13658	0.01443	0.00302	0.00016	0.00004
Lacrosse	0.00294	0.00628	0.00689			
Soccer	0.04926	0.16975	0.02262	0.00589	0.00299	
Softball	0.02085	0.07258	0.01992	0.05343	0.03061	0.01996
T-Ball	0.01139	0.00058				
Touch Football	0.00874	0.02557				
Other						

2010 Estimated # of Players/Team for PA 19 Germantown						
5-9	10-14	15-19	20-34	35-44	45-64	65+
Baseball	407	827	75	85	2	1
Lacrosse	36	37	35			
Soccer	612	1133	118	127	42	
Softball	259	433	104	1152	428	3
T-Ball	142	3				
Touch Football	109	153				
Other						
Total	1377	108	2031	2743	145	261

Average # Players/Team
16
28
15
10
20
20

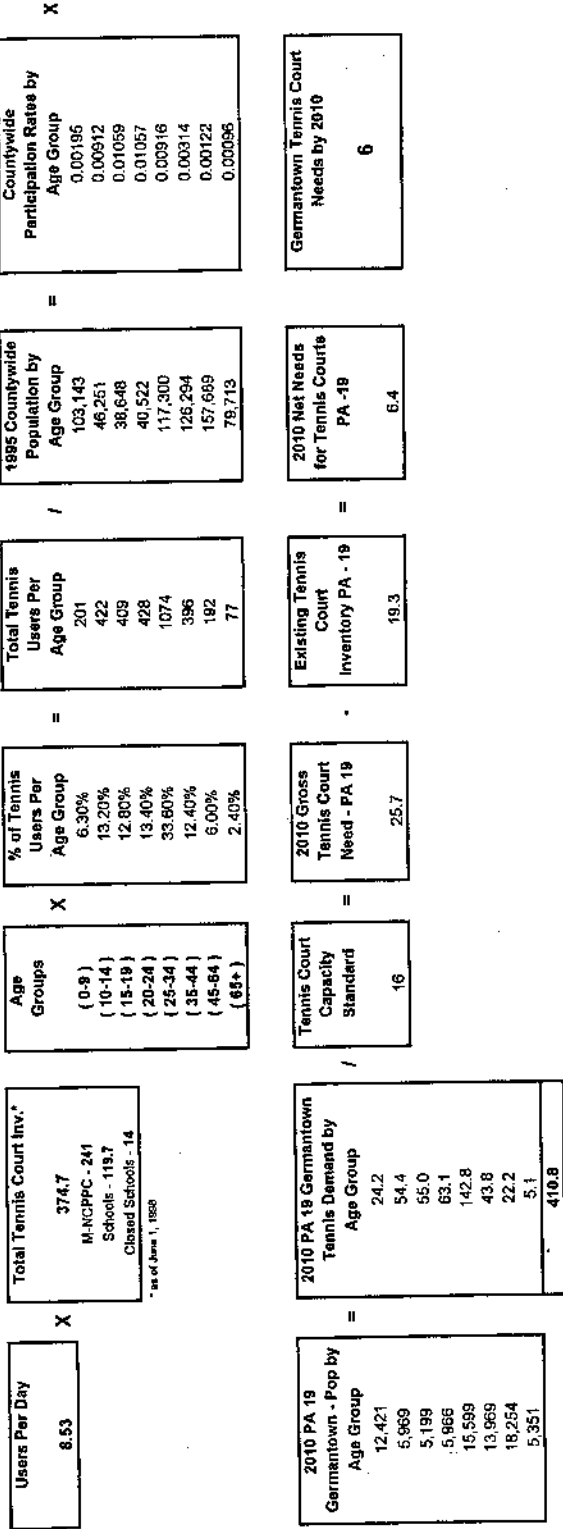
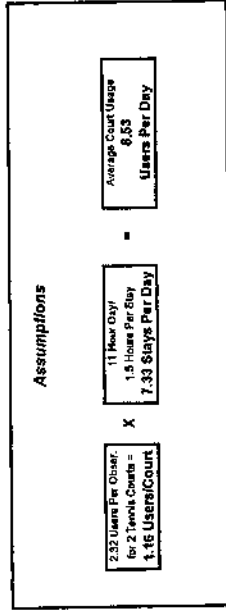
PA 19 Germantown Existing Ballfield Inventory 31.7

PA 19 Germantown 2010 Local Ballfield Needs 20

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TENNIS COURT DEMAND METHODOLOGY FLOWCHART

YEAR 2010 TENNIS COURT NEEDS FOR LOCAL PARKS PA 19 GERMANTOWN PLANNING AREA



Future County-wide Park Facility Needs Methodology

Large County-wide parks contain a variety of recreation facilities. The 1998 PROS Plan has calculated future projections to estimate needs for those facilities most frequently found in County-wide parks. These needs include: tennis courts, ballfields, picnic tables, playgrounds, and basketball courts.

Montgomery County park user surveys indicate that the age of the population is a major determinant of recreation facility need and use. The PROS methodology converts the age profile of the general population into user participation rates for each facility and thus provides the basis for estimating facility needs. Although age is not the single determinate of recreation participation, it is the most reliable variable in determining facility estimates. The number and age of recreation facilities and park users was derived from the *1995 Park User Survey*.

The methodology used to determine County-wide facility needs is described below:

1. Existing facility use:

Existing use of recreational facilities was surveyed in 1995. Data was collected and analyzed to determine the number and ages of people using each facility. The survey administration also provided the opportunity to observe which facilities appeared over crowded and which were underutilized.

2. Turnover rate and daily use:

An estimate of the turnover rate was then made which is based on the length of time people generally participate in a single recreation activity. The rate was determined by both observation and interviews of park users. By dividing the turnover rate into the available participation hours and then multiplying by the average number of persons using a facility at one time, an estimate was made of the average number of people that could be expected to use a facility in a day.

3. Total daily use:

The total number of people in the County participating in a specified recreation facility on the average day was derived by multiplying the total number of facilities (i.e. the total number of County-wide tennis courts) times the average number of people using a single facility per day.

4. Participation rates and total number of users:

County-wide age based participation rates for each facility were then derived by multiplying the total daily use by the percent of users in each age group. When divided by the projected 2000, 2005, and 2010 population for each age group, the estimated total number of users was determined.

5. Total 2000, 2005, and 2010 facility needs:

Total 2000, 2005, and 2010 facility needs were determined by dividing the estimated total number of users by the average daily capacity of existing facilities.

6. Unmet needs:

Unmet facility needs (or the additional number of facilities needed) was computed by subtracting the existing number of facilities from the total 2000, 2005, and 2010 needs.

PROJECTED POPULATION CHANGES

Grouped by Planning Area

Area	pa#	Year	0-9	10-14	15-19	20-34	35-44	45-64	65+	Total
Amascus	1	1995	4,110	2,246	1,747	5,245	4,940	6,227	2,120	26,635
		2010	4,198	2,108	1,883	6,298	4,944	7,576	3,338	30,345
		%Change	2.14%	-6.14%	7.78%	20.08%	0.08%	21.66%	57.45%	13.93%
Colesville	2	1995	997	574	458	1,581	1,277	1,784	626	7,297
		2010	1,035	480	408	1,697	1,325	1,880	892	7,717
		%Change	3.81%	-16.38%	-10.92%	7.34%	3.76%	5.38%	42.49%	5.76%
Clarksville	13	1995	237	109	82	365	255	413	153	1,614
		2010	3,601	1,305	970	6,245	3,557	2,402	731	18,811
		%Change	1419.41%	1097.25%	1082.93%	1610.96%	1294.90%	481.60%	377.78%	1065.49%
Farmington	19	1995	10,713	4,113	2,836	17,557	11,285	7,954	1,789	56,247
		2010	12,421	5,969	5,199	21,565	13,969	18,254	5,351	82,728
		%Change	15.94%	45.13%	83.32%	22.83%	23.78%	129.49%	199.11%	47.08%
Fairfax	20	1995	19,384	8,314	6,630	32,518	21,795	21,886	6,640	116,967
		2010	19,045	9,114	8,136	34,069	21,166	30,909	12,121	134,560
		%Change	-1.75%	9.62%	22.71%	4.77%	-2.89%	42.53%	82.55%	15.04%
Rock Creek	22	1995	1,493	847	713	1,802	1,898	2,733	636	10,122
		2010	1,679	831	757	2,116	2,005	3,112	1,386	11,886
		%Change	12.46%	-1.89%	6.17%	17.43%	5.64%	13.87%	117.92%	17.43%
Diney	23	1995	4,951	2,549	2,158	5,868	6,120	7,682	1,976	31,304
		2010	5,136	2,665	2,444	6,526	6,232	9,997	4,137	37,137
		%Change	3.74%	4.55%	13.25%	11.21%	1.83%	30.14%	109.36%	18.63%
Jamestown	24	1995	1,864	1,043	933	1,618	2,168	3,184	590	11,400
		2010	1,719	958	902	1,829	1,767	3,850	1,499	12,524
		%Change	-7.78%	-8.15%	-3.32%	13.04%	-18.50%	20.92%	154.07%	9.86%
Travilah	25	1995	2,876	1,630	1,413	2,535	3,458	5,002	1,112	18,026
		2010	3,905	2,137	1,905	3,808	4,062	7,659	2,642	26,118
		%Change	35.78%	31.10%	34.82%	50.22%	17.47%	53.12%	137.59%	44.89%
Rockville	26	1995	6,335	2,969	2,586	8,851	8,267	10,803	5,248	45,059
		2010	5,940	3,113	2,911	8,573	7,557	13,329	7,253	48,676
		%Change	-6.24%	4.85%	12.57%	-3.14%	-8.59%	23.38%	38.21%	8.03%
Aspen Hill	27	1995	7,754	3,284	2,866	13,069	9,248	12,319	8,966	57,506
		2010	8,175	4,172	3,827	13,602	10,185	15,251	8,900	64,112
		%Change	5.43%	27.04%	33.53%	4.08%	10.13%	23.80%	-0.74%	11.49%
Cloverly	28	1995	2,505	1,368	1,181	2,426	2,914	4,445	1,284	16,123
		2010	2,532	1,457	1,337	2,660	2,667	5,548	2,362	18,563
		%Change	1.08%	6.51%	13.21%	9.65%	-8.48%	24.81%	83.96%	15.13%
Potomac	29	1995	5,167	2,971	3,045	6,255	5,804	14,338	4,990	42,570
		2010	6,331	3,550	3,204	6,596	6,727	13,136	7,904	47,448
		%Change	22.53%	19.49%	5.22%	5.45%	15.90%	-8.38%	58.40%	11.46%
N Beth	30	1995	4,791	1,916	1,624	8,562	6,236	8,587	5,773	37,489
		2010	5,850	2,905	2,681	10,269	7,335	10,816	6,454	46,310
		%Change	22.10%	51.62%	65.09%	19.94%	17.62%	25.96%	11.80%	23.53%
Ken/Wheaton	31	1995	9,880	4,432	3,556	16,693	13,019	15,897	10,941	74,418
		2010	10,121	4,708	4,189	17,890	13,622	18,992	10,615	80,137
		%Change	2.44%	6.23%	17.80%	7.17%	4.63%	19.47%	-2.98%	7.68%

Source: Round 5.3 Planning Area Population Projections of the
M-NCPPC Research and Technology Center

PROJECTED POPULATION CHANGES

Grouped by Planning Area (continued)

Kemp Mill	32	1995	4,393	1,984	1,608	7,167	5,973	7,132	5,666	33,923
		2010	4,161	1,963	1,766	7,466	5,688	8,404	4,811	34,259
		%Change	-5.28%	-1.06%	9.83%	4.17%	-4.77%	17.84%	-15.09%	0.99%
White oak	33	1995	4,115	1,927	1,714	6,031	5,257	7,744	4,764	31,552
		2010	3,880	1,999	1,870	5,530	4,893	8,474	5,228	31,874
		%Change	-5.71%	3.74%	9.10%	-8.31%	-6.92%	9.43%	9.74%	1.02%
Fairland	34	1995	6,250	2,328	1,705	10,204	7,092	6,046	1,907	35,532
		2010	5,149	2,544	2,369	9,201	5,761	9,158	3,373	37,555
		%Change	-17.62%	9.28%	38.94%	-9.83%	-18.77%	51.47%	76.87%	5.69%
Bethesda	35	1995	11,146	4,820	4,182	15,604	14,388	21,924	15,182	87,246
		2010	11,722	6,087	5,643	16,462	14,932	25,092	15,266	95,204
		%Change	5.17%	26.29%	34.94%	5.50%	3.78%	14.45%	0.55%	9.12%
Silver Spr	36	1995	4,630	1,666	1,447	9,408	6,721	6,832	4,680	35,384
		2010	4,850	2,256	2,211	10,387	7,331	10,219	5,745	42,999
		%Change	4.75%	35.41%	52.80%	10.41%	9.08%	49.58%	22.76%	21.52%
Takoma Park	37	1995	3,756	1,521	1,414	6,398	5,110	4,499	2,389	25,087
		2010	2,901	1,391	1,389	5,327	4,217	6,116	2,701	24,042
		%Change	-22.76%	-8.55%	-1.77%	-16.74%	-17.48%	35.94%	13.06%	-4.17%
County		1995	117,347	52,611	43,898	179,757	143,225	177,231	87,432	801,501
		2010	124,351	61,712	56,001	198,116	149,942	230,174	112,709	933,005
		%Change	5.97%	17.30%	27.57%	10.21%	4.69%	29.87%	28.91%	16.41%

1. Note: Round 5.3 Planning Area projections for Takoma Park (PA37) do not include the recently annexed area from Prince George's County. The insert below includes population projections used in the PROS Plan facility need projections.

TAKOMA PARK POPULATION PROJECTIONS INCLUDED IN PROS PLAN

Annex		0-9	10-14	15-19	20-24	25-34	35-44	45-64	65+	Total	
Annex	1995	754	307	285	325	1056	1031	908	483	5149	← New annexed population
	2000	660	344	286	301	826	980	1087	514	4998	
	2005	610	308	309	299	786	910	1203	531	4956	
	2010	586	281	280	308	767	851	1233	546	4852	
MontL	1995	3756	1521	1414	1613	4785	5110	4499	2389	25087	← Research Round 5.3 population projection
	2000	3271	1703	1419	1491	4098	4857	5386	2544	24769	
	2005	3024	1525	1533	1483	3895	4510	5961	2632	24563	
	2010	2901	1391	1389	1525	3802	4217	6116	2701	24042	
Total	1995	4510	1828	1699	1938	5841	6141	5407	2872	30236	← PROS Methodology population numbers
	2000	3931	2047	1705	1792	4924	5837	6473	3058	29767	
	2005	3634	1833	1842	1782	4681	5420	7164	3163	29519	
	2010	3487	1672	1669	1833	4569	5068	7349	3247	28894	

Montgomery County

1994 Census Update Survey

Est. Land Area in Sq.Mi. = 491.9		SINGLE-- FAMILY DETACHED	TOWN-- HOUSE	GARDEN APT.	HIGH-- RISE	ALL TYPES
P O P U L A T I O N	Household Population	469,700	147,050	132,500	46,350	795,600
	% Female	51.0%	53.3%	55.7%	59.9%	52.8%
	Age Distribution:					
	% 0-4 Years Old	7.0%	10.2%	7.8%	3.6%	7.5%
	% 5-17 Years Old	19.5%	19.4%	14.7%	6.9%	17.9%
	% 18-29 Years Old	10.0%	13.5%	24.6%	16.8%	13.5%
	% 30-44 Years Old	24.9%	33.6%	30.7%	22.6%	27.4%
	% 45-64 Years Old	26.0%	17.7%	14.5%	18.8%	22.1%
	% 65-74 Years Old	8.5%	3.7%	4.2%	14.1%	7.2%
	% Over 74 Years Old	4.0%	1.9%	3.6%	17.2%	4.3%
	Average Age	36.8	31.2	32.2	47.1	35.6
	Race:					
	% White	81.9%	68.8%	55.6%	63.7%	74.1%
	% Black	6.8%	15.6%	29.7%	27.8%	13.4%
	% Asian or Pacific Islander	9.6%	10.7%	9.6%	6.3%	9.6%
	% Other	1.7%	4.9%	5.1%	2.2%	2.9%
	% Hispanic Origin ¹	5.2%	9.9%	14.3%	6.3%	7.6%
	Educational Attainment:					
	Persons 25 Years and Older	315,640	95,880	89,040	38,100	538,660
% Less than High School Diploma	6.9%	7.2%	12.0%	9.9%	8.0%	
% High School Graduate	33.0%	40.7%	44.5%	38.8%	36.5%	
% Bachelor's Degree	28.7%	31.1%	25.4%	25.7%	28.4%	
% Grad. Professional or Doctoral	31.4%	20.9%	18.1%	25.7%	27.1%	
L A B O R F O R C E	Number of Employed Residents ²	248,780	85,545	81,015	23,485	438,825
	% Females Who Are Employed ²	62.7%	74.3%	72.6%	50.9%	65.6%
	Women with Children Under Age 6	34,540	15,900	10,850	1,630	62,920
	% Employed ²	65.6%	65.6%	67.6%	54.5%	65.7%
	Employer:					
	% Private for Profit	47.6%	54.1%	55.9%	49.5%	50.4%
	% Private not for Profit	11.7%	11.6%	13.7%	13.7%	12.1%
	% Self-Employed	13.7%	8.6%	6.2%	8.5%	11.2%
	% Government	27.0%	25.7%	24.2%	28.3%	26.4%
	Work Location:					
	% In the County	57.6%	62.9%	61.1%	44.5%	58.5%
	% Inside the Beltway	18.3%	16.6%	21.6%	26.4%	18.9%
	% Outside the Beltway	39.3%	46.3%	39.5%	18.1%	39.6%
	% Elsewhere in Maryland	9.3%	9.4%	8.4%	8.1%	9.1%
	% to Washington, D.C.	24.0%	18.6%	24.2%	39.0%	23.8%
	% to Virginia	8.1%	7.9%	5.4%	7.3%	7.6%
	Work Trip:					
	% Driving	83.2%	85.3%	74.5%	60.5%	81.0%
	% Alone	73.8%	74.6%	62.6%	54.0%	71.0%
% Carpool	9.4%	10.7%	11.9%	6.5%	10.0%	
% Public Transit or Rail	10.5%	10.6%	20.6%	31.0%	13.3%	
% Walk/Bicycle/Other	1.6%	1.2%	3.7%	6.8%	2.2%	
Access to Metrorail:						
% Car	58.0%	60.5%	37.3%	9.3%	48.7%	
% Ride-On/Metrobus	18.2%	26.1%	34.7%	13.8%	22.5%	
% Walk/Bicycle	22.4%	13.3%	27.1%	74.8%	28.0%	

* Insufficient data for reliable estimates.

¹Those of Hispanic Origin may be of any race.²Ages 16 and older and employed full- or part-time.

Source: 1994 Census Update Survey; Montgomery County Planning Dept, Research and Information Systems Division, November 1995.

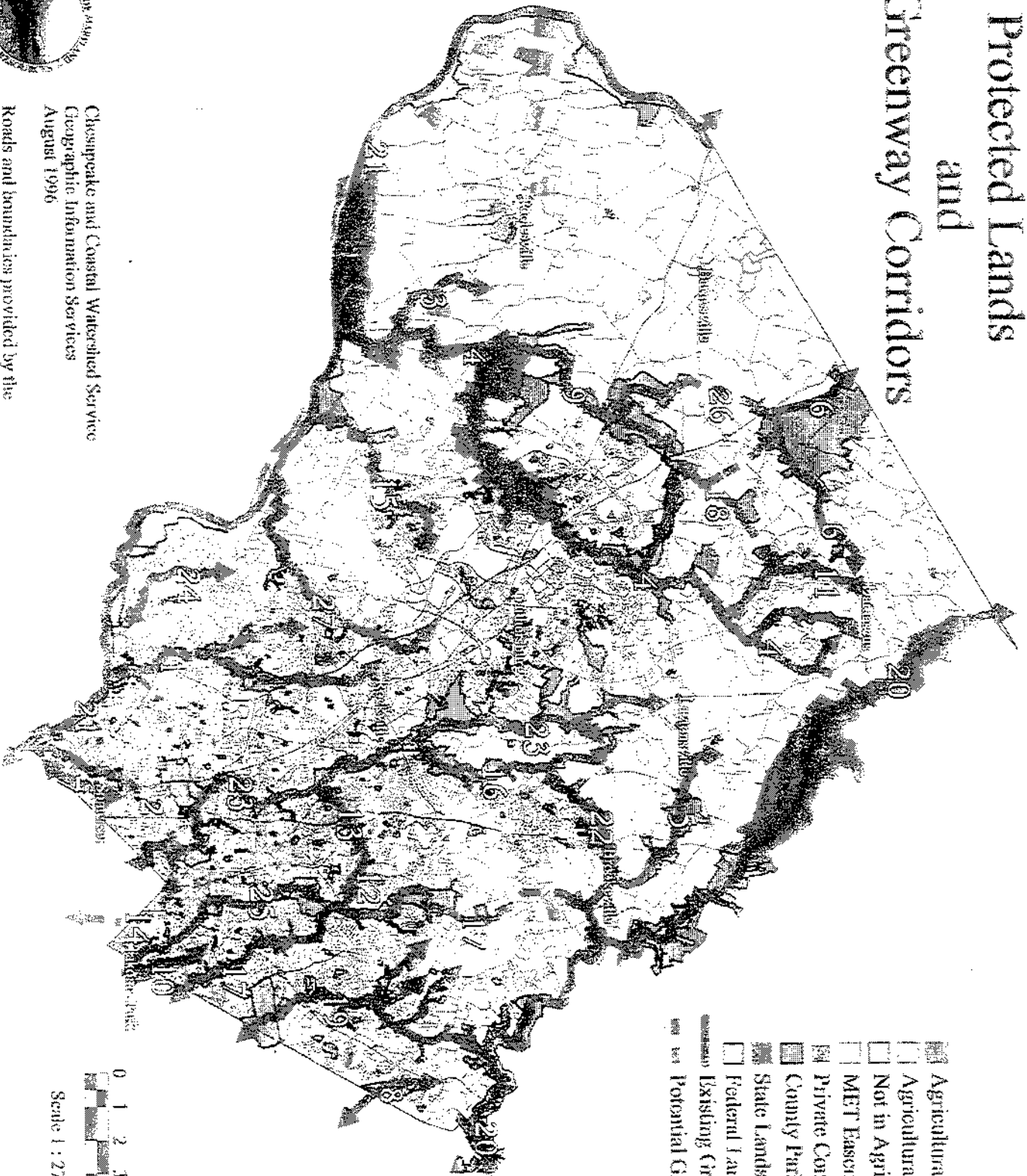


Montgomery County (cont.)

		SINGLE- FAMILY DETACHED	TOWN- HOUSE	GARDEN APT.	HIGH- RISE	ALL TYPES
H O U S I N G	Households by Structure Type	157,000	59,200	60,900	28,200	299,300
	% Total Households by Structure Type	52.5%	17.8%	20.3%	9.4%	100.0%
	Average Household Size	2.99	2.76	2.17	1.64	2.65
	Tenure:					
	% Rental	6.2%	14.1%	76.3%	72.6%	27.9%
	Average Monthly Housing Costs:					
	Homeowners	\$1,285	\$955	\$686	\$721	\$1,150
	Renters	\$1,071	\$877	\$687	\$828	\$783
	% in Same Home 5 Years Ago	70.9%	47.9%	27.4%	40.3%	55.7%
	Median Years in Same Home	10	5	3	4	7
	Average Age of Household Head	51.8	43.4	42.2	54.6	48.6
	% Households with Foreign Born Head or Spouse	21.5%	25.4%	26.9%	25.7%	23.6%
	Households by Type:					
	% Family Households	86.7%	76.0%	58.2%	39.2%	74.5%
	% Married-Couple	78.6%	63.2%	42.2%	32.0%	64.1%
	% Single-Parent	6.7%	11.2%	13.0%	4.9%	8.6%
	% Nonfamily Households	13.3%	23.9%	41.7%	60.9%	25.5%
	% Householder Living Alone	11.4%	20.4%	36.3%	57.4%	22.4%
	Persons in Households:					
	% 1 Person	11.4%	20.3%	36.4%	57.3%	22.4%
% 2 Persons	33.8%	30.5%	33.0%	29.3%	32.6%	
% 3 Persons	20.8%	19.8%	15.9%	8.3%	18.4%	
% 4 Persons	20.4%	17.7%	9.0%	3.2%	16.0%	
% 5+ Persons	13.6%	11.6%	5.8%	2.0%	10.6%	
Average Number of Bedrooms	3.8	3.0	1.9	1.6	3.1	
% of Households with Computers	56.4%	50.5%	29.8%	25.0%	47.0%	
I N C O M E	1993 Household Income Distribution:					
	% Under \$15,000	2.6%	2.8%	11.1%	14.5%	5.4%
	% \$15,000 to \$29,999	7.3%	8.8%	26.5%	23.4%	12.7%
	% \$30,000 to \$49,999	14.5%	25.9%	35.9%	28.4%	21.9%
	% \$50,000 to \$69,999	18.3%	30.3%	16.0%	16.0%	19.8%
	% \$70,000 to \$99,999	23.8%	20.7%	8.1%	10.1%	19.0%
	% \$100,000+	33.5%	11.5%	2.3%	7.6%	21.2%
	1993 Median Household Income	\$77,375	\$57,350	\$35,590	\$37,685	\$59,085
	% of Households Spending More Than 25% of Income on Housing Costs:					
	% Homeowners	21.3%	24.9%	23.7%	19.0%	22.2%
% Renters	34.9%	39.0%	46.5%	56.7%	47.0%	

* Insufficient data for reliable estimates.

Montgomery County Protected Lands and Greenway Corridors



- Agricultural Districts
- Private Conservation Lands
- County Parks
- State Lands
- Federal Lands
- Existing Greenway
- Potential Greenway



Scale 1 : 270,000



Chesapeake and Coastal Watershed Service
Geographic Information Services
August 1996

Roads and boundaries provided by the
Maryland State Highway Administration.

Montgomery County Greenways

Montgomery County's park acquisition program, which has been active since the creation of the Maryland-National Capital Park and Planning Commission (M-NCPPC) by the General Assembly in the 1920's, forms the basis of an extensive stream valley greenway system. Land use regulations and the subdivision review process are also utilized to protect riparian areas and establish stream corridor greenways.

The Montgomery County park system has over 11,000 acres of stream valley parks forming interconnected greenways throughout the county. An expanded planning effort is underway to determine additional public and private land that should be preserved for greenways. The county plans to develop a greenways component as part of Local Land Preservation and Recreation Plan (known locally as the Park, Recreation and Open Space Plan).

1) Cabin John Creek

Cabin John Creek is an existing stream valley greenway which runs from just south of the City of Rockville to connect with the Potomac River. The corridor is owned by M-NCPPC. An unpaved trail is adjacent to the stream. At the northern end of this greenway is Cabin John Regional Park with many recreational facilities and paved trails.

2) Capital Crescent Trail

This is a partially completed rail trail along the 12-mile long, former Georgetown Branch railroad right-of-way from Georgetown in Washington, D.C. to Silver Spring. The completed portion extends 3.3 miles within Montgomery County from downtown Bethesda south to the D.C. line, then an additional 3.7 miles within D.C. The Montgomery County portion is managed by M-NCPPC and consists of a paved walking and bicycling trail with a gravel jogging shoulder along most of its length.

The remainder of the Georgetown Branch right-of-way, approximately 3.3 miles between Bethesda and Silver Spring, is managed by the Montgomery County Department of Public Works and Transportation. This section, in conjunction with a 1.1-mile section of the CSX Metropolitan Branch main line to the Silver Spring Metro Station, is being considered for a combination busway with paved trail, or light rail transit with trail. In the interim, Montgomery County is constructing a gravel walking and biking trail through this remaining portion of the Georgetown Branch right-of-way. Completion of the interim trail construction is anticipated in late 1996 or early 1997.

3) Dry Seneca Creek

Dry Seneca Creek is a potential stream valley greenway which has its origins just south of Route 107 near Poolesville and connects with Great Seneca Creek to the southeast. M-NCPPC owns a section of the Dry

Seneca Creek stream valley. The remaining portion of the corridor is within the acquisition boundary for the county's Dry Seneca Creek Park.

4) Great Seneca Creek

Great Seneca Creek is an existing stream valley greenway which begins in Damascus and connects with the Potomac River. Additional linkages occur with Dry Seneca and Little Seneca Creeks. Seneca Creek State Park and M-NCPPC's Great Seneca Creek Park combine to place most of the corridor in public ownership. The greenway provides water quality, resource protection and recreational benefits. A 25-mile, unpaved hiking-equestrian trail has been proposed for the Great Seneca Greenway. Construction of the first segment began in May 1996. Ten miles of multi-use, loop trails have been constructed in the section of Seneca Creek State Park adjacent to Schaffer Road.

5) Hawlings River

Hawlings River is a stream valley greenway that begins at the Patuxent River east of Sandy Spring/Ashton. The greenway has a link to Reddy Branch and includes the Rachel Carson Conservation Park. M-NCPPC owns the stream valley corridor. An unpaved trail has been proposed within this corridor.

6) Little Bennett Creek

This is a stream valley greenway connecting the Monocacy River watershed in Frederick County through Little Bennett Regional Park to near Damascus Regional Park and the Magruder Branch Greenway. Bikeways are planned to connect Little Bennett Regional Park to other greenways in Clarksburg.

7) Little Falls Creek

Little Falls Creek is a stream valley greenway stretching from just southwest of Bethesda to the Potomac River. M-NCPPC owns the land within the Little Falls Creek stream corridor. Little Falls Creek Park contains a paved trail and other trails. The Capital Crescent trail connects to the Little Falls Creek Greenway in Bethesda.

8) Little Paint Branch

This is a stream valley greenway connecting McKnew Local Park and Fairland Recreational Park, which extends into Prince George's County. A paved trail is proposed for a portion of this greenway.

9 Little Seneca Creek

This is a stream valley greenway connecting to Kings Pond Local Park and Ovid Hazen Wells Recreational Park on the north, and through Black Hills Regional Park to Great Seneca Greenway on the south at both South Germantown Recreational Park and North Germantown Special Park. Bikeways are planned to traverse portions of this greenway.

10 Long Branch

Long Branch is an existing greenway that begins south of Franklin Street in Silver Spring and travels south into Takoma Park. M-NCPPC owns the greenway corridor. Paved trails are adjacent to the stream in some locations.

11 Magruder Branch

Magruder Branch is an existing stream valley greenway originating south of Damascus and connecting to Great Seneca Creek. The corridor is owned by M-NCPPC and contains a paved trail. Equestrian trails and other pathways are future considerations. The Magruder Branch Greenway currently provides water quality and resource protection benefits.

12 Matthew Henson Greenway

The Matthew Henson Greenway is three miles long, linking Matthew Henson State Park to Northwest Branch Stream Valley Park in the Layhill area just north of Wheaton and west of Georgia Avenue. The majority of the greenway is owned by M-NCPPC. A few parcels west of Georgia Avenue are owned by the state of Maryland and are part of the Matthew Henson State Park. A recreational trail is currently proposed to connect Rock Creek to Northwest Branch through the state park and greenway.

13 Matthew Henson State Park

The Matthew Henson State Park is an existing, two-mile long, stream valley greenway along the Turkey Branch of Rock Creek in the Aspen Hill area, from Veirs Mill Road to Georgia Avenue. Management has been transferred to Montgomery County under an agreement with DNR. The park connects Rock Creek Stream Valley Park Greenway with the Matthew Henson Greenway. The state park is part of the former Rockville Facility Right-of-Way. A recreational trail is currently proposed.

14 Metropolitan Branch Trail

The Metropolitan Branch Trail is a potential seven-mile bikeway and pedestrian path that would run from

15) Muddy Branch

Muddy Branch is an existing stream valley greenway beginning south of Gaithersburg and connecting to the Potomac River. The corridor is owned by M-NCPPC. Currently, the greenway is undeveloped. An equestrian-walking trail linking to Blockhouse Point Park and the C& O Canal National Historical Park has been proposed.

16) North Branch

The North Branch is an existing stream valley greenway starting south of Route 108 near Mt. Zion and connecting to Rock Creek. The corridor is owned by M-NCPPC. North Branch Park is largely undeveloped. A trail system is located adjacent to Lake Frank near the southern portion of the greenway. Extension of this trail has been proposed. Properties linking the North Branch Greenway with Reddy Branch Park are within the park acquisition boundaries.

17) Northwest Branch

Northwest Branch is an existing greenway that originates near Route 108 in the Olney/Sandy Spring area and extends south to connect with the Anacostia River mainstem in Prince George's County. The vast majority of the Northwest Branch corridor is owned by M-NCPPC.

A paved walking and bicycling trail exists south of the Interstate 495 Beltway and extends into Prince George's County. Unpaved equestrian and biking trails exist in the center section from Kemp Mill Road to just south of the Beltway. Paved and unpaved trails are being considered for the northern section, north of Kemp Mill Road.

18) Ovid Hazen Wells

This is a proposed greenway connecting Little Seneca Greenway through Ovid Hazen Wells Park to the Magruder Branch Greenway. A bikeway is planned to be provided when this area is developed.

19) Paint Branch

Paint Branch is a stream valley park stretching through Montgomery and Prince George's Counties. The Montgomery County portion of the corridor is in public ownership. Paint Branch originates south of Route 108 near Burtonsville and flows toward the southeast through the U.S. Naval Surface Weapons Center.

Paint Branch Park contains about five miles of paved trails in Montgomery County including trails in the adjacent Martin Luther King Recreational Park. An equestrian-walking trail has been proposed for the northern part of the Paint Branch Greenway.

20) Patuxent Regional Greenway

The Patuxent Regional Greenway is a partially established regional greenway that includes seven jurisdictions extending from central Maryland through southern Maryland. The Patuxent River serves as the spine for the greenway which runs through Howard, Montgomery, Anne Arundel, Prince George's, Calvert, Charles and St. Mary's Counties. DNR currently owns about 15,000 acres along the Patuxent River and is working with local officials to extend portions along the mainstem.

The Patuxent River forms the northeast boundary of Montgomery County. A significant portion of the Patuxent Regional Greenway corridor in Montgomery County is owned by DNR (Patuxent River State Park) and WSSC (Triadelphia and T. Howard Duckett Reservoirs). The Patuxent Regional Greenway links with Hawlings River in Montgomery County.

The primary purpose of the upper Patuxent Regional Greenway is water quality protection. Trails for public use do, however, run through sections of the corridor. Fishing, canoeing and rowing are also available at both reservoirs.

21) Potomac River Greenway

The Potomac River Greenway is an existing greenway along the Potomac River. Public properties in Montgomery County make a significant contribution to the multi-state Potomac River Greenway. Cabin John Branch, Little Falls Creek, Muddy Branch, Great Seneca Creek, Rock Run and Watts Branch are direct tributary stream valley greenways owned by M-NCPPC or DNR. The C&O Canal National Historical Park, which extends along the Potomac from Georgetown to Cumberland, places the river corridor in Montgomery County under the ownership and management of the National Park Service.

Trails for walking, bicycling and equestrian use exist or have been proposed for some of the stream valley greenways that link to the Potomac. The C&O Canal towpath, which parallels the river, is heavily used by both bicyclists and walkers. Access to the Potomac River is also available from the National Park for canoeists, fishermen and whitewater kayakers.

22) Reddy Branch

Reddy Branch is a partially established greenway that begins in the Rachel Carson Conservation Park and connects to the North Branch/Rock Creek Greenway. A portion of the corridor is owned by M-NCPPC. The remaining properties, which complete a link to North Branch, are within the county's acquisition boundaries. Reddy Branch connects to the Hawlings River Greenway. An equestrian-walking trail system has been proposed jointly for both greenways.

23) Rock Creek

Rock Creek is a stream valley greenway that originates south of Route 108, passes through Rockville, and enters the District of Columbia below Chevy Chase. The Rock Creek Greenway extends through Washington

D.C., to the Lincoln Memorial. M-NCPPC owns the corridor in Montgomery County. Rock Creek provides links to the North Branch and Cabin John Greenways.

A 14-mile paved trail runs from Lake Needwood, north of Rockville, to Chevy Chase. A planned one-mile extension will provide a connection to the District of Columbia line in FY97. Rock Creek Park is one of the most popular bicycling locations in the Washington metropolitan area.

24) Rock Run

This greenway traverses the Rock Run stream valley from north of Brickyard Road to MacArthur Boulevard. Trails on adjacent private property cross or extend into the greenway at some points.

25) Sligo Creek

Sligo Creek is a stream valley greenway which originates in Wheaton and connects with Northwest Branch in Prince George's County and the Anacostia Trails network. A paved walking and bicycling trail runs adjacent to Sligo Creek along its entire length in Montgomery County. Construction is underway to extend the trail into Prince George's County. This feature makes the Sligo Creek Greenway extremely popular in the Washington metropolitan area.

An eight-foot-wide, paved trail is being constructed by the Washington Suburban Sanitary Commission (WSSC) in conjunction with a sewer line replacement and stream-bank stabilization. The trail is being constructed in three phases. Phase I (Piney Branch Road to Geneva Avenue) and roughly half of Phase II (Geneva Avenue to Flower Avenue) are located in Montgomery County with the remainder in Prince George's County. Parking along the trail is available at several locations in Montgomery County. A detailed map is available from WSSC.

26) Ten Mile Creek

This is a stream valley greenway connecting the Little Bennett Greenway and the Little Seneca Greenway via Black Hill Regional Park. Currently providing habitat and water quality benefits, the greenway is planned to become part of the park system and contain an unpaved trail.

27) Watts Branch

This is a stream valley greenway which originates in the southwest section of Rockville and connects with the Potomac River. The corridor is owned and managed by M-NCPPC. Watts Branch Greenway currently provides water quality and resource protection benefits. An equestrian-walking trail has been proposed.

Park Accessibility for Disabled Individuals

With the passage of the Americans with Disabilities Act (ADA) in 1990, there has been a higher degree of visibility for all accessibility-related issues. The Department of Parks has attempted to respond with new and innovative designs for playgrounds and renovations of existing structures.

In response to this issue the Department of Parks in Montgomery County has developed the following policy statement:

In the planning, construction, and renovation of buildings and facilities, as well as the provision of programs and services to the public, it is the policy of the Montgomery County Department of Parks to provide accessibility for all park visitors, consistent with the obligation to conserve park resources and preserve the quality of the park experience for everyone.

Recognizing the diversity of disabling conditions and that citizens with disabilities desire opportunities for recreational and leisure activities, the Department of Parks has developed a park accessibility program. This program is designed to assist in:

- obtaining input on recreational needs from people with disabilities,
- ensuring that all future park development will be designed with the needs of people with disabilities in mind,
- analyzing existing barriers within the parks,
- funding of future accessibility projects, and
- dissemination of this information to the public.

To assist efforts to increase accessibility in Montgomery County Parks, an advisory committee has been in existence since 1987. This group comprises individuals who represent a range of disabilities. The Park Accessibility Advisory Committee (PAAC) provides valuable input on many of our designs

and performs site visits to park facilities to provide recommendations on changes that need to be made to allow better access.

Goals

A. Future Accessibility

Park accessibility goals which have been endorsed by PAAC and by the Montgomery County Park Commission are as follows:

1. To comply with the provisions of the Americans with Disabilities Act.
2. To increase utilization of Montgomery County Parks by persons with disabilities.
3. To ensure that all employees are adequately trained with substantive content to be more aware and sensitive to the variety of disabilities and the differing needs, abilities and limitations of these conditions.
4. To ensure that the Department of Parks utilizes Accessibility Standards and Guidelines which comply with federal standards and obtain technical assistance from county, state and federal offices.
5. To ensure the review of appropriate site plans for existing parks proposed for modification and proposed new park development to determine if goals are met.
6. To assist the Community Relations office to outreach to people with disabilities through an effective publicity campaign.

B. Implementation of Accessibility Goals

To implement the park accessibility goals it is recommended that:

1. All park facilities are surveyed in order to comply with the requirements of the ADA. The focus should be on parking, sitting areas, level access paths, signage and restrooms.
2. Accessible facilities are provided in each region of the county to ensure

convenient access to persons with disabilities.

3. New playgrounds are sited and designed for accessibility, distributed throughout the county and located in parks where they are likely to receive the most use.
4. All Department of Parks programs are modified to provide programmatic access.
5. Information is made available to the public on the location of accessible park facilities and programs.
6. Park publications are reviewed to assure the inclusion of appropriate material on accessibility, and that press releases and public announcements include pertinent accessibility information.