INTENT	
The quality of life for residents of Prince William County is linked closely to the development and management of a well-maintained system of parks, trails, and open space. Prince William County contains a diversity of park, open space, and trail resources. These parklands, open spaces and recreational facilities play a key role in shaping both the landscape and the quality of life of Prince William County residents through the conservation of natural and cultural resources, protection of environmental quality, and provision of recreational facilities. Prince William County's parks and open spaces have evolved into a diversified mosaic of public parks, public open space and recreation facilities, ranging from smaller local parks to extensive, regionally and nationally significant land holdings. Together, these public lands account for nearly () percent of the County's total land area. Privately managed parks, open space, and facilities provide additional components of the open space and recreation system serving County residents. The integrated park system serves as the primary public mechanism for accomplishing two equally important purposes: (1) to protect and preserve environmentally sensitive land, habitat connectivity, and water resources, and areas of archaeological, historical and/or cultural significance; and (2) to provide opportunities for residents, workers and visitors to pursue leisure activities in safe, accessible, and enjoyable parks and community recreational facilities.	% of county land that are parks or open space to be calculated and inserted.
PARK PLAN	

PARK PLAN CONTENTS	
The components of the Park Plan are:	
• Intent	
• Definitions	
Goals, Policies, and Action Strategies	
• Map 1: <u>County</u> Parks and Open Space Map [to be provided by others]	
Appendix A - Park Classification System	
• Appendix B - Level of Service Standards for Parks and Open Space	
• Table 1 – County Projected Park Land Needs by Existing and Projected Population	
Appendix C Parkland Acquisition Criteria	
Map 2: Parks and Open Space Corridors Map [to be provided by others]	
INTENT	
Prince William County's parks, through the Park Authority, will provide a countywide system of well-	
maintained and managed parks, containing recreation facilities, natural and cultural areas and public open	
space that meet a variety of active and passive recreation and conservation needs for county residents of all	
ages. It is important to recognize that The way the county manages development and change, specifically	Intent needs to
with regard to the balance between protection and conservation of land, provision of active recreation	recognize importance of
facilities, and preservation of cultural and historic sites with residential and commercial growth and new	all types of park land
infrastructure, will have has an immense impact on future generations.	and facilities
Prince William County is one of a few jurisdictions on the Atlantic Seaboard that cover three geologic	
provinces, extending from the Valley and Ridge province at Bull Run Mountain to the Atlantic Coastal	
Plain on the tidal Potomac River. This natural heritage results in a great diversity of plant and animal life	
found in mountain streams, forests, meadows, tidal marshes, and nearly 30 miles of Potomac River	
shoreline as well as a rich cultural heritage.	

It is the intent of the county to provide an appropriate balance of both types of recreation for the community. By using existing recreation facilities as a base for future development, the county recognizes that an ideal park system provides a wide variety of multi-use recreation facilities which accommodate the needs of the community.	Recognize the need for balance between active and passive park land and rec facilities.
<u>As additional parks are developed, consideration for the balance between conservation issues and the provision of active recreation becomes an important ingredient in the park development process.</u> The quality of life for residents of Prince William County is not only linked to the availability of a well-maintained system of parks <u>and</u> recreation facilities, and public open space, but also to the quality of the natural and cultural resources they contain. The county's diverse natural environments as well as cultural landscapes such as farmland and historic sites, influence the way we spend our leisure time, determine whether we have clean air and water, and provide habitat for plants and animals. They shape the character of the community, strengthen the county's economy, preserve links to the past, attract tourists, provide corridors for trails and a -non-motorized transportation, and connect key resources.	
Parks in Prince William County are to be provided countywide according to facilities level of service (LOS) standards adopted by the Prince William County Park Authority and the Board of County Supervisors and contained within this Plan. These standards address the kinds and size of parks and facilities needed to meet the park, open space, and conservation and recreational needs of county residents. In addition to county parks, <u>public</u> schools <u>help</u> provide a variety of active recreation facilities to meet recreational needs of residents.	
The LOS standards are based upon existing conditions within the county and on recognized and accepted national, state, and county standards. They also reflect resident demand for these facilities. The LOS standards ultimately quantify monetary costs for providing a countywide park system and other recreation facilities for new residential and non-residential development in the county. These LOS standards are the basis for the county's Capital Improvement Program and for county requests for monetary contributions for park and recreation facilities to serve new development.	

DEFINITIONS	
Parks : Lands set aside for recreation use and/or the preservation and management of natural and cultural resources. Parks are a form of open space. Public parks are those lands owned, leased or secured under easement or use agreement by a political body for the benefit of the citizens and managed for recreation and resource protection purposes. Parks consist of three main components: active recreation, passive recreation, and conservation areas.	Open space is defined separately.
Public Parks: those lands owned, leased or secured under easement or use agreement by a political body, including but not limited to the federal government, Commonwealth of Virginia, Prince William County, and other local jurisdictions, for the benefit of the citizens and managed for recreation and resource protection purposes.	Add definition of public parks and clarify that definition includes all public parklands.
Private Parks : Privately owned land and/or facilities providing recreation and/or resource protection services.	Resource protection should fall under open space, not parks.
Active Recreation: Uses involving development of <u>parkland</u> a land area and landscape alterations to provide <u>facilities including</u> the construction of buildings, fields, courses and other related infrastructure to support the <u>recreational</u> activities. Active recreation also often produces light, noise or visual intrusion on their surroundings. Examples include activities <u>baseball</u> , soccer, volleyball, tennis, basketball, and other or sports requiring managed fields, courts, swimming pools, tracks, boat launches or piers, or indoor program or classroom space. golf, mountain biking, equestrian facilities, orienteering, hunting, etc.	Revise consistent with Park Authority facilities guidelines.
Passive Recreation : Uses that generally require or result in little or no alteration of the landscape and produce little or no light, noise or visual intrusion on their surroundings. Passive uses may require trails, small footprint buildings for rest rooms or visitor centers, parking, etc. Examples may include hiking, jogging, birding, photography, nature study, fishing, canoeing or kayaking (depending on the access	

needs), biking on designated trails, and horseback riding equestrian trails, etc.	Clarification.
Conservation Areas : Land areas set aside for natural and/or cultural resource protection that are protected by easements, code or ordinance restrictions, or federal, state or county designation. The primary purpose is to protect, research and manage significant natural and/or cultural resources. Passive <u>recreation uses</u> may be allowed within conservation areas. Decisions about the management of conservation areas and what activities are to be permitted within them will be based on site evaluations, research and empirical data to determine whether the proposed practices or uses are compatible with resource protection.	Consistent terminology
Open Space : For the purposes of the Comprehensive Plan, open space is defined as areas of land generally lacking in man-made structures and set aside to preserve natural or cultural resources, provide for passive recreation, employed as cultivated fields or pastures, or existing in a natural and undeveloped state. Open space may include nature preserves, historic sites, farms, parks, forests, floodplains, wetlands, etc., and may include some structures, parking areas, roads, trails and facilities that support the use of the land.	Not consistent with open space definition in the open space section.
Natural Resources: Biotic (living organisms such as plants, animals, fungi, bacteria, etc.) and abiotic components (non-living things such as soils, rock, water, air, light, chemical compounds, etc.) and the communities, landscapes and ecosystems that they make up.	
Cultural Resources: Physical evidence of any past human activity identifiable through field survey, historical documentation or oral history. These include archaeological sites, man-made objects, historic buildings, structures, objects or districts, cemeteries and the landscapes in which they exist.	
Cultural Heritage: Cultural resources, history and practices such as floodways, farming, medicinal arts, crafts, industry, social and religious traditions, arts and literature, military traditions and skills, woodcraft and other human activities that help the present generations know and understand the people, places and events that came before them.	

GOALS, POLICIES AND ACTION STRATEGIES	
PK GOAL 1: PROVIDE <u>PARK LANDS AND RECREATIONAL A PARK SYSTEM,</u> FACILITIES AND PROGRAMS OF A QUANTITY, VARIETY, AND QUALITY APPROPRIATE TO MEET THE NEEDS OF THE CURRENT AND FUTURE RESIDENTS OF PRINCE WILLIAM COUNTY.	Programming of park lands and facilities are best addressed in Park Authority documents.
PK POLICY 1 : Preserve at least <u>15.0 acres per 1,000 population</u> 10% of the total land area of Prince William County in public county-owned park land.	Total land area recommendation will be studied and based on an analysis of community needs using national park and rec. association standards and procedures.
Action Strategies:	
1. <u>Review and update total land area recommendation pursuant to an analysis of community needs</u> <u>using national park and recreation association standards and procedures.</u>	PA is currently updating its comprehensive plan and will utilize industry standard approaches.
2. Conduct and maintain an accurate inventory of existing public and private park lands and facilities. In order to be included in the inventory of public park land and facilities, private parks must be accessible to all members of the public under permanent easement and/or irrevocable agreement.	Most HOA land is exclusively for the use of the residents of the development.
3. Collocate parks and schools to the maximum extent possible to optimize the shared use of facilities Elementary and middle school parcels should contain at least five contiguous acres dedicated for	Use of recreational

	recreational park use.	facilities as determined through PA/School cooperative agreement.
4.	Acquire lands in areas <u>underserved by park lands and recreation facilities</u> . of high population density to serve current populations.	Combined AS4 and 5.
5.	Acquire lands in areas in less populated areas in order to take advantage of remaining larger land holdings and lower acquisition costs.	
6.	Parkland statistics developed for the purpose of assessing the adequacy of service levels shall include only parks and facilities owned by the county or privately owned properties that are permanently protected and accessible to the public.	Already covered in AS2 above.
7.	County owned land designated for public open space or park use shall not be converted to another use or sold. Land may be traded in some circumstances if the replacement land provides an equal or greater resource protection and/or recreation value to the public and/or it offers greater access or connectivity to other park lands, facilities or resources.	To be determined by the BOCS and Park Authority Board on a case by case basis.
8.	Land proffered to the county or acquired by the county that is classified as Resource Protection Area (RPA) should be <u>considered for conveyance conveyed</u> to the Park Authority <u>if the land</u> <u>furthers the goals and objectives of the Park Authority</u> .	Budget considerations and PA goals and objectives should be considered during decision-making.
9.	Undeveloped land such as utility or transportation rights of way, County property or land intended as open space that meet public park recreation, resource protection or connectivity needs should be conveyed to the Park Authority.	Replaced by AS17
10.	Update the Zoning Ordinance to include protection for scenic vistas and natural viewsheds -	Not legal.

	identified through the Cultural Resources and Environment chapters — and prioritize these areas for incorporation into the county's parks system and/or open space network, as appropriate.	
11.	<u>Consider Coordinate park planning efforts with the</u> recommendations of the Virginia Outdoors Plan, the Virginia Wildlife Plan, and the Virginia Natural Heritage Resources Assessment, and the Virginia Department of Historic Resources' Cultural Resources Inventory <u>during park planning</u> <u>efforts</u> .	
12.	Coordinate park planning efforts with the plans for Quantico, Prince William Forest Park, Manassas National Battlefield Park, Leesylvania State Park, Conway Robinson State Forest, Bull Run Mountain Conservancy, Northern Virginia Regional Park Authority, the Occoquan Bay and Featherstone National Wildlife Refuges, <u>Prince William County School Board</u> and others, as appropriate.	
13.	Coordinate Park and open space planning with adjoining jurisdictions and with the towns of Occoquan, Quantico, Dumfries, and Haymarket.	
14.	Coordinate with the Prince William County Area Agency on Aging to ensure that there are adequate park facilities <u>located in proximity to concentrations of senior citizens</u> to serve the specialized needs of senior citizens.	Proximity will be one of several factors taken into consideration when serving the needs of senior citizens.
15	5. Ensure the availability of adequate funding in order to take advantage of opportunities to acquire park land and develop appropriate facilities.	Replaces GOAL 2.
16	 <u>Utilize creative funding solutions such as special taxing districts, foundations, grants, private</u> <u>donations, endowments, partnerships, and bond referendums for park land acquisition and</u> <u>recreational facility construction.</u> 	Replaces Goal 2.

17	. <u>Consider conveying to the Park Authority any unused rights-of-way or other unused or abandoned</u> <u>land (including but not limited to the School Board and Service Authority) that meet land, facility,</u> <u>or corridor needs identified in this chapter or the Park Authority Comprehensive Plan.</u>	
	DLICY 2: The county shall encourage the dedication and preservation and use of private lands for nd recreation facilities. and open space.	Either fully separate or combine the open space and parks chapters.
<u>Action</u>	n Strategies:	
1.	Encourage the dedication of land and the use of conservation easements or restrictive covenants – as appropriate – by private landowners to preserve open space, provide park land and to protect natural and cultural resources.	
1.	At the time of rezoning and special use permit, ensure that new residential development with a density greater than 1 unit per acre is within one mile of a neighborhood park, or provide such facility within the proposed development.	
2.	Update the DCSM to establish facility standards for Home Owner Association parks intended to meet the neighborhood park needs of a community.	
3.	Encourage developers incorporating pools in new developments to construct 25-meter, six-lane community pools designed to meet the needs of community and competitive swimming.	
2.	Ensure that public uses on private land in developments are guaranteed by easement and/or written into Homeowners/civic (HOA) association covenants so that they cannot be changed without county consent through a public process.	

3.	Neighborhood park sites and facilities should be provided primarily by HOAs and other community organizations and built to neighborhood park standards per the DCSM.	
ADV	L 2: ENSURE THE AVAILABILITY OF ADEQUATE FUNDING IN ORDER TO TAKE ANTAGE OF OPPORTUNITIES TO ACQUIRE PARK LAND AND DEVELOP COPRIATE FACILITIES.	Funding is more appropriately addressed as part of the annual budget process and the CIP.
PK P	OLICY 3: Research and incorporate funding opportunities from diverse sources into efforts to obtain	
park l	and as well as for new facilities and programs.	
Actio	n Strategies:	
1.	Maintain current and accurate lists of existing and unfunded needs to be used to secure funding and prioritize spending for land acquisition, facility development and maintenance and recreation improvements.	
2.	Seek citizen approval to issue park bonds at least every four years.	
3.	Prince William County should follow other jurisdictions such as Boulder, CO (.25 cents) and Fauquier County that have used voter referenda to approve special taxes to support parks/recreation/open space.	
4.	Periodically update the property value coefficient—upon which the calculation of fair-share contributions is based—to more accurately reflect existing and varying property values throughout the county.	
5.	Encourage voluntary monetary contributions from developers where land dedications would not	

	meet minimum acreage standards for each park category.
6.	Encourage voluntary monetary contributions from individuals, companies and private foundations for park land acquisition and facility development and maintenance.
7.	Establish a park foundation to build partnerships, raise funds, grow an endowment, secure grants and support park efforts, projects and programs.
	OLICY 4: Greater creativity and flexibility in seeking and taking advantage of land acquisition tunities.
Actio	n Strategies:
1.	Update the Zoning Ordinance, including the Rural Cluster component, to encourage donations of protected open space for public uses.
2.	The county needs to aggressively seek and take advantage of land acquisition opportunities. This could include utilizing an independent process for acquisition of park land, through organizations such as the Northern Virginia Conservation Trust or others, in order to take advantage of opportunities that require quick action and/or offer unique opportunities to preserve resources or obtain lands for high priority active recreation needs.
3.	Secure Merrimac Farm as permanently protected and preserved open space that is available for public use, taking advantage of the matching fund opportunity provided by the United States Marine Corps and others.
4.	Investigate the benefits of establishing a private conservancy fund for the purpose of purchasing privately held lands for preservation purposes and seeking perpetual conservation easements to preserve open space.

5.	As part of the rezoning and special use permits process prioritize the donation of developable and sensitive land to satisfy identified recreation or resource protection needs.	
6.	Prioritize the acquisition of existing publicly owned properties and privately owned properties adjacent to public land that contain sensitive resources. In particular, 5901 Davis Ford Road (Prince William County Service Authority property) should be acquired for park land.	
7.	Other priorities for park land or access acquisition include the transfer of publicly owned land at Dove's Landing from the Board of Supervisors to the Park Authority for passive recreation uses.	
8.	Seek opportunities to gain access to water resources for recreation uses to include pursuing discussions with the City of Manassas to provide access to Lake Manassas.	
	AL 2: <u>PROVIDE ENSURE ADEQUATE QUALITY AND QUANTITY OF ACTIVE AND SIVE RECREATION FACILITIES <u>THAT MEET THE NEEDS OF COUNTY RESIDENTS</u>.</u>	
	POLICY 1 : Ensure the consistency and coordination of interagency planning techniques to provide a appropriate quantity, variety, and quality of open space, park lands and recreational sites and ties.	Clarification.
Actio	on Strategies:	
1.	Population data and projections by Metropolitan Washington Council of Governments (MWCOG) and others shall be used to determine current and future needs for the county and by magisterial district or other appropriate subdivision. Provide current and updated demographic data relevant to parks and facilities to the Park Authority on a regular and ongoing basis.	Unnecessary. Population projections are addressed elsewhere in the comprehensive plan.

2.	Coordinate, where feasible, park and facility planning with the recommendations of the Virginia	Duplicated from
	Outdoor Plan, to optimize the informational gains and other benefits associated with coordinated	
	intergovernmental planning.	
3.	At the time of rezoning or special use permit, ensure that new residential development with a	Duplicated from
	density greater than one unit per acre is within one mile of a neighborhood park, or provides such facility within the proposed development.	
4.	Update the Zoning Ordinance Design and Construction Standards Manual to establish facility standards for publicly accessible. Home Owner Association parks intended to meet the neighborhood park needs of a community.	Construction standards are appropriately located in the DCSM.
5.	During rezoning and special use permit applications, accept land dedications and/or monetary contributions adequate to offset the impacts of the proposed development on the park system.	This is in the wrong place.
6.	Update the Policy Guide for Monetary Contributions annually periodically to reflect accurate costs for land acquisition and facility construction.	This is in the wrong place.
1.	Assist and support state efforts to locate and develop public fishing access sites in Prince William County.	
	POLICY 2: Ensure that active and passive recreation facilities meet the established level of service S) standards and are adequate to carry out an effective park and recreation program.	
Actio	on Strategies:	
2.	Implement and periodically update baseline-LOS standards and criteria for park sites and facilities (see Appendix B) based on industry standards and comparison with those of neighboring and	

	comparable jurisdictions. Such standards shall be applied countywide throughout the development review process.	
3.	Develop strategies to determine the participation rates and demand for services at county owned and publicly accessible private park facilities for use in future facilities analysis.	
4.	Develop and <u>periodically</u> maintain an inventory of existing county and publicly accessible private park <u>recreational</u> facilities and other jurisdictional facilities for use in future facilities analysis <u>and</u> to determine current LOS attainment.	Clarification. Combined from AS 5 below.
5.	Conduct a <u>periodic</u> yearly inventory of facilities to determine current LOS attainment. Include private citizens and individuals from organizations who use those facilities and are knowledgeable in the standards for a given activity type in the inventory and assessment process.	Combined with AS 4 above.
6.	Renovate and expand, where possible - in accordance with the guidelines of the Community Design Plan – existing park acreage and facilities to address identified demands and needs.	This level of detail should be in the PA comp. plan.
7.	Ensure that the layout, design and maintenance of facilities provides flexibility, improves playability and meets established the standards and needs of the intended use(s). This can include designing field layouts to allow for rotation and realignment of playing surfaces and improve safety of users and bystanders or passersby, and active aggressive maintenance programs that account for user needs, facilities needs and time seasonal closures to minimize loss of playability and maximize access.	This level of detail should be in the PA comp. plan.
8.	Ensure access to scheduled user groups for practice as well as games, especially where uses overlap such as at school facilities.	This level of detail should be in the PA facility use manual.
9.	Ensure adequate types, numbers and quality of facilities for practice and games, including outdoor	This level of detail

	facilities such as playing fields and courts as well as indoor facilities such as gymnasiums.	should be in the PA comp. plan.
10.	Increase access for boating, fishing, and beach activities along the Potomac and Occoquan Rivers and along other public waters in the county.	
11.	Develop new facilities that serve <u>special interests</u> countywide populations such as dog parks, skate parks, sportsman facilities (archery, shotgun, competition shooting, etc.), equestrian facilities, and water-based recreational facilities.	
12.	Conduct wildlife population control where appropriate and feasible to reduce the impacts of animal activity on natural and recreation resources and to support state and federal initiatives.	
REC	POLICY 3: Utilize innovative means to construct, renovate and maintain parks and park facilities.	
Actio	n Strategies:	
	Encourage the use of public-private partnerships for the purposes of acquiring, constructing and/or operating parks and park facilities.	
	As part of the rezoning and special use permit process, encourage Utilize, where possible, monetary contributions to provide needed facilities to for existing park sites.	
	Allow user groups to establish and maintain recreation uses under park use agreements where appropriate and where those uses are compatible with park master plans.	This level of detail should be in Park Authority documents.
	Encourage developers incorporating publicly accessible pools in new developments to construct 25- meter, six-lane community pools designed to meet the needs of community and competitive swimming.	Duplicate from

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5. Provide for recreation needs wherever appropriate at publicly accessible facilities on private lands or	
lands owned by other governmental agencies within the county and in neighboring jurisdictions.	
4. Continue to coordinate with the school board to design and construct and program facilities on	
elementary and middle school property that can be utilized by the community for recreational purpos	
REC POLICY 4: Balance passive and active park provision based on community input, actual and	added to address active
projected use and need.	recreation facilities.
Action Strategies:	
1. Develop and implement a county-wide recreation demand survey every five years. Analyze results	
to determine adjustments and prioritization of maintenance and improvement strategies, new park	
development and appropriate land acquisition.	
2. <u>Identify demographic changes in the community and develop communication strategies with</u>	
emerging populations. Incorporate adjustments in recreation provision planning accordingly.	
2 Annually survey enconing diagones and minute users of estive memory in facilities to determine	
3. <u>Annually survey organized leagues and primary users of active recreation facilities to determine</u>	
adjustments to active land use programming.	
4. Utilize national and regional park planning trends data to proactively adjust programmed park	
facilities based on community need.	
radinales based on community need.	
GOAL 4: NEIGHBORHOOD PARKS - ENSURE THAT ALL PRINCE WILLIAM COUNTY	A separate goal for
(PWC) RESIDENTIAL NEIGHBORHOODS ARE SERVED BY CONVENIENT, READILY	neighborhood parks is
ACCESSIBLE NEIGHBORHOOD PARKS.	unnecessary.
	anneeobary.

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LP POLICY 1 : Identify and prioritize neighborhoods that do not presently provide adequate accessible playgrounds for children.	
Action Strategies:	
1. Superimpose a map of existing parks (including but identifying publicly accessible private facilities and the communities they serve) onto a population density map of the county to identify underserved communities.	
LP POLICY 2 : Identify and acquire suitable sites for neighborhood parks within underserved developed communities.	
Action Strategies:	
1. Acquire and develop Mini-Parks in underserved neighborhoods.	
2. Evaluate opportunities to acquire existing open space and vacant lots within developed communities for use as Mini Parks.	
LP POLICY 3: Provide and maintain a variety of accommodations from tot lots to practice fields where maturing youngsters can hone their athletic skills.	
Action Strategies:	
1. Work with leagues, nonprofit organizations, homeowner associations and individual community representatives to identify local needs.	
LP POLICY 4: Work with community groups, nonprofit organizations, county agencies and others to	

provie	le structure, organized activities and safety at neighborhood parks and facilities.	
Actio	n Strategies:	
1.	Work with league coaches, concerned parents, church groups, social services, nonprofit organizations and others to provide adult supervision at the neighborhood parks.	
2.	Establish a park watch program to be coordinated with community policing and neighborhood watch programs where they exist.	
	L 5: IDENTIFY, PRESERVE, PROTECT, AND MANAGE THE SIGNIFICANT NATURAL CULTURAL RESOURCES ON COUNTY PARK LAND.	
	POLICY 1 : Consider natural and cultural resource stewardship needs at all levels of land use-related on-making.	
Actio	n Strategies:	
1.	The county shall inventory current <u>park</u> land holdings and potential parcels for acquisition to identify rare, sensitive and high quality natural and cultural resources.	See AS3
2.	Rare, sensitive and high quality resources and connectivity corridors will be identified, preserved, protected and managed on park land.	Duplicate of AS1.
3.	As part of the rezoning and special use permit process, developers are encouraged to dedicate and/or preserve lands Priority shall be given to acquiring lands that contain rare, sensitive and high quality natural and cultural resources and connectivity corridors.	

4.	At least 50% of the land area of the <u>county</u> park <u>lands</u> system shall be left undeveloped for resource protection, open space or passive recreation. This percentage can be much higher depending on the resources on site especially in Resource Based Parks and may be lower in Mini Parks in urban areas.	
5.	Prioritize identified sensitive ecological resources and corridors for acquisition and encourage the dedication of land or easements for such sites by private property owners.	Relocated from NCR Policy 2, AS 2
6.	Identify opportunities to use open space preservation or acquisition as a means of protecting cultural resources.	Relocated from NCR Policy 3, AS 2
habita as ide	POLICY 2: Identify, protect and manage ecological communities and wildlife especially critical tts as well as endangered and threatened species, and species and communities of special concern, ntified in official federal and state lists on county park land.	Duplicate of NCR Policy 1
1.	Work with all available agencies, organizations and individuals to identify sensitive and high quality natural communities and species and their habitats on county parkland.	
2.	Prioritize identified sensitive ecological resources and corridors for acquisition and encourage the dedication of land or easements for such sites by private property owners.	
3.	Work with all available agencies, organizations and individuals to conduct inventories on all county parkland and research to assess the status of sensitive and high quality natural communities and species and their habitats and to develop management plans for them.	
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	Authority includes natural resource management staff, equipment and programs as identified in management plans.	
archite minor	POLICY 3: Identify and protect Prince William County's significant historical, archaeological, ectural, and other cultural resources and cultural heritage — including those significant to the county's ity communities — for the benefit of all of the county's citizens and visitors.	Unnecessary. This is already addressed in the cultural resources chapter.
1.	Protect cultural resources and cultural heritage that are important for documenting or demonstrating all periods of human occupation including the prehistory and history of the county.	
2.	Identify opportunities to use open space preservation or acquisition as a means of protecting cultural resources.	
cultur	POLICY 4 : Enhance the awareness of Prince William County's natural and cultural resources and al heritage and the importance of the county in the historical development of the Commonwealth of the United States.	
Action	n Strategies:	
1.	Develop and implement programs and outreach materials to create and foster a sense of ownership and stewardship of natural and cultural resources and cultural heritage among county staff and residents.	
2.	Develop and implement interpretive programs, independently and through partnerships with nonprofit and other organizations, to educate citizens on natural and cultural resources and to promote a sense of resource ownership and stewardship among residents.	

3.	Network and partner with other groups and organizations such as the future Virginia science museum at Occoquan, the Marine Corps Museum, the National Park Service, the Bull Run	
	Mountains Conservancy and others to provide resource education and foster stewardship.	
GOA	AL 6: PARK LANDS AND FACILITIES SHOULD BE CONNECTED BY CORRIDORS AND	The corridors concept is
	TIPLE MEANS OF TRANSPORTATION AND ACCESSIBLE TO THE WIDEST POSSIBLE	better handled in the
SPE(CTRUM OF PARK PATRONS.	open space section.
CON	POLICY 1 : Ensure that parks with recreation facilities are accessible to the public.	
Actic	on Strategies:	
1.	Locate, design and construct parks with recreational facilities on existing and planned connectivity	
	and transportation corridors so that they are accessible to the communities and user groups they	
	serve by multiple means of non-motorized and motorized transportation.	
2.	At the time of rezoning and special use permit, ensure adequate pedestrian access to the nearest neighborhood parks.	
	neignoomood parks.	
3.	Coordinate interagency planning efforts to implement a countywide, comprehensive trails and	
	greenways system including trails for pedestrian, non-motorized vehicles, and horses under	
	saddle and on harness. Connectivity between parks via trails, sidewalks, greenways, and linear corridors shall be encouraged.	
4.	Dedications of public park sites and facilities shall be readily accessible to the general public and	Unnecessary. See
_	not just to residents of a proposed development.	definition of public park.

CON POLICY 2 : Plan for and ensure connectivity between parks, connectivity corridors, communities by	
diverse forms of transportation.	
Action Strategies	
1. Provide convenient, well-marked, well-defined entrance points in and near public parks for access	
to trails within the park and to the countywide trails and greenways system. Where possible, locate	
these entrance points at activity centers—such recreation centers, nature centers, field complexes,	
public transit, residential communities — and where such trails and greenways have been provided through voluntery conveyence or are on public property.	
through voluntary conveyance or are on public property.	
APPENDIX A – PARK CLASSIFICATION SYSTEM	
INTRODUCTION	
The Park Classification System is a general framework intended to guide open space and public facilities	
planning, and also to assist in the development of public and private land management plans, by grouping	
parks according to certain common typical characteristics. Prince William County parks fall into the	
following park classifications:	
A. Neighborhood Parks	
B. Community Parks	
C. Regional Parks	
D. Linear and Resource-Based Parks	Combined linear and
E. Linear Parks	resource-based parks.
	resource-based parks.
This Park Classification System is augmented by state and federal park areas within Prince William County	
boundaries. Park Classifications provide guidance: a) to the Planning Commission for determining whether	
a proposed park site is in substantial conformance with the County Comprehensive Plan; b) for determining	

the appropriate geographic location and equitable distribution of varying types of parks; c) to the park planning staff during the park planning and development process; and d) to set public expectations for future park uses. Park master planning, determination of substantial conformance with the County Comprehensive Plan pursuant to Code of Virginia section 15.2-2232 (known as the 2232 process), and capital funding allocations are all public processes that precede development on parkland.	
Criteria for each park class are provided in the individual descriptions below. The general areas of consideration are:	
1. Purpose - indicates the general park use.	
2. Location and Access - indicates the appropriate location and means of access.	
3. Character and Extent of Development - indicates the general park size range, typical facility	
types, the extent of development, the general experience a user may expect and any special	
considerations. Site-specific facilities and uses are determined through the park master planning	
process for individual parks. The park master planning process is a public process that provides	
opportunities for public input and requires approval by the appointed officials of the respective park	
agency or elected officials of local municipalities.	
NEIGHBORHOOD PARKS	
Purpose	
This general classification of parks includes parks that serve neighborhoods and mixed use centers in	
suburban and urban areas of the county. Neighborhood parks primarily offer a variety of active or passive	
recreation opportunities, or a combination of both, in close proximity to residences and employment	
centers. Areas designated for natural and/or cultural resource protection may also be included within these	
parks.	
Location and Access	

Neighborhood parks should be located to serve local residential neighborhoods, broader residential communities and/or urban employment or mixed-use centers. Pedestrian, bicycle and/or car access is appropriate depending on the setting and access features. Whenever feasible, locate these parks adjacent to elementary or intermediate schools to maximize co-location of recreation facilities; in mixed-use developments, proximity to retail/office areas is desirable for collocation of parking and minimum impact on residences. Areas designated for natural and cultural resource protection and management may be included within these parks.	
a) <u>Mini-Parks</u> – Small pieces of parkland that are less than five acres and are meant to serve a residential or business area within a one-quarter mile radius. Due to their limited service potential and maintenance inefficiencies their acquisition and development may be limited. Potential areas of importance for the development of Mini-Parks are to provide recreational opportunities, open space and to protect natural or cultural resources in underserved and urban areas and to create pockets of park development along trails and greenbelt corridors. In general these parks serve a passive need and normally do not require vehicular parking. Mini-parks could may provide opportunities to walk, picnic, kick a ball around or could protect isolated resources such as cemeteries.	Incorporated into the definition of neighborhood parks below by adjusting the minimum acceptable land area.
 b) <u>Neighborhood Parks</u> – Serve a wide range of recreational needs within the community and are sized between five and twenty-five acres. The service area for a Neighborhood Park is <u>up to a two one-half</u> mile radius. These parks serve as the recreational and social links within residential communities. Neighborhood Parks should accommodate a wide variety of recreational needs and ages. These parks can supply both passive and active needs within the community. Neighborhood Parks should provide both pedestrian access as well as vehicular access and the site is sized so that both passive and active recreation can coexist within the park. These parks should be located outside of floodways and drainage easements, but may be located adjacent to them. Where possible these sites should be located along a trail or open space corridor. the trail system and greenbelt corridors. Given site specific conditions, the Park Authority may accept parcels less than five 	

acres.	
Character and Extent of Development	
Neighborhood parks primarily provide facilities for active or passive recreation, or both; areas for scheduled and unscheduled recreation activities and social gathering places; and serve residential, employment and mixed-use centers. In suburban settings, park size will typically be at least 2.5 acres and less than 50 acres, but some neighborhood parks may range up to 75 acres. In urban areas, park size is typically less than 5 acres and often less than ½ acre. Visits to neighborhood parks will typically be less than two hours.	
The character of neighborhood parks may vary depending on their location within the county. In residential settings, neighborhood parks will generally be larger than in urban parts of the county. Neighborhood parks offer open space to those with little or no yards. Typical facilities may include open play areas, playgrounds, courts, athletic fields, game areas, trails, trail connections, natural areas, picnic facilities and facility lighting. In a suburban setting and depending on the park size and facilities, the neighborhood park service area may be up to 3 miles.	
The user experience at neighborhood parks may be casual and informal geared toward social interaction, play and outdoor enjoyment, or may be more structured to support organized sports and park programs. Collocation of a mix of park uses and facilities that support both informal and structured activities is increasingly necessary to meet the county's diverse and varied recreation and leisure needs where available land is diminishing. To the extent possible, facilities will be planned so that areas that address different needs are compatible.	
In urban areas, urban-scale neighborhood parks are appropriate. These publicly accessible urban parks should include facilities that are pedestrian-oriented and provide active and passive recreational opportunities, visual enhancement, a sense of identity, opportunities for social interactions, enjoyment of	

outdoor open space and performing and visual arts. Urban parks are generally integrated into mixed use developments or major employment centers in areas of the county that are planned or developed at an urban scale. Areas in the county that are generally appropriate for urban parks include Woodbridge, Dale City, the Route 1 Corridor, Lake Ridge, Manassas, Transit Station Areas, Suburban Centers, Community Business Centers and identified "Town Centers" or mixed-use activity centers. Urban parks can be administered by private land owners, the Park Authority, or through joint public and private sector agreements for public benefit.	
Primary elements of urban-scale neighborhood parks are ease of non-motorized access and a location that complements, or is integrated with, surrounding uses. Features may include urban style plazas, mini-parks, water features and trail connections, oriented to pedestrian and/or bicycle use by employees and residents. Park architectural characteristics reflect the built environment. Short-term, informal activities and programmed events during lunch hours and after-work hours are intended to foster social interactions among users, provide leisure opportunities, and create a visual identity to strengthen sense of place and orientation. Service area is generally within a 5-10 minute walking distance from nearby residences, offices and retail uses. Well-conceived and executed design is critical to the viability of this type of park. To be successful urban parks need high visibility, easy access, lots of pedestrian traffic, immediacy of casual food service, access to basic utilities, landscaped vegetated areas, ample seating, high quality materials, a focal point or identity, regular custodial maintenance, and an inviting and safe atmosphere. The specific types of facilities to be developed at each Neighborhood Park site is determined by the managing park agency with public participation through its Park Planning and Development process.	
COMMUNITY PARKS	
Purpose	
This park classification includes larger parks that serve larger geographic areas of the county and provide a variety of indoor and outdoor recreation facilities and park experiences. Portions of these parks may be	

designated for natural and/or cultural resource protection.	
Location and Access	
These parks may be located in most areas of the county. Access should be available by the major arterials and the countywide trail system to encourage pedestrian and bicycle trips; public transit access is also desirable. The service area can range from two to ten $3 \text{ to } 6$ miles. Size is typically 20 50 to 150 acres. Parking must be provided.	
Character and Extent of Development	
Community Parks provide diverse opportunities for passive and active recreation uses. Generally, facilities in these parks are larger in number and scale than at Neighborhood Parks and support a longer visit.	
Community Parks may combine recreation-oriented complexes of developed facilities with areas of the park that are undeveloped. The extent of development will depend on actual site conditions, such as topography, amount of developable acreage, and access. Appropriate facilities include those that support active and passive recreation, often clustered together, areas for programmed activities and gathering places and areas designated for resource protection. Lighted facilities and extended hours of operation are the norm.	
These parks offer diverse experiences and activities that typically involve an individual or group for a time period of up to a half day and may attract spectators or participants. Typical recreation activities at Community Parks include golf, skating, cultural and holiday events, performing arts, sports play and activities scheduled in recreation centers. Additionally, woodlands, open space, trails and open play areas are highly desirable features. Sensitive environmental areas and cultural resource sites within the parks will be managed as Natural or Cultural Resource Areas. The specific types of facilities to be developed at each Community Park and support amenities, such as parking, lighting and restrooms, is determined by the	

managing park agency with public participation through its Park Planning and Development process.	
REGIONAL PARKS	
Purpose	
This park classification includes larger parks that serve the county and provides a variety of larger-scale indoor or outdoor recreation facilities, or both, and facilities that are unique within the county. Areas designated for natural and/or cultural resource protection and management will be included within these parks.	
Location and Access	
These parks may be located in most areas of the county. Access should be available by the major arterials and the countywide trail system to encourage pedestrian and bicycle trips; public transit is also desirable. The service area is <u>over ten miles</u> typically larger than 5 miles, often including the entire county or larger, depending on the facilities and location. Park size is typically <u>100 acres</u> 150 acres or more. Parking must be provided.	
Character and Extent of Development	
Regional Parks provide diverse opportunities for passive and active recreation uses to a wide range of simultaneous users. Generally, these parks provide complexes of intensively developed activity areas. The complexes may include multiple facilities for the same activity, an assortment of different activity focuses in one or more areas of the park, and/or unique facilities found in only one or a few parks within the entire park system. Facilities in these parks are larger in scale than those found in Community Parks.	
Regional Parks may combine larger complexes of developed areas with extensive natural areas. The extent	

of development will depend on actual site conditions, such as topography, amount of developable acreage, access and intensity of adjacent land uses. Appropriate facilities include those typically found in Community Parks as well as the facilities unique to Regional Parks and the support uses necessary for a full day activity such as concessions and restrooms. Formally scheduled community gathering places and areas for large programmed activities and events are also typical. Lighted facilities and extended hours of operation are the norm.	
These parks offer diverse experiences and activities that typically involve an individual or group for a time period of up to a day and which may attract large numbers of spectators or participants. Typical activities include those found in Community Parks as well as facilities such as sports complexes, indoor gymnasiums, field houses and lakefront parks. Sensitive environmental areas and cultural resource sites within the parks will be managed as Natural or Cultural Resource Areas.	
The specific types of facilities to be developed at each Regional Park and support amenities, such as parking, lighting and restrooms, is determined by the managing park agency with public participation through its Park Planning and Development process.	
LINEAR AND RESOURCE-BASED PARKS	
Purpose	
This classification includes parks that primarily preserve, protect, and interpret natural and/or cultural resources.	
Location and Access	
The location for Resource-based Parks is determined by the location of the specific resources. Size and access can take many forms depending on the setting and type of resources. Access to stream valleys is	

primarily by trails; however trailheads with parking should be strategically located along trail routes. Management plans should give consideration to the resource other organisms; cultural resource protection could include entire landscapes or one small point feature such as a cemetery on a few hundred square feet.	
Character and Extent of Development	
Resource-based Parks are selected for inclusion in the park system because of their exemplary natural and/or cultural features and are acquired, identified and preserved for stewardship and protection. Protection and stewardship of unique natural and cultural resources provide a variety of public benefits. These parks provide educational and interpretative opportunities relative to environmental and cultural resources. These lands may offer opportunities to restore degraded areas and to protect, increase and restore biodiversity of species that may inhabit these areas. In addition, passive recreation opportunities and facilities are also appropriate at these parks. Development which does not adversely affect resources and which enhances awareness of the resource values is appropriate. Development of public sites should include opportunities for public education and enjoyment. Interpretive (educational) facilities and structures may include visitor centers, nature centers, orientation kiosks, nature watching stations, demonstration areas, preserved buildings and gardens, hiking, biking and equestrian trails as designated. To the extent that they do not adversely impact the resources themselves, support amenities may also be developed such as picnicking areas, restrooms, signs, benches and parking. Trails and trail connections are a significant feature at these parks, especially along stream valleys and often serve as countywide trail connections.	
Stream valleys are a predominant physiographic feature of Prince William County and are protected under the Chesapeake Bay Preservation Act as Resource Protection Areas (RPAs). Parks located in and along the stream valleys encompass those segments of RPA planned for public parkland and comprise the core elements of a greenway network that links areas notable for significant natural and cultural resources with residential and employment areas throughout the county. They may vary in size and character from steeply sloped corridors with cascading streams to broad floodplains; all are treated as sensitive environmental	

areas. Trails within stream valleys may be prohibited if incompatible with the resource needs and where they are allowed they must be located to be sensitive to environmental conditions. In addition to trails, seating areas, small picnic and open play areas, landscaping and interpretive structures may also be developed, if they do not adversely impact the RPA or other sensitive natural or cultural resources.	
The user experience at Resource-based Parks will be varied. These parks support nature, horticulture and history programs as well as more casual interests such as gardening, nature watching and appreciation of local, regional, state and national history. Settings for quiet contemplation are appropriate in these parks. Visitors may frequent these parks on a regular or occasional basis. Resource-based Parks will allow public use only as it is compatible with resource protection. These parks may be small to encompass a specific, finite resource or large, encompassing entire ecosystems (e.g., forest components are usually best protected in blocks of 100 acres or more to minimize fragmentation and protect functions within a landscape; vernal pools should be protected with the surrounding upland habitats that protect the pools and provide habitat for adult breeding populations of amphibians and salamanders.).	
The specific types of facilities and support amenities, such as parking, lighting and restrooms, to be developed at each Resource-Based Park is determined by the managing agency with public participation through its Park Planning and Development process.	
Narrow parks may be appropriate in some locations and situations in order to establish linear corridors that connect recreational, natural, and/or cultural resources, and/or transportation corridors. The long-term role of such parks will be contribution to a county-wide trail network and connections to surrounding jurisdictions as well as providing protection for natural and cultural resources and movement corridors for wildlife.	
LINEAR PARKS	Combined with Resource-Based Park description.

Narrow parks may be appropriate in some locations and situations in order to establish linear corridors that			
connect recreational, natural, and/or cultural resources, and/or transportation corridors. The long term role			
of such parks will be contribution to a county wide trail network and connections to surrounding			
jurisdictions as well as providing protection for natural and cultural resources and movement corridors for			
wildlife.			
APPENDIX B - LEVEL OF SERVICE STANDARDS FOR PARKS			
New development presents demands for parks and open space facilities. It is important that Prince William			
County provide both current and future residents adequate recreation services that meet current and future			
demand according to established levels of service. The future demand for parks , open space, and			
recreation facilities must be measured and means must be identified for maintaining the established			
countywide level of service for these important services after new development occurs.			
county where to vot of service for these important services after new development occurs.			
All applications for a rezoning or special use permit for residential dwelling units shall contain the			
following information:			
Number and types of dwelling units proposed.			
• Number of new residents anticipated in the proposed residential development.			
• Number and type of recreational facilities or number of acres of parkland to be provided on site			
(i.e., within the proposed development).			

The following represents LOS standards for parks, recreation, and open space:	
• Parks/population served (sizes and types)	
• Service area (i.e. travel time boundaries).	
 Facility/population served (sizes and types). 	Facilities info is in PA
	comp. plan. Park
	descriptions will include
	standard facility
	information
It shall be determined that LOS standards have been met if the following conditions are met:	
• The applicant is within the service area of an existing facility that meets the neighborhood park	
needs of the proposed project, or the applicant has provided facilities within the project that meet	
the neighborhood park needs of the proposed project; and	
• The applicant has provided a monetary contribution in an equitable amount to provide park and	
recreation facilities, at the established LOS standards contained in the Parks Chapter of the	
Comprehensive Plan. Alternately, the applicant can dedicate a park site or park sites, dedicate park	
facilities, provide adequate recreation sites and/or facilities on-site to address the identified	
shortfall, or provide funding for parks and park facilities, or a combination of one or more of these	
alternative mitigation measures, so long as that mitigation is acceptable to the Park Authority.	
Rezoning and/or special use permit applications that are found by the Park Authority to generate a shortfall	
between the new demand and existing and projected and already funded parks and park facilities without	
committing to mitigation measures that are acceptable to the Park Authority shall be found inconsistent	
with the Parks Chapter of the Comprehensive Plan.	
The methodology for determining equitable monetary contributions for new development is outlined in the	
Policy Guide for Monetary Contributions, Prince William County Planning Office.	

<u>ty/pop. served)</u> 1/6,000	
1/6 000	
1/6 000	
1/0,000	
1/4,000	
1/4,000	
1/15,000	
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1/10,000	
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1 mi./10,000	
1/5,000	
1/100.000	
1/100,000	
nood and Community Park Facilities:	Facilities information
	revised to reflect current
	facilities standards.
(facility/pop. served)	
	1/4,000 1/4,000 1/15,000 1/2,000 1/5,000 1/5,000 1/35,000 1/35,000 1/35,000 1/5,000 1/100,000 1/100,000 1/100,000 1/100,000 1/100,000 1/100,000

Rectangle Fields (soccer, football, lacrosse, field hockey and cricket fields)-	1 /2,700-	
Diamond Fields	1/2,944	
Adult Softball Diamonds with Skinned Infields-	1-/22,000-	
Youth Softball Diamonds with Skinned Infields	1 field/8,800-	
Youth Baseball Diamonds with Grassed Infields-	1 field/7,200 -	
Adult Baseball Diamonds with Grassed Infields-	1 field/24,000-	
Multi-use Courts-	1 court/2,100-	
Basketball Courts	1 court/5,000	
Volleyball Courts	1 court/10,000	
Tennis Courts	1 court/10,000	
Trails (measured in miles)	Consistent with Adopted Countywide Trails Planning Documents and Goals to Link Trails to Park Facilities <u>1 mile/2,500</u>	
Playgrounds-	1 playground/4,000	
Reservable Picnic Areas	1 site/12,000-	

Neighborhood Dog Parks (Typically less than 3 acres)	1 site/86,000-	
Population-based Countywide Service Level Standard:		
Regional Dog Parks (Typically more than 8 acres with special event features to include dog training areas)	1 site/200,000 -	
Neighborhood Serving Skate Parks- (Modular/Portable Types)-	1 site/106,000 -	
Regional Skate Parks- (Larger Permanent/Fixed Type)-	1-site/210,000-	
Golf (measured by number of golf holes)-	1 hole/3,200-	
Nature Centers	1/100,000-	
Amphitheaters (stage and seating for approx. 300)	1/100,000	
Recreation Centers including Indoor Aquatics, Fitness and other Community Uses	1/100,000	
Indoor Gyms-	1/35,000-	
Outdoor Family Aquatics Facilities	1 site/570,000 -	

Horticulture/Garden Parks-	1 site/350,000 -	
Equestrian Facilities-	1 site/595,000	
Waterfront Parks	1 site/90,000	
Sportsman Facilities (Rifle, shotgun, archery, etc.)	1 site/200,000	

				ABLE 1				
	P				LAND NEEDS D POPULATIO	-		
Park Type Neighborhood	Standard 5.0 acre/1,000 population		Other Contributing Acreage ⁽⁴⁾ ⁽⁵⁾ ? [6,629] <u>0</u>	Proffered Acreage 75 <u>4</u>	1 st Qtr. 2007 Estimated Population 367,466 <u>381,221</u> Additional <u>Total</u> Acreage Needed ⁽¹⁾ 1,501	2015 Forecast Population 463,343 Total Acreage Needed ⁽¹⁾	2030 Forecast Population <u>556,300</u> <u>555,012</u> Additional <u>Total</u> Acreage Needed ⁽¹⁾ 1,835	
Community and Regional	13.0 acres/1,000 population	1,923 <u>876</u>	? [838] <u>733</u>	4 0 221	2,808		4,771	
Regional Linear/	No	<u>2.065</u> ?	<u>0</u> n/a	<u>0</u> ?			n/a	Standard by park type will be determined by PA during their comp.
Resource Based	standard	<u>454</u>	<u>294</u>	<u>0</u>				plan update.

Linear		No standard	270	n/a	θ	n/a		n/a
County Totals by Category		<u>15</u> acres/1,000	<u>3,662</u>	<u>1,027</u>	225	<u>5,718</u>	<u>6,950</u>	<u>8,325</u>
Total Park		10% of						22,500
Acreage G	Joal:	County Land Area						
(1)	Notes: (1) Source: PWC Planning Office Employment, Population, and Household 5 year forecasts (2000-2025 Employment, Population, and Household Round 7.0 (staff) forecasts 2007 Source: PWC Office of Information Technology 2015 and 2030 Source: Metropolitan Washington Council of Governments (MWCOG) Round 7.1							
(2)	Exist	ing acreage	reflects of	nly property	owned <u>or</u>	leased by PWCI	PA	
(3)	(3) Sums have been rounded to the nearest whole number.							
cover		nant<u>,</u> 733 ac	cres of sch		ommunity	park and 294 ac	-	by easement or land as linear/
(5)	Proje	cted park la	and needs t	for neighborh	nood parks	may be reduce	d after evaluati	on of HOA

facilities that meet neighborhood park standards and provide perpetual public access under easement.	
APPENDIX C	Should be included in PA comp. plan
PARKLAND ACQUISITION CRITERIA	
Parkland acquisition opportunities take many forms including dedication, donation, fee simple purchase, lease agreements, partnerships, easements, and use of eminent domain powers. The Prince William County Park Authority Land Acquisition Criteria Policy is as follows:	
1. The Park Authority shall establish and implement acreage standards for development of recreational facilities.	
a. These established acreage standards for Neighborhood, and Community and Regional Parkland are cited in Appendix A above. This amount of land is necessary to accommodate the combination of recreational facilities typically desired by Prince William County residents and identified in the Level of Service Standards outlined in Appendix B above. This acreage standard shall be periodically reviewed and evaluated in conjunction with future Demand Surveys.	
b. Subject to park classification criteria and site conceptual development plans, identified needs within the service area may be met in various combinations of existing or newly acquired park sites or school sites.	
c. Publicly accessible acreage of homeowner association common open space, developed with local-serving park facilities, may be applied in determining the adequacy of park and recreation areas to serve that residential development.	

	d. Acreage of Resource-based Parks shall not be applied in meeting this standard.	
	2. The Park Authority shall establish and implement criteria for acquisition and/or protection of natural and cultural resource sites.	
a.	As a matter of policy, the uniqueness and value of natural and cultural resources, as determined by adopted criteria, are the primary requisites for acquisition and appropriate development and use levels.	
b.	Protection and preservation of these resources shall be achieved through a combination of donation, dedication or acquisition of fee simple property or conservation easements.	
	3. The Park Authority shall establish and implement criteria for acceptance of gifts of real property.	
a.	Land proposed for donation to the Park Authority is subject to the same standards and procedures for evaluation and inspection as property considered for fee simple purchase, including any potential deed restrictions and conformance with generally accepted professional practices for appraisal, environmental assessment and liability for site contamination.	

OPEN SPACE PLAN	
CONTENTS	
 The components of the Open Space <u>Plan Chapter are</u>: Intent Definitions Goals, Policies, and Action Strategies <u>Map 1 - Open Space and Corridors Map</u> 	
INTENT	
The quality of life for residents of Prince William County is linked closely to the development and management of a well-maintained system of parks, trails, and open space.	Relocated to the beginning of the chapter.
A system of open space and corridors will protect water quality in streams and ultimately the Chesapeake Bay (including sources of public drinking water); enhance the ability of wildlife to find food, water, and shelter; minimize environmental damage from development on excessively steep slopes, floodplains, Resource Protection Areas (RPA's), or inappropriate soils; conserve cultural sites and scenic vistas; and enhance connections between neighborhoods.	
<u>These open spaces and corridors</u> Parks and natural areas can be used for recreation; wetlands and forests supply storm-water drainage and wildlife habitat; farms and forests provide aesthetic benefits to surrounding residents. And in rapidly growing urban and suburban areas, any preserved land can offer relief from congestion and other negative effects of development.	Consistent terminology.
Open space provides a range of economic, aesthetic, environmental and recreation benefits to citizens of a community, beyond the benefits that accrue to private landowners. Open space enhances property values;	

Sometimes open space is simply to preserve and protect and may not always be designed for public accessibility.

opportunities for recreation, and are part of a countywide system of continuous open space corridors.	
Open Space: Land that is not dominated by man-made structures. It has been set aside to preserves natural or cultural resources, provides for passive recreation, is used for cultivated fields or forests, or existsing in a natural and undeveloped state. Open space may include nature preserves, historic sites, farms, parks, forests, floodplains, wetlands, etc., and may include some structures, parking areas, roads, trails and facilities that support the use of the land.	
Protected open space: Land that <u>is has been</u> protected <u>in perpetuity through public ownership or</u> by a binding legal instrument <u>such as that is recorded in the land records of Prince William County. This instrument shall be one of the following</u> : (1) permanent conservation easement held by a land trust or similar conservation-oriented nonprofit organization with the legal authority to accept such easement; (2) a permanent restrictive covenant for conservation purposes in favor of a governmental entity ; (3) an equivalent legal tool that provides permanent protection. The instrument for permanent protection shall include clear restrictions on the use of the Open Space.	Some public property is later included as protected open space, so the definition needs to include public ownership. Restrictive covenants shouldn't need to be in favor of a governmental entity.
 In general, Protected Open Space is made up of these categories of properties: <u>Portions of County owned property: the passive recreation portions of county parks;</u> recreational, cultural, heritage and wildlife corridors; specified historic and environmental resource lands; State and Federal parks, forests, and wildlife preserves; Land designated as a Resource Protection Area under the Chesapeake Bay Preservation Act, <u>excluding intensely developed areas (IDAs)</u>; Land protected by <u>enforceable</u> easements or covenants that limit residential or commercial development. 	

Whether a specific property would be considered protected open space is clarified by the following	
 examples: Existing state and federal park acreage in PWC is included (although it is recognized that some portions of these parks are dedicated to active recreation); The passive recreation areas of county park land are included; active recreation areas of county parks (recreation centers, water parks, swimming pools, golf courses, tennis courts, athletic fields, etc) are excluded; Military bases are excluded unless protected by Resource Protection Areas or appropriate easements, since the present and future usage of these properties is dictated by concerns other than providing and preserving open space; Home Owner Association land and utility rights-of-way would be excluded, unless protected by Resource Protection purposes, or appropriate easements; 	The federal government is not bound by CBPA restrictions. Covenants are the
• Highway rights-of-way would also be excluded, since they are intended for future development rather than long-term protection.	primary tool used to protect common HOA land.
Resource Protection Areas (RPA's): Land adjacent to perennial streams and legally protected from	Clear term. Definition
inappropriate development by the Chesapeake Bay Preservation Act.	unnecessary.
GOALS, POLICIES AND ACTION STRATEGIES	
GOAL 1: PRESERVE THE EXISTING PROTECTED OPEN SPACE, MAINTAIN HIGH QUALITY OPEN SPACE, AND EXPAND THE AMOUNT OF PROTECTED OPEN SPACE WITHIN THE COUNTY.	
OS-POLICY 1 : Complete and maintain an <u>accurate up-to-date</u> inventory of protected open space in Prince William County.	Needs to be periodically updated.

ACTIO	ON STRATEGIES <u>:</u>	
1.	<u>Periodically</u> prepare and publish a comprehensive inventory of existing protected open space. and ensure that the completed inventory is approved through the public hearing process.	The inventory should be published periodically. An inventory does not require a public hearing, but could be presented at a public meeting to the PC, BOCS, and PA Board.
2.	Define and publish guidelines for calculating changes to the inventory of protected open space after Comprehensive Plan Amendments, rezonings, site plans, and Special Use Permits have been approved.	CPAs, rezonings, SUPs would not affect the inventory. The transfer of property or recordation of easement or covenants would effect a change to the inventory.
3.	In order to ensure good public access to open space information, the Planning Dept. shall <u>Maintain</u> publish an Open Space Inventory Map showing parcel-specific boundaries of protected open space and make this information available as a Geographic Information System (GIS) layer on the County Mapper.	
4.	AS 4 – In order to minimize future encroachments, reduce the need for enforcement and ensure that current landowners, future landowners and county residents have access to the location and restrictions for all Protected Open Space, the Planning Dept. shall develop and maintain an online inventory of all parcels that qualify as Protected Open Space. This inventory shall identify the	Repeat of AS 3above.

OS-P(property address, Grid Parcel Identification Number (GPIN) number, number of acres, organization responsible for the long term protection of the open space properties, such as the Virginia Outdoors Foundation, and the instrument documenting the level of protection. DLICY 2 : Consider environmental concerns at all levels of land use-related decision-making	Most of this is duplicated in the environment chapter.
ACTIO	ON STRATEGIES:	
1.	On rezoning applications that include generalized development plans or on special use permit applications, require <u>applicants to show the location of mapped and text information</u> , in both electronic and print formats, showing the boundaries of open space areas proposed for permanent preservation. The Planning Dept. shall make this information available to the public in electronic and print formats.	Already required as part of ECA.
2.	Update the Environment Chapter of the Comprehensive Plan to require that the Environmental Constraints Analysis document the location of rare plant communities (identified by the Virginia Department of Conservation and Recreation) and wetlands.	Not appropriate here. Should be considered for inclusion as part of the Environment Chapter update.
3.	Update the Zoning Ordinance to clarify that wetland areas shown on the Environmental Constraints Map include tidal and nontidal wetlands, as well as wetlands that are not associated with Resource Preservation Areas.	Not appropriate here. Should be considered for inclusion as part of the Environment Chapter update.
4 .	Update the Zoning Ordinance to require that rare plant communities identified by the Virginia Department of Conservation and Recreation are shown on the Environmental Constraints Map.	Not appropriate here. Should be considered for inclusion as part of

5. Update the Zoning Ordinance to require rezoning and special use permi- mapped and text information, in electronic and print formats, showing the Environmental Constraints Analysis that will be permanently protected	he resources identified on above.
6. Update the Zoning Ordinance to <u>As part of rezoning and special use pennew developments preserve public access to lands that are key componylans.</u>	
7. Update the General Development Plan submission requirements contain based on this Open Space Plan and other relevant laws and regulations. use these guidelines as a checklist for systematically reviewing rezonin applications in terms of the data provided on natural resources and mak to the public and applicants.	The Planning Office will g and special use permit
8. Develop and implement a system to ensure that all county offices invol <u>Coordinate with local, federal, state, and regional environmental organi</u> exchange of data and implementation of environmental protection measures access to this information.	zations to facilitate the
OS-POLICY 3: Manage and protect the open space owned by public agencies	- Operational issue. Not appropriate for inclusion in the comprehensive plan.
ACTION STRATEGIES: 1. All county agencies, including the Park Authority and Service Authorit	v. shall complete and Clarification.

implement management plans for all property owned by the county. <u>Develop management plans</u> for all county owned open space. Management plans shall identify Protected Open Space area include information on how these areas will be managed and protected in the long term.	
2. <u>Work with state and federal agencies to complete and implement management plans for state a federal open space.</u> Partner with state agencies (including the Virginia Department of Transportation, Virginia Department of Conservation and Recreation, and Department of Fores and Federal agencies (including the National Park Service and the US Fish and Wildlife Service complete and implement management plans for all public property to identify how Protected C Space on state and Federal lands will be managed and protected for the long-term.	stry) :e) to
3. Update the Zoning Ordinance to ensure that county-owned land designated as Protected Open Space, Trails, or Parks will not be converted to another use or sold. Land may be traded in som circumstances, provided a quantitative analysis is completed that shows the replacement land provides an equal or greater resource protection and/or recreation value to the public and/or off greater access or connectivity to other park lands, facilities or resources.	the disposition of
OS-POLICY 4 : Partner with other government agencies, businesses, and non-government organizati including nonprofit organizations and Home Owner Associations, to permanently protect open space a increase public access to open space areas.	
ACTION STRATEGIES:	
 Coordinate land use planning with Consider the recommendations of the Virginia Outdoors Platthe Virginia Wildlife Plan, the Virginia Natural Heritage Resources Assessment, and the Virginia Department of Historic Resources' Cultural Resources Inventory during open space planning efforts. 	

2.	Coordinate <u>county open space planning efforts</u> land use planning with the plans for Quantico Marine Corps Base, Prince William Forest Park, Manassas National Battlefield Park, the Occoquan Bay and Featherstone National Wildlife Refuges, Leesylvania State Park, Conway Robinson State Forest, properties managed by the Northern Virginia Regional Park Authority, the Bull Run Mountain Conservancy, <u>Prince William County School Board</u> and other public sites <u>as appropriate</u> .	Clarification.
3.	Coordinate land use open space planning efforts with adjoining counties, the cities of Manassas and Manassas Park, and the towns of Occoquan, Quantico, Dumfries, and Haymarket.	Clarification.
OS-PO	DLICY 5 : Identify county-owned land and designate such land for open space, where suitable.	
ACTIO	DN STRATEGIES <u>:</u>	
1.	Review county-owned properties and <u>identify those properties that are open space</u> . <u>determine what</u> <u>county-owned lands should be protected as open space</u> , and ensure such designation is made in <u>official management plans of the Park Authority</u> , Service Authority, Department of Public Works, <u>Transportation Department</u> , and other county agencies.	
2.	Consider using future "surplus" county rights-of-way or other county-owned lands for trails, parks, and open space, prior to determining if other disposition is more appropriate.	
3.	Establish an account in the Capital Improvement Plan for acquiring open space, including a category to track proffered contributions for open space acquisition, and will determine the feasibility of purchasing property adjacent to county-owned open space when such land becomes available.	OS 5 deals with existing county-owned lands.
OS-PO	DLICY 6 : Retain existing open space in the county	

ACTI	ON STRATEGIES:	
1.	Preserve the current boundaries of the Rural Crescent, continuing the present policies that prohibit extension of additional public sewer service into the Rural Crescent and maintaining the 10-acre minimum lot size.	Should be located in the land use chapter, if at all.
2.	Review and implement programs, including the Purchase of Development Rights, <u>Transfer of</u> <u>Development rights</u> , and outreach highlighting opportunities available through private conservation easements, in order to <u>protect existing open space</u> . provide landowners with incentives to maintain minimum residential and commercial densities.	Clarification.
3.	Review and implement programs which provide incentives for landowners in the Rural Crescent to preserve agricultural land uses, protect prime soils, and prevent non-agricultural uses from negatively impacting the primary land use.	
	DLICY 7 : Increase the amount of protected open space in the county so that a minimum of 39 it of the total land area in the County will be retained as protected open space.	
ACTI	ON STRATEGIES:	
1.	Task a county agency, including appropriate authorities, to negotiate When and where possible and appropriate, work with Home Owner Associations (HOA's), utility companies, and other private property owners to obtain appropriate easements <u>and covenants</u> that ensure permanent protection of open space.	Clarification.
2.	Review the open space development standards <u>and definitions</u> in the Zoning Ordinance, including the rural cluster component, and update them to reflect the goals and policies of this chapter.	

3.	In the comprehensive plan, identify and map existing protected open space and other areas where acquisition of additional protected open space should be prioritized. Overlay Districts where it is a priority to protect and acquire open space. Use Overlay Districts to preserve and protect valuable resources which have been identified by the community as needing such protection. Use Overlay Districts to recognize and map environmental constraints or amenities which should be taken into consideration when land development is being proposed. Overlay Districts will be designated in conjunction with those land use districts that are affected by an environmental constraint or amenity. Shoreland, wetland, floodplain, aquifer, and agricultural overlay districts are examples of overlay districts that have a direct benefit on the water quality of a watershed by imposing additional restrictions on the type of land use allowed within their boundaries. Overlay districts should also be established for wildlife preserves and corridors, and Historic and Cultural preservation areas.	Clarification that this is a comprehensive plan tool and not a zoning overlay district.
4.	Review opportunities, including the Purchase of Development Rights (PDR), <u>and Transfer of</u> <u>Development Rights (TDRs)</u> and implement appropriate programs in order to provide incentives for landowners to protect open space in Protected Open Space Overlay Districts and to shift density to appropriate locations where existing infrastructure is <u>planned or</u> in place.	
5.	Actively seek to acquire easements or fee interest in land-property – through land purchases, grants, proffers, and donations – that is suitable for protected open space, including existing open spaces, farms, forests, wetlands, natural areas, Resource Protection Areas, or where an Environmental Constraints Analysis shows that by-right development would result in substantial community impacts.	Included in the definition of open space.
6.	Develop and implement a process whereby the county can Accept and enforce Acquire easements voluntarily donated or sold by private landowners, as authorized by the Virginia Open-Space Land Act.	Clarification.

7.	Update the Zoning Ordinance to ensure increased requirements for protected open space.	
<u>8.</u>	Consider open space acquisition as a regular component of the capital improvement program.	Relocated from above.
	OLICY 8: Manage <u>County controlled protected open space to demonstrate a commitment by Prince</u> m County to comply with the requirements of the Chesapeake Bay Preservation regulations.	This is not a comp.plar issue and deals almost exclusively with environmental rather than open space issues.
ACTI	ON STRATEGIES<u>:</u>	
1.	Map the parcel-specific boundaries of all Resource Protection Areas, Provide those maps and descriptions of Resource Protection Area restrictions to private landowners every 4 years, and make this information available to the public through a GIS layer on the County Mapper to ensure landowner understanding of landowner responsibilities and development restraints.	
2.	Notify residents purchasing property with a Resource Protection Area, to ensure new landowners are aware of the Resource Protection Area requirements associated with their property.	RPAs are not easements and are not required to be disclosed as part of property transfers.
3.	Ensure that county agencies have sufficient resources to maintain the integrity of areas protected by the Resource Protection Area designation.	This is a budget and programmatic issue and doesn't need to be in the comp. plan.

4. Implement the recommendations of the Citizens' Resource Protection Area Review Committee to: These issues are better addressed in the addressed in the environmental chapter. A. Allow only minimal and virtually unavoidable encroachments into the Resource Protection Area areas, limited to low impact uses. The list of allowable uses will not be allowed to grow over time. New developments platted after 1990 shall have absolutely minimal encroachments. These issues are better addressed in the environmental chapter. B. Complete and publish an accurate assessment of all perennial and intermittent streams and Resource Protection Area buffers in the county, and complete a comprehensive assessment of the county's watersheds to determine vulnerabilities, giving priority to those on the county's list of critical watersheds. C. Ensure that county staff has adequate resources to implement and expand the minimum erosion and sediment controls meded to ensure the maximum stream health in the county. Desure all Chesapeake Bay Preservation Area regulations are adhered to, particularly the monitoring of erosion and sediment controls within 48 hours after a storm event, and that the county has adequate resources to respond in a timely manner when problems occur. COS POLICY-9: Ensure connectivity, and encourage diverse forms of transportation, between neighborhoods/employment centers/transit nodes and open space that is accessible to the public. ACTION STRATEGIES; In besignate a county agency to identify priorities for Link linking neighborhoods to existing and planned county parks, linking neighborhoods to existing state and Federal nutural/histori/recreational sites, and linking employment centers and transit facilities to county. This sounds more like an objective.		
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	1. Designate a county agency to identify priorities for Link linking neighborhoods to existing and	This sounds more like
		an objective.
	natural/historic/recreational sites, and linking employment centers and transit facilities to county,	Designating an agency

	state and Federal natural/historic/recreational sites.	doesn't explain what is to be done.
2.	Designate a county agency to Provide convenient, well-marked, well-defined entrance points in and near public parks for access to trails within the park and to the environmental, heritage, and recreational corridors. Where possible, locate these entrance points at activity centers such recreation centers, nature centers, field complexes, public transit, residential communities.	
3.	As part of the rezoning and special use permit process, ensure, at the time of rezoning, site plan, and special use permit approvals, adequate pedestrian, biking, and equestrian access to the nearest local parks through environmental, heritage, and recreational corridors. Access should incorporate, where practical, existing utility and conservation easements, abandoned railroad beds, and existing or planned trail and/or greenway segments.	
OS PO	DLICY-10 : Identify and secure viable wildlife corridors as protected open space.	Self-referencing statement
ACTI	ON STRATEGIES<u>:</u>	
1.	Identify opportunities to acquire easements or property where wildlife corridors could be connected to similar corridors in adjacent jurisdictions.	
2.	Ensure that wildlife corridors, once established and/or obtained by the county, will be preserved in perpetuity in their natural condition as Protected Open Space.	Included in policy 11 below.
OS Po corrid	DLICY-11 : Partner with others to plan and manage heritage, environmental, and recreational ors.	
ACTI	ON STRATEGIES <u>:</u>	

1.	Support the efforts of State and Federal agencies to establish corridors linking public parks, forests, and wildlife management areas, and manage those areas in perpetuity as protected open space.	
2.	Actively seek new opportunities to Work with private and public organizations, utility companies, and other county, regional, state and federal agencies to develop heritage, environmental, and recreational corridors.	
3.	Coordinate land use planning with the recommendations of the Virginia Outdoors Plan, the Virginia Wildlife Plan, the Virginia Natural Heritage Resources Assessment, and the Virginia Department of Historic Resources' Cultural Resources Inventory.	Duplicate of OS4, AS1
4.	Ensure opportunities for public participation in developing partnerships for heritage, environmental, and recreational corridors, including planning and maintenance of the corridors that get established.	
5.	Ensure that all County agencies use best practices to develop and maintain corridors, including topographic standards, environmental concerns, and <u>Americans with Disabilities Act (ADA) access</u> requirements, where appropriate.	

TRAILS PLAN	
CONTENTS The components of the Trails <u>Plan Chapter</u> are: • Intent • Definitions	Should be a section of the Parks, Open Space, and Trails Chapter
 Goals, Policies, and Action Strategies <u>Map 1 – Trails and Recreational Corridors Map</u> Appendix A – Trail Classification System Appendix B – Section 29.1-509 of the Code of Virginia <u>Appendix C – Trail Corridor Map</u> 	
Appendix D – Guidelines for Trail Proffers INTENT	Clarification
The quality of life for residents of Prince William County is linked closely to the development and management of a well-maintained system of parks, trails, and open space. This Comprehensive Plan chapter addresses trails on public land or waters, or private land where the trail is open to public use.	
A network of multi-use trails will connect residential areas with county, state, and national parks, forests, and wildlife management areas as well as with places of cultural and historical interest, schools, retail	
areas, and transportation nodes. Recreational trails will include appropriate designation of selected county streams and rivers as "blueways" for recreational use, and satisfy a need to provide public access to waterways that can support canoes and boats for recreation and fishing. The trail system will be a subset of a larger system of recreational, environmental and heritage corridors.	Not true. Trails can exist throughout the county, not just within corridors.
A network of trails provides a range of economic, aesthetic, environmental and recreation benefits to citizens of a community, beyond the benefits that accrue to private landowners. A trails network (including	

blueways) can increase residential and commercial property values, encourage the revitalization of declining areas, attract tourists, encourage the establishment of "clean" businesses, and provide an	What are clean
alternative to the use of automobiles that can help reduce traffic congestion.	businesses?
DEFINITIONS	
Blueways are rivers, lakes, or streams with public access for recreation that includes fishing, nature	Include motorized
observation, and opportunities for boating such as rowing, canoeing and kayaking.	boats in definition of blueways.
<u>Trails</u> are designated routes on land or water with public access for recreation or transportation purposes such as walking, jogging, hiking, bicycling, horseback riding, mountain biking, canoeing, kayaking, and	
backpacking. In the network of Prince William trails, blueways are water based trails. For safety or other	Redundant.
management purposes, some Prince William public trails and blueways may be restricted to particular uses.	Combined with
Trails may be located on land or water bodies of any size including, but not limited to, urban, suburban,	definition of public
subdivided, and rural land.	trails.
Public Trails are trails for use by the general public and may be located on land of any size including, but	Combined with
not limited to, urban, suburban, subdivided, and rural land.	definition of trails.
Trail Alignments are parcel specific layouts of the trail treadway (path) in horizontal and vertical planes.	Not used in the
	documents.
Trail Corridors are lands on or through which a trail alignment is to be defined and a trail constructed.	Term not used
set aside on either side of a trail to act as a buffer zone protecting the trail against impacts which would	anywhere in this
detract from the quality and experience of a trail.	chapter.
GOALS, POLICIES AND ACTION STRATEGIES	

R-Policy 1 : Complete and maintain an accurate inventory of trails (including blueways) in Prince Villiam County.	
CTION STRATEGIES:	
1. The County shall prepare a current comprehensive inventory of existing trails (using the classification system in Appendix A) and approve the completed inventory through the public hearing process. The inventory will include, but is not limited to trails within public parks and open space, paved multi-use trails alongside highroad ways, natural surface trails, and other paths open to the public for non-motorized travel. The inventory will also include existing blueways (such as the John Smith Chesapeake National Historic Trail) and public access points to lakes and streams in the county.	An inventory does not require a public hearing. Clarification Terminology Remove specific reference.
2. Periodically update inventory to include newly constructed trails. Define and publish guidelines for calculating changes to the inventory of trails when Comprehensive Plan Amendments, rezonings, site plans, and Special Use Permits are approved.	Inventory based on completion of trails rather than permitting or planning of trails.
3. In order to minimize future encroachments, reduce the need for enforcement and ensure that current landowners, future landowners and county residents have access to the location and restrictions for all trails, the County shall dDevelop and maintain a publicly available online inventory of all trails. This inventory shall include a Trails Inventory Map showing specific locations of trails, made available as a Geographic Information System (GIS) layer on the County Mapper. GOAL 2: Plan and implement a comprehensive countywide network of trails	* *

protecting	g a comprehensive network of trails (including blueways) in Prince William County.	strategies are proposed?
ACTION	STRATEGIES:	
C ef m re st A A A A A A O I P I I I I I I I I I I I I I I I I I	he Board of County Supervisors <u>should consider the creation of</u> <u>shall charter</u> a Trails commission to advise and assist the <u>Park Authority Board and the</u> Board of County Supervisors in fforts to create, implement and protect a Countywide Trail <u>s</u> Network. <u>Trails</u> <u>Commission</u> nembership shall be comprised of no more than 12 voting members to include four citizens opresenting the County at large and one representative nominated by each of the following akeholder organizations <u>such as</u> : Nokesville Horse Society, Prince William Conservation Illiance, Prince William Wildflower Society, Friends of Prince William Forest Park, Prince /illiam Trails and Streams, Bull Run Mountain Conservancy, Northern Virginia Builders Industry association and the Friends of Potomac River Refuges. Representatives from the following rganizations shall serve as non-voting members of the Trails Commission: Prince William County ark Authority, Prince William County Public Works, Prince William County Planning Dept., rince William County Public Schools, Virginia Dept. of Transportation, Virginia Dept. of Game ad Inland Fisheries, U.S. Fish and Wildlife Service, National Park Service, and the Virginia Dept. f Forestry. The Trail Commission shall be responsible for developing baseline criteria for creating ublic trails as well as recommending priorities for inclusion in the Prince William County Capital nprovement <u>Program</u> , Projects budget , the Prince William Park Authority Capital Improvement rogram, reviewing comprehensive plan amendments, rezoning and special use permit applications and recommending trail development opportunities guiding the development of new trails through evelopment processes, and actively seeking to establish a broad range of partnerships to ensure a igh quality and comprehensive Countywide trail network.	BOCS, in their appointment, shall determine terms, membership, and other criteria for Commission. Identifies and clarifies advisory roles as may be identified by the BOCS.
	he Trails Commission, with staff support from the Prince William County Park Authority, lanning Office, and other agencies as directed by the Board of County Supervisors, shall complete	Already done in

	a comprehensive inventory of existing trails, and identify potential corridors for establishing new trails that connect residential areas, county, state, and national parks, forests, and wildlife management areas, places of cultural and historical interest, schools, retail areas, and transportation nodes, and provide their recommendations to the Board of County Supervisors for inclusion in the County's Comprehensive Plan. The corridors shall be wide enough to provide substantial flexibility in designing specific trail routes at a later date.	TR1,AS1 Identifies and clarifies advisory roles as may be identified by the BOCS.
3.	The Trails Commission shall consider the identification of identify opportunities to increase public access to blueways, and to create safe portage paths around obstacles (dams, low bridges, etc.) as a priority. Access may require parking to allow for "car top boating access" at key locations on streams.	Clarification The Trails Commission should prioritize their own work. Would be used in more specific Park Authority planning documents.
4.	The Trails Commission shall create benchmarks to measure progress in completing Prince William's comprehensive trail network.	
	blicy 2 : Maximize partnerships and public participation in all phases of the County trail and ays programs.	
ACTIO	ON STRATEGIES:	
1.	The Trails Commission will Invite input from county/state/regional/Federal agencies, adjacent jurisdictions, landowners and developers, as well as community and regional organizations (including athletic leagues, civic groups, conservation and environmental groups, plus hiking, cycling and equestrian groups), to-update the <u>Trail Map corridor plan</u> , develop high-quality facilities, and attract alternative sources of land and funding.	BOCS shall determine responsibilities for Trails Commission. Consistent terminology.

2.	The Board of County Supervisors shall Ensure that the County's plans for a comprehensive trail network are included in the Virginia Department of Transportation (VDOT) "Northern Virginia Bikeway and Trail Network", the Metropolitan Washington Council of Government (MWCOG) "Bicycle and Pedestrian Plan for the National Capital Region," plus other relevant state and regional planning documents.	
3.	The County shall Facilitate arrangements with Virginia Railroad Express (VRE) and Omnilink for transport of bicycles, to increase access to trails in other Northern Virginia jurisdictions.	
4.	The Trails Commission will Negotiate with Encourage willing Home Owner Associations whenever possible, to incorporate existing trails into the public trail system and assume the maintenance responsibility and liability for the trail in return for public access.	BOCS shall determine responsibilities for Trails Commission.
5.	The Trails Commission will negotiate <u>Work</u> with the Prince William County Service Authority to <u>co-locate</u> allow trail easements in utility corridors and on Service Authority properties.	BOCS shall determine responsibilities for Trails Commission.
6.	The Trails Commission will negotiate <u>Work</u> with utilities and other private property owners to incorporate existing trails, not open to the public now, into the county's comprehensive trail network. The Trails Commission will ensure that private entities are aware that under section 29.1-509 of the Code of Virginia, Landowners are generally not liable for injury or death occurring on their property when they have given public access easements for certain recreational purposes, including trails (see Appendix B).	BOCS shall determine responsibilities for Trails Commission.
7.	The Trails Commission will Consideration regarding residential privacy will be included as a factor when siting trails. Locate trails to minimize intrusion on residential privacy, and will Provide adequate public parking at appropriate trail access points to ensure residential or commercial interests will not be inconvenienced inappropriately by trail users.	BOCS shall determine responsibilities for Trails Commission.

8.	The Trails Commission will consider Establishing an Adopt-a-Trail Program to stimulate community support and protection of individual trails, and to offset the need for county resources to build, monitor, and maintain trail facilities.	BOCS shall determine responsibilities for Trails Commission.
	blicy 3 : Make land use decisions that stimulate <u>both private sector developments</u> and public ortation improvements that are consistent with the county's desired trails network.	
ACTI	ON STRATEGIES:	
1.	The Board of County Supervisors will consider the potential corridors proposed by the Trails Commission, and then create Trail Overlay Districts (comparable to Highway Corridor Overlay Districts) to ensure that appropriate property rights are acquired whenever parcels that could contribute to the trail system are rezoned or developed.	There is no legislative authority for this. Trail corridors will be mapped on the trails map and considered during the rezoning and special use permit processes.
2.	The Trails Commission will Review all land use development applications (such as Comprehensive Plan Amendments, rezonings, site plans, and Special Use Permits) including residential, commercial, and industrial development, and make recommendations to the Planning Commission and the Board of County Supervisors on how to apply potential proffers, donations, grants, and other acquisitions to complete a comprehensive countywide network of trails.	BOCS shall determine responsibilities for Trails Commission.
3.	The County shall Assure that approvals for new development (such as Comprehensive Plan Amendments, rezonings, site plans, and Special Use Permits) will include the appropriate proffers for trails (see "Guidelines for Trail Proffers," Appendix D). The County shall also Assure that approvals for new development will not negatively impact existing trails, and that new developments will preserve public access to trails (discouraging "privatization" of the routes, by	

	new development that conceals access to trailheads or limits public parking).	
4.	The Trails Commission will Review all Federal, state, regional, and county transportation projects in Prince William to ensure <u>funding includes they include</u> appropriate lateral crossings in the funding, design and construction of bridges and road projects, as well as bicycle and pedestrian signage, crossing signals, and crosswalks that facilitate easy pedestrian and bike access across highways, streams, and railroads. The Trails Commission will Consider the suitability of sidewalks and on-road bicycle lanes as interim measures for completing a comprehensive network of dedicated trails.	BOCS shall determine responsibilities for Trails Commission.
5.	The Board of County Supervisors will Consider using existing county rights-of-way or other county-owned lands for trails, parks, and open space, prior to determining if other disposition is more appropriate.	
6.	The Board of County Supervisors, <u>Acquire easements and other property rights</u> using donations, grants, General Funds, and proceeds from bond issues as well as proffers, will acquire easements and other property rights to-implement the comprehensive trails network.	
-	blicy 4: Develop and maintain standards and guidelines for trail planning, development, and	
	<u>enance.</u> 1. Amend the DCSM to include construction standards for trail types identified in Appendix D.	Trail standards need to be adopted for all trail types.
	nend the Park Authority Comprehensive Plan to include trail guidelines, types, and standards tent with this Plan.	

Appendix A	
Trail Standards and Classification	This appendix is more appropriately included in the Park Authority Comprehensive Plan.
Trails serve a multiplicity of purposes including exercising, walking, jogging, hiking, cycling, mountain biking, bird-watching, <u>boating</u> , and equestrian use. They provide safe, alternative, non-motorized transportation routes to destinations such as private residences, work, schools, or shopping. For safety and other management purposes, some trails may be restricted to particular uses.	Clarification.
Trails are designed to provide a variety of experiences for users of different ages and abilities. Based on factors including the terrain, surrounding natural resources such as vegetation, surface material, trail width, stream crossings, and road crossings, users will be offered a range of experiences.	
Furthermore, because of the range of user abilities and purposes, it is impossible for one trail type to be optimal for all purposes and users. For example, baby strollers need a smooth, paved surface while mountain bikers prefer a natural surface with some challenging features.	
Trail Standards	
• Whenever feasible, the trail should be separated from vehicular traffic, except for regulated uses such as maintenance and emergency access.	
• A trail should either have definitive start and end points, which may include residential	

areas, businesses, schools, parks, other trails, or, as in the case of a loop trail, the trail itself, or a potential for future connectivity. In many cases it may take a number of years to assemble all the pieces needed to make a meaningful trail connection.	
• A trail should be mapped in the appropriate trail database.	
• A trail should be signed in such a way that it can be navigated with reasonable ease from one end to the other.	
• A trail should be maintained so that it is generally passable. Many trails, especially natural surface trails, have some use limitations due to uncontrollable weather events.	
• The existence of boardwalks and bridges does not affect the classification of a trail.	
Depending upon factors such as user demographics, topography, and connective value, trails are classified into one of eight categories:	
1. Major Regional Trail: A major trail that connects to trails outside the County, such as the Potomac Heritage National Scenic Trail and the Virginia Bikeway. Surface and width vary depending upon the terrain and regional uses.	
2. On-road Bicycle Route: Designated bike lane or signed bike route on road surface.	
3. Major paved trail: Concrete or asphalt trail, 8 feet or more in width.	
4. Minor Paved Trail: Concrete or asphalt trail, 4 to less than 8 feet in width.	
5. Multi-Use Trails: Minor paved trail with a parallel natural surface or stone dust trail.	

 Natural Surface or Stone Dust Trail: Stone dust, wood chip, or packed soil, usually 6 – 8 feet in width. 	
7. Stream Valley Trail: Trail in a stream valley, surface and width vary depending upon the terrain.	
8. Trails Belonging to Other Jurisdictions: Trails that belong to the City of Manassas, Manassas Park, or the Towns of Occoquan, Dumfries, Haymarket, or Quantico.	

Appendix B	
State Law Limiting Landowner Liability	
§ 29.1-509. Duty of care and liability for damages of landowners to hunters, fishermen, sightseers, etc.	
A. For the purpose of this section:	
"Fee" means any payment or payments of money to a landowner for use of the premises or in order to engage in any activity described in subsections B and C of this section, but does not include rentals or similar fees received by a landowner from governmental sources or payments received by a landowner from incidental sales of forest products to an individual for his personal use, or any action taken by another to improve the land or access to the land for the purposes set forth in subsections B and C of this section or remedying damage caused by such uses.	
"Land" or "premises" means real property, whether rural or urban, waters, boats, private ways, natural growth, trees and any building or structure which might be located on such real property, waters, boats, private ways and natural growth.	
"Landowner" means the legal title holder, lessee, occupant or any other person in control of land or premises.	

B. A landowner shall owe no duty of care to keep land or premises safe for entry or use by others for hunting, fishing, trapping, camping, participation in water sports, boating, hiking, rock climbing, sightseeing, hang gliding, skydiving, horseback riding, foxhunting, racing, bicycle riding or collecting, gathering, cutting or removing firewood, for any other recreational use, or for use of an easement granted to the Commonwealth or any agency thereof to permit public passage across such land for access to a public park, historic site, or other public recreational	
area. No landowner shall be required to give any warning of hazardous conditions or uses of, structures on, or activities on such land or premises to any person entering on the land or premises for such purposes, except as provided in subsection D.	
C. Any landowner who gives permission, express or implied, to another person to hunt, fish, launch and retrieve boats, swim, ride, foxhunt, trap, camp, hike, rock climb, hang glide, skydive, sightsee, engage in races, to collect, gather, cut or remove forest products upon land or premises for the personal use of such person, or for the use of an easement as set forth in subsection B does not thereby:	
1. Impliedly or expressly represent that the premises are safe for such purposes; or	
 Constitute the person to whom such permission has been granted an invitee to whom a duty of care is owed; or 	
3. Assume responsibility for or incur liability for any intentional or negligent acts of such person or any other person, except as provided in subsection D.	

D. Nothing contained in this section, except as provided in subsection E, shall limit the liability of a landowner which may otherwise arise or exist by reason of his gross negligence or willful or malicious failure to guard or warn against a dangerous condition, use, structure, or activity. The provisions of this section shall not limit the liability of a landowner which may otherwise arise or exist when the landowner receives a fee for use of the premises or to engage in any activity described in subsections B and C of this section. Nothing contained in this section shall relieve any sponsor or operator of any sporting event or competition including but not limited to a race or triathlon of the duty to exercise ordinary care in such events.	
E. For purposes of this section, whenever any person enters into an agreement with, or grants an easement to, the Commonwealth or any agency thereof, any county, city, or town, or with any local or regional authority created by law for public park, historic site or recreational purposes, concerning the use of, or access over, his land by the public for any of the purposes enumerated in subsections B and C of this section, the government, agency, county, city, town, or authority with which the agreement is made shall hold a person harmless from all liability and be responsible for providing, or for paying the cost of, all reasonable legal services required by any person entitled to the benefit of this section as the result of a claim or suit attempting to impose liability. Any action against the Commonwealth, or any agency, thereof, for negligence arising out of a use of land covered by this section shall be subject to the provisions of the Virginia Tort Claims Act (§ 8.01- 195.1 et seq.). Any provisions in a lease or other agreement which purports to waive the benefits of this section shall be invalid, and any action against any county, city, town, or local or regional authority shall be subject to the provisions of § 15.2-1809, where applicable. (Code 1950, §§ 8-654.2, 29-130.2; 1962, c. 545; 1964, c. 435; 1977, c. 624; 1979, c. 276; 1980,	
(Code 1950, §§ 8-654.2, 29-130.2; 1962, c. 545; 1964, c. 435; 1977, c. 624; 1979, c. 276; 1980, c. 560; 1982, c. 29; 1983, c. 283; 1987, c. 488; 1988, c. 191; 1989, cc. 26, 500, 505; 1990, cc. 799, 808; 1991, c. 305; 1992, c. 285; 1994, c. 544.)	

Appendix D		
<u>Level of Service</u> Guidelines for Trail <u>s</u> Proffers		Trail LOS is based on the
		trail map.
<u>Trail Type</u>	<u>Standard*</u>	
Multi-Use Trails	1 mile per 3,000 population	
Hiking Trails	1 mile per 4,000 population	
Nature or Interpretive Trail	1 mile per 2,500 population	
Equestrian Trail	1 mile per 6,250 population	
Bicycle Trail	1 mile per 2,600 population	
Jogging Trail	1 mile per 2,000 population	
Exercise Trail	1 mile per 7,500 population	
* Derived from the National Parks and Recreation Association Standards		