April 10, 2014

Mayor William Euille
Vice Mayor Allison Silberberg
Councilman John Taylor Chapman
Councilman Timothy B. Lovain
Councilwoman Redella S. Pepper
Councilman Paul C. Smedberg
Councilman Justin M. Wilson

Dear Mayor Euille and City Council Members:

Re: Citywide Parks Improvement Plan

Dear Mayor and Council Members:

The Park and Recreation Commission is pleased to forward to you the Citywide Parks Improvement Plan which the Planning Staff from the Department of Recreation Parks and Cultural Affairs (RCPA) has been working on for more than a year. It is an important document to guide future use and expenditures in the handful of large parks in Alexandria.

This document is the result of the realization several years ago that in the next ten years the population will be growing at a very fast rate. Over the course of the last ten years the goal of the Open Space Plan was to add 100 acres in order to keep the same ratio of open space per 1000 residents. At the ten-year mark that goal had been achieved. Looking forward to the ten years ahead, staff tells us that in order to keep that same ratio we will need to add 183 acres. The challenge is much greater now.

While we met the first ten year goal, what we know is that most of that was through the acquisition of small parcels. Especially in new, denser developments those small parcels which serve the immediate area are very important. As we look to the future we think that will be the case even more. There are no more available parcels large enough for us to add another facility like Witter Fields to our inventory. And yet the uses that only large parks can accommodate will increase at a rate that correlates with the projected increase in population.

This is the reason why the Commission requested staff undertake a master planning process first for the handful of large parks we currently have that do not have recent overall plans in place. We believe that we must put plans in place for these parks in order to accommodate more use of them over time. There is no alternative. We know that there are citizens who love these parks just as they are, but we also heard at our hearing and saw from the recent update of the Recreational Needs Assessment that there is a need to accommodate more use of and more uses in these large parks. The response to the plans before you has been very positive from both the public and the Commission.
The Commission expressed a number of comments and concerns about some specifics that they wished to have passed on, as we offer our support for the City-wide Parks Improvement Plan (CPIP). We also understand that the CPIP is a guide and that the specifics of the changes in each park will be designed when resources become available. That said, we offer the following comments, in no specific order of importance:

- In this plan, staff has proposed some positive changes for Hensley Park which is a heavily used facility. Last year, there was a lot of discussion about development of this site by a private developer. We now know that land had federal limits on its use and the proposal could not be accommodated. The Commission would like to propose that the City and RCPA undertake a process to determine what type of constructed public recreational facility could be built on this site. It could be a place where a facility like an ice rink could be built, perhaps in partnership with the directly adjacent Fairfax County or the Northern Virginia Regional Park Authority.

- We heard both from the public and from our own Commission that more community gardens would be desired in most places in our City. We would like you to know that the RPCA staff and the Commission are working on a Community Gardens Policy to guide the development of new public gardens. We are drafting that policy in order to guide where and how public land is given over to gardening. We believe that City funding used to put in new garden spaces (money for irrigation systems, soil testing and remediation, trash pick-up, etc.) should be done first in parts of our community where food security is harder to come by, not in the most affluent areas first. We also believe that these new gardens should be in the smaller, left over spaces, not planned in large areas that could otherwise be used for active recreation. The Community Gardens Policy will lay out a menu of garden types, including communal and children’s gardens. We do not see a future where a community garden the size and scope of the Chinguapin garden is duplicated. It is not an equitable use of park land over the long term.

- At Four Mile Run Park we heard from one of the neighborhood activists, Kevin Beekman, that we need to highlight several items not included in the CPIP, primarily the entrance to the park off Mt. Vernon Avenue. Planning for Four Mile Run Park came up in the Arlandria Plan over 10 years ago. The Arlandria Plan included concepts on how to enhance the entrance to Four Mile Run Park at the Conservancy Building on Mt. Vernon Avenue. The Community there feels that particular intersection needs to be studied and reconfigured. It currently has the highest number of pedestrian-car incidents in the City. As the park evolves and more nearby residents access the park on foot this will only get worse unless the intersection is reconfigured. The Arlandria Plan was supposed to address certain changes there by 2014. We are attaching the information Kevin submitted to our Commission on this issue as an appendix to this letter and encourage RPCA to work with T&ES to make changes at this intersection.

- The section on Ben Brenman Park suggests that a set of volleyball courts across Holmes Run be removed because of lack of maintenance and use. However the Commission feels it is unwise to remove these courts without first making a commitment to promote them to the general public. They represent an investment of land and capital. They can be used for unplanned play, whereas many other places like this in the City are fully programmed and scheduled. We believe there is a great need in every large park for more facilities like this – small scale but active recreational opportunities. We encourage staff to remove the recommendation to take these courts out and instead focus on getting them used more.
The Commission continues to be concerned that significant pieces our current parks and open space, along with those that might be acquired as a result of development SUPs, are at risk of converting to being used for BMPs. While we are all acutely aware that increasing clean water regulations means that the City, along with developers, must do much more to comply with these regulations, the Park & Recreation Commission feels very strongly that our open space resources cannot be used to bear this burden. The BMP under the Monroe Street Bridge is the poster child for what must never be permitted again as a part of development: a by-the-book, steep sided BMP installed by the developer and then given over to the City as a part of their open space obligation. That BMP is technically park land. Certainly BMPs can be “lakes” or “features” but by who’s design and definition? Are these acceptable as park land? Are they USEABLE open space? Useable open space is the deficit that our Commission is trying to address while we contemplate adding many more people to our City over the next ten years. In this plan before you there are “reserved” areas where T&ES would like to put BMPs on existing park land. We would caution that we understand the need to address clean water regulation but it cannot be done by taking large areas of useable open space to do so. There are alternatives but they are more expensive, but so is buying land for parks and recreation, if it can even be found.

One such alternative is to plan for every future artificial turf field – whether a new field or and existing grass field converting to artificial turf - to be planned and built with a BMP under the surface. While a bit more expensive, this proven technology is being employed around the country to address storm water regulations. The new field at the Jefferson Houston school will employ this strategy and we would encourage it at the Four Mile Run field and the other field conversions that are in the City’s CIP funding queue.

We want to point out that we asked staff to include “re-greening” of several roadways that are currently paved. The first is about half of the “circle” in Chinquapin Park. This road served the houses that were once there prior to it becoming a park. The roadway was left in its original configuration. We asked to have the half closer to the neighborhood behind the park be re-greened by removing the existing asphalt and replacing it with pavers that allow grass to grow in them and water to perk through them while still accommodating vehicles on occasion. By doing this we can make that half of the park seem much larger, much greener, and at the same time it can be used for parking during large events. We do not feel that the “Circle” should be used to park cars for the high school students. That is not what our parks are for.

The other case is at the end of Commonwealth Avenue, next to the ball fields. We think the pavement there should be taken up and replaced with the same kind of green pavers suggested in Chinquapin and this plan shows that. Located so near Four Mile Run, the environmental benefit will be important, along with visually extending the park into this area. The Director of Planning and Zoning has requested that be done with the caveat that the underlying land still be technically and legally a public right-of-way which could be re-paved in case of a future development. We agree with that, but we would underscore that until such time as it truly is needed for vehicles, let’s be brave enough to make it greener for people.

We believe that much of the new green open space of the future in Alexandria can and will be developed, or reclaimed, from the existing road system; whether that means taking roads out or constructing parks over them remains to be seen but it will happen. At some point we will have no other choice.
The Commission would like to commend and thank the staff for this document. The Park Planning staff of the RCPA has been creative and thorough in their plans for the future. RCPA did a tremendous job of outreach in the community, listening to garner ideas, concerns and complaints. This document is a tremendous step forward to a future where our large parks will serve our increasing population better. We urge you to accept these recommendations and plans and use them to guide the investments that we know will be made over time.

Sincerely,

Judy R. Guse-Noritake, Chair
Park and Recreation Commission

Cc: Park & Recreation Commission
Rashad Young, City Manager
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Alexandriava.gov
City of Alexandria, Virginia
Recreation, Parks, and Cultural Activities
Park Planning, Design & Capital Development

Citywide Parks
Improvement Plan 2014

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Foreword
The City of Alexandria’s Citywide parks, including Four Mile Run Park, Simpson Stadium Park, Chinquapin Park, Hensley Park, Brenman and Boothe Parks, and the Holmes Run Park System, are in need of renovation in order to meet the Citywide recreational and open space needs of residents. As the City grows denser and land is finite, those spaces are increasingly important in providing respite, recreation and gathering spots. This plan sets out to provide a framework for gradual improvement to these sites and the quality of life in Alexandria.
ACKNOWLEDGEMENTS

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Youth Sports Advisory Board
Bicycle and Pedestrian Advisory Committee
Commission on Aging
Four Mile Run Restoration Joint Task Force

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In coordination with:
Alexandria City Public Schools
Department of Planning & Zoning
Office of Historic Alexandria
Office of Human Rights
Transportation & Environmental Services

Special thanks to RPCA Interns:
Alex Ray, Amanda Foran, Aaron Bond, &
Eddie Diaz-Etchevehere
Four Mile Run Park
Simpson Stadium Park
Joseph Hensley Park
Holmes Run Park System
Ben Brenman, Boothe, & Cameron Station Linear Parks
Chinquapin Park

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
In the summer of 2012, the Department of Recreation, Parks and Cultural Activities (RPCA) began a multi-year process to develop a series of Park Improvement Plans. Each plan will cover a collection of parks categorized by typology, and will ensure a system of open space that equitably responds to the City’s recreational and natural resource needs while efficiently utilizing available resources. All open spaces will ultimately be included within the process, as shown in the timeline on the left, and each plan will be re-visited every ten years to ensure the recommendations are current and to accommodate necessary changes in use.

The Citywide Parks Improvement Plan is the first of the Improvement Plans. RPCA is planning for these parks first because the Citywide Parks impact the most amount of residents and renovation in these parks will influence the recreational uses of other sites. The goal of this initiative is to study and understand the existing conditions and future needs for Alexandria’s parks that are over 15-acres, municipally owned, and have multiple uses. The Citywide Parks include: Ben Brenman and Armistead L. Boothe parks, Chinquapin Park, Four Mile Run Park, Joseph Hensley Park, Holmes Run Park System, and Simpson Stadium Park.¹ Through the Citywide Large Park Improvement Plan, RPCA intends to determine budgeting priorities and recommendations for both short and long-term incremental improvements, ensuring that public parks serve Alexandria’s needs now and into the future.

The Plan is segmented into seven sections, the first addressing the shared vision, objectives and recommendations for all large parks, followed by individual plans for each of the six parks. Each Park Improvement Plan contains background, public feedback, recommendations and cost estimates. Packaged together, these individual plans strive to meet a vision to improve existing open space, impacting the health of Alexandria’s natural environment and its people.

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¹ This Office of Historic Alexandria is currently leading a community-driven management plan for Fort Ward Park.
“The first consideration in preparing this plan is how best to provide the types of areas and the kind of facilities most needed by the several neighborhoods. No one park can meet all the park and recreation needs of the City. In preparing the plan it must be decided what program to follow and what special action to take which will establish a park system that fits in with the means that may be afforded. The program should be adequate to answer the deficiency existing, reasonable to attain the objectives desired, and possible to maintain the improvements created.”

- A Park Planning Program for Alexandria, The Planning Commission, City of Alexandria, VA, September 3, 1940
There are many reasons why we are planning for improvements to our Citywide Parks. First, the City is growing increasingly dense and land is less available for acquisition of new open space, therefore, we must take full advantage of the parks we have and ensure that they offer the variety of recreational needs that a dense city requires. This includes opportunities for passive relaxation, organized sports, early childhood development, family fun, and individual athletic activities.

We must also make investments in the parks to simply maintain them for years to come. Many of the park fixtures, such as utilities and furniture, and features, such as playgrounds and dog parks, are reaching the end of their useful life. Yet, rather than merely replace them in-kind, we need to determine whether these are the appropriate mix of uses and in the right location. Throughout this planning process we asked the questions: Does this park meet today's needs and does it meet tomorrow’s needs? We then considered, if it doesn’t, how can we improve the Park so that it does?

To determine the needs of the parks, we approached the plan in two ways: 1) an active public outreach strategy and 2) by conducting a statistically accurate Parks and Recreation Needs Assessment (see appendix for findings). The public outreach on this project included twelve public workshops (two for each park), online surveys, and “mobile workshops” which entailed staff taking surveys and draft plans to park users at events, adjacent businesses, community centers, and in the parks themselves. We assumed that those that use the parks have the best knowledge of what improvements the sites need. Secondly, RPCA, working with a consultant, conducted a 2011 and 2013 Parks and Recreation Needs Assessment by sending a survey to demographically and geographically representative households. With over 600 responses for each year, we can confirm that the results are accurate in depicting residents’ needs.

Using this dynamic approach of both qualitative and quantitative research, we prioritized the improvements. Given current financial uncertainties, the Department knows that it will not receive funding for every Capital Improvement Program request that it puts forward. There is not an expectation that all park plans can be paid for at once. Instead, this plan uses citizen input and considers other external considerations to determine how to address park improvement incrementally over time. Therefore, most of the recommendations in the plan can be implemented independent of other projects.

If we do not act, we risk having our Parks deteriorate and not serve residents outdoor recreational needs, a great loss to the historical economic investment made in these resource-rich public spaces. This plan is important because it strives to improve existing open space, which impacts both the health of Alexandria’s natural environment and its people. The City’s Strategic Plan aims to ensure that the City’s natural and built environment is healthy and that its resident’s are thriving. In the broadest sense, by implementing the recommendations in this plan, the City can move towards meeting these goals by providing the best outdoor recreational opportunities and natural resources possible for its residents. At a more micro-level, and as explained on the following pages, this plan aims to meet the following objectives:

1. **Increase accessibility to the City’s large parks and their facilities**
2. **Design public spaces that meet multiple community needs and balance passive and active uses**
3. **Steward and cultivate the parks’ many natural resource assets**
4. **Strengthen the network of Citywide Parks and its role in connecting the community**
**Objective 1**

*Increase accessibility to the City’s large parks and their facilities:*

Most of the citywide parks are located within residential neighborhoods and also support citywide recreational programs. Therefore, they serve as primary parks for many of Alexandria’s residents. Park users travel by foot, car, bike and bus to visit but the lack of formal and inviting entrances to the parks is a barrier for current and potential visitors. All entrances should be brought up to standards for universal accessibility. Well-designed access points are needed to better connect the parks with their surroundings and increase pedestrians use of the space.

Access within the park’s also need improvement. Each citywide park accommodates a diversity of recreational uses, however, these activities are poorly connected and sporadically scattered throughout the parks. The circuitous layout of the citywide parks reflects years of piecemeal planning. Throughout the community process, participants expressed concerns with safety and visibility in some of the parks, particularly because of many inaccessible or obscure pathways.

1.1 Improve Park Circulation

Poor circulation is a ubiquitous concern in the citywide park system. Visitors too often feel overwhelmed, secluded, or unsafe due to the lack of connectivity in the parks. In order to establish an enjoyable park experience, different park activities must be integrated by a safe and clear set of paths.

- Design pathways to meet and exceed the 2010 ADA Standards.
- Promote park programming and activities that are accessible to all.
- Install standard wayfinding signage throughout the sites that promotes park resources and is easily identifiable and clear for all park users.
- Develop sufficient and easily navigable vehicular paths and parking lots to support athletic programs in an urban environment.

1.2 Improve Park Entrances

Many park users enter the park wherever convenient due to the lack of attractive, formalized entrances. Some of these “desire lines” can be a hazard to users or the park’s natural resources. Paths need clear and safe gateways connecting them to their surroundings communities.

- Increase the number of welcoming and universally accessible entry points.
- Enhance linkages with public transportation, bike and pedestrian routes.
- Provide a standard number of park benches and bike racks at each park entrance.

1.3 Linkages

A Citywide Parks trail system could dramatically increase connectivity within the city, making it easier for pedestrians and cyclists to move through the City and access destinations in different neighborhoods.

- Link citywide parks with pedestrian, bicycle, and trail systems.
- Link citywide parks to other regional, neighborhood and pocket parks.
- Initiate public outreach to share citywide park opportunities to residents and welcome their use of the citywide parks.
**Objective 2**

**Design public spaces that meet multiple community needs and balance passive and active uses:**

Throughout the community engagement process, the City garnered over 600 survey responses and facilitated a number of workshops where many Alexandria citizens shared their park needs and input. The needs covered a wide range of issues and especially varied in citywide parks that have a number of well-organized and specific user groups. While the needs of different user groups seem divergent, they may all be addressed comprehensively. With an organized approach to hearing and acting on community input, we can balance the different interests of park users and collaborate to determine priorities for park improvements. In order to make these parks accessible and attractive to all of Alexandria’s citizens, park space must be designed to include a range of both passive and active recreational uses, while also respecting the parks’ natural resources.

### 2.1 Match Space with Community Needs

This plan’s community engagement process is just one means to hear the needs of park users. There must be a long-term process for listening to residents needs and making park planning accessible to all. A park is successful if it has utility and value to its users.

- Conduct citywide parks and recreation needs assessment every two years
- Develop an effective and organized method for continuously hearing community’s desired use of the park and responding to the changing needs.
- Design spaces and programs that are contextually relevant to residents

### 2.2 Balance Passive & Active Uses

At times, certain parks become dominated by organized sport activities, at the expense of including other individual recreational opportunities. Yet, both the 2011 and 2013 Needs Assessment indicate that the majority of park users desire opportunities partake in individual park uses. More user needs would be addressed by creating space for both passive and active recreation and integrating those spaces into one cohesive plan.

- Improve and create spaces that accommodate sports participants and spectators
- Improve fields and facilities for active users
- Create spaces for passive enjoyment of the bucolic character of parks
- Improve picnic and congregating areas
- Install infrastructure necessary for large special events
- Promote community health by designing park features that support active living

### 2.3 Follow the RPCA Cost Recovery Model to guide an appropriate balance of fee based and unmonitored uses

In 2013, City Council approved a Resource Allocation and Cost Recovery Model specific to Alexandria. The model drew from citizen focus groups and the 2011 Needs Assessment to guide the recreation fee schedule. The model recommended that programs with the highest community benefit receive the highest subsidy while those with a strong individual benefit receive little or no subsidy.

- Ensure that park areas with the highest public benefit, such as passive open space and natural areas, receive the most tax subsidy
- Invest in areas that can generate user fee revenue, and therefore, help subsidize the community benefits
- Seek implementation strategies that reduce capital and maintenance expenditures
Objective 3

Steward and cultivate the parks’ many natural and cultural resource assets:

All of the citywide parks have natural features that are rare to urbanized environments. Part of what makes Alexandria such a unique place is that it contains open space where its residents can connect with and enjoy nature. Holmes Run Park System, Brenman and Boothe Parks, and Four Mile Run Park are all located close to water and contain precious natural resources. Each of the parks has its own set of natural resources that add value to the City and provide opportunities for environmental education in the urban landscape. Many of the citywide parks also have historical associations and contain resources that highlight significant historical events reflecting the diverse lifestyles and activities of Alexandria’s past inhabitants. Identification of these cultural resources enrich the visitor experience and connect with the past. Through best practices and low impact design, we must conserve the city’s valuable natural and cultural resources in order to retain their importance for the generations of Alexandrians to come.

3.1 Natural and Resources

In order to create favorable conditions for Alexandria’s broad diversity of habitats, the plans for the citywide parks must work in concert with the City’s natural resource management plans. This includes protecting valuable wetland and water resources, and ensuring continued ecological health through best practices, invasive species management, and protection of indigenous vegetation and habitat.

- Initiate community outreach to educate the public on Eco-City goals related to the environment and park stewardship
- Encourage Friends of the Parks groups and partnerships with organizations to co-maintain and support the park
- Use best practices for Storm Water Management in order to meet the reduction goals of the Chesapeake Bay Total Maximum Daily Load
- Increase opportunities for community gardening, per the City’s Community Garden Guidelines (in draft form as of writing of this Plan)
- Adhere to RPCA’s Environmental Sustainability and Management System (in draft form as of writing of this Plan).

3.2 Historical and Archaeological Resources

The plans for citywide parks must take into account the City’s stewardship role in the preservation of cultural resources. This includes identification and evaluation of areas with historical significance so that information about the past can be recovered and resources can be protected and interpreted.

- Research the history of each park and the potential for discovery of archeological resources.
- Conduct archeological investigations, as needed, to identify locations of significant resources prior to development, per the City’s Archeology Protection Code
- Integrate the history and archaeology of the park enhancements through the inclusion of interpretive elements.
Objective 4

Strengthen the network of Citywide Parks and its role in connecting the community.

The citywide parks draw residents from all over Alexandria and set the stage for a multitude of activities. With so much converging at one site, each park has the potential to be a social incubator for its surrounding neighborhoods. The parks could embody and express the unique story of their primary users through local art and events. In addition, the citywide parks system, as a whole, has the built-in capacity for connecting different communities across Alexandria. Those who use the citywide parks meet people from other city neighborhoods as well as visitors from outside the city. Therefore, the citywide parks system has the potential to significantly increase the physical and social connectivity within Alexandria. A network linking the various citywide parks not only helps Alexandrians access different destinations and neighborhoods of the city; it also creates opportunities for Alexandrians to meet one another and build a larger, more diverse community.

4.1 Community Development

The citywide park system can become a vibrant microcosm of Alexandria life. Each park is located in a different setting within Alexandria with its own unique history, neighborhood and culture. Individually, the parks should embody and showcase their surrounding community assets.

- Provide opportunities for public art in each of the large parks in areas identified by the Office of Arts’ Public Art Master Plan (in progress)
- Invite a diverse array of community events and venues to take place in citywide parks
- Establish themes within each park based on its history, connection to natural resources, and/or unique neighborhood character
- Provide public spaces that facilitate community gathering and places for interaction
- Create opportunities for residents and local businesses to become involved in park stewardship and planning processes
Methodology & Navigating the Plan

Each of the following plans include four sections including background, community feedback, recommendations, and implementation. RPCA staff used a multi-pronged approach to gather information and develop these sections, as follows:

**Background**
The six parks each have a rich history and meaning within their adjacent neighborhoods. In Spring and Summer 2012, staff reviewed existing plans and documents, gathered qualitative data from City Staff, and conducted site observations and park inventory. The Office of Historic Alexandria provided background on each of the Park’s historic use and evolution into a Park. In some cases RPCA staff also conducted oral interviews with long-time park advocates and neighbors.

**Community Feedback**
To gather a sense of the Park characters, RPCA staff observed park uses during various times of day and spoke to park users while on-site. RPCA staff then collected park information from the Community by holding public workshops for each park to discuss park needs, distributing an online survey asking for feedback, and placing hard copy surveys in boxes located at entrances to the park and in the mailboxes of adjacent neighborhood homes. The survey asked park users to identify their usual point of access into the park, the mode of transportation they use to get there, their typical park activities, what they like about the park, and what areas of the park need improvement. Survey participants also prioritized their improvement needs. Over 585 Alexandria residents responded and 45 attended workshops. ¹

¹ RPCA acknowledges that results of the workshop and survey were not statistically accurate. Rather, the responses are from those who saw the survey and chose to participate. While this is a sample of park users, it is not representative of all users. As an example, through sports permitting, we know that many more soccer and ballfield users visit the parks than are reported through the survey. For this reason, the information was supplemented with site observation and additional data to inform recommendations in the Park Improvement Plans.
Recommendations & Implementation Strategy

To develop draft plans and recommendations, Park Planning Staff used information collected from the existing conditions and community input. Information was gathered based on the following set of questions: Did we hear you? Have we considered the needs of everyone who uses the park? What else can be improved? What is the priority?

In Spring 2013, staff presented the draft plans to the community for feedback at interactive public workshops, local business and community centers with “mobile workshops,” flyering neighborhoods, and using an online survey. Since that time, staff refined the plans to represent the community comments and then developed an implementation strategy for each recommendation, which includes a cost, priority rank, and proposed timeframe. Staff worked with an external cost consultant, Pennoni Associates, to ensure accuracy and account for all aspects of a project, including potential soft costs (contingency, engineering, survey, geotechnical, environmental and permitting work costs). These cost estimates do not include operating costs. Prior to the implementation of any recommendation, operating costs, if any, must be considered. The appendix contains complete cost estimates by line item cost for each recommendation.

The example below explains how this information is displayed in the plan and the reason behind the implementation strategy:

**Renovate open passive use area**

This area is one of the largest non-programmed spaces. Children and adults use this space for pick-up games, practices, and lounging. Retaining it as a passive use area will help to balance the different activities in the park and provide recreational opportunities for non-sports team users. Increased maintenance and site amenities can help facilitate these uses.

**ESTIMATED COST:** $78,000 - $95,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3 - 10 years

The priority for each recommendation is shown as “low,” “medium,” or “high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

RPCA proposed a timeline for each recommendation by considering the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of the recommendation amongst other park projects.
Throughout the community feedback process, RPCA found that many of the existing conditions and improvement needs were consistent in all six parks. To efficiently use resources, RPCA recommends addressing the following issues in coordination:

**Improve Wayfinding throughout the Park System**
Throughout the parks, various welcome, rules and regulation, and historical/educational signs are scattered about. There is no consistent graphic conformity to them and the locations are often haphazard. Furthermore, as pointed out through community feedback, park users are often lost in the Parks, particularly when trying to find athletic facilities. Developing a wayfinding program through the parks, coordinated with the City’s newly adopted Wayfinding guidelines and graphic standards, can help orient and direct park users while also giving the parks a tidier look. Better placed and clearer rules and regulations signs can also help educate the Park users on appropriate park behavior.

ESTIMATED COST: $80,000 - $100,000 (includes all 6 parks)  
PRIORITY: High  
PROPOSED TIMEFRAME: 1-3 Years

**Provide Improved Trash Receptacle Locations and Recycling Program**
Many of the trash receptacles in the Parks are in locations difficult for sanitation trucks to access and off the typical path for park users. Some of the trash receptacles are also in poor condition and not standard. Standardizing the trash receptacles and moving them to locations that make more sense for usability and maintenance will help the parks look cleaner and better control litter. In addition, recycling receptacles are needed in all six parks in order to support Alexandria’s Eco-City principles. (See the appendix for proposed receptacle locations).

ESTIMATED COST: $145,240 (see page 229 of appendix for breakdown by Park)  
PRIORITY: Medium  
PROPOSED TIMEFRAME: 10+ Years

**Include Universal Accessibility in all Plans**
The City and RPCA are committed to ensuring that people with disabilities are able to enjoy full and equal access to all of the City’s parks and their amenities. Any renovation or park improvement proposed in the plan incorporates designs that meet or exceed the U.S. Department of Justice’s 2010 ADA Standards for Accessible Design. In some cases, RPCA has prioritized projects in the plan that have particularly poor access. In addition, RPCA will utilize the expertise of the Alexandria Commission on Persons with Disabilities for support and guidance on accessibility improvements to park pathways and facilities.

ESTIMATED COST: Included in all other cost estimates.  
PRIORITY: High  
PROPOSED TIMEFRAME: N/A

**Locate Public Art in Collaboration with the Office of the Arts Public Art Master Plan**
In 2012, the Alexandria City Council adopted a policy to grow the City’s public art into an inspired and engaging program that reflects the City’s unique history, people, cultural identity, and future aspirations. To support this growth, the City has commissioned the development of a Public Art Master Plan. The Public Art Master Plan, currently underway, will set priorities for the location and funding of projects which may include the Citywide Park sites.

ESTIMATED COST: N/A  
PRIORITY: High  
PROPOSED TIMEFRAME: Underway
**Establish Parking Policy and Standards**

In the parks with athletic facilities, particularly Simpson, Four Mile Run Park, Hensley, and Brenman, parking is a big concern for participants, spectators, and park neighbors. Many of the fields are used by more teams at the same time than the adjacent facilities were designed to accommodate. When the fields are not in use, however, the parking lots appear as under used pavement in open space. As a result, in May 2013, the Park and Recreation Commission approved an Athletic Facilities Community Allocation Policy that includes Athletic Field Parking Design Standards (Section C, see appendix), providing parking ratios per players on the field. In addition to implementing these guidelines, the individual park plans indicate where parking lots can be renovated or re-stripped.

ESTIMATED COST: N/A  
PRIORITY: High  
PROPOSED TIMEFRAME: N/A

**Upgrade Utilities in the Parks to Support Park Uses, including Special Events**

In order to proceed with any major park renovations or improvements, the City must first identify any supporting infrastructure and utility upgrades at the sites. This includes water, electric, gas and storm sewer. Many of the existing utilities are at the end of their useful life and/or cannot support additional services. Additionally, improved utilities will provide core pieces of special event infrastructure required to host large and small public festivals and events. An initial inventory of the sites will help determine what needs replacement, when, and how it may impact park improvements.

ESTIMATED COST: $100,000 - $150,000 for upgrades per park  
PRIORITY: High  
PROPOSED TIMEFRAME: 1-3 Years

**Install Additional Bicycle Racks in the Parks**

Many park visitors bike through the parks but because there are limited bike accommodations they do not stop to enjoy the open space. Other park-goers drive when they could bike. Adding additional bike racks would encourage people to change their mode of transportation when visiting parks. This recommendation is applicable to all six parks and the racks could be installed simultaneously in all of them.

Per the 2008 Alexandria Pedestrian and Bicycle Transportation Master Plan, the “inverted U” type bicycle rack is the City standard. The location for the racks will be highly visible, mainly at park entrances or adjacent to major uses. The number of bike racks at each park will depend upon the specific location.

ESTIMATED COST: $25,000 - $40,000  
PRIORITY: High  
PROPOSED TIMEFRAME: 1-3 Years

**Complete a Documentary Study and Archaeological Evaluation and Incorporate Interpretive Elements**

The completion of the Documentary Study and Archaeological Evaluation, as appropriate for each site, will allow for an understanding of the history of the site and the locations of significant resources. These are needed for current and future interpretive, planning and management decisions and can guide the potential placement of interpretive markers and/or other interpretative elements to educate residents about the area's history and enrich the visitor experience by providing a connection to the past.

ESTIMATED COST FOR STUDY: See each Park Plan Overall Costs  
ESTIMATED COST FOR INTERPRETIVE ELEMENTS: See each Park Plan Overall Costs  
PRIORITY: High  
PROPOSED TIMEFRAME: 3-10 years, unless triggered by a preliminary site plan
Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter.

Ben Brenman Park
Armitstead L. Boothe Park
Cameron Station Linear Park
Ben Brenman (48.33 acres) and Armistead L. Boothe (10.81 acres) Parks are very popular destinations for many people who live in the West End residential areas, as well as sports users from around the City who travel to the Park to use the athletic fields and/or attend special events. A linear trail, Cameron Station Linear Park, connects the two parks along the south side of Cameron Station. Throughout the 19th century, both Parks were a part of property known as the “Meadows,” a 254-acre marshland. In the 20th century, the land was cultivated into agricultural fields and then used as the location for the Cameron Station Quartermaster Depot by the US Army Quartermaster Corps from 1941 until 1996.

In 1992, City Council adopted the Cameron Station Coordinated Development District (CDD) that included Ben Brenman and Boothe Parks, in conjunction with Cameron Station. Both sections of parkland were conveyed to the City of Alexandria through the Federal Land to Park Program of the United States Department of the Interior for use by the general public. In 1996, the sites were redeveloped into parks as part of the CDD. The CDD plan also included the construction of the Samuel W. Tucker Elementary School adjacent to Boothe Park.

The City named each Park after esteemed Alexandrians whose civic activism enriched the quality of life for residents of the community. Armistead L. Boothe was a native Alexandrian who served as a special assistant in the United States Office of Attorney General (1934-1936) and as a City Attorney of Alexandria (1938-1943). Boothe was a strong advocate for public school integration in the 1950s. Colonel Ben Brenman contributed his time and talent as an Alexandrian activist for over 30 years and was involved in many public projects, including the acquisition of the Brenman and Boothe parklands. Now the care and dedication of these two men are imbued in the Brenman and Boothe Park system, a well-liked public space that will continue to serve as a haven for recreation in a densely populated, highly urbanized, area of the city.

City of Alexandria residents enjoy both Parks and their facilities throughout the day and night. As the Park Planning process revealed, the most common use of the Parks is “relaxing.” Individuals and families of Cameron Station and the Wakefield Tarleton neighborhood walk around the pond, visit the playground, and relax on the benches. On Saturdays, the Brenman Park Farmers Market is bustling, bringing in park visitors from all neighborhoods of the West End. The fields are also very active; the artificial turf rectangular field and baseball field in Brenman and baseball field at Boothe have lights and RPCA regularly programs them until 10:00pm.
The planning process for this plan identified few areas of the Parks in need of improvement. In general, park visitors find the sites to be great assets to the City. However, the Brenman Park dog and picnic area, south of Cameron Run is in need of improvement. This area of the Park is located in an isolated area, over a bridge and behind dense trees and shrubs. Its location makes it difficult for Police to regularly surveil. Dog park users feel unsafe walking to the secluded area, particularly when visiting after work hours in the Fall and Winter. Moreover, the picnic area does not have facilities to attract families to rent the shelter, and the sand volleyball courts are rarely used.

Another area of the Parks that users identified as needing improvement is Boothe Park playground, which serves both children of nearby residences and the students of Samuel W. Tucker Elementary School. At time of writing (2013), its play equipment is outdated and far too spread out. Participants in this planning process desired newer play equipment for a range of different ages grouped in areas that are accessible to the children of the surrounding area. Understanding the upgrade needs at this site prior to the park planning process, RPCA previously slated the Boothe playground for renovation in fiscal year 2013, including new rubber safety surfacing and play equipment and consolidation of equipment. Construction is expected in 2014.

The Brenman stormwater management pond provides a unique water asset to the park while also serving as a stormwater quality basin. The pond collects rainwater runoff traveling through the city storm sewers and then treats the water by trapping it and allowing the pollutants to settle out before the water is discharged into Backlick Run and on to the Potomac River. The small ponded area west of the pedestrian bridge is designed to function as a forebay and capture trash and sediment prior to it entering the main pond area. However, as many respondents noted, the presence of trash is unsightly and often does find its way into the larger pond. In addition, the trash rack located on the inlet pipe in the forebay is difficult to clean and maintain.

Furthermore, while some park users find them fun to watch, the flocks of geese that saunter around the pond often create a host of problems for the maintenance staff.
Community Feedback

From September through early December 2012, RPCA solicited input on the existing conditions and possible future uses for Ben Brenman and Boothe Parks.

To gather information, RPCA held a public workshop to discuss park needs, distributed an online survey asking for feedback, and placed hard copy surveys in boxes located at entrances to the park and in the mailboxes of adjacent neighborhood homes. Staff also visited events and local businesses to hold “mobile workshops.” The survey asked park users to identify their usual point of access into the parks, the mode of transportation they use to get there, their typical park activities, what they like about the park, and what areas of the park need improvement. Survey participants also prioritized their improvement needs.

RPCA received 78 completed surveys. Of those surveyed, 52 participants lived in the 22304 zip code. Ten lived in the 22314 zip code; nine lived in 22302 and fewer than 5 participants lived in each of the other Alexandria zip codes or outside City limits. The majority of those who visit do so daily (28%) or weekly (34%).

This is what we heard:

Fifty-one percent walk to either Brenman or Boothe Park; 42% drive and only 8% bike. This high number of pedestrians demonstrates how Brenman/Boothe is considered a large park with a strong neighborhood use, attracting leisurely activity. It also implies the need to review safer pedestrian and cyclist access throughout the Parks. The high number of drivers is likely associated with the athletic fields, though many park users living outside of the Cameron Station neighborhood also drive to the Parks to walk or use other park features.

When asked, “What do you do in the Park?” the majority of participants stated that they go for unorganized, passive park uses. The highest use was to walk (18%). Another popular answer was “relax” (12%). These activities are multi-generational and can occur individually or in vary small groups. The other responses were very closely ranked, including athletic field, dog area, and playground use, emphasizing the Parks multi-use nature. The only two activities that received responses of less than one percent were “use the basketball courts” and “use the volleyball courts.”

In answering, “What do you like about the Park,” participants overwhelmingly identified the open green space and setting of the park. All of the comments were emphatically positive, citing many reasons why people enjoy the park regularly. In particular, many respondents noted that there is...
something for everyone in these Parks - children, adults, and pets.

There are some consistent themes throughout the various methods of community feedback. These include:

**Dog Area**
Participants in the workshop and the survey named the dog area and its surrounding landscapes as Brenman Park’s highest improvement need. This particular area of the Park is very isolated and dog park users feel unsafe walking to such a hidden location, particularly when visiting after work hours in the Fall and Winter.

**Stormwater Pond**
The Brenman Pond is a working stormwater retention pond, fed by rainwater traveling through the City storm sewers, the pond treats the water with aeration fountains before the water works its way to the Potomac River. The system is designed within the forebay to capture any trash traveling with the water before it makes its way into the main pond. However, as many respondents noted, trash often escapes the filters and the forebay enters the pond. The trash trap is difficult to clean and maintain.

**Boothe Playground**
Many survey respondents stated that the play equipment in Boothe Playground is outdated and spread out around the Park.

**Wayfinding Signage**
The Brenman and Boothe Park system is large and many people have trouble navigating around the Park and to certain activities. As suggested in the workshop, directional wayfinding signage would help visitors find their way around the Park and give a stronger identity to the Park through coordinated graphics.

**Park Furniture**
According to the survey, one of the highest Park uses is “relaxing.” To support this activity, respondents and workshop participants commented on the need for additional park benches, as well as more bike racks.
The Plan

KEYED LEGEND
1. IMPROVE CONNECTIONS TO HOLMES RUN TRAILS
2. RESERVE SPACE TO ADDRESS LONG-RANGE NEED FOR COMMUNITY CENTER
3. RENOVATE OPEN PASSIVE USE AREA
4. INCREASE BICYCLE PARKING
5. RETROFIT CAMERON STATION POND
6. OPEN VIEWSHEDS
7. RELOCATE MAINTENANCE BUILDING AND PROVIDE VEHICULAR ACCESS BRIDGE
8. ADD TRAIL IMPROVEMENTS AND SHADE STRUCTURES
9. STUDY FEASIBILITY OF BIKE-FRIENDLY PATH
10. CONSOLIDATE FIVE SMALL PLAYGROUNDS INTO TWO LARGE PLAYGROUNDS
11. PROVIDE PEDESTRIAN BRIDGE ACROSS TRACKS TO EISENHOWER AVENUE
12. HOLD LOCATION FOR POSSIBLE FUTURE SCHOOL GARDEN
13. PROVIDE DOG PARK LIGHTING (PUSH-BUTTON ACTIVATED, TIMED) AND EXPAND DOG PARK TO INCLUDE DOG EXERCISE FEATURES
14. LIGHT BRIDGE EXIT (MOTION-SENSOR ACTIVATED, TIMED)
15. RENOVATE COURTS TO INCLUDE MULTI-USE SPACES
16. INSTALL NATURAL PLAY FEATURES TO CREATE PICNIC ACTIVITY CENTER
17. PLANT TREES TO CLOSE GAP LEADING TO RAIL TRACKS

GRAPHIC KEY

ATHLETIC FIELDS
PARK BOUNDS
HARD TRAILS
ENTRANCE PLAZAS
PARK PLAY FEATURES
Improve connections to Holmes Run Trails

The City can strengthen the connection between Holmes Run Greenway and Ben Brenman Park. A more pronounced pathway along Duke Street with pedestrian traffic controls will significantly improve pedestrian access from Ben Brenman Park to the Holmes Run Trail. An improved path with clearer signage and more accentuated park entrances will help to publicize the parks to people along Duke Street.

Estimated Cost: $18,000 - $22,000  
Priority: Medium  
Proposed Timeframe: 1-3 Years

Reserve space for possible long-range need for Community Center

The West End as a whole is in need of indoor/outdoor active recreational facilities. This center would exist for community use and would likely offer services similar to those at other city recreation centers. A senior center was identified in the original 1996 Park Plan, but not implemented. Any new project of this type in a park requires a CDD/DSUP amendment, including significant community input.

Estimated Cost: N/A  
Priority: Low  
Proposed Timeframe: 10+ Years

Renovate open passive use area

This area is one of the largest non-programmed spaces in Brenman Park. Children and adults use this space for pick-up games, practices, and lounging. Retaining it as a passive use area will help balance the different activities in the park and provide recreational opportunities for non-sports team users. Increased maintenance and site amenities can help facilitate these uses.

Estimated Cost: $78,000 - $95,000  
Priority: Medium  
Proposed Timeframe: 1-3 Years  
(for renovation only, not maintenance)

Increase bicycle parking

Bike racks installed at each entrance to the park will make it more convenient for park users to bike to Ben Brenman Park. With improved connections to the Holmes Run paths to the north, Ben Brenman Park could become a destination for recreational cycling through the West End.

Estimated Cost: $2,400 - $4,800  
Priority: Medium  
Proposed Timeframe: 1 - 3 years
As stated in the surveys and community workshops, many park users are reluctant to cross the bridge to the far south of Brenman because the area is secluded from the rest of the park. Other park users are unaware that this area exists. Opening clear viewsheds at each end of the bridge will better integrate the South area with the rest of the park and improve use of the space.

**Retrofit Cameron Station Pond**
The small ponded area west of the pedestrian bridge is designed to function as a forebay and capture trash prior to it entering the main pond area. However, as mentioned throughout the planning process for this plan, it is the public’s perception (and desire) that the trash should be intercepted prior to the forebay, preventing it from entering the pond altogether. Upgrades to improve pond efficiency and trash control are needed to keep the pond clean and to perform the required water quality improvement function. Educational signage can help explain the environmental benefits of the stormwater pond.

**Open viewsheds**
As stated in the surveys and community workshops, many park users are reluctant to cross the bridge to the far south of Brenman because the area is secluded from the rest of the park. Other park users are unaware that this area exists. Opening clear viewsheds at each end of the bridge will better integrate the South area with the rest of the park and improve use of the space.

**Relocate maintenance building and provide vehicular access bridge**
With the maintenance building south of Cameron Run connected by a vehicular access bridge, park staff can easily navigate maintenance vehicles through the entire park and equipment would be out of view from the majority of the park users. Locating the building on the other side of the stream will also provide a security measure by having employees keep “eyes on the Park” in the more secluded area. The new building would have the sufficient room and facilities that the current one lacks.

**Add trail improvements and shade structures**
More trail features such as seating and adult fitness stations, such as the new equipment in Holmes Run Park, shown on the left, will attract people to the area of Ben Brenman Park that connects to the Cameron Station Linear Park. Walkers will be able to track distance by following mile markers and then rest and enjoy a break from the sun under proposed shade structures along the trail.
**Study feasibility of bike-friendly path**
The trail along Cameron Station Linear Park needs to be re-paved and brought to standards with clear directional and informational signage. The City will consider the feasibility of making the trail a bike-friendly path, since its current width is too narrow to accommodate two-way bicycle travel.

**Suggested action**: Include in 2014 Bicycle and Pedestrian Plan

**Consolidate five small playgrounds into two large playgrounds**
The Department’s Playground Renovation Program is currently renovating Boothe playground and bringing it into compliance with the Consumer Product Safety Commission (CPSC) standards for Public Playgrounds. The renovated playgrounds will include rubber safety surfacing, new play equipment, and accessibility improvements. Playground renovation is scheduled to be completed by Summer of 2014.

**Estimated cost**: N/A  
**Priority**: N/A  
**Proposed timeframe**: In progress

**Provide Multi-modal bridge across tracks to Eisenhower Avenue**
With this multi-modal bridge over the flume, park users could access Ben Brenman and Boothe Parks via the Van Dorn Metro Station. This new connection to Metro would also improve the commutes of West End residents living around the parks.

**Suggested action**: Multi-modal bridge included in Landmark/Van Dorn Corridor Plan and will be further studied in the Eisenhower West Plan

**Hold location for possible future School Garden**
This garden would be the only one in the Brenman and Boothe Park system and provide an educational opportunity for the Samuel W. Tucker Elementary School community. It may also be used by the public if managed in a Co-op system similar to George Washington Middle School’s garden (shown on left).

**Suggested action**: Joint Community & School led project

**Provide dog park lighting (push-button activated, timed) and expand dog park to include dog exercise features**
With the timed energy-efficient lighting, the dog park will become a safer, more comfortable environment for evening use, especially in Winter months. Dog park users will be able to activate the push-button lighting up until the park officially closes at 10:00pm. The push button will make the lighting more energy efficient as lights will only be on when the area is in use.

**Estimated cost**: $64,000 - $96,000  
**Priority**: High  
**Proposed timeframe**: 3 - 10 Years
Renovate courts to include multi-use spaces

Park users can choose to play one of the multiple sports that the new hard surface courts will accommodate, as shown in the example on the left. These new multi-use courts will economize on space and attract park users to the South Picnic Area, which is currently under used.

Estimated cost: $200,000 - $300,000  
PRIORITY: Medium  
PROPOSED TIMEFRAME: 3 - 10 Years

Install natural play features to create picnic activity center

Natural play features, such as those shown on left, will enhance the picnic area and attract more family oriented uses and community events. The new picnic activity center will have a variety of recreational opportunities for kids and adults.

Estimated cost: $11,000 - $15,000  
PRIORITY: Medium  
PROPOSED TIMEFRAME: 3 - 10 years

Plant trees to close gap leading to rail tracks

Planting trees or plants of appropriate native species in the gap near the picnic area will add tree canopy to the City while also keeping people from entering the forested area through openings.

Estimated cost: $3,500 - $4,500  
PRIORITY: High  
PROPOSED TIMEFRAME: 1-3 Years

Light bridge and pathway (motion-sensor activated, timed)

The bridge and path lights along with the lights on the dog park will allow park users to safely access and exit the area of the Park to the south of Cameron Run. A motion sensor system will be energy efficient and also alert police and officials when the area is in use.

Estimated cost: $9,800 - $14,000  
PRIORITY: High  
PROPOSED TIMEFRAME: 3 - 10 Years

The pathway to the South side of the park is very dark at night making it unsafe for those using the dog park and other features.

The existing volleyball courts, left, are unused. Sport courts will attract more users to the area.

Natural play features, such as those shown above, can attract families to rent and use the park shelter in the South side of the Park.

Gaps in the forested area create unsafe entrances into hidden locations that are often difficult for the police to survey.
Overall Preliminary Cost Estimates

The estimated cost range (in 2013 dollars) shown below includes two scenarios: 1) If the recommendations were implemented independent of other projects and include associated soft costs (contingency, engineering, survey, geotechnical, environmental, permitting) and 2) a cost scenario in which all the recommendations are implemented together.

The priority for each recommendation is shown as “low, medium, or high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

The proposed timeline for each recommendation considers the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of recommendation amongst other park projects.

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<th>DESCRIPTION</th>
<th>ESTIMATED COST RANGES</th>
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<td>If recommendations are addressed all together as package</td>
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<td>01 WAYFINDING (Part of citywide project)</td>
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CHINQUAPIN PARK
Chinquapin Park

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Chinquapin Park (28.27 acres) is centrally located in the City and adjacent to T.C. Williams High School and the Chinquapin Recreation Center, making it a very popular location for park users of all ages. Chinquapin is commonly regarded as one of the most familiar open spaces in the City. Before becoming a park, Chinquapin was home to several residential communities. In the early twentieth century, there was an African American community known as “Macedonia” or “Seminary” in the immediate vicinity of Chinquapin Park. Children from Macedonia attended the Seminary Colored School on the site of what is now T.C. Williams High School.

During WWII, the site became the location of Chinquapin Village, a war housing development built by the government for Torpedo Factory workers. The layout of today’s Park is still reminiscent of the historic Chinquapin neighborhoods. In fact, Chinquapin Drive, the terraced landscape and sets of concrete steps throughout the park are vestiges that point to a time when Chinquapin was an active residential neighborhood. The City acquired the property in 1961 and first proposed building a mini amusement park on the site. Later, in the summer of 1971, former Mayor Charles E. Beatley opened Chinquapin Park. The recreation center in the Park followed, opening in 1986. The Park is named for the Chinquapin Oak Tree.

When the Park opened it was an extremely popular gathering space on the weekends. Families from all over the City came to watch soccer games, see friends, and play tennis. While the Park is not as active as it once was, visitors are often seen jogging or walking around Chinquapin Drive, attending summer camp, or tending to their plots at the Chinquapin community garden. Most often, though, people visit Chinquapin because it is one of the few parks with large, open and bucolic spaces in the City. As one Park user stated, “It’s a unique little oasis and community recreation area in our urban community.” The space provides a mix of opportunities from casually enjoying the scenic beauty to playing sports.

Yet, there are many issues with the current park design that restrict efficient and safe use of the site. Most prominent is the lack of pathways connecting the park facilities. In order to walk through the Park and access amenities such as the playground, basketball court, or pavilion, park users have to blaze a trail through the parking lot, scale down eroding banks, and walk along moving traffic and parked vehicles. During the public outreach for this plan, Park users stated that more than any other activity, they visit the Park to run or walk around the road (known as the loop). However, the loop does not
have a designated walking/running lane. The paths that do exist are not fully accessible and void of any signage for directing Chinquapin’s visitors. Without any gateway or welcome signs, visitors have no means of knowing when they are entering the park, the adjacent Forest Park trail, or any of the Park’s programmed spaces.

Access and circulation are also issues related to visitors driving to the Park. In addition to parking spaces around the loop, there are three parking lots associated with the Chinquapin Recreation Center. Two of the three lots are consistently full while the third, located by the tennis courts, is rarely used as its location requires driving all the way around the loop to get to it. Also, each of the parking lots have a shared entrance and exit, making it difficult for cars to turnaround if the lots are full or when exiting the Park. The current parking design is inefficient and detracts from the Park user experience.

As mentioned repeatedly by park users involved in this planning process, Chinquapin’s current conditions do not adequately support the desired levels of both passive and active recreation. T.C. Williams sports teams and recreational classes use the Park, but the fields closest to the school are in poor condition since their use as a construction lay down space for the T.C. Williams High School renovation in 2005. The playground, sport courts, and picnic shelter are located below a steep hill and hidden from the rest of the Park. None of these areas are fully accessible. Furthermore, the Park’s open field area lacks benches, trash and recycling receptacles, high quality grass surfaces, and other amenities that make it easy for visitors to casually enjoy their time in the park.

One area of the Park facilities that stands out as having a strong and dedicated user group is Chinquapin’s community garden. The garden has nearly 175 plots, each with its own aesthetic reflecting the passions and countless hours of the devoted gardeners. Come rain or shine, there are always people tending to their plots during the growing months. In addition to connecting people with their food source, the garden creates a vibrant community in the Park. However, the Park’s gardening space is limited and the plots have a very infrequent turnover rate, creating a very long wait list for plots.

In 2012, RPCA hired the firms of Kimley-Horn and Counsilman-Hunsaker to perform an Aquatics Facilities Study identifying a set of recommendations to meet the existing and future aquatic needs in Alexandria. The study found that Chinquapin Recreation Center is well located to service the entire city as the central indoor aquatic facility. However, the aging pool is not constructed to proper competition meet dimensions and lacks sufficient space for all user groups. Therefore, City Council included the addition of a competition pool to the current Recreation Center in the Fiscal Year 2016-2017 budget. The existing pool will be converted to a recreation pool.

As mentioned repeatedly by park users involved in this planning process, Chinquapin’s current conditions do not adequately support the desired levels of both passive and active recreation. T.C. Williams sports teams and recreational classes use the Park, but the fields closest to the school are in poor condition since their use as a construction lay down space for the T.C. Williams High School renovation in 2005. The playground, sport courts, and picnic shelter are located below a steep hill and hidden from the rest of the Park. None of these areas are fully accessible. Furthermore, the Park’s open field area lacks benches, trash and recycling receptacles, high quality grass surfaces, and other amenities that make it easy for visitors to casually enjoy their time in the park.
Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter.
Community Feedback

From September through early December 2012, RPCA solicited input on the existing conditions and possible future uses for Chinquapin Park.

To gather information, RPCA held a public workshop to discuss park needs, distributed an online survey asking for feedback, and placed hard copy surveys in boxes located at entrances to the park and in the mailboxes of adjacent neighborhood homes. Staff also visited events, local businesses, and a class at T.C. Williams High School, to hold “mobile workshops.” The survey asked park users to identify their usual point of access into the parks, the mode of transportation they use to get there, their typical park activities, what they like about the park, and what areas of the park need improvement. Survey participants also prioritized their improvement needs. See the appendix for detailed community feedback reports.

RPCA received 99 completed surveys. Of those surveyed, 26 participants lived in the 22302 zip code, 20 lived in the 22314, 17 lived in 22305, and 16 lived in 22304. Fewer than 10 participants lived in each of the other Alexandria zip codes. Two participants lived in Fairfax County. The majority of those who visit do so weekly (47%).

This is what we heard:

Seventy percent of survey participants drive to Chinquapin Park. Twenty-four percent walk to the Park and only 6% bike. This high number of vehicles implies both a need to improve the parking options and to review opportunities for encouraging safe cyclist and pedestrian access into the Park.

The access response is particularly interesting when looking at this information in combination with the question “What do you do in the Park?” The majority of participants stated that they use the park to walk, indicating that they drive to Chinquapin, park their car and then walk. Twenty-three participants stated that they run in the park. Presumably many are walking or running along the loop, shared with vehicles or on the nature trail. Other activities of significance include the community garden, playground, and the tennis courts. Fewer participants reported using the fields for athletics.

When asked, “What do you like about the Park,” participants overwhelmingly identified the Park’s open space and natural setting, reinforcing the uniqueness of a large passive use green space in the City. Chinquapin Park has a serene and pastoral character, which is

What needs improvement in Chinquapin Park?

The highest priority is shown as the largest circle; the lowest priority is the smallest circle. Priorities are based on the number of responses to needed improvements and then weighted by how participants prioritized their answers.
What do you like about the Park?

- Setting/Open Space
- Gardens
- Location
- Multi-Use
- Trail
- Nature
- Parking
- Quiet
- Playing fields
- Playground
- Nothing

What do you do in the Park?

- Walk
- Use the Nature Trail
- Use the Community Garden
- Recreation Center
- Use the Playground
- Play Tennis
- Run
- Bike
- Attend Events
- Play Football
- Play Soccer
- Play Basketball
- Play Softball or Baseball
- Play Volleyball

clearly desired as an escape from more urban areas nearby.

Many also replied that the gardens are extremely important to them. While it appeared that a disproportionate number of garden users may have responded to the survey compared to other Park users, their response clearly identified that the gardens bring a sense of community and culture to the City. This type of passion shown in the comments about the garden exemplifies how open space is so important in bringing residents and nature together.

There are some consistent themes throughout the various methods of community feedback. These include:

**Improve mobility for pedestrians and vehicles**

The survey and both workshops indicated that a parking management strategy is needed to determine how to maximize use of the parking lots and limit parking along the Loop. This may allow the development of a car free lane for walkers and runners, better supporting one of the Park’s main uses.

**Preserve the pastoral green space, while accommodating multi-use sports**

The survey results clearly stated that people like the Park because it is open and green. However, the T.C. students remarked that the green space is not usable for their recreational activities. Chinquapin’s future design will need to be flexible enough to support multiple uses, such as sports, while still open and natural in character.

**Expand or improve the community gardens**

The gardens are highly active, year-round, and create a vibrant community within the Park. The land dedicated to gardening is currently limited and the plots have a very infrequent turnover rate. The City needs to improve access to gardening.

**Improve the playground**

As shown in the survey results, the playground is a priority for Park improvements. The workshop participants also indicated the need to renovate the picnic area, frequently used for summer camps. These two renovation projects may be combined in order to create a multi-use outdoor activity center with equipment geared towards various age groups and abilities.

**Improve general maintenance**

The survey and workshop results both stated the need for improved general maintenance of the Park, including better distribution of trash receptacles. Many maintenance improvements can begin prior to other projects and continue as park renovations trigger the implementation of park facility standards.
The Plan

KEYED LEGEND

1. EXPAND AND/OR RENOVATE CHINQUAPIN POOL
   ACCORDING TO FEASIBILITY STUDY
2. CONSOLIDATE & EXPAND REC CENTER PARKING
   ACCORDING TO FEASIBILITY STUDY
3. CONSTRUCT NEW PARK SHELTER
4. RELOCATE PLAYGROUND
5. RELOCATE AND ENCLOSE DOG PARK
6. CREATE ADULT FITNESS AREA AND
   MULTI-USE COURTS
7. CREATE GROVE OF NATIVE PLANTS RELATING TO
   SITE HISTORY
8. CONSTRUCT 1/4 MILE MARKED WALKING LOOP AT
   PERIMETER OF FIELD
9. RE-GRADE OPEN FIELD IN CENTER OF LOOP
10. MAKE WEST HALF OF LOOP PERVIOUS MATERIAL
    AND ONE-WAY WITH OVERFLOW PARKING LANES
11. MAKE EAST HALF OF LOOP TWO-WAY WITH
    TURN-AROUND AND PARKING
12. ESTABLISH ACCESSIBLE PARKING & ENTRANCE
    TO AQUATICS FACILITY
13. STUDY POSSIBLE STORMWATER MANAGEMENT
    INFRASTRUCTURE
14. CONTINUE INVASIVE SPECIES REMOVAL
15. PLANT ADDITIONAL TREES
16. ADD TURN-AROUND AND RENOVATE ROAD
    AROUND GARDEN WITH PERVIOUS PAVING

GRAPHIC KEY

PERVIOUS PAVING AREAS  PARK BOUNDS
HARD TRAILS  SOFT TRAILS  MULTI-USE TRAIL
Recommendations & Implementation Strategy

1. **Expand and/or renovate Chinquapin Pool according to feasibility study**
   
   RPCA is currently conducting a feasibility study and determining the parameters for the new Chinquapin aquatics facility. The new facility will be designed to service year-round citywide aquatic needs while occupying the least amount of open space possible. A new pool will most likely take the place of Chinquapin’s tennis courts. Alexandria City Public Schools (ACPS) will be constructing six new tennis courts at T.C. Williams H.S. in 2014 that would make up for the loss. ACPS has already performed a feasibility study for these courts that considers parking, ADA accessibility, utilities, design, proper solar orientation. These new courts would meet the needs of current park users and T.C. Williams students.

   **ACTION:** Feasibility Study currently underway

   **ESTIMATED COST:** $400,000 - $500,000
   **PRIORITY:** High
   **PROPOSED TIMEFRAME:** 3-10 years

2. **Consolidate & expand Recreation Center parking according to feasibility study**
   
   Any improvements to the parking lot, south east of the center, will be determined in conjunction with the Chinquapin Aquatics Feasibility Study. The parking lot will need to accommodate the expected increase in the users of the Recreation Center and the traffic during the park’s peak use times. At current capacity, Chinquapin can accommodate a total of 186 cars. With expansions and improved layout, the new parking lot should accommodate nearly 80 more spaces.

   **ESTIMATED COST:** $500,000 - $750,000
   **PRIORITY:** Medium
   **PROPOSED TIMEFRAME:** 10 years +

3. **Construct new park shelter**
   
   The centrally located park shelter will provide a comfortable space for park users to congregate, picnic, or rest with a clear view of the surrounding activities in the park. It can also be used as a gathering place for summer camp participants.

   **ESTIMATED COST:** $170,000 - $250,000
   **PRIORITY:** High
   **PROPOSED TIMEFRAME:** 1-3 years

4. **Relocate playground**
   
   Relocating the courts, playground, fitness area, and dog park to the center would create a nexus of activity in the Park, bringing a place for the community to congregate and interact.

   **ESTIMATED COST:** $170,000 - $250,000
   **PRIORITY:** High
   **PROPOSED TIMEFRAME:** 1-3 years
Create adult fitness area and multi-use courts

These additions will provide park users with a greater range of non-programmed recreational opportunities. The adult fitness area will include various exercise and stretching stations for active park users while the multi-use courts will accommodate a range of different sports such as basketball, volleyball, tennis, and futsal. Having these facilities in one condensed area will encourage interaction between different user groups. The 2013 Parks and Recreation Needs Assessment showed a strong desire for outdoor fitness areas throughout the City’s park system.

**ESTIMATED COST:** $160,000 - $315,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3-10 Years

Create grove of native plants relating to site history

The 2011 and 2013 Park and Recreation Needs Assessment identified community gardening as an unmet need in Alexandria. This grove will supplement the existing Chinquapin community gardens and provide a valuable educational opportunity for all park users to learn about native, edible plantings. The grove fuses gardening with walking trails, another high priority need shown in the Needs Assessment. Park users will be able to walk an interactive trail weaving through native varieties of trees planted according to the grid pattern of the 1940’s Chinquapin War Village. Along the way, visitors will learn about the grove’s different species from informational signs on the trail. The grove concept is dependent upon community partnerships for installation and maintenance. In the meantime, the space can be an open landscape. The trees can be planted over time as sponsors dedicate them.

**ESTIMATED COST:** $215,000 - $392,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3-10 Years

**Precedent:**

*Edible Arbor Trail, Missouri City, Texas*

In 2011, Missouri City’s Parks and Recreation Department opened the first edible arbor trail of its kind. The 2.5 mile trail already has more than 70 native fruit trees and nut plants as well as educational signage including plant information and sponsor logos. While walking the trail, visitors learn about different plants that grow well in the region and pick food from the trees on a first come first serve basis. The project was sparked by the City Forester’s dream “to create a recreational opportunity where people could hike or bike or walk their dogs along a trail and actually reach over and grab something to eat right off the trees.” Missouri City wanted the grove to be a community led project, and so far community members have taken great pride and ownership of their new park space. In fact, community partners sponsor the installation and maintenance of each tree.

**Relocate and enclose dog park**

The proposed dog area is shown in a central location in the Park where it will not affect the protected natural resources along the edges of Chinquapin. The new design will follow the guidelines proscribed by the RPCA’s Park Facility Standards Manual and the Dog Park Master Plan. The dog area can foster a new community of park users, as is currently seen in Simpson Park.

**ESTIMATED COST:** $50,000 - $101,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3-10 Years
Chinquapin Park

Construct ¼ mile-marked walking loop at perimeter of field
Many survey respondents and workshop participants expressed a strong desire for a continuous pedestrian walking loop circling the bucolic open space at Chinquapin. Currently, park visitors walk or jog in the loop with moving traffic around them. The proposed walking loop also addresses the 2013 Parks and Recreation Needs Assessment desire for more spaces to walk, particularly in the West End and Seminary Valley. The walking loop will contribute to the synergy of park uses located at the center of the park.

ESTIMATED COST: $320,000 - $795,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 Years

Re-grade open field in center of loop
The open space inside of the loop will be re-graded so that it is better suited for sports games and T.C. Williams’ recreational uses. One large multi-purpose irrigated field can accommodate many uses, including P.E. class, soccer class and camps, and open passive play. If used, artificial turf would allow significantly less maintenance and all-weather play. The area would remain unfenced to maintain the open, pastoral character of the Park.

ESTIMATED COST: $535,000 - $960,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 Years

Make west half of loop pervious material and one-way with overflow parking lanes
The west section of Chinquapin Drive running along the passive space and grove will be converted to grass pave in order to increase the amount of usable open space in the park. Cars will be able to park on the grass-paved section when the park is heavily programmed. Otherwise, the section will be blocked off by bollards on either end. Park users will easily move in and out of the park and access parking spaces using the rest of Chinquapin Drive, which will become a two-way road with a turn-around at the end. The proposed parking lot adjacent to the Chinquapin Recreation Center and Aquatics Facility can accommodate the vehicles that currently park on the loop.

ESTIMATED COST: $582,000 - $970,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 3-10 Years

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Joggers and pedestrians use the Loop to run, yet there is no sidewalk or dedicated recreational lane.

The fields inside the Loop are in such poor condition that the Alexandria Soccer Association will no longer use them. There are many divets and rough spots, making it unsafe to play on.

By re-constructing the east half of the Loop as a two-way road, the western portion can be transformed to open space. Using a grass-pave systems, as shown above, the area can be a pervious surface and also used for parking during special events.

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Continue invasive species removal
RPCA will continue its work of removing invasive plants that disturb the Park’s natural habitat and choke out its endemic species.

ESTIMATED COST: $35,000 - $50,000  PRIORITY: High  PROPOSED TIMEFRAME: On-going

Make east half of loop two-way with turn-around and parking
The east section of Chinquapin Drive adjacent to the parking lot will be converted to a two-way road to concentrate traffic only in one area of the park. Cars will be able to parallel park on one side of the road. The turn-around will allow traffic to flow through without three-point turns or clogging the parking lot area. During peak time (school hours), around 185 cars are parked in the Park (including the inner and outer loop and parking lots). The proposed design accommodates 262 spaces during peak hours (of which, 75 are only available during school hours or events).

ESTIMATED COST: $944,000 - $1,500,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 3-10 Years

Establish accessible parking and entrance to aquatics facility
Accessible parking will be located at the entrance to the newly renovated and expanded Chinquapin Recreation Center. All of the Recreation Center’s entrances will be accessible so that all park users can access the Center from different parts of the park.

ACTION: Include as part of the Chinquapin Aquatics Facility Study.

Study possible stormwater management infrastructure
The City is evaluating the feasibility of a stormwater management facility near the outfall that daylights into Taylor Run, located in the area in front of the existing recreation center. An existing stormwater pipe runs beneath this area, providing an opportunity to treat a significant volume of previously untreated stormwater. Any stormwater management facility at this location would not only be designed for functionality, but the design would also aim to create a park amenity. The stormwater facility may also be combined with a stream restoration project downstream of the existing outfall. Since the area is between a high school, a recreation center and a park, the site would provide a great educational opportunity for students, children, and residents. Educational signage can help explain the stormwater benefits of the stormwater facility.

ACTION: T&ES to complete engineering feasibility

Invasive species, such as English Ivy, shown above, have grown throughout the Park. Volunteers often help remove them to allow restoration of the natural and native species.
Chinquapin Park

**Plant additional trees**
More trees of appropriate native species will be planted throughout the site, including the current and unused volleyball court area, in order to provide shade for park users and reforest areas of the park near natural areas. This recommendation is consistent with the City of Alexandria Urban Forestry Master Plan (2009).

ESTIMATED COST: $16,000 - $33,000  PRIORITY: High  PROPOSED TIMEFRAME: 1-3 Years

**Add turn-around and renovate road around community garden with pervious paving**
The new turn-around will make it easier for community gardeners to drive materials to and from their plots. It also has added benefits to the garden. The pervious surface of the turn-around will be designed to filter stormwater running off the garden.

ESTIMATED COST: $778,000 - $1,300,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 3-10 Years

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The existing volleyball court, above, is under used. The 2013 Parks and Recreation Needs Assessment ranked volleyball as the second lowest facility need in the City.

The road behind the community garden is in poor condition. It also has a dead end which causes drivers to conduct a three point turn, often damaging the adjacent wooded area.

Stairs along the Park’s slopes are reminiscent of the past site of Chinquapin Village.
Overall Preliminary Cost Estimates

The estimated cost range (in 2013 dollars) shown below includes two scenarios: 1) If the recommendations were implemented independent of other projects and include associated soft costs (contingency, engineering, survey, geotechnical, environmental, permitting) and 2) a cost scenario in which all the recommendations are implemented together.

The priority for each recommendation is shown as “low, medium, or high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

The proposed timeline for each recommendation considers the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of recommendation amongst other park projects.

### ESTIMATED COST RANGES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>If recommendations are addressed all together as package</th>
<th>If recommendations are addressed individually (soft costs are loaded in each item)</th>
<th>Priority</th>
<th>Timeline</th>
</tr>
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<tbody>
<tr>
<td>WAYFINDING</td>
<td>$11,178 - $14,285</td>
<td>$13,414 - $17,142</td>
<td>high</td>
<td>1-3 years</td>
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<tr>
<td>01 CONDUCT AQUATICS FEASABILITY STUDY</td>
<td>ALREADY UNDERWAY</td>
<td></td>
<td></td>
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<tr>
<td>02 CONSOLIDATE &amp; EXPAND REC CENTER PARKING</td>
<td>390,486 - 507,576</td>
<td>$550,585 - $705,530</td>
<td>high</td>
<td>3-10 years</td>
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<tr>
<td>03 NEW PARK SHELTER</td>
<td>420,390 - 537,804</td>
<td>$592,750 - $747,548</td>
<td>medium</td>
<td>10+ years</td>
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<tr>
<td>04 RELOCATE PLAYGROUND</td>
<td>122,388 - 179,311</td>
<td>$227,575 - $324,243</td>
<td>high</td>
<td>1-3 years</td>
</tr>
<tr>
<td>05 RELOCATE &amp; ENCLOSE DOG PARK</td>
<td>50,891 - 72,892</td>
<td>$291,357 - $401,320</td>
<td>medium</td>
<td>3-10 years</td>
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<tr>
<td>06 ADULT FITNESS AND MULTI-USE COURTS</td>
<td>159,248 - 227,575</td>
<td>$224,540 - $316,329</td>
<td>medium</td>
<td>3-10 years</td>
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<tr>
<td>07 NATIVE PLANT GROVE</td>
<td>215,124 - 282,333</td>
<td>$303,325 - $392,443</td>
<td>medium</td>
<td>3-10 years</td>
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<td>08 1/4 MILE WALKING LOOP AT FIELD PERIMETER</td>
<td>320,326 - 572,232</td>
<td>$451,659 - $795,402</td>
<td>high</td>
<td>3-10 years</td>
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<td>09 RE-GRADE FIELD IN CENTER OF LOOP</td>
<td>536,356 - 690,850</td>
<td>$756,262 - $960,282</td>
<td>high</td>
<td>3-10 years</td>
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<tr>
<td>10 WEST LOOP ROAD</td>
<td>582,622 - 698,301</td>
<td>$821,357 - $970,638</td>
<td>high</td>
<td>3-10 years</td>
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<tr>
<td>11 EAST LOOP ROAD</td>
<td>944,134 - 1,142,177</td>
<td>$1,331,229 - $1,587,627</td>
<td>high</td>
<td>3-10 years</td>
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<td>12 PARKING AND ENTRANCE TO AQUATICS FACILITY</td>
<td>60,280 - 68,592</td>
<td>$84,995 - $95,343</td>
<td>high</td>
<td>3-10 years</td>
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<tr>
<td>13 SWM INFRASTRUCTURE</td>
<td>-</td>
<td>TBD</td>
<td>-</td>
<td>-</td>
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<td>14 INVASIVE SPECIES REMOVAL</td>
<td>34,500 - 34,500</td>
<td>$41,400 - $47,955</td>
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<td>1-3 years</td>
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<td>15 REFORESTATION</td>
<td>16,021 - 23,748</td>
<td>$19,226 - $33,010</td>
<td>medium</td>
<td>1-3 years</td>
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<td>16 COMMUNITY GARDEN ROAD &amp; TURN AROUND</td>
<td>778,630 - 959,149</td>
<td>$1,077,286 - $1,333,217</td>
<td>medium</td>
<td>3-10 years</td>
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<td>DOCUMENTARY STUDY/EVALUATION</td>
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<td>INTERPRETATION</td>
<td>60,000 - 75,000</td>
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<td>medium</td>
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<tr>
<td>UTILITY UPGRADES</td>
<td>110,000 - 137,500</td>
<td>$155,100 - $191,125</td>
<td>high</td>
<td>1-3 years</td>
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</table>

**SUBTOTAL**

| CONTESTENCY | $4,859,275 - $6,304,027 |
| ENGINEERING | 971,855.07 - 1,260,805.39 |
| SURVEY | 563,113.04 - 756,483.23 |
| GEOTECHNICAL | 145,178.26 - 189,120.81 |
| ENVIRONMENTAL | 97,185.51 - 126,070.54 |
| PERMITTING | 194,371.01 - 252,161.08 |

**GRAND TOTAL**

| **$7,001,578 - $9,088,678** |
Four Mile Run Park

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Four Mile Run Park

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter.
Four Mile Run Park (51.56 acres) has all the major components of an urban oasis: ballfields, soccer fields, multi-purpose courts, public plaza, and, its swamp forest and self-sustaining freshwater tidal marsh. The Park is located in a very diverse and active community in Alexandria’s Arlandria neighborhood. Local residents play lively soccer matches on the multi-purpose courts while bird watchers quietly observe the diverse habitat. The heavily used bike trail connects to regional destinations and, therefore, cyclists and other visitors travel through the Park. Yet, the Park does not have the facilities or landscape to support and sustain its desired uses and upkeep.

Both natural and man made interventions have led to the Park’s current conditions. Native Americans once inhabited the Park and later, during the Civil War, the Southwest portion of the park was used as campground for the 1st and 2nd Ohio militias and the 1st and 3rd New Jersey Militias. Tax records indicate the possible presence of a cemetery in the northwest section of the Park. By the early 20th century urban development began to surround the park, spurred by the transportation opportunities along the stream and the nearby railway. By the mid-20th century, there were several instances where Four Mile Run Stream flooded the Park and its surrounding neighborhoods. As a result, the Army Corps of Engineers channelized the stream, addressing the flooding issues, but creating hard, inaccessible boundaries between the water and land and reducing the ecological resources in the stream and along the banks.

Since then, the tidal marsh has been impassible, especially at high tide, and the outgrowths of invasive plants threaten the Park’s natural resources and deny visitors opportunities for environmental education. This valuable natural resource has been neglected, leading to difficulty in managing both illegal activity and prolific invasive flora and fauna. In 2006, Arlington County and the City of Alexandria adopted the Four Mile Run Restoration Master Plan with the support of the U.S. Environmental Protection Agency. The Plan provides the framework for the restoration of 2.3 miles of highly degraded stream within the hardened flood control channel, including the section of the Stream that borders the Park from Mt. Vernon Avenue to U.S. Route One. The Four Mile Run Tidal Restoration Demonstration Project is currently (2013) in the design phase. The project aims to restore the banks of the Four Mile Run shoreline and wetlands along Four Mile Run from Mt. Vernon Avenue to Route One. The scope of work includes naturalization of the corridor, such as removal and management of invasive species and re-introduction of herbaceous plantings, a sediment transition/capture area to minimize the amount of sediment that flows into the tidal section of Four Mile Run, and re-establishment of wetlands in Four Mile Run Park. The City of Alexandria and Arlington County anticipate the construction to begin September 2014 and conclude September 2015.
Along the edge of the forested area is one of the Park’s dominant features, its pedestrian and cyclist trail. This trail is a local and regional route. However, due to its lack of clear signage and bike racks, the trail functions as a connection through the park and not a path welcoming people to stay and enjoy the many features within it. Moreover, the trail system through the park is not connected with other activity centers, such as the Cora Kelly Recreation Center. The path through the Park’s natural area is not marked and does not connect through the wetlands, making the Park’s natural resources difficult to explore.

Within the Park, Four Mile has facilities for visitors to engage in a number of sporting activities including basketball courts (mainly used for futsal) and baseball, softball, and soccer fields. Sporting teams, including the collegiate baseball team, the Alexandria Aces, place a high demand on most of these facilities, especially the soccer field and Frank Mann Baseball Field, each of which are in need of re-grading and drainage improvements. While, the majority of park users bike or walk to the Park, it is a destination for sports field users who drive and carry athletic equipment to use the fields. The current parking lots are insufficient in capacity, despite efforts to encourage multi-modal methods of transportation, such as buses and carpooling.

While the sports facilities are heavily used, the passive areas and landscape are largely neglected. The off-leash and unfenced dog area is only occasionally used for dogs, and is more often a space to play soccer. Four Mile also lacks park furniture to accommodate spectators watching the sports games or for park users. For example, there is only one picnic table in the Park. Moreover, the playground is outdated and under used. As parents and neighbors partaking in this planning process pointed out, many people consider the playground unsafe in its current location because trees hide it from view and it is isolated from other park activities.

The Cora Kelly School and Recreation Center are located along the southeast corner of the Park. The Center is a hub of community activity, including after school programs, fitness classes and events. Its situation within a residential neighborhood and the edge of a park full of sports fields and nature education opportunities seems ideal. Yet, the entrance to the building is on Commonwealth Avenue, away from the Park and there is no pathway or connection from the building to the Park. Recreation leaders bring classes along Commonwealth Avenue and through a parking lot, despite there being wetlands and open space to see just behind the Center.

On the west/northwest end of the Park, the Conservatory building at 4109 Mount Vernon Avenue is drawing more activity to the area. The City acquired the open space properties at 4109-4125 Mount Vernon Avenue, including the former Duron Paint store building, in January 2007 through the City’s Open Space Program. In June 2010, the City Council approved a Special Use Permit to convert the old paint store into a community building for public use, as guided by the Four Mile Run Restoration Plan. City Council dedicated the building at a grand opening ceremony held on May 15, 2012. As of now (Fall 2013), the building does not have a heating, ventilation, and air conditioning (HVAC) system and is predominantly used for seasonal activities such as the increasingly popular Four Mile Run Farmers’ and Artisans’ Market and community festivals. Playgroups and other community groups also regularly rent the building. The plaza area includes rain gardens with trees and shrubs, reducing the pollutants discharging into Four Mile Run. This area of the Park has proven to be a successful hub of renewed community involvement and activity, exemplifying the potential for other park improvements.
Four Mile Run Park

Conservatory at Four Mile Run

Playground

Ball Courts

Field #3

Field #2

Frank Mann Field

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Community Feedback

From September through early December 2012, RPCA solicited input on the existing conditions and possible future uses for Four Mile Run Park.

To gather information, RPCA held a public workshop to discuss park needs, distributed an online survey asking for feedback, and placed hard copy surveys in boxes located at entrances to the park, Cora Kelly Recreation Center and in the mailboxes of adjacent neighborhood homes. Staff also visited events, local businesses, and a playgroup in the Conservatory to hold “mobile workshops.” The survey asked park users to identify their usual point of access into the park, the mode of transportation they use to get there, their typical park activities, what they like about the park, and what areas of the park need improvement. Survey participants also prioritized their improvement needs. See the appendix for detailed community feedback reports.

RPCA received 91 completed surveys. Of those surveyed, 32 participants lived in the 22301 zip code and 28 lived in the adjacent zip code, 22305. Fewer than 10 participants lived in the lived in each of the other Alexandria zip codes and none lived in 22206. Seven participants lived in Arlington. The majority of those who visit do so weekly (42.9%).

This is what we heard:
There is not a dominant mode of transportation to Four Mile Run Park. Park Users almost equally walk (30.8%) as much as drive (29.7%), while 39.6% bike.

When looking at this information in combination with the question “What do you do in the Park,” it is apparent that survey participants are using the Park’s trails (30% use the park for biking and 14% for walking), implying that the trail through the Park is one of the major Park resources. Other activities of significance include the visits to the Farmer’s Market and general relaxation.

When asked, “What do you like about the Park,” participants overwhelmingly identified the trail, reinforcing the Parks importance as a route for walkers and cyclists. Other replies, including “nature,” “location,” “openness and green space,” recognize the Park’s natural setting along the Four Mile Run Stream, a scarce resource in an urban setting.

There are some consistent themes throughout the three methods of community feedback. These include:

Nature
The survey and workshop clearly indicated

What needs improvement in Four Mile Run Park?

The highest priority is shown as the largest circle; the lowest priority is the smallest circle. Priorities are based on the number of responses to needed improvements and then weighted by how participants prioritized their answers.
the Park’s highest asset and priority for improvement are the Park’s natural areas. The Park’s features, such as the wetlands and stream, are rare in an urban environment and create bird habitats and unique ecological resources. Yet, the Park’s current design and the growth of invasive species have masked these resources and opportunities for environmental education.

**Trails and Connections**
One of the dominant uses of the Park is its pedestrian and bicyclist trail. As indicated in the survey and the workshop, the trail is a local and regional destination. However, the trail mainly serves as a connection through the park, rather than attracting people to stay in the Park. Trail amenities, such as bike racks and park activities, would allow people to not only pass through, but to visit. Additionally, more trails through the wetlands and to the Cora Kelly Recreation Center would allow greater park usage and connections to nature.

**Security and Park Activities**
The playgroup’s major concern with using the Park is its security. This was also emphasized in the workshop and survey. Park activities, such as the playground, do not appear to be fully used because they are hidden from the street and isolated. As suggested in the workshop, one solution to enhance the Park’s activities is to cluster uses near the park entrances. This would create a convergence for mixed age groups and programs, allowing more “eyes on the park” and the perception of active, safe spaces.

**Parking**
The majority of Park visitors bike or walk to the Park. However, there are many users that drive, particularly to use the athletic fields. It is likely that most sports players will continue to drive as they originate from all over the City to use the fields and often carrying athletic equipment. Appropriate parking accommodations must be met for sports field use, but while doing so natural areas will need to be preserved.

**Natural play spaces**
The workshop participants indicated an interest in seeing more areas in the park for kids to play on informal park elements, such as boulders and climbing features. The survey also supports the need for a renovated playground with park furniture, while the playgroup hoped to see play features in more visible locations. All three of these interests may be incorporated near park entrances and other locations.
The Plan

KEYED LEGEND

1. RENOVATE PARKING LOTS & ADD BIKE PARKING
2. COMPLETE IMPLEMENTATION OF COMMUNITY BUILDING AND PARK EXPANSION
3. ADD WATER FOUNTAIN
4. ADD MOTION SENSOR AREA LIGHTING PER APD
5. IMPROVE FIELD CONDITIONS
6. RELOCATE & FENCE DOG AREA
7. ADD 2-3 ADULT FITNESS STATIONS ALONG PATH
8. RELOCATE & CLUSTER PLAYGROUND, COURTS AND SEATING
9. ADD MILE MARKERS ALONG EXISTING PATH
10. ADD NEW HARD & SOFT TRAILS
11. IMPROVE PERIMETER TREES TO CREATE “GREEN ALLEYS”
12. INSTALL NEW BRIDGES
13. CONSTRUCT STORMWATER MANAGEMENT ELEMENT WITH EDUCATIONAL FEATURES
14. ESTABLISH NEW COMMUNITY GARDEN
15. CREATE OPEN-USE FIELD WITH SEATING
16. AMEND TURNABOUT & REESTABLISH GREEN SPACE WITH PICNIC AREA AND GRILLS
17. RESERVE AREA FOR POSSIBLE FUTURE RECYCLING CENTER
18. RENOVATE MUSTER ROOM AND ADD RESTROOMS
19. INCREASE CONNECTIVITY TO CORA KELLY FACILITIES
20. PEDESTRIANIZE INTERSECTION & CONNECT TO 3550 COMMONWEALTH AVE PARK
21. FORMALIZE PARK ENTRANCE

PER FMR RESTORATION PLAN
A. NATURALIZE STREAMBANK
B. REMOVE FILL & RESTORE WETLAND
C. INSTALL NEW BRIDGE

GRAPHIC KEY:

- HARD TRAILS
- SOFT TRAILS / BOARDWALK
- PARK BOUNDS
- ENTRANCE PLAZAS
- ATHLETIC FIELDS
- STREAM BANK RESTORATION
- TIDAL WETLANDS
## Recommendations & Implementation Strategy

1. **Renovate parking lots & add bike parking**
   - The parking lots will be able to accommodate more vehicles for sports field users once they are renovated and restriped. The renovated parking lots will reduce run-off by including porous pavement which is particularly important in such a highly sensitive environment. Additionally, installing bike racks will encourage visitors to bike to Four Mile Run Park.
   - ESTIMATED COST: $690,000 - $832,000
   - PRIORITY: High
   - PROPOSED TIMEFRAME: 3-10 Years

2. **Complete implementation of the Four Mile Run Park Conservatory & park expansion**
   - The parkland along Mount Vernon Avenue will continue its transformation into a thriving community space. As previously planned, the Community Building needs a new HVAC system and roof repairs, connecting trail, natural play features, park furnishings and rain gardens added to the surrounding plaza area.
   - ESTIMATED COST: $400,000
   - PRIORITY: High
   - PROPOSED TIMEFRAME: 3-10 Years

3. **Add drinking fountains**
   - A drinking fountain in this area will serve those using the Conservatory as well as general park visitors.
   - ESTIMATED COST: $5,000 - $10,000
   - PRIORITY: Medium
   - PROPOSED TIMEFRAME: 3-10 Years

4. **Add motion sensor area lighting, per Alexandria Police Department recommendations**
   - Energy Efficient lighting in this area will increase feeling of safety for commuters in the evening, and work in accordance with the security and visibility needs of the Police department.
   - ESTIMATED COST: $9,800 - $14,000
   - PRIORITY: High
   - PROPOSED TIMEFRAME: 3 - 10 Years

*In addition to bike parking at Four Mile Run Park, a new bike share station will be installed near the Park in conjunction with the upcoming Mount Vernon Village Center. Bike share will help create linkages between Four Mile Run Park and other area parks, making it easier for people to access Four Mile from different parts of the City.*
Relocate and fence dog area
People bring their dogs to the current dog area throughout the day even though it is unfenced and relatively small compared to others in the City. Moving the dog area and creating a boundary around it will help create an active hub in the center of the park. The new dog park will meet the City’s fenced dog area standards.

- **ESTIMATED COST:** $65,000 - $90,000
- **PRIORITY:** Medium
- **PROPOSED TIMEFRAME:** 1-3 Years

Add 2-3 adult fitness stations along path
Many people walk, jog, or run through the Park as part of their exercise route. The new adult fitness stations would provide exercise opportunity for park users and give active passersbys a reason to spend more time in the Park. The 2013 Needs Assessment showed a strong desire for fitness stations.

- **ESTIMATED COST:** $10,000 - $18,000
- **PRIORITY:** High
- **PROPOSED TIMEFRAME:** 1-3 Years

Relocate and cluster playground, courts, and seating
Clustering the playground, courts, and seating will open up more contiguous open space in the center of the park and encourage interactions between people in different age and user groups. The activities will also be more visible from the proposed Mount Vernon Village Center, creating a safer activity space.

- **ESTIMATED COST:** $170,000 - $210,000*
- **PRIORITY:** High
- **PROPOSED TIMEFRAME:** 1-3 Years

*The costs shown are only for the playground. The Mount Vernon Village Center Development will contribute funds for the sports court relocated.
Add wayfinding and mile markers along existing path

Many pedestrians, joggers, and runners use the path through the Park. Enhanced directional signage and mile markers will make the path a more enjoyable and safer route for people to take.

ESTIMATED COST: $5,000 - $10,000  
PRIORITY: High  
PROPOSED TIMEFRAME: 1-3 years

Add new hard and soft trails

The informal desire paths at Four Mile demonstrate the need for a cohesive system of pathways throughout the Park. The paths have evolved over time as external and internal uses have changed. The lack of convenient paths linking different park facilities has caused park users to blaze their own. New hard and soft trails on the northern half of the Park will create additional routes for pedestrians to walk and increase access to park facilities.

ESTIMATED COST: $450,000 - $720,000  
PRIORITY: High  
PROPOSED TIMEFRAME: 3-10 Years

Improve perimeter trees to create “Green Alleys”

“Green Alleys” will serve as a natural buffer between the Park and the adjacent neighborhood. They will create a comfortable sense of enclosure for people in the Park with sufficient openings for neighbors and park visitors to see in and out of the Park. The new trees will also contribute to the City’s tree canopy. New trees would contribute to the goals of the Urban Forestry Master Plan.

ESTIMATED COST: $61,000 - $75,000  
PRIORITY: High  
PROPOSED TIMEFRAME: 3-10 Years

Install new bridges

With new bridges installed, park users can take continuous routes throughout the Park. The bridges would be built to allow park users to cross natural habitat with minimal disturbance.

ESTIMATED COST: $535,000 - $1,270,000  
PRIORITY: High  
PROPOSED TIMEFRAME: 1-3 Years
A new community garden will help address the City’s need for gardening opportunities in the Arlandria community, as demonstrated in the 2013 Parks and Recreation Needs Assessment. The garden will be a collaborative effort between the Park’s neighboring residents and institutions, and will create a great space for bridging new relationships in the community. The garden will present an opportunity for children at the Cora Kelly School and Recreation Center to discover gardening and components of a healthy lifestyle.

**Establish new community garden**

**ESTIMATED COST:** $105,000 - $131,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 Years

The open play field will be a designated space within the park for people to engage in non-programmed active uses like pick-up soccer, touch football, or ultimate frisbee. The field will be graded at a modified elevation and lined with built-in terraced seating where people can congregate to watch others play.

**Create open-use field with seating**

**ESTIMATED COST:** $58,000 - $80,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 Years

The City is studying the feasibility of a stormwater treatment forebay at the existing outfall near the trail to help reduce the amount of trash, sediment and pollutants (phosphorus and nitrogen) discharging to the existing wetland. Since the area is adjacent to a park trail, the facility may be accompanied by educational signage explaining the stormwater benefits of the facility and the existing wetland area.

**Construct stormwater management element with educational features**

**ACTION:** T&ES to complete engineering feasibility

In accordance with the goals of the City’s Open Space Plan, this Plan proposes to move the Commonwealth Avenue turnabout to the entrance at the parking lot and convert the .25 acres of this under used stretch of Commonwealth Avenue along the edge of Field #2 to a working open space. This space will have picnic tables to accommodate park gatherings and spectators from the games happening at Frank Mann Field and Field #2. The new turnabout would serve as a formal entrance to the park.

**Amend turnabout and reestablish green space with picnic furniture**

**ESTIMATED COST:** $158,000 - $190,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3-10 Years

As part of a recycling plan for the City, Transportation & Environmental Services may use this location as a drop-off center for recycling with a collection box.

**Reserve area for possible future recycling center**

**ESTIMATED COST:** $45,000 - $50,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3-10 Years
Four Mile Run Park

Renovate muster room and add restrooms
Park staff is in great need of additional space to store equipment and adequate restrooms in order to best perform their task of maintaining Four Mile Run Park to the highest quality possible.

ESTIMATED COST: $200,000 - $400,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 Years

Increase connectivity to Cora Kelly facilities
The link to Cora Kelly Facilities is extremely important given that Four Mile offers an incredible space for children of all ages to play and learn. With a better connection to the Park, Cora Kelly will facilitate programs and events in Four Mile. It also will allow children more access to the abundant natural resources in the Park, including wetlands, and provide environmental education opportunities.

ESTIMATED COST: $320,000 - $525,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 Years

Pedestrianize intersection and connect to 3550 Commonwealth Park
The new pedestrian route connecting to 3550 Commonwealth Park is a practical means of creating an interconnected system of Parks and open spaces in Arlandria.

ACTION: Underway through T&ES

Formalize park entrance
Currently, there is a lack of signage and prominent entrances publicizing the park and its many features. This new entrance plaza will welcome neighbors and Dale Street passersby to the Park.

ESTIMATED COST: $24,000 - $36,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 3-10 Years
In order to naturalize the streambank, the City and Arlington County will remove the riprap, gabions, and invasive species along both sides of the streambank. Herbaceous plantings of appropriate native species, including low growing, low maintenance hearty naturalizing species will improve the habitat, increase stability and improve water quality throughout the corridor.

**Naturalize Streambank Corridor**

Implementation is already underway. Design completion: Spring 2014  
Construction completion: Fall 2015

This project will remove, lower and terrace the riverside portion of Four Mile Run Park to establish and restore the historic wetlands prior to construction of the flood control project. This will create new emergent tidal wetlands with wetland plantings. The grading will remove the artificial fill and be designed flat to allow for a future boardwalk and trail.

**Remove Fill and Restore Wetland**

Implementation is already underway. Design completion: Spring 2014  
Construction completion: Fall 2015

The project consists of a new pedestrian and cyclist bridge to be built over the existing Four Mile Run flood control channel between the borders of Alexandria and Arlington Counties. The design ideas for the bridge were first explored via a competition process organized by Arlington and Alexandria in 2010 and is currently in design. The bridge will connect existing bike paths near South Eads Street and Commonwealth Avenue. It is approximately 375 feet from one side of the channel to the other in this location.

**Install Pedestrian Cyclist Bridge**

Design is already underway, funded by VDOT and local match.  
Estimated construction cost: $7,000,000 - $9,000,000  
Priority: Medium  
Proposed timeframe: 3-10 years

During the Four Mile Run flood control project of the 1970’s, the Four Mile Run streambank and wetlands were inundated with construction fill and, subsequently, invasive species. The Four Mile Run Restoration Project aims to restore these sites as natural habitats for plants and wildlife within an urban setting.

In 2010, Arlington and Alexandria held a design competition for a pedestrian-cyclist bridge connecting the two jurisdictions. A design team lead by Buro Happold won the award and is now completing design sets for the bridge concept shown above.
The estimated cost range (in 2013 dollars) shown on the right includes two scenarios: 1) If the recommendations were implemented independent of other projects and include associated soft costs (contingency, engineering, survey, geotechnical, environmental, permitting) and 2) a cost scenario in which all the recommendations are implemented together.

The priority for each recommendation is shown as “low, medium, or high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

The proposed timeline for each recommendation considers the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of recommendation amongst other park projects.

Projects included as part of the Four Mile Run Restoration Project are already funded through local and federal State and Tribal Assistance Grant programs.
JOSEPH HENSLEY PARK
Joseph Hensley Park

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Joseph Hensley Park (21.66 acres) is the southernmost citywide park in Alexandria and is located in the Eisenhower Corridor area. The Park is partially located in the flood basin of Cameron Run, a tributary stream of the Potomac River flowing through the north of the Park. Hensley is different from the rest of Alexandria’s citywide parks because it is remotely located, apart from residential neighborhoods. The Capital Beltway, Eisenhower Avenue, WMATA Metrorail and CSX railroad track bound the Park.

While little is known about the history of the Hensley site, the historic Claremont Plantation was located only 500 feet south from the east end of the Park. Benjamin Dulany, a Revolutionary War loyalist to Great Britain and friend of George Washington, built Claremont Plantation in the late 18th century. The plantation passed through several hands including those of John Mason, the youngest son of George Mason, before serving as a smallpox hospital for Union forces during the Civil War. In the second half of the 19th century, a railroad line was constructed along the northwest side of the Park, where the metro currently lies.

The City acquired a 13-acre portion of Hensley Park in 1977 with the assistance of a U.S. Land & Water Conservation Fund Act grant to supplement the use of City park bond funds. Today, Joseph Hensley Park is a destination park predominantly used for sports activities. The Park is named for the late Joseph Hensley, a former Director of the Department of Recreation, Parks, and Cultural Activities, who was highly involved in the development of the site’s current uses. Hensley Park is home to a number of different recreational activities taking place throughout the Spring, Summer, and Fall including Alexandria’s Co-ed and Men’s Softball, Bishop Ireton High School JV Softball and Lacrosse, DC Social Softball, Goombay Kickball, and several adult leagues sponsored by different area organizations.

Due to Hensley’s secluded location and the heavy vehicle traffic at its borders, the majority of Park users drive to the site. There are no welcoming features placed at the entrance to the Park and its tall fence discourages visitors who might be interested in spending unprogrammed time in the Park. Furthermore, because of the site’s remote location, there have been past security concerns that prompted the City to lock the Park when programmed sports activities are not going on, prohibiting open unorganized play.
The Park also has topographic challenges. The sports fields are divided amongst three levels, with the two easternmost fields separated from the restrooms, pavilion and third ballfield by a steep set of steps. The soccer field is at another higher level, surrounded by a fence with a locked gate. The soccer field does not have pedestrian connection to the restrooms or the rest of the Park. The lack of accessible ramps and paths make access throughout the park difficult and dangerous, particularly for users with disabilities.

Considering its location near two major roadways and its distance from the surrounding residential areas, Hensley is best suited for planned sports games and other events. Apart from sport activities, visitors occasionally rent the pavilion for events and make use of the picnic area. However, these pavilion activities are generally associated with events also scheduled at the ballfields and are seldom used for independent events. The pavilion is too small to host larger groups or festival activities. Because of minimal tree canopy in the Park, there is little shade other than the picnic pavilion.

The Park’s fields and amenities need improvement in order to support their programmed uses in the long-term. The fields all suffer from poor turf and drainage. Many of the park’s amenities, such as backstops and benches, are in need of replacement or repair. Hensley’s existing 78 parking spaces are also insufficient to accommodate the flux of weekend visitors who drive to the park, and often park on grassy areas when paved spots are unavailable.

Alexandria Soccer Association and other partner organizations have stopped frequently using the site, decreasing the potential revenue the Department could gain from the fields. The site conditions also discourage park users who wish to passively use the sports fields and open space.1

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Community Feedback

Despite efforts to obtain community feedback, including online and hard copy-survey distribution and communication through athletic coaches, Park Planning received only seven completed surveys for Hensley Park. There were no participants for the Hensley workshop. Therefore, Park Planning relied on information provided by the Youth Sports Advisory Board (YSAB) members for feedback on Hensley Park.

The YSAB comments and comments from the seven completed surveys included the following:

- Address drainage issues on all three fields
- Provide synthetic turf on the upper field and improve parking
- Add more trees
- Improve parking
- Improve the turf condition of the softball fields

Staff also heard comments from groups that rent Boothe Park picnic shelter stating that they prefer Boothe over Hensley because Hensley does not have a playground or other activities for kids to use during picnic or family gatherings.

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1 In response to the various needs at Hensley Park, the City has already allocated $175,000 of a development contribution to be used towards improvement projects at Hensley as a part of the Fiscal Year 2012-2021 Capital Improvement Program.
# The Plan

**KEYED LEGEND**

1. Upgrade fields with standard dimensions of national federation of state high school associations or other governing body for adult sports
2. Replace, upgrade, and reorganize sport lighting to accommodate new fields
3. Convert soccer field to artificial turf and replace slope with retaining wall & access ramps
4. Expand and increase capacity of parking lot
5. Formalize driveway with turnaround and accessible parking
6. Relocate restrooms central to entry areas
7. Provide accessible ramp to connect upper and lower areas
8. Provide new shelter, play features, multi-use courts, and adult fitness equipment
9. Plant new trees to replace trees removed in field reorientations and expansions
10. Provide new parking lot
11. Extend driveway to allow one-way traffic exit and additional weekend parallel parking
12. Provide safety improvements at park entrance
13. Relocate equipment storage and maintenance area
14. Provide accessible walkway to pavilion and accessible viewing areas at stairs

A. **ALTERNATE PLAN:** Build indoor athletic field house at field #2

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**GRAPHIC KEY**

- **Hard Trails**
- **Stairs**
- **Entrance Plazas**
- **Park Bounds**
- **Multi-Use Courts**
- **Play Feature Area**
- **Adult Fitness Equipment Areas**
- **Athletic Turf**
Upgrade fields to standard dimensions of National Federation of State High School Associations (NFHS) or other governing body for adult sports.

We can maximize use of the baseball diamonds by upgrading them consistent with standards of NFHS or adult sport governing bodies. This will make Hensley a choice venue for official high school and other competitive leagues.

**ESTIMATED COST:** $900,000 - $1,200,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 years

Replace, upgrade, and reorganize sport lighting to accommodate new ballfields

Along with the reconfiguration and upgrade of the baseball diamonds and rectangular field, reconfiguring the current sports lighting will help ensure optimal use and safety at Hensley.

**ESTIMATED COST:** $60,000 - $80,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 years

Convert soccer field to synthetic turf and install access ramps

The soccer field at Hensley is in such poor condition that organizations such as the Alexandria Soccer Association no longer rent it, despite the field having lights. Installing artificial turf will allow for increased use of what once was a popular facility. Access ramps will make it easier for players and spectators to safely access the site.

**ESTIMATED COST:** $1,500,000 - $1,800,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 years

Expand western parking lot

The current parking lot near Hensley’s rectangular field cannot accommodate all of the visitors during the field’s heaviest use. The parking ratio standard for rectangular fields in RPCA’s Athletic Facilities Allocation Policy suggests 40 legal parking spaces. The current lot holds 36 spaces; the proposed lot would hold 51 spaces, 3 of which would be disabled spaces, including one van accessible space.

**ESTIMATED COST:** $275,000 - $325,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 years

Formalize driveway with turnaround and disabled parking

Formalizing this driveway will make it easier for maintenance staff to access the West baseball diamond and the facilities surrounding it. It will also provide an accessible path to Hensley’s restrooms.

**ESTIMATED COST:** $420,000 - $545,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 years
Relocate restrooms central to entry areas
A new restroom facility would be more efficient, accessible, and sanitary for park users. The existing building is reaching the end of its useful life span.

ESTIMATED COST: $312,750 - $350,000 PRIORITY: Medium PROPOSED TIMEFRAME: 3-10 years

Provide accessible ramp to connect upper and lower areas
This accessible ramp will create a stronger connection between the different facilities at Hensley and a safer, more convenient route for park users to move to and from the upper and lower areas of the park. The current restrooms are inaccessible from the lower portion of the park.

ESTIMATED COST: $175,000 - $225,000 PRIORITY: High PROPOSED TIMEFRAME: 3-10 years

Provide new play features, multi-use courts, and adult fitness equipment
While Hensley currently has a number of sports fields, it lacks facilities for non-team recreation. A new set of recreational facilities will increase the different types of uses at Hensley and provide recreational opportunities to a much larger group of residents. It will also provide activities for groups renting the picnic shelter. The proposed hard surface sport court can be used to host events, which can be viewed from the existing built in seating.

ESTIMATED COST: $104,000 - $146,000 PRIORITY: Medium PROPOSED TIMEFRAME: 3-10 years

Plant new trees to replace trees removed in field reorientations and expansions
The proposed new trees of appropriate native species will enhance the natural environment at Hensley. The trees will provide shade in the park and bolster the buffer between the Park and the Capital Beltway. They will also expand the City’s tree canopy, as recommended in the Urban Forestry Master Plan.

ESTIMATED COST: $55,000 - $67,000 PRIORITY: Medium PROPOSED TIMEFRAME: 3-10 years

Provide new parking lot
The current parking situation at Hensley cannot sufficiently accommodate visitors during sports games and, with the addition of new recreational facilities, Hensley will undoubtedly be in greater need of additional parking. The proposed parking lot can accommodate 30 spaces, which, in addition to the other parking spaces in the Park, will meet the needs of the ballfields. The current lot includes 22 spaces; the proposed lot would hold 46 spaces.

ESTIMATED COST: $375,000 - $440,000 PRIORITY: High PROPOSED TIMEFRAME: 3-10 years
Extend driveway to allow one-way traffic exit and additional weekend parallel parking
The extension of the driveway with a clear park entrance and exit will create improved circulation for vehicular traffic during times of peak use and provide greater access to emergency vehicles.
ESTIMATED COST: $220,000 - $270,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 years

Provide safety improvements to park entrance and remove locked gate
Park users predominantly drive to Hensley for programmed activities. However, the addition of courts, fitness equipment, and play features will create more opportunities for non-programmed recreation that will in turn encourage more people to walk, run or bike to Hensley. A safer and readily identifiable entrance is needed to accommodate vehicles and pedestrians accessing the park.
ESTIMATED COST: $6,200 - $8,500  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 years

Relocate equipment storage and maintenance area
The proposed remote maintenance and storage area will include a shelter for park equipment and office structure for staff, two features that will enhance efficiency and effectiveness of Park Operations staff in their work to maintain the park.
ESTIMATED COST: $79,000 - $125,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 10+ years

Renovate and provide accessible viewing area at outdoor steps
The steps at the bottom of the slope dividing the upper and lower areas of the Park are a significant asset to the Park. These steps and walkway will provide excellent accessible seating for play feature or court spectators.
ESTIMATED COST: $23,000 - $38,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 10+ years

ALTERNATE PLAN: Build an indoor athletic field house
An 80,000 square foot indoor athletic field house and associated parking could fit in the existing footprint of field #2. At this size, the center of the field house could include an artificial rectangular field with a 60 foot ceiling clearance. The field could be divisible into halves and fourths for sideline-to-sideline practice and games.
ESTIMATED COST: $2,880,000 - $3,520,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 10+ years
## Overall Preliminary Cost Estimates

The estimated cost range (in 2013 dollars) shown below includes two scenarios: 1) If the recommendations were implemented independent of other projects and include associated soft costs (contingency, engineering, survey, geotechnical, environmental, permitting) and 2) a cost scenario in which all the recommendations are implemented together.

The priority for each recommendation is shown as “low, medium, or high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

The proposed timeline for each recommendation considers the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of recommendation amongst other park projects.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>If recommendations are addressed all together as</th>
<th>If recommendations are addressed individually (soft costs are loaded in each item)</th>
<th>Priority</th>
<th>Timeline</th>
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<td>INTERPRETATION</td>
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<td>CONTINGENCY</td>
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<td>GRAND TOTAL</td>
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<td>$6,151,757 - $7,551,757</td>
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</table>

Note: Alternative Field House is not included in grand total. If pursued, the grand total would range from $7,500,000 to $9,500,000.
HOLMES RUN PARK SYSTEM
ALL VETERANS PARK
BROOKVALLEY PARK
TARLETON PARK
Holmes Run Park System

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Holmes Run Park System (62.51 acres) is a linear open space along Holmes Run, a resource-rich stream that traverses the west half of Alexandria’s West End. As a greenway it includes four distinct spaces: Holmes Run Scenic Easement, Brookvalley Park, James Marx H. All Veterans Park, and Tarleton Park. These spaces are connected by a single trail system that reaches the Dora Kelley Nature Center to its north and Tarleton Park to its south, and connects to Ben Brenman Park over a bridge to the west.

These spaces are also connected by a rich history. In 1706, the Greenway was all part of a 4,639 acre land grant that was gradually divided into several farmsteads over the 18th and 19th centuries. The Strathblane house, which still stands today at 4630 Strathblane Lane, was built in 1817 a short distance from today’s park system. Though the house sits outside of the greenway, much of the greenway’s territory was once a part of the Strathblane estate and most likely contains remnants of the Strathblane Cemetery. In the early 19th century Cloud’s Mill was built to the south of Holmes Run and traces of the mill race can still be found along the greenway.

The James H. Marx All Veterans Memorial Park, was dedicated in May 30, 1994 in remembrance of James H. Marx Sr., a beloved West End civic leader. Marx worked tirelessly to acquire, reclaim, and develop the parkland along Holmes Run Greenway and took a special interest in the area of All Veterans Park (see sidebar on right).

All Veterans Park was originally a creek bed until it was filled by the U.S. Army Corps of Engineers after Hurricane Agnes struck Alexandria in 1972 causing Lake Barcroft to flood the Holmes Run channel. It was then used as a storage area for dredged gravel and debris collection until Marx and other members of the Holmes Run Committee began working with City officials to convert the site into parkland. Marx wanted the park to be named “All Veterans” to memorialize Alexandria veterans of all wars. The City Council decided on “All Veterans” for the park’s name but, after Marx’s death a few days following the decision, Council immediately changed the name to also honor the Park’s most dedicated proponent.

Today, the linear park is full of scenic beauty and nature, the Holmes Run Greenway is abundant with natural resources and opportunities for passive recreation. Whether jogging alongside the quiet stream or contemplating beneath the branches of an old Bitternut Hickory, White Oak, or the Bicentennial Tree (the oldest tree in Alexandria), visitors reap the benefits of interacting with a biodiversity of life throughout the Greenway. A 2.5 mile shared-use path on the north side of Holmes Run Parkway is heavily used by cyclists, families, joggers, and dog walkers who frequent the trail simultaneously. The Greenway is also heavily used as a commuter route. Trail systems for walking and jogging are strongly desired by Alexandria residents as identified in the 2011 and 2013 Parks and Recreation Needs Assessment.

Sources:
Ed Smith has lived in the West End of Alexandria for six years. Ed, a professional dog walker, loves walking dogs along the Holmes Run Greenway. To Ed, the Greenway trails are great to walk because they are close to the water and have plenty of shade. During his walks, Ed often sees interesting birds like Blue Herons along the water and stops to marvel at the scenic beauty of the Greenway. Ed is excited about the proposed improvements to the Holmes Run Greenway, particularly the formalized trail on the South side of Holmes Run.

The stream, the premier asset of the Greenway, is infringed upon by invasive species growing along the steep slopes of its banks. There are areas along the stream especially near the All Veterans Park area of Holmes Run, where invasive plants have grown so dense that they block the view of the stream and create dangerous, hidden areas. While there are several designated entrances to the Greenway, they are not easily accessible for people with limited mobility and do not fully comply with the American Disabilities Act Standards.

Once in the Park System, park users find that the pathways are not interconnected, especially those in All Veterans Park which dead end at the easternmost part of the Park. There is a lack of clear and consistent signage identifying sites and directing park visitors throughout the Greenway. Storm water management is also a significant factor affecting access to the trail, which frequently floods at its low points.  

The greenway also lacks the programs and amenities needed to serve a wider range of park users’ needs, such as a welcoming space for picnics, frisbee throwing, or other passive recreational activity. All Veterans Park has potential to be a great space for unorganized recreation; however, it is currently seldom-used due to its lack of shade, inefficient design, and insufficient facilities. Play and exercise equipment scattered throughout the park could help draw people to the Park and be a strong neighborhood asset, but, much of the existing equipment is outdated and new features are needed in order to provide play and exercise opportunities to all age groups.

1 To address some of the flooding concerns, the City of Alexandria’s Department of Transportation and Environmental Services is currently reviewing options for improving the portion of the trail beneath the 395 overpass.
Holmes Run Park System

Holmes Run Park System

Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter
Community Feedback

From September through early December 2012, RPCA solicited input on the existing conditions and possible future uses for Holmes Run Park.

To gather information, RPCA held a public workshop to discuss park needs, distributed an online survey asking for feedback, and placed hard copy surveys in boxes located at entrances to the park, and in the mailboxes of adjacent neighborhood homes. Staff also visited events, local businesses, and a nearby senior center to hold “mobile workshops.” The survey asked park users to identify their usual point of access into the park, the mode of transportation they use to get there, their typical park activities, what they like about the park, and what areas of the park need improvement. Survey participants also prioritized their improvement needs. See the appendix for detailed community feedback reports.

RPCA received 94 completed surveys. Of those surveyed, 64 participants lived in the 22304 zip code. Fewer than 5 participants lived in each of the other Alexandria zip codes or outside City limits. The majority of those who visit do so daily (33%) or weekly (37%).

This is what we heard:

Sixty percent walk to Holmes Run Park; 19% bike and only 14% drive. This high number of pedestrians demonstrates how Holmes Run is considered a large park with a strong neighborhood use, attracting leisurely activity. It also implies the need to review safer pedestrian and cyclist access throughout the Park.

When asked, “What do you do in the Park?” almost all participants stated that they go for unorganized, passive park uses. The highest use was to walk (29%). Other popular activities included relaxing (17%), biking (19%), running (12%) and walking dog(s) (11%). All of these activities are multi-generational and can occur individually or in vary small groups.

In answering, “What do you like about the Park,” participants were consistent in identifying the natural character of the Park’s setting. Over 30% specifically commented that they like the Park because of nature. Comments included, “[I like] the large, old trees along the bike path, the stream and the wildlife (especially the occasional heron), and the chance it gives my children to experience ‘the woods’ in the middle of the City” and “[I like] the wooded natural area next to the

What needs improvement in Holmes Run Park?

The highest priority is shown as the largest circle; the lowest priority is the smallest circle. Priorities are based on the number of responses to needed improvements and then weighted by how participants prioritized their answers.
What do you like about the Park?

The trail is a clear asset of the Park, both locally and regionally. Respondents liked that the trail is quiet, but also connected to places of convenience, such as the Foxchase Shopping Center.

There are some consistent themes throughout the three methods of community feedback. These include:

**Security**
The survey and workshop indicate that security is a major concern in the Park. As suggested by the police and discussed in the workshop, one easy way to address the security situation is to remove non-native vegetation to increase views and surveillance and to install mile markers along the trail so that park users can easily identify where in the park they are. Many respondents asked for better lighting in the park.

**Shared-Use Trail**
The shared-use path in Holmes Run is highly active and used by runners, cyclists, and pedestrians. Because the path is heavily used, markings to separate the uses may help assist cyclists and children. Flood/drainage control is also a big concern along the trail.

**Natural Areas**
Holmes Run Park is one of the most beautiful, natural areas of the City. Its quiet, peaceful setting is what draws many people to the neighborhood to live and recreate. However, throughout the park there are areas where invasive plants pose a threat to the native wildlife. An effort to remove and curtail the overgrowth could help enrich the Park’s natural health.

James Marx All Veterans Park
Throughout the survey results, many people stated that there needs to be a draw to the Park for family use. The All Veterans Park portion of the Park has potential to be an area for passive play, such as picnics, frisbee, or other unorganized recreational activity. As suggested during the workshop, a re-design of this portion of the park may enhance the space and provide a setting for bridge connections between the Charles Beatley Library and Holmes Run trail.

Play equipment
Many of the play equipment pieces scattered throughout the Park are out of date. While some pieces have recently been replaced, more equipment and natural play features that cater to a range of age could become a greater neighborhood asset.
The Plan

KEYED LEGEND
1. MINIMIZE FLOOD IMPACT FOR TRAIL UNDERPASSES
2. PROTECT AGAINST EROSION ALONG BANKS
3. IMPROVE STORAGE AND EDGING FOR COMMUNITY GARDENS
4. REMOVE INVASIVE SPECIES AND CREATE OPEN VIEWSHEDS THROUGHOUT PARK FOR SAFETY AND ECOLOGICAL HEALTH
5. REPLACE AND RENOVATE PICNIC AREAS
6. CONSTRUCT ACCESSIBLE SOUTH SIDE TRAIL AND INCREASE ACCESS FROM HOLMES RUN PARKWAY
7. ADD NATURAL PLAY AREAS
8. EXPAND FITNESS STATION
9. ADD LIGHTS TO BEATLEY BRIDGE AND TO THE ADJOINING SECTION OF THE NORTH SIDE TRAIL
10. DIVIDE DOG PARK FOR LARGE AND SMALL DOGS
11. FORMALIZE SOFT TRAIL
12. ADD TRAIL MARKINGS FOR IMPROVED SAFETY AT N. JORDAN ST.
13. CONNECT JAMES MARX-ALL VETERANS PARK WITH HOLMES RUN TRAIL CIRCULATION AND DUKE ST. DOG PARK
14. MODIFY JAMES MARX-ALL VETERANS PARK TO PROVIDE ENHANCED VISIBILITY AND PASSIVE PARK USE
15. MOVE JAMES MARX MEMORIAL TO ENHANCE VISIBILITY FROM STREET IN CONJUNCTION WITH PARK MODIFICATIONS
16. INSTALL BRIDGE TO CONNECT JAMES MARX-ALL VETERANS PARK TO CHARLES BEATLEY LIBRARY
17. INSTALL STORMWATER MANAGEMENT SITE WITH EDUCATIONAL COMPONENT
18. ADD NEW PICNIC SHELTER TO JAMES MARX-ALL VETERANS PARK

GRAPHIC KEY

Holmes Run Park System
Minimize flood impact for trail underpasses
Flooding frequently overtakes the trail and renders areas of the trail impassable, particularly at the fair weather crossing. Improvements to the trail include raising the trail, construction of a pedestrian bridge from the existing stairs to the north side pathway, and improved energy efficient lighting.
COST: $4,000,000 (already in approved budget)  PRIORITY: High  PROPOSED TIMEFRAME: 1-3 years
ACTION: Department of Implementation to conduct final design and construction of improvements on Holmes Run Trail, from Ripley Street though I-395

Protect against erosion along banks
Securing the banks along the Greenway will help protect the creek channel and maintain safe access to the water. This action specifically coincides with Alexandria’s Environmental Action Plan, which includes the objective to “Restore and stabilize stream banks of all streams to promote healthy habitat, biotic integrity, and to minimize erosion.”
SUGGESTED ACTION: T&ES review and recommend

Improve storage and edging for community gardens
Standardized edging will highlight the community gardens as a distinguished feature of the park along the south-side trail. Storage space will help gardeners maintain a tidy and productive garden. Note: Storage type must adhere to Resource Protection Area guidelines and can not accommodate fertilizers and pesticides.
ESTIMATED COST: $22,500 - $37,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 3-10 years

Remove invasive species and open viewsheds throughout park for safety and ecological health
Invasive species along the Greenway such as certain types of ivy, honeysuckle, bamboo, and kudzu significantly degrade the natural habitat and prevent the natural succession of native plants. Removing these invasives will restore biodiversity to the Greenway and, in turn, provide park users greater access and visibility to Holmes Run. The removal of invasive plants and any subsequent planting will adhere to the City’s Environmental Action Plan.
ESTIMATED COST: $47,000 - $57,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 years
Replace and renovate picnic areas
The proposed new picnic areas complete with new grills, trash cans, tables, and gazebos will increase visitor experience and provide outdoor gathering space for adjacent neighbors, many of whom live in apartment complexes without private outdoor space.

ESTIMATED COST: $78,000 - $110,000  
PRIORITY: high  
PROPOSED TIMEFRAME: 3-10 years

Construct accessible south side trail and increase access from Holmes Run Parkway
A formal trail will replace the desire line on the South side of the Greenway. This project is supported by strong desire in the 2011 and 2013 Needs Assessment for walking trails. The current “desire line” is across the street from high rise buildings with a very high concentration of senior residents, yet the park is inaccessible. The proposed trail will be connected to the sidewalks along Holmes Run Parkway by curb ramps with detectable warning surfaces for park users who are blind or have low vision. A porous pavement is desired at this location because it is in a Resource Protection Area.

ESTIMATED COST: $570,000 - $1,000,000  
PRIORITY: high  
PROPOSED TIMEFRAME: 3-10 years

Add natural play areas
Environmentally-sensitive and nature-inspired play equipment such as boulders and climbing structures will provide alternative recreational opportunities for children and make the Greenway a more family-friendly environment.

ESTIMATED COST: $32,000 - $42,000  
PRIORITY: medium  
PROPOSED TIMEFRAME: 3-10 years
Add lights to Beatley Bridge and to the adjoining section of the north side trail and bring bridge up to standard

RPCA installed mile markers with solar lights to the north side trail in June 2013. New solar lights added to Beatley Bridge and the adjoining part of the North side trail will assist those that use the park on their commute to Duke Street. These lights will cut off at 10:00 p.m. to discourage park use outside of the Greenway’s official hours. Also, the bridge’s hand railings do not meet today’s safety standard and need to be brought up to code.

*EXPECTED COMPLETION: SPRING 2014*

*ESTIMATED COST: $82,500 - $116,000*  
*PRIORITY: High*  
*PROPOSED TIMEFRAME: 3-10 years* 

Divide dog park for large and small dogs

The proposed division of Duke Street dog park is in response to many requests that there be delineated individual spaces for small and large dogs. This division requires broader community discussion and an amendment to the existing City of Alexandria Dog Park Master Plan.

*ESTIMATED COST: $35,000 - $45,000*  
*PRIORITY: Low*  
*PROPOSED TIMEFRAME: 3-10 years* 

Expand fitness station

RPCA recently replaced part of the adult fitness equipment, creating enhanced exercise opportunities along the North side of the trail. Additional equipment would complete the site.

*EXPECTED COMPLETION: SPRING 2014*

*ESTIMATED COST: $80,000 - $100,000*  
*PRIORITY: High*  
*PROPOSED TIMEFRAME: 3-10 years* 

Formalize soft trail

A mulched, planted trail around the bicentennial tree and connection to Raleigh Avenue will create a comfortable route, differing from the existing foot paths that are currently used to enter and exit the park.

*ESTIMATED COST: $110,000 - $136,000*  
*PRIORITY: High*  
*PROPOSED TIMEFRAME: 3-10 years*
Add trail markings for improved safety at North Jordan Street
The Holmes Run trails are shared by park users of different age, participating in a diversity of activities—walking, jogging, running, biking, pushing a stroller, etc. Trail markings at North Jordan Street will help encourage continued shared use of the trails.
ESTIMATED COST: $500 - $1,000  PRIORITY: High  PROPOSED TIMEFRAME: 1-3 years

Connect James Marx All Veterans Park with Holmes Run Trail circulation and Duke St. Dog Park
With enhanced integration to the surrounding areas of the Greenway, All Veterans Park will attract more park users and become a more comfortable and safer place for passive recreation.
ESTIMATED COST: $315,000 - $400,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 years

Modify James Marx All Veterans Park to provide enhanced visibility and passive park use
James Marx All Veterans Park is one of the few contiguous open spaces along Holmes Run Greenway. With improved grading, it can provide a place of peaceful respite as it was intended when dedicated as park space. Its location along the streambed provides a unique opportunity for spectacular views of ecological resources in an urban environment.
ESTIMATED COST: $162,000 - $245,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 years

Move James Marx Memorial to enhance visibility from street in conjunction with park re-design
This plan proposes moving the James Marx Memorial to be a prominent entry location that is an integral feature of the Park. It will be clearly visible to park users and visitors on the Holmes Run Parkway and North Pickett Street and is a location selected by James Marx’s family.
ESTIMATED COST: $4,500 - $6,000  PRIORITY: High  PROPOSED TIMEFRAME: 3-10 years
Install stormwater management site with educational component

The City is evaluating the feasibility of stormwater treatment forebay(s) in the existing Old Holmes Run area near the west end of the Park. This site provides an opportunity to treat untreated stormwater runoff from the area west of the Park. Stormwater treatment forebay(s) will help reduce the amount of debris, sediment and pollutants (phosphorous and nitrogen) discharging into the existing channel. Enhancement of the existing wetland functionality and design is also being evaluated. Since the area is between a library and a park, the site would provide a great educational opportunities for students, children, and residents. Educational signage can help explain the stormwater benefits of the stormwater forebays and existing wetland.

ACTION: T&ES to complete engineering feasibility

Install bridge to connect James Marx All Veterans Park to Charles Beatley Library

This connection will open up All Veterans Park, allowing for better visibility and circulation. Citizens will have the benefit of utilizing two valuable public resources in tandem, the Park and Library. This improvement is coincidentally similar to James Marx’s vision of a viewing deck connecting the Park area with the Library, where citizens could enjoy reading or lounging with the scenic view of Holmes Run in the distance.

ESTIMATED COST: $670,000 - $916,000  PRIORITY: High  PROPOSED TIMEFRAME: 1-3 years

Add new picnic shelter to James Marx All Veterans Park

A new picnic shelter in James Marx All Veterans Park will encourage passive use of the space by providing a place where the park’s users may congregate.

ESTIMATED COST: $42,000 - $56,000  PRIORITY: Medium  PROPOSED TIMEFRAME: 3-10 years

The pathways in James Marx All Veterans Park are not contiguous, making it feel unsafe for individuals. Also, despite a great need for outdoor gathering spaces on the West End, its lack of amenities deters park users.

A stormwater BMP at North Pickett Street will remove many of the invasive species that have taken over the viewshed.
**Overall Preliminary Cost Estimates**

The estimated cost range (in 2013 dollars) shown below includes two scenarios: 1) If the recommendations were implemented independent of other projects and include associated soft costs (contingency, engineering, survey, geotechnical, environmental, permitting) and 2) a cost scenario in which all the recommendations are implemented together.

The priority for each recommendation is shown as “low, medium, or high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

The proposed timeline for each recommendation considers the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of recommendation amongst other park projects.

### ESTIMATED COST RANGES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>If recommendations are addressed all together as project</th>
<th>If recommendations are addressed individually (soft costs are loaded in each item)</th>
<th>Priority</th>
<th>Timeline</th>
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<td><strong>TOTAL</strong></td>
<td>$1,742,876 - $2,560,390</td>
<td>$2,408,176 - $3,248,500</td>
<td>High</td>
<td>3-10 years</td>
</tr>
</tbody>
</table>

The Soft Costs listed above include Contingency, Engineering, Survey, Geotechnical, Environmental, and Permitting.

**SUBTOTAL**: $1,742,876 - $2,560,390

**Grand Total**: $2,607,455 - $3,810,150
Simpson Stadium Park
Park and Recreation Commission endorsed on March 20, 2014 with adjustments outlined in endorsement letter.
Eugene Simpson Stadium Park (Simpson Park) is an integral 15-acre open space that connects various points of the Del Ray neighborhood. Del Ray residents regularly gather in Simpson Park facilities, including the dog park and playground, and walk or bike through the Park to connect between the north and south sections of the neighborhood. Sports players and spectators, including the T.C. Williams Baseball team and the Congressional Softball League, travel from elsewhere in the City and region, mainly by vehicle, to use the popular sports fields. This is the type of community focused recreational use the City envisioned when the Park was developed in the 1950’s.

According to the 1894 Hopkins map of the Washington, D.C. area, St. Asaph’s Junction Station operated in the North East area of Simpson Park and linked major rail lines until it was demolished in the 1950’s. There were also many Civil War era houses, including an Alms/Poor House that once stood in the area of Simpson Park that is now the dog park. In the 1940’s the land was donated to the City. In 1953, Eugene Simpson contributed funds to build the two ballfields, known as “Big Simpson” and “Little Simpson”, on the site, envisioning a central location for Alexandria sports teams to play. Since that time, the City developed the park programs and facilities surrounding the fields incrementally.

A walking trail loops around Big Simpson field, though the paths extending beyond this main loop to other facilities are not well incorporated and lack formal and clear entrances. The paths also do not integrate with the adjacent neighborhoods as there are insufficient curb cuts at appropriate locations. As a result, visitors enter wherever convenient creating “desire lines” in the landscape. These informal entrances, such as the slope adjacent to Monroe Avenue, have eroded over time. Many park signs are outdated and do not clearly guide Park users through the site to various facilities.

Through the park planning process, park users expressed the need for more parking, particularly for sports field users. The site was originally built to accommodate two ballfields with parking needs met in both the Simpson Park parking lot and in the YMCA's adjacent parking lot (through a shared-use agreement). As the City built additional facilities, including the soccer fields and dog park, the demand for parking increased. The majority of the time park users can locate parking spaces, however, when all of the fields are in simultaneous use, particularly on weekend mornings in the

**Simpson Stadium Park**

On Opening Night in June of 1953, the Simpson baseball diamond, now affectionately known as Little Simpson, was considered one of the top youth baseball fields in the country. More than 1,000 wide-eyed spectators crowded the stands from foul pole to foul pole. Some spectators hung over the outfield fence. The game was announced by Arch McDonald, the voice of Major League Baseball’s Washington Senators and covered by several Washington-area newspapers. A number of local dignitaries including Virginia Congressman Joel T. Broyhill watched the game from the press box. “It was quite an experience for an 11 or 12-year-old boy standing there with all those people watching,” recalled Dennis Shaw, an outfielder for Simpson Development’s team, who would later go on to teach and coach at T.C. Williams. “The park was just immaculate.”

Over a half century later, Alexandria youth baseball continues to flourish thanks to dedicated volunteer participation and the continuous support of sponsors and donors. Some of the current sponsors have generously supported the City’s youth baseball since Alexandria’s Little Major League first opened at Simpson Stadium more than a half a century ago.

**Source:**
spring and fall, availability decreases. Park neighbors have also expressed concern about visitors parking in adjacent residential neighborhoods during peak field use times. Further complicating the situation, the on-site parking lot does not have adequate dimensions for turning, forcing cars to conduct three point turns to exit.

The sports facilities at Simpson Park are in particularly high demand because they provide good playing conditions, are centrally located, and the ballfields are lit, but there is a need for general improvements. The diamond fields lack facilities for concessions and adequate storage, both for maintenance and sports equipment. Storage containers scattered throughout the site are visually unappealing and take up valuable open space. Big Simpson baseball field continually exhibits drainage challenges. Also, while the diamond fields and soccer fields are heavily used, they are only available for programmed activities and locked when not used by organized teams. This security system allows the fields to rest between play and maintain their good condition but prohibits open unorganized play.

Unlike the fields, Simpson Park’s basketball court is not fenced. This highly visible court is amongst the most heavily used in the City, with players using them throughout the day and up until 10:00pm when the lights shut off. Simpson Park also attracts many visitors throughout the day to its dog park, which facilitates a strong community amongst area dog owners. The dog park, though used during dark hours, does not have lighting and the hill is quickly eroding. There is also poor drainage in the dog area. The playground, predominately used by children under five years old, is another area of the Park that brings neighborhood families together but has outdated equipment.

The Master Gardeners of North Virginia, a dedicated group of volunteers, have maintained a formal garden south of the playground since 1993. The garden demonstrates waterwise plants, plants that attract butterflies, and alpine plants in a rock garden. This small area of the Park also has benches that provide a quiet space to relax amongst a busy Park.
Community Feedback

From September through early December 2012, RPCA solicited input on the existing conditions and possible future uses for Simpson Park.

To gather information, RPCA held a public workshop to discuss park needs, distributed an online survey asking for feedback, and placed hard copy surveys in boxes located at entrances to the park, and in the mailboxes of adjacent neighborhood homes. Staff also visited events, local businesses, and the Del Ray Citizens Association Meeting to hold “mobile workshops.” The survey asked park users to identify their usual point of access into the Park, the mode of transportation they use to get there, their typical park activities, what they like about the Park, and what areas of the Park need improvement. Survey participants also prioritized their improvement needs. See the appendix for detailed community feedback reports.

RPCA received 244 completed surveys. Of those surveyed, 149 participants lived in the 22301 zip code, 35 lived in the 22302, 26 lived in 22305, and 23 lived in 22314. Fewer than 15 participants lived in each of the other Alexandria zip codes or outside City limits. The majority of those who visit do so weekly (49%), though 32% visit daily.

This is what we heard:
Fifty percent walk to Simpson Park, 46% drive and only 4% bike. Of those that drive, most are using the sports fields. This high number of vehicles demonstrates both a need to consider parking options when the fields are in heavy use and to review opportunities for encouraging safer pedestrian and cyclist access into the Park.

When asked, “What do you do in the Park?” many participants stated that they partake in a multitude of activities, but the majority go just for one purpose. The highest use was to visit the dog park (18%), though other activities, including walking (15%), visiting the garden (15%) and using the playground (11%) were not far behind. Sports use had a combination of over 18%, which can be broken out by 12% playing soccer and 6.6% playing softball or baseball.

In answering, “What do you like about the Park,” participants overwhelmingly identified the Park’s location. The athletic fields and dog area followed and many people who mentioned these two features also stated that they enjoy these activities because of the interaction they have with people and neighbors in the Park. Close to 25 people simply stated that they like the park because of the community. It is clear

What needs improvement in Simpson Park?

The highest priority is shown as the largest circle; the lowest priority is the smallest circle. Priorities are based on the number of responses to needed improvements and then weighted by how participants prioritized their answers.
from these responses that Simpson has the feel of a neighborhood park while offering citywide amenities. People go to this park to see and be with other people, whether it is by interactions between parents and kids in the playground or watching a baseball game. The one exception is the garden, which park users enjoy visiting for its serene setting. These type of park uses exemplify a vibrant urban park that weaves together, recreation, community, and nature in a compact open space.

There are some consistent themes throughout the three methods of community feedback. These include:

**Parking**
The survey and both workshops indicated that a parking management strategy is needed to determine how to control parking during heavy use of the soccer fields. From the users perspective, there needs to be easier access to the fields from parking spaces, yet from the neighborhood point of view, park users should be limited from parking on residential streets.

**Access and Circulation**
The community feedback clearly shows the need for improved pathways and entrances to the Park. Currently, park users enter where convenient, such as from Monroe Avenue, rather than where there are formalized paths. These informal entrances have become dangerous and caused erosion. Pathways that better connect park facilities and user patterns would create a more cohesive site.

**Dog Park**
The dog park is highly active, year-round and facilitates a strong community among dog owners. Many dog park users feel that the facility lacks amenities such as shade, lighting, new surfacing, and seating.

**Playground**
As shown in the survey results, the playground is a priority for Park improvements. As suggested, a playground renovation should include rubberized surface, areas for ages over five, and more shade. The design could also be better connected to passive use areas, making it family friendly for multiple age groups.

**Passive Community Space**
Simpson Park has many facilities to support organized activity for specific user groups. It lacks, however, a welcoming space to throw a frisbee, gather for a picnic, or let kids just “run around.” While the Park is compact, better circulation could help carve out open areas for unorganized passive use. Additionally, the fields may be opened on occasion for monitored use without a permit.
The Plan

KEYED LEGEND

1. WIDEN PATH 6-8 FEET TO ENABLE NORTH-SOUTH STANDARD PATHWAY
2. ADJUST PLAYGROUND BORDERS, IMPROVE ENTRANCES, AND ADD NATURAL PLAY
3. ADD STROLLER PARKING AND PLAZA AT PLAYGROUND ENTRANCE
4. CREATE OPEN-USE AREA AND IMPROVE PLANTINGS IN PASSIVE USE AREAS
5. CONNECT PATHWAY TO E. DUNCAN AVE
6. USE BOLLARDS TO LIMIT PATHWAY DRIVING ACCESS TO MAINTENANCE VEHICLES
7. PLANT PERIMETER TREES TO CREATE “GREEN ALLEY”
8. PROVIDE NEW HARD TRAILS IN EAST HALF OF PARK
9. PROVIDE NEW FIELD ENTRANCE AND RAMP
10. IMPROVE MAINTENANCE ROUTE TO SOCCER FIELDS
11. PROVIDE NEW BLEACHERS WITH EQUIPMENT STORAGE UNDERNEATH
12. PROVIDE NEW BLEACHERS WITH CONCESSIONS BOOTHS UNDERNEATH
13. CREATE PICNIC AREA NEAR CONCESSIONS
14. EXPAND PARKING LOT
15. ENCOURAGE USE OF FORTY FIVE TOTAL ON-STREET PARKING SPACES ALONG E MONROE AVE AND MAIN LINE BLVD FOR SOCCER FIELD USE
16. IMPROVE DOG PARK TO INCLUDE LIGHTING, TERRACED HILL, TREES, AND PLAY FEATURES
17. ADD MAINTENANCE STORAGE SHELTER AND YARD BETWEEN FIELDS
18. ADD VEGETATED BIOSWALE ALONG DOG PARK EDGE AND AT MAINTENANCE YARD

Note: CIP Funds have already been allocated to install stairs at Monroe Avenue/basketball court and to replace the Little Simpson Press Box in 2014.

GRAPHIC KEY

HARD TRAILS
BIKE ROUTE
PARK BOUNDS
OPEN USE AREAS
ENTRANCE PLAZAS
ATHLETIC FIELDS
DOG PARK

SIMPSON STADIUM PARK
Recommendations & Implementation Strategy

1. **Widen path to be 6-8 feet in width enabling a north-south standard pathway**
   Many Del Ray residents use this path to walk to neighborhood destinations, yet, the existing four foot path is constricted for simultaneous pedestrian, bicycle, and stroller use at its narrowest points. Widening this pathway would create an easier pedestrian route and meet the City’s standard width for sidewalks.

   - **ESTIMATED COST:** $87,500 - $156,000
   - **PRIORITY:** Medium
   - **PROPOSED TIMEFRAME:** 3-10 Years

2. **Adjust playground borders, improve entrances, add natural play**
   The proposed playground area will be moved slightly east to accommodate the widened path (recommendation #1). It will include a rubberized surface and new play equipment to serve multiple ages. Additional tree canopy will shade the area and new benches and trash receptacles will improve the space for parents and caregivers. The entire play area will increase with the addition of a seating wall and climbing features to the east of the playground.

   - **ESTIMATED COST:** $325,000 - $475,000
   - **PRIORITY:** High
   - **PROPOSED TIMEFRAME:** 1-3 years

3. **Add stroller parking and plaza at playground entrance**
   The proposed northwest entrance will provide convenient access to the playground from Duncan Avenue and serve as a welcoming gateway to the entire park. Parents or guardians with strollers will be able to park them in notches along the fence line bordering the proposed entrance.

   - **ESTIMATED COST:** $19,000 - $27,000
   - **PRIORITY:** Medium
   - **PROPOSED TIMEFRAME:** 1-3 Years

The existing sidewalk between the YMCA parking lot and Duncan Avenue is very narrow, making it difficult for park users to pass each other, especially if there is a cyclist or stroller.

The playground is in need of replacement and equipment to cater to multiple age groups.
Create open-use area and improve plantings in passive use areas
This plan proposes renovating open space to accommodate multiple passive uses and help to balance the type of activities in Simpson Park. With re-grading and improved landscape, the area will accommodate uses such as frisbee, picnics, and quiet relaxation. An entrance plaza including pervious brick pavers, benches, and trash receptacles will create a space for park visitors to congregate.

ESTIMATED COST: $245,000 - $368,000
PRIORITY: High
PROPOSED TIMEFRAME: 3-10 Years

Connect pathway to East Duncan Avenue
If formalized, this pathway can integrate different park uses and serve as a pedestrian thoroughfare through the Park. Connecting the path to Duncan Avenue will allow easy access for pedestrians entering and leaving the Park from the neighborhood at its northern border.

Use bollards to limit pathway driving access to maintenance vehicles
Simpson becomes very busy during soccer and baseball games, and often cars drive along the park’s pathways to drop off equipment or let out passengers. Bollards at each pathway’s external access point will prevent non maintenance vehicles from moving through the site and keep the pathways safe for pedestrians and park users.

ESTIMATED COST (for both 5&6):
$28,000 - $46,000
PRIORITY: Medium
PROPOSED TIMEFRAME: 3-10 Years

Plant perimeter trees to create “Green Alley”
Tree and shrub plantings along the northeast edge of the Park will create a green buffer between Simpson and the adjacent houses along East Duncan Avenue. Trees will be planted in a manner to maintain safe visibility into the Park.

ESTIMATED COST: $65,000 - $78,000
PRIORITY: Medium
PROPOSED TIMEFRAME: 3-10 Years

The current passive use space that is unfenced is north of Big Simpson. Its grass surface is in poor condition.

The park entrance at Duncan Avenue is simply an opening in a fence. It lacks any welcoming features and does not have a pathway to link to the rest of the Park. Often non-authorized vehicles enter the Park this way.

The northside of Simpson Park is bordered by a visible alleyway and adjacent residences.
8. **Provide new hard trails in east half of Park**
   These proposed trails will integrate the northern passive area (recommendation #4) with the rest of the Park and enhance pedestrian circulation at Simpson. These paths will be particularly useful once the Potomac Yard development and Route One Bus Rapid Transit are complete and there is greater activity at this Park entrance.
   
   ESTIMATED COST: $51,000 - $85,000  
   PRIORITY: High  
   PROPOSED TIMEFRAME: 3-10 Years

9. **Provide new field entrance and ramp**
   The existing fence opening and soccer field entrance at the corner of Monroe Avenue and Main Line Blvd. is insignificant as an entrance and does not include an ADA access. This ramp will be a wheelchair accessible entrance to the Park from East Monroe Avenue.

   ESTIMATED COST: $92,000 - $113,000  
   PRIORITY: High  
   PROPOSED TIMEFRAME: 1-3 Years

10. **Improve maintenance route to soccer fields**
    The proposed paved path will make it easier for park staff to access the soccer fields for maintenance work. The path will double as a surface for walking or other activities when it is not being used by park staff.

    ESTIMATED COST: $217,000 - $275,000  
    PRIORITY: Medium  
    PROPOSED TIMEFRAME: 3-10 Years
11. **Provide new bleachers with equipment storage underneath**

The proposed new storage for Alexandria’s Little League, T.C. Williams baseball teams, and park maintenance equipment will be built into the bleachers in order to effectively economize space. This storage will replace the existing blue building, which can then be dismantled, making way for a plaza and picnic area (recommendation #13).

**ESTIMATED COST:** $715,000 - $875,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 Years

12. **Provide new bleachers with concessions booths underneath**

The proposed built-in concession stand will be built into the bleachers without taking up additional Park space. Food purchased at concessions could be enjoyed at the proposed picnic plaza (recommendation #13).

**ESTIMATED COST:** $780,000 - $950,000  
**PRIORITY:** Medium  
**PROPOSED TIMEFRAME:** 3-10 Years

13. **Create picnic plaza near concessions**

People frequently use the one existing picnic table near the basketball court. It is a comfortable location for sitting and watching surrounding activity at the basketball court and baseball fields, and serves as a congregation space. The proposed picnic area, including a hardscape surface and new tables will expand this use.

**ESTIMATED COST:** $226,000 - $311,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 Years

14. **Expand parking lot**

The new loop will mitigate vehicular congestion in the Park by allowing visitors to park or drop of passengers for sports practice and events without having to do a three point turn to exit the parking lot.

**ESTIMATED COST:** $60,000 - $77,000  
**PRIORITY:** High  
**PROPOSED TIMEFRAME:** 3-10 Years
Encourage use of forty five total on-street parking spaces along E. Monroe Avenue and Main Line Boulevard for soccer field use

Recreation staff will work with team coaches to ensure that soccer players and spectators are parking along Monroe Ave. and Main Line Blvd., leaving the parking lot near the YMCA open for baseball groups. Assigning sports groups to designated parking spaces during Simpson Park’s peak use times will help limit congestion and make it easier for sports groups to find available spaces. Those parking along Monroe Ave. and Main Line Blvd. can access the park using the proposed ADA accessible ramp or stairs on either side of the dog park. RPCA will also work to adjust game scheduling in order to prevent programming Simpson past its parking capacity.

ESTIMATED COST: N/A   PRIORITY: High   PROPOSED TIMEFRAME: N/A

Improve Dog Park to include lighting, terraced hill, trees, and play features

Simpson Park’s dog park is one of the most popular in the City and is used day and night throughout the year, despite dark hours or weather conditions. The dog park improvements, will create a safer and more pleasant environment for owners and their dogs.

ESTIMATED COST: $52,000 - $75,000   PRIORITY: High   PROPOSED TIMEFRAME: 3-10 Years

Add maintenance storage shelter and yard between fields

The maintenance shelter and yard will help Simpson’s Park staff in their work to keep the park a clean, safe, and welcoming environment. The new shelter and yard will protect field maintenance equipment from unnecessary wear and tear.

ESTIMATED COST: $53,000 - $73,000   PRIORITY: High   PROPOSED TIMEFRAME: 3-10 Years

Add vegetated bioswale along dog park edge and at maintenance yard

Stormwater management is a recurring issue at different parts of the Park. These proposed vegetated bioswales will help retained water percolate faster into the ground and enhance natural resources at Simpson.

ESTIMATED COST: $178,000 - $223,000   PRIORITY: Medium   PROPOSED TIMEFRAME: 3-10 Years
Overall Preliminary Cost Estimates

The estimated cost range (in 2013 dollars) shown on the right includes two scenarios: 1) If the recommendations were implemented independent of other projects and include associated soft costs (contingency, engineering, survey, geotechnical, environmental, permitting) and 2) a cost scenario in which all the recommendations are implemented together.

The priority for each recommendation is shown as “low, medium, or high.” RPCA determined these rankings based upon three factors: 1) park user safety, 2) community prioritization feedback and the results of the 2011 and 2013 Parks and Recreation Needs Assessment, 3) life span of existing facility.

The proposed timeline for each recommendation considers the project priority, the project cost with relation to the Department budget and contingent upon the Capital Improvement Plan, and the construction sequencing of recommendation amongst other park projects.
Each of the Park Improvement Plans within this document provide specific line item cost estimates under the assumption that various recommendations will be funded independent of others and at different times.

However, if the City were to fund and implement all of the plans and recommendations at once, the table on the right shows the overall cost. These estimates include all soft costs (contingency, engineering, survey, geotechnical, environmental, and permitting).

### Citywide Park Improvement Plan Cost Estimate Summary

<table>
<thead>
<tr>
<th>Park</th>
<th>Estimated Cost Range</th>
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<tr>
<td>Citywide Projects</td>
<td>$705,000 - $1,040,000</td>
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<tr>
<td>Ben Brenman and Boothe Parks</td>
<td>$6,174,560 - $6,756,593</td>
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<tr>
<td>Chinquapin Park</td>
<td>$7,001,578 - $9,088,678</td>
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<tr>
<td>Four Mile Run Park</td>
<td>$6,505,293 - $7,992,431</td>
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<td>Hensley Park</td>
<td>$4,655,079 - $6,151,757</td>
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<tr>
<td>Holmes Run Park System</td>
<td>$2,607,455 - $3,810,150</td>
</tr>
<tr>
<td>Simpson Stadium Park</td>
<td>$3,941,339 - $5,169,133</td>
</tr>
<tr>
<td><strong>TOTAL (includes all soft costs)</strong></td>
<td><strong>$31,590,304 - $40,008,741</strong></td>
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</tbody>
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Note: The Alternative Field House at Hensley Park is not included in grand total shown above. If pursued, the total cost estimate would increase to $38,500,000 to $50,000,000.