# 2014 Annual Budget Volume II

City of Boulder, Colorado

# 2014 Annual Budget Volume II

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# City of Boulder 2014 -2019 Capital Improvement Program

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# 2014 – 2019 CAPITAL IMPROVEMENT PROGRAM TABLE OF CONTENTS

City Council	iii
City of Boulder Staff	iv
List of Figures and Tables	vi
Table of Contents	viii
How to Use This Document	x
INTRODUCTION	
Capital Improvement Program Introduction	1
FUNDING SUMMARIES	
Funding by Department	13
Funding by Project Type	27
Funding by Fund	
CAPITAL IMPROVEMENT BOND	
Overview	
2011-2015 Spend Plan	61
DOWNTOWN UNIVERSITY HILL MANAGEMENT DIVISION / PARKING SER	VICES
Overview	
2014–2019 Funding Summary by Department	
Projects Map	
Project Sheets	
FACILITIES AND ASSET MANAGEMENT	
Overview	73
2014–2019 Funding Summary by Department	
Projects Map	
Project Sheets	
GREENWAYS	
Overview	101
2014–2019 Funding Summary by Department	
Projects Map	
Project Sheets	
INFORMATION TECHNOLOGY	
Overview	113
2014–2019 Funding Summary by Department	
Projects Map	
Project Sheets	
Vi	

# 2014 – 2019 CAPITAL IMPROVEMENT PROGRAM TABLE OF CONTENTS

#### OPEN SPACE AND MOUNTAIN PARKS

Overview	127
2014–2019 Funding Summary by Department	
Projects Map	
Project Sheets	134

#### PARKS AND RECREATION

Overview	147
2014-2019 Funding Summary by Department	156
Projects Map	157
Project Sheets	158

#### TRANSPORTATION

Overview	. 173
2014-2019 Funding Summary by Department	. 182
Projects Map	. 184
Project Sheets	. 186

#### UTILITIES

Overview	203
2014-2019 Funding Summary by Department	
Projects Map	
Project Sheets	

APPENDIX A: MAPS OF PROJECTS BY AREA	
APPENDIX B: UNFUNDED LIST	
APPENDIX C: PROJECT RECOMMENDATIONS FOR CEAP	

# 2014 – 2019 CAPITAL IMPROVEMENT PROGRAM LIST OF FIGURES AND TABLES

HOW TO USE THIS	DOCUMENT
Figure 0–1:	Sample Capital Funding Plan Table xii
INTRODUCTION	
Figure 1–1:	CIP Guiding Principles2
Figure 1-2:	2014 Projects by Category3
Figure 1-3:	Sustainability Framework8
Figure 1-4:	CIP Definition and Criteria10
FUNDING SUMMA	RIES
Figure 2–1:	Total Projected CIP Funding by Year11
Figure 2–2:	2014-2019 Funding by Department14
Table 2-1:	2014–2019 Funding Summary by Department15
Figure 2–3:	2014–2019 Funding by Project Type28
Figure 2-4:	2014–2019 Funding By Project Type Excluding Utilities
Table 2-2:	2014–2019 Funding Summary by Project Type
Figure 2–5:	2014–2019 Funding by Fund40
Table 2-3:	2014-2019 Funding Summary by Fund41
CAPITAL IMPROVE	MENT BOND
Table 3-1:	2011-2015 Spend Plan61
DOWNTOWN COM	IMERCIAL DISTRICT
Table 4-1:	2014-2019 Funding Summary by Department
FACILITIES AND AS	SSET MANAGEMENT
Table 5–1:	Capital Development Fund Balance - 2012 Year-End
Table 5-2:	FAM Priority Codes77
Table 5-3:	2014-2019 Funding Summary by Department
GREENWAYS	
Table 6-1:	2014-2019 Funding Summary by Department
INFORMATION TEC	CHNOLOGY
Figure 7–1:	IT Strategic Plan Projects115
Table 7-1:	2014–2019 Funding Summary by Department118

# 2014 – 2019 CAPITAL IMPROVEMENT PROGRAM LIST OF FIGURES AND TABLES

<b>OPEN SPACE A</b>	D MOUNTAIN PARKS	
Table 8–1	2014–2019 Funding Summary by Department13	2
PARKS AND RE	REATION	
Table 9-1	2014–2019 Funding Summary by Department15	6
TRANSPORTAT	ON	
Table 10-	: 2014-2019 Funding Summary by Department	2
UTILITY		
Table 11-	: Existing and Planned Utility Infrastructure Financed by Debt20	4
Table 11-	: Changes to ENR Index and CDOT Index	1
Table 11-	: Utility Rate Increases21	2
Table 11-	: 2014-2019 Funding Summary by Department21	4

# 2014 – 2019 CAPITAL IMPROVEMENT PROGRAM HOW TO USE THIS DOCUMENT

The City of Boulder's 2014–2019 Capital Improvement Program (CIP) contains information on how the city plans to invest available resources into key infrastructure and facilities between 2014 and 2019. This document contains: planned project funding summaries organized by department, project type, and fund; detail sheets for every project and program included in the plan; maps illustrating the location of projects throughout the city; and narratives describing the rationale behind project prioritization.

#### **Document Organization**

The 2014-2019 CIP has five main parts:

- Introduction
- Funding Summaries
- Special Highlights
- Department Projects
- Appendices

#### Introduction

The Introduction section provides an overview of the 2014–2019 CIP, describes the CIP development process, gives highlights of the CIP, and summarizes factors that influenced the projects included in the plan.

#### Funding Summaries

The Funding Summaries section contains analysis of how the 2014–2019 CIP allocates dollars among city departments, project types, and funds. Full financial detail can be found in the tables of this section.

#### **Special Highlights**

The Special Projects section highlights a major area of concerted effort by the city in 2014: Capital Improvement Bond. This section contains a narrative describing associated projects and other highlights.

#### **Department Projects**

The department sections each contain highlights of the department's capital projects and factors that influenced project selection. Following the narrative, the department sections contain department funding summaries, maps that identify the locations of department projects, and project sheets for each of the department's CIP projects.

#### Appendices

The 2014–2019 CIP contains three appendices. The first appendix contains maps of CIP projects by area of the city. The second appendix contains information on unfunded capital projects and the third contains a list of CEAP projects

# 2014 – 2019 CAPITAL IMPROVEMENT PROGRAM HOW TO USE THIS DOCUMENT

#### **Data Limitations**

The 2014–2019 CIP provides the funding plan (amount needed by year) for each CIP project. That is, the amounts analyzed in the document's summary sections and in each project sheet refer to planned budget allocations (sources) instead of expenditures (uses).

Future versions of this CIP will migrate expenditure information into all sections of the document as it becomes available in the city's financial systems.

#### How to Read Project Financial Data

The 2014–2019 CIP features a new layout for project information. In particular, each project's Capital Funding Plan table has a new format compared to what was used in previous CIPs. The new format of the table brings the CIP in line with formats used to convey financial information in the city's Operating Budget (Volume I, of the Annual Budget).

The Capital Funding Plan section of the project sheets now consists of three tables:

- Estimated Total Cost
- Capital Funding Plan
- Unfunded Amount

Figure 0–01 shows an example of the new tables. The *Estimated Total Cost* table shows the total estimated cost of completing the project. If a project sheet does not have a total cost, then the sheet is for an ongoing program, and the total cost field has been left blank.

For most projects in the CIP, the *Capital Funding Plan* table shows total allocated dollars to the project prior to 2014 and for each year between 2014 through 2019. However, on-going programs, because they have typically received funding for many years before 2014, do not have information about allocated funding prior to 2014. Ongoing programs generally allocate a set amount of funding per year on a continuing basis. Therefore, programs also do not have total cost information. Both blank fields focus the CIP on the coming six years of planned improvements for each on-going program, and by doing so, the CIP does not expect the on-going program to account for prior improvements or future improvements well beyond the CIP's planning horizon that ends in 2019.

The *Unfunded Amount* shows the total project cost from the *Estimated Total Cost* table less the Total Funding Plan from the *Capital Funding Plan* table. The unfunded amount for projects typically represents amounts that will be funded in years beyond the current planning horizon of the CIP.

# 2014 - 2019 CAPITAL IMPROVEMENT PROGRAM HOW TO USE THIS DOCUMENT

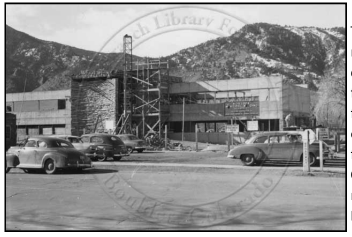
# Figure 0-01: Sample Capital Funding Plan Table

Estimated Total Cost				Unfunded Amour	it			
Project Cost				Unfunded Amour	ıt			
Planning		\$9	\$900,000		Project Cost Total		\$9,131,068	
Acquisition			\$0	Funding	g Total		(\$3,343,2	225)
Construction		\$8,2	31,068					
	Total Project C	Cost \$9,1	31,068			Total Unfunded	\$5,787,8	843
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Wastewater Utility Fund		\$175,600	\$520,000	\$540,800	\$0	\$674,918	\$701,915	\$729,992
Т	otal Funding Plan	\$3,343,225						

# City of Boulder INTRODUCTION 2014–2019 Capital Improvement Program

The City of Boulder's Capital Improvements Program (CIP) is a comprehensive, 6-year plan for maintaining and enhancing public infrastructure by correcting current facility deficiencies and constructing new service-delivery infrastructure. The CIP provides a forecast of funds available for capital projects and identifies all planned capital improvement projects and their estimated costs over the 6-year period. A community's CIP is a guide that lays out the framework for achieving the current and future goals related to the physical assets of the community.

Boulder has made significant investments to provide its current level of municipal services. The city owns and maintains 330 facilities, 1,880 acres of parkland, 44,921 acres of Open Space and Mountain Parks (OSMP), 305 centerline miles of streets, 159 centerline miles of bike facilities, 78 underpasses, three water treatment facilities, and 800 miles of water and wastewater piping. The city funds the construction and maintenance of these assets using a wide range of sources, including tax revenues, bond proceeds, and fees. The city continues to look for ways to leverage its funding, through federal, state, and local grants and reimbursements, to maximize funding for



CIP projects.

The CIP development process prioritizes the city's numerous needs spread across its 16 different departments, bearing in mind the limits of each funding source, progress on ongoing CIP projects, and funding commitments made by prior CIPs. To create a citywide understanding of which projects are chosen for inclusion in the CIP, the city developed nine CIP Guiding Principles to shape capital planning decisions made throughout the CIP process. The CIP Guiding Principles also ensure individual department priorities for CIP funding are aligned with city goals. Figure 1–1 lists the CIP Guiding Principles.

Municipal Building Construction, 1951. Photo courtesy the Carnegie Branch Library for Local History, Boulder Historical Society Collection.

The 2014–2019 CIP includes funding for \$238.73 million for 135 projects. 54 projects are recommended for funding in 2014, totaling \$42.4 million. Proposed 2014–2019 allocations are \$20.93 million greater than 2013–2018 allocations (\$217.80) presented in the 2013–2018 CIP. The recommended 2014 allocations are \$8.63 million greater than approved 2013 allocations

#### Figure 1–1: CIP Guiding Principles

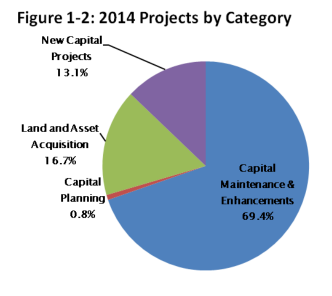
The City of Boulder develops a Capital Improvement Program (CIP) that addresses the ongoing major business needs and maintenance and repair of city assets as well as enhancements and expansion called for in the Boulder Valley Comprehensive Plan. The CIP is a strategic document that assures that the municipal organization maintains a strong bond rating, implements community values, and has fiscal integrity. The city prioritizes its investments both across and within funds based on the following guiding principles:

- 1. Capital Improvement Programs should be consistent with and implement Councilaccepted master plans and strategic plans.
- 2. Capital Improvements should achieve Community Sustainability Goals:
  - Environmental sustainable materials, construction practices, renewable resources, etc.
  - Social enhancements that improve accessibility to city services and resources provided to the community
  - Economic effective and efficient use of public funds across the community.
- 3. As potential capital investments are identified, the city must demonstrate in the CIP process that there are sufficient funds to operate and maintain the project or program.
- 4. Capital Improvement Programs should provide enough capacity and flexibility in our long-term planning to be able to respond to emerging, unanticipated needs.
- 5. Capital Improvement Programs should maintain and enhance the supporting city-wide "business systems", such as information and finance systems, for the city over the long term.
- 6. Capital Improvement Programs should sustain or improve maintenance of existing assets before investing in new assets.
- 7. Capital improvements should:
  - Meet legal mandates from federal, state, or city levels
  - Maintain or improve public safety and security
  - Leverage external investments
  - Promote community partnerships
  - Reduce operating costs and improve efficiency.
- 8. Capital programming should maximize efficiency of investments demonstrated by measurable cost/benefit analyses and coordination of projects across departments within and across funds.
- 9. The Capital Improvement Program should provide sufficient reserves to allow for a sound fiscal foundation with benefits that include:
  - A strong bond rating
  - The ability to address emergencies and natural disasters.

(\$33.77 million). The 2011 Capital Improvement Bond proceeds are not included in these totals because allocations for the bond occurred in 2012. The primary reasons for the increase in 2014–2019 are the additional grant-supported projects in Public Works/Stormwater and Flood Management, the transfer of Information Technology projects from the operating budget to the CIP, a one-time project at the Municipal Airport, and a rise in OSMP land acquisition funding. The one year increase in 2014 is mainly due to large flood utility projects, as well as the ongoing increase in OSMP land acquisition funding. The city regularly sets aside money in its CIP to save for future projects. This important budget practice leads to better planning by allowing the city to pay for higher dollar projects over time rather than requiring the city to find funding in a single budget year.

The city is spending the majority, over 69 percent, of its 2014 capital funds on capital maintenance and enhancement of its existing assets (See Figure 1–2). Capital enhancements involve upgrades to existing facilities, such as replacement of irrigation systems with updated technologies, materials and equipment that can be more efficient, effective and less costly to operate over time.

The CIP focuses on taking care of what the city already owns with an emphasis on making improvements to its core service areas.



# **CIP Highlights**

The city anticipates completing a significant number of Capital Projects in 2013 and 2014. These projects benefit the City of Boulder, its residents and visitors by maintaining key infrastructure and functionality, maintaining and improving the transportation network, providing greater safety, maintaining and improving facilities and natural lands, and maximizing the use of technology for greater efficiency and better service delivery. A few examples of these are listed below. Additional details on 2013 accomplishments and highlights of the 2014–2019 CIP are noted in the department overviews.

[Please note that Capital Improvement Bond projects are included in this list.]

#### 2013 Accomplishments

- Completed CAGID Garage new signage program
- Completed 28th Street Multi-Use Path from Colorado Avenue to Baseline Avenue
- Completed 15th Street Streetscape Improvements
- Completed Wonderland Creek Diagonal to Winding Trail improvements



- Constructed a trailhead on the west side of SH 119 at Chapman Drive
- Completed Phase IA of Valmont City Park
- Replaced South Boulder Recreation Center gym, Pilates room, and racquetball court flooring
- Completed Valmont Butte Voluntary Clean-up Program (VCUP)
- Completed the Wastewater Treatment Facility Headworks-Digester-Ultraviolet Disinfection Improvements
- Completed procurement and began implementation of new integrated finance, human resources and payroll system
- Completed and redesigned city's website and implementation of new e-services

#### 2014 Planning and Construction

- Continue Downtown/Pearl Street Mall Improvements and Amenities Replacement
- Goose Creek Restoration Project
- Installation of two bridges to connect sections of the IBM Connector Trail, and the South Boulder Creek Trail
- Flagstaff Summit recreation area refurbishment
- Park shelter improvements at Arapahoe Ridge Park and Crestview Park
- Boulder Junction Improvements including: Pearl Parkway Multi-way Boulevard - 30<sup>th</sup> east to the railroad tracks and Multi-use Path TIP Project - 30<sup>th</sup> to 47<sup>th</sup> and the Junction Place Bridge over Goose Creek
- Arapahoe Reconstruction from Folsom to 15th Street
- Preliminary design for the Betasso Water Treatment Facility project

#### Challenges

Each year, as the CIP is being updated, City Council, advisory boards, and staff consider technical, environmental, and financial challenges that could potentially limit the ability of the city to fund its priority projects. Challenges being identified in the 2014–2019 CIP include the revenue constraints, construction cost inflation, operational funding, and unfunded projects.



The rock cap completed as part of the Valmont Butte voluntary clean-up Program.



The completed UV Disinfection Improvements at the Wastewater Treatment Facility



Aerial photo of the Pearl Parkway Multi-way Blvd under construction. Photo courtesy MKS Residential/Reylenn Construction



#### **Revenue Constraints**

Revenue has slowly recovered over the past few years; however, a structural gap between needs and resources still remains. The city faces five expiring revenue sources over the next six years. The city's Utility Occupation Taxes for the General Fund and Municipal Exploration both expire in 2017, the Climate Action Plan tax and the Open Space .33 percent sales tax expire in 2018, and the Open Space .15 percent sales tax expires in 2019. If these revenues are not renewed by voters, the reduction in available resources could impact planned CIP funding in selected categories and the structural gap may grow.

#### **Construction Cost Inflation**

The *Engineering News Record* Construction Cost Index for Denver and the Colorado Department of Transportation (CDOT) Colorado Construction Cost Index indicate that construction costs are escalating at a rate of 4 percent, based on a 5-year rolling average. The 2012 change was significantly higher than the 5-year rolling average with ENR and CDOT indices increasing 8 percent and 17 percent, respectively, over 2011. A higher cost escalator will reduce the amount of work that can be done with planned revenues, in particular, over the planning horizon of the CIP.

#### **Operational Funding**

The organization continues to face the challenge of increased operating and maintenance (O&M) costs associated with new capital improvements. The current CIP strives to identify O&M cost increases associated with projects and to identify funding for this. It also identifies O&M savings produced by capital enhancements.

#### **Unfunded Projects**

The city continues to have a large number of unfunded needs. The 2014–2019 CIP includes a list of the top five unfunded projects of each department/program.

#### **Opportunities**

Similarly, there are issues that positively impact the city's capital investment performance. Opportunities identified in the 2014–2019 CIP include the Capital Investment Strategy, the CIP Peer Review Team, and the city's Comprehensive Financial Strategy.

#### Capital Investment Strategy

A Capital Bond initiative was passed by the City of Boulder voters in November of 2011. As a result of this, the city was able to leverage existing revenues to borrow \$49 million to fund capital projects. Many of the bond funded projects are still ongoing and additional information on the projects is included in a separate section of this document.

6

#### Introduction

**CIP Peer Review Team** The CIP Peer Review Team (PRT) is a cross-departmental team that assists departments with the prioritization of projects, focusing on city-wide priorities rather than department specific needs. The PRT identifies possible budget and city -wide policy issues, potential project conflicts, opportunities for project coordination, and consistency with CIP Guiding Principles.

#### City's Comprehensive Financial Strategy

A cross-departmental team will undertake the update of the city's Comprehensive Financial Strategy. Work associated with this project will commence in summer 2013 and preliminary findings from the analysis are expected to be presented to the City Council in first quarter 2014.

The purpose of the project will be to review and update the revenue and expenditure components of the city's Comprehensive Financial Strategy to reflect current and projected economic and budgetary conditions, challenges, and issues to meet the strategic needs of the municipal corporation over the next five years.

The project will involve the examination of the BRC I and BRC II implementation efforts to date. The project also will include the evaluation of many different areas affecting the city's Comprehensive Financial Strategy including the current capital needs assessments and the

feasibility of a ballot initiative for the second phase of capital bonding.

#### Implementation of Subcommunity & Area Plans

#### North Boulder Subcommunity Plan

The North Boulder Subcommunity Plan (NoBo Plan) was adopted by the city in 1995. Much of the planning area has now been developed or is approved for development, and a significant number of Capital Improvements have been made in the area. Proposed Capital Improvements in the next six years include Wonderland Creek and Fourmile Canyon Creek Flood and Greenways Improvements, Violet Park development in coordination with Greenways, and 28<sup>th</sup> Street Pedestrian Improvements from Iris to Yarmouth.

#### **Boulder Junction**

The Boulder Junction area includes the Transit Village Area Plan (TVAP), adopted by the city in 2008, which covers 160 acres. Implementation of the plan is underway, with the first two private development projects approved by the city and capital projects are currently under construction, including the Pearl Parkway Multiway Boulevard, Construction of a bridge over Goose Creek, Utility infrastructure installation, and a multi-use path along Pearl Parkway. Proposed Capital Investments in the next six years include construction of Junction Place north Pearl Parkway, a new pocket park at Junction Place and Goose Creek, and traffic signal installations.

The Transit Village Area Plan was adopted in 2007.

#### Gunbarrel Community Center Area Plan

The Gunbarrel Community Center Plan was adopted in 2004. The Gunbarrel Town Center redevelopment has been approved, which is a key implementation project for the plan. Several



The 2011 Capital Bond is approximately half way through the implementation phase.



NE

public infrastructure improvements will be constructed by the developer in conjunction with this project. Projects include: a multi-use path along Lookout Road, a new street with on-street parking, and new sidewalks on Spine Road and 71st Street.

#### **Downtown Boulder**

The future vision for downtown Boulder was developed through the Downtown Alliance, and its final report in 1997. While significant private and public investment has occurred since that time, continual investments in the downtown are needed to continue to ensure downtown remains a primary community gathering place, business and commercial center, and tourism attraction. In the next six years, projects in Downtown include ongoing parking garage maintenance, Pearl Street Mall Irrigation system replacement, 15<sup>th</sup> Street pedestrian improvements, West Pearl Street streetscape improvements and continued street and sidewalk repair.

#### Civic Area Plan

The Civic Area Plan is underway, and will develop a community-powered vision for the study area and better define the area's role in the larger city. The plan is slated for approval in the fall of 2013. Several catalyst public improvement projects are proposed for funding in 2014, including renovation of the Lumber Park playground, reconstruction of the Library North Plaza and Flood Improvements to the Main Library.

#### **Projects Recommended for CEAP**

The projects that are proposed to be evaluated under Community and Environmental Assessment Process (CEAP) review are listed in Appendix B, and the individual project sheets identify if a CEAP is required. The purpose of a CEAP is defined to "assess potential impacts of conceptual project alternatives in order to inform the selection and refinement of a preferred alternative."

CEAP findings are submitted by departments to their respective advisory board for review as part of CIP project approval. Council has the opportunity to call up projects for their review and approval. (For those departments that do not have an advisory board, Planning Board is responsible for reviewing CEAP findings as part of project approval.)

#### **CIP Process**

The annual CIP process can be divided into three parts: Planning, Project Review, and Board Review/City Council Adoption. The responsibility for coordinating the process citywide is shared by the Department of Community Planning & Sustainability and the Finance Department.

#### Planning

The first phase of the process identifies and prioritizes the needs of the community. This is done by applying Boulder's Sustainability Framework to ensure that the CIP aligns with and advances the wide range of goals and priorities of the City Council and community. The seven categories of the Sustainability Framework build upon the Boulder Valley Comprehensive Plan and the city's



Priority Based Budgeting (PBB) approach: two key initiatives that define long-term community goals and priorities. Both the BVCP and PBB were developed from extensive community input processes and are used to guide long-term decision making as well as the city's annual budget process.

The Sustainability Framework ensures that subcommunity and area plans and departmental master plans are aligned with the CIP. Subcommunity and area plans provide more detailed planning for land use, urban design, neighborhood revitalization, and public facility needs for a specific area of the city. Departmental master plans include details about and funding plans for future needs related to services and facilities. The master plans are used by each department during their decision making and prioritization as part of the annual budgeting and CIP processes. Figure 1–3 illustrates the relationship between the Sustainability Framework, BVCP, PBB, Subcommunity and Area Plans, Master Plans, and the CIP.





#### **Project Review**

The second phase engages each department proposing projects for the CIP in a citywide review process. Proposed projects are reviewed by the CIP PRT. After the PRT's review of projects, the city's Executive Budget Team also reviews the project information and provides feedback to departments before departments propose projects for inclusion in the draft CIP.



#### Board Review and City Council Adoption

The final phase involves review by department advisory boards, the Planning Board, and City Council. Department advisory boards review their department's proposed CIP projects and make recommendations to the Planning Board and City Council.

Section 78 of the City Charter calls for the city Planning Department to prepare the annual CIP with other city departments for submittal to the City Manager. The Planning Board evaluates and makes recommendations to the City Manager and City Council on the draft CIP. The Planning Board's review of the CIP includes the relationship of projects to the policies of the BVCP, subcommunity plans, area plans and departmental master plans.

City Council reviews the draft CIP in August, and provides feedback to the City Manager prior to final budget development. City Council appropriates funds for the first year of the CIP through the budget ordinances. While Colorado state law limits appropriations to the first year of the CIP, the succeeding five years of the annual CIP are important in providing a longer term plan for setting funding priorities, scheduling projects in a logical sequence, and coordinating and targeting capital improvements for all city departments.

#### **CIP Process Changes**

The CIP document and process have undergone significant changes over the past four years to improve the selection of projects and communication of information on selected projects. The CIP Guiding Principles have been the foundation for all project selection and CIP process improvements.

Many of the changes made to the CIP have focused on improving the financial information included in the CIP document, through a partnership with the Finance Department and Department of Community Planning & Sustainability.

One of the biggest changes in the 2014–2019 CIP is the change of the city's Capital Project Definition and Project Categories. These changes (see Figure 1–4) are designed to simplify how projects are categorized in the CIP and create consistency among departments in what projects are included in the CIP. Other changes in the 2014–2019 CIP include a revised Unfunded Project section, and enhancements to how funding information is communicated on project sheets.

The city will continue to make improvements to the CIP in future years. Changes planned for the future include updates to the CIP section of the City Plans and Project Handbook, adding project expenditure and schedule information to the document, and incorporating performance



# Figure 1-4: CIP Definition and Criteria

#### Capital Improvement Program Projects

"CIP projects are any major projects requiring the expenditure of public funds (over and above operation expenditures) for the purchase, construction, or replacement of the physical assets of the community. This broad definition includes those projects that are bondable, technology infrastructure, new or expanded physical facilities as well as the land necessary for the project."

#### Criteria for New Capital Project:

- Projects resulting in the construction or acquisition of a new asset.
- Construction resulting in additional square footage of an existing asset.
- Projects have a discrete start and end date.
- Projects are location specific.
- Projects are typically over \$50,000 in total project cost, but do not have to be.
- Projects result in a durable, long lasting asset, with a useful life of at least 15 years.

#### Criteria for Capital Enhancement:

- Construction resulting in the expansion or significant improvement of an existing facility or asset.
- Projects have a discrete start and end date.
- Projects are location specific.
- Projects are typically over \$50,000 in total project cost, but do not have to be. Information Technology projects are typically over \$25,000 in total project cost.
- Projects result in a durable, long lasting asset, with a useful life of at least 15 years. Information Technology projects may be as short as 5 years.

#### Criteria for Capital Maintenance:

- Projects result in the repair, replacement, or renovation of an existing asset.
- Projects may or may not have a discrete start and end date.
- Projects are location specific or programs that cover a geographic area.
- Projects are typically over \$50,000 in total project cost. Information Technology projects are typically over \$25,000 in total project cost.
- Projects result in a durable, lasting physical asset, with a useful life of at least 5 years. Information Technology projects may be as short as 3 years.

#### Criteria for Land & Asset Acquisition:

- Project or program results in the acquisition of real property, such as land, mineral or water rights, or permanent easements.
- Projects may have discrete start and end dates, or may be programmatic.
- Projects or programs may be location specific or city-wide.
- Projects or programs typically include acquisitions totaling over \$50,000.

#### Criteria for Capital Planning Studies:

- Project results in the development of a study or plan which is intended to identify, plan, or prepare for the construction or acquisition of capital assets or capital program.
- Projects have discrete start and end date.
- Projects are typically for studies that are over \$50,000 in total cost.



The Funding Summaries section provides full detail of the city's CIP budget needs from 2014 through 2019 by department, project type, and fund. For each of the three funding views, the following information is shown:

- Total project cost
- Planned funding allocation in each year 2014-2019 and the six-year total
- Prior funded amount
- Unfunded amount

The Funding Summaries focus on estimated budget needs (sources) for all projects. The CIP this year shows limited instances of planned or actual expenditures at a project, department, or fund level. In practice, as projects are planned, designed, and constructed, during any given year, appropriated project sources almost always differ from project expenditures. In some circumstances, such as a large project that requires many years of accumulated funds before design or construction can commence, expenditures may significantly lag appropriations. Figure 2–1 shows total CIP funding for 2014–2019. Funding varies year over year depending on specific project plans. For example, 2018 includes the Carter Lake Pipeline project which carries a significant cost.

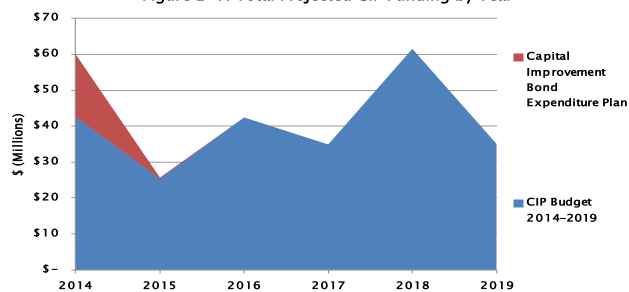


Figure 2-1: Total Projected CIP Funding by Year<sup>1</sup>

Notes:

1 The Red area is the 2014–2015 portion of the 2011 Capital Improvement Bond funds. These bonds were sold and funding appropriated in 2012. The blue area is planned allocations of 2014–2019 funding for all other projects.



All tables and graphs in this section include transfers between departments. These transfers are included in the departments because they will appear in the individual department sections of the overall city budget. The summary information included in the introduction removes transfers to avoid double counting and to correctly express the total project funding of the CIP.



The following city departments are participating in the 2014–2019 CIP:

- Downtown / University Hill Management Division and Parking Services (DUHMD/PS
- Information Technology (IT)
- Open Space and Mountain Parks (OSMP)
- Parks and Recreation
- Public Works (PW) Facilities Asset Management (FAM)
- PW-Greenways
- PW-Municipal Airport
- PW-Stormwater and Flood Management Utility
- PW-Transportation
- PW-Wastewater Utility
- PW-Water Utility

The Public Works divisions of Utilities and Transportation have the greatest allocations of resources in the 2014–2019 CIP. Major renovations to water facilities are primarily responsible for the large spikes in allocations during 2016 and 2018. Transportation also has a large allocation of CIP investment. The spike in 2014 for this department is associated with federal transportation grants.

Many departments have dedicated revenue sources that keep their CIP funding relatively constant. For example, both Open Space & Mountain Parks and Parks & Recreation have dedicated revenue sources, and their CIP funding remains relatively constant throughout 2014–2018.

Figure 2-2 displays the share of total 2014-2019 CIP spending on each department.



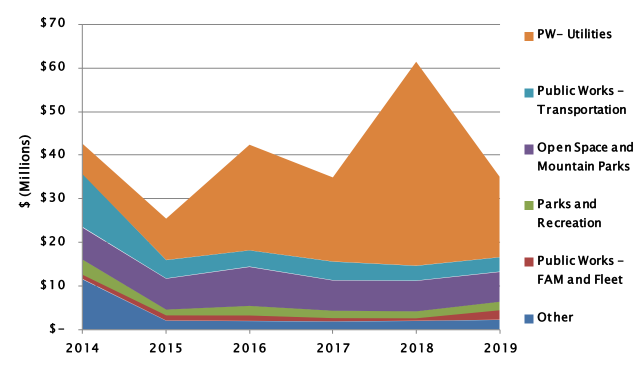


Figure 2-2: 2014-2019 Funding by Department

*Other includes DUHMD/PS, Information Technology, Public Works – Municipal Airport, and Public Works – Greenways* 

# Table 2-1: 2014-2019 Funding Summary By Department

#### SUMMARY OF ALL DEPARTMENTS

	Estimated Total Cost	2014 Approved	2015 Projected	2016 Projected	2017 Projected	2018 Projected	2019 Projected	2014 - 2019 Total	Previously Allocated Funding	Unfunded Amount
DUHMD / Parking Services	\$ 535,500	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 2,400,000	\$ 50,000	\$ 85,500
Information Technology	135,000	638,750	1,245,171	670,541	571,893	699,503	1,196,924	5,022,782	135,000.00	-
Open Space and Mountain Parks	6,929,486	7,353,000	7,105,300	8,955,300	6,955,300	7,005,300	6,855,300	44,229,500	1,162,486	-
Parks and Recreation	13,303,195	3,518,944	1,380,400	2,255,700	1,755,400	1,649,400	2,000,000	12,559,844	1,394,951	-
Public Works - FAM and Fleet	8,253,000	1,037,000	1,280,000	1,327,000	819,000	650,000	2,250,000	7,363,000	340,000	900,000
Public Works - Greenways	21,747,084	8,945,000	320,441	820,441	820,441	820,441	570,441	12,297,205	9,081,643	668,236
Public Works - Municipal Airport	1,555,555	1,555,555			-	-	-	1,555,555	-	-
Public Works - Stormwater and Flood Management Utility	33,780,163	1,221,500	1,421,460	2,022,418	7,674,416	2,177,491	2,489,692	17,006,977	300,000	24,480,163
Public Works - Transportation	18,496,993	12,107,500	4,158,500	3,681,500	4,213,500	3,351,500	3,251,500	30,764,000	6,279,000	-
Public Works - Wastew ater Utility	20,062,527	1,794,000	3,229,136	1,244,918	2,718,819	2,804,589	4,284,365	16,075,827	886,247	7,397,922
Public Works - Water Utility	95,490,954	4,025,000	4,861,595	21,054,780	8,971,794	41,986,970	11,780,367	92,680,506	6,132,203	-
Total	\$ 220,289,457	\$ 42,596,249	\$ 25,402,003	\$ 42,432,598	\$ 34,900,563	\$ 61,545,194	\$ 35,078,589	\$ 241,955,196	\$ 25,761,530	\$ 33,531,821

# Table 2-1: 2014-2019 Funding Summary By Department (Cont.)

#### DOWNTOWN AND UNIVERSITY HILL MANAGEMENT DIVISION (DUHMD) / PARKING SERVICES

	stimated otal Cost	А	2014 Approved	Pı	2015 rojected	F	2016 Projected	F	2017 Projected	Р	2018 rojected	P	2019 Projected	20	)14 - 2019 Total	1	reviously Allocated Funding	nfunded mount
Capital Maintenance																		
Dow ntow n 14th Street Parking Lot Improvements	\$ 285,500	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	25,000	\$	150,000	\$	50,000	\$ 85,500
Dow ntow n Parking Garage Major Maintenance	250,000		250,000		250,000		250,000		250,000		250,000		250,000		1,500,000		-	-
Dow ntow n/Pearl St Mall Amenities Replacement	-		125,000		125,000		125,000		125,000		125,000		125,000		750,000		-	-
Subtotal	\$ 535,500	\$	400,000	\$	400,000	\$	400,000	\$	400,000	\$	400,000	\$	400,000	\$	2,400,000	\$	50,000	\$ 85,500
Total	\$ 535,500	\$	400,000	\$	400,000	\$	400,000	\$	400,000	\$	400,000	\$	400,000	\$	2,400,000	\$	50,000	\$ 85,500

#### INFORMATION TECHNOLOGY

			timated tal Cost	ļ	2014 Approved	Р	2015 rojected	F	2016 Projected	F	2017 Projected	F	2018 Projected	F	2019 Projected	20	)14 - 2019 Total	4	reviously Mocated Funding		funded mount
Capital Enhancement JSI Upgrade		¢	135,000	¢	_	\$		¢		\$		\$		¢		¢	_	¢	135,000	¢	
Joi Opyraue	Subtotal	\$	135,000	· ·	-	φ \$	-	φ \$	-	φ \$	-	φ \$	-	φ \$	-	φ \$	-	φ \$	135,000	\$	-
Capital Maintenance																					
Data Backup and Disaster Recovery		\$	-	\$	-	\$	-	\$	-	\$	-	\$	44,000	\$	85,000	\$	129,000	\$	-	\$	-
End User Device Replacement			-		458,000		458,000		458,000		458,000		458,000		458,000		2,748,000		-		-
Network Hardware Replacement			-		150,000		160,671		148,041		113,893		116,503		612,224		1,301,332		-		-
Security Administration			-		5,250		11,500		54,000		-		-		6,700		77,450		-		-
Server Admin Hardw are Repalcement			-		25,500		615,000		10,500		-		81,000		35,000		767,000		-		-
	Subtotal	\$	-	\$	638,750	\$	1,245,171	\$	670,541	\$	571,893	\$	699,503	\$	1,196,924	\$	5,022,782	\$	-	\$	-
	Total	\$	135,000	\$	638,750	\$	1,245,171	\$	670,541	\$	571,893	\$	699,503	\$	1,196,924	\$	5,022,782	\$	135,000	\$	-

# Table 2-1: 2014-2019 Funding Summary By Department (Cont.)

#### OPEN SPACE AND MOUNTAIN PARKS

	_	stimated otal Cost	ļ	2014 Approved	Р	2015 Projected	F	2016 Projected	F	2017 Projected	P	2018 rojected	Р	2019 Projected	20	014 - 2019 Total		Previously Allocated Funding		nfunded Mount
Capital Enhancement																				
OSMP - Historical Structures & Trails - Stabilization & Restoration	\$		\$	343,000	¢	355,300	¢	355,300	¢	355,300	¢	355,300	¢	355,300	\$	2,119,500	¢	343,000	¢	
OSMP North Trail Study Area (NTSA)	φ	- 600,000	φ	50,000	φ	50,000	φ	100,000	φ	200,000	φ	100,000	φ	50,000	φ	550,000	φ	50.000.00	φ	-
OSMP West Trail Study Area (WTSA)		3,319,486		500,000		550,000		550,000		450.000		600,000		50,000		2,700,000		619,486.00		-
Visitor Infrastructure - System Wide		3,319,400		350,000		300,000		250,000		200,000		200,000		500,000		1,800,000		019,480.00		-
OSMP East Trail Study Area (ETSA)		- 300,000		350,000		300,000		250,000		50,000		50,000		200,000		300,000		-		-
Subtotal	\$	4,219,486	\$	1,243,000	\$	1,255,300	\$	1,255,300	\$	1,255,300	\$	1,305,300	\$	1,155,300	\$	7,469,500	\$	1,012,486	\$	
	<b>.</b>	.,2.10,100	¥	1,210,000	Ÿ	.,200,000	¥	.,200,000	Ÿ	.,200,000	÷	1,000,000	Ÿ	1,100,000	Ÿ	1,100,000	Ÿ	1,012,100	¥	
Capital Maintenance OSMP ReRoute Flagstaff Trail bt Crown Rock and Baseline	\$	120.000	¢	120.000	¢		\$		\$		\$		\$		\$	120.000	¢	_	\$	
OSMP ReRoute Green Mountain West Ridge	Ψ	60,000	Ψ	60,000	Ψ		Ψ		Ψ		Ψ		Ψ		Ψ	60,000	Ψ		Ψ	
OSMP ReRoute Saddle Rock Trail		65,000		65,000		-		-		-		-		-		65,000		-		-
OSMP ReRoute Ute and Range View Trails		65,000		65,000						_						65,000		_		_
Subtotal	\$	310,000	\$	310,000	\$		\$		\$		\$	_	\$	_	\$	310,000	\$		\$	_
Custotal	Ψ	010,000	Ψ	010,000	Ψ		Ψ		Ψ		Ψ		Ψ		Ψ	010,000	Ψ		Ψ	
and and Asset Acquisition																				
Mineral Rights Acquisition	\$	-	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000	\$	-	\$	-
OSMP Real Estate Acquisition Program		-		5,400,000		5,400,000		5,400,000		5,400,000		5,400,000		5,400,000		32,400,000		-		-
Water Rights Acquisition		-		200,000		200,000		200,000		200,000		200,000		200,000		1,200,000		-		-
Subtotal	\$	-	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	34,200,000	\$	-	\$	-
<b>lew Capital Project</b> South Boulder Creek Instream Flow	¢	2,400,000	¢	100,000	\$	150,000	\$	2,000,000	¢		\$		\$		\$	2,250,000	¢	150,000	¢	
South Boulder Creek Instream Flow Subtotal	\$ \$	2,400,000		100,000		150,000	<u>ֆ</u> \$	2,000,000		-	<u>ֆ</u> \$	-	ֆ Տ	-	<u>ֆ</u> Տ	2,250,000		150,000		-
Subiolai	φ	2,400,000	φ	100,000	φ	150,000	φ	2,000,000	φ	-	φ	-	φ	-	φ	2,230,000	Ð	130,000	φ	-

#### PARKS AND RECREATION

		stimated otal Cost	A	2014 Approved	Ρ	2015 rojected		2016 Projected	F	2017 Projected	Р	2018 Projected	Р	2019 rojected	20	)14 - 2019 Total	Α	eviously llocated Funding		Infunded Amount
Capital Enhancement																				
Civic Area Improvements - Lumber Park	\$	300,000	\$	300,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	300,000	\$	-	\$	-
Flatirons Golf Course Irrigation System Replacement		1,795,263		1,200,000		-		-		-		-		-		1,200,000		595,263		-
NBRC: Interior Circulation Study/Improvements		280,000		-		280,000		-		-		-		-		280,000		-		-
Thunderbird Lake Enhancements		250,000		-		250,000		-		-		-		-		250,000		-		-
Artificial Turf Field Installation		1,500,000		-		-		500,000		500,000		500,000		-		1,500,000		-		-
Lighting Ordinance Implementation		500,000		-		-		250,000		250,000		-		-		500,000		-		-
Playground and Park Irrigation System Renovation		1,360,300		-		-		530,300		530,000		300,000		-		1,360,300		-		-
Subtotal	\$	5,985,563	\$	1,500,000	\$	530,000	\$	1,280,300	\$	1,280,000	\$	800,000	\$	-	\$	5,390,300	\$	595,263	\$	-
Capital Maintenance	•	100.000	•	100.005	•	100.005	•	100.000	•		•		•		•		•	100.005	•	
ADA Compliance Improvements	\$	400,000	\$	100,000	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	300,000	\$	100,000	\$	-
Pearl Street Mall Irrigation System Replacement		1,500,000		500,000		550,000		-		-		-		-		1,050,000		450,000		-
Pool Replastering	-	230,000	•	100,000	•	75,000	•	-	•	-	•	-	•	-	•	175,000	•	55,000	•	-
Subtotal	\$	2,130,000	\$	700,000	\$	725,000	\$	100,000	\$	-	\$	-	\$	-	\$	1,525,000	\$	605,000	\$	-
Aquatic Facility Plan	¢	100.000	¢	100.000	¢		¢		¢		¢		¢		¢	100.000	¢		¢	
	\$ \$		\$		\$	-	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$		\$	-	\$ \$	-
Subtotal	Þ	100,000	Þ	100,000	\$	-	Þ	-	¢	-	Э	-	Þ	-	¢	100,000	\$	-	¢	-
Land and Asset Acquisition																				
Boulder Junction - Historic Train Depot Land Cost																				
Reconciliation	\$	787.405	\$	787,405	\$	-	\$	-	\$	-			\$	-	\$	787.405	\$	-	\$	-
Boulder Junction Rail Plaza	·	1.874.000	·	-		-		-		-		374,000	•	1,500,000	·	1,874,000	·	-		-
Subtotal	\$	2,661,405	\$	787.405	\$	-	\$	-	\$	-	\$	374,000	\$	1,500,000	\$	2,661,405	\$	-	\$	-
		, ,										,		, ,						
New Capital Project																				
Boulder Junction Pocket Park	\$	1,926,227	\$	281,539	\$	-	\$	750,000	\$	350,000	\$	350,000	\$	-	\$	1,731,539	\$	194,688	\$	-
Violet Park		500,000		-		-		-		-		-		500,000		500,000		_		-
Subtotal	\$	2,426,227	\$	281,539	\$	-	\$	750,000	\$	350,000	\$	350,000	\$	500,000	\$	2,231,539	\$	194,688	\$	-
Transfer																				
Tributary Greenways Program - Lottery	\$	-	\$	150,000	\$	125,400	\$	125,400	\$	125,400	\$	125,400	\$	-	\$	651,600	\$	-	\$	-
Subtotal	\$	-	\$	150,000	\$	125,400	\$	125,400	\$	125,400	\$	125,400	\$	-	\$	651,600	\$	-	\$	-
															_					

# Table 2-1: 2014-2019 Funding Summary By Department (Cont.)

#### PUBLIC WORKS - FACILITIES AND ASSET MANAGEMENT (FAM) / FLEET

		stimated otal Cost	A	2014 Approved	Р	2015 Projected	Р	2016 Projected	I	2017 Projected	F	2018 Projected	F	2019 Projected	20	)14 - 2019 Total		Previously Allocated Funding		nfunded Amount
Capital Enhancement																				
Main Library - Flood Protection	\$	400,000	\$	400,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	400,000	\$	-	\$	-
North Boulder Recreation Center - Replace Solar																				
Thermal System		350,000		-		350,000		-		-		-		-		350,000		-		-
Outdoor Lighting Compliance Improvements		200,000		-		150,000		50,000		-		-		-		200,000		-		-
Stazio Refurbish Restrooms and Concessions		160,000		-		160,000		-		-		-		-		160,000		-		-
East Boulder Community Center Renovation		1,100,000		-		-		-		-		100,000		100,000		200,000		-		900,000
Tantra Shop Renovation		300,000		-		-		-		-		-		300,000		300,000		-		-
West Senior Center Major Maintenance & Rehab		700,000		-		-		-		-		-		700,000		700,000		-		-
Subtotal	\$	3,210,000	\$	400,000	\$	660,000	\$	50,000	\$	-	\$	100,000	\$	1,100,000	\$	2,310,000	\$	-	\$	900,000
Capital Maintenance																				
Fleet Services, Rpl Emergency Generator +	\$	400,000	¢	50,000	¢	50,000	¢	50,000	¢	50,000	¢	50,000	¢	50,000	¢	300,000	¢	100,000	¢	
Main Library Reconstruct North Plaza	φ	400,000	φ	147,000	φ	50,000	φ	- 50,000	φ	- 50,000	φ	50,000	φ	- 50,000	φ	147,000	φ	100,000	φ	-
Miscellaneous Facility DET Projects		147,000		50,000		- 50,000		- 50,000		- 50,000		- 50,000		- 50,000		300,000		- 50,000		-
Miscellaneous Facility Maintenance Projects		- 2.495.000		340,000		370,000		415,000		380,000		400,000		400,000		2,305,000		190,000		-
Mapleton Ballfields, Renovate Concessions and		2,495,000		340,000		370,000		415,000		380,000		400,000		400,000		2,305,000		190,000		-
Restrooms +		100.000		-		100,000		-		-		-		-		100,000		-		-
East Boulder Community Center - Replace Pool Air		,				,										,				
Handlers		500,000		-		-		500,000		-		-		-		500,000		-		-
Replaster Pools +		80,000		-		-		80,000		-		-		-		80,000		-		-
Stazio Tensile Canopy Covering Replacement		132,000		-		-		132,000		-		-		-		132,000		-		-
Martin Park Shelter Major Maintenance		169,000		-		-		-		169,000		-		-		169,000		-		-
North Boulder Park Shelter Repair		120,000		-		-		-		120,000		-		-		120,000		-		-
FlatIrons Event Center Major Repairs		600,000		-		-		-		-		-		600,000		600,000		-		-
Subtotal	\$	4,743,000	\$	587,000	\$	570,000	\$	1,227,000	\$	769,000	\$	500,000	\$	1,100,000	\$	4,753,000	\$	340,000	\$	-
Capital Planning Studies																				
Facility Assessments	\$	300,000		50,000		50,000	· ·	50,000		50,000		50,000	\$	50,000		300,000	<u> </u>	-	\$	-
Subtotal	\$	300,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$	-
Total	\$	8,253,000	\$	1,037,000	\$	1,280,000	\$	1,327,000	\$	819,000	\$	650,000	\$	2,250,000	\$	7,363,000	\$	340,000	\$	900,000

#### PUBLIC WORKS - GREENWAYS

	Estimated Fotal Cost	2014 Approved	Р	2015 Projected	F	2016 Projected	F	2017 Projected	F	2018 Projected	P	2019 Projected	2	014 - 2019 Total	1	reviously Allocated Funding	Infunded Amount
Capital Enhancement																	
Wonderland Creek (28th) Kalmia to Winding Trail	\$ 5,915,441	\$ 4,295,000	\$	270,441	\$	-	\$	-	\$	-	\$	-	\$	4,565,441	\$	1,350,000	\$ -
Fourmile Canyon Creek Upland to Violet	3,500,000	-		-		770,441		770,441		770,441		520,441		2,831,764		-	668,236
Fourmile Canyon Creek at Crestview & 19th	2,222,159	600,000		-		-		-		-		-		600,000		1,622,159	-
Wonderland Creek Foothills to 30th	 10,109,484	4,000,000		-		-		-		-		-		4,000,000		6,109,484	-
Subtotal	\$ 21,747,084	\$ 8,895,000	\$	270,441	\$	770,441	\$	770,441	\$	770,441	\$	520,441	\$	11,997,205	\$	9,081,643	\$ 668,236
Capital Maintenance Miscellaneous Water Quality, Restoration and Trail Improvements	\$ -	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Subtotal	\$ -	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Total	\$ 21,747,084	\$ 8,945,000	\$	320,441	\$	820,441	\$	820,441	\$	820,441	\$	570,441	\$	12,297,205	\$	9,081,643	\$ 668,236
PUBLIC WORKS - MUNICIPAL AIRPORT																	
FUBLIC WORKS - MUNICIPAL AIRPORT																	
	 stimated	2014		2015		2016		2017		2018		2019	2	114 - 2019		reviously	nfunded

		stimated otal Cost	A	2014 Approved	P	2015 Projected	F	2016 Projected	2017 Projecte	əd	P	2018 rojected	20 Proje	19 ected	20	14 - 2019 Total	Allocated Funding		Infunded Amount
Capital Maintenance Rehabilitate Portion of Aircraft Parking Ramp	ç	1,555,555	¢	1,555,555	¢	_	¢	_	\$	_	¢	_	s	_	¢	1,555,555	\$ _	¢	_
Subtotal	\$	1,555,555	\$	1,555,555	· ·	-	\$	-	\$	-	φ \$	-	\$	-	φ \$	1,555,555	\$ -	\$	-
Total	\$	1,555,555	\$	1,555,555	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,555,555	\$ -	\$	-

# Table 2-1: 2014-2019 Funding Summary By Department (Cont.)

#### PUBLIC WORKS - STORMWATER AND FLOOD MANAGEMENT UTILITY

		Estimated Total Cost		2014 Approved	Р	2015 Projected	P	2016 Projected		2017 Projected	P	2018 Projected	F	2019 Projected	20	)14 - 2019 Total	A	reviously Allocated Funding		Jnfunded Amount
Capital Enhancement																				
Stormwater Quality Improvements	\$		\$	104.000	¢	108,160	¢	112.486	¢	116,986	¢	121,665	¢	126,532	¢	689,829	¢	_	\$	
Upper Goose Creek Drainage	φ	- 17,905,163	φ	104,000	φ	175,000	φ	750,000	φ	750,000	φ	750,000	φ	1,000,000	φ	3,425,000	φ	-	φ	- 14,480,163
South Boulder Creek Flood Mitigation Phase I		15,875,000		-		-		- 100,000		5,575,000		750,000		-		5,575,000		- 300,000		10,000,000
Subtotal	\$	33,780,163	¢	104,000	¢	283,160	\$	862,486	\$	6,441,986	\$	871,665	\$	1,126,532	\$	9,689,829	\$	300,000	\$	24,480,163
Subtotal	Ψ	55,760,105	ψ	104,000	Ψ	200,100	ψ	002,400	Ψ	0,441,300	ψ	071,000	Ψ	1,120,002	ψ	3,003,023	Ψ	300,000	ψ	24,400,103
Capital Maintenance																				
Storm Sew er Rehabilitation	\$	-	\$	260,000	\$	270,400	\$	281,216	\$	292,465	\$	304,163	\$	316,330	\$	1,724,574	\$	-	\$	-
Transportation Coordination		-		260,000		270,400		281,216		292,465		304,163		316,330		1,724,574		-		-
Subtotal	\$	-	\$	520,000	\$	540,800	\$	562,432	\$	584,930	\$	608,326	\$	632,660	\$	3,449,148	\$	-	\$	-
Land and Asset Acquisition																				
Preflood Property Acquisition	\$	-	\$	500,000	\$	500,000		500,000		550,000	\$	600,000	\$	633,000	\$	3,283,000	· · ·	-		
Subtotal	\$	-	\$	500,000	\$	500,000	\$	500,000	\$	550,000	\$	600,000	\$	633,000	\$	3,283,000	\$	-	\$	-
Transfer																				
Tributary Greenways Program - Stormwater & Flood	\$	-	\$	97,500	¢	97,500	\$	97,500	\$	97,500	¢	97,500	\$	97,500	\$	585,000	\$	_	\$	_
Subtotal	\$	-	\$	97,500	\$	97,500		97,500		97,500	\$	97,500	\$	97,500	\$	585,000	· · ·	-	\$	-
Gubtotul	Ψ		Ψ	57,500	Ų	01,000	Ψ	07,000	Ψ	57,500	Ψ	07,000	Ψ	57,500	Ψ	000,000	Ψ		Ψ	
Total	\$	33,780,163	\$	1,221,500	\$	1,421,460	\$	2,022,418	\$	7,674,416	\$	2,177,491	\$	2,489,692	\$	17,006,977	\$	300,000	\$	24,480,163

#### **PUBLIC WORKS - TRANSPORTATION**

		stimated otal Cost		2014 Approved	F	2015 Projected	F	2016 Projected	l	2017 Projected	F	2018 Projected	F	2019 Projected	2	014 - 2019 Total		Previously Allocated Funding		nfunded Amount
Capital Enhancement																				
28th St (Baseline to Iris)	\$	4,673,993	\$	1,330,000	\$	1,330,000	\$	1,330,000	\$	1,330,000	\$	-	\$	-	\$	5,320,000	\$	2,391,000	\$	-
Boulder Junction - Junction Pl Enhancements (Goose Creek to Bluff)		877,000		400,000		477,000										877,000				
City Yards Frontage Site Preparation for Potential		077,000		400,000		477,000		-		-		-		-		077,000		-		-
Pollard Relocation		1,225,000		1,225,000		-		-		-		-		-		1,225,000		-		-
Miscellaneous Development Coordination		-		50,000		50,000		50,000		50,000		50,000		50,000		300,000		50,000		-
Signal Maintenance and Upgrade		-		200,000		-		-		-		200,000		-		400,000		-		-
Valmont & 29th/Hazard Elimination		3,015,000		3,015,000		-		-		-		-		-		3,015,000		-		-
Subtotal	\$	9,790,993	\$	6,220,000	\$	1,857,000	\$	1,380,000	\$	1,380,000	\$	250,000	\$	50,000	\$	11,137,000	\$	2,441,000	\$	-
Capital Maintenance																				
Pedestrian Facilities - Repair, Replacement, ADA	\$	-	\$	629,000		629,000	<u> </u>	629,000	\$	,		629,000		629,000	\$	3,774,000		-	\$	-
Subtotal	\$	-	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	3,774,000	\$	-	\$	-
Capital Planning Studies																				
Transportation Master Plan Study	\$	100,000	¢	100,000	¢	-	\$	-	\$		\$		\$	-	\$	100,000	¢	-	\$	
Subtotal	\$	100,000		100,000		_	\$	_	\$		φ \$		φ \$		\$	100,000	<u> </u>	_	φ \$	
oustotal	Ψ	100,000	Ψ	100,000	Ψ		Ψ	-	Ψ		Ψ	-	Ψ	_	Ψ	100,000	Ψ		Ψ	-
New Capital Project																				
28th St. Bike/Pedestrian Improvements: Iris to Yarmouth	•		•		•		•		•		•		•		•		•		•	
Baseline Underpass: Broadw ay to 28th	\$	2,224,000	\$	1,324,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,324,000	\$	900,000	\$	-
Bikew ay Facilities - Enhancements		5,400,000		2,462,000		-		-		-		-		-		2,462,000		2,938,000		-
Bideway Facilities - Enhancements Boulder Junction - Development Coordination		-		125,000 75,000		125,000		125,000 75,000		125,000		125,000		125,000 75,000		750,000		-		-
Pedestrian Facilities Enhancements-Missing Links,		450,000		75,000		75,000		75,000		75,000		75,000		75,000		450,000		-		-
Crossing Treatments		-		75,000		75,000		75,000		75,000		75,000		75,000		450,000		-		-
TIP Local Match/TMP Implementation		-		800,000		1,300,000		1,300,000		1,300,000		1,800,000		1,800,000		8,300,000		-		-
Boulder Junction - Traffic Signal at Bluff Street and																				
30th Street		228,000		-		-		-		228,000		-		-		228,000		-		-
Boulder Junction - Traffic Signal at Junction Place and		204.000								204.000						204.000				
Valmont TIP Local Match/TMP Implementation II		304,000		-		-		-		304,000		- 300,000		- 400,000		304,000 700,000		-		-
	\$	- 8,606,000	\$	4,861,000	¢	- 1,575,000	¢	- 1,575,000	¢	2,107,000	¢	2,375,000	¢	2,475,000	¢	14,968,000	¢	3,838,000	¢	-
Subtotal	Þ	8,000,000	Þ	4,801,000	¢	1,575,000	¢	1,575,000	\$	2,107,000	\$	2,375,000	\$	2,475,000	\$	14,968,000	¢	3,838,000	¢	-

#### Table 2-1: 2014-2019 Funding Summary By Department (Cont.)

#### **PUBLIC WORKS - TRANSPORTATION (Cont.)** Previously Estimated 2014 2015 2016 2017 2018 2019 2014 - 2019 Allocated Unfunded **Total Cost** Approved Projected Projected Projected Projected Projected Total Funding Amount Transfer Boulder Junction Improvements - Transfer \$ \$ 200,000 \$ -\$ -\$ -\$ -\$ -\$ 200,000 \$ -\$ Tributary Greenways Program - Transportation -Transfer 97,500 97,500 97,500 97,500 97,500 97,500 585,000 Subtotal \$ 297,500 \$ 97,500 \$ 97,500 \$ 97,500 \$ 97,500 \$ 97,500 \$ 785,000 \$ \$ -\$ --\$ 18,496,993 \$ 12,107,500 \$ 4,158,500 \$ 3,681,500 \$ 4,213,500 \$ 3,351,500 \$ 3,251,500 \$ 30,764,000 \$ 6,279,000 \$ Total -

#### PUBLIC WORKS - WASTEWATER UTILITY

	Estimated Fotal Cost	2014 Approved	P	2015 Projected	2016 Projected	F	2017 Projected	F	2018 Projected	F	2019 Projected	2	014 - 2019 Total	Previously Allocated Funding	nfunded Amount
Capital Enhancement															
Biosolids Processing and Dew atering	\$ 150,000	\$ 150,000	\$	-	\$ -	\$	-	\$	-	\$	-	\$	150,000	\$ -	\$ -
Wastew ater Treatment Facility Electrical	1,420,000	100,000		-	120,000		1,200,000		-		-		1,420,000	-	-
Wastew ater Treatment Facility Instrumentation/Control	9,131,068	520,000		540,800	-		674,918		701,915		729,992		3,167,625	175,600	5,787,843
Wastew ater Treatment Facility Permit Improvements - Funded	4,712,234	200,000		1,650,000	150,000		-		750,000		1,500,000		4,250,000	462,234	-
Wastew ater Treatment Facility Pumps	448,413	150,000		-	150,000		-		-		-		300,000	148,413	-
Wastew ater Treatment Facility Activated Sludge	710,961	-		389,376	-		58,493		-		-		447,869	-	263,092
Marshall Landfill	100,000	-		-	100,000		-		-		-		100,000	-	-
Wastew ater Treatment Facility Laboratory	100,000	-		-	50,000		-		-		-		50,000	50,000	-
Goose Creek Sanitary Sew er Interceptor Rehabilitation	3,289,851	-		-	-		25,000		622,683		1,295,181		1,942,864	-	1,346,987
Subtotal	\$ 20,062,527	\$ 1,120,000	\$	2,580,176	\$ 570,000	\$	1,958,411	\$	2,074,598	\$	3,525,173	\$	11,828,358	\$ 836,247	\$ 7,397,922
Capital Maintenance															
Collection System Monitoring	\$ -	\$ 50,000	\$	-	\$ -	\$	58,493	\$	-	\$	-	\$	108,493	\$ 50,000	\$ -
Sanitary Sew er Manhole Rehabilitation	-	104,000		108,160	112,486		116,986		121,665		126,532		689,829	-	-
Sanitary Sew er Rehabilitation	 -	520,000		540,800	562,432		584,929		608,326		632,660		3,449,147	-	-
Subtotal	\$ -	\$ 674,000	\$	648,960	\$ 674,918	\$	760,408	\$	729,991	\$	759,192	\$	4,247,469	\$ 50,000	\$ -
Total	\$ 20,062,527	\$ 1,794,000	\$	3,229,136	\$ 1,244,918	\$	2,718,819	\$	2,804,589	\$	4,284,365	\$	16,075,827	\$ 886,247	\$ 7,397,922

# Table 2-1: 2014-2019 Funding Summary By Department (Cont.)

### PUBLIC WORKS - WATER UTILITY

		Estimated Total Cost	,	2014 Approved	P	2015 Projected		2016 Projected	ļ	2017 Projected	P	2018 Projected	F	2019 Projected	2	014 - 2019 Total		Previously Allocated Funding		nfunded Amount
Capital Enhancement																				
Betasso Water Treatment Facility	\$	17,720,903	\$	600,000	\$	1,049,628	\$	15,621,275	\$	-	\$	350,000	\$	-	\$	17,620,903	\$	100,000	\$	-
Boulder Canyon Hydro		4,859,475		125,000		-		-		-		-		-		125,000		4,734,475		-
Boulder Reservoir Water Treatment Facility - Funded		246,000		82,000		-		164,000		-		-		-		246,000		-		-
Barker Dam and Reservoir		498,560		-		378,560		-		-		-		-		378,560		120,000		-
Lakew ood Hydroelectric / Pressure Reducing Facility		400,000		-		100,000		-		-		-		300,000		400,000		-		-
Barker Dam Outlet		8,572,652		-		-		75,000		772,514		7,725,138		-		8,572,652		-		-
Utility Billing Computer System Replacement		1,046,700		-		-		-		1,000,000		-		-		1,000,000		46,700		-
Green Lake 2 Dam		4,835,130		-		-		-		-		432,739		4,327,391		4,760,130		75,000		-
Lakew ood Dam		124,707		-		-		-		-		124,707		-		124,707		-		-
Pearl Street Hydroelectric / Pressure Reducing Facility		267,664		-		-				-		24,333		243,331		267,664		-		-
Wittemyer Ponds - Funded		573,735		-		-		-		-		100,000		473,735		573,735		-		-
Subtotal	\$	39,145,526	\$	807,000	\$	1,528,188	\$	15,860,275	\$	1,772,514	\$	8,756,917	\$	5,344,457	\$	34,069,351	\$	5,076,175	\$	-
Capital Maintenance																				
Barker Gravity Pipeline Repair	\$	-	\$	364,000	\$	378,560	\$	667,416	\$	612,436	\$	636,933	\$	662,410	\$	3,321,755	\$	-	\$	-
Lakew ood Pipeline		576,330		260,000		-		-		-		-		316,330		576,330		-		-
Waterline Replacement		14,486,418		2,184,000		2,271,360		2,362,214		2,456,703		2,554,971		2,657,170		14,486,418		-		-
Watershed Improvements		240,000		80,000		80,000		80,000		-		-		-		240,000		-		-
Kohler Storage Tank		1,138,362		-		103,487		1,034,875		-		-		-		1,138,362		-		-
Betasso Hydroelectric / Pressure Reducing Facility		100,000		-		-		100,000		-		-		-		100,000		-		-
Barker-Kossler Penstock Repair		116,986		-		-		-		116,986		-		-		116,986		-		-
Betasso Storage Tank		292,465		-		-		-		292,465		-		-		292,465		-		-
Sunshine Hydroelectric / Pressure Reducing Station		271,875		-		-		-		271,875		-		-		271,875		-		-
Water Transmission Facilities (Zone 2)		250,000		-		-		-		250,000		-		-		250,000		-		-
Water Transmission Facilities (Zone 1)		250,000		-		-		-		-		250,000		-		250,000		-		-
Water Transmission Facilities (Zone 3)		250,000		-		-		-		-		-		250,000		250,000		-		-
Subtotal	\$	17,972,436	\$	2,888,000	\$	2,833,407	\$	4,244,505	\$	4,000,465	\$	3,441,904	\$	3,885,910	\$	21,294,191	\$	-	\$	-
Capital Planning Studies																				
Albion Dam - Funded	¢	00.000	\$	80.000	¢		¢		¢		¢		¢		¢	80.000	¢		¢	
Albion Dam - Funded Subtotal	\$ \$	80,000 80,000		80,000 80,000		-	\$ \$	-	\$ \$	<u> </u>	\$ \$	-	\$ \$	<u> </u>	\$ \$	80,000 80,000		-	\$ \$	-
Subiotai	φ	80,000	φ	00,000	φ	-	φ	-	φ	-	φ	-	φ	-	φ	00,000	φ	-	φ	-

### PUBLIC WORKS - WATER UTILITY (Cont.)

	Estimated Fotal Cost	A	2014 Approved	Р	2015 Projected	Р	2016 rojected	F	2017 Projected	I	2018 Projected	F	2019 Projected	20	014 - 2019 Total	A	reviously Allocated Funding	Unfunded Amount
New Capital Project																		
NCWCD Conveyance - Carter Lake Pipeline	\$ 31,174,987	\$	250,000	\$	500,000	\$	850,000	\$	2,737,469	\$	25,874,690	\$	-	\$	30,212,159	\$	962,828	\$ -
Barker Dam Hydroelectric	4,024,805		-		-		50,000		361,346		3,613,459		-		4,024,805		-	-
Source Water Monitoring	293,200		-		-		50,000		50,000		50,000		50,000		200,000		93,200	-
Carter Lake Hydroelectric	2,800,000		-		-		-		50,000		250,000		2,500,000		2,800,000		-	-
Subtotal	\$ 38,292,992	\$	250,000	\$	500,000	\$	950,000	\$	3,198,815	\$	29,788,149	\$	2,550,000	\$	37,236,964	\$	1,056,028	\$ -
Total	\$ 95,490,954	\$	4,025,000	\$	4,861,595	\$	21,054,780	\$	8,971,794	\$	41,986,970	\$	11,780,367	\$	92,680,506	\$	6,132,203	\$ -



Each CIP project has been classified as a city investment in one of five project types:

- Capital Enhancement
- Capital Maintenance
- Capital Planning Studies
- Land Acquisition
- New Capital Project

There is an additional project type of *Transfers* that is used to indicate cross departmental funding collaborations. While these transfers are included in departmental totals, they are not included when calculating the total of all planned project funding in the CIP. The five project types are defined by the following criteria:

### Capital Enhancement:

- Construction resulting in the expansion or significant improvement of an existing facility or asset
- Projects have a discrete start and end date
- Projects are location specific
- Projects are typically over \$50,000 in total project cost, but do not have to be. Information Technology projects are typically over \$25,000 in total project cost
- Projects result in a durable, long lasting asset, with a useful life of at least 15 years. Information Technology projects may be as short as 5 years.

#### Capital Maintenance:

- Projects result in the repair, replacement, or renovation of an existing asset
- Projects may or may not have a discrete start and end date
- Projects are location specific or programs that cover a geographic area
- Projects are typically over \$50,000 in total project cost. Information Technology projects are typically over \$25,000 in total project cost.

#### Criteria for Capital Planning Studies:

- Project results in the development of a study or plan which is intended to identify, plan, or prepare for the construction or acquisition of capital assets or capital program
- Projects have discrete start and end date
- Projects are typically for studies that are over \$50,000 in total cost.

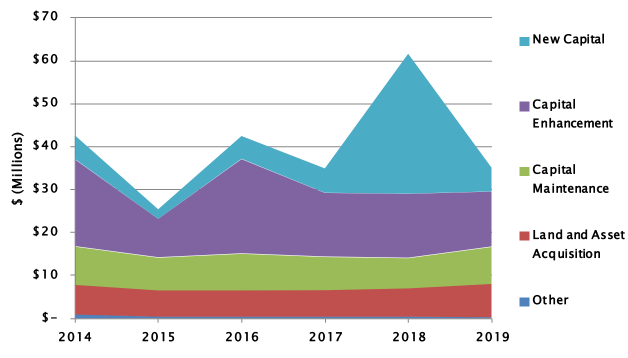


### Land & Asset Acquisition:

- Project or program results in the acquisition of real property, such as land, mineral or water rights, or permanent easements
- Projects may have discrete start and end dates, or may be programmatic
- Projects or programs may be location specific or city-wide
- Projects or programs typically include acquisitions totaling over \$50,000

### Criteria for New Capital Project:

- Projects resulting in the construction or acquisition of a new asset
- Construction resulting in additional square footage of an existing asset
- Projects have a discrete start and end date
- Projects are location specific
- Projects are typically over \$50,000 in total project cost, but do not have to be
- Projects result in a durable, long lasting asset, with a useful life of at least 15 years.



## Figure 2-3: 2014–2019 Funding by Project Type

Other includes Capital Planning Studies and Transfers

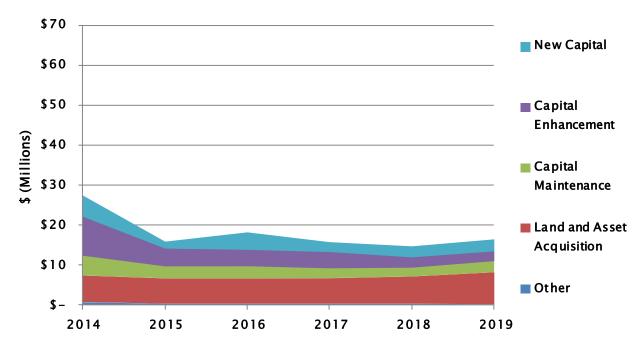


Figure 2–4: 2014–2019 Funding by Project Type Excluding Utilities

\_\_\_\_\_

#### SUMMARY OF ALL TYPES

		Estimated Total Cost	2014 Approved		2015 Projected	2016 Projected	2017 Projected	2018 Projected		2019 Projected	2	014 - 2019 Total	/	Previously Allocated Funding	Unfunded Amount
Capital Enhancement		\$ 138,076,342	\$ 20,289,00	0\$	8,964,265	\$ 22,028,802	\$ 14,858,652	\$ 14,928,921	\$	12,821,903	\$	93,891,543	\$	19,477,814	\$ 33,446,321
Capital Maintenance		27,246,491	8,952,30	5	7,642,338	8,558,396	7,765,696	7,058,724		8,653,686		48,631,145		1,045,000	85,500
Capital Planning Studies		580,000	330,00	0	50,000	50,000	50,000	50,000		50,000		580,000		-	-
Land and Asset Acquisition		2,661,405	6,987,40	5	6,200,000	6,200,000	6,250,000	6,674,000		7,833,000		40,144,405		-	-
New Capital		51,725,219	5,492,53	9	2,225,000	5,275,000	5,655,815	32,513,149		5,525,000		56,686,503		5,238,716	-
Transfer		-	545,00	0	320,400	320,400	320,400	320,400		195,000		2,021,600		-	-
	Total	\$ 220,289,457	\$ 42,596,24	9 \$	25,402,003	\$ 42,432,598	\$ 34,900,563	\$ 61,545,194	\$	35,078,589	\$	241,955,196	\$	25,761,530	\$ 33,531,821

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#### CAPITAL ENHANCEMENT

	E. C	0044	0045	0040	00/7	0040			Previously	the formula of
	Estimated	2014	2015 Brain ato d	2016 Brain ato d	2017 Droiseted	2018 Droiseted	2019 Drois stord	2014 - 2019	Allocated	Unfunded
	Total Cost	Approved	Projected	Projected	Projected	Projected	Projected	Total	Funding	Amount
28th St (Baseline to Iris)	\$ 4,673,993	\$ 1,330,000	\$ 1,330,000	\$ 1,330,000	\$ 1,330,000	\$-	\$-	\$ 5,320,000	\$ 2,391,000	\$-
Artificial Turf Field Installation	1,500,000	-	-	500,000	500,000	500,000	-	1,500,000	-	-
Barker Dam and Reservoir	498,560	-	378,560	-	-	-	-	378,560	120,000	-
Barker Dam Outlet	8,572,652	-	-	75.000	772,514	7,725,138	-	8,572,652	-	-
Betasso Water Treatment Facility	17,720,903	600,000	1,049,628	15,621,275	-	350,000	-	17,620,903	100,000	-
Biosolids Processing and Dew atering	150,000	150,000	-	-	-	-	-	150,000	-	-
Boulder Canyon Hydro	4,859,475	125,000	-	-	-	-	-	125,000	4,734,475	-
Boulder Junction - Junction Pl Enhancements (Goose	.,,	,						,	.,	
Creek to Bluff)	877,000	400,000	477,000	-	-	-	-	877,000	-	-
Boulder Reservoir Water Treatment Facility - Funded	246,000	82,000	-	164,000	-	-	-	246,000	-	-
City Yards Frontage Site Preparation for Potential										
Pollard Relocation	1,225,000	1,225,000	-	-	-	-	-	1,225,000	-	-
Civic Area Improvements - Lumber Park	300,000	300,000	-	-	-	-	-	300,000	-	-
East Boulder Community Center Renovation	1,100,000	-	-	-	-	100,000	100,000	200,000	-	900,000
Flatirons Golf Course Irrigation System Replacement	1,795,263	1,200,000	-	-	-	-	-	1,200,000	595,263	-
Fourmile Canyon Creek - Upland to Violet	3,500,000	-	-	770,441	770,441	770,441	520,441	2,831,764	-	668,236
Fourmile Canyon Creek at Crestview & 19th	2,222,159	600,000	-	-	-	-	-	600,000	1,622,159	-
Green Lake 2 Dam	4,835,130	-	-	-	-	432,739	4,327,391	4,760,130	75,000	-
JSI Upgrade	135,000	-	-	-	-	-	-	-	135,000	-
Lakew ood Dam	124,707	-	-	-	-	124,707	-	124,707	-	-
Lakew ood Hydroelectric / Pressure Reducing Facility	400,000	-	100,000	-	-	-	300,000	400,000	-	-
Lighting Ordinance Implementation	500,000	-	-	250,000	250,000	-	-	500,000	-	-
Main Library - Flood Protection	400,000	400,000	-	-	-	-	-	400,000	-	-
Marshall Landfill	100,000	-	-	100,000	-	-	-	100,000	-	-
Miscellaneous Development Coordination	-	50,000	50,000	50,000	50,000	50,000	50,000	300,000	50,000	-
NBRC: Interior Circulation Study/Improvements	280,000	-	280,000	-	-	-	-	280,000	-	-
North Boulder Recreation Center - Replace Solar										
Thermal System	350,000	-	350,000	-	-	-	-	350,000	-	-
OSMP - Historical Structures & Trails - Stabilization &										
Restoration	-	343,000	355,300	355,300	355,300	355,300	355,300	2,119,500	343,000	-
OSMP East Trail Study Area (ETSA)	300,000	-	-	-	50,000	50,000	200,000	300,000	-	-
OSMP North Trail Study Area (NTSA)	600,000	50,000	50,000	100,000	200,000	100,000	50,000	550,000	50,000	-
OSMP West Trail Study Area (WTSA)	3,319,486	500,000	550,000	550,000	450,000	600,000	50,000	2,700,000	619,486	-
Outdoor Lighting Compliance Improvements	200,000	-	150,000	50,000	-	-	-	200,000	-	-
Pearl Street Hydroelectric / Pressure Reducing Facility	007.007					04.000	040.004	007.004		
	267,664	-	-		-	24,333	243,331	267,664	-	-

# Table 2-2: 2014-2019 Funding Summary By Project Type (Cont.)

### CAPITAL ENHANCEMENT (Cont.)

									Previously	
	Estimated	2014	2015	2016	2017	2018	2019	2014 - 2019	Allocated	Unfunded
	Total Cost	Approved	Projected	Projected	Projected	Projected	Projected	Total	Funding	Amount
Playground and Park Irrigation System Renovation	1,360,300	-	-	530,300	530,000	300,000	-	1,360,300	-	-
Signal Maintenance and Upgrade	-	200,000	-	-	-	200,000	-	400,000	-	-
South Boulder Creek Flood Mitigation Phase I	15,875,000	-	-	-	5,575,000	-	-	5,575,000	300,000	10,000,000
Stazio Refurbish Restrooms and Concessions	160,000	-	160,000	-	-	-	-	160,000	-	-
Stormw ater Quality Improvements	-	104,000	108,160	112,486	116,986	121,665	126,532	689,829	-	-
Tantra Shop Renovation	300,000	-	-	-	-	-	300,000	300,000	-	-
Thunderbird Lake Enhancements	250,000	-	250,000	-	-	-	-	250,000	-	-
Goose Creek Sanitary Sew er Interceptor Rehabilitation	3,289,851	-	-	-	25,000	622,683	1,295,181	1,942,864	-	1,346,987
Upper Goose Creek Drainage	17,905,163	-	175,000	750,000	750,000	750,000	1,000,000	3,425,000	-	14,480,163
Utility Billing Computer System Replacement	1,046,700	-	-	-	1,000,000	-	-	1,000,000	46,700	-
Valmont & 29th/Hazard Elimination	3,015,000	3,015,000	-	-	-	-	-	3,015,000	-	-
Visitor Infrastructure - System Wide	-	350,000	300,000	250,000	200,000	200,000	500,000	1,800,000	-	-
Wastewater Treatment Facility Activated Sludge	710,961	-	389,376	-	58,493	-	-	447,869	-	263,092
Wastew ater Treatment Facility Electrical	1,420,000	100,000	-	120,000	1,200,000	-	-	1,420,000	-	-
Wastew ater Treatment Facility Instrumentation/Control	9,131,068	520,000	540,800	-	674,918	701,915	729,992	3,167,625	175,600	5,787,843
Wastew ater Treatment Facility Laboratory	100,000	-	-	50,000	-	-	-	50,000	50,000	-
Wastewater Treatment Facility Permit Improvements -										
Funded	4,712,234	200,000	1,650,000	150,000	-	750,000	1,500,000	4,250,000	462,234	-
Wastew ater Treatment Facility Pumps	448,413	150,000	-	150,000	-	-	-	300,000	148,413	-
West Senior Center Major Maintenance & Rehab	700,000	-	-	-	-	-	700,000	700,000	-	-
Wittemyer Ponds - Funded	573,735	-	-	-	-	100,000	473,735	573,735	-	-
Wonderland Creek - Foothills to 30th Street	10,109,484	4,000,000	-	-	-	-	-	4,000,000	6,109,484	-
Wonderland Creek at 28th Street	5,915,441	4,295,000	270,441	-	-	-	-	4,565,441	1,350,000	-
Total	\$ 138,076,342	\$ 20,289,000	\$ 8,964,265	\$ 22,028,802	\$ 14,858,652	\$ 14,928,921	\$ 12,821,903	\$ 93,891,543	\$ 19,477,814	\$ 33,446,321

### CAPITAL MAINTENANCE

	Estimated Total Cost	2014 Approved	2015 Projected	2016 Projected	2017 Projected	2018 Projected	2019 Projected	2014 - 2019 Total	Previously Allocated Funding	Unfunded Amount
ADA Compliance Improvements	\$ 400,000	\$ 100,000	\$ 100,000	\$ 100,000	\$ -	\$-	\$-	\$ 300,000	\$ 100,000	\$ -
Barker Gravity Pipeline Repair	-	364,000	378,560	667,416	612,436	636,933	662,410	3,321,755	-	-
Barker-Kossler Penstock Repair	116,986	-	-	-	116,986	-	-	116,986	-	-
Betasso Hydroelectric / Pressure Reducing Facility	100,000	-	-	100,000	-	-	-	100,000	-	-
Betasso Storage Tank	292,465	-	-	-	292,465	-	-	292,465	-	-
Collection System Monitoring	-	50,000	-	-	58,493	-	-	108,493	50,000	-
Data Backup and Disaster Recovery	-	-	-	-	-	44,000	85,000	129,000	-	-
Dow ntow n 14th Street Parking Lot Improvements	285,500	25,000	25,000	25,000	25,000	25,000	25,000	150,000	50,000	85,500
Dow ntow n Parking Garage Major Maintenance	250,000	250,000	250,000	250,000	250,000	250,000	250,000	1,500,000	-	-
Dow ntow n/Pearl St Mall Amenities Replacement	-	125,000	125,000	125,000	125,000	125,000	125,000	750,000	-	-
East Boulder Community Center - Replace Pool Air										
Handlers	500,000	-	-	500,000	-	-	-	500,000	-	-
End User Device Replacement	-	458,000	458,000	458,000	458,000	458,000	458,000	2,748,000	-	-
FlatIrons Event Center Major Repairs	600,000	-	-	-	-	-	600,000	600,000	-	-
Fleet Services, Rpl Emergency Generator +	400,000	50,000	50,000	50,000	50,000	50,000	50,000	300,000	100,000	-
Kohler Storage Tank	1,138,362	-	103,487	1,034,875	-	-	-	1,138,362	-	-
Lakew ood Pipeline	576,330	260,000	-	-	-	-	316,330	576,330	-	-
Main Library Reconstruct North Plaza	147,000	147,000	-	-	-	-	-	147,000	-	-
Mapleton Ballfields, Renovate Concessions and										
Restrooms +	100,000	-	100,000	-	-	-	-	100,000	-	-
Martin Park Shelter Major Maintenance	169,000	-	-	-	169,000	-	-	169,000	-	-
Miscellaneous Facility DET Projects	-	50,000	50,000	50,000	50,000	50,000	50,000	300,000	50,000	-
Miscellaneous Facility Maintenance Projects	2,495,000	340,000	370,000	415,000	380,000	400,000	400,000	2,305,000	190,000	-
Miscellaneous Water Quality, Restoration and Trail										
Improvements	-	50,000	50,000	50,000	50,000	50,000	50,000	300,000	-	-
Netw ork Hardw are Replacement	-	150,000	160,671	148,041	113,893	116,503	612,224	1,301,332	-	-
North Boulder Park Shelter Repair	120,000	-	-	-	120,000	-	-	120,000	-	-
OSMP ReRoute Flagstaff Trail bt Crow n Rock and	400.000	400.000						100.000		
Baseline	120,000	120,000	-	-	-	-	-	120,000	-	-
OSMP ReRoute Green Mountain West Ridge	60,000	60,000	-	-	-	-	-	60,000	-	-
OSMP ReRoute Saddle Rock Trail	65,000	65,000	-	-	-	-	-	65,000	-	-
OSMP ReRoute Ute and Range View Trails	65,000	65,000	-	-	-	-	-	65,000	-	-
Pearl Street Mall Irrigation System Replacement	1,500,000	500,000	550,000	-	-	-	-	1,050,000	450,000	-
Pedestrian Facilities - Repair, Replacement, ADA	-	629,000	629,000	629,000	629,000	629,000	629,000	3,774,000	-	-
Pool Replastering	230,000	100,000	75,000	-	-	-	-	175,000	55,000	-

# Table 2-2: 2014-2019 Funding Summary By Project Type (Cont.)

#### CAPITAL MAINTENANCE (Cont.)

	Estimated Total Cost	2014 Recommended	2015 Projected	2016 Projected	2017 Projected	2018 Projected	2019 Projected	2014 - 2019 Total	Previously Allocated Funding	Unfunded Amount
Rehabilitate Portion of Aircraft Parking Ramp	1,555,555	1,555,555	-	-	-	-	-	1,555,555	-	-
Replaster Pools +	80,000	-	-	80,000	-	-	-	80,000	-	-
Sanitary Sew er Manhole Rehabilitation	-	104,000	108,160	112,486	116,986	121,665	126,532	689,829	-	-
Sanitary Sew er Rehabilitation	-	520,000	540,800	562,432	584,929	608,326	632,660	3,449,147	-	-
Security Administration	-	5,250	11,500	54,000	-	-	6,700	77,450	-	-
Server Admin Hardw are Repalcement	-	25,500	615,000	10,500	-	81,000	35,000	767,000	-	-
Stazio Tensile Canopy Covering Replacement	132,000	-	-	132,000	-	-	-	132,000	-	-
Storm Sew er Rehabilitation	-	260,000	270,400	281,216	292,465	304,163	316,330	1,724,574	-	-
Sunshine Hydroelectric / Pressure Reducing Station	271,875	-	-	-	271,875	-	-	271,875	-	-
Transportation Coordination	-	260,000	270,400	281,216	292,465	304,163	316,330	1,724,574	-	-
Water Transmission Facilities (Zone 1)	250,000	-	-	-	-	250,000	-	250,000	-	-
Water Transmission Facilities (Zone 2)	250,000	-	-	-	250,000	-	-	250,000	-	-
Water Transmission Facilities (Zone 3)	250,000	-	-	-	-	-	250,000	250,000	-	-
Waterline Replacement	14,486,418	2,184,000	2,271,360	2,362,214	2,456,703	2,554,971	2,657,170	14,486,418	-	-
Watershed Improvements	240,000	80,000	80,000	80,000	-	-	-	240,000	-	-
Total	\$ 27,246,491	\$ 8,952,305	\$ 7,642,338	\$ 8,558,396	\$ 7,765,696	\$ 7,058,724	\$ 8,653,686	\$ 48,631,145	\$ 1,045,000	\$ 85,500

#### CAPITAL PLANNING STUDIES

		timated tal Cost	2014 proved	2015 ojected	F	2016 Projected	2017 Projected	F	2018 Projected	F	2019 Projected	2	014 - 2019 Total	Previously Allocated Funding	funded mount
Albion Dam - Funded		\$ 80,000	\$ 80,000	\$ -	\$	-	\$ -	\$	-	\$	-	\$	80,000	\$ -	\$ -
Aquatic Facility Plan		100,000	100,000	-		-	-		-		-		100,000	-	-
Facility Assessments		300,000	50,000	50,000		50,000	50,000		50,000		50,000		300,000	-	-
Transportation Master Plan Study		 100,000	100,000	-		-	-		-		-		100,000	-	-
	Total	\$ 580,000	\$ 330,000	\$ 50,000	\$	50,000	\$ 50,000	\$	50,000	\$	50,000	\$	580,000	\$ -	\$ -

#### LAND AND ASSET ACQUISITION

													F	Previously	
	stimated		2014	_	2015	2016	2017	2018		2019	20	014 - 2019		Allocated	Unfunded
	 otal Cost	A	pproved	P	Projected	Projected	Projected	Projected		Projected		Total		Funding	Amount
Boulder Junction - Historic Train Depot Land Cost															
Reconciliation	\$ 787,405	\$	787,405	\$	-	\$ -	\$ -		\$	-	\$	787,405	\$	-	\$ -
Boulder Junction Rail Plaza	1,874,000		-		-	-	-	374,000	)	1,500,000		1,874,000		-	-
Mineral Rights Acquisition	-		100,000		100,000	100,000	100,000	100,000	)	100,000		600,000		-	-
OSMP Real Estate Acquisition Program	-		5,400,000		5,400,000	5,400,000	5,400,000	5,400,000	)	5,400,000		32,400,000		-	-
Preflood Property Acquisition	-		500,000		500,000	500,000	550,000	600,000	)	633,000		3,283,000		-	
Water Rights Acquisition	-		200,000		200,000	200,000	200,000	200,000	)	200,000		1,200,000		-	-
Total	\$ 2,661,405	\$	6,987,405	\$	6,200,000	\$ 6,200,000	\$ 6,250,000	\$ 6,674,000	) \$	7,833,000	\$	40,144,405	\$	-	\$ -

### NEW CAPITAL

	Estimated Total Cost	2014 Approved	2015 Projected	2016 Projected	2017 Projected	2018 Projected	2019 Projected	2014 - 2019 Total	Previously Allocated Funding	Unfunded Amount
28th St. Bike/Pedestrian Improvements: Iris to Yarmouth	\$ 2,224,000	\$ 1,324,000	s -	\$ -	\$ -	\$-	\$-	\$ 1,324,000	\$ 900,000	\$
Barker Dam Hydroelectric	4,024,805	φ 1,024,000 -	φ -	÷ 50,000	↓ 361,346	ф 3,613,459	Ψ - -	4,024,805	φ 500,000	φ - -
Baseline Underpass: Broadway to 28th	5,400,000	2,462,000	_	-	-	-	_	2,462,000	2,938,000	_
Bikew ay Facilities - Enhancements	-	125.000	125.000	125,000	125.000	125,000	125,000	750,000	-	-
Boulder Junction - Development Coordination	450.000	75,000	75.000	75,000	75.000	75,000	75,000	450,000		
Boulder Junction - Traffic Signal at Bluff Street and	400,000	10,000	70,000	10,000	70,000	75,000	10,000	400,000		
30th Street	228.000	-	-	-	228,000	-	-	228,000	-	-
Boulder Junction - Traffic Signal at Junction Place and	-,				-,			-,		
Valmont	304,000	-	-	-	304,000	-	-	304,000	-	-
Boulder Junction Pocket Park	1,926,227	281,539	-	750,000	350,000	350,000	-	1,731,539	194,688	-
Carter Lake Hydroelectric	2,800,000	-	-	-	50,000	250,000	2,500,000	2,800,000	-	-
NCWCD Conveyance - Carter Lake Pipeline	31,174,987	250,000	500,000	850,000	2,737,469	25,874,690	-	30,212,159	962,828	-
Pedestrian Facilities Enhancements-Missing Links,										
Crossing Treatments	-	75,000	75,000	75,000	75,000	75,000	75,000	450,000	-	-
Source Water Monitoring	293,200	-	-	50,000	50,000	50,000	50,000	200,000	93,200	-
South Boulder Creek Instream Flow	2,400,000	100,000	150,000	2,000,000	-	-	-	2,250,000	150,000	-
TIP Local Match/TMP Implementation	-	800,000	1,300,000	1,300,000	1,300,000	1,800,000	1,800,000	8,300,000	-	-
TIP Local Match/TMP Implementation II	-	-	-	-	-	300,000	400,000	700,000	-	-
Violet Park	500,000	-	-	-	-	-	500,000	500,000	-	-
Total	\$ 51,725,219	\$ 5,492,539	\$ 2,225,000	\$ 5,275,000	\$ 5,655,815	\$ 32,513,149	\$ 5,525,000	\$ 56,686,503	\$ 5,238,716	\$-

# Table 2-2: 2014-2019 Funding Summary By Project Type (Cont.)

#### TRANSFER

	Es	timated		2014		2015		2016		2017		2018		2019	20	14 - 2019	Previously Allocated	Un	funded
	То	tal Cost	Ap	proved	Pr	ojected	Р	rojected	F	Projected	Р	rojected	P	rojected		Total	Funding	Ar	nount
Boulder Junction Improvements - Transfer	\$	-	\$	200,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	200,000	\$ -	\$	-
Tributary Greenways Program - Lottery		-		150,000		125,400		125,400		125,400		125,400		-		651,600	-		-
Tributary Greenw ays Program - Stormw ater & Flood Tributary Greenw ays Program - Transportation -		-		97,500		97,500		97,500		97,500		97,500		97,500		585,000	-		-
Transfer		-		97,500		97,500		97,500		97,500		97,500		97,500		585,000	-		-
Total	\$	-	\$	545,000	\$	320,400	\$	320,400	\$	320,400	\$	320,400	\$	195,000	\$	2,021,600	\$ -	\$	-

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One or more of the following 17 funds and funding sources are proposed for the CIP projects:

- .25 Cent Sales Tax Fund
- Airport Fund
- Boulder Junction Improvement Fund
- Capital Development Fund
- Computer Replacement Fund
- Downtown Commercial District Fund
- Facility Renovation and Replacement Fund
- General Fund
- Greenways Program
- Lottery Fund
- Open Space Fund
- Permanent Parks and Recreation Fund
- Stormwater Utility Fund
- Transportation Fund
- Transportation Development Fund
- Wastewater Utility Fund
- Water Utility Fund

Detailed descriptions of all of the city's funds are available in the introduction section of the Recommended 2013 Annual Budget – Volume 1. Many of the funds exist to handle dedicated revenues that can only be used for specific types of capital projects. These restrictions provide consistency in planning for project types, but also requires the city to allocate resources to a specific category of infrastructure and maintain existing priorities. The Greenways Program is not a fund as defined above, but is used within the CIP to illustrate the funding structure of the Public Works – Greenways workgroup. , and to call out the CIP projects associated with the work of Greenways

Similar to the department distributions described earlier in this section, the Transportation and Utility Funds are the largest contributors to the city's 2014-2019 CIP.

Figure 2–5 shows the distribution of six year funding by fund.



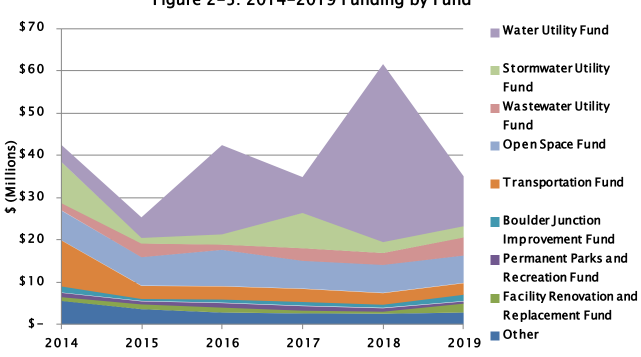


Figure 2-5: 2014-2019 Funding by Fund

Other includes the General Fund, .25 Cent Sales Tax Fund, Capital Development Fund, Airport Fund, Greenways Program, Downtown Commercial Fund, Transportation Development Fund, Lottery Fund, and Computer Replacement Fund

#### 2014 - 2019 CAPITAL IMROVEMENTS PROGRAM - BY FUND

										Previously	
		Estimated	2014	2015	2016	2017	2018	2019	2014 - 2019	Allocated	Unfunded
		Total Cost	Approved	Projected	Projected	Projected	Projected	Projected	Total	Funding	Amount
.25 Cent Sales Tax Fund		\$ 750,000	\$ 800,000	\$ 350,000	\$ 100,000	\$ -	\$-	\$ -	\$ 1,850,000	\$ 100,000	\$-
Airport Fund		1,555,555	1,555,555	-	-	-	-	-	1,555,555	-	-
Boulder Junction Improvement Fund		6,446,632	1,543,944	552,000	825,000	957,000	799,000	1,575,000	6,251,944	194,688	-
Capital Development Fund		300,000	350,000	50,000	50,000	50,000	50,000	50,000	600,000	50,000	-
Computer Replacement Fund		-	638,750	1,245,171	670,541	571,893	699,503	1,196,924	5,022,782	-	-
Dow ntow n Commercial District Fund		535,500	400,000	400,000	400,000	400,000	400,000	400,000	2,400,000	50,000	85,500
Facility Renovation and Replacement Fund		8,253,000	987,000	1,230,000	1,277,000	769,000	600,000	2,200,000	7,063,000	290,000	900,000
General Fund		135,000	-	-	-	-	-	-	-	135,000	-
Greenways		-	345,000	320,441	320,441	320,441	320,441	320,441	1,947,205	1,139,349	-
Lottery Fund		460,300	693,000	680,700	711,000	710,700	480,700	355,300	3,631,400	543,000	-
Open Space Fund		6,929,486	7,010,000	6,750,000	8,600,000	6,600,000	6,650,000	6,500,000	42,110,000	819,486	-
Permanent Parks and Recreation Fund		7,205,263	1,000,000	705,000	1,050,000	1,050,000	800,000	500,000	5,705,000	900,263	-
Stormw ater Utility Fund		55,777,247	9,821,500	1,421,460	2,522,418	8,424,416	2,677,491	2,739,692	27,606,977	8,242,294	25,148,399
Transportation Fund		11,964,000	10,912,500	3,086,500	3,086,500	3,086,500	2,726,500	2,726,500	25,625,000	3,838,000	-
Transportation Development Fund		4,673,993	720,000	520,000	520,000	520,000	550,000	450,000	3,280,000	2,441,000	-
Wastew ater Utility Fund		20,330,123	1,794,000	3,229,136	1,244,918	2,968,819	2,804,589	4,284,365	16,325,827	903,843	7,397,922
Water Utility Fund		94,973,358	4,025,000	4,861,595	21,054,780	8,471,794	41,986,970	11,780,367	92,180,506	6,114,607	-
	Total	\$ 220,289,457	\$ 42,596,249	\$ 25,402,003	\$ 42,432,598	\$ 34,900,563	\$ 61,545,194	\$ 35,078,589	\$ 243,155,196	\$ 25,761,530	\$ 33,531,821

#### .25 CENT SALES TAX FUND

	stimated otal Cost	ļ	2014 Approved		2015 ojected	F	2016 Projected	Р	2017 Projected	I	2018 Projected	F	2019 Projected	20	)14 - 2019 Total	AI	eviously located unding	nfunded Amount
Capital Enhancement																		
Flatirons Golf Course Irrigation System Replacement	\$ -	\$	600,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,200,000	\$	-	\$ -
Thunderbird Lake Enhancements	\$ 250,000	\$	-	\$	250,000	\$	-	\$	-	\$	-	\$	-	\$	250,000	\$	-	\$ -
Subtotal	\$ 250,000	\$	600,000	\$	250,000	\$	-	\$	-	\$	-	\$	-	\$	1,450,000	\$	-	\$ -
Capital Maintenance ADA Compliance Improvements	\$ 400,000	\$	100,000	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	300,000	\$	100,000	\$ -
Subtotal	\$ 400,000	\$	100,000	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	300,000	\$	100,000	\$ -
Capital Planning Studies																		
Aquatic Facility Plan	\$ 100,000		100,000	· ·	-	\$	-	\$	-	\$	-	\$	-	\$	100,000		-	\$ -
Subtotal	\$ 100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$	-	\$ -
Total	\$ 750,000	\$	800,000	\$	350,000	\$	100,000	\$	-	\$	-	\$	-	\$	1,850,000	\$	100,000	\$ -

#### AIRPORT FUND

	stimated otal Cost	ļ	2014 Approved	P	2015 rojected	P	2016 Projected	F	2017 Projecteo	1	20 <sup>.</sup> Proje		2019 Projected	2014 - 2019 Total		Previously Allocated Funding	Infunde Amoun	
Capital Maintenance																		
Rehabilitate Portion of Aircraft Parking Ramp	\$ 1,555,555	\$	1,555,555	\$	-	\$	-	\$			\$	-	\$-	\$ 1,555,55	5\$	-	\$	-
Subtotal	\$ 1,555,555	\$	1,555,555	\$	-	\$	-	\$			\$	-	\$-	\$ 1,555,55	5\$	-	\$	-
Total	\$ 1,555,555	\$	1,555,555	\$	-	\$	-	\$			\$	-	\$-	\$ 1,555,55	5\$	-	\$	-

#### BOULDER JUNCTION IMPROVEMENT FUND

	 stimated otal Cost	A	2014 Approved	P	2015 rojected	Р	2016 rojected	F	2017 Projected	F	2018 Projected	Р	2019 Projected	2	014 - 2019 Total	A	reviously Ilocated Funding	 funded mount
Capital Enhancement Boulder Junction - Junction Pl Enhancements (Goose																		
Creek to Bluff)	\$ 877,000	\$	400,000	\$	477,000	\$	-	\$	-	\$	-	\$	-	\$	877,000	\$	-	\$ -
Subtotal	\$ 877,000	\$	400,000	\$	477,000	\$	-	\$	-	\$	-	\$	-	\$	877,000	\$	-	\$ -
Land and Asset Acquisition Boulder Junction - Historic Train Depot Land Cost																		
Reconciliation	\$ 787,405	\$	787,405	\$	-	\$	-	\$	-			\$	-	\$	787,405	\$	-	\$ -
Boulder Junction Rail Plaza	 1,874,000		-		-		-		-		374,000		1,500,000		1,874,000		-	-
Subtotal	\$ 2,661,405	\$	787,405	\$	-	\$	-	\$	-	\$	374,000	\$	1,500,000	\$	2,661,405	\$	-	\$ -
New Capital Project																		
Boulder Junction - Development Coordination	\$ 450,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	75,000	\$	450,000	\$	-	\$ -
Boulder Junction Pocket Park	1,926,227		281,539		-		750,000		350,000		350,000		-		1,731,539		194,688	-
Boulder Junction - Traffic Signal at Bluff Street and 30th Street	228,000		-		-		-		228,000		-		-		228,000		-	-
Boulder Junction - Traffic Signal at Junction Place and Valmont	304,000		_		_		_		304,000		_		_		304,000		_	_
Subtotal	\$ 2,908,227	\$	356,539	\$	75,000	\$	825,000	\$	957,000	\$	425,000	\$	75,000	\$	2,713,539	\$	194,688	\$ -
Total	\$ 6,446,632	\$	1,543,944	\$	552,000	\$	825,000	\$	957,000	\$	799,000	\$	1,575,000	\$	6,251,944	\$	194,688	\$ -

#### CAPITAL DEVELOPMENT FUND

			stimated otal Cost	А	2014 pproved		2015 Djected		2016 Projected	F	2017 Projected	F	2018 Projected	P	2019 Projected	20	)14 - 2019 Total	ļ	Previously Allocated Funding		nfunded Amount
Capital Enhancement Civic Area Improvements - Lumber Park	Subtotal	\$ \$	300,000 300,000		300,000 300,000		-	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	-	\$ \$	300,000 300,000		-	\$ \$	-
Capital Maintenance Miscellaneous Facility DET Projects	Subtotal	\$ \$	-	\$ \$	50,000 50,000	\$ \$	50,000 50,000		50,000 50,000		50,000 50,000	\$ \$	50,000 50,000	\$ \$	50,000 50,000	\$ \$	300,000 300,000		50,000 50,000		-
	Total	\$	300,000	\$	350,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	600,000	\$	50,000	\$	-

#### COMPUTER REPLACEMENT FUND

		Estim Total		2014 Approved	Ρ	2015 rojected	F	2016 Projected	P	2017 Projected	P	2018 Projected	F	2019 Projected	20	14 - 2019 Total	Previously Allocated Funding	nfunded mount
Capital Maintenance																		
Data Backup and Disaster Recovery		\$	-	\$ -	\$	-	\$	-	\$	-	\$	44,000	\$	85,000	\$	129,000	\$ -	\$ -
End User Device Replacement			-	458,000		458,000		458,000		458,000		458,000		458,000		2,748,000	-	-
Network Hardware Replacement			-	150,000		160,671		148,041		113,893		116,503		612,224		1,301,332	-	-
Security Administration			-	5,250		11,500		54,000		-		-		6,700		77,450	-	-
Server Admin Hardw are Repalcement			-	25,500		615,000		10,500		-		81,000		35,000		767,000	-	-
	Subtotal	\$	-	\$ 638,750	\$	1,245,171	\$	670,541	\$	571,893	\$	699,503	\$	1,196,924	\$	5,022,782	\$ -	\$ -
	Total	\$	-	\$ 638,750	\$	1,245,171	\$	670,541	\$	571,893	\$	699,503	\$	1,196,924	\$	5,022,782	\$ -	\$ -

#### DOWNTOWN COMMERCIAL DISTRICT FUND

	stimated otal Cost	2014 Approved	Р	2015 Projected	F	2016 Projected	2017 Projected	F	2018 Projected	ļ	2019 Projected	20	)14 - 2019 Total	Previously Allocated Funding	nfunded Amount
Capital Maintenance															
Dow ntow n 14th Street Parking Lot Improvements	\$ 285,500	\$ 25,000	\$	25,000	\$	25,000	\$ 25,000	\$	25,000	\$	25,000	\$	150,000	\$ 50,000	\$ 85,500
Dow ntow n Parking Garage Major Maintenance	250,000	250,000		250,000		250,000	250,000		250,000		250,000		1,500,000	-	-
Dow ntow n/Pearl St Mall Amenities Replacement	-	125,000		125,000		125,000	125,000		125,000		125,000		750,000	-	-
Subtotal	\$ 535,500	\$ 400,000	\$	400,000	\$	400,000	\$ 400,000	\$	400,000	\$	400,000	\$	2,400,000	\$ 50,000	\$ 85,500
Total	\$ 535,500	\$ 400,000	\$	400,000	\$	400,000	\$ 400,000	\$	400,000	\$	400,000	\$	2,400,000	\$ 50,000	\$ 85,500

#### FACILITY RENOVATION AND REPLACEMENT FUND

																		reviously		
	E	stimated		2014		2015		2016		2017		2018		2019	20	)14 - 2019		Allocated	u	Infunded
	Т	otal Cost	1	Approved	Р	rojected	F	Projected	I	Projected		Projected	P	Projected		Total		Funding		Amount
Capital Enhancement																				
Main Library - Flood Protection	\$	400,000	¢	400,000	\$	-	\$		\$	_	\$	_	\$		\$	400,000	\$	_	\$	_
North Boulder Recreation Center - Replace Solar	Ψ	400,000	Ψ	400,000	Ψ		Ψ		Ψ		Ψ		Ψ		Ψ	400,000	Ψ		Ψ	
Thermal System		350,000		-		350,000		-		-		-		-		350,000		-		-
Outdoor Lighting Compliance Improvements		200,000		-		150.000		50,000		-		-		-		200,000		-		-
Stazio Refurbish Restrooms and Concessions		160.000		-		160.000		-		-		-		-		160,000		-		-
East Boulder Community Center Renovation		1,100,000				,						100,000		100,000		200,000		-		900,000
Tantra Shop Renovation		300,000		-		-		-		-		-		300,000		300,000		-		-
West Senior Center Major Maintenance & Rehab		700.000		-		-		-		-		-		700.000		700,000		-		-
Subtotal	\$	3,210,000	\$	400,000	\$	660,000	\$	50,000	\$	-	\$	100,000	\$	1,100,000	\$	2,310,000	\$	-	\$	900,000
Capital Maintenance																				
Fleet Services, Rpl Emergency Generator +	\$	400.000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	100,000	\$	-
Main Library Reconstruct North Plaza	Ψ	147,000	Ψ	147,000	Ψ	-	Ψ	-	Ψ	-	Ψ	-	Ψ	-	Ψ	147,000	Ψ	-	Ψ	-
Miscellaneous Facility Maintenance Projects		2,495,000		340,000		370,000		415,000		380,000		400,000		400,000		2,305,000		190,000		
Mapleton Ballfields, Renovate Concessions and		2,400,000		040,000		070,000		+10,000		500,000		400,000		400,000		2,000,000		100,000		
Restrooms +		100,000		-		100,000		-		-		-		-		100,000		-		-
East Boulder Community Center - Replace Pool Air																				
Handlers		500,000		-		-		500,000		-		-		-		500,000		-		-
Replaster Pools +		80,000		-		-		80,000		-		-		-		80,000		-		-
Stazio Tensile Canopy Covering Replacement		132,000		-		-		132,000		-		-		-		132,000		-		-
Martin Park Shelter Major Maintenance		169,000		-		-		-		169,000		-		-		169,000		-		-
North Boulder Park Shelter Repair		120,000		-		-		-		120,000		-		-		120,000		-		-
FlatIrons Event Center Major Repairs		600,000		-		-		-		-		-		600,000		600,000		-		-
Subtotal	\$	4,743,000	\$	537,000	\$	520,000	\$	1,177,000	\$	719,000	\$	450,000	\$	1,050,000	\$	4,453,000	\$	290,000	\$	-
Capital Planning Studies																				
Facility Assessments	\$	300,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$	-
Subtotal	\$	300,000	· · ·	50,000		50,000		50,000		50,000		50,000		50,000		300,000		-	\$	-
Total	\$	8,253,000	\$	987,000	\$	1,230,000	\$	1,277,000		769,000	\$	600,000		2,200,000	\$	7,063,000	\$	290,000	\$	900,000

#### GENERAL FUND

																			Previously		
		Es	timated		2014	2	2015	2016		201	7		2018		2019	2	014 - 2019		Allocated	Unf	funded
		To	tal Cost	Α	pproved	Pro	ojected	 Projecte	d	Proje	cted	Pi	rojected	Ρ	rojected		Total		Funding	An	nount
Capital Enhancement																					
JSI Upgrade		\$	135,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	9	135,000	\$	-
	Subtotal	\$	135,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	ç	135,000	\$	-
	Total	\$	135,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	135,000	\$	-

#### **GREENWAYS PROGRAM**

	mated al Cost	A	2014 pproved	2015 ojected	2016 ojected	P	2017 Projected	Р	2018 rojected	P	2019 Projected	20	)14 - 2019 Total	A	reviously Allocated Funding	funded mount
					-		-		-		-					
Capital Enhancement																
Wonderland Creek at 28th Street	\$ -	\$	295,000	\$ 270,441	\$ -	\$	-	\$	-	\$	-	\$	565,441	\$	-	
Fourmile Canyon Creek - Upland to Violet	-		-	-	270,441		270,441		270,441		270,441		1,081,764		-	-
Fourmile Canyon Creek at Crestview & 19th	-		-	-	-		-		-		-		-		747,633	
Wonderland Creek - Foothills to 30th Street	-		-	-	-		-		-		-		-		391,716	-
Subtotal	\$ -	\$	295,000	\$ 270,441	\$ 270,441	\$	270,441	\$	270,441	\$	270,441	\$	1,647,205	\$	1,139,349	\$ -
Capital Maintenance																
Miscellaneous Water Quality, Restoration and Trail																
Improvements	\$ -	\$	50,000	\$ 50,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Subtotal	\$ -	\$	50,000	\$ 50,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Total	\$ -	\$	345,000	\$ 320,441	\$ 320,441	\$	320,441	\$	320,441	\$	320,441	\$	1,947,205	\$	1,139,349	\$ -

### LOTTERY FUND

		stimated otal Cost		2014 Approved	Ρ	2015 rojected	P	2016 Projected	Р	2017 Projected	P	2018 Projected	Р	2019 rojected	20	)14 - 2019 Total	4	reviously Allocated Funding		Infunded Amount
Capital Enhancement																				
OSMP - Historical Structures & Trails - Stabilization &																				
Restoration	\$	-	\$	343,000	\$	355,300	\$	355,300	\$	355,300	\$	355,300	\$	355,300	\$	2,119,500	\$	343,000	\$	-
Playground and Park Irrigation System Renovation - Lottery		460,300		_		_		230,300		230,000		_		_		460,300		_		_
Subtotal	\$	460,300	\$	343,000	\$	355,300	\$	585,600	\$	585,300	\$	355,300	\$	355,300	\$	2,579,800	\$	343,000	\$	-
				,	•	,		,		,		,				,,				
Capital Maintenance Pearl Street Mall Irrigation System Replacement -																				
Lottery	\$	-	\$	200,000	\$	200,000	\$	-	\$	-	\$	-	\$	-	\$	400,000	\$	200,000	\$	-
Subtotal	\$	-	\$	200,000	\$	200,000		-	\$	-	\$	-	\$	-	\$	400,000		200,000		-
Fransfer																				
Tributary Greenways Program - Lottery	¢		¢	450.000	\$	405 400	¢	405 400	¢	105 400	¢	105 400	¢		¢	054 000	¢		\$	
Subtotal	ծ Տ	-	\$ ¢	150,000 150,000	ֆ Տ	125,400 125,400	ֆ Տ	125,400 125,400	ֆ Տ	125,400 125,400		125,400 125,400		-	\$ ¢	651,600 651,600		-	ф Ф	-
Subtotal	φ	-	φ	130,000	φ	125,400	φ	125,400	φ	125,400	φ	125,400	φ	_	φ	031,000	φ	-	φ	-
Total	\$	460,300	\$	693,000	\$	680,700	\$	711,000	\$	710,700	\$	480,700	\$	355,300	\$	3,631,400	\$	543,000	\$	-

### OPEN SPACE FUND

																		Previously		
	E	stimated		2014		2015		2016		2017		2018		2019	20	014 - 2019		Allocated	U	nfunded
	_	otal Cost		Approved	P	rojected	1	Projected	F	Projected	P	rojected	P	rojected	_	Total		Funding		mount
Capital Enhancement																				
OSMP North Trail Study Area (NTSA)	\$	600,000	\$	50,000	\$	50,000	\$	100,000	\$	200,000	\$	100,000	\$	50,000	\$	550,000	\$	50,000	\$	-
OSMP West Trail Study Area (WTSA)		3,319,486		500,000		550,000		550,000		450,000		600,000		50,000		2,700,000		619,486		-
Visitor Infrastructure - System Wide		-		350,000		300,000		250,000		200,000		200,000		500,000		1,800,000		-		-
OSMP East Trail Study Area (ETSA)		300,000		-		-		-		50,000		50,000		200,000		300,000		-		-
Subtota	\$	4,219,486	\$	900,000	\$	900,000	\$	900,000	\$	900,000	\$	950,000	\$	800,000	\$	5,350,000	\$	669,486	\$	-
Capital Maintenance																				
OSMP ReRoute Flagstaff Trail bt Crow n Rock and	¢	100.000	¢	120.000	¢		¢		¢		¢		¢		¢	120.000	¢		¢	
Baseline	\$	120,000	\$	- ,	\$	-	\$	-	\$	-	\$	-	\$	-	\$	- ,	\$	-	\$	-
OSMP ReRoute Green Mountain West Ridge		60,000		60,000		-		-		-		-		-		60,000		-		-
OSMP ReRoute Saddle Rock Trail		65,000		65,000		-		-		-		-		-		65,000		-		-
OSMP ReRoute Ute and Range View Trails		65,000	•	65,000	•	-	•	-	•	-	_	-	•	-	•	65,000		-	-	-
Subtota	\$	310,000	\$	310,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	310,000	\$	-	\$	-
Land and Asset Acquisition																				
Mineral Rights Acquisition	\$	_	\$	100.000	¢	100.000	¢	100.000	¢	100.000	¢	100.000	¢	100,000	¢	600.000	¢	_	\$	_
OSMP Real Estate Acquisition Program	Ψ		Ψ	5,400,000	Ψ	32,400,000	Ψ		Ψ											
Water Rights Acquisition		-		200,000		200,000		200,000		200,000		200,000		200,000		1,200,000		-		-
Subtota	\$		\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	34,200,000	\$	-	\$	-
Gubtott	Ψ	_	Ψ	3,700,000	Ψ	5,700,000	Ψ	0,700,000	Ψ	3,700,000	Ψ	0,700,000	Ψ	3,700,000	Ψ	04,200,000	Ψ		Ψ	-
New Capital Project																				
South Boulder Creek Instream Flow	\$	2,400,000	\$	100,000	\$	150,000	\$	2,000,000	\$	-	\$	-	\$	-	\$	2,250,000	\$	150,000	\$	-
Subtota	\$	2,400,000	\$	100,000	\$	150,000	\$	2,000,000	\$	-	\$	-	\$	-	\$	2,250,000	\$	150,000	\$	-
Tota	\$	6,929,486	\$	7,010,000	\$	6,750,000	\$	8,600,000	\$	6,600,000	\$	6,650,000	\$	6,500,000	\$	42,110,000	\$	819,486	\$	-

#### PERMANENT PARKS AND RECREATION FUND

	_	stimated otal Cost	ļ	2014 Approved	P	2015 Projected	P	2016 Projected	P	2017 Projected	Р	2018 rojected	F	2019 Projected	20	)14 - 2019 Total	A	reviously Nocated Funding	nfunded Amount
Capital Enhancement																			
Flatirons Golf Course Irrigation System Replacement	\$	1,795,263	\$	600,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,200,000	\$	595,263	\$ -
NBRC: Interior Circulation Study/Improvements		280,000		-		280,000		-		-		-		-		280,000		-	-
Artificial Turf Field Installation		1,500,000		-		-		500,000		500,000		500,000		-		1,500,000		-	-
Lighting Ordinance Implementation		500,000		-		-		250,000		250,000		-		-		500,000		-	-
Playground and Park Irrigation System Renovation		900,000		-		-		300,000		300,000		300,000		-		900,000		-	-
Subtotal	\$	4,975,263	\$	600,000	\$	280,000	\$	1,050,000	\$	1,050,000	\$	800,000	\$	-	\$	4,380,000	\$	595,263	\$ -
Capital Maintenance																			
Pearl Street Mall Irrigation System Replacement		1,500,000		300,000		350,000		-		-		-		-		650,000		250,000	-
Pool Replastering		230,000		100,000		75,000		-		-		-		-		175,000		55,000	-
Subtotal	\$	1,730,000	\$	400,000	\$	425,000	\$	-	\$	-	\$	-	\$	-	\$	825,000	\$	305,000	\$ -
New Capital Project																			
Violet Park	\$	500,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	500,000	\$	500,000	\$	-	\$ -
Subtotal	\$	500,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	500,000	\$	500,000		-	\$ -
Total	\$	7,205,263	\$	1,000,000	\$	705,000	\$	1,050,000	\$	1,050,000	\$	800,000	\$	500,000	\$	5,705,000	\$	900,263	\$ -

#### STORMWATER AND FLOOD MANAGEMENT UTILITY FUND

																		reviously		
	F	Estimated		2014		2015		2016		2017		2018		2019	20	)14 - 2019		Allocated	ι	Jnfunded
	_	Fotal Cost		Approved	Р	rojected	I	Projected	I	Projected	F	Projected	Р	rojected	_	Total		Funding		Amount
Capital Enhancement																				
Fourmile Canyon Creek at Crestview & 19th	\$	2,222,159	\$	600,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	600,000	\$	874,526	\$	-
Stormwater Quality Improvements		-		104,000		108,160		112,486		116,986		121,665		126,532		689,829		-		-
Wonderland Creek - Foothills to 30th Street		10,109,484		4,000,000		-		-		-		-		-		4,000,000		5,717,768		-
Wonderland Creek at 28th Street		5,915,441		4,000,000		-		-		-		-		-		4,000,000		1,350,000		-
Upper Goose Creek Drainage		17,905,163		-		175,000		750,000		750,000		750,000		1,000,000		3,425,000		-		14,480,163
Fourmile Canyon Creek - Upland to Violet		3,500,000		-		-		500,000		500,000		500,000		250,000		1,750,000		-		668,236
South Boulder Creek Flood Mitigation Phase I		15,875,000		-		-		-		5,575,000		-		-		5,575,000		300,000		10,000,000
Utility Billing Computer System Replacment		250,000		-		-		-		250,000		-		-		250,000		-		-
Subtotal	\$	55,777,247	\$	8,704,000	\$	283,160	\$	1,362,486	\$	7,191,986	\$	1,371,665	\$	1,376,532	\$	20,289,829	\$	8,242,294	\$	25,148,399
Our line in the second																				
Capital Maintenance	•		•		•	070 400	•		•	000 105	•		•		•		•		•	
Storm Sew er Rehabilitation	\$	-	\$	260,000	\$	270,400	\$	281,216	\$	292,465	\$	304,163	\$	316,330	\$	1,724,574	\$	-	\$	-
Transportation Coordination	-	-		260,000		270,400		281,216		292,465		304,163		316,330		1,724,574		-		-
Subtotal	\$	-	\$	520,000	\$	540,800	\$	562,432	\$	584,930	\$	608,326	\$	632,660	\$	3,449,148	\$	-	\$	-
Land and Asset Acquisition																				
Preflood Property Acquisition	\$	-	\$	500.000	\$	500.000	\$	500.000	\$	550.000	\$	600.000	\$	633.000	\$	3.283.000	\$	-	\$	-
Subtotal	\$	-	\$	500,000	\$	500,000	\$	500,000	\$	550,000	\$	600,000	\$	633,000	\$	3,283,000	\$	-	\$	-
Transfer																				
Tributary Greenw ays Program - Stormw ater & Flood	\$	-	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	585,000	\$	-	\$	-
Subtotal	\$	-	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	585,000	\$	-	\$	-
Total	\$	55,777,247	\$	9,821,500	\$	1,421,460	\$	2,522,418	\$	8,424,416	\$	2,677,491	\$	2,739,692	¢	27,606,977	\$	8,242,294	\$	25,148,399
Total	Ψ	00,171,241	Ψ	3,021,000	Ψ	1,400	φ	2,022,410	Ψ	0,424,410	Ψ	2,017,431	Ψ	2,105,052	Ψ	21,000,311	<u> </u>	0,272,234	Ψ	20,140,000

#### TRANSPORTATION FUND

		stimated otal Cost	ļ	2014 Approved	P	2015 Projected	F	2016 Projected	F	2017 Projected	F	2018 Projected	F	2019 Projected	2	014 - 2019 Total	Previously Allocated Funding	nfunded Amount
Capital Enhancement 28th St (Baseline to Iris)	\$	-	\$	860,000	\$	860,000	\$	860,000	\$	860,000	\$	-	\$	-	\$	3,440,000	\$ -	\$ -
City Yards Frontage Site Preparation for Potential Pollard Relocation		1,225,000		1,225,000		-		-		-		-		-		1,225,000	-	-
Valmont & 29th/Hazard Elimination Subtotal	\$	3,015,000 4,240,000	\$	3,015,000 5,100,000	\$	- 860,000	\$	- 860,000	\$	- 860,000	\$	-	\$	-	\$	3,015,000 7,680,000	\$ -	\$ -
Capital Maintenance																		
Pedestrian Facilities - Repair, Replacement, ADA	\$	-	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	3,774,000	\$ -	\$ -
Subtotal	\$	-	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	3,774,000	\$ -	\$ -
apital Planning Studies																		
Transportation Master Plan Study	\$	100,000		100,000	· ·	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	-	\$ -
Subtotal	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$ -	\$ -
lew Capital Project																		
28th St. Bike/Pedestrian Improvements: Iris to Yarmouth	<sup>ו</sup> \$	2,224,000	\$	1,324,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,324,000	\$ 900,000	\$ -
Baseline Underpass: Broadw ay to 28th		5,400,000		2,462,000		-		-		-		-		-		2,462,000	2,938,000	-
Bikew ay Facilities - Enhancements Pedestrian Facilities Enhancements-Missing Links,		-		125,000		125,000		125,000		125,000		125,000		125,000		750,000	-	-
Crossing Treatments		-		75,000		75,000		75,000		75,000		75,000		75,000		450,000	-	-
TIP Local Match/TMP Implementation Subtotal	\$	7,624,000	\$	800,000	\$	1,300,000	\$	1,300,000	\$	1,300,000	\$	1,800,000 2,000,000	\$	1,800,000 2,000,000	\$	8,300,000	\$ 3,838,000	\$ -
				, ,														
ransfer Boulder Junction Improvements - Transfer Tributary Greenways Program - Transportation -	\$	-	\$	200,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	200,000	\$ -	\$ -
Transfer	_	-		97,500		97,500		97,500		97,500		97,500		97,500		585,000	-	-
Subtotal	\$	-	\$	297,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	785,000	\$ -	\$ -
Total	\$	11,964,000	\$	10,912,500	\$	3,086,500	\$	3,086,500	\$	3,086,500	\$	2,726,500	\$	2,726,500	\$	25,625,000	\$ 3,838,000	\$ -

#### TRANSPORTATION DEVELOPMENT FUND

		stimated otal Cost	4	2014 Approved	2015 ojected	P	2016 rojected	Ρ	2017 rojected	Р	2018 rojected	F	2019 Projected	20	)14 - 2019 Total	1	Previously Allocated Funding	funded nount
Capital Enhancement																		
28th St (Baseline to Iris) II		\$ 4,673,993	\$	470,000	\$ 470,000	\$	470,000	\$	470,000	\$	-	\$	-	\$	1,880,000	\$	2,391,000	\$ -
Miscellaneous Development Coordination		-		50,000	50,000		50,000		50,000		50,000		50,000		300,000		50,000	-
Signal Maintenance and Upgrade		 -		200,000	-		-		-		200,000		-		400,000		-	-
	Subtotal	\$ 4,673,993	\$	720,000	\$ 520,000	\$	520,000	\$	520,000	\$	250,000	\$	50,000	\$	2,580,000	\$	2,441,000	\$ -
New Capital Project																		
TIP Local Match/TMP Implementation II		\$ -	\$	-	\$ -	\$	-	\$	-	\$	300,000	\$	400,000	\$	700,000	\$	-	\$ -
	Subtotal	\$ -	\$	-	\$ -	\$	-	\$	-	\$	300,000	\$	400,000	\$	700,000	\$	-	\$ -
	Total	\$ 4.673.993	\$	720.000	\$ 520.000	\$	520.000	\$	520.000	\$	550.000	\$	450.000	\$	3.280.000	\$	2.441.000	\$ -

#### WASTEWATER UTILITY FUND

		stimated otal Cost	ļ	2014 Approved	P	2015 Projected		2016 Projected	F	2017 Projected	P	2018 Projected	Р	2019 rojected	20	014 - 2019 Total		Previously Allocated Funding		Infunded Amount
Capital Enhancement Biosolids Processing and Dew atering	\$	150,000	¢	150,000	¢	-	\$	_	\$	_	\$	-	\$	_	¢	150.000	\$	_	\$	_
Wastew ater Treatment Facility Electrical	Ψ	1,420,000	Ψ	100,000	Ψ	-	Ψ	120,000	Ψ	1,200,000	Ψ	-	Ψ	-	Ψ	1,420,000	Ψ	-	Ψ	-
Wastew ater Treatment Facility Instrumentation/Control		9,131,068		520,000		540,800		-		674,918		701,915		729,992		3,167,625		175,600		5,787,843
Wastew ater Treatment Facility Permit Improvements - Funded		4,712,234		200,000		1,650,000		150,000		-		750,000		1,500,000		4,250,000		462,234		-
Wastew ater Treatment Facility Pumps		448,413		150,000		-		150,000		-		-		-		300,000		148,413		-
Wastewater Treatment Facility Activated Sludge		710,961		-		389,376		-		58,493		-		-		447,869		-		263,092
Marshall Landfill		100,000		-		-		100,000		-		-		-		100,000		-		-
Wastew ater Treatment Facility Laboratory		100,000		-		-		50,000		-		-		-		50,000		50,000		-
Goose Creek Sanitary Sew er Interceptor Rehabilitation		3,289,851		-		-		-		25,000		622,683		1,295,181		1,942,864		-		1,346,987
Utility BillingComputer System Replacement		267,596		-		-		-		250,000		-		-		250,000		17,596		-
Subtotal	\$	20,330,123	\$	1,120,000	\$	2,580,176	\$	570,000	\$	2,208,411	\$	2,074,598	\$	3,525,173	\$	12,078,358	\$	853,843	\$	7,397,922
Capital Maintenance																				
Collection System Monitoring	\$	-	\$	50,000	\$	-	\$	-	\$	58,493	\$	-	\$	-	\$	108,493	\$	50,000	\$	-
Sanitary Sew er Manhole Rehabilitation		-		104,000		108,160		112,486		116,986		121,665		126,532		689,829		-		-
Sanitary Sew er Rehabilitation		-		520,000		540,800		562,432		584,929		608,326		632,660		3,449,147		-		-
Subtotal	\$	-	\$	674,000	\$	648,960	\$	674,918	\$	760,408	\$	729,991	\$	759,192	\$	4,247,469	\$	50,000	\$	-
Total	\$	20,330,123	\$	1,794,000	\$	3,229,136	\$	1,244,918	\$	2,968,819	\$	2,804,589	\$	4,284,365	\$	16,325,827	\$	903,843	\$	7,397,922

### WATER UTILITY FUND

	Estimated Total Cost	2014 Approved	2015 Projected		2016 ojected	2017 Projected	P	2018 rojected	2019 Projected	2	014 - 2019 Total	Α	reviously Ilocated Funding	undeo nount
	101010031	Approved	Trojectet		ojecica	Trojecteu		Tojecteu	Tojecteu		Total		unung	Iount
Capital Enhancement														
Betasso Water Treatment Facility	\$ 17,720,903	\$ 600,000	\$ 1,049,6	28 \$	15,621,275	\$-	\$	350,000	\$ -	\$	17,620,903	\$	100,000	\$
Boulder Canyon Hydro	4,859,475	125,000	-		-	-		-	-		125,000		4,734,475	
Boulder Reservoir Water Treatment Facility - Funded	246,000	82,000			164,000	-		-	-		246,000		-	
Barker Dam and Reservoir	498,560	-	378,5	60	-	-		-	-		378,560		120,000	
Lakew ood Hydroelectric / Pressure Reducing Facility	400,000	-	100,0	00	-	-		-	300,000	)	400,000		-	
Barker Dam Outlet	8,572,652	-			75,000	772,514		7,725,138	-		8,572,652		-	
Utility Billing Computer System Replacement	529,104	-	-		-	500,000		-	-		500,000		29,104	
Green Lake 2 Dam	4,835,130	-			-	-		432,739	4,327,391		4,760,130		75,000	
Lakew ood Dam	124,707	-			-	-		124,707	-		124,707		-	
Pearl Street Hydroelectric / Pressure Reducing Facility	267,664	-				-		24,333	243,331		267,664		-	
Wittemyer Ponds - Funded	573,735	-			-	-		100,000	473,735		573,735		-	
Subtotal	\$ 38,627,930	\$ 807,000	\$ 1,528,1	88 \$	15,860,275	\$ 1,272,514	\$	8,756,917	\$ 5,344,457		33,569,351	\$	5,058,579	\$
Capital Maintenance														
Barker Gravity Pipeline Repair	\$-	\$ 364,000	\$ 378,5	60 \$	667,416	\$ 612,436	\$	636,933	\$ 662,410	) \$	3,321,755	\$	-	\$
Lakew ood Pipeline	576,330	260,000	-		-	-		-	316,330	)	576,330		-	
Waterline Replacement	14,486,418	2,184,000	2,271,3	60	2,362,214	2,456,703		2,554,971	2,657,170	)	14,486,418		-	
Watershed Improvements	240,000	80,000	80,0	00	80,000	-		-	-		240,000		-	
Kohler Storage Tank	1,138,362	-	103,4	87	1,034,875	-		-	-		1,138,362		-	
Betasso Hydroelectric / Pressure Reducing Facility	100,000	-			100,000	-		-	-		100,000		-	
Barker-Kossler Penstock Repair	116,986	-	-		-	116,986		-	-		116,986		-	
Betasso Storage Tank	292,465	-	-		-	292,465		-	-		292,465		-	
Sunshine Hydroelectric / Pressure Reducing Station	271,875	-			-	271,875		-	-		271,875		-	
Water Transmission Facilities (Zone 2)	250,000	-			-	250,000		-	-		250,000		-	
Water Transmission Facilities (Zone 1)	250,000	-	-		-	-		250,000	-		250,000		-	
Water Transmission Facilities (Zone 3)	250,000	-	-		-	-		-	250,000	)	250,000		-	
Subtotal	\$ 17,972,436	\$ 2,888,000	\$ 2,833,4	07 \$	4,244,505	\$ 4,000,465	\$	3,441,904	\$ 3,885,910	) \$	21,294,191	\$	-	\$
anital Planning Studies														
Capital Planning Studies Albion Dam - Funded	\$ 80,000	\$ 80,000	\$	\$	_	\$-	\$	_	\$-	\$	80,000	\$	-	\$

### WATER UTILITY FUND (Cont.)

	_	Estimated Total Cost	A	2014 Approved	Р	2015 rojected	F	2016 Projected	I	2017 Projected	I	2018 Projected	F	2019 Projected	20	)14 - 2019 Total	4	reviously Allocated Funding	I	Unfunded Amount
New Capital Project																				
NCWCD Conveyance - Carter Lake Pipeline	\$	31,174,987	\$	250,000	\$	500,000	\$	850,000	\$	2,737,469	\$	25,874,690	\$	-	\$	30,212,159	\$	962,828	\$	-
Barker Dam Hydroelectric		4,024,805		-		-		50,000		361,346		3,613,459		-		4,024,805		-		-
Source Water Monitoring		293,200		-		-		50,000		50,000		50,000		50,000		200,000		93,200		-
Carter Lake Hydroelectric		2,800,000		-		-		-		50,000		250,000		2,500,000		2,800,000		-		-
Subtota	\$	38,292,992	\$	250,000	\$	500,000	\$	950,000	\$	3,198,815	\$	29,788,149	\$	2,550,000	\$	37,236,964	\$	1,056,028	\$	-
Tota	I \$	94,973,358	\$	4,025,000	\$	4,861,595	\$	21,054,780	\$	8,471,794	\$	41,986,970	\$	11,780,367	\$	92,180,506	\$	6,114,607	\$	-



City of Boulder SPECIAL HIGHLIGHT ON CAPITAL IMPROVEMENT BOND 2014–2019 Capital Improvement Program

## Introduction

The Special Highlight on the Capital Improvement Bond section details a significant, multidepartment, capital improvement effort currently underway in the City of Boulder. This section includes information on the Capital Improvement Bond issuance, projects funded by the bond, and current status of the projects. A map of the location of bond projects is available at www.bouldercolorado.gov/bondprojects.

### Overview of Capital Investment Strategy and Capital Improvement Bond Implementation

In the November 2011 election, City of Boulder voters approved a measure, by a 3-to-1 margin, that would allow the city to leverage existing revenues to bond for up to \$49 million to fund capital projects that address significant deficiencies and high priority infrastructure improvements throughout the community. Because the city was able to leverage existing revenues, the measure did not raise taxes.

To help determine which projects should be part of the 2011 bond package, the city manager appointed a 16-member Capital Investment Strategy stakeholder committee in May, 2011. The committee finalized its recommendations July 11, 2011, which was unanimously supported by City Council and approved by voters. The bond will pay for a list of necessary but previously unfunded projects.

The bond requires that 85 percent of the \$49 million be spent in three years (by March 22, 2015).

The bond also requires that the funds be used for capital improvement projects that include:

- Repairing and maintaining streets and pathways
- Repairing and replacing structurally deficient bridges and structures
- Completing missing links in the transportation system
- Repairing and renovating aging city facilities
- Replacing and modernizing core service computer software
- Modernizing basic police and fire safety facilities and equipment
- Renovating and repairing parks and recreation facilities
- Renovating portions of the main library
- Improving connections and streetscapes downtown.

## Highlights at a Glance

- 26 categories containing a total of nearly 100 individual projects:
  - 49% in design & planning phase
  - **20%** under construction
  - 2% nearly complete
  - 29% completed
- 57% of total funding spent or encumbered towards 85% goal as of May 31, 2013.



As a result, the city is implementing nearly 100 individual projects throughout the community that are funded by the bond. On Jan. 30, 2012, the city broke ground on the first bond project, a multi –use path connection along the south side of Baseline, near the University of Colorado's Williams Village complex. Throughout the next few years, there will be more construction and improvements occurring along roadways, bike paths, in city buildings and in parks. A website has been created that allows the community to track the progress of implementation of the bond projects at <u>www.bouldercolorado.gov/bondprojects</u>.

#### Background on Bond Issuance

On February 21, 2012, City Council approved Ordinance No. 7236, which authorized the City of Boulder to issue \$49 million of General Fund bonds for the purpose of funding capital improvement projects. The bond sale was completed March 22, 2012 using the competitive

process required by the City Charter to sell the bonds. The \$49 million of bonds have a 20-year payback and 85 percent of the total of the bonds is required to be spent by March 22, 2015.

Due to market conditions at the time that the bonds were sold, the lowest conforming bid with best advantage for the city paid a "premium" to purchase the bonds. The City has received a premium on other past bond issues. A premium occurs when a purchaser is willing to pay more than the face amount of bonds, and in this case, the purchaser was willing to pay an additional \$5.83 million to buy the bonds. This \$5.83 million does not count against the voted par amount of \$49 million debt issuance. The \$5.83 million is,



Groundbreaking of the first Capital Improvement Bond project in January 2012.

however, subject to the federal tax laws governing the City's issuance and does count toward the requirement that 85% of the total (\$54.83 million) be spent by March 22, 2015. The premium is being held in reserve and released over time for either unanticipated expenses for current projects or completing additional projects permitted within the parameters of the bond documents.

### **Project Highlights and Status**

There are nearly 100 individual projects that are being implemented with the bond funds. The individual projects are grouped into 26 categories which are briefly described below along with the current status of the projects as of July 2013. Details related to each project can be found at www.bouldercolorado.gov/bondprojects.

## Capital Improvement Bond

- 1. Boulder Reservoir Infrastructure Improvements: Includes improving the entry gate, roadway, parking lot, utility infrastructure, and grounds and landscape. The new Gateway Enhancement project at the main Reservoir entrance at 51st Street is complete and will provide improved traffic access, new entry buildings and an improved inspection station for Aquatic Nuisance Species (ANS). Utility upgrades are under construction and will provide improved water and sanitary sewer facilities at the reservoir.
- 2. Columbia Cemetery Upgrades and Enhancements: Includes constructing new fencing, repairing headstones and improving irrigation. A new fence has been installed along the west property boundary in keeping with the historic quality of the cemetery. The next phase of construction will include installation of a new raw-water irrigation system to improve water conservation and efficiency.
- 3. Park Shelter Replacements and Improvements: Includes maintaining existing park shelters and providing critical shade amenities within multiple parks. Shade shelters at Valmont City Park Foothills Dog Park, Eaton Park, Martin Park, and Pleasant View Fields are completed, with several additional shelters planned.
- 4. Existing Park and Recreation Facility Renovations: Includes addressing ongoing maintenance and accessibility while improving the overall safety and enjoyment of park facilities. Canyon Park, Columbine Park, Harlow Platts Park, Pineview Park and East Palo Park are completed with improvements ranging from turf and irrigation renovations, playground replacement, accessibility compliance and replacement of park amenities. Pleasant View Sports facility, Mapleton Ballfields, and Stazio ballfields all have completed parking lot and ADA compliance upgrades. Arapahoe Ridge Park and Crestview Park will begin design in 2013, with construction in 2014.
- 5. South Boulder Recreation Center Floor Replacement: Includes replacing water-damaged wooden floor at the South Boulder Recreation Center (SBRC) gym and racquetball courts. During the design and investigative stages in January 2012, low levels of mercury and lead contamination were found in the underlying floor membrane in the gym, racquetball and Pilates rooms. Although posing no immediate risks to patrons and staff, it was decided to remove the old flooring system in all three rooms. The floor has been replaced and is open for use by the community. The project will be completed in fall 2013 with the final phase of the project providing necessary ADA compliance upgrades that will allow full access to the new gym floor by all members of the community.
- 6. Downtown Commercial District Improvements: Includes public right-of-way enhancements to downtown commercial district and Pearl Street Mall. 15<sup>th</sup> Street between Arapahoe and Canyon to improve pedestrian accessibility as well as streetscape character is under construction. Streetscape improvements on Pearl Street from 11<sup>th</sup> to 8<sup>th</sup> Streets is in the final design stages. An interdepartmental city team and Convention and Visitors Bureau staff are working jointly to place an interactive kiosk for public use on the Pearl Street Mall.



- 7. **Main Library Renovation:** Includes three critical renovations and improvements to the Main Library: (a) new children's library to be located in the area near and including the Boulder Creek Room; (b) new teen space; and (c) improved access and browsing area for fiction, movies and music collections near the main entrance on Arapahoe Avenue. The design phase is nearly complete.
- 8. **Replace Financial and Human Resources Software:** A Request for Proposals (RFP) was issued in 2012. Tyler Technologies has been selected as the vendor and final contract negotiation is nearing completion. The system design and business process development is underway. Go-live date is expected in the final quarter of 2014 for Finance, and early 2015 for HR/Payroll.
- **9. Major Business Software Replacement:** Includes replacing and augmenting major business software, such as asset/maintenance management, records management, website/eGov, and permit systems. The new website is completed and launched on July 17, 2013. In addition, a web-based Constituent Relationship Management (CRM) system has been implemented with the new website, called Inquire Boulder. The procurement process for the permit and licensing system replacement is underway.
- 10. Facility Electrical, Plumbing, HVAC and Elevator Replacements: Includes infrastructure replacement for overdue replacement and repair projects such as at the Public Safety Building, Municipal Building, Main Library, Dairy Center, and Fleet Services. Design and construction for these projects is underway as part of the city's Energy Performance Contract, with the exception of the elevator repairs at the Public Safety Building and Main Library which were completed by an elevator contractor.
- 11. Facility Parking Lot Repair: Includes repair and complete maintenance needs for some of the city's asphalt parking areas, including downtown facilities and fire stations. The 20 parking lots to be repaired in 2012 and 2013 include lots in the downtown campus area, the fire stations, Spruce Pool, Reynolds Library, Harbeck House, and the Dairy Center.
- **12. Facility Outdoor Lighting:** Includes parking lot lights in the public lot next to the Park Central building at the corner of Broadway and Arapahoe. This funding will provide for a solar canopy, car charging, and lighting projects, which would eliminate electrical conduit runs.
- **13. Facility ADA Compliance:** Includes adapting potentially up to 56 city facilities that do not meet the 2010 requirements of the Americans with Disabilities Act (ADA). This project is also being coordinated with the parking lot repair project in 2012 and 2013.
- 14. New Wildland Fire Station: Includes consolidating the operations of the Boulder Fire-Rescue Department's Wildland Fire personnel into one facility from the three facilities they currently use. Design is underway. Construction is scheduled to start in late 2013 or early 2014.
- **15. Replace Substandard Bridges, Structures, Signs and Systems:** Includes the replacement of the 63<sup>rd</sup> Street Bridge, irrigation system replacement on the Foothills Parkway landscaping,



replacement of substandard signs and the replacement of signal light bulbs with LED lights. The Foothills irrigation system replacement between Colorado and US 36 has been completed. The substandard sign replacements have been completed and all of the traffic signal lighting (red, yellow and green) has been replaced with LED displays. The 63rd Street bridge project is in design.

- **16. Arterial Road Reconstruction**: Arapahoe is the arterial in highest need of reconstruction, and this project will allow the worst sections of Arapahoe to be reconstructed (From Folsom to 15th Street). The project is under construction and anticipated to be complete by the fall of 2014.
- 17. Road Pavement Repair: Includes overlay and chip seal of various streets throughout the city. Approximately one-third of the funds will be spent each year to overlay approximately 50 blocks, or 5.5 miles, of roadway, in addition to the city's annual repair schedule.
- **18. Road Reconstruction**: Includes reconstruction of streets that rate below 25, on the Overall Condition Index (OCI) that are mostly lower volume streets and cul-de-sacs. Approximately one-third of the funds will be spent each year to reconstruct approximately 14 blocks, or approx 1.5 miles of roadway, in addition to the city's annual reconstruction schedule.
- **19. Transportation Boulder Junction Improvements**: Includes the Junction Place Bridge at Goose Creek and the Pearl Parkway Multi-Way Boulevard from 30<sup>th</sup> to BNSF Railroad tracks on the south side of Pearl. Pearl Parkway is under construction, and the Junction Place Bridge will begin construction in the fall of 2013.
- **20. Transportation Transit System Enhancements**: Includes two projects, the largest of which is the 14<sup>th</sup> and Walnut Street Transit Center Improvements, which is under construction. The second project provides additional money for transit stop improvements throughout the city, which is in the design phase.
- **21. Transportation New Multi-Use Path Connections**: Includes constructing a multi-use path on 28<sup>th</sup> Street from Arapahoe to Goose Creek, which is in the design process. It also includes various multi-use path connections throughout the city. A connection on the south side of Baseline east and west of 30<sup>th</sup> Street and pedestrian crossing improvements at Baseline and Canyon Creek were completed in 2012.
- **22. Transportation Pedestrian Enhancements:** Includes pedestrian crossing treatments, small and large missing sidewalk links and pedestrian improvements at Manhattan and S. Boulder Road. The enhancements to the pedestrian crossing at Canyon and 21st Street have been completed as well as the missing link on Gillaspie from Greenbriar to Julliard, Folsom south of Arapahoe on the east side, and on Pine Street and 27th Street.





- **23. Transportation Intersection Improvements:** Includes improvements at the Foothills/Baseline intersection, the Diagonal/Foothills intersection and the South Boulder Road/Manhattan Intersection. These projects are in the design stage.
- 24. Transportation Bike System Enhancements: Includes additional bike system signage such as the designation of new on-street bike routes and installing way-finding and destination signs along existing greenways. Sign installation is on-going. The remaining money is for striping new on-street bike lanes on existing streets identified in the Transportation Master Plan, which is underway.
- **25. Police Equipment:** Includes upgrading the records management system and adding more incar video systems to the patrol fleet. The records system server upgrade is complete, and incar and personal video systems are being purchased.
- **26. Police Equipment Upgrades and Replacement:** Includes replacing the bomb squad robot, and purchasing equipment to operate a DNA Lab in Boulder in partnership with the Colorado Bureau of Investigation (CBI), and upgrading the emergency radio infrastructure. These projects are all complete.

### Implementation

To ensure that the city meets the spending and timing requirements of the capital improvement bond, the city has collected spending plans for each project and closely monitors construction progress. Table 3-1 shows the annual expenditure plan for each project for 2011 through 2015.

## **Next Steps**

Council will be updated on the capital improvement bond progress through semiannual updates as part of Information Packet items.

In addition, public updates will be announced through press releases, social media and other commemorative events as some of the key projects break ground or are completed. Information on those projects that have traffic or multi-use path impacts will be provided to the public and media through weekly "Cone Zones" reports and other outreach materials. A map of the projects and status updates are available at <u>www.bouldercolorado.gov/bondprojects</u>.

Future CIP documents will continue to include a section on the capital bond projects until they are completed.

For detailed project sheets on each of the bond funded projects, please see <u>https://www-static.bouldercolorado.gov/docs/2013\_Annual\_Budget\_Vol2-1-201305231535.pdf</u>

# Capital Improvement Bond



## Table 3-1: 2011-2015 Spend Plan

1 the

### CAPITAL IMPROVEMENT BOND

		2011	2012	2013	2014	2015
	Total Amount	Actual	Actual	Projected	Projected	Projected
Arterial Road Reconstruction	5,000,000	-	292,179	1,688,346	3,299,475	-
Boulder Reservoir Infrastructure Improvements	\$ 3,000,000	\$-	\$ 794,813	\$ 2,398,274	\$ 427,822	\$-
Columbia Cemetery Upgrades and Enhancements	550,000	-	87,281	328,206	341,512	-
Downtown Commercial District Improvements	2,500,000	-	79,090	900,691	1,255,336	-
Existing Park and Recreation Facility Renovations	3,700,000	-	1,605,007	1,433,316	661,677	-
Facility ADA Compliance	500,000	-	466,362	1,114,598	-	-
Facility Electrical, Plumbing, HVAC and Elevator Rep.	925,000	-	50,425	176,721	272,854	-
Facility Outdoor Lighting	50,000	-	8,610	41,390	-	-
Facility Parking Lot Repair	500,000	-	19,754	480,246	-	-
Main Library Renovations	2,450,000	-	12,480	768,020	1,669,500	-
Major Business Software Replacement	1,602,600	-	25,000	415,629	861,974	300,000
New Wildland Fire Station	1,150,000	-	20,326	551,924	1,194,750	-
Park Shelter Replacements and Improvements	1,000,000	-	355,534	286,464	358,002	-
Police Equipment	328,000	-	71,224	168,597	13,469	-
Police Equipment Upgrades and Replacement	660,000	-	369,937	450,112	-	-
Replace Financial and Human Resources Software	2,803,000	-	475,562	2,188,038	1,836,400	-
Replace Substandard Bridges, Structures, Signs & Sys.	4,500,000	-	259,170	1,399,867	1,294,218	-
Road Pavement Repair	5,000,000	-	1,568,616	2,818,416	612,969	
Road Reconstruction	2,500,000	-	525,960	1,519,674	454,366	
South Boulder Recreation Center Floor Replacement	450,000	-	205,236	65,067	-	-
Transportation Bike System Enhancements	300,000	5,120	106,235	103,646	85,000	-
Transportation Boulder Junction Improvements	5,060,000	-	855,191	2,887,588	1,717,221	-
Transportation Intersection Improvements	500,000	-	13,454	286,529	200,017	-
Transportation New Multi Use Path connections	2,000,000	5,229	354,468	1,110,981	529,322	-
Transportation Pedestrian Enhancements	850,000	5,658	285,530	308,113	250,699	-
Transportation Transit System Enhancements	600,000	-	127,041	413,635	59,325	-
Tota	\$ 48,478,600	\$ 16,007	\$9,034,485	\$24,304,087	\$ 17,395,906	\$ 300,000



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# City of Boulder DOWNTOWN/UNIVERSITY HILL MANAGEMENT DIVISION **& PARKING SERVICES**

2014-2019 Capital Improvement Program

### **Funding Overview**

Downtown and University Hill Management Division/Parking Services (DUHMD/PS) manages programs in five funds:

- Downtown Commercial District Fund including restricted Central Area General Improvement District (CAGID) parking and tax revenues and on-street meter revenues
- University Hill Commercial District Fund including restricted University Hill General Improvement District (UHGID) parking and tax revenues and on-street meter revenues
- Boulder Junction Access District (BJAD) Funds Parking and Travel Demand Management (TDM) - including district tax revenues and eventually PILOT (payment in lieu of taxes) payments and parking revenues.
- General Fund including on-street parking revenues, Neighborhood Parking Permit program revenues and parking enforcement revenues.

Additionally, funding from the Capital Improvement Bond (CIB) Fund supports a number of projects managed by DUHMD/PS. CIB funding is indicated by the following symbol: 🥬

## Accomplishments and Highlights

### Projects to be Completed in 2013:

- CAGID Garage Improvements: A new signage program will be completed in the five garages that includes variable messaging, new canopies and "lollipop" branding signage
- Downtown 14th Street Parking Lots: Patching and striping will be • completed until enough funds for new paving accumulate
- CAGID Garage Major Maintenance: Structural repairs to T-Beams at 1400 Walnut. Spandrel repair at 1100 Walnut. Concrete lane coating and epoxy at 1400 Walnut. Additional touch up painting at all of the garages
- Downtown/Pearl Street Mall Improvements and Amenities Replacement: Replacement of all loop fencing in the 1100 block of New signage at the downthe mall, news rack replacement, removal of all pay phone kiosks, town parking garages no smoking signage fabricated and installed, light pole painting, and accumulate funds for major mall amenity replacement



15<sup>th</sup> St Streetscape Improvements: All work associated with the 15<sup>th</sup> St 1 500 0



Streetscape project from Arapahoe to Canyon to improve pedestrian accessibility as well as streetscape character will be completed. Work included street trees, grates and guards, street furnishings and public art

- A Interactive Kiosks-Pearl Street Mall: Pearl Street Mall interactive kiosk in conjunction with Parks and Recreation, Open Space, Library Arts and the Convention and Visitors Bureau was installed for public use. Additional kiosks may also be installed later in the year
- Additional funds are allocated for pedestrian improvements as part of the 14th Street transit plaza.

### Projects Expected for Completion in 2014:

- CAGID Garage Major Maintenance: The exterior stairs at 1100 Walnut garage will be replaced. Epoxy deck coating at 1400 Walnut, 1100 Spruce and drive lanes at 1000 Walnut garages. Additional interior painting at 1100 Spruce, 1400 Walnut and 1100 Walnut.
- Downtown 14th Street Parking Lots: Repair and replacement of the three parking lots will begin as funds accumulate.
- BJAD-Parking: During 2014, with the completion of the Depot Square Project, BJAD-Parking will begin payments for 100 spaces within the Depot Square Garage.
- Downtown/Pearl Street Mall Improvements and Amenities Replacement: Reserve funds will continue for the replacement of the pop jet fountain, begin mall bollard replacement, and refurbish the pedestrian scale lighting.

### Projects Starting in 2014, but not Completed:

Bond Project – West End Streetscape Improvements: All work associated with the West End Streetscape project on Pearl from 11<sup>th</sup> to 8<sup>th</sup> will be completed. This work will enhance the pedestrian crossing around 10<sup>th</sup> Street and the pedestrian corridor. In addition, work will include signage that will help draw people off the Pearl St Mall to the West End, new street trees and irrigation.

### Highlights of 2015 – 2019:

- CAGID Garage Major Maintenance: Projects to be covered include: major maintenance of the 1400 Walnut elevator; continued epoxy coatings; structural concrete repairs and interior painting at all garages
- Downtown 14<sup>th</sup> Street Parking Lots: Continued repair and replacement of the lots as funds accumulate
- Downtown/Pearl Street Mall Improvements and Amenities Replacement: Replace pop jet fountain, continue bollard replacement and replace shade structure awnings.



## Relationship to Guiding Principles and Prioritization

### **CIP Guiding Principles:**

All proposed projects in the 2014–2019 CIP are consistent with the applicable guiding principles. DUHMD/PS will be conducting an assessment prior to developing a master plan. All projects have sufficient funds for ongoing maintenance and operations. All projects in the proposed CIP go towards maintaining and improving existing assets.

The Downtown/Pearl Street Mall Improvements/Replacements support the economic sustainability of downtown Boulder by ensuring long term sustainability of our existing infrastructure and investing in the future economic and social vitality of our community center. The CAGID Garage Major Maintenance and Downtown 14<sup>th</sup> Street Parking Lot Replacement provide essential on-going major maintenance and reinvestment in the five parking facilities and three surface lots.

### Prioritization:

The bond projects were all prioritized through the Capital Investment Stakeholder Committee as part of the city investment strategy. All of these projects improve and enhance the pedestrian experience in the downtown area.

DUHMD/PS has the responsibility to maintain all CAGID parking garage assets and the surface parking lots on 14<sup>th</sup> Street, in order to protect the investment and sustain functionality and safety.

The Downtown/Pearl Street Mall improvements are prioritized by necessary maintenance, replacement and repair of all amenities in the downtown area. Downtown Boulder is the center of the community and an important commercial center, economic generator and tourist attraction.

The Boulder Junction Access District parking garage was adopted through the TVAP plan in addressing the need for managed parking.

### Projects Not in Master Plan:

DUHMD/Parking services does not have a master plan. Projects are included in the CIP based on stakeholder interest and necessary maintenance of capital assets.

### **New Projects**

None

## **Operation and Maintenance Impacts**

Garage and Lot maintenance and operations provide essential on-going major maintenance and reinvestment in the five parking facilities and three surface lots. Downtown and Pearl Street mall Improvements and Amenities replacement are intended to maintain all assets in current condition. With the maintenance and operation improvements programs in place, assets will avoid deferred maintenance. There are no additional O&M needs beyond what is included in these CIP programs.



# Deferred Projects, Eliminated or Changed Projects

None.

# **Unfunded Projects and Emerging Needs**

## Greater University Hill Infrastructure Investments:

As part of the ongoing hill revitalization strategy, high priority infrastructure improvements are proposed that address demonstrated needs within the Hill Community. These include:

- Residential pedestrian scale corridor lighting up to \$5.7 million
- Gateway features between the residential and commercial areas \$500,000
- Pennsylvania Event Street Pilot \$550,000
- Commercial district street tree irrigation system \$520,000
- Commercial district interactive kiosks \$380,000.

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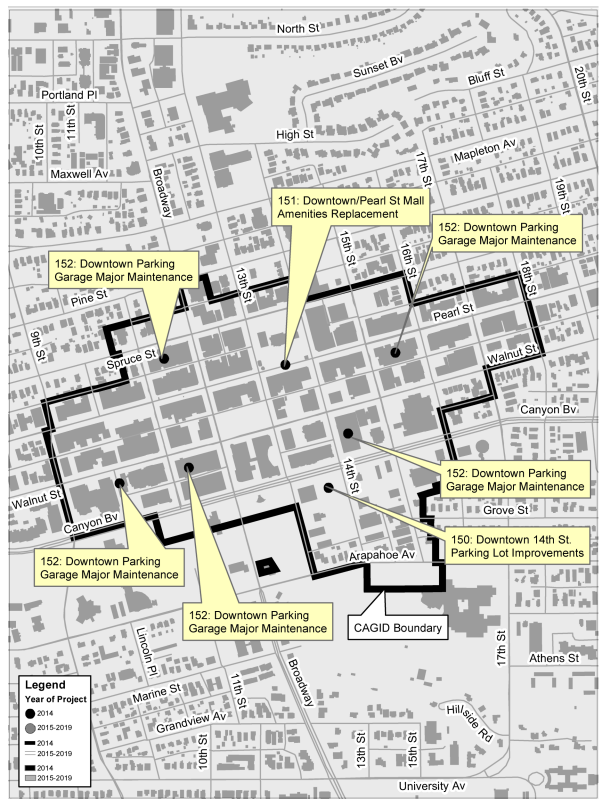
### DOWNTOWN AND UNIVERSITY HILL MANAGEMENT DIVISION (DUHMD) / PARKING SERVICES

	 stimated otal Cost	2014 Approved	Р	2015 rojected	F	2016 Projected	2017 Projected	P	2018 Projected	F	2019 Projected	20	)14 - 2019 Total	4	reviously Nocated Funding	nfunded Amount
Capital Maintenance																
Dow ntow n 14th Street Parking Lot Improvements	\$ 285,500	\$ 25,000	\$	25,000	\$	25,000	\$ 25,000	\$	25,000	\$	25,000	\$	150,000	\$	50,000	\$ 85,500
Dow ntow n Parking Garage Major Maintenance	250,000	250,000		250,000		250,000	250,000		250,000		250,000		1,500,000		-	-
Dow ntow n/Pearl St Mall Amenities Replacement	-	125,000		125,000		125,000	125,000		125,000		125,000		750,000		-	-
Subtotal	\$ 535,500	\$ 400,000	\$	400,000	\$	400,000	\$ 400,000	\$	400,000	\$	400,000	\$	2,400,000	\$	50,000	\$ 85,500
Total	\$ 535,500	\$ 400,000	\$	400,000	\$	400,000	\$ 400,000	\$	400,000	\$	400,000	\$	2,400,000	\$	50,000	\$ 85,500



# City of Boulder Captial Improvement Projects, 2014 - 2019

Downtown and University Hill Management Division





Project Name:	Downtown 14th Street	Parking Lot Improvem	ents	
<b>Project at a Glance</b>				
Project Type:	Capital Maintenance			
Department:	DUHMD	Subcommunity:	Central Boulder	
Project Number:		<b>BVCPArea</b> :	Area I	
CEAP Required:	No	Map Number:	150	
		<b>CEAP Status:</b>		

### **Project Description**

The 14th Street parking lot improvement project is an ongoing project to maintain the 3 surface parking lots on 14th Street between Canyon and Arapahoe. These lots are not owned by CAGID, they are city property, but located within the CAGID boundaries.

The 14th Street lots are near their useful life and need repair and replacement. DUHMD/PS does not have a master plan, but identified the lack of funding to maintain the lots in the 2012 budget cycle. Facilities and Asset Management performed an inspection in 2010 for the three lots. They found that 2 of the lots require replacement due to severity of asphalt fatigue, cracks, potholes and drainage issues in over 20% of the surface. The third lot requires patching and sealing to maintain in good operating condition. Once a lot is newly paved, it will have an estimated life span of 20 years.

The CIP for this project is an annual and ongoing appropriation of \$25,000 per year to establish repair and replacement savings. As the funds accumulate, the improvements to the lots will be completed on a rolling basis. Surface replacement of the two lots with the highest severity of issues will be completed first. A capital improvement amount of approximately \$285,500 is needed to complete all necessary asphalt surface repairs and replacement for the three lots. 2014 represents the

A capital improvement amount of approximately \$285,500 is needed to complete all necessary asphalt surface repairs and replacement for the three lots. 2014 represents the 3rd year of appropriation toward the repair and improvement plan. Staff will monitor the implementation of the Civic Area Plan to ensure coordination with any redevelopment projects and responsible expenditure of funds.

Relationship to Guiding Princi	pl
--------------------------------	----

- Consistent with Master Plans
- Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- Provide capacity and flexibility in long term planning to respond to needs

### Public Process Status, Issues

### no public process

### Relationship with Other Departments

Parks and Recreation, FAM and DUHMD/PS have all participated in the care and maintenance of the 14th Street lots. ✓ Sustain or improve existing assets

- Maximizes efficiency
- ✓ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

Change from Past CIP

Estimated Total Cost			Unfunded Amou				
Project Cost			Unfunded Amou	int			
Planning		\$0	Projec	et Cost Total		\$285,5	00
Acquisition		\$0	Fundi	ng Total		(\$200,0	00)
Construction	\$28	5,500					
Total Project	Cost \$28	5,500			Total Unfunded	\$85,5	00
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Downtown Commercial District Fund	\$50,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000
Total Funding Plan	\$200,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Downtown Commercial District Fund

Additional Annual O&M Description:

Operating costs are currently covered in the Downtown Commercial District fund.

### DUHMD/PS



Operating costs are covered in the Downtown Commercial District Fund



<b>Project Name:</b>	Downtown/Pearl St Ma	Il Amenities Replacem	ient
<b>Project at a Glance</b>			
Project Type:	Capital Maintenance		
Department:	DUHMD	Subcommunity:	Central Boulder
Project Number:		<b>BVCPArea:</b>	Area I
<b>CEAP Required:</b>	No	Map Number:	151
		<b>CEAP Status:</b>	

### **Project Description**

Until 2012, there was no capital replacement or future improvements plan or funding source identified for the Pearl Street Mall and downtown streetscape improvements. The Downtown/Pearl St Mall Amenities replacement plan consists of two components: 1) capital replacement budget for the existing amenities on the Pearl Street Mall (pop jet fountain, shade structure, kiosks, play areas, etc.) and existing streetscape elements within the downtown area (benches, trash receptacles, bike racks, etc.) and 2) replacement of future streetscape improvements in sub areas of the downtown.

This project is for an ongoing funding program. DUHMD/PS worked with the Parks Mall staff and FAM to develop a replacement schedule. The replacement funds are designated as amenities age and need replacement or repairs

In 2014-2019, in addition to accumulating funds for amenities replacement, other projects will be identified as needed.

- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain
- Maintains and enhances City's business needs

Provide capacity and flexibility in long term planning to respond to needs

### Public Process Status, Issues

✓ Sustain or improve existing assets Maximizes efficiency

- Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

A Downtown Improvement Plan Task Force prioritized and identified improvements. Staff on the task force represent Parks and Recreation, Planning, Transportation, DUHMD/PS and Facilities Asset Management. Also included are representatives from the downtown boards and organizations: Downtown Management Division, Downtown Boulder Inc. and Downtown Boulder Business Improvement District. Additional stakeholders will be added as the project evolves. The primary foci of the task force has been twofold. First, working with Parks, GIS and FAM staff to create an inventory of existing amenity and streetscape improvements on the Pearl Street Mall and the downtown. This provides the detailed budget necessary to ensure that capital replacement funds are in place for these existing investments. The second component has been the recommendation for areas for future streetscape and infrastructure improvements.

FAM prepared a detailed replacement schedule spanning 10 years.

### Relationship with Other Departments

DUHMD/PS staff is working with staff from FAM, Transportation, and Parks and Recreation to coordinate the downtown capital amenities replacement plan.

Change from Past CIP

**Estimated Total Cost Unfunded Amount** Project Cost **Unfunded Amount** Project Cost Total \$0 Planning Funding Total Acquisition Construction **Total Project Cost \$**0 Total Unfunded **Capital Funding Plan** Prior to 2014 2014 2015 2016 2017 2018 2019 Source Downtown Commercial District Fund \$125,000 \$125,000 \$125,000 \$125,000 \$125,000 \$125,000 Total Funding Plan Additional Annual Operations and Maintenance

Downtown Commercial District Fund Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

Operating costs are covered in the Downtown Commercial District Fund and the Parks and Recreation Fund.

# City of Boulder

2014-2019 Capital Improvement Program

## **Funding Overview**

The Facilities and Asset Management (FAM) CIP is supported by the following funds.

### **Capital Development Fund:**

The Capital Development Fund accounts for development fees to be utilized for the construction of capital improvements related to new development and growth. Funding for the Capital Development Fund is provided through the development excise tax (DET) and impact fees.

In 1987, the DET was instituted to fund capital improvements related to growth and is paid by new commercial and residential development. Beginning in 2010, excise taxes previously collected for new construction for Fire, Housing and Human Services, Library, Police and Municipal Facilities ceased and were replaced with impact fees. In addition, Parks and Recreation was added to the list of departments collecting impact fees.

Account	DET Balance	Impact Fee Balance
Library	\$2,018,685	\$123,656
Municipal Facilities	\$1,821,015	\$89,941
HHS	\$738,620	\$46,902
Police Department	\$776,960	\$96,397
Fire Department	\$21,226	\$112,645
Parks and Recreation	N/A	\$460,498
Total	\$5,376,506	\$930,040

Table 5-1: Capital Development Fund Balance - 2012 Year-End

### Facility Renovation & Replacement Fund:

The Facility Renovation & Replacement Fund (FR&R) accounts for major maintenance (projects >\$3,000), renovation and replacement projects for FAM maintained buildings, structures and property. The majority of FR&R funding is received as a transfer from the General Fund (GF) and is used to fund projects for FAM maintained buildings and structures. The FR&R fund also receives funding from restricted and enterprise funds for specific departmental projects including remediation work. The FR&R fund is an internal service fund managed by FAM.



Additionally, funding from the Capital Improvement Bond (CIB) Fund supports a number of projects managed by FAM. CIB funding is indicated by the following symbol:

## Accomplishments and Highlights

Projects to be Completed in 2013:

- Roofing Replacement Projects: Completed major roofing projects at East Boulder Community Center and the Public Safety Building
- HVAC Systems: Completed HVAC additions in all fire station bays to improve indoor air quality
- New Britain Third Floor : Completed building efficiency renovations deferred since 2009
- Carnegie Library: Completed exterior repairs which were primarily funded with State Historic funds
- Harbeck House: Replace roof and gutter system
- Municipal Building: Rebuild flood gates
- Municipal Building: Completed improvements to the Council Chambers, Council offices, two conference rooms and the main lobby
- Valmont Butte Voluntary Clean-Up Program (VCUP): Completed VCUP per agreement with Colorado Department of Public Health and Environment (CDPHE)
- 13<sup>th</sup> Street Plaza: Completed site investigations of the former coal gasification plant and initiated VCUP agreements with CDPHE
- Phase 3 Energy Performance Contract: Completed the installation of solar photovoltaic systems at the Municipal Service Center, Fleet Services, OSMP annexes and The Dairy Center for the Arts, and lighting upgrades at the Teahouse and



and lighting upgrades at the Teahouse and Valmont Butte Mill Site after the completion of the Voluntary Clean-up Program

- Smart Electric Vehicle Charging Systems: Completed the installation of charging systems at various city facilities such as the North and East Recreation Centers
- *South Boulder Recreation Center: Replaced gymnasium, racquetball and Pilates room floors*
- *Parking lots: Repaired asphalt parking lots throughout city*
- 🧀 Wildland Fire Facility: Designed Wildland Fire Facility project
- Alin Library Renovation: Designed Main Library renovation project
- Renewable Energy Analyses: Performed assessments to evaluate renewable energy sources such as small scale wind, geothermal, biomass, and thermal storage systems on city properties



• Civic Center Plan and Municipal Space Study: Office space needs in the downtown area identified in support of the Civic Area Plan.

### Projects Expected for Completion in 2014:

- 🧀 Scott Carpenter Pool: Renovate locker rooms and add heating.
- 🔗 Downtown Campus Facilities: Provide access improvements.

### Projects Starting in 2014, but Not Completed:

- New Wildland Fire Facility: Build new Wildland Fire Facility to provide for year-round wildland fire fighting capability
- Main Library Renovation Project: Renovate Main Library children and teen areas and perform infrastructure repairs for electrical, carpeting and windows.

### Highlights of 2015–2019 Projects:

- Flood Improvements: Enhance flood protection around the Main Library, New Britain and Park Central as a result of flood and structural assessments based on the 2012 updated Boulder Creek Study and the 2013 Civic Area Plan
- Outdoor Lighting Compliance Improvements: Replace outdoor fixtures with LED products to meet the city's outdoor lighting regulations
- East Boulder Community Center: Replace pool air handlers that are beyond their useful life
- North Boulder Recreation Center: Replace solar thermal system that is beyond repair
- Main Library North Plaza: Reconstruct deteriorated concrete surfaces
- Mapleton Ballfield: Renovate concessions and restrooms, upgrade electrical, lighting and HVAC systems, and renew protective coatings
- Martin Park and North Boulder Park, Park Shelter Repairs: Upgrade electrical, plumbing and renew protective coatings
- Stazio Ballfields: Renovate restrooms and concessions, replace tensile canopy covering, upgrade electrical, plumbing and HVAC systems, replace roof, renew protective coatings and provide for ADA compliance
- Fleet Services: Replace carwash roof and emergency generator
- Tantra Shop Renovation: Renovate and repair Park Operations maintenance shop
- West Senior Center Major Maintenance and Rehabilitation: Upgrade electrical, HVAC, and plumbing systems, add a fire suppression system, replace roof as required, and provide for ADA compliance
- FlatIrons Event Center Major Repairs: Repair HVAC, roof and structure Miscellaneous Facility Maintenance Projects: A collection of major maintenance projects under \$50,000 programmed annually, such as roof evaluations, pavement repairs, HVAC upgrades and exterior protective coatings.



### Relationship to Guiding Principles and Prioritization

### CIP Guiding Principles:

The proposed 2014 – 2019 CIP is consistent with the CIP Guiding Principles as follows:

- All projects (except those noted below) are consistent with council accepted master plans; FAM's Master Plan was last adopted in 2005 and is currently under review
- Capital improvements are designed to achieve community sustainability goals
- Funds to operate and maintain projects have been identified
- Adequate financial capacity and flexibility is available to respond to emerging, unanticipated needs
- Projects sustain or improve maintenance of existing assets before investing in new assets
- Projects have been identified to meet legal mandates, improve public safety and reduce annual operating costs and improve efficiency
- Projects have been coordinated with other departments
- Funds supporting FAM's CIP provides sufficient reserves to allow the ability to address emergencies and natural disaster.

As projects are developed, improvements may also require building code updates, safety and security enhancements and added efficiencies to reduce energy consumption and operating costs.

### Prioritization:

In accordance to the FAM Master Plan and under current fiscally constrained funding, essential facilities are maintained to industry standards and remaining facilities at standards commensurate with available funding. Energy efficiency projects, such as the work accomplished through the Energy Performance Contracts, are funded, if budget neutral or if there is less than a three year simple payback.

In addition, FAM prioritizes its projects based on the type of facility and type of work as shown below.



Priority		
Code	Type of Facility	Type of Work
1	Essential <sup>1</sup>	Essential <sup>2</sup>
2	Non-Essential	Essential
3	Essential	Desirable
4	Non-Essential	Desirable <sup>3</sup>
5	Essential or Non-Essential	Discretionary <sup>4</sup>
6	Essential or Non-Essential	Deferred

## Table 5-2: FAM Priority Codes

<sup>1</sup>Essential Facility: A facility necessary to sustain the most basic core of city services such as public health and safety and/or compliance with federal or state laws particularly during an emergency event. 26 facilities are identified as "essential" in the City of Boulder such as the Municipal Building, Park Central, New Britain, Public Safety Building, Municipal Service Center, Fleet Services, Fire Stations, North Boulder Recreation Center and East Boulder Community Center.

<sup>2</sup>Essential Work: Work that is performed for life, health, and safety-related situations. Also includes work that is needed so that a city service can be provided.

<sup>3</sup>Desirable Work: Work that does not meet the essential or discretionary definition.

<sup>4</sup>Discretionary Work: Work that is not required but would be defined as "nice-to-have."

The following are examples of priority code projects:

- Priority 1: repair emergency generator at the Public Service Building
- Priority 2: repair emergency lighting at South Boulder Recreation Center
- Priority 3: replace lighting at Park Central
- Priority 4: replace lighting at Meadows Library
- Priority 5: paint walls at New Britain after 10 years
- Priority 6: replace carpet in staff spaces after 7 years

### Projects Not in Master Plans:

- Fleet Services: The Fleet Strategic Plan is under development for 2013/2014
- Parks and Recreation: The FlatIrons Event Center Repairs and the Tantra Shop Renovation will be prioritized with other projects based upon the Parks and Recreation Master Plan and associated area development plans
- West Senior Major Maintenance and Renovation Project: Human Services is updating its master plan in 2013. That work and the Civic Center Plan may alter the scope of this project.



### New Projects

- Flood Improvements: Enhance flood protection around the Main Library, New Britain and Park Central as a result of flood and structural assessments based on the 2012 updated Boulder Creek Study and the 2013 Civic Area Plan
- East Boulder Community Center: Replace pool air handlers that are beyond their useful life
- North Boulder Recreation Center: Replace solar thermal system that is beyond repair.

# Deferred Projects, Eliminated or Changed Projects

- Scott Carpenter Pool, Renovate Locker Rooms: Delayed until 2014 due to possible changes to Parks and Recreation Master Plan
- East Boulder Community Center Renovation: Eliminated contributions from 2014 to 2017 \$900,000 total
- Main Library Reconstruct North Plaza: Reduced from \$147,000 to \$80,000
- Outdoor Lighting Compliance: Added \$100,000
- Stazio Projects: Moved from 2014 to 2016
- Martin Park Shelter Major Maintenance: Moved from 2016 to 2017
- North Boulder Park Shelter Repair: Moved from 2016 to 2017
- FlatIrons Event Center Major Repairs: Moved from 2017 to 2018
- Tantra Shop Renovation: Moved from 2018 to 2019
- West Senior Center Major Maintenance and Repair: Moved from 2016 to 2019.

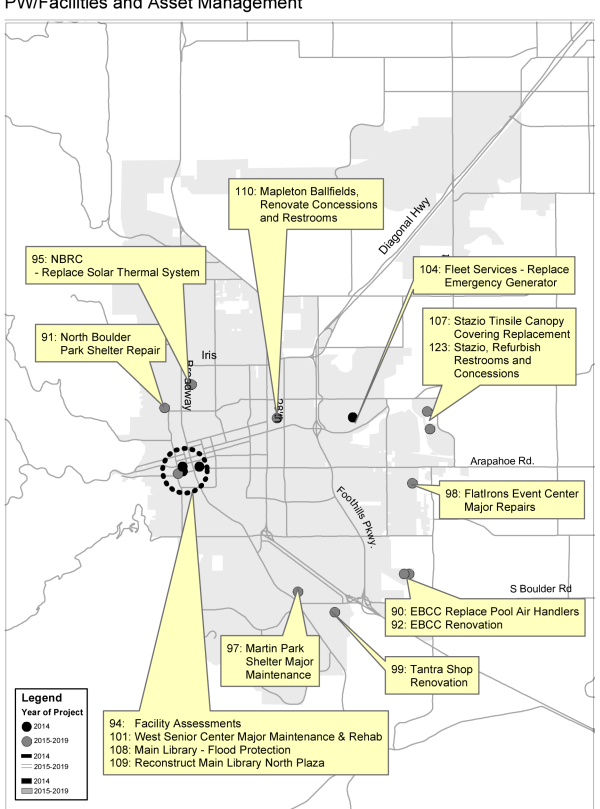
# **Unfunded Projects and Emerging Needs**

- Additional ADA assessments, Accommodations and Indoor Hazards Mitigation: Only partially funded; facility assessments are indicating deficiencies in all facilities
- Arking Lot Repairs: Only partially funded with full replacement funding needed for the Municipal Service Center and Public Safety Building
- Main Library: Augment the existing 1992 wing evaporative cooling system due to insufficient cooling capacity on hotter and more humid summer days
- Energy Efficiencies and Renewables: To achieve the city's new sustainability and greenhouse gas emission reduction goals, deeper energy efficiency projects and additional renewables may be required for city facilities and operations.

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### PUBLIC WORKS - FACILITIES AND ASSET MANAGEMENT (FAM) / FLEET

	stimated otal Cost	2014 proved	Р	2015 rojected	P	2016 Projected	F	2017 Projected	Р	2018 rojected	Р	2019 Projected	20	014 - 2019 Total	1	Previously Allocated Funding	nfunded Amount
Capital Enhancement																	
Main Library - Flood Protection	\$ 400,000	\$ 400,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	400,000	\$	-	\$ -
North Boulder Recreation Center - Replace Solar																	
Thermal System	350,000	-		350,000		-		-		-		-		350,000		-	-
Outdoor Lighting Compliance Improvements	200,000	-		150,000		50,000		-		-		-		200,000		-	-
Stazio Refurbish Restrooms and Concessions	160,000	-		160,000		-		-		-		-		160,000		-	-
East Boulder Community Center Renovation	1,100,000	-		-		-		-		100,000		100,000		200,000		-	900,000
Tantra Shop Renovation	300,000	-		-		-		-		-		300,000		300,000		-	-
West Senior Center Major Maintenance & Rehab	 700,000	-		-		-		-		-		700,000		700,000		-	-
Subtotal	\$ 3,210,000	\$ 400,000	\$	660,000	\$	50,000	\$	-	\$	100,000	\$	1,100,000	\$	2,310,000	\$	-	\$ 900,000
Capital Maintenance																	
Fleet Services, Rpl Emergency Generator +	\$ 400,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	100,000	\$ -
Main Library Reconstruct North Plaza	147,000	147,000		-		-		-		-		-		147,000		-	-
Miscellaneous Facility DET Projects	-	50,000		50,000		50,000		50,000		50,000		50,000		300,000		50,000	-
Miscellaneous Facility Maintenance Projects	2,495,000	340,000		370,000		415,000		380,000		400,000		400,000		2,305,000		190,000	-
Mapleton Ballfields, Renovate Concessions and																	
Restrooms +	100,000	-		100,000		-		-		-		-		100,000		-	-
East Boulder Community Center - Replace Pool Air																	
Handlers	500,000	-		-		500,000		-		-		-		500,000		-	-
Replaster Pools +	80,000	-		-		80,000		-		-		-		80,000		-	-
Stazio Tensile Canopy Covering Replacement	132,000	-		-		132,000		-		-		-		132,000		-	-
Martin Park Shelter Major Maintenance	169,000	-		-		-		169,000		-		-		169,000		-	-
North Boulder Park Shelter Repair	120,000	-		-		-		120,000		-		-		120,000		-	-
FlatIrons Event Center Major Repairs	 600,000	-		-		-		-		-		600,000		600,000		-	-
Subtotal	\$ 4,743,000	\$ 587,000	\$	570,000	\$	1,227,000	\$	769,000	\$	500,000	\$	1,100,000	\$	4,753,000	\$	340,000	\$ -
Capital Planning Studies																	
Facility Assessments	\$ 300,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Subtotal	\$ 300,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Total	\$ 8,253,000	\$ 1,037,000	\$	1,280,000	\$	1,327,000	\$	819,000	\$	650,000	¢	2,250,000	¢	7,363,000	\$	340,000	\$ 900,000



**City of Boulder Captial Improvement Projects, 2014 - 2019** PW/Facilities and Asset Management



Project at a Glance	Carrital Maintenance						
• • • •	Capital Maintenance		East Day	1.don			
•	PW/ Facilities & Asset Mar	с ,	East Bou	Ider			
Project Number:	NT-	BVCPArea:	Area I				
CEAP Required:	No	Map Number: CEAP Status:	90				
Project Description							
Replace existing pool air hand	dlers that were installed in 1	990, are inefficient, and beyon	d their useful life.				
Relationship to Guiding Pri	nciples						
<ul> <li>Consistent with Master Pl</li> </ul>	ans		<ul> <li>Sustain or imp</li> </ul>	rove existing assets			
<ul> <li>Achieves Community Sus</li> </ul>	tainability Goals		<ul> <li>Maximizes effi</li> </ul>	iciency			
<ul> <li>Sufficient funds to operate</li> </ul>	ion and maintain		Provides suffic	ient reserves			
Maintains and enhances C	City's business needs			indates, improves pu			nents,
Provide capacity and flexi	bility in long term planning	to respond to needs	promotes com	nunity partnerships,	or improves efficien	cy	
Public Process Status, Issue	s						
Jone - permits will be applied							
	J 101.						
Relationship with Other De	partments		Change from F	Past CIP			
Relationship with Other De	partments ate with Parks and Recreati		Change from F New addition	Past CIP			
Relationship with Other De FAM will continue to coordin prioritization of HVAC replace	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance	_	Past CIP			
Relationship with Other De	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance	_	Past CIP			
Relationship with Other De AM will continue to coordin rioritization of HVAC replace	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance	_	Past CIP			
Relationship with Other De FAM will continue to coordin prioritization of HVAC replac luring annual shutdowns to n	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance	New addition				
Relationship with Other De FAM will continue to coordin prioritization of HVAC replac luring annual shutdowns to n Estimated Total Cost	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance	New addition	unt			
Relationship with Other De FAM will continue to coordin rioritization of HVAC replace luring annual shutdowns to n Estimated Total Cost Project Cost	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance astomers.	New addition Unfunded Amo Unfunded Amo	unt unt			
Calationship with Other De FAM will continue to coordin rioritization of HVAC replace luring annual shutdowns to n Contemporate Cost Contemporation Cost Project Cost Planning	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance	New addition Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total		\$500,000	
Calationship with Other De CAM will continue to coordin prioritization of HVAC replace luring annual shutdowns to n Cestimated Total Cost Project Cost Planning Acquisition	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance astomers. \$50,000	New addition Unfunded Amo Unfunded Amo Proje	unt unt		\$500,000 (\$500,000	
Calafonship with Other De CAM will continue to coordin rioritization of HVAC replac luring annual shutdowns to n Calamated Total Cost Calamated Total Cost Project Cost Planning	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance astomers.	New addition Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total			
Calationship with Other De CAM will continue to coordin prioritization of HVAC replace luring annual shutdowns to n Calation State Cost Project Cost Planning Acquisition	partments ate with Parks and Recreati cement projects and schedul	ing of facility maintenance astomers. \$50,000	New addition Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total ing Total	otal Unfunded		0)
Relationship with Other De CAM will continue to coordin prioritization of HVAC replace luring annual shutdowns to n Estimated Total Cost Project Cost Planning Acquisition Construction	partments ate with Parks and Recreati sement projects and schedul ninimize disruption to the cu	ing of facility maintenance istomers. \$50,000 \$450,000	New addition Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total ing Total	otal Unfunded	(\$500,000	0)
Capital Funding Plan	partments tate with Parks and Recreati sement projects and schedul inimize disruption to the cu Total Project Cost	ing of facility maintenance istomers. \$50,000 \$450,000	New addition Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total ing Total	otal Unfunded	(\$500,000	0) D
Relationship with Other De AM will continue to coordin rioritization of HVAC replac uring annual shutdowns to n Stimated Total Cost roject Cost Planning Acquisition Construction Capital Funding Plan iource	partments tate with Parks and Recreati rement projects and schedul inimize disruption to the cu Total Project Cost Prior	ing of facility maintenance istomers. \$50,000 \$450,000 \$500,000	New addition Unfunded Amo Unfunded Amo Proje Fundi	unt unt ct Cost Total ing Total To		(\$500,000	0)
Ad will continue to coordin Ad will continue to coordin ioritization of HVAC replac uring annual shutdowns to n Cost Planning Acquisition Construction Capital Funding Plan ource acility Renovation & Replac	partments ate with Parks and Recreati sement projects and schedul ninimize disruption to the cu Total Project Cost Prior ement Fund	ing of facility maintenance istomers. \$50,000 \$450,000 \$500,000 to 2014 2014	New addition Unfunded Amo Unfunded Amo Proje Fundi 2015	unt unt ct Cost Total ing Total To 2016	2017	(\$500,000 \$6 2018	0) 0 20
Relationship with Other De CAM will continue to coordin inviritization of HVAC replac luring annual shutdowns to n Cstimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Cacility Renovation & Replac	partments ate with Parks and Recreati sement projects and schedul inimize disruption to the cu Total Project Cost Prior ement Fund tal Funding Plan	ing of facility maintenance istomers. \$50,000 \$450,000 \$500,000 to 2014 2014 \$0 \$0	New addition Unfunded Amo Unfunded Amo Proje Fundi 2015	unt unt ct Cost Total ing Total To 2016	2017	(\$500,000 \$6 2018	0) 0 20

For annual system maintenance

# Facilities and Asset Management

Project at a Glance								
Project Type:	Capital Enhancement							
Department:	PW/ Facilities & Asset M	anagement Subco	mmunity:	East Bould	er			
Project Number:		BVCF	Area:	Area I				
CEAP Required:	No	Map I	Number:	92				
		CEAF	Status:					
Project Description								
	creation Center and the Sout ensure building code update							
Relationship to Guiding P	rinciples							
<ul> <li>Consistent with Master</li> </ul>	Plans		•	Sustain or improvisional strategy of the second strategy of the s	ve existing asse	ets		
<ul> <li>Achieves Community S</li> </ul>	ustainability Goals			<ul> <li>Maximizes effici</li> </ul>	ency			
<ul> <li>Sufficient funds to oper</li> </ul>	ation and maintain			Provides sufficie	nt reserves			
Maintains and enhances	City's business needs					public safety, levera		tments,
Provide capacity and fle	exibility in long term plannir	ng to respond to need	s	promotes commu	inity partnershi	ps, or improves effici	iency	
Public Process Status, Iss	ies							
			11.1	12012				
his project will tie into the	Parks and Recreation Mast	er Plan Update being	accomplishe	ed 2013.				
		er Plan Update being	accomplishe		st CIP			
Relationship with Other I				Change from Pas		13 to 2017 due to hig	ther priority project	cts
Relationship with Other I FAM will continue to coor ndentifying future renovati	Departments dinate with Parks and Recre on and replacement needs for	ation and Human Set or the East Boulder	rvices in	Change from Pas		13 to 2017 due to hig	ther priority project	cts
indentifying future renovati Community Center along w	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit	rvices in y and	Change from Pas		13 to 2017 due to hig	ther priority project	cts
Relationship with Other I FAM will continue to coor ndentifying future renovati Community Center along w	Departments dinate with Parks and Recre on and replacement needs for	ation and Human Se or the East Boulder Recreation on facilit	rvices in y and	Change from Pas		13 to 2017 due to hig	ther priority project	cts
Relationship with Other I FAM will continue to coor ndentifying future renovati Community Center along w	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit	rvices in y and	Change from Pas		13 to 2017 due to hig	ther priority projec	cts
Relationship with Other I AM will continue to coor indentifying future renovati community Center along w rogram expansion needs th	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit	rvices in y and	Change from Pas Elminated contrib	utions from 20	13 to 2017 due to hig	ther priority projec	cts
Relationship with Other I FAM will continue to coor indentifying future renovati Community Center along w orogram expansion needs th Estimated Total Cost	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit	rvices in y and	Change from Pas Elminated contrib Unfunded Amoun	utions from 20	13 to 2017 due to hig	ther priority projec	cts
Relationship with Other I CAM will continue to coor identifying future renovati Community Center along w orogram expansion needs th Content of the total Cost Project Cost	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun	utions from 20 t t	13 to 2017 due to hig		
Relationship with Other I CAM will continue to coor identifying future renovati Community Center along w rogram expansion needs the community Center al	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project	utions from 20 t t Cost Total	13 to 2017 due to hig	\$1,100,0	100
Relationship with Other I CAM will continue to coor indentifying future renovati Community Center along w program expansion needs the community Center along w program expansion needs the Contemportation of the second second Contemportation of the second	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun	utions from 20 t t Cost Total	13 to 2017 due to hig		100
Relationship with Other I CAM will continue to coor identifying future renovati Community Center along w rogram expansion needs the community Center al	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project	utions from 20 t t Cost Total	13 to 2017 due to hig	\$1,100,0	100
Relationship with Other I CAM will continue to coor identifying future renovati Community Center along w rogram expansion needs the community Center al	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project	utions from 20 t t Cost Total	13 to 2017 due to hig	\$1,100,0	100 100)
Relationship with Other I FAM will continue to coor indentifying future renovati Community Center along w rogram expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction	Departments dinate with Parks and Recre on and replacement needs for ith working with Parks and lat will be funded outside of	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accot \$110,000 \$990,000	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project	utions from 20 t t Cost Total		\$1,100,0 (\$200,0	100 100)
Relationship with Other I FAM will continue to coor indentifying future renovati Community Center along w orogram expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and hat will be funded outside of Total Project Cost	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000 rt to 2014	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project	utions from 20 t t Cost Total		\$1,100,0 (\$200,0	100 100)
Relationship with Other I FAM will continue to coor indentifying future renovati Community Center along w orogram expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Departments dinate with Parks and Recre on and replacement needs fo ith working with Parks and hat will be funded outside of Total Project Cost	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project Funding	utions from 20 It t Cost Total g Total	Total Unfunded	\$1,100,0 (\$200,0 <b>\$900,0</b>	000 000) 100
Relationship with Other I FAM will continue to coor identifying future renovati Community Center along w rogram expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Repl	Departments dinate with Parks and Recree on and replacement needs fi ith working with Parks and lat will be funded outside of Total Project Cost Total Project Cost Prio acement Fund	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000 rt to 2014	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project Funding	utions from 20 It t Cost Total g Total	Total Unfunded	\$1,100,0 (\$200,0 <b>\$900,0</b> <b>2018</b>	000 000) 100 201
Relationship with Other I AM will continue to coor identifying future renovati Community Center along w rogram expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Repl	Departments dinate with Parks and Recre on and replacement needs for ith working with Parks and at will be funded outside of Total Project Cost Prio acement Fund Fotal Funding Plan	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000 r to 2014 \$0	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project Funding	utions from 20 It t Cost Total g Total	Total Unfunded	\$1,100,0 (\$200,0 <b>\$900,0</b> <b>2018</b>	000 000) 100 201
Relationship with Other I FAM will continue to coor identifying future renovati Community Center along w rogram expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Repl	Departments dinate with Parks and Recre on and replacement needs for ith working with Parks and at will be funded outside of Total Project Cost Cotal Funding Plan tions and Maintenance	ation and Human Se or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000 r to 2014 \$0	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project Funding	utions from 20 It t Cost Total g Total	Total Unfunded	\$1,100,0 (\$200,0 <b>\$900,0</b> <b>2018</b>	000 000) 100 201
Relationship with Other I AM will continue to coor dentifying future renovati Community Center along w rogram expansion needs the Estimated Total Cost Project Cost Planning Acquisition Construction Construction Capital Funding Plan Source Facility Renovation & Repl Additional Annual Opera Additional Annual O&M:	Departments dinate with Parks and Recre on and replacement needs fi ith working with Parks and at will be funded outside of Total Project Cost Prio acement Fund Total Funding Plan tions and Maintenance	ation and Human Sei or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000 \$1,100,000 \$200,000 \$200,000	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project Funding	utions from 20 It t Cost Total g Total	Total Unfunded	\$1,100,0 (\$200,0 <b>\$900,0</b> <b>2018</b>	000 000) 100 201
Relationship with Other I FAM will continue to coor indentifying future renovati Community Center along w program expansion needs th Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Repl	Departments dinate with Parks and Recre on and replacement needs fi ith working with Parks and at will be funded outside of Total Project Cost Prio acement Fund Total Funding Plan tions and Maintenance	ation and Human Sei or the East Boulder Recreation on facilit FAM's FR&R accou \$110,000 \$990,000 \$1,100,000 \$1,100,000 \$200,000 \$200,000	vices in y and int.	Change from Pas Elminated contrib Unfunded Amoun Unfunded Amoun Project Funding	utions from 20 It t Cost Total g Total	Total Unfunded	\$1,100,0 (\$200,0 <b>\$900,0</b> <b>2018</b>	000 000) 000 20:

NIR



<b>Project Name:</b>	Facility Assessments		
<b>Project at a Glance</b>			
Project Type:	Capital Planning Studies		
Department:	PW/ Facilities & Asset Management	Subcommunity:	System-wide
Project Number:		BVCPArea:	Area I
<b>CEAP Required:</b>	No	Map Number:	94
		<b>CEAP Status:</b>	

### **Project Description**

Funding is for study and analysis. Perform visual inspections and sampling of materials in city facilities to have an inventory of any asbestos, lead based paint, and other indoor air quality concerns. Identify code and safety deficiencies in existing facilities. The inventory will provide awareness for building occupants, maintenance staff, construction personnel, and emergency responders so as not to disturb the hazard. An inventory will also identify remediation projects, as needed. Expect a multi-year program to complete the 130-plus buildings managed by FAM and repeat the process.

Relationship to Guiding Principles	
<ul> <li>Consistent with Master Plans</li> </ul>	✓ Sustain or improve existing assets
✔ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
None.	
Relationship with Other Departments	Change from Past CIP
FAM will coordinate with other departments in performing the inventory of the	

FAM with coordinate with outer departments in performing the inventory of the facilities and any subsequent remediation requirements so disruption to occupants and customers is minimized.

Estimated Total Cost			Unfunded Amou	ınt			
Project Cost			Unfunded Amou	int			
Planning	\$30	0,000	Projec	rt Cost Total		\$300,0	00
Acquisition		\$0	Fundi	ng Total		(\$300,0	00)
Construction		\$0					
Total Project	t Cost \$30	0,000			Total Unfunded		<b>SO</b>
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Facility Renovation & Replacement Fund	\$0	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
Total Funding Plan	\$300,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

No additional O&M anticipated with this assessment.

# Facilities and Asset Management

Project at a Glance								
Project Type:	Capital Maintenance							
Department:	PW/ Facilities & Asset N	lanagement Subcon	nmunity:	East Boulde	r			
Project Number:		BVCPA	Area:	Area I				
CEAP Required:	No	Map N CEAP		98				
Project Description								
1948. The roof has been p	C systems and replace windo batched several times and is complished in this faciity, aw	beyond its predicted life	e for its pate	ching. Roofs leaks in	1 2008 required m			
Relationship to Guiding								
<ul> <li>Consistent with Master</li> </ul>				<ul> <li>Sustain or improv</li> </ul>	÷			
Achieves Community			•	<ul> <li>Maximizes efficie</li> </ul>				
<ul> <li>Sufficient funds to ope</li> </ul>				Provides sufficier				
	es City's business needs					blic safety, leverages or improves efficien		tments,
Provide capacity and f	lexibility in long term planni	ing to respond to needs		promotes commu	my partiterships,	or improves enferen	ic y	
Parks and Recreation Departs and Recreation Department Relationship with Other FAM will continue to coor	artment is updating the Park Departments dinate with Parks and Recre	ation in the annual		013 which will assist Change from Pas Moved from 2017		e future of the Event	Center.	
Parks and Recreation Department Relationship with Other FAM will continue to coor prioritization of facility ne	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ation in the annual		Change from Pas		future of the Event	Center.	
Parks and Recreation Dep. Relationship with Other FAM will continue to coor prioritization of facility ne urther identified the in the	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ation in the annual		Change from Pas	t CIP	: future of the Event	Center.	
Relationship with Other FAM will continue to coor	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ation in the annual		Change from Pas Moved from 2017	t CIP	: future of the Event	Center.	
Parks and Recreation Dep. Relationship with Other FAM will continue to coor rioritization of facility ne wither identified the in the Estimated Total Cost	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ation in the annual		Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun	t CIP	: future of the Event	Center.	00
Parks and Recreation Depr Relationship with Other FAM will continue to coor prioritization of facility ne urther identified the in the Estimated Total Cost Project Cost	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ation in the annual e FlatIrons Event Cente		Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun	t CIP t t Cost Total	: future of the Event		
Parks and Recreation Deparks Relationship with Other AM will continue to coor rioritization of facility ne wither identified the in the content of the second second extinated Total Cost Planning	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ation in the annual e FlatIrons Event Cente		Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O	t CIP t t Cost Total	: future of the Event	\$600,0	
Parks and Recreation Deparks Relationship with Other AM will continue to coor inoritization of facility ne wither identified the in the content of the second second extended Total Cost Project Cost Planning Acquisition	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the	ration in the annual e FlatIrons Event Cente \$60,000		Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O	t CIP t t Cost Total Total	future of the Event	\$600,0 (\$600,0	
Parks and Recreation Depr Relationship with Other FAM will continue to coor inoritization of facility ne inther identified the in the context of the factor of the factor Context of the factor of the factor Context of the factor of the factor Context of the factor of the factor of the factor Context of the factor of the factor of the factor of the factor Context of the factor of	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the Master Plan update.	eation in the annual FlatIrons Event Cente \$60,000 \$540,000		Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O	t CIP t t Cost Total Total		\$600,0 (\$600,0	00)
Parks and Recreation Depr Relationship with Other AM will continue to coor orioritization of facility ne urther identified the in the Costimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the e Master Plan update. Total Project Cost	eation in the annual FlatIrons Event Cente \$60,000 \$540,000		Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O	t CIP t t Cost Total Total		\$600,0 (\$600,0	00) <b>\$0</b>
Parks and Recreation Depr Relationship with Other FAM will continue to coor prioritization of facility ne urther identified the in the Estimated Total Cost Project Cost Planning Acquisition Construction	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the e Master Plan update. Total Project Cost Pri	eation in the annual e FlatIrons Event Cente \$60,000 \$540,000 \$600,000	r as	Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O Funding	t CIP t t Cost Total Total T	otal Unfunded	\$600,0 (\$600,0	00)
Parks and Recreation Deparements of the Relationship with Other Relationship with Other SAM will continue to coor vioritization of facility ne wither identified the in the surface relation of the second se	artment is updating the Park Departments dinate with Parks and Recre eds and the future role of the e Master Plan update. Total Project Cost Pri	eation in the annual e FlatIrons Event Cente \$60,000 \$540,000 \$600,000 or to 2014	r as	Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$600,0 (\$600,0 <b>2018</b>	00) <b>\$0</b> 201
Parks and Recreation Depr Relationship with Other FAM will continue to coor force training the second second second facility ne wither identified the in the Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	artment is updating the Park Departments rdinate with Parks and Recre eds and the future role of the e Master Plan update. Total Project Cost Pri placement Fund Total Funding Plan	eation in the annual e FlatIrons Event Cente \$60,000 \$540,000 \$600,000 or to 2014 \$0	r as	Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$600,0 (\$600,0 <b>2018</b>	00) <b>\$0</b> 201
arks and Recreation Deparances and Recreation Deparances and Recreation Deparances and the second se	artment is updating the Park Departments rdinate with Parks and Recre eds and the future role of the e Master Plan update. Total Project Cost Pri placement Fund Total Funding Plan ations and Maintenance	eation in the annual e FlatIrons Event Cente \$60,000 \$540,000 \$600,000 or to 2014 \$0	r as	Change from Pas Moved from 2017 Unfunded Amoun Unfunded Amoun Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$600,0 (\$600,0 <b>2018</b>	00) <b>\$0</b> 201

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NIR



<b>Project Name:</b>	Fleet Services, Rpl Emergen	cv Generator +		
<b>Project at a Glance</b>				
Project Type:	Capital Maintenance			
Department:	PW/ Facilities & Asset Management	Subcommunity:	East Boulder	
Project Number:	501XXX	BVCPArea:	Area I	
CEAP Required:	No	Map Number:	104	
		<b>CEAP Status:</b>		

### **Project Description**

Replace existing emergency back-up generator that has reached its life expectancy and is undersized with a new generator sized to accommodate the full load for fleet services. Since Fleet Services is required to support critical emergency services such for Police, Fire, Transportation and Utilities, the growing electrical needs over the past 20 years have outgrown the original generator.

This project will begin when funds are collected to start the replacement, expected construction start is 2018. Since Fleet Services is an internal service, FR&R contributions from fleet are required to fund this replacement.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
Achieves Community Sustainability Goals	Maximizes efficiency
✓ Sufficient funds to operation and maintain	Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
None. Project design will be reviewed during the normal permitting process.	

### Relationship with Other Departments

This project will be coordinated within the Public Works Department / Fleet Services to identify generator needs, costs, and any future technology and energy efficiency projects that may reduce generator needs and costs.

Change from Past CIP

Estimated Total Cost			Unfunded Amou	int			
Project Cost			Unfunded Amou	int			
Planning	\$	5,000	Projec	rt Cost Total		\$400,00	00
Acquisition	\$35	0,000	Fundi	ng Total		(\$400,00	)0)
Construction	\$4	5,000					
Total Projec	t Cost \$40	0,000			Total Unfunded	:	\$0
• •	Prior to 2014	2014	2015	2016	2017	2018	2019
Capital Funding Plan Source Facility Renovation & Replacement Fund	Prior to 2014 \$100,000	<b>2014</b> \$50,000	<b>2015</b> \$50,000	<b>2016</b> \$50,000	<b>2017</b> \$50,000	<b>2018</b> \$50,000	<b>201</b> 9 \$50,000
Source	\$100,000						

Additional Annual O&M: \$0 Funding Source: \* Fleet Services Major Maintenance

Additional Annual O&M Description:

No additional operational costs will result from completing this project.

Project at a Glance							
Project Type:	Capital Enhancement						
Department:	PW/ Facilities & Asset Ma	nagement Subcommunity:	Central Boul	der			
Project Number:		<b>BVCPArea</b> :	Area I				
CEAP Required:	No	Map Number: CEAP Status:	108				
Project Description							
portion, an 8" thick concrete there is presently a concrete storefront system at the sou	te flood wall would need to be e lattice and flood doors. In the oth end and one at the east end	Main Library, additional flood pr e constructed to above the flood p e center and bridge section, mecl l, as well as the entrance vestibule d similar to the gate at the North	rotection elevation an nanical cores should be, which would need	ound the two c protected and	ourtyard areas at the e I doors enhanced. In t	ast end of the buildi the south portion, the	ng where ere is a
Relationship to Guiding P	Principles						
<ul> <li>Consistent with Master</li> </ul>	Plans	١	<ul> <li>Sustain or improve</li> </ul>	e existing assets			
Achieves Community S	Sustainability Goals		Maximizes efficien	ncy			
Sufficient funds to oper	ration and maintain		Provides sufficient	reserves			
Maintains and enhances	s City's business needs	•	<ul> <li>Meets legal manda</li> </ul>	tes, improves p	ublic safety, leverages	s external investmen	ts,
Provide capacity and fle	exibility in long term planning	g to respond to needs	promotes commun	ity partnerships	s, or improves efficien	cy	
Public Process Status, Iss Flood protection requireme		he Main Library Renovation proj	aat fundad hu tha Ca				
		ne triani Elorary renovation proj	ect funded by the Ca	oital Investment	t Strategy bonds.		
Relationship with Other I		ne main Elorary renovation proj	Change from Past		t Strategy bonds.		
This project will be coordin Division and the Library Co		ts Department, Utilities Flood resses and interfaces with the			t Strategy bonds.		
This project will be coordin Division and the Library Co bond-funded Main Library	Departments nated with the Library and Art ommission as the design prog	ts Department, Utilities Flood resses and interfaces with the	Change from Past		t Strategy bonds.		
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost	Departments nated with the Library and Art ommission as the design prog	ts Department, Utilities Flood resses and interfaces with the	Change from Past New project		t Strategy bonds.		
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost	Departments nated with the Library and Art ommission as the design prog	ts Department, Utilities Flood resses and interfaces with the	Change from Past New project Unfunded Amount	CIP	t Strategy bonds.	\$400,000	
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost Project Cost Planning	Departments nated with the Library and Art ommission as the design prog	ts Department, Utilities Flood resses and interfaces with the ea catalytic projects.	Change from Past New project Unfunded Amount Unfunded Amount Project C	<b>CIP</b> ost Total	t Strategy bonds.		
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost Project Cost Planning Acquisition	Departments nated with the Library and Art ommission as the design prog	ts Department, Utilities Flood resses and interfaces with the ea catalytic projects. \$40,000	Change from Past New project Unfunded Amount Unfunded Amount	<b>CIP</b> ost Total	t Strategy bonds.	\$400,000 (\$400,000)	
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost Project Cost Planning	Departments nated with the Library and Art ommission as the design prog	ts Department, Utilities Flood resses and interfaces with the ea catalytic projects.	Change from Past New project Unfunded Amount Unfunded Amount Project C	<b>CIP</b> ost Total Total	t Strategy bonds.		
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost Project Cost Planning Acquisition Construction	Departments nated with the Library and Ari ommission as the design prog Renovation and the Civic Ari	ts Department, Utilities Flood resses and interfaces with the ea catalytic projects. \$40,000 \$360,000	Change from Past New project Unfunded Amount Unfunded Amount Project C	<b>CIP</b> ost Total Total		(\$400,000)	
This project will be coordin Division and the Library Co bond-funded Main Library Estimated Total Cost Project Cost Planning Acquisition	Departments nated with the Library and Ari ommission as the design prog Renovation and the Civic Ari Total Project Cost	ts Department, Utilities Flood resses and interfaces with the ea catalytic projects. \$40,000 \$360,000	Change from Past New project Unfunded Amount Unfunded Amount Project C	<b>CIP</b> ost Total Total		(\$400,000)	2019

Total Funding Plan \$400,000

Additional Annual Operations and Maintenance Additional Annual O&M:

Additional Annual O&M Description:

Funding Source:

N



Project Name:	Main Library Reconstruct No	rth Plaza	
Project at a Glance	e		
Project Type:	Capital Maintenance		
Department:	PW/ Facilities & Asset Management	Subcommunity:	Central Boulder
Project Number:	501XXX	BVCPArea:	Area I
<b>CEAP Required:</b>	No	Map Number:	109
		<b>CEAP Status:</b>	
Project Description			
			nd condition to repair cracked and heaving pavements and prevent tripping hazards.
This project will tie into	a catalytic project for the Civic Area Plan for	an outdoor seating a	rea and also to the Library café project, both planned in 2014.
Relationship to Guidin	g Principles		
<ul> <li>Consistent with Mast</li> </ul>	ter Plans	✓	Sustain or improve existing assets
Achieves Communit	y Sustainability Goals		Maximizes efficiency
Sufficient funds to o	peration and maintain		Provides sufficient reserves
Maintains and enhan	ces City's business needs		Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and	flexibility in long term planning to respond	to needs	promotes community partnerships, or improves efficiency
Public Process Status,	lssues		
			prary in relationship to catalytic projects associated with the Civic Area Plan. Further
design reviews will be co	onducted by the Board and Commissions as a	ppropriate.	
Relationship with Othe	er Departments		Change from Past CIP
This project will be coor	dinated with the Library and Arts Departmen	t, Utilities Flood	Moved from 2016 to 2014 to time with catalytic projects with the Civic Area Plan
	Commission as the design progresses and in		
bond-funded Main Libra other Civic Area catalyti	ry Renovation, flood improvements to the M	ain Library and	
Alea catalyti	e projects.		

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Estimated Total Cost Project Cost			Unfunded Amoun Unfunded Amoun				
Planning Acquisition	\$	14,000		Cost Total		\$147,000 (\$147,000	
Construction	\$1	33,000	i unung	5 rotai		(#117,000	
Total Proj	ect Cost \$1	47,000			Total Unfunded	\$(	0
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Facility Renovation & Replacement Fund	\$0	\$147,000	\$0	\$0	\$0	\$0	\$0
Total Funding Pl	an \$147,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

No additional operational costs are anticipated from completing this project.

# Facilities and Asset Management

Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Facilities & Asset Man	agement Subcomm	unity: Central Bo	ulder			
Project Number:	501XXX	BVCPAre	ea: Area I				
CEAP Required:	No	Map Num CEAP Sta					
Project Description	rical, lighting and HVAC syste	ma to aureant huilding	andas unorodas plumbing a	utom and firstures	for water concernatio	on and renews into	rior and
exterior surface finishes.	fical, lighting and frv AC syste	ins to current bunding	codes, upgrades plumonig s	stem and fixtures	for water conservation	in, and renews inte	
+ Funding from other than Fund 118 - Parks & Rec	General Fund FR&R: Major Maintenance, managed b	by FAM					
Relationship to Guiding I							
Consistent with Master			✓ Sustain or impro	-			
Achieves Community S	•		Maximizes effici	•			
Sufficient funds to open			Provides sufficie		hlia aafata lamanaaa		
Maintains and enhance Provide capacity and fl	exibility in long term planning	to respond to needs			blic safety, leverages or improves efficien		nts,
	ues be reviewed during the normal	permitting process.					
None. Project design will Relationship with Other I FAM will continue to coor renovation and replacemen with Parks and Recreation	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workir		st CIP			
None. Project design will 1 Relationship with Other 1 FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workir	ne ng				
None. Project design will 1 Relationship with Other i FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workir	ire ig Unfunded Amour	ıt			
None. Project design will 1 Relationship with Other 1 FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workir ion needs that will be	ire ng Unfunded Amour Unfunded Amour	ıt It			
None. Project design will 1 Relationship with Other i FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workir	ure ng Unfunded Amour Unfunded Amour Project	ıt it Cost Total		\$100,000	
None. Project design will 1 Relationship with Other i FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workin ion needs that will be \$10,000	ire ng Unfunded Amour Unfunded Amour	ıt it Cost Total		\$100,000 (\$100,000)	
Relationship with Other I FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning	e reviewed during the normal Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans R&R account.	on in indentifying futu elds along with workir ion needs that will be	ure ng Unfunded Amour Unfunded Amour Project	it it Cost Total g Total	otal Unfunded	,	
None. Project design will 1 Relationship with Other 1 FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition Construction	be reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans	on in indentifying futu elds along with workin ion needs that will be \$10,000 \$90,000	ure ng Unfunded Amour Unfunded Amour Project	it it Cost Total g Total	otal Unfunded	(\$100,000)	
None. Project design will 1 Relationship with Other i FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition	ne reviewed during the normal p Departments rdinate with Parks and Recreati t needs for the Mapleton Ballfic on facility and program expans R&R account. Total Project Cost	on in indentifying futu elds along with workin ion needs that will be \$10,000 \$90,000 \$100,000	ure ng Unfunded Amour Unfunded Amour Project	it it Cost Total g Total	otal Unfunded	(\$100,000)	2011
None. Project design will 1 Relationship with Other 1 FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	pe reviewed during the normal p Departments rdinate with Parks and Recreati t needs for the Mapleton Ballfic on facility and program expans R&R account. Total Project Cost Prior t	on in indentifying futu elds along with workin ion needs that will be \$10,000 \$90,000 \$100,000	ure bg Unfunded Amour Unfunded Amour Project Funding	it It Cost Total g Total To		(\$100,000) <b>\$0</b>	2011 \$(
None. Project design will 1 Relationship with Other 1 FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	pe reviewed during the normal p Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans R&R account. Total Project Cost Prior t lacement Fund	on in indentifying futu elds along with workin ion needs that will be \$10,000 \$90,000 \$100,000	ure bg Unfunded Amour Unfunded Amour Project Funding 2014 2015	nt tt Cost Total g Total <b>T</b> i <b>2016</b>	2017	(\$100,000) \$0 2018	
None. Project design will 1 Relationship with Other 1 FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	pe reviewed during the normal   Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans R&R account. Total Project Cost Prior t lacement Fund Total Funding Plan S1	on in indentifying futuelds along with working ion needs that will be \$10,000 \$100,0000 \$100,000 \$100,000 \$100,0000 \$100	ure bg Unfunded Amour Unfunded Amour Project Funding 2014 2015	nt tt Cost Total g Total <b>T</b> i <b>2016</b>	2017	(\$100,000) \$0 2018	
None. Project design will I Relationship with Other I FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep Additional Annual Opera	pe reviewed during the normal p Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans R&R account. Total Project Cost Prior t lacement Fund Total Funding Plan \$1 tions and Maintenance : \$0	on in indentifying futuelds along with working ion needs that will be \$10,000 \$100,0000 \$100,000 \$100,000 \$100,0000 \$100	ure bg Unfunded Amour Unfunded Amour Project Funding 2014 2015	nt tt Cost Total g Total <b>T</b> i <b>2016</b>	2017	(\$100,000) \$0 2018	
None. Project design will I Relationship with Other I FAM will continue to coor renovation and replacemen with Parks and Recreation funded outside of FAM's F Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep Additional Annual Opera Additional Annual O&M	pe reviewed during the normal p Departments dinate with Parks and Recreati t needs for the Mapleton Ballfi on facility and program expans R&R account. Total Project Cost Prior t lacement Fund Total Funding Plan \$1 tions and Maintenance : \$0	on in indentifying futuelds along with workin ion needs that will be \$10,000 \$100,00	ure bg Unfunded Amour Unfunded Amour Project Funding 2014 2015	nt tt Cost Total g Total <b>T</b> i <b>2016</b>	2017	(\$100,000) \$0 2018	

NIR



			1aintenance					
Project at a Glance								
Project Type: Department: Project Number: CEAP Required:	Capital Maintenau PW/ Facilities & 7 501XXX No	nce Asset Management	Subcommunity: BVCPArea: Map Number: CEAP Status:	South Bould Area I 97	er			
Project Description								
This project upgrades the p \$16,000 was last done in 2							r cosmetic work tota	aling
\$10,000 was fast dolle in 2	2007. Code upgrades	for the electrical sys	tems will also be acc	omprished as require	i with any map	or renovation project.		
<ul> <li>Relationship to Guiding</li> <li>Consistent with Master</li> <li>Achieves Community</li> <li>Sufficient funds to ope</li> <li>Maintains and enhance</li> <li>Provide capacity and fl</li> </ul>	r Plans Sustainability Goals cration and maintain es City's business nee		[		ncy t reserves ates, improves	s public safety, leverages s, or improves efficienc		ıts,
Public Process Status, Iss	sues							
None. Project design will		e normal permitting	process.					
Relationship with Other	Departments			Change from Pas	CID			
Round 1, Capital Investme include ADA access to the	nated with the Parks ent Strategy project in shelters, lighting upg	proves the shelter's grades, amenities (be	exterior to nches/tables),	Moved from 2016.				
Round I, Capital Investme nelude ADA access to the bear proof trash/recycling available currently to acco	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concr	proves the shelter's grades, amenities (be ete flatwork. FR&R	exterior to nches/tables),	<u> </u>				
Round I, Capital Investme include ADA access to the bear proof trash/recycling available currently to acco	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concr	proves the shelter's grades, amenities (be ete flatwork. FR&R	exterior to nches/tables),	Moved from 2016.	:			
This project will be coordi Round 1, Capital Investme include ADA access to the bear proof trash/recycling available currently to acco Estimated Total Cost Project Cost Planning Acquisition Construction	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concr	nproves the shelter's rades, amenities (be ete flatwork. FR&R 4 CIS project.	exterior to nches/tables), funding not \$16,000	Moved from 2016. Unfunded Amount Unfunded Amount	Cost Total		\$169,000 (\$169,000)	
Round I, Capital Investme include ADA access to the bear proof trash/recycling available currently to acco Estimated Total Cost Project Cost Planning	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concu- mplish with 2013/20	proves the shelter's rades, amenities (be ete flatwork. FR&R 4 CIS project.	exterior to nches/tables), funding not	Moved from 2016. Unfunded Amount Unfunded Amount Project O	Cost Total	Total Unfunded		
Round I, Capital Investme include ADA access to the bear proof trash/recycling available currently to acco Estimated Total Cost Project Cost Planning Acquisition Construction	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concr	proves the shelter's rades, amenities (be ete flatwork. FR&R 4 CIS project.	exterior to nches/tables), funding not \$16,000 153,000	Moved from 2016. Unfunded Amount Unfunded Amount Project O	Cost Total	Total Unfunded	(\$169,000)	
Round I, Capital Investme include ADA access to the bear proof trash/recycling available currently to acco Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concu- mplish with 2013/20	proves the shelter's rades, amenities (be ete flatwork. FR&R 4 CIS project. \$ Cost \$	exterior to nches/tables), funding not \$16,000 153,000 169,000	Moved from 2016. Unfunded Amount Unfunded Amount Project O Funding	Sost Total Total		(\$169,000) <b>\$0</b>	
Round I, Capital Investme include ADA access to the bear proof trash/recycling available currently to acco Estimated Total Cost Project Cost Planning Acquisition Construction	nated with the Parks ent Strategy project in shelters, lighting upg receptacles and concr mplish with 2013/20 Total Project	proves the shelter's rades, amenities (be ete flatwork. FR&R 4 CIS project.	exterior to nches/tables), funding not \$16,000 153,000	Moved from 2016. Unfunded Amount Unfunded Amount Project O	Cost Total	Total Unfunded	(\$169,000)	201

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Additional Annual Operations and Maintenance
Additional Annual O&M: \$0 \$0 Funding Source:

Additional Annual O&M Description:

# Facilities and Asset Management

Project Name:	Miscellaneous F		110/0015					
Project at a Glance								
Project Type:	Capital Maintenance							
Department:	PW/ Facilities & Asse	t Management	Subcommunity:	System-w	ide			
Project Number:	511702		BVCPArea:	System-w	ide			
CEAP Required:	No		Map Number:	0				
			CEAP Status:					
roject Description								
	mplishing small projects Previous projects includ ex.							
or discrete, on-going proj	ects as they are identified	l during the fund	ing year.					
elationship to Guiding								
Consistent with Master					ove existing asse	ts		
Achieves Community	2			Maximizes effi	2			
Sufficient funds to ope				Provides suffic				
Maintains and enhance	es City's business needs			_ Meets legal ma	ndates, improves	public safety, leverag	ges external investi	nents,
ablic Process Status, Iss ny public process will be ll be conducted by the L	identified in conjunctior andmarks Board, Design	with the overall	project development.	Project design w rd as appropriate.	ill be reviewed by	os, or improves efficiency of the Planning Depart		sign reviews
ublic Process Status, Iss ny public process will be ill be conducted by the L clationship with Other	sues identified in conjunction andmarks Board, Design	with the overall Advisory Board	project development.	Project design w	ill be reviewed by			sign reviews
ublic Process Status, Iss ny public process will be ill be conducted by the L elationship with Other his project will be coordi	sues : identified in conjunctior andmarks Board, Design Departments	with the overall Advisory Board	project development. , and/or Planning Boai	Project design w rd as appropriate.	ill be reviewed by			sign reviews
ublic Process Status, Iss my public process will be ill be conducted by the L elationship with Other his project will be coordi stimated Total Cost	sues : identified in conjunctior andmarks Board, Design Departments	with the overall Advisory Board	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P	ill be reviewed by ast CIP			ign reviews
ublic Process Status, Iss ny public process will be ill be conducted by the L clationship with Other	sues : identified in conjunctior andmarks Board, Design Departments	with the overall Advisory Board	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P Unfunded Amou Unfunded Amou	ill be reviewed by ast CIP		ment. Further des	sign reviews
ublic Process Status, Iss my public process will be ill be conducted by the L clationship with Other his project will be coordi stimated Total Cost roject Cost	sues : identified in conjunctior andmarks Board, Design Departments	with the overall Advisory Board	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P Unfunded Amou Unfunded Amou Projec	ill be reviewed by ast CIP int int		ment. Further des	50
ublic Process Status, Iss ny public process will be ill be conducted by the L elationship with Other his project will be coordi stimated Total Cost roject Cost Planning	sues : identified in conjunctior andmarks Board, Design Departments	with the overall Advisory Board	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P Unfunded Amou Unfunded Amou Projec	ill be reviewed by ast CIP int int it Cost Total		tment. Further des	50
ublic Process Status, Iss my public process will be ill be conducted by the L clationship with Other nis project will be coordi stimated Total Cost roject Cost Planning Acquisition	sues : identified in conjunctior andmarks Board, Design Departments	e with the overall Advisory Board epartments.	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P Unfunded Amou Unfunded Amou Projec	ill be reviewed by ast CIP int int it Cost Total		ment. Further des s (\$350,00	50
ublic Process Status, Iss my public process will be ill be conducted by the L elationship with Other his project will be coordi stimated Total Cost roject Cost Planning Acquisition Construction	sues e identified in conjunction andmarks Board, Design Departments nated with the affected de	e with the overall Advisory Board epartments.	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P Unfunded Amou Unfunded Amou Projec	ill be reviewed by ast CIP int int it Cost Total	y the Planning Depart	ment. Further des s (\$350,00	50 10)
ublic Process Status, Iss my public process will be ill be conducted by the L elationship with Other his project will be coordi stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan purce	sues e identified in conjunction andmarks Board, Design Departments nated with the affected do Total Project Co	e with the overall Advisory Board epartments.	project development. , and/or Planning Boar 50 2014	Project design w rd as appropriate. Change from P Unfunded Amor Unfunded Amor Unfunded Amor Projec Fundi	ill be reviewed by ast CIP ast CIP the cost Total ng Total 2016	y the Planning Depart Total Unfunded 2017	ment. Further des (\$350,00 \$ 2018	50 100) 50 201
ublic Process Status, Iss my public process will be ill be conducted by the L elationship with Other his project will be coordi stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan purce	sues e identified in conjunction andmarks Board, Design Departments nated with the affected do Total Project Co	e with the overall Advisory Board epartments.	project development. , and/or Planning Boar	Project design w rd as appropriate. Change from P Unfunded Amor Unfunded Amor Unfunded Amor Fundi	ill be reviewed by ast CIP int it Cost Total ng Total	y the Planning Depart	tment. Further des (\$350,00	50 50 50
ublic Process Status, Iss my public process will be ill be conducted by the L clationship with Other nis project will be coordi stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan Durce apital Development Fund	sues e identified in conjunction andmarks Board, Design Departments nated with the affected do Total Project Co	with the overall Advisory Board epartments.	project development. , and/or Planning Boar 50 2014	Project design w rd as appropriate. Change from P Unfunded Amor Unfunded Amor Unfunded Amor Projec Fundi	ill be reviewed by ast CIP ast CIP the cost Total ng Total 2016	y the Planning Depart Total Unfunded 2017	ment. Further des (\$350,00 \$ 2018	50 100) 50 20
ublic Process Status, Iss my public process will be ill be conducted by the L clationship with Other his project will be coordi stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan ource apital Development Func	sues e identified in conjunction andmarks Board, Design Departments nated with the affected de Total Project Co	e with the overall Advisory Board, epartments. st Prior to 2014 \$50,000 \$350,000	project development. , and/or Planning Boar 50 2014	Project design w rd as appropriate. Change from P Unfunded Amor Unfunded Amor Unfunded Amor Projec Fundi	ill be reviewed by ast CIP ast CIP the cost Total ng Total 2016	y the Planning Depart Total Unfunded 2017	ment. Further des (\$350,00 \$ 2018	50 100) 50 20



Acquisition Construction         Funding Total         (\$2,4]           Total Project Cost         \$2,495,000         Total Unfunded         [\$2,6]           Capital Funding Plan           Source         Prior to 2014         2014         2015         2016         2017         2018	iect Name: N	liscellaneous Fa	acility Main	tenance Projec	ts				
Department       PW/ Facilities & Asset Management       Subcommunity:       System-wide         Projet Number:       501452       BVCPArea:       System-wide         CEAP Required:       No       CEAP Status:       One can be individually listed in the CIP. Facility maintenance projects costing less than \$50,000 will be managed by the Facilities & Fleet Manager. Typical part 2 years have included roof evaluations, backflow prevention, parking tot repairs, sidewalk repairs, state tranal inspections, HVAC uggrades, an monory repairs and protective costing.         Project is for an ongoing funding program.       Retaining in properties extremation and maintain       Improve existing reserves         Obtisitient funds to operation and maintain       Maximizes efficiencey       Improves public safety, leverages external in provise safety leverages external in provise safety or provise safety leverages external in promotes contraining by the Facility replacement and miscience or provide sufficient reserves:         Mainting and enhances City's business needs       Improve existing efficiency       Improves public safety, leverages external in provise safety and the safety leverages external in provise safet will be conducted by the Baards and Commissions as appropriate.         Retired Total Cost       Improves Safet existing in the appropriate public process and CEAP review as part of the conceptual design if needed. Project Cost         Provide associated with the affected departments to reduce occupant and commissions as appropriate.       Improves existing existi	ect at a Glance								
Project Description         this project addresses funding for on-going building replacement and miscellaneous projects costing less than \$50,000 will be managed by the Facility replacement and projects as a masony repairs and protective coatings.         Star 2 years have included root evaluations, backflow prevention, parking lot repairs, sidewalk repairs, stair repairs, structural inspections, HVAC upgrades, an masony repairs and protective coatings.         Relationship to Guiding Principles <ul> <li>Consistent with Master Plans</li> <li>Sufficient funds to operation and maintain</li> <li>Provide capacity sufficient proves public safety, leverages external 1 promotes community partnerships, or improves efficiency</li> </ul> Maintains and enhances (City business needs         Provide capacity and flexibility in long term planning to respond to needs       Metering the conceptual design if needed. Project were will be conducted by the Boards and CEAP review as part of the conceptual design if needed. Project Will Other Department. Further design reviews will be conducted by the Boards and Commissions as appropriate.         Relationship with Other Departments       Funding Comparison and CEAP review as part of the conceptual design if needed. Project Cost         Project Cost       Unfunded Amount         Project Cost       Total Project Cost         Status I Sum       Status I Sum         Planning       Project Cost         Planning       Project Cost         Accupistion       Status I Sumon         Construction <th>ect Number: 5</th> <th>W/ Facilities &amp; Asse 01452</th> <th>t Management</th> <th>BVCPArea: Map Number:</th> <th>Systen</th> <th></th> <th></th> <th></th> <th></th>	ect Number: 5	W/ Facilities & Asse 01452	t Management	BVCPArea: Map Number:	Systen				
this project addresses finding for an-going building replacement and miscellaneous projects costing less than \$50,000 each. Facility replacement and projects more are individually listed in the CIP. Facility maintenance projects costing less than \$50,000 will be managed by the Facilities & Fleet Manager. Typical as 2 years have included roof evaluations, backflow prevention, parking lot repairs, sidewalk repairs, stair repairs, structural inspections, HV AC upgrades, an masony repairs and protective coatings.  Extending Principles Consistent with Master Plans Achieves Community Sustainability Goals Achieves Community Sustainability Goals Achieves City's business needs Achieves City's business needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term planning to respond to needs Provide capacity and flexibility in long term plant to reduce occupant and ustomer impacts. Provide capacity and flexibility in long term plant to reduce occupant and ustomer impacts. Provide capacity and flexibility flexibility and the affected departments to reduce occupant and ustome				CEAP Status:					
Relationship to Colding Principles         Consistent with Master Plans       Sustain or improve existing assets         Achieves Community Sustainability Goals       Maximizes efficiency         Sufficient funds to operation and maintain       Provides sufficient reserves         Maintains and enhances City's business needs       Provide capacity and flexibility in long term planning to respond to needs         Provide capacity and flexibility in long term planning to respond to needs       Provides sufficient reserves a part of the conceptual design if needed. Project cost Status, Issues         Any project associated with these funds will be taken through the appropriate public process and CEAP review as part of the conceptual design if needed. Project cost by the Planning Department. Further design reviews will be conducted by the Boards and Commissions as appropriate.         Relationship with Other Departments       Change from Past CIP         This project will be coordinated with the affected departments to reduce occupant and eustomer impacts.       Change from Past CIP         Project Cost       Unfunded Amount         Project Cost       Sugatos Sug	roject addresses funding re are individually listed i years have included roof	n the CIP. Facility n evaluations, backflo	naintenance proj	ects costing less that	n \$50,000 will be	e managed by the F	acilities & Fleet Mana	ger. Typical pro	jects over the
<ul> <li>Consistent with Master Plans             <li>Sufficient funds to operation and maintain             <li>Maintains and enhances City's business needs             <li>Provide capacity and flexibility in long term planning to respond to needs             </li> </li></li></li></li></li></li></li></li></ul> <li>Provide capacity and flexibility in long term planning to respond to needs         <ul> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs         </li> </ul> </li> <li>Provide capacity and flexibility in long term planning to respond to needs         <ul> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs         </li> </ul> </li> <li>Project associated with these funds will be taken through the appropriate public process and CEAP review as part of the conceptual design if needed. Projer review dy by the Planning Departments         <ul> <li>Relationship with Other Departments</li> <li>Relationship with Other Departments</li> <li>Change from Past CIP</li> <li>Added amount for 2019</li> </ul> </li> <li>Relationstic cost         <ul> <li>Project Cost</li> <li>Unfunded Amount</li> <li>Project Cost</li> <li>Capital Project Cost</li> <li>S2,495,000</li> <li>Total Unfunded</li> <li>S2,495,000</li> <li>S30,000</li> <li>S400,000</li> <li>S370,000</li> <li>S415,0</li></ul></li>	project is for an ongoing f	unding program.							
Achieves Community Sustainability Goals       ✓       Maximizes efficiency         ✓       Sufficient funds to operation and maintain       □       Provide sufficient reserves         ✓       Provide capacity and flexibility in long term planning to respond to needs       ✓       Metes legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Phblic Process Status, Issues       ✓       Maximizes efficiency       ✓         Any project associated with these funds will be taken through the appropriate public process and CEAP review as part of the conceptual design if needed. Project eviewed by the Planning Department. Further design reviews will be conducted by the Boards and Commissions as appropriate.       Change from Past CIP         Relationship with Other Departments       Change from Past CIP       Added amount for 2019         This project Cost       Unfunded Amount          Project Cost       Unfunded Amount          Planning       Project Cost       S2,495,000       Total Unfunded         Planting Plan       S2,495,000       Total Unfunded          Capital Funding Plan       S190,000       S340,000       S370,000       S415,000       S380,000       S400,000         Total Funding Plan       S2,495,000       S310,000       S315,000       S400,000       S415,000       S380,000       S4	ionship to Guiding Princ	riples							
Sufficient funds to operation and maintain       □       Provide sufficient reserves         Maintains and enhances City's business needs       □       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       □       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       □       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       □       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       □       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Public Process Stafus, Issue       □       Change from Past CIP       Meets legal mount for 2019         Relationship with Other Departments       Infunded Amount       ■       Meets legal mount for 2019       S2,42,42,400         Estimated Total Cost       Unfunded Amount       ■       Estimatege from Past CIP       S2,42,42,400         Planning       Project Cost       Infunding Total <td>onsistent with Master Plar</td> <td>IS</td> <td></td> <td></td> <td>Sustain or ir</td> <td>nprove existing ass</td> <td>ets</td> <td></td> <td></td>	onsistent with Master Plar	IS			Sustain or ir	nprove existing ass	ets		
Maintains and enhances City's business needs       ✓       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       ✓       Meets legal mandates, improves public safety, leverages external i promotes community partnerships, or improves efficiency         Public Process Status, Issues       ✓       Any project associated with these funds will be taken through the appropriate public process and CEAP review as part of the conceptual design if needed. Projeviewed by the Planning Department. Further design reviews will be conducted by the Boards and Commissions as appropriate.         Relationship with Other Departments       Change from Past CIP         Added amount for 2019       Added amount         Project Cost       Unfunded Amount         Project Cost       Unfunded Amount         Project Cost       Total Project Cost       S2,495,000         Total Project Cost       \$2,495,000       Total Unfunded         Capital Funding Plan       \$190,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Capital Funding Plan       \$2,95,000       \$300,000       \$415,000       \$380,000       \$400,000         Capital Funding Plan       \$2,95,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Cap									
Provide capacity and flexibility in long term planning to respond to needs       promotes community partnerships, or improves efficiency         Pholic Process Status, Issues       Status, Issues         Any project associated with these funds will be taken through the appropriate public process and CEAP review as part of the conceptual design if needed. Project cost protect departments       Project Cost         Relationship with Other Departments       Change from Past CIP       Added amount for 2019         This project Note Cost       Unfunded Amount       Project Cost Total       \$2,4         Project Cost       Unfunded Amount       \$2,4       Funding Total       \$2,4         Construction       Total Project Cost       \$2,495,000       Total Unfunded       \$2,10       \$2,10       \$2,10       \$2,10         Capital Funding Plan       S190,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Total Funding Plan       \$2,295,000       S2,495,000       \$310,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Cost       Prior to 2014       2014       2015       2016       2017       2016         Capital Funding Plan       \$2,495,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000       \$400,000       \$400,000	THE NEW OF THE PARTY OF THE PAR								
Product capacity and notion yint only term planning to respond to inclusion of the section of t									stments,
Any project associated with these funds will be taken through the appropriate public process and CEAP review as part of the conceptual design if needed. Project week by the Planning Department. Further design reviews will be conducted by the Boards and Commissions as appropriate.          Relationship with Other Departments       Change from Past CIP         Added amount for 2019       Added amount for 2019         Bestimated Total Cost       Unfunded Amount         Project Cost       Unfunded Amount         Planning       Project Cost Total       \$2,4         Construction       S2,495,000       Total Unfunded       \$2,4         Capital Funding Plan       \$190,000       \$340,000       \$370,000       \$415,000       \$400,000         Additional Annual Operations and Maintenance       \$2,495,000       \$370,000       \$415,000       \$400,000	ovide capacity and flexib	lity in long term plan	nning to respond	to needs	promotes co	minumity partnersh	ips, or improves enfor	ency	
Project Cost       Unfunded Amount         Planning       Project Cost Total       \$2,4         Acquisition       Funding Total       \$2,4         Construction       Total Project Cost       \$2,495,000       Total Unfunded       \$2,4         Capital Funding Plan       Source       Prior to 2014       2014       2015       2016       2017       2018         Facility Renovation & Replacement Fund       \$190,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Additional Annual Operations and Maintenance	project will be coordinated		partments to red	uce occupant and	-				
Project Cost       Unfunded Amount         Planning       Project Cost Total       \$2,4         Acquisition       Funding Total       \$2,4         Construction       Total Project Cost       \$2,495,000       Total Unfunded       \$2,4         Construction         Total Project Cost       \$2,495,000       Total Unfunded       \$2,4         Construction         Total Project Cost       \$2,495,000         Total Unfunded         Source       Prior to 2014       2015       2016       2017       2018         Facility Renovation & Replacement Fund       \$190,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Additional Annual Operations and Maintenance	ated Total Cost				Unfunded An	nount			
Acquisition Construction     Funding Total     (\$2,4]       Total Project Cost     \$2,495,000     Total Unfunded       Capital Funding Plan     Total 2014     2015     2016     2017     2018       Source     Prior to 2014     2014     2015     2016     2017     2018       Facility Renovation & Replacement Fund     \$190,000     \$340,000     \$370,000     \$415,000     \$380,000     \$400,000       Total Funding Plan     \$2,495,000     \$340,000     \$370,000     \$415,000     \$380,000     \$400,000	ct Cost				Unfunded An	nount			
Capital Funding Plan         Prior to 2014         2014         2015         2016         2017         2018           Source         Prior to 2014         2014         2015         2016         2017         2018           Facility Renovation & Replacement Fund         \$190,000         \$340,000         \$370,000         \$415,000         \$380,000         \$400,000           Total Funding Plan         \$2,495,000         \$400,000	- Planning Acquisition					5	\$2,495,000 (\$2,495,000)		
Source         Prior to 2014         2014         2015         2016         2017         2018           Facility Renovation & Replacement Fund         \$190,000         \$340,000         \$370,000         \$415,000         \$380,000         \$400,000           Total Funding Plan         \$2,495,000           Additional Annual Operations and Maintenance		Total Project Co:	st \$2,	495,000			Total Unfunded		\$0
Facility Renovation & Replacement Fund       \$190,000       \$340,000       \$370,000       \$415,000       \$380,000       \$400,000         Total Funding Plan       \$2,495,000         Additional Annual Operations and Maintenance	al Funding Plan								
Total Funding Plan     \$2,495,000       Additional Annual Operations and Maintenance	ce	I	Prior to 2014	2014	2015	2016	2017	2018	2019
Additional Annual Operations and Maintenance	ty Renovation & Replace	nent Fund	\$190,000	\$340,000	\$370,000	\$415,000	\$380,000	\$400,000	\$400,000
	Tota	l Funding Plan	\$2,495,000						
Additional Annual O&M: \$0 Funding Source:	100	s and Maintenance							
Additional Annual O&M Description:			50 Funding S	Source:					

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Additional Annual O&M Description:

No additional operational costs will result from completing these repair projects.

# Facilities and Asset Management

Project at a Glance								
Project Type:	Capital Maintenance							
Department:	PW/ Facilities & Ass	et Management	Subcommunity:	Central Bou	ılder			
Project Number:	501XXX		BVCPArea:	Area I				
CEAP Required:	No		Map Number:	91				
			<b>CEAP Status:</b>					
roject Description								
	plumbing systems and fine ectrical code upgrades with the system of the					It in 1969. Minor cost	metic work totaling \$	519,000
elationship to Guiding	Principles							
Consistent with Maste				<ul> <li>Sustain or improving</li> </ul>	-	ts		
Achieves Community	Sustainability Goals		[	Maximizes effici	ency			
Sufficient funds to op	eration and maintain			Provides sufficie	nt reserves			
Maintains and enhance	es City's business needs					public safety, leverage		nts,
Provide capacity and	lexibility in long term pla	anning to respond	to needs	promotes commu	inity partnershi	ps, or improves efficie	ency	
ublic Process Status, Is	sues							
	be reviewed during the r	normal permitting	process.					
lone. Project design will	Ű	normal permitting	process.	Change from Pag	st CIP			
None. Project design will Relationship with Other	Departments		•	Change from Pas				
None. Project design will Relationship with Other Fhis project will be coord	Departments inated with the Parks & F	Recreation Depart	ment. The P&R	Change from Pas Moved from 2016				
None. Project design will Relationship with Other Fhis project will be coord Round 1, Capital Investm	Departments inated with the Parks & F ent Strategy project impro	Recreation Depart	ment. The P&R exterior to					
None. Project design will Relationship with Other Fhis project will be coord Round 1, Capital Investm nclude ADA access to the	Departments inated with the Parks & F ent Strategy project impr- e shelters, lighting upgrad	Recreation Depart oves the shelter's des, amenities (be	ment. The P&R exterior to nches/tables),					
None. Project design will Relationship with Other Fhis project will be coord Round 1, Capital Investm	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's des, amenities (be	ment. The P&R exterior to nches/tables),					
None. Project design will <b>Celationship with Other</b> This project will be coord Round I, Capital Investm nelude ADA access to the near proof trash/recycling	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's des, amenities (be	ment. The P&R exterior to nches/tables),					
None. Project design will Relationship with Other This project will be coord Round 1, Capital Investm nelude ADA access to the near proof trash/recycling	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's des, amenities (be	ment. The P&R exterior to nches/tables),					
None. Project design will <b>Relationship with Other</b> This project will be coord Round 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's des, amenities (be	ment. The P&R exterior to nches/tables),					
None. Project design will Relationship with Other This project will be coord Round 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS Costimated Total Cost	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's des, amenities (be	ment. The P&R exterior to nches/tables),	Moved from 2016	i			
None. Project design will Relationship with Other This project will be coord Round 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS Costimated Total Cost	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's ( des, amenities (be flatwork. FR&R	ment. The P&R exterior to nches/tables),	Moved from 2016 Unfunded Amoun Unfunded Amoun	i		\$120,000	
None. Project design will Relationship with Other This project will be coord Round 1, Capital Investm nelude ADA access to th user proof trash/recycling vailable to time with CIS Estimated Total Cost Project Cost	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's ( des, amenities (be flatwork. FR&R	ment. The P&R exterior to nches/tables), funding not	Moved from 2016 Unfunded Amoun Unfunded Amoun	it It Cost Total		\$120,000 (\$120,000)	
None. Project design will Relationship with Other This project will be coord Round 1, Capital Investm nelude ADA access to th ear proof trash/recycling vailable to time with CIS Costimated Total Cost Project Cost Planning	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete	Recreation Depart oves the shelter's o des, amenities (be flatwork. FR&R	ment. The P&R exterior to nches/tables), funding not	Moved from 2016 Unfunded Amoun Unfunded Amoun Project	it It Cost Total			
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Kone. Project design will Relationship with Other This project will be coord tound 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Departments inated with the Parks & F ent Strategy project impri- e shelters, lighting upgrad receptacles and concrete project. Total Project Co	Recreation Depart oves the shelter's ( des, amenities (be flatwork. FR&R	ment. The P&R exterior to nches/tables), funding not \$12,000	Moved from 2016 Unfunded Amoun Unfunded Amoun Project	it It Cost Total	Total Unfunded 2017	(\$120,000)	20
kelationship with Other his project will be coord tound 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS estimated Total Cost troject Cost Planning Acquisition Construction Capital Funding Plan ource	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete project. Total Project Co	Recreation Depart oves the shelter's d les, amenities (be flatwork. FR&R flatwork. FR&R \$ sost \$	ment. The P&R exterior to nches/tables), funding not \$12,000 120,000	Moved from 2016 Unfunded Amoun Unfunded Amoun Project Funding	it it Cost Total g Total	-	(\$120,000) \$0	
Kelationship with Other This project will be coord tound 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan isource	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete project. Total Project Co	Recreation Depart oves the shelter's des, amenities (be flatwork. FR&R flatwork. FR&R \$ sost \$ \$ Prior to 2014	ment. The P&R exterior to nches/tables), funding not \$12,000 120,000 2014	Moved from 2016 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total <b>2016</b>	2017	(\$120,000) \$0 2018	
None. Project design will Relationship with Other This project will be coord tound 1, Capital Investm nelude ADA access to the near proof trash/recycling vailable to time with CIS Estimated Total Cost Project Cost Planning Acquisition	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete project. Total Project Co placement Fund Total Funding Plan	Recreation Depart oves the shelter's des, amenities (bei flatwork. FR&R \$ sost \$ \$ Prior to 2014 \$0 \$120,000	ment. The P&R exterior to nches/tables), funding not \$12,000 120,000 2014	Moved from 2016 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total <b>2016</b>	2017	(\$120,000) \$0 2018	
ione. Project design will relationship with Other his project will be coord tound 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS roject Cost Planning Acquisition Construction Construction Construction Capital Funding Plan ource acility Renovation & Re	Departments inated with the Parks & F ent Strategy project impr e shelters, lighting upgrad receptacles and concrete project. Total Project Co placement Fund Total Funding Plan ations and Maintenanc	Recreation Depart oves the shelter's des, amenities (bei flatwork. FR&R \$ sost \$ \$ Prior to 2014 \$0 \$120,000	ment. The P&R exterior to nches/tables), funding not \$12,000 108,000 120,000 2014 \$0	Moved from 2016 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total <b>2016</b>	2017	(\$120,000) \$0 2018	
tone. Project design will <b>Relationship with Other</b> his project will be coord tound 1, Capital Investm nelude ADA access to the ear proof trash/recycling vailable to time with CIS <b>Estimated Total Cost</b> <b>Planning</b> Acquisition Construction <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Contruct</b> acility Renovation & Re	Departments inated with the Parks & F ent Strategy project impre- e shelters, lighting upgrad receptacles and concrete project. Total Project Co placement Fund Total Funding Plan ations and Maintenanc 1:	Recreation Depart oves the shelter's des, amenities (bei flatwork. FR&R \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ment. The P&R exterior to nches/tables), funding not \$12,000 108,000 120,000 2014 \$0	Moved from 2016 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total <b>2016</b>	2017	(\$120,000) \$0 2018	

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Project at a Glance Project Type:	Capital Enhancement		
Department:	PW/ Facilities & Asset Management	Subcommunity:	North Boulder
Project Number:	1 W/ Fuernites to Fisser Management	BVCPArea:	Area I
CEAP Required:	No	Map Number:	95
•		CEAP Status:	
Project Description			
perating. This project v Relationship to Guiding	1 00	modern system that do	es not have the problems that the early systems have.
	· ·		
<ul> <li>Consistent with Mast</li> </ul>	er Plans	✓	Sustain or improve existing assets
	y Sustainability Goals	✓	Sustain or improve existing assets Maximizes efficiency
	y Sustainability Goals		
<ul> <li>Achieves Community</li> <li>Sufficient funds to op Maintains and enhan</li> </ul>	y Sustainability Goals	d to needs	Maximizes efficiency
<ul> <li>Achieves Community</li> <li>Sufficient funds to op Maintains and enhan</li> </ul>	y Sustainability Goals peration and maintain ces City's business needs flexibility in long term planning to respond	I to needs	Maximizes efficiency Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments,
<ul> <li>Achieves Community</li> <li>Sufficient funds to op</li> <li>Maintains and enhan</li> <li>Provide capacity and</li> </ul>	y Sustainability Goals beration and maintain ces City's business needs flexibility in long term planning to respond ssues	t to needs	Maximizes efficiency Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments,
<ul> <li>Achieves Community</li> <li>Sufficient funds to op</li> <li>Maintains and enhan</li> <li>Provide capacity and</li> <li>Public Process Status, 1</li> </ul>	y Sustainability Goals beration and maintain ces City's business needs flexibility in long term planning to respond ssues omitted for approval.		Maximizes efficiency Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments,

Estimated Total Cost	Unfunded Amount						
Project Cost		Unfunded Amount					
Planning	Planning \$30,000			Project Cost Total			1
Acquisition			Funding Total			(\$350,000)	
Construction	\$320	,000					
Total Projec	t Cost \$350	,000			Total Unfunded	\$0	)
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Facility Renovation & Replacement Fund	\$0	\$0	\$350,000	\$0	\$0	\$0	\$0
Total Funding Plan	\$350,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$5,000 Funding Source: FAM 118 O&M funding

Additional Annual O&M Description:

For glycol and occassional solar thermal tube replacements.

### Facilities and Asset Management

**Project Name:** Outdoor Lighting Compliance Improvements **Project at a Glance** Project Type: Capital Enhancement Department: PW/ Facilities & Asset Management System-wide Subcommunity: **Project Number:** 501XXX **BVCPArea:** Area I **CEAP Required:** No Map Number: 0 **CEAP Status: Project Description** Replace outdoor lighting fixtures to comply with Boulder Revised Code 9-9-16, Outdoor Lighting ordinance. Lights must conform not later than 15 years after July 15, 2003. Projects will occur as lighting technologies, such as light emitting diodes, LEDs, become more advanced and less costly. This project is only for outdoor lighting under FAM's responsibility. Other departments, such as Parks and Recreation, are programming separate lighting projects. In 2015, \$150,000 will be spent on half of the lights not yet in compliance. In 2016, anticipate the \$50,000 amount to be spent on remaining lights. This could impact all 130 facilities managed by FAM. No inventory of non-conforming lights has been completed yet. **Relationship to Guiding Principles**  Consistent with Master Plans Sustain or improve existing assets ✔ Achieves Community Sustainability Goals ✓ Maximizes efficiency Sufficient funds to operation and maintain Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments, Maintains and enhances City's business needs promotes community partnerships, or improves efficiency Provide capacity and flexibility in long term planning to respond to needs Public Process Status, Issues Any project associated with these funds will be taken through the appropriate public process and reviewed as part of the conceptual design, if needed. Relationship with Other Departments Change from Past CIP Work will be coordinated with affected departments in fixture selection and ensuring Added additional \$100,000 outdoor lighing compliance of selected fixtures. Estimated Total Cost **Unfunded Amount** Project Cost **Unfunded Amount** \$10,000 Project Cost Total \$200,000 Planning Funding Total (\$200,000) Acquisition \$190,000 Construction **Total Project Cost** \$200,000 **Total Unfunded \$0** Capital Funding Plan Source Prior to 2014 2014 2015 2016 2017 2018 2019 Facility Renovation & Replacement Fund \$150,000 \$50,000 \$0 \$0 \$0 \$0 \$0 **Total Funding Plan** \$200,000 Additional Annual Operations and Maintenance

Additional Annual O&M: (\$10,000) Funding Source: Various department energy funds

Additional Annual O&M Description:

Estimated annual energy savings by replacing with more energy efficent lighting.



Project Name:	Replaster Pools +			
Project at a Glance				
Project Type: Department: Project Number: CEAP Required:	Capital Maintenance PW/ Facilities & Asset Management 501XXX No	Subcommunity: BVCPArea: Map Number: CEAP Status:	East Boulder Area I 0	
Project Description				
<ul><li>2015.</li><li>+ Funding from other that</li></ul>		a future date. This 20.	16 project follows Parks and Recreation replaste	The pool projects in 2013, 2014 and
Relationship to Guiding	Principles			
<ul> <li>Consistent with Master</li> </ul>		١	Sustain or improve existing assets	
Achieves Community	Sustainability Goals		Maximizes efficiency	
✓ Sufficient funds to op	eration and maintain		Provides sufficient reserves	
	ees City's business needs flexibility in long term planning to respond	l to needs	Meets legal mandates, improves public safety promotes community partnerships, or improve	
Public Process Status, Is	ssues			
This project location will	be dependent on decision yet to be made of	on the Aquatics Facilit	ty Study and the Parks and Recreation pool repla	aster projects.
Relationship with Other	· Departments		Change from Past CIP	
· ·	linated with Parks and Recreation followin	g other re-plaster		
Estimated Total Cost			Unfunded Amount	
Project Cost			Unfunded Amount	
Planning		\$1,000	Project Cost Total	\$80,000

Planning Acquisition	\$1,	000	5	et Cost Total ng Total		\$80,000 (\$80,000	
Construction	\$79.	000					
Total Pro	oject Cost \$80.	.000			Total Unfunded	\$0	)
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Facility Renovation & Replacement Fund	\$0	\$0	\$0	\$80,000	\$0	\$0	\$0
Total Funding	Plan \$80,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

No additional operational costs will result from completing this project.

# Facilities and Asset Management

Project at a Glance							
	Conital Enhancement						
Project Type:	Capital Enhancement						
Department:	PW/ Facilities & Asset Man	e .	East Boulde	er			
Project Number:	501XXX	<b>BVCPArea:</b>	Area I				
CEAP Required:	No	Map Number: CEAP Status:	123				
Project Description	rical and HVAC systems to cur	ant huilding and a surger day	1h:	d Gatana and an		union ann Gaoin Gaoin	haa
Relationship to Guiding I	-	rent bunding codes, upgrades	plumoing systems an	d fixtures, and fend	ews interior and exte	erior surface mins	nes.
<ul> <li>Consistent with Master</li> </ul>	•		<ul> <li>Sustain or improv</li> </ul>	ve existing assets			
Achieves Community S			<ul> <li>Maximizes efficie</li> </ul>	-			
Sufficient funds to ope			Provides sufficier				
Maintains and enhance					olic safety, leverages	s external investm	nents
	exibility in long term planning	to respond to needs			or improves efficien		iento,
None. Project design will Relationship with Other This project has been move	be reviewed during the normal p Departments ed to 2015 to be coordinated wi		Change from Pas Moved from 2014				
None. Project design will Relationship with Other This project has been move	be reviewed during the normal p Departments ed to 2015 to be coordinated wi						
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p	be reviewed during the normal p Departments ed to 2015 to be coordinated wi						
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost	be reviewed during the normal p Departments ed to 2015 to be coordinated wi		Moved from 2014	t			
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost	be reviewed during the normal p Departments ed to 2015 to be coordinated wi		Moved from 2014 Unfunded Amoun Unfunded Amoun	t t		\$160.000	0
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost	be reviewed during the normal p Departments ed to 2015 to be coordinated wi	th the Parks & Recreation	Moved from 2014 Unfunded Amoun Unfunded Amoun	t t Cost Total		\$160,000 (\$160,001	
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning	be reviewed during the normal p Departments ed to 2015 to be coordinated wi	th the Parks & Recreation	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o	t t Cost Total			
Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning Acquisition	be reviewed during the normal p Departments ed to 2015 to be coordinated wi	th the Parks & Recreation	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o	t t Cost Total g Total	stal Unfunded		0)
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning Acquisition	be reviewed during the normal p Departments 2d to 2015 to be coordinated wi roject.	\$16,000 \$144,000	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o	t t Cost Total g Total	stal Unfunded	(\$160,000	0)
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning Acquisition Construction	be reviewed during the normal p Departments 2d to 2015 to be coordinated wi roject.	\$16,000 \$144,000 \$160,000	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o	t t Cost Total g Total	otal Unfunded	(\$160,000	0)
None. Project design will Relationship with Other Fhis project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	be reviewed during the normal p Departments ed to 2015 to be coordinated wi roject. Total Project Cost Prior t	\$16,000 \$144,000 \$160,000	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o Funding	t t Cost Total g Total <b>T</b> o		(\$160,000	0) 0 201
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	be reviewed during the normal p Departments ed to 2015 to be coordinated wi roject. Total Project Cost Prior t lacement Fund	\$16,000 \$144,000 \$160,000	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o Funding 2015	t t Cost Total g Total <b>To</b> <b>2016</b>	2017	(\$160,000 \$1 2018	0) 0 201
None. Project design will Relationship with Other This project has been move Department's 2015 ADA p Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	be reviewed during the normal p Departments ed to 2015 to be coordinated wi roject. Total Project Cost Prior t lacement Fund Total Funding PlanS1	\$16,000 \$144,000 \$160,000 \$100,000 \$100,000 \$100,000	Moved from 2014 Unfunded Amoun Unfunded Amoun Project o Funding 2015	t t Cost Total g Total <b>To</b> <b>2016</b>	2017	(\$160,000 \$1 2018	0) 0

NE



<b>Project Name:</b>	Stazio Tensile Canopy Covering Replacement						
Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Facilities & Asset Management	Subcommunity:	East Boulder				
Project Number:	501XXX	BVCPArea:	Area I				
<b>CEAP Required:</b>	No	Map Number:	107				
		<b>CEAP Status:</b>					
Project Description							

The Stazio Tensile Canopy was inspected in 2003 by the contractor that originally installed the structure. All cables, structural components and coverings were inspected and found to be sound and fully functional. Preventive maintenance was performed on the structure. The contractor noted in their report that the covering is nearing the end of its service life and should be replaced in approximately five years (2008). The contractor prepared a cost estimate for replacement of the covering. This project was originally scheduled for 2009; the delay to 2016 is allowable by accomplishing minor repairs in 2010 versus complete replacement.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
Achieves Community Sustainability Goals	Maximizes efficiency
Sufficient funds to operation and maintain	Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
None. Project design will be reviewed during the normal permitting process.	
Relationship with Other Departments	Change from Past CIP
FAM will continue to coordinate with Parks and Recreation in assessing the tensile canopy annually to continue to lengthen its service life.	Moved from 2014

Estimated Total Cost				Unfunded Amo	unt				
Project Cost				Unfunded Amo	unt				
Planning		\$6,	000	Proje	ct Cost Total		\$132,000	1	
Acquisition				Fund	ing Total		(\$132,000	)	
Construction		\$126,	000						
	Total Project Cost	\$132,	000			Total Unfunded	\$0	)	
Capital Funding Plan									
Source	Pri	or to 2014	2014	2015	2016	2017	2018	2019	
Facility Renovation & Replace	cement Fund	\$0	\$0	\$0	\$132,000	\$0	\$0	\$0	
Т	Total Funding Plan \$132,000								
Additional Annual Operati	ons and Maintenance								
1122 11 1001	¢0	E P C							

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

No additional operational costs are anticipated from completing this project.

# Facilities and Asset Management

Project at a Glance								
Project Type:	Capital Enhancement							
Department:	PW/ Facilities & Asset	Management Sul	bcommunity:	South Boul	der			
Project Number:		BV	CPArea:	Area I				
CEAP Required:	No	Ma	p Number:	99				
		CE	AP Status:					
Project Description								
Renovate the Tantra Park S major building systems. A					foot facility, const	ructed in 1984, need	ls repairs and re	enovations to
Relationship to Guiding I	Principles							
<ul> <li>Consistent with Master</li> </ul>	Plans		v	<ul> <li>Sustain or improving</li> </ul>	ve existing assets			
Achieves Community S	Sustainability Goals			Maximizes effici	ency			
Sufficient funds to open	ration and maintain			Provides sufficie	nt reserves			
Maintains and enhances City's business needs								
Provide capacity and fl	exibility in long term plan	nning to respond to no	eeds	promotes commu	nity partnerships,	or improves efficien	су	
Public Process Status, Iss	ues							
Future of Tantra property v		acreation Master Pla	n undata in 2013	,				
	vin be part of raiks and K	coreation master ria	in update in 2013	<b>)</b> .				
		tecreation Master Fla	in update in 2013					
FAM will continue to coor	Departments dinate with Parks and Re	creation in indentifyi		Change from Pas Moved from 2018				
FAM will continue to coor eenovation and replacemen	Departments dinate with Parks and Re	creation in indentifyi		Change from Pas Moved from 2018				
FAM will continue to coor renovation and replacemen Estimated Total Cost	Departments dinate with Parks and Re	creation in indentifyi		Change from Pas Moved from 2018 Unfunded Amoun	t			
Relationship with Other I FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost	Departments dinate with Parks and Re	creation in indentifyi		Change from Pas Moved from 2018	t			
FAM will continue to coor renovation and replacemen Estimated Total Cost	Departments dinate with Parks and Re	creation in indentifyi	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project	t t Cost Total		\$300,0	
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition	Departments dinate with Parks and Re	creation in indentifyi k Shop. \$30,0	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun	t t Cost Total		\$300,0 (\$300,0	
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning	Departments dinate with Parks and Re	creation in indentifyi k Shop.	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project	t t Cost Total			
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition	Departments dinate with Parks and Re	creation in indentifyi k Shop. \$30,0 \$270,0	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project	t t Cost Total 3 Total	otal Unfunded	(\$300,0	
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition	Departments dinate with Parks and Re t needs for the Tantra Par	creation in indentifyi k Shop. \$30,0 \$270,0	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project	t t Cost Total 3 Total	otal Unfunded	(\$300,0	000)
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Departments rdinate with Parks and Re t needs for the Tantra Par Total Project Cos	creation in indentifyi k Shop. \$30,0 \$270,0	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project	t t Cost Total 3 Total	otal Unfunded	(\$300,0	900) <b>\$0</b>
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition Construction	Departments rdinate with Parks and Re t needs for the Tantra Par Total Project Cos P	creation in indentifyi k Shop. \$30,0 \$270,0 t <b>\$300,0</b>	ing future	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project Funding	t t Cost Total g Total T		(\$300,0	000)
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	Departments rdinate with Parks and Re t needs for the Tantra Par Total Project Cos P	creation in indentifyi k Shop. \$30,0 \$270,0 t <b>\$300,0</b> rior to 2014	ing future 000 000 000 2014	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total T 2016	2017	(\$300,0 2018	201
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	Departments rdinate with Parks and Re t needs for the Tantra Par Total Project Cos P lacement Fund Total Funding Plan	creation in indentifyi k Shop. \$30,0 \$270,0 t \$300,0 rior to 2014 \$0	ing future 000 000 000 2014	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total T 2016	2017	(\$300,0 2018	201
FAM will continue to coor renovation and replacemen Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	Departments  rdinate with Parks and Re t needs for the Tantra Par  Total Project Cos  Re	creation in indentifyi k Shop. \$30,0 \$270,0 t \$300,0 rior to 2014 \$0	ing future 000 000 2014 \$0	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total T 2016	2017	(\$300,0 2018	201) 201
AM will continue to coor enovation and replacemen Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Facility Renovation & Rep	Departments  Idinate with Parks and Re t needs for the Tantra Par  Total Project Cos  P lacement Fund Total Funding Plan tions and Maintenance :	creation in indentifyi k Shop. \$30,0 \$270,0 t \$300,00 rior to 2014 \$0 \$300,000	ing future 000 000 2014 \$0	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total T 2016	2017	(\$300,0 2018	201)
<ul> <li>AM will continue to coor enovation and replacemen</li> <li>Estimated Total Cost</li> <li>Project Cost</li> <li>Planning Acquisition Construction</li> <li>Capital Funding Plan</li> <li>Source</li> <li>Source</li> <li>Additional Annual Opera</li> <li>Additional Annual O&amp;M</li> </ul>	Departments  Idinate with Parks and Re t needs for the Tantra Par  Total Project Cos  P lacement Fund Total Funding Plan tions and Maintenance :	creation in indentifyi k Shop. \$30,0 \$270,0 t \$300,00 rior to 2014 \$0 \$300,000	ing future 000 000 2014 \$0	Change from Pas Moved from 2018 Unfunded Amoun Unfunded Amoun Project Funding 2015	t t Cost Total g Total T 2016	2017	(\$300,0 2018	201)

NIR



Project at a Glance				
Project Type:	Capital Enhancement			
Department:	PW/ Facilities & Asset M	anagement Subcommunity:	Central Boulder	
Project Number:	501XXX	<b>BVCPArea</b> :	Area I	
CEAP Required:	No	Map Number:	101	
		<b>CEAP Status:</b>		
Project Description				
and ceilings. Provides im	provements to restrooms and a		lectrical, and plumbing systems. It renews all su th is currently lacking, to the entire facility as re- of sections as required.	
This project is scheduled	for 2019, but may change dep	ending on the outcomes of the C	vic Area Plan and the Human Services Departm	ent master plan update in 2013.
Relationship to Guiding	Principles			
<ul> <li>Consistent with Maste</li> </ul>	r Plans		<ul> <li>Sustain or improve existing assets</li> </ul>	
Achieves Community	Sustainability Goals		Maximizes efficiency	
0.000 1 . 0. 1 .				
<ul> <li>Sufficient funds to operation</li> </ul>	eration and maintain		Provides sufficient reserves	
	eration and maintain es City's business needs		<ul> <li>Meets legal mandates, improves public safet</li> </ul>	
Maintains and enhance		g to respond to needs		
Maintains and enhanc Provide capacity and	es City's business needs flexibility in long term plannir	g to respond to needs	<ul> <li>Meets legal mandates, improves public safet</li> </ul>	
Maintains and enhanc Provide capacity and f Public Process Status, Is	es City's business needs flexibility in long term plannir sues		<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro</li> </ul>	ves efficiency
Maintains and enhanc Provide capacity and f Public Process Status, Is	es City's business needs flexibility in long term plannir sues		<ul> <li>Meets legal mandates, improves public safet</li> </ul>	ves efficiency
Maintains and enhanc Provide capacity and f Public Process Status, Is	es City's business needs flexibility in long term plannir isues iewed during the normal perm		<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and Public Process Status, Is Project design will be revi Relationship with Other This project will be coord	es City's business needs flexibility in long term plannir sues iewed during the normal perm Departments inated with HHS Department	itting process and the master plan and Meals on Wheels. The	Meets legal mandates, improves public safet promotes community partnerships, or impro- as portions affecting this project will be approve	ves efficiency
Maintains and enhance Provide capacity and P Public Process Status, Is Project design will be revi Relationship with Other This project will be coord kitchen was remodeled in	es City's business needs flexibility in long term plannir sues iewed during the normal perm Departments inated with HHS Department 2006 by Meals on Wheels at a	itting process and the master plat and Meals on Wheels. The a cost of approximately	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and f Public Process Status, Is Project design will be revi Relationship with Other This project will be coord kitchen was remodeled in \$400,000. This cost has b	es City's business needs flexibility in long term plannir sues iewed during the normal perm Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim	itting process and the master plan and Meals on Wheels. The a cost of approximately ated refurbishment cost noted	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and Public Process Status, Is Project design will be revi Relationship with Other This project will be coord kitchen was remodeled in A00,000. This cost has bin the FAM Master Plan of	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and Provide capacity and Project design will be revi Relationship with Other This project will be coord sitchen was remodeled in 400,000. This cost has b n the FAM Master Plan of	es City's business needs flexibility in long term plannir sues iewed during the normal perm Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and Public Process Status, Is Project design will be revi Relationship with Other This project will be coord kitchen was remodeled in A00,000. This cost has bin the FAM Master Plan of	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and Provide capacity and Project design will be revi Relationship with Other This project will be coord sitchen was remodeled in 400,000. This cost has b n the FAM Master Plan of	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and Public Process Status, Is Project design will be revi Relationship with Other This project will be coord kitchen was remodeled in A00,000. This cost has bin the FAM Master Plan of	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or impro-</li> <li>ns portions affecting this project will be approve</li> <li>Change from Past CIP</li> </ul>	ves efficiency
Maintains and enhance Provide capacity and I Public Process Status, Is Project design will be revi Relationship with Other Fhis project will be coord citchen was remodeled in \$400,000. This cost has I n the FAM Master Plan Additional work is being a	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	Meets legal mandates, improves public safet promotes community partnerships, or improves some provide the approve of the ap	ves efficiency
Maintains and enhance Provide capacity and I Public Process Status, Is Project design will be revi Relationship with Other Fhis project will be coord citchen was remodeled in \$400,000. This cost has I n the FAM Master Plan Additional work is being a	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000.	Meets legal mandates, improves public safet promotes community partnerships, or improves solved the approve of the approve of the approve of the approve of the approves of	ves efficiency
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Maintains and enhance Provide capacity and I Public Process Status, Is Project design will be revi Relationship with Other This project will be coord citchen was remodeled in \$400,000. This cost has b the FAM Master Plan of Additional work is being a Estimated Total Cost Project Cost	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master plat and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000. erformance Contracts.	Meets legal mandates, improves public safet promotes community partnerships, or improves portions affecting this project will be approved to the provide the provided to th	ves efficiency d by City Council.
Maintains and enhance Provide capacity and I Provide capacity and I Public Process Status, Is Project design will be revi Relationship with Other This project will be coord kitchen was remodeled in \$400,000. This cost has b \$400,000. This cost has b the FAM Master Plan Additional work is being a Estimated Total Cost Project Cost Planning Acquisition	es City's business needs flexibility in long term plannir sues iewed during the normal perm • Departments inated with HHS Department 2006 by Meals on Wheels at a seen subtracted from the estim of \$1,228,000, leaving an estin	itting process and the master pla and Meals on Wheels. The a cost of approximately ated refurbishment cost noted nated cost of \$828,000. erformance Contracts.	<ul> <li>Meets legal mandates, improves public safet promotes community partnerships, or improves some provide the approve of the approve</li></ul>	ves efficiency d by City Council. \$700,000 (\$700,000)

\_\_\_\_\_

Prior to 2014	2014	2015	2016	2017	2018	2019
\$0	\$0	\$0	\$0	\$0	\$0	\$700,000
\$700,000						
	\$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	<u>\$0</u> \$0 \$0 \$0 \$0	<u>\$0</u> \$0 \$0 \$0 \$0 \$0

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

City of Boulder GREENWAYS 2014–2019 Capital Improvement Program

## **Program Overview**

The city of Boulder Greenways System is comprised of a series of corridors along riparian areas including Boulder Creek and its 14 tributaries, which provide an opportunity to integrate multiple objectives, including habitat protection, water quality enhancement, storm drainage and floodplain management, alternative transportation routes for pedestrians and bicyclists, and recreation and cultural resources. In order to maximize the overlap of objectives and to coordinate projects along the Greenways, identification of projects for the 2014–2019 Greenways Capital Improvement Program was done as a team effort, combining input from Flood Utilities, Transportation, Parks and Recreation, Water Quality and Environmental Services, Planning and Open Space and Mountain Parks.

The Greenways CIP follows an opportunistic approach, contributing funding toward projects that are being completed by other departments or private development in order to meet the various objectives of the Greenways Program. The Greenways CIP also looks to leverage funds with outside agencies in order to move projects forward that meet more than one objective of the Greenways Program, but may not be the highest priority when evaluating any one particular objective. Projects included in the Greenways CIP are typically called out in the Greenways Master Plan and are projects that Greenways staff can take the lead in coordinating.

## Funding Overview

Greenways projects are funded from the Transportation Fund, the Stormwater and Flood Management Utility Fund, and the Lottery Fund. Annual funding distribution for the Greenways Capital Program for 2014 is as follows:

- Transportation: \$97,500
- Flood Utility: \$97,500
- Lottery Fund: \$150,000

Starting in 2015, the Lottery contribution is expected to be reduced to \$125,441, based on Greenways receiving 15% of the city's funding allocation, with a projection of total Lottery proceeds being \$836,275.



## Accomplishments and Highlights

## Projects Completed in 2013:

- Wonderland Creek Diagonal to Winding Trail; CEAP was completed in early 2013
- Fourmile Canyon Creek Upland to Violet; CEAP is anticipated to be completed by the end of 2013.

The Urban Drainage and Flood Control District also completes maintenance projects along the major drainageways. In 2013 this includes the construction of a sediment trap along Fourmile Canyon Creek upstream of Broadway.



Fourmile Canyon Creek Greenways Improvements

#### Projects Expected for Completion in 2014:

 Goose Creek Restoration Project: Restoration improvements along Goose Creek between Foothills Highway and 55<sup>th</sup> Street; This project is primarily being funded through a Section 206 Restoration grant through the U.S. Army Corps of Engineers. The city's 35% funding match is being met mostly through credits from city owned real estate.

## Projects Starting in 2014, but Not Completed:

- Wonderland Creek: Foothills to 30th construction
- Wonderland Creek (28th Street): Diagonal to Winding Trail
- Fourmile Canyon Creek at 19th Street.

#### Highlights of 2015–2019 Projects:

The focus of the 2015-2019 Greenways CIP is on flood mitigation, bicycle and pedestrian multiuse paths and underpasses, and habitat and water quality improvements along the Fourmile and Wonderland Creek corridors.

In addition to the projects along Fourmile Canyon Creek and Wonderland Creek, possible habitat restoration projects during the next few years include:

- Stream bank restoration: Boulder Creek at Eben Fine Park
- Confluence of Bear Creek and Boulder Creek at Foothills Community Hospital
- Dry Creek habitat improvements: Flatirons Golf Course
- Goose Creek: Railroad to 47th Street tree plantings
- South Boulder Creek: Minimum stream flow
- Removal of Russian Olive trees: East of 75th Street along Boulder Creek
- Fish Passage enhancement projects in association with Fishing is Fun grants.



## Relationship to Guiding Principles and Prioritization

## **CIP Guiding Principles:**

Greenways projects are identified in multiple master plans and meet the community sustainability goals. Most of the Greenways projects leverage outside or interdepartmental funding. Greenways habitat improvements seek to be sustainable and are intended to reduce the future maintenance required.

The Greenways CIP has been developed within the context of and is consistent with the Boulder Valley Comprehensive Plan (BVCP), the Transportation Master Plan (TMP), the major drainageway plans, the Comprehensive Flood and Stormwater Master Plan and the Greenways Master Plan. The Greenways Master Plan was updated in 2011 to reflect improvements that had been completed, and adopted changes that have been made in other master plans, city policies and ordinances that affect the Greenways Program since the last Master Plan update in 2001. Information from other existing master plans for seven additional tributaries was also incorporated into the Greenways Master Plan update. Future opportunities will also be coordinated with the Open Space and Mountain Park's Grassland Plan and Visitor Master Plan and Trail Study Area plans where appropriate.

#### Prioritization:

Transportation and flood utility projects were identified from the Transportation Master Plan, and the major drainageway plans, and intra-departmental meetings were held to determine project priorities and timing. Private development activities were also evaluated. Many of the Greenways projects shown in the CIP are being designed and constructed in coordination with major flood or transportation improvements. The Greenways funding associated with these projects focuses on habitat restoration, water quality improvements and trail connections. In addition to leveraging funding with the Transportation and Flood Utilities budgets, funding for Greenways projects is also available through the Urban Drainage and Flood Control District and Federal Transportation funds.

**Projects not in Master Plans**: None.

## **New Projects**

The 2014-2019 CIP continues to focus on Fourmile Canyon and Wonderland Creeks.

## **Operation and Maintenance Impacts**

\$105,000 is budgeted each year for Greenways operations and maintenance. \$80,000 of the operating budget is dedicated to habitat maintenance. The Greenways habitat crew works closely with Parks and Open Space maintenance staff to provide on-going maintenance, as well as on collaborative projects as part of the operations budget. Major drainageway improvements are



maintained by the flood maintenance staff and multi-use paths and underpasses are maintained by either Transportation or Parks maintenance, depending upon jurisdiction.

## Deferred Projects, Eliminated or Changed Projects

- Wonderland Creek from Foothills to 30<sup>th</sup> Street: Granted Federal Transportation Improvement Program (TIP) funds in the amount of \$2 million (2012-2014)
- Wonderland Creek at 28<sup>th</sup> Street: Additional TIP funding was granted in the amount of \$900,000 (2013-2014).

## **Unfunded Projects and Emerging Needs**

The Flood Utility is currently updating the flood mapping for the following creeks and tributaries: Boulder Creek, Boulder Slough, Upper Goose Creek, Twomile Creek, Skunk Creek, Bluebell Creek and King's Gulch. Once the new mapping has been approved by FEMA, a flood mitigation analysis will be completed for each of these tributaries to determine if it is economically feasible to reduce the flood risk through construction of capital improvements. These studies, along with the Transportation Master Plan update will help inform future Greenways CIP projects.

## **Board Action**

On June 13, 2013 the Greenways Advisory Committee voted (6-0) to recommend the 2014-2019 Greenways Capital Improvements Program to the City's Planning Board and to the City Council.

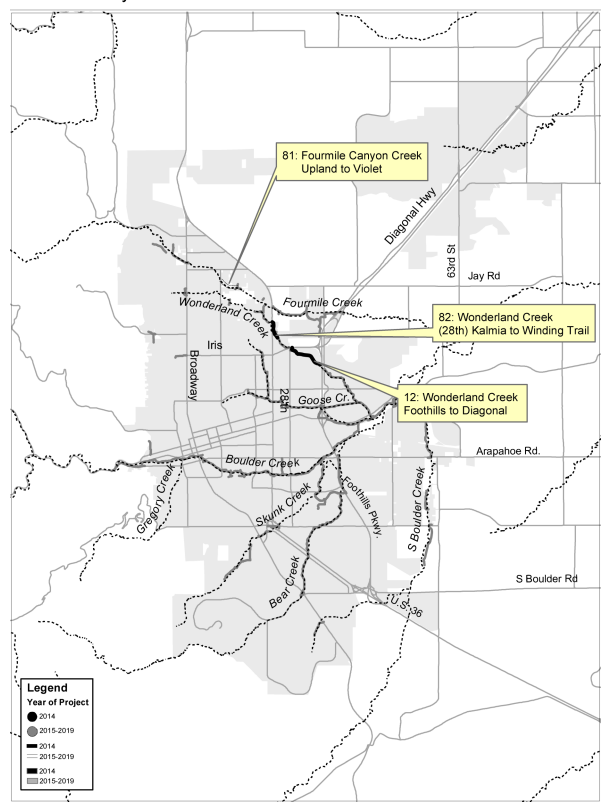
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#### PUBLIC WORKS - GREENWAYS

	-	Estimated Fotal Cost	2014 Approved	P	2015 rojected	2016 Projected	F	2017 Projected	P	2018 Projected	Р	2019 rojected	2	014 - 2019 Total	1	Previously Allocated Funding	nfunded Amount
Capital Enhancement																	
Wonderland Creek (28th) Kalmia to Winding Trail	\$	5,915,441	\$ 4,295,000	\$	270,441	\$ -	\$	-	\$	-	\$	-	\$	4,565,441	\$	1,350,000	\$ -
Fourmile Canyon Creek Upland to Violet		3,500,000	-		-	770,441		770,441		770,441		520,441		2,831,764		-	668,236
Fourmile Canyon Creek at Crestview & 19th		2,222,159	600,000		-	-		-		-		-		600,000		1,622,159	-
Wonderland Creek Foothills to 30th		10,109,484	4,000,000		-	-		-		-		-		4,000,000		6,109,484	-
Subtotal	\$	21,747,084	\$ 8,895,000	\$	270,441	\$ 770,441	\$	770,441	\$	770,441	\$	520,441	\$	11,997,205	\$	9,081,643	\$ 668,236
Capital Maintenance Miscellaneous Water Quality, Restoration and Trail																	
Improvements	\$	-	\$ 50,000	\$	50,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Subtotal	\$	-	\$ 50,000	\$	50,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	\$	300,000	\$	-	\$ -
Total	\$	21,747,084	\$ 8,945,000	\$	320,441	\$ 820,441	\$	820,441	\$	820,441	\$	570,441	\$	12,297,205	\$	9,081,643	\$ 668,236



# **City of Boulder Captial Improvement Projects, 2014 - 2019** PW/ Greenways





<b>Project Name:</b>	Fourmile Canvon Creek at Crestview & 19th					
Project at a Glance						
Project Type:	Capital Enhancement					
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	North Boulder			
Project Number:	431730	BVCPArea:	Area I			
<b>CEAP Required:</b>	Yes	Map Number:	80			
		<b>CEAP Status:</b>	CEAP Completed in 2012			

#### **Project Description**

This project includes improvements to Fourmile Canyon Creek, flood mitigation, environmental restoration and off-street trail connections. These improvements will be done in conjunction with work being done by the Flood Utilities Division, Transportation Division and the Parks Department. The Greenways Master Plan and Transportation Master Plan and Fourmile Flood Mitigation Plan show a path connection along Fourmile Canyon Creek from 22nd Street to 19th Street. 100-year flood improvements were proposed in the Flood Mitigation Plan for 19th Street to rovide access to Crest View Elementary School. The project CEAP, which was completed in 2012, includes a flood/bicycle underpass at 19th Street and a combined emergency access and multi-use path from 19th Street to Tamarack.

✓

The project is anticipated to be completed in 2014.

#### Relationship to Guiding Principles

- ✓ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

The CEAP for this project was reviewed by the Greenways Advisory Committee in Feb 2012 and Council in April 2012.

#### Relationship with Other Departments

All work along the Greenways is coordinated through the Greenways staff group that includes representatives from the Open Space Department, Parks and Recreation Department, Planning Department and Transportation and Utilities Divisions.

Change from	Past CIP

✓ Sustain or improve existing assets

✓ Meets legal mandates, improves public safety, leverages external investments,

promotes community partnerships, or improves efficiency

Provides sufficient reserves

✔ Maximizes efficiency

added \$600,000 in 2014

Estimated Total Cost			Unfunded Amount						
Project Cost			Unfunded Amount						
Planning	\$3	00,000	Project	Cost Total		\$2,222,159	)		
Acquisition	\$2	00,000	Funding	g Total		(\$2,222,159	<del>)</del> )		
Construction	\$1,7	22,159							
Total Project	Cost \$2,2	22,159			Total Unfunded	\$0			
Capital Funding Plan									
Source	Prior to 2014	2014	2015	2016	2017	2018	2019		
Stormwater & Flood Management Utility Fund	\$874,526	\$600,000	\$0	\$0	\$0	\$0	\$0		
Tributary Greenways						\$0	\$0		
Subtotal All Funds	\$1,622,159	\$600,000	\$0	\$0	\$0	\$0	\$0		

#### Total Funding Plan \$2,222,159

Additional Annual Operations and Maintenance

Additional Annual O&M: \$1,000 Funding Source: Stormwater and Transportation maintenance

Additional Annual O&M Description:

will be covered by existing maintenance budgets



<b>Project Name:</b>	Fourmile Canvon Creek - Upland to Violet									
Project at a Glance	;									
Project Type:	Capital Enhancement									
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	North Boulder							
Project Number:	431729	BVCPArea:	Area I							
<b>CEAP Required:</b>	Yes	Map Number:	16							
		<b>CEAP Status:</b>	no							

#### **Project Description**

This project includes improvements to Fourmile Canyon Creek from Upland to Violet, flood mitigation, environmental restoration and off-street trail connections. These improvements will be done in conjunction with Greenways, Transportation Division and the Parks Department. The Greenways Master Plan, Transportation Master Plan and Fourmile Flood Mitigation Plan show a path connection from Upland to Violet with flood/bicycle underpasses under Violet and Upland Avenues. The path connection will traverse Violet Park. 100-year flood improvements are proposed for the area around Crest View Elementary School. A project CEAP will be completed to determine the details of the project.

Funding from the flood budget for Fourmile Canyon Creek was reduced from what was shown in last year's CIP in 2016 and 2017, in order to fund projects along Wonderland Creek. Based on very conceptual plans, this project is estimated to cost approximately \$3.5 million.

The project is anticipated to be completed in 2020.

#### Relationship to Guiding Principles

- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs

✔ Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

Flood mitigation planning was completed in 2009. A CEAP will be completed for this project.

#### Relationship with Other Departments

All work along the Greenways is coordinated through the Greenways staff group that includes representatives from the Open Space Department, Parks and Recreation Department, Planning Department and Transportation and Utilities Divisions.

#### Sustain or improve existing assets

- Maximizes efficiency
- ~ Provides sufficient reserves
- ~ Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

#### Change from Past CIP

reduced flood funding in 2016 and 2017 from \$1 million to \$500,000

Estimated Total Cost			Unfunded Amount								
Project Cost			Unfunded Amount								
Planning	\$900,	000	Proje	ct Cost Total		\$3,500,0	00				
Acquisition	\$600,	000	Fund	ing Total		(\$2,831,7	64)				
Construction	\$2,000,	000									
Total Project	Cost \$3,500,	000			Total Unfunded	\$668,2	36				
Total Project ( Capital Funding Plan	Cost \$3,500,	000			Total Unfunded	\$668,2	36				
J	Cost \$3,500, Prior to 2014	2014	2015	2016	Total Unfunded	2018	<u>36</u> 2019				
Capital Funding Plan			<b>2015</b> \$0	<b>2016</b> \$500,000			2019				
Capital Funding Plan Source	Prior to 2014	2014			2017	2018					

Total Funding Plan \$2,831,764

Additional Annual Operations and Maintenance

\$2,000 Additional Annual O&M: **Funding Source:** Stormwater and Flood and Transportation

Additional Annual O&M Description:

No increase, funded by existing operating budget



<b>Project at a Glance</b>	e						
Project Type:	Capital Maintenance						
Department:	PW/ Greenways	Subcommunity:	System-w	de			
Project Number:	r m, creennays	BVCPArea:	System-w				
CEAP Required:	No	Map Number:	0	de			
CEAT Requireu.		CEAP Status:	0				
Project Description							
Miscellaneous water qua	lity, habitat resoration and trail impro	ovements projects.					
	going funding program. In 2013 this		fund a joint habitat r	estoration projec	t with the U.S. Army	Corps along Goo	se Creek
between Foothills Highw	ay and the confluence with Boulder (	Creek.					
Relationship to Guiding	g Principles						
<ul> <li>Consistent with Mast</li> </ul>	er Plans		<ul> <li>Sustain or impression</li> </ul>	ove existing asse	ts		
✔ Achieves Community	y Sustainability Goals		✔ Maximizes efficiency	iency			
<ul> <li>Sufficient funds to op</li> </ul>	peration and maintain		<ul> <li>Provides suffici</li> </ul>	ent reserves			
Maintains and enhan	ces City's business needs		✓ Meets legal man	dates, improves	public safety, leverage	ges external invest	tments,
Provide canacity and	dentification to the second structure design		promotes comm	unity nartnership	ps, or improves efficie	ency	
	flexibility in long term planning to re-	espond to needs	promotes comm	unity partitersing	ps, or improves errick	ency	
		espond to needs	promotes comm	unity partitersing	ps, or improves errick	ency	
Public Process Status, I	Issues		·	•••	ps, of improves effek	ency	
Public Process Status, I Projects will be coordina	issues ted with Transportation, Utilities, Par		developers of a proj	perty.	ps, of improves enter		
Public Process Status, I Projects will be coordina Relationship with Othe	issues ted with Transportation, Utilities, Par r Departments	ks and Open Space or the	·	perty.	ps, or improves enter	ency	
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a proj	perty.	os, or improves errea	ency	
Public Process Status, J Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen	issues ted with Transportation, Utilities, Par r Departments	ks and Open Space or the	developers of a proj	perty.	os, or improves errea		
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a proj	perty.	os, or improves errea		
Public Process Status, J Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a proj	perty.	os, or improves errea		
Public Process Status, Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers.	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a proj Change from Pa	erty. 1st CIP	os, or improves errea		
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a proj Change from Pa Unfunded Amou	nerty.	os, or improves errea		
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a proj Change from Pa	nerty.	os, or improves errea		
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou	nerty.	os, or improves errea		
Public Process Status, J Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost Project Cost	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou Projec	nt nt	os, or improves errea		
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost Project Cost Planning	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportation t, Boulder County and as well as three	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou Projec	nerty. Ist CIP	os, or improves errer		
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost Project Cost Planning Acquisition	Issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati t, Boulder County and as well as thro	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou Projec	nerty. Ist CIP	Total Unfunded		50
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost Project Cost Planning Acquisition	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportation t, Boulder County and as well as three	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou Projec	nerty. Ist CIP			50
Public Process Status, I Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost Project Cost Planning Acquisition Constructior Capital Funding Plan	issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportatio t, Boulder County and as well as thre Total Project Cost	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou Projec Fundir	nt nt cOst Total g Total	Total Unfunded		
Public Process Status, J Projects will be coordina Relationship with Othe Projects are developed w Space, Parks Departmen developers. Estimated Total Cost Project Cost Planning Acquisition Constructior	Issues ted with Transportation, Utilities, Par r Departments ith input from the City's Transportati t, Boulder County and as well as thro	ks and Open Space or the	developers of a prop Change from Pa Unfunded Amou Unfunded Amou Projec	nerty. Ist CIP			<b>50</b>

Additional Annual Operations and Maintenance Additional Annual O&M:

MA

Additional Annual O&M Description:

These projects are enhancements to existing conditions and will be maintained by the city's Greenways habitat maintenance crew and/or Parks and Open Space maintenance staff. Initial maintenance levels when the project is first constructed will be higher, but ultimatley these projects should require less maintenance than the current conditions dictate.

Funding Source:



Wonderland Creek at 28th Street										
ital Enhancement										
Stormwater and Flood Managem	Subcommunity:	Crossroads								
012	BVCPArea:	Area I								
	Map Number:	82								
	CEAP Status:	yes								
/ 0	Stormwater and Flood Managem	Stormwater and Flood Managem Subcommunity:								

#### **Project Description**

The Wonderland Creek Greenways Improvement Project at 28th Street involves the construction of flood mitigation improvements along Wonderland Creek from the Diagonal Highway to Winding Trail Drive, including two bicycle and pedestrian underpasses, at 28th Street and Kalmia Ave. The underpasses also serve as flood conveyance. These improvements are shown in the Greenways and Transportation Master Plans. Flood improvements, based on the Fourmile and Wonderland Flood Mitigation Plan and the Comprehensive Flood and Stormwater Master Plan, are being designed to convey the 100-year storm event.

Project funding includes \$900,000 from Federal TIP (\$100,000 in 2013 and \$800,000 in 2014) and \$275,000 from the Urban Drainage and Flood Control District.

The project is anticipated to be completed in 2016.

- **Relationship to Guiding Principles**
- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

The CEAP was completed in early 2013.

#### Relationship with Other Departments

All work along the Greenways is coordinated through the Greenways staff group that includes representatives from the Open Space Department, Parks and Recreation Department, Planning Department and Transportation and Utilities Divisions.

#### Sustain or improve existing assets

- Maximizes efficiency
- ✔ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

#### Change from Past CIP

moved \$1.5 million from 2015 to 2014 and added \$450,000

Estimated Total Cost			Unfunded Amour	nt							
Project Cost			Unfunded Amount								
Planning	\$	960,441	Project	Cost Total		\$5,915,441					
Acquisition	sition \$200,000					(\$5,915,441)	)				
Construction	\$4,	755,000									
					_						
Total Project	Cost \$5,	915,441		Т	otal Unfunded						
Total Project Capital Funding Plan	t Cost \$5,	915,441		Т	otal Unfunded						
Ŭ	Cost \$5, Prior to 2014	2014	2015	T 2016	otal Unfunded	2018	2019				
Capital Funding Plan	Prior to 2014	,	<b>2015</b> \$0		_	<b>2018</b> \$0					
Capital Funding Plan Source	Prior to 2014	2014		2016	2017						

\_\_\_\_\_

Additional Annual Operations and Maintenance

Additional Annual O&M: \$2,000 Funding Source: Stormwater and Flood Management Utility Enterprise Fund

Additional Annual O&M Description:

will be covered by existing maintenance staff





<b>Project Name:</b>	Wonderland Creek - Foothill	s to 30th Street	
<b>Project at a Glance</b>			
Project Type:	Capital Enhancement		
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	Palo Park
Project Number:	431011	BVCPArea:	Area I
<b>CEAP Required:</b>	Yes	Map Number:	12
		<b>CEAP Status:</b>	CEAP Completed

#### **Project Description**

The Wonderland Creek Greenways Improvement Project involves the construction of a multi-use path and flood mitigation improvements along Wonderland Creek from Foothills Highway to the Diagonal Highway. These improvements are shown in the Greenways and Transportation Master Plans. The path connection will include an underpass at the Burlington Northern Railroad crossing near Foothills Highway and an at-grade crossing of Iris Avenue and 34th Street. Flood improvements, based on the Fourmile and Wonderland Flood Mitigation Plan and the Comprehensive Flood and Stormwater Master Plan, are being designed to convey the 100-year storm event and will include a box culvert under Iris Avenue. No flood improvements are being made along the existing channel north of Iris Avenue, as only one commercial structure is located in the 100-year floodplain and it is elevated.

Project funding includes \$2 million in Federal TIP (\$1.2 million in 2014) and \$1.8 million from the Urban Drainage and Flood Control District. The project is anticipated to be completed in 2016.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✓ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	✓ Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
✔ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Dublis Durance Clature Lawre	
Public Process Status, Issues	

Flood mitigation planning was completed in 2009. A CEAP was completed for this project.

Relationship with Other Departments	Change from Past CIP
This project relates to the City's Greenways Program and Tranportation Program	added \$2.8 million in 2014

Estimated Total Cost			Unfunded Amoun	it				
Project Cost			Unfunded Amour					
Planning	\$	909,484	Project	Cost Total		\$10,109,484		
Acquisition	\$1,:	500,000	Funding	g Total		(\$10,109,484	4)	
Construction	\$7,	700,000						
The LB street	C	109,484			Total Unfunded	\$	)	
Total Project	Lost \$10,	109,484			Total Unfunded	30	,	
Total Project ( Capital Funding Plan Source	Prior to 2014	2014	2015	2016	2017	2018	-	
Capital Funding Plan	,		<b>2015</b> \$0	<b>2016</b> \$0			2019 \$0	
Capital Funding Plan Source	Prior to 2014	2014			2017	2018	2019	
Capital Funding Plan Source Stormwater & Flood Management Utility Fund	Prior to 2014 \$3,895,167	<b>2014</b> \$4,000,000	\$0	\$0	<b>2017</b> \$0	<b>2018</b> \$0	<b>2019</b> \$0	

Total Funding Plan \$10,109,484

Additional Annual Operations and Maintenance

\$0 Funding Source: Stormwater and Flood Management Utility Enterprise Fund

Additional Annual O&M Description:

Additional Annual O&M:

No increase, funded by existing operating budget



## **Funding Overview**

De-Bruced property tax revenue of approximately \$350K per year has been the primary, ongoing funding source for the fledgling Information Technology (IT) CIP, supplemented by limited operating transfers from departments such as IT. This has resulted in a 2013 fund balance of nearly \$1.6 million dedicated primarily to the critical finance, human resources and payroll system replacement project outlined below.

Both the Computer Replacement Fund (CRF) and the Telecommunications Fund (TF) (both referred to as "internal service funds") have been used to progressively accumulate replacement reserves for existing personal computers, server equipment, network infrastructure, central telephone systems and associated operating system and database costs. This year, the capital elements of the Computer Replacement Fund (CRF) have been added to the city's CIP projects. These systems represent the critical IT capital infrastructure upon which all the major CIP projects highlighted below depend.

Additionally, funding from the Capital Improvement Bond (CIB) Fund supports a number of projects managed by IT. CIB funding (including partial funding) is indicated by the following symbol:

## Accomplishments and Highlights

Projects Completed in 2013:

 Integrated finance, human resources and payroll system: begin implementation of the Tyler Technologies "Munis" product



The new City of Boulder website

- Permits, licensing and land records system: begin implementation of Land Link replacement system
- Complete redesign of the City's website and implementation of new e-services: Included in the website launch is a new Constituent Relationship Management (CRM) system allowing customers to make on-line requests for information and services, a new "open data" web page where customers can download selected digital city datasets, and a pilot archival records site where a progressive series of scanned legacy documents can be found



• A Development of a document management implementation plan: plan for the expanded use of automated document management and digital imaging technologies to underserved departments and the public.

#### Projects Expected for Completion in 2014:

• Assessment of citywide asset and maintenance management software needs: Assessment of needs for a separate asset/maintenance management system, with an expansion of the existing Cartegraph system or procurement of new tools.

#### Projects Starting in 2014, but Not Completed:

None.

#### Highlights of 2015–2019 Projects:

A 2014 major update to the 2009-2013 IT Strategic Plan will inform 2015-2019 projects. Expected highlights of this plan are included in the "Emerging Needs" section below.

## Relationship to Guiding Principles and Prioritization

#### CIP Guiding Principles:

The current IT Strategic Plan serves as the Master Plan for major, citywide automation initiatives over the planning horizon (mid-2009 through 2014). IT capital projects are integral to maintaining, supporting and enhancing city-wide business systems.

#### **Prioritization:**

The plan resulted in the identification of five (5) major technology investment goals with individual projects aligned with one of each, and classifies projects into the five goal areas using the city's business model approach to establish relative priorities. Below is the comprehensive list of both completed and pending projects from the Plan.

		F Cor	iscall Instrai	y ned		Actior	1		Visio	
IT Proiects		Essential	Desiraple	Discretionary	Essential	Desirable	Discretionary	Essential	Desirable	Discretionary
	uality and Accessibility									
1.1 Deve	elop eGovernment strategic plan		Х							
1.2 Rede	esign the City's website				Х					
1.3 Com	plete document management implementation				Х					
2. IT Service	and Decision Making Alignment									
2.1 Imple	ement citywide IT governance	Х								
2.2 Estat	blish IT performance measures	Х								
2.3 Crea	te IT CIP fund	Х								
2.4 Align	IT charges with services	Х								
2.5 Cond	duct financial management/ERP needs assessment					Х				
2.6 Deve	elop a document management implementation plan		Х							
2.7 Adop	t IT portfolio management						Х			
2.8 Crea	te a customer account representative position					Х				
2.9 Cent	ralize infrastructure and customer services functions	Х								
2.10 Imple	ement central IT service model enhancements				Х					
3. Efficiency	and Effectiveness									
3.1 Imple	ement an integrated finance/HR system				Х					
3.2 Imple	ement citywide maintenance management automation				Х					
3.3 Imple	ement permit management				Х					
4. Innovation										
4.1 Pilot	a business intelligence system					Х				
4.2 Crea	te a plan for establishing a county/city GIS group		Х							
5. Quality, Su	istainable IT Infrastructure									
5.1 Migra	ate and optimize servers	Х								
5.2 Com	plete replacing phone system with VoIP	Х								
5.3 Cond	luct IT security audits/assessments					Х				

## Figure 7-1: IT Strategic Plan Projects

#### Projects Not in Master Plans:

All IT capital projects have been identified in the IT Strategic Plan.

#### **New Projects**

None.

#### **Operation and Maintenance Impacts**

While many of the current planned IT capital projects will produce more efficient ways of providing or delivering service and even reduced ongoing costs, it is anticipated that ongoing maintenance costs for new and replaced technologies will result in a net increase to operational costs. A significant contributing factor is the net addition of automated solutions to the city's technology portfolio through new CIP and Capital Bond Initiative investments (e.g. the online Constituent Relationship Management system). Addressing this unfunded liability will be included in the



update to the IT Strategic Plan.

**Deferred Projects, Eliminated or Changed Projects** None.

#### Unfunded Projects and Emerging Needs

Though critical short-term technology investment needs are significantly aided by the one-time funding from the recent capital bond initiative, current annual IT CIP funding allocations of roughly \$350k annually will not address the funding needs associated with new, emerging software-based automation opportunities that will continually arise. In addition, current ongoing CIP funding will not address the need to accumulate reserves for future replacements and/or expansion of critical enterprise software (e.g. finance and payroll) and departmental systems (e.g. police records management, parks and recreation registration, court case management and many others).

From a broader perspective, the Computer Replacement and Telecommunication internal service funds currently used to accumulate reserves for future IT infrastructure replacement (e.g. PCs, networks, servers, telephones, etc) are based on a funding model that only accounts for the replacement of current systems. Particularly as mobile computing infrastructure (e.g. mobile devices, wireless networks, virtualized servers, associated security systems) and data storage requirements expand significantly over the next several years, we lack capital funding to address infrastructure capacity expansion needs to sustain them.

A major focus of the pending major update to the IT Strategic Plan (2015–2018) will include identification and costing of expanded automation and deferred capital replacement needs. At a basic level, it is anticipated that the updated Plan will move beyond planning for the needs of only enterprise systems (those impacting nearly all departments) by expanding to include the critical business and automation needs of individual departments – including current critical systems without future replacement funding strategies. The significant expansion of electronic services, mobile computing, system virtualization and cloud computing (all of which the City is pursuing in current CIP projects or smaller tactical projects) will also be a key theme of the new Plan.

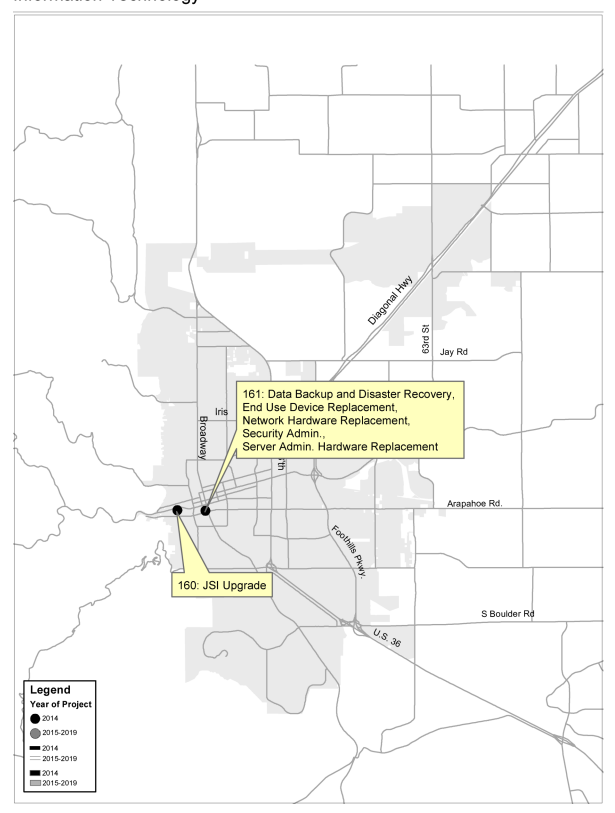
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#### INFORMATION TECHNOLOGY

		Estimated 2014 Total Cost Approved					2016 Projected P		2017 Projected		2018 Projected		2019 Projected		2014 - 2019 Total		Previously Allocated Funding		Unfunded Amount		
Capital Enhancement		۴	425.000	¢		\$		•		¢		¢		¢		¢		\$	125 000	¢	
JSI Upgrade	Subtotal	\$ \$	135,000 135,000	ֆ Տ	-	ֆ Տ	-	Ф \$	-	ֆ Տ	-	ֆ Տ	-	ֆ Տ	-	ֆ Տ	-	ֆ Տ	135,000 135,000		-
	eustetu.	Ŷ	100,000	Ŷ		Ŷ		Ť		Ŷ		¥		Ŷ		Ÿ		¥	100,000	Ŷ	
Capital Maintenance																					
Data Backup and Disaster Recovery		\$	-	\$	-	\$	-	\$	-	\$	-	\$	44,000	\$	85,000	\$	129,000	\$	-	\$	-
End User Device Replacement			-		458,000		458,000		458,000		458,000		458,000		458,000		2,748,000		-		-
Network Hardware Replacement			-		150,000		160,671		148,041		113,893		116,503		612,224		1,301,332		-		-
Security Administration			-		5,250		11,500		54,000		-		-		6,700		77,450		-		-
Server Admin Hardw are Repalcement			-		25,500		615,000		10,500		-		81,000		35,000		767,000		-		-
	Subtotal	\$	-	\$	638,750	\$	1,245,171	\$	670,541	\$	571,893	\$	699,503	\$	1,196,924	\$	5,022,782	\$	-	\$	-
	Total	\$	135,000	\$	638,750	\$	1,245,171	\$	670,541	\$	571,893	\$	699,503	\$	1,196,924	\$	5,022,782	\$	135,000	\$	-



# City of Boulder Captial Improvement Projects, 2014 - 2019 Information Technology





Project Name:	Data Backup and Disast	er Recovery					
Project at a Glance							
Project Type:	Capital Maintenance						
Department:	Information Technology	Subcommunity:	System-wide	e			
Project Number:		BVCPArea:	System-wide	e			
CEAP Required:	No	Map Number:	161				
		<b>CEAP Status:</b>					
Project Description							
	ware, software and support needed						
data storage sub-systems. N	ote that these systems are required	l not only for disaster prepa	redness and recovery	purposes, but to	meet legal records r	etention requirem	ents.
No major changes are planne	ed to this system until late 2018 / e	early 2019.					
Please note there is also anot	her project listed for this system v	which is included in the non	-funded project categ	ory.			
Relationship to Guiding Pr	inciples						
<ul> <li>Consistent with Master P</li> </ul>	lans		Sustain or improv	e existing assets			
Achieves Community Su	stainability Goals		<ul> <li>Maximizes efficie</li> </ul>	ncy			
Sufficient funds to opera	tion and maintain		Provides sufficien	t reserves			
Maintains and enhances	and the second				blic safety, leverage		nents,
Provide capacity and flex	vibility in long term planning to re	spond to needs	promotes commun	nty partnerships,	or improves efficie	ncy	
Public Process Status, Issue	es						
Planned changes to the syste	m are subjected to the IT Change	Control review process.					
Relationship with Other D	epartments		Change from Past	t CIP			
City-wide Enterprise service	supporting all city departments		This is a new capit	al maintenance pr	roject to the CIP thi	s year	
Estimated Total Cost			Unfunded Amount				
Project Cost			Unfunded Amount				
Planning			Project (	Cost Total		\$129,00	)0
Acquisition			Funding	Total		(\$129,00	)0)
Construction			0				
	Total Project Cost	\$129,000		Т	otal Unfunded		\$0
Capital Funding Plan							
Source	Prior to 20	014 2014	2015	2016	2017	2018	2019
Computer Replacement Fund	1	\$0 \$0	\$0	\$0	\$0	<b>\$</b> 44,000	\$85,000
Т	otal Funding Plan \$129,0	000					
Additional Annual Operati	ons and Maintenance						

\_\_\_\_\_

Additional Annual Operations and Maintenance

Additional Annual O&M: \$27,000 Funding Source: Computer Replacement Fund

Additional Annual O&M Description:

Operating costs for this system are reflective of the annual software maintenance fees for the backup software.

## Information Technology

ormation Te	cnnology							
Proiect Name:	End User Device 1	Replacemer	nt					
Project at a Glance								
Project Type: Department: Project Number: CEAP Required:	Capital Maintenance Information Technology No		Subcommunity: BVCPArea: Map Number:	System-v System-v 161				
CEAI Required.	NO		CEAP Status:	101				
daily operational requirement ardware on a regular basis	f PC's, laptops, workgroup ents of the city. Project incl s at the end of it's useful lif are currently not included i	udes replaceme e, independent o	nt of end-user of equipment failur	e or substandard	ement system sys	stem which are all hea	avily utilized by st	aff to meet the
'	-	ii oui usei devi	ce replacement cyc	ic.				
Relationship to Guiding I Consistent with Master				<ul> <li>Sustain or imp</li> </ul>	rove existing ass	ets		
Achieves Community S				✓ Maximizes eff				
<ul> <li>Sufficient funds to oper</li> </ul>	ration and maintain			Provides suffic	cient reserves			
<ul> <li>Maintains and enhance</li> </ul>						s public safety, levera		tments,
Provide capacity and fl	exibility in long term planr	ing to respond	to needs	promotes com	nunity partnersh	ips, or improves effic	hency	
Public Process Status, Iss	ues							
Relationship with Other 1	Departments			Change from I	Past CIP			
City-wide Enterprise servic	e supporting all city depart	ments		This is a new ad	ldition to the CI	P this year.		
Estimated Total Cost				Unfunded Amo	unt			
Project Cost				Unfunded Amo	unt			
Planning				Proje	ct Cost Total			
Acquisition				Fund	ing Total		(\$2,748,0	)00)
Construction								
	Total Project Cost					Total Unfunded		<b>\$0</b>
Capital Funding Plan								
Source	Pr	ior to 2014	2014	2015	2016	2017	2018	2019
Computer Replacement Fu	nd	\$0	\$458,000	\$458,000	\$458,000	\$458,000	\$458,000	\$458,000

#### Total Funding Plan \$2,748,000

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

Equipment is covered by manufactures warranty throughout lifecycle. No additional operating costs are incurred.

n/a



<b>Project Name:</b>	JSI Upgrade		
<b>Project at a Glance</b>	ř.		
Project Type: Department: Project Number: CEAP Required:	Capital Enhancement Information Technology No	Subcommunity: BVCPArea: Map Number: CEAP Status:	System-wide System-wide 160
	l involve significant reengineering of the		onment. The upgrade to the new environment is not covered by conventional software
<ul> <li>Consistent with Maste</li> <li>Achieves Community</li> <li>Sufficient funds to op</li> <li>Maintains and enhance</li> </ul>	r Plans Sustainability Goals		<ul> <li>Sustain or improve existing assets</li> <li>Maximizes efficiency</li> <li>Provides sufficient reserves</li> <li>Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency</li> </ul>
Public Process Status, Is None Noted.	ssues		
Technology department.	Departments y involve the Muni Court department and If a decision is made to include the implet s project, then the City Attorney's office v	nentation of the	Change from Past CIP

Estimated Total Cost				Unfunded Amoun	t			
Project Cost				Unfunded Amoun	t			
Planning			\$0	Project	Cost Total		\$135,000	)
Acquisition			\$0	Funding	; Total		(\$135,000	))
Construction		\$135,0	00					
	Total Project Cost	\$135,0	00			Total Unfunded	\$(	)
Capital Funding Plan Source	Pric	or to 2014	2014	2015	2016	2017	2018	2019
General Fund		\$135,000	\$0	\$0	\$0	\$0	\$0	\$0
Т	otal Funding Plan	\$135,000						
Additional Annual Operation	ons and Maintenance							

Additional Annual O&M:

Existing operating budget should be sufficient to support this cost. It is not anticiapted that the upgrade alone will result in higher maintenance costs.

Additional Annual O&M Description:

There will be an annual payment to the software vendor for software support and maintenance.

\$0

Funding Source:

## Information Technology



Project Name:	Network Hardware Rep	lacement		
Project at a Glance	e .			
Project Type:	Capital Maintenance			
Department:	Information Technology	Subcommunity:	System-wide	
Project Number:		BVCPArea:	System-wide	
CEAP Required:	No	Map Number:	161	
		<b>CEAP Status:</b>		
		<b>CEAP Status:</b>		

#### Project Description

This is an ongoing project and includes the hardware and related software used to provide and support a reliable and secure high-speed data and voice communications infrastructure to connect City computing devices to internal data repositories and computing services, while supporting connectivity to the Internet and other external data resources and services.

Project involves maintenance and end of life equipment replacement.

Most elements of the network infrastructure have a useful life of six years. This is the maximum lifecycle recommended by the equipment vendor and industry best practices. From 2014 - 2018, approximately 10% of the city's network hardware will be replaced as part of on-going system maintenance plans. In 2019, nearly 50% of the system is due for replacement resulting in significant changes to the city's overall network infrastructure at that time.

Please note there is also an unfunded element to this system of \$118,000 with corresponding annual O&M of \$14,500, which will be reflected in the unfunded items section of the document.

<ul> <li>Sustain or improve existing assets</li> <li>Maximizes efficiency</li> </ul>
Maximizes efficiency
Provides sufficient reserves
Meets legal mandates, improves public safety, leverages external investments,
promotes community partnerships, or improves efficiency
Change from Past CIP
This is a new capital maintenance project to the CIP this year.

Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning			Proje	ct Cost Total		\$1,301,3	31
Acquisition			Fund	ing Total		(\$1,301,3	31)
Construction							
	Total Project Cost \$1,3	01,331			Total Unfunded		\$0
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	201
source							
Computer Replacement Fund	\$0	\$150,000	\$160,671	\$148,041	\$113,893	\$116,503	\$612,223

Additional Annual O&M: \$0 Funding Source: Computer Replacement Fund

Additional Annual O&M Description:

O&M costs related to funded portion of this project, are covered in the current budget.



<b>Project Name:</b>	Security Administration		
Project at a Glance			
Project Type:	Capital Maintenance		
Department:	Information Technology	Subcommunity:	System-wide
Project Number:		BVCPArea:	System-wide
CEAP Required:	No	Map Number:	161
		CEAP Status:	

#### Project Description

This is an ongoing program. Equipment used to provide and support network devices and software needed to ensure the city's network, server and computing infrastructure are secured against external Cyber-threats such as viruses, malware and hackers in compliance with FBI, CIP (Critical Infrastructure Protection) and PCI (Purchasing Card Industry) security standards. Project includes maintenance and end-of life-equipment replacement.

Minor replacements are planned during years 2014 and 2015, with a majority of the systems due for replacement during 2016. Planning of future enhancements will be included in the upcoming IT Strategic Plan redevelopment process.

Relationship to Guiding Principles	
Consistent with Master Plans	Sustain or improve existing assets
Achieves Community Sustainability Goals	✓ Maximizes efficiency
Sufficient funds to operation and maintain	Provides sufficient reserves
<ul> <li>Maintains and enhances City's business needs</li> </ul>	Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency

#### Relationship with Other Departments

This is a new capital maintenance project to the CIP this year.

Change from Past CIP

Estimated Total Cost Project Cost				Unfunded Amou Unfunded Amou	0.000			
Planning Acquisition Construction					t Cost Total ng Total		\$77,45 (\$77,45	
	Total Project Cost	\$71	,450			Total Unfunded	\$	60
Capital Funding Plan Source	Pi	ior to 2014	2014	2015	2016	2017	2018	2019
Computer Replacement Fund		\$0	\$5,250	\$11,500	\$54,000	\$0	\$0	\$6,700
Tota	al Funding Plan	\$77,450						
Additional Annual Operation	is and Maintenance							

Additional Annual O&M:

\$0 Funding Source: Computer Replacement Fund

Additional Annual O&M Description:

Operating costs, including the maintenance and support contracts on the firewall hardware, are covered in the current budget.

# Information Technology

Project at a Glance							
Project Type:	Capital Maintenance						
Department:	Information Technology	Subcommuni	tv: System-w	ride			
Project Number:		BVCPArea:	System-w				
CEAP Required:	No	Map Number					
1		CEAP Status					
Project Description		NATIONALIAE AND DODINAE					
	n. Hardware and related softwa	re necessary to provide and	support the computing	infrastructure that	delivers critical ser	vices, including en	terprise
	financial, payroll, permitting a						
	gistration, etc.) enterprise databated and end of life equipment re		ces, internal/external w	eb systems, and el	ectronic document n	nanagement reposit	ories.
Toject includes maintenai	ice and end of the equipment of	epracement.					
Relationship to Guiding							
Consistent with Master				ove existing assets	8		
Achieves Community	161		Maximizes effi				
<ul> <li>Sufficient funds to ope</li> </ul>			Provides suffic				
<ul> <li>Maintains and enhance</li> </ul>	s City's business needs				oublic safety, leverage		nents,
		topy terrestories and address and the	promotes comm				
Provide capacity and f	lexibility in long term planning	to respond to needs	promotes com	nunity partnerships	s, or improves efficie	ency	
Provide capacity and f Public Process Status, Iss		to respond to needs	promotes com	nunity partnerships	s, or improves efficie	ency	
Public Process Status, Iss			promotes comm	nunity partnerships	s, or improves efficie	ency	
Public Process Status, Iss City-wide Enterprise servi	sues ce supporting all city departme		<ul> <li>Personal contrasting successing</li> </ul>	namene 🤟 Tradaonaba ane Tra	s, or improves efficie	ency	
Public Process Status, Ise City-wide Enterprise servi Relationship with Other	ues ce supporting all city departme Departments	nts.	Change from P	ast CIP	s, or improves efficie	ency	
Public Process Status, Ise City-wide Enterprise servi Relationship with Other	sues ce supporting all city departme	nts.	<ul> <li>Personal contrasting successing</li> </ul>	ast CIP	s, or improves efficie	ency	
Public Process Status, Ise City-wide Enterprise servi Relationship with Other	ues ce supporting all city departme Departments	nts.	Change from P	ast CIP	s, or improves efficie	ency	
Public Process Status, Ise City-wide Enterprise servi Relationship with Other	ues ce supporting all city departme Departments	nts.	Change from P	ast CIP	s, or improves efficie	ency	
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main	ues ce supporting all city departme Departments	nts.	Change from P	ast CIP dition for 2014.	s, or improves efficie	ency	
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main Estimated Total Cost	ues ce supporting all city departme Departments	nts.	Change from P This is a new ad	ast CIP dition for 2014.	s, or improves efficient	ency	
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital maint Estimated Total Cost Project Cost	ues ce supporting all city departme Departments	nts.	Change from P This is a new ad Unfunded Amor Unfunded Amor	ast CIP dition for 2014. unt unt	s, or improves efficient	ency \$767.00	0
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main Estimated Total Cost Project Cost Planning	ues ce supporting all city departme Departments	nts.	Change from P This is a new ad Unfunded Amot Unfunded Amot Proje	ast CIP dition for 2014. unt at Cost Total	s, or improves efficiency		
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital maint Estimated Total Cost Project Cost	ues ce supporting all city departme Departments	nts.	Change from P This is a new ad Unfunded Amot Unfunded Amot Proje	ast CIP dition for 2014. unt unt	s, or improves efficiency	\$767,00	
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main This is a new capital main Estimated Total Cost Project Cost Planning Acquisition	sues ce supporting all city departme Departments enance project to the CIP this	nts. /ear.	Change from P This is a new ad Unfunded Amot Unfunded Amot Proje	ast CIP dition for 2014. int at Cost Total ng Total		\$767,00 (\$767,00	0)
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main Estimated Total Cost Project Cost Planning Acquisition Construction	ues ce supporting all city departme Departments	nts.	Change from P This is a new ad Unfunded Amot Unfunded Amot Proje	ast CIP dition for 2014. int at Cost Total ng Total	s, or improves efficient	\$767,00 (\$767,00	
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	sues ce supporting all city departme Departments renance project to the CIP this Total Project Cost	nts. year. \$767,000	Change from P This is a new ad Unfunded Amor Unfunded Amor Proje Fundi	ast CIP dition for 2014. unt at Cost Total ng Total	Total Unfunded	\$767,00 (\$767,00	0) 50
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	sues ce supporting all city departme Departments renance project to the CIP this Total Project Cost	nts. year. \$767,000 to 2014 2014	Change from P This is a new ad Unfunded Amor Unfunded Amor Proje Fundi 2015	ast CIP dition for 2014. unt at Cost Total ng Total 2016	Total Unfunded 2017	\$767,00 (\$767,00 \$ 2018	0) 50 2011
Public Process Status, Iss City-wide Enterprise servi Relationship with Other This is a new capital main Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	sues ce supporting all city departme Departments renance project to the CIP this Total Project Cost	nts. /ear. \$767,000	Change from P This is a new ad Unfunded Amor Unfunded Amor Proje Fundi	ast CIP dition for 2014. unt at Cost Total ng Total	Total Unfunded	\$767,00 (\$767,00	0) 50

Additional Annual O&M: Funding Source: Computer Replacement Fund

Additional Annual O&M Description:

Operating costs, including the support and maintenance payments on the server operating systems and other necessary licensesare covered in the current budget.

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# City of Boulder OPEN SPACE AND MOUNTAIN PARKS

2014-2019 Capital Improvement Program

## **Funding Overview**

Open Space and Mountain Parks' CIP projects are funded from two sources, the Open Space Fund and the Lottery Fund. Ninety two percent of Open Space Fund revenues derive from dedicated sales and use tax collections. There are three sales taxes that support the Open Space Fund: the 0.40% sales tax has no sunset; the 0.33% sales tax expires December 31, 2018; and the 0.15% sales tax expires December 31, 2019.

Open Space and Mountain Parks also expends Lottery Funds on CIP projects. The Lottery Fund derives its revenue from the Conservation Trust Fund. Lottery Funds are not restricted to OSMP.

## Accomplishments and Highlights

Projects Completed in 2013:

- Land and Visitor Services
  - Anemone Loop Trail Construct new trail on Anemone Hill and restore existing undesignated trails
  - Chautauqua Bus Pullout Construction of a bus pullout near the Chautauqua Ranger Cottage to provide safe egress and ingress for people going to Chautauqua by bus; parking lot will be refurbish as well
  - Shadow Canyon Trail Repair lower portion of the trail and reroute the upper section
  - Bear Canyon Trail Repair the trail including the drivable portion
  - Upper Big Bluestem Reroute trail out of riparian zone
  - Wittemyer Construct new trail on perimeter of Wittemyer and restore existing undesignated trails
  - Design work on several trails Seal Rock, Ranger, Saddle Rock, Green Mountain West Ridge, and Four Pines - in preparation for field work in 2014
  - Chapman Drive West Trailhead Construction of trailhead on west side of SH 119 at Chapman Drive
  - Gregory Canyon Trailhead Refurbish existing trailhead to improve accessibility and parking
  - Flagstaff Summit Design work and grant applications for funding.



Champman Drive Switchback after repairs



- <u>Ecological Systems</u>
  - Flagstaff Road Sediment Control Basin, Phase 1 This project is the first phase of a multi-phased project designed to reduce traction sand and other sediments entering and impacting resources in Long Canyon
  - Native Seed Storage Facility A climate-controlled storage building to store native seed used in OSMP restoration projects
  - Forest Ecosystem Management Plan implementation A number of forest thinning projects on OSMP land to restore forest health and help reduce the risk of wildfire
  - Integrated Pest Management Manage weeds to comply with state weed laws, restore native plant communities and maintain biotic diversity on OSMP land
  - Restoration Legacy Program Designed and implement projects to restore degraded land and improve ecosystem functioning on OSMP land
  - Wildlife and fish habitat improvement projects Habitat fencing, amphibian and prairie dog management, and stream and pond habitat enhancement.
- <u>Cultural Resources</u>
  - Cultural resource interpretive signs per West Trail Study (TSA) Plan South Mesa Trailhead cultural district and Flagstaff cultural district will feature interpretive signs to highlight areas' history.

#### **Projects Expected for Completion in 2014:**

- Land and Visitor Services
  - Reroute Seal Rock Trail
  - Reroute Ranger Trail
  - Reroute Saddle Rock Trail
  - Reroute Green Mountain West Ridge Trail
  - Reroute trails in the Four Pines area and restore many undesignated trails
  - IBM Connector Trail Bridges Installation of two bridges to connect sections of the IBM Connector Trail
  - Community Ditch Trail underpass at SH 93 Installation of an underpass under SH 93 at Community Ditch Trail as part of a larger CDOT project
  - Flagstaff Summit recreation area refurbishment
  - Flagstaff Trail Reroute between Crown Rock and Baseline
  - Ute Trail Reroute trail
  - Range View Trail Reroute trail
  - Redrocks Area Reroute, construct new and restore undesignated trails
  - Amphitheater Trail Repair trail
  - Trail approaches to Flagstaff Drive Improve to provide increased safety for visitors crossing Flagstaff Drive
  - Junction of Fern Canyon, Shadow Canyon and Mesa Trails Redesign and refurbish
  - Long Canyon Trail Reroute.



## <u>Ecological Systems</u>

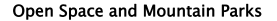
- Flagstaff Road Sediment Control Basin, Phase 2 A sediment control basin will be designed and constructed to reduce traction sand and other sediments from entering and impacting resources in Long Canyon
- Forest Ecosystem Management Plan implementation Continue forest thinning projects on OSMP lands to restore forest health and help reduce the risk of wildfire
- Integrated Pest Management Manage weeds to comply with state weed laws, restore native plant communities and maintain biotic diversity on OSMP lands
- Restoration Legacy Program Design and implement additional restoration projects to restore degraded land and improve ecosystem functioning on OSMP land
- South Boulder Creek Bridge downstream of South Boulder Road Construct a pedestrian bridge to better manage access to the South Boulder Creek Trail and reduce impacts to the riparian area from undesignated trial use
- South Boulder Creek Bridge upstream of South Boulder Road Replace an existing concrete box culvert with a pedestrian bridge; the existing culvert is typically blocked by debris during spring flows in South Boulder Creek creating a hazard to OSMP maintenance staff cleaning the culvert and affecting visitors by closing the trail until flows recede
- North Trail Study Area resource inventory and planning Inventory resources in the North TSA and begin planning efforts to protect and enhance resources.
- <u>Cultural Resources</u>
  - Viele House repair/stabilization Viele House sits within a City of Boulder Landmark district and is in danger of collapse if not repaired
  - Hartnagle House repair/stabilization Hartnagle House and buildings were once owned by two of Boulder's most prominent early citizens, Hannah Barker and William A Davidson; the house is in need of repair.

Projects Starting in 2014, but Not Completed:

- <u>Cultural Resources</u>
  - Dagle Barn repair/stabilization: The Dagle Barn is one of OSMP's oldest; it needs repair and stabilization.

Highlights of 2015–2019 Projects:

- Land and Visitor Services
  - Completion of trail and trailhead projects called for in the West TSA Plan
  - Completion of the North TSA Plan
  - Implementation of the trail and trailhead projects called for in the North TSA Plan
  - Completion of the East TSA Plan





- Completion of the South Boulder Creek in stream flow improvements in conjunction with the Gross Reservoir expansion.
- <u>Ecological Systems</u>
  - Forest Ecosystem Management Plan implementation
  - Integrated Pest Management implementation
  - Wildlife and fish habitat improvement projects
  - Restoration Legacy Program implementation
  - Installation of additional sediment containment basins on Flagstaff Drive.

## Relationship to Guiding Principles and Prioritization

#### CIP Guiding Principles:

All proposed projects in the 2014 – 2019 CIP are consistent with applicable guiding principles. Sufficient funds in the operating budget have been identified for ongoing maintenance and operations. Most projects in the proposed CIP go towards maintaining and improving existing assets. These projects are called out in the Visitor Master Plan, and/or the subsequent TSA Plans, the Forest Ecosystem Management Plan and the Grassland Ecosystem Management Plan. The projects add to the quality of life and visual appeal of the community that help to attract employment opportunities and sustain job retention in the Boulder Valley. Many of these projects improve the sustainability of our lands and the resources they support.

Cultural resource projects help to fulfill the city of Boulder's long term sustainability goals by upholding Boulder's Historic Preservation Ordinance (#4000 adopted 1974) which directs the city to "promote the public health, safety and welfare by protecting, enhancing, and perpetuating buildings, sites, and areas of the city reminiscent of past eras, events, and persons important in local, state, or national history or providing significant examples of architectural styles of the past.... to develop and maintain appropriate settings and environments for such buildings, sites, and areas to enhance property values, stabilize neighborhoods, promote tourist trade and interest, and foster knowledge of the city's living heritage."

#### Prioritization:

The over-riding factor in determining the priority of projects to work on is the direction given by City Council to implement the West TSA Plan as quickly as possible. Within the list of projects called for in the West TSA Plan, priority was given to projects that will have the most positive effect on resource protection and land sustainability within the system. Additionally, some projects were chosen due to their proximity to other large projects that are at the top of the priority list. The Open Space Board of Trustees directed that some projects be prioritized based on their smaller size and that neighborhoods were particularly interested in seeing these projects get done.

In addition, management plans establish the priority for projects.



#### Projects Not in Master Plans:

Establish an OSMP Facility Capital Replacement reserve to be used to fund major maintenance, upkeep and repair of facilities.

#### **New Projects**

- Establish and begin funding an OSMP Facility Capital Replacement reserve
- Hartnagle Farm house stabilization/repair This historic house and farmstead needs repair and updating before it suffers more damage; the farm lends itself to use as a small, organic farm as that was the site's original purpose.

## **Operation and Maintenance Impacts**

As new and rerouted trails are built along with new trailheads, the need for operations and maintenance funds increases. The impact is slight in the near term and, in fact, may decrease since older infrastructure will be replaced with new. However, as trails and trailheads age they will need maintenance just as any aging facility does. It is anticipated additional funding will be required for operation and maintenance as the OSMP infrastructure expands.

## Deferred Projects, Changes and Unfunded Needs

None.

## **Unfunded Projects and Emerging Needs**

Emerging needs occur frequently in cultural resource structures that are exposed to the elements. It is difficult to predict repairs that will be made necessary on an emergency basis, but with historic (old) structures, there will always be something to repair. Also we continue to be at risk of wildfire due to the continuing drought. While impact mitigation of wildfires is not a CIP project, a wildfire has the potential to pull funds away from planned CIP projects either by the amount of money needed to fight the fire and/or by creating higher priority projects.

## **Advisory Board Action**

On July 11, 2013 the Open Space Board of Trustees voted (5–0) to "Approve, and recommend that the Planning Board approve an appropriation of \$7,010,000 in 2014 from the Open Space Fund CIP as outlined in this memorandum and related attachments; and recommend that \$343,000 be appropriated from the city's Lottery Fund CIP in 2014."

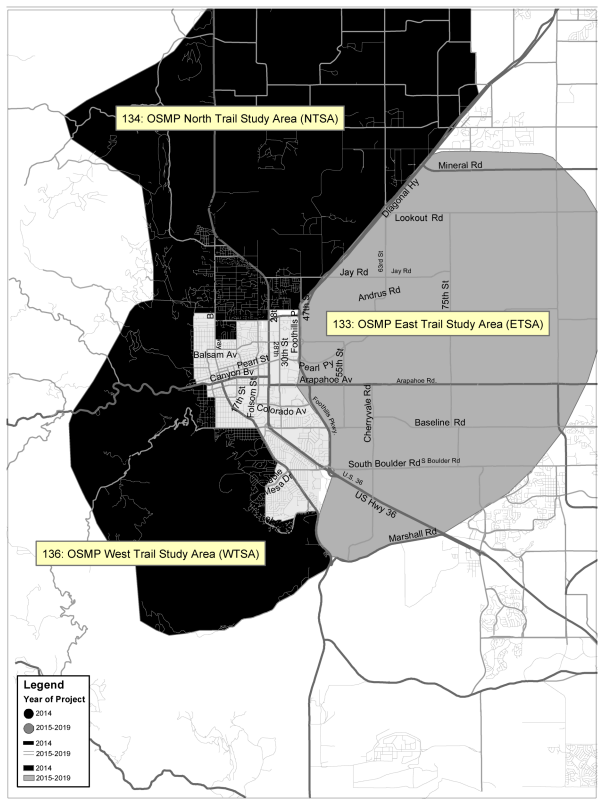
#### OPEN SPACE AND MOUNTAIN PARKS

	stimated otal Cost	ļ	2014 Approved	Р	2015 rojected	P	2016 Projected	P	2017 Projected	Р	2018 rojected	Р	2019 rojected	20	014 - 2019 Total	Previously Allocated Funding	nfunded Amount
Capital Enhancement OSMP - Historical Structures & Trails - Stabilization &																	
Restoration	\$ -	\$	343,000	\$	355,300	\$	355,300	\$	355,300	\$	355,300	\$	355,300	\$	2,119,500	\$ 343,000	\$ -
OSMP North Trail Study Area (NTSA)	600,000		50,000		50,000		100,000		200,000		100,000		50,000		550,000	50,000.00	-
OSMP West Trail Study Area (WTSA)	3,319,486		500,000		550,000		550,000		450,000		600,000		50,000		2,700,000	619,486.00	-
Visitor Infrastructure - System Wide	-		350,000		300,000		250,000		200,000		200,000		500,000		1,800,000	-	-
OSMP East Trail Study Area (ETSA)	 300,000		-		-		-		50,000		50,000		200,000		300,000	-	-
Subtotal	\$ 4,219,486	\$	1,243,000	\$	1,255,300	\$	1,255,300	\$	1,255,300	\$	1,305,300	\$	1,155,300	\$	7,469,500	\$ 1,012,486	\$ -
Capital Maintenance OSMP ReRoute Flagstaff Trail bt Crow n Rock and																	
Baseline	\$ 120,000	\$	120,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	120,000	\$ -	\$ -
OSMP ReRoute Green Mountain West Ridge	60,000		60,000		-		-		-		-		-		60,000	-	-
OSMP ReRoute Saddle Rock Trail	65,000		65,000		-		-		-		-		-		65,000	-	-
OSMP ReRoute Ute and Range View Trails	 65,000		65,000		-		-		-		-		-		65,000	-	-
Subtotal	\$ 310,000	\$	310,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	310,000	\$ -	\$ -
Land and Asset Acquisition																	
Mineral Rights Acquisition	\$ -	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$	600,000	\$ -	\$ -
OSMP Real Estate Acquisition Program	-		5,400,000		5,400,000		5,400,000		5,400,000		5,400,000		5,400,000		32,400,000	-	-
Water Rights Acquisition	 -		200,000		200,000		200,000		200,000		200,000		200,000		1,200,000	-	-
Subtotal	\$ -	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	5,700,000	\$	34,200,000	\$ -	\$ -
New Capital Project																	
South Boulder Creek Instream Flow	\$ 2,400,000	\$	100,000	\$	150,000	\$	2,000,000	\$	-	\$	-	\$	-	\$	2,250,000	\$ 150,000	\$ -
Subtotal	\$ 2,400,000	\$	100,000	\$	150,000	\$	2,000,000	\$	-	\$	-	\$	-	\$	2,250,000	\$ 150,000	\$ -



# City of Boulder Captial Improvement Projects, 2014 - 2019

Open Space and Mountain Parks





<b>Project Name:</b>	Mineral Rights Acquisition	ı	
Project at a Glance			
Project Type:	Land and Asset Acquisition		
Department:	Open Space & Mountain Parks	Subcommunity:	System-wide
Project Number:	935000	BVCPArea:	Area III
<b>CEAP Required:</b>	No	Map Number:	0
		<b>CEAP Status:</b>	N/A

#### **Project Description**

This on-going program provides funding to purchase underlying mineral interests from private owners or others as they become available on the real estate market. Many of these interests in minerals, gas, oil and aggregates were severed from the lands before properties were purchased by the City and could cause future management issues. Funds also provide for research, mapping and analyzing potential acquisitions. This project is for an ongoing funding program. In 2014, \$100,000 will be allocated for acquisition of mineral rights. The Mineral Rights Acquisition program provides funding to purchase underlying minerals as they become available. No mineral rights have been acquired in recent years that have been purchased separate from land purchases because of unavailability on the market. Funds not expended in one year are carried over to the next. In 2013, \$261,184 of unexpended mineral rights acquisition funds were carried over from 2012 to 2013. In addition, should water rights or real property become available to purchase and funds allocated for that purpose are insufficient, mineral rights acquisition funds may be utilized to make up the deficiency. The definition of a CIP project includes "the purchase of the physical assets of the community". By purchasing the rights to the mineral, the city is purchasing a physical asset.

- Relationship to Guiding Principles
- Consistent with Master Plans
- Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- Provide capacity and flexibility in long term planning to respond to needs
- ✓ Sustain or improve existing assets Maximizes efficiency
- Provides sufficient reserves
- ✓ Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

#### Public Process Status, Issues

Annual funding is approved by both the Open Space Board of Trustees and City Council.

#### **Relationship with Other Departments**

The Open Space & Mountain Parks department works cooperatively with other City Departments, primarily Parks and Recreation, Utilities and Transportation. The department also works with and promotes inter-governmental cooperation with national, state and local conservation and Open Space programs, such as Boulder County Open Space, Jefferson County Open Space, Louisville, Lafayette and Longmont, Colorado Open Space Alliance (COSA), GOCO, Colorado Department of Natural Resources. CDOW and others.

\$0

**Funding Source:** 

#### Change from Past CIP None

**Estimated Total Cost Unfunded Amount Project Cost** Unfunded Amount Project Cost Total Planning (\$600,000) Acquisition Funding Total Construction **Total Project Cost Total Unfunded \$0** Capital Funding Plan Source Prior to 2014 2014 2015 2016 2017 2018 2019 Open Space Fund \$0 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 Total Funding Plan \$600,000

Open Space Fund

Additional Annual Operations and Maintenance Additional Annual O&M:

Additional Annual O&M Description:

Included in annual appropriations for operations

## Open Space and Mountain Parks

**Project Name:** 

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N/R-10
J.

Toject Name.	OSIVIT - Tristoffeat Structu	ies & mails - Stabil	ization & Restoration					
Project at a Glance	•							
Project Type:	Capital Enhancement							
Department:	Open Space & Mountain Parks	Subcommunity:	Area III					
Project Number:	730000	BVCPArea:	Area III					
CEAP Required:	Yes	Map Number:	0					
		<b>CEAP Status:</b>	As appropriate					
Project Description								
n the West Trail Study A ssessments and related s najor maintenance and r ise. Additionally, renova ongoing funding program 'railhead and Flagstaff c	Area (WTSA). This will be the second ye stabilization, reclamation and rehabilitati	ar of a planned seven year i on will be conducted on his the historic trails system th aken. Related efforts will c nterpretive signs to highligh 2014 and beyond include	mplementation period for projects iden storic structures on Flagstaff Summit ar at was largely constructed by the Civili ontinue across this landscape over the p th area's history per the West Trail Stud Viele House basement repair/mitigation	nd other areas in the WTSA area. In additio an Conservation Corps (CCC) or by citizen Janning period. This project is for an y Area Plan including the South Mesa				
Relationship to Guiding	g Principles							
<ul> <li>Consistent with Mast</li> </ul>		✓	Sustain or improve existing assets					
Achieves Community	/ Sustainability Goals		✓ Maximizes efficiency					
Sufficient funds to op	peration and maintain		Provides sufficient reserves					
Maintains and enhane	ces City's business needs		Meets legal mandates, improves public					
<ul> <li>Provide capacity and</li> </ul>	flexibility in long term planning to respo	ond to needs	promotes community partnerships, or in	nproves efficiency				
Public Process Status, I	ssues							
	the OSBT through the public process. P nput via email and public meetings in th			ouncil under the CEAP call-up provision. Ir				
· · ·	1 0							
Relationship with Other	P coordinates with City Parks and Recrea		Change from Past CIP Jone					
	concerning access issues in this area. Ir		Vone					
	inate with County Planning.							
roject OSMP will coord								
roject OSMP will coord		U	nfunded Amount					
roject OSMP will coord Stimated Total Cost Project Cost		U	nfunded Amount					
roject OSMP will coord stimated Total Cost roject Cost Planning		U	nfunded Amount Project Cost Total					
roject OSMP will coord stimated Total Cost roject Cost Planning Acquisition	inate with County Planning.	U	nfunded Amount	(\$2,462,500)				
roject OSMP will coord Estimated Total Cost Project Cost Planning	inate with County Planning.	U	nfunded Amount Project Cost Total	(\$2,462,500)				

OSMP - Historical Structures & Trails - Stabilization & Restoration

Estimated Total Cost				Unfunded Amo	ount			
Project Cost				Unfunded Amo	ount			
Planning				Proje	ect Cost Total			
Acquisition				Fund	ling Total		(\$2,462,5	500)
Construction								
	Total Project (	Cost				Total Unfunded		<b>\$0</b>
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Lottery Fund		\$343,000	\$343,000	\$355,300	\$355,300	\$355,300	\$355,300	\$355,300
	Total Funding Plan	\$2,462,500						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$2,000 Open Space Fund Funding Source:

Additional Annual O&M Description:

Open Space & Mountain Parks allocates funds from its operating budget each year for maintenance.



<b>Project Name:</b>	OSMP East Trail Study A	rea (ETSA)	
Project at a Glance			
Project Type:	Capital Enhancement		
Department:	Open Space & Mountain Parks	Subcommunity:	Area III
Project Number:	843080	BVCPArea:	Area III
<b>CEAP Required:</b>	No	Map Number:	133
		<b>CEAP Status:</b>	As appropriate
Project Description			
The ETSA contains appro-	ximately 10.900 acres and includes the	eastern quadrant of the Bo	ulder Valley and extends from SH 119 / Diagonal south to SH 36. It includes the Dry

Creek, Whiterocks and tallgrass Prairie East sub-areas. The Plan will delineate a small number of new trails, designation and major maintenance for some undesignated trails and closure and reclamation of other undesignated trails, trail head improvements and upgraded and/or additional regulatory, way-finding and interpretive signs. The Plan will be implemented starting in 2019 with full implementation taking up to ten years. In 2014, \$0 will be spent but full implementation may cost as much as \$500,000.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✔ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
✓ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency

#### Public Process Status, Issues

It has not been determined, at this time, how the ETSA Plan will be developed. In any case, there will be ample opportunity for the public to give input via email and public meetings.

#### Relationship with Other Departments

Where appropriate OSMP coordinates with City Parks and Recreation, County transportation and CDOT concerning access issues to this area.

Change from Past CIP

No change

Estimated Total Cost				Unfunded Amoun				
Project Cost				Unfunded Amoun	-			
Planning			\$0	Project	Cost Total		\$300,0	000
Acquisition			\$0	Funding	g Total		(\$300,0	00)
Construction		\$300	,000					
	Total Project Co	st \$300	,000			Total Unfunded		<b>\$0</b>
Capital Funding Plan								
Source	I	Prior to 2014	2014	2015	2016	2017	2018	2019
Open Space Fund		\$0	\$0	\$0	\$0	\$50,000	\$50,000	\$200,000
т	Total Funding Plan	\$300,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$2,000 **Funding Source:** Open Space Fund

Additional Annual O&M Description:

Monitor, maintain, rehabilitate trails when needed

# Open Space and Mountain Parks



	Obim Romin man Su	ıdy Area (NTSA)				
Project at a Glance						
Project Type:	Capital Enhancement					
Department:	Open Space & Mountain Parl	s Subcommunity:	Area III			
Project Number:	843070	<b>BVCPArea</b> :	Area III			
CEAP Required:	No	Map Number:	134			
		<b>CEAP Status:</b>	As appropriate			
roject Description						
Diagonal. The Plan will do indesignated trails, trail h	pproximately 9,500 acres and inc elineate a small number of new tr ead improvements and upgraded g up to ten years. In 2014, \$50,00	ails, designation and major mai and/or additional regulatory, w	intenance for some undesignated ay-finding and interpretive signs	l trails and closure and i s. The Plan will be impl	eclamation of other	
elationship to Guiding	Principles					
<ul> <li>Consistent with Master</li> </ul>	r Plans	<b>√</b>	<ul> <li>Sustain or improve existing as</li> </ul>	sets		
Achieves Community	Sustainability Goals	✓	<ul> <li>Maximizes efficiency</li> </ul>			
<ul> <li>Sufficient funds to operation</li> </ul>	eration and maintain		Provides sufficient reserves			
Maintains and enhance	es City's business needs		Meets legal mandates, improv			ents,
<ul> <li>Provide capacity and f</li> </ul>	lexibility in long term planning to	) respond to needs	promotes community partners	hips, or improves effici	ency	
	coordinates with City Parks and concerning access issues to this a		Change from Past CIP Decrease in funding			
stimated Total Cost			Unfunded Amount			
			Unfunded Amount Unfunded Amount			
roject Cost			Unfunded Amount		\$600,000	
roject Cost Planning		\$0	Unfunded Amount Project Cost Total		\$600,000 (\$600.000	
roject Cost			Unfunded Amount		\$600,000 (\$600,000	
Acquisition	Total Project Cost	\$0 \$0	Unfunded Amount Project Cost Total	Total Unfunded		))
roject Cost Planning Acquisition Construction	Total Project Cost	\$0 \$0 \$600,000	Unfunded Amount Project Cost Total	Total Unfunded	(\$600,000	))
Project Cost Planning Acquisition Construction	Total Project Cost	\$0 \$0 \$600,000 <b>\$600,000</b>	Unfunded Amount Project Cost Total	Total Unfunded	(\$600,000	))
Project Cost Planning Acquisition	Prior to	\$0 \$0 \$600,000 <b>\$600,000</b>	Unfunded Amount Project Cost Total Funding Total	-	(\$600,000 \$0	))
roject Cost Planning Acquisition Construction apital Funding Plan ource	Prior to \$5	\$0 \$0 \$600,000 \$600,000 \$2014 2014	Unfunded Amount Project Cost Total Funding Total 2015 2016	2017	(\$600,000 \$0 2018	)) 1 2019
roject Cost Planning Acquisition Construction apital Funding Plan ource open Space Fund	Prior to \$5	\$0 \$0 \$600,000 \$600,000 \$2014 2014 2014 2014	Unfunded Amount Project Cost Total Funding Total 2015 2016	2017	(\$600,000 \$0 2018	)) 1 201
roject Cost Planning Acquisition Construction apital Funding Plan ource pen Space Fund dditional Annual Oper	Prior to \$5 Total Funding Plan \$60 ations and Maintenance	\$0 \$0 \$600,000 \$600,000 \$2014 2014 2014 2014	Unfunded Amount Project Cost Total Funding Total 2015 2016 \$50,000 \$100,000	2017	(\$600,000 \$0 2018	)) 1 201
roject Cost Planning Acquisition Construction apital Funding Plan ource open Space Fund	Prior to \$5 Total Funding Plan \$60 ations and Maintenance 1: \$2,000 F	\$0 \$0 \$600,000 \$600,000 \$2014 2014 0,000 \$50,000 0,000	Unfunded Amount Project Cost Total Funding Total 2015 2016 \$50,000 \$100,000	2017	(\$600,000 \$0 2018	)) 1 201



<b>Project Name:</b>	OSMP Real Estate Acquis	ition Program		
<b>Project at a Glance</b>				
Project Type:	Land and Asset Acquisition			
Department:	Open Space & Mountain Parks	Subcommunity:	System-wide	
Project Number:	720000	<b>BVCPArea</b> :	Area III	
<b>CEAP Required:</b>	No	Map Number:	0	
		<b>CEAP Status:</b>	N/A	

#### **Project Description**

This project is to acquire additional acres of open space, subject to available funding, within the BVCP Area III as well as the areas in the Northern Tier and in Jefferson County as approved by the OSBT and City Council. Funding is provided from the projected restricted Open Space sales tax revenue. The project includes funding for survey, appraisal, professional fees and related acquisition and immediate management costs. This project is for an ongoing funding program. In 2014, \$5,400,000 will be allocated to acquisition of real property. During 2013, the Granite/Opal and Joder/Cox properties were purchased. These acquisitions met the following open space goals: preservation of natural areas, water resources and land for passive recreation; utilization of land to prevent encroachment on floodplains; and preservation of land for its contribution to the quality of life of the community. Operating costs are budgeted in the operating budget of OSMP.

Increase in funding: On May 7, 2013 Council approved an update to OSMP's Acquisition Plan. Council gave guidance to pursue the Action Plan funding level as described in the Acquisition Plan. The Action Plan funding level requires increasing the OSMP Real Estate Acquisition Program from \$3.4 million per year to \$5.4 million per year.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	Sustain or improve existing assets
✔ Achieves Community Sustainability Goals	Maximizes efficiency
✓ Sufficient funds to operation and maintain	Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
Specific purchases are recommended by the Open Space Board of Trustees and approv	ed by City Council.

Relationship with Other Departments The Open Space & Mountain Parks department works cooperatively with other City Departments, primarily Parks and Recreation, Greenways, Transportation, Utilities and Planning. The department also works with and promotes inter-governmental cooperation with national, state and local conservation and Open Space programs, such as Boulder County Open Space, Louisville, Lafayette, Superior and Longmont, Colorado Open Space Alliance (COSA), GOCO, Colorado Dept of Natural Resources, CDOW and others including the Trust for Public Lands, The Conservation Fund and The Nature Conservancy.

### Change from Past CIP

Increase in funding. See Project Description.

Estimated Total Cost			Unfunded Am	ount			
Project Cost			Unfunded Am	ount			
Planning			Proj	ect Cost Total			
Acquisition			Fund	ling Total		(\$32,400	(000)
Construction							
	Total Project Cost				Total Unfunded		<b>SO</b>
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Open Space Fund	\$0	\$5,400,000	\$5,400,000	\$5,400,000	\$5,400,000	\$5,400,000	\$5,400,000
т	Fotal Funding Plan   \$32,400,000						
Additional Annual Operat	tions and Maintenance						

Additional Annual O&M: \$0 **Funding Source:** Open Space Fund

Additional Annual O&M Description:

OSMP maintenance costs are primarily related to visitation and visitor infrastructure. Acquisition of land does not necessarily increase operating costs at a significant level. Immediate needs are addressed with CIP acquisition funds. These needs are identified to Council at the time the acquisition is approved. Visitor infrastructure improvements are identified in the respective TSA plan. Funding for these improvements is allocated from OSMP's visitor infrastructure CIP. Operating costs are allocated from the OSMP operating budget. Neither the VI CIP allocation nor operating budget necessitate significant increases year to year.

# Open Space and Mountain Parks

Project Type: Department: Project Number: CEAP Required:	Capital Maintenance Open Space & Mountain 843061 No	BV Ma	community: CPArea: p Number: AP Status:	Area III Area III 136				
Project Description								
The portion of Flagstaff Tr Drive crossings. Baseline	rail between Upper Crown Ro picnic area will continue to b e will improve delineation of	e served with a spu	ir from the trail.	In-corridor mainter	ance will be done	along the entire leng	gth of the trail to imp	
Relationship to Guiding	Principles							
	Sustainability Goals	ng to respond to no			ency nt reserves lates, improves pu	blic safety, leverages or improves efficien		ıts,
	a Plan had a large amount of public meetings that led to its a		; its developmer	nt by the Communit	y Collaborative Gr	oup (CCG). In additi	ion considerable pu	blic inpu
was taken via email and p Relationship with Other	ublic meetings that led to its	adoption.		nt by the Communit Change from Par New in 2014		oup (CCG). In additi	ion considerable pu	blic inpu
was taken via email and p Relationship with Other For this project OSMP wil	ublic meetings that led to its a Departments	adoption.		Change from Pa New in 2014	st CIP	oup (CCG). In additi	ion considerable pu	blic inpu
was taken via email and p Relationship with Other For this project OSMP wil Estimated Total Cost	ublic meetings that led to its a Departments	adoption.		Change from Pa	st CIP	oup (CCG). In additi	ion considerable pu	blic inpu
was taken via email and p Relationship with Other	ublic meetings that led to its a Departments I coordinate with Boulder Co	adoption. unty Transportatic \$20,0 \$100,0	n.	Change from Par New in 2014 Unfunded Amoun	t t Cost Total g Total		\$120,000 (\$120,000)	blic inpu
was taken via email and p Relationship with Other For this project OSMP wil Estimated Total Cost Project Cost Planning Acquisition Construction	ublic meetings that led to its a Departments	adoption. unty Transportatio \$20,0	n.	Change from Par New in 2014 Unfunded Amour Unfunded Amour Project	t t Cost Total g Total	oup (CCG). In additi otal Unfunded	\$120,000	blic inpu
was taken via email and p Relationship with Other For this project OSMP wil Estimated Total Cost Project Cost Planning Acquisition Construction	ublic meetings that led to its a Departments I coordinate with Boulder Co	adoption. unty Transportatic \$20,0 \$100,0	n.	Change from Par New in 2014 Unfunded Amour Unfunded Amour Project	t t Cost Total g Total		\$120,000 (\$120,000)	blic inpu
vas taken via email and p Relationship with Other For this project OSMP will Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	ublic meetings that led to its a Departments I coordinate with Boulder Co Total Project Cost	adoption. ounty Transportation \$20,0 \$100,0 \$120,0 or to 2014	n. 00 00 2014	Change from Par New in 2014 Unfunded Amour Unfunded Amour Project Funding 2015	t t t Cost Total g Total T 2016	otal Unfunded	\$120,000 (\$120,000) <b>\$0</b> 2018	201
was taken via email and p Relationship with Other For this project OSMP wil Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	ublic meetings that led to its a Departments I coordinate with Boulder Co Total Project Cost Prio	adoption. unty Transportatio \$20,0 \$100,0 <b>\$120,0</b> or to 2014 \$0	n. 00 00 00	Change from Par New in 2014 Unfunded Amour Unfunded Amour Project Funding	t t t Cost Total g Total T	otal Unfunded	\$120,000 (\$120,000) <b>\$0</b>	201
was taken via email and p Relationship with Other For this project OSMP wil Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Open Space Fund	ublic meetings that led to its a Departments I coordinate with Boulder Co Total Project Cost Prio	adoption. ounty Transportation \$20,0 \$100,0 \$120,0 or to 2014	n. 00 00 2014	Change from Par New in 2014 Unfunded Amour Unfunded Amour Project Funding 2015	t t t Cost Total g Total T 2016	otal Unfunded	\$120,000 (\$120,000) <b>\$0</b> 2018	201

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<b>Project Name:</b>	OSMP ReRoute Green Mo	untain West Ridge	
Project at a Glance			
Project Type:	Capital Maintenance		
Department:	Open Space & Mountain Parks	Subcommunity:	Area III
Project Number:	843064	BVCPArea:	Area III
CEAP Required:	No	Map Number:	136
		CEAP Status:	
Project Description			
	Ranger Trail. Close and reclaim the curre		lge, then bring it back to the south slope of Green Mountain, terminating at the ase of this project will cost around \$10,000 while actual construction will run
✓ Consistent with Maste	•	<b>v</b>	Sustain or improve existing assets
✓ Achieves Community	Sustainability Goals		Maximizes efficiency
✓ Sufficient funds to op	eration and maintain		Provides sufficient reserves
Maintains and enhanc	es City's business needs		Meets legal mandates, improves public safety, leverages external investments,
<ul> <li>Provide capacity and f</li> </ul>	lexibility in long term planning to respo	nd to needs	promotes community partnerships, or improves efficiency
Public Process Status, Is	sues		
	a Plan had a large amount of public inpu ublic meetings that led to its adoption.	t during its development	by the Community Collaborative Group (CCG). In addition considerable public input
Relationship with Other	Departments		Change from Past CIP
No other city departments	are affected by this project.	]	New in 2014

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Estimated Total Cost				Unfunded Amoun	it			
Project Cost				Unfunded Amoun	t			
Planning		\$1	0,000	Project	Cost Total		\$60,000	
Acquisition			\$0	Funding	g Total		(\$60,000)	)
Construction		\$5	0,000					
	Total Project Co	st S(	60,000			Total Unfunded	\$0	
Capital Funding Plan								
Source	:	Prior to 2014	2014	2015	2016	2017	2018	2019
Open Space Fund		\$0	\$60,000	\$0	\$0	\$0	\$0	\$0
-	Fotal Funding Plan	\$60,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source:

Additional Annual O&M Description:

# Open Space and Mountain Parks

roject at a Glance							
Project Type:	Capital Maintenance						
Department:	Open Space & Mountain Parks	Subcommunity:	Area III				
Project Number:	843062	BVCPArea:	Area III				
CEAP Required:	No	Map Number: CEAP Status:	136				
oject Description							
	following climbing access points with iron trial and Saddle Rock View. Ma				Baker's Way, start of	f North Arete, re	scue spot A
elationship to Guiding	•		7				
Consistent with Maste			Sustain or impro				
Achieves Community	2	✓	Maximizes effic	2			
Sufficient funds to ope			Provides sufficie		hlia aafatu 1	automat i	monto
	es City's business needs lexibility in long term planning to res	mand to needs			blic safety, leverages or improves efficien		ments,
e West Trail Study Are s taken via email and p	a Plan had a large amount of public in ublic meetings that led to its adoption				oup (CCG). In addit	ion considerable	public inp
e West Trail Study Are is taken via email and p lationship with Other	a Plan had a large amount of public in ublic meetings that led to its adoption		t by the Communit Change from Pa New in 2014		oup (CCG). In addit	ion considerable	public inp
e West Trail Study Are is taken via email and p <del>lationship with Other</del> o other city departments	a Plan had a large amount of public in ublic meetings that led to its adoption Departments		Change from Pa	st CIP	oup (CCG). In addit	ion considerable	public inp
e West Trail Study Are s taken via email and p lationship with Other o other city departments timated Total Cost	a Plan had a large amount of public in ublic meetings that led to its adoption Departments	. · · ·	Change from Pa New in 2014	st CIP	oup (CCG). In addit	ion considerable	public inp
e West Trail Study Are s taken via email and p lationship with Other o other city departments timated Total Cost	a Plan had a large amount of public in ublic meetings that led to its adoption Departments	. · · ·	Change from Pa New in 2014 Unfunded Amoun Unfunded Amoun	st CIP	oup (CCG). In addit	ion considerable \$65,00	
e West Trail Study Are is taken via email and p dationship with Other o other city departments timated Total Cost oject Cost	a Plan had a large amount of public in ublic meetings that led to its adoption Departments		Change from Pa New in 2014 Unfunded Amoun Unfunded Amoun	st CIP nt nt Cost Total	oup (CCG). In addit		)0
e West Trail Study Are s taken via email and p lationship with Other other city departments timated Total Cost oject Cost Planning	a Plan had a large amount of public in ublic meetings that led to its adoption Departments		Change from Pa New in 2014 Unfunded Amour Unfunded Amour Project	st CIP nt nt Cost Total	oup (CCG). In addit	\$65,00	00
e West Trail Study Are s taken via email and p lationship with Other o other city departments timated Total Cost oject Cost Planning Acquisition	a Plan had a large amount of public in ublic meetings that led to its adoption Departments	\$10,000	Change from Pa New in 2014 Unfunded Amour Unfunded Amour Project	st CIP nt nt Cost Total g Total	oup (CCG). In addit	\$65,00 (\$65,00	00
e West Trail Study Are s taken via email and p lationship with Other o other city departments timated Total Cost oject Cost Planning Acquisition Construction	a Plan had a large amount of public in ublic meetings that led to its adoption Departments are affected by this project.	\$10,000 \$55,000	Change from Pa New in 2014 Unfunded Amour Unfunded Amour Project	st CIP nt nt Cost Total g Total Total	otal Unfunded	\$65,00 (\$65,00	)0 )0)
e West Trail Study Are s taken via email and p lationship with Other o other city departments oject Cost Planning Acquisition Construction upital Funding Plan urce	a Plan had a large amount of public in ublic meetings that led to its adoption Departments are affected by this project. Total Project Cost Prior to 20:	\$10,000 \$55,000 \$65,000	Change from Pa New in 2014 Unfunded Amoun Unfunded Amoun Project Fundin 2015	st CIP nt nt Cost Total g Total Total Total	otal Unfunded	\$65,00 (\$65,00 \$ 2018	)0 )0) 30 20
e West Trail Study Are s taken via email and p lationship with Other o other city departments oject Cost Planning Acquisition Construction upital Funding Plan urce	a Plan had a large amount of public in ublic meetings that led to its adoption Departments are affected by this project. Total Project Cost Prior to 20	\$10,000 \$55,000 \$65,000 14 2014 \$65,000	Change from Pa New in 2014 Unfunded Amour Unfunded Amour Project Fundin	st CIP nt nt Cost Total g Total Total	otal Unfunded	\$65,00 (\$65,00 \$	)0 )0) 30 20
is taken via email and p lationship with Other o other city departments timated Total Cost oject Cost Planning Acquisition Construction upital Funding Plan urce ben Space Fund	a Plan had a large amount of public in ublic meetings that led to its adoption Departments are affected by this project. Total Project Cost Prior to 20:	\$10,000 \$55,000 \$65,000 14 2014 \$65,000	Change from Pa New in 2014 Unfunded Amoun Unfunded Amoun Project Fundin 2015	st CIP nt nt Cost Total g Total Total Total	otal Unfunded	\$65,00 (\$65,00 \$ 2018	)0 )0)

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Project at a Glance Project Type:								
Project Type:								
rioject rype.	Capital Maintenance							
Department:	Open Space & Mountain	Parks S	ubcommunity:	Area III				
Project Number:	843063	E	BVCPArea:	Area III				
CEAP Required:	No	Ν	Aap Number:	136				
		(	<b>CEAP Status:</b>					
Project Description				771 - C.d	¥7 11 141.1	a di di ata		- 1°
	Realization Point and split i	nto the Ute and I	Range View trails.	The segment of the	Ute trail will be re	estored so that it mee	ts accessibility guid	elines.
Relationship to Guiding P Consistent with Master	•		-	<ul> <li>Sustain or improv</li> </ul>	va avisting assats			
<ul> <li>Achieves Community S</li> </ul>				<ul> <li>Maximizes efficie</li> </ul>	-			
<ul> <li>Active Community S</li> <li>Sufficient funds to oper</li> </ul>				Provides sufficier				
Maintains and enhances						blic safety, leverages	avtarnal investmen	te
	exibility in long term planni	ing to recoord to	needs			or improves efficien		its,
Estimated Total Cost				Unfunded Amoun	ıt			
Project Cost				Unfunded Amoun	t			
Planning		\$10	0,000	Project	Cost Total		\$65,000	
Acquisition				Funding	g Total		(\$65,000)	
Construction		\$5:	5,000					
	Total Project Cost	\$65	5,000		Т	otal Unfunded	\$0	
Capital Funding Plan								
Source	Prie	or to 2014	2014	2015	2016	2017	2018	20
Open Space Fund		\$0	\$65,000	\$0	\$0	\$0	\$0	5
		*						
,	Fotal Funding Plan	\$65,000						

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Additional Annual O&M Description:

# Open Space and Mountain Parks



Project at a Glance							
Project Type:	Capital Enhancement						
Department:	Open Space & Mountain P	arks Subcommunity:	Area III				
Project Number:	843060	BVCPArea:	Area III				
CEAP Required:	No	Map Number:	136				
		<b>CEAP Status:</b>	As appro	priate			
Project Description							
been adopted by City Cou eclamation of other unde rails. The implementation projects. Among the over	incil. The adopted plan lists over signated trails, trail head impro- n of the plan is scheduled to be ten individual tasks included i	d lies west of the city limits and er 100 projects including new tri- wements and upgraded and/or a done over a 7 year period. It we in this project are: Redrocks Tra and Mesa junction and Reroute	ails, designation an dditional regulator as started in 2012. il Improvements, 1	nd major mainten y, way-finding ar In 2014, \$500,00	ance for some undesi ad interpretive signs a 0 will be spent on ov	gnated trails and clo ind restoration of bo er 10 trail and trailh	osure and oth areas and head
Relationship to Guiding	Principles						
<ul> <li>Consistent with Maste</li> </ul>	er Plans	[	<ul> <li>Sustain or imp</li> </ul>	rove existing ass	ets		
<ul> <li>Achieves Community</li> </ul>	Sustainability Goals		✓ Maximizes effi	iciency			
<ul> <li>Sufficient funds to operation</li> </ul>	eration and maintain		Provides suffic	cient reserves			
Maintains and enhance	es City's business needs				s public safety, levera		nents,
Provide capacity and t	flexibility in long term planning	g to respond to needs	promotes com	nunity partnershi	ps, or improves effic	iency	
Public Process Status, Is	ssues						
mail and public meeting	ge amount of public input duri	lition each major trail project w	ill include addition	al opportunities	for public input on th	at narticular project	
Relationship with Other Where appropriate OSMP	s that led to its adoption. In add		ill include additior Change from F Increased fundi	Past CIP	for public input on th	at particular project	i.
Relationship with Other Where appropriate OSMP ransportation and CDOT	s that led to its adoption. In add Departments coordinates with City Parks ar	nd Recreation, County	Change from F Increased fundin	rast CIP ng	for public input on th	at particular project	
Relationship with Other Where appropriate OSMP ransportation and CDOT	s that led to its adoption. In add Departments coordinates with City Parks ar	nd Recreation, County	Change from F	ng unt	for public input on th	at particular project	i.
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost	s that led to its adoption. In add Departments coordinates with City Parks ar	nd Recreation, County	Change from F Increased fundin Unfunded Amo Unfunded Amo	ast CIP ng unt unt	for public input on th	at particular project \$3.319.48	
Relationship with Other Where appropriate OSMP ransportation and CDOT	s that led to its adoption. In add Departments coordinates with City Parks ar	nd Recreation, County is area.	Change from F Increased fundin Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total	for public input on th		6
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning	s that led to its adoption. In add Departments coordinates with City Parks ar	nd Recreation, County is area.	Change from F Increased fundin Unfunded Amo Unfunded Amo Proje	ast CIP ng unt unt	for public input on th	\$3,319,48	6
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning Acquisition	s that led to its adoption. In add Departments coordinates with City Parks ar	nd Recreation, County is area. \$0 \$0	Change from F Increased fundin Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total	for public input on th Total Unfunded	\$3,319,48	6 6)
Celationship with Other Vhere appropriate OSMP ransportation and CDOT Cestimated Total Cost Project Cost Planning Acquisition Construction	s that led to its adoption. In add Departments coordinates with City Parks an concerning access issues to thi	nd Recreation, County is area. \$0 \$0 \$3,319,486	Change from F Increased fundin Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total		\$3,319,48 (\$3,319,48	6 6)
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning Acquisition Construction	s that led to its adoption. In add Departments coordinates with City Parks an concerning access issues to thi Total Project Cost	\$0 \$0 \$0 \$3,319,486 <b>\$3,319,486</b>	Change from F Increased fundir Unfunded Amo Unfunded Amo Proje Fundi	unt unt ct Cost Total ing Total	Total Unfunded	\$3,319,48 (\$3,319,48 \$	6 6) 0
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	s that led to its adoption. In add Departments coordinates with City Parks ar concerning access issues to thi Total Project Cost Prior	nd Recreation, County is area. \$0 \$0 \$3,319,486	Change from F Increased fundin Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total		\$3,319,48 (\$3,319,48	6 6)
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning Acquisition	s that led to its adoption. In add Departments coordinates with City Parks an concerning access issues to thi Total Project Cost Prior \$	\$0         \$0           \$1 U         \$0           \$1 U         \$1 U           \$2 U         \$1 U           \$3 area.         \$0           \$3,319,486         \$3,319,486           \$3,319,486         \$3,319,486           \$3,319,486         \$3,319,486           \$3,319,486         \$3,319,486           \$3,319,486         \$3,319,486	Change from F Increased fundir Unfunded Amo Unfunded Amo Proje Fundi 2015	ast CIP ng unt unt ct Cost Total ing Total 2016	Total Unfunded	\$3,319,48 (\$3,319,48 \$ 2018	6 6) 0 2019
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	s that led to its adoption. In add Departments coordinates with City Parks an concerning access issues to thi Total Project Cost Prior \$	\$0 \$0 \$0 \$0 \$3,319,486 \$3,319,486 \$3,319,486 \$3,319,486 \$3,319,486 \$3,319,486	Change from F Increased fundir Unfunded Amo Unfunded Amo Proje Fundi 2015	ast CIP ng unt unt ct Cost Total ing Total 2016	Total Unfunded	\$3,319,48 (\$3,319,48 \$ 2018	6 6) 0 2019
Relationship with Other Where appropriate OSMP ransportation and CDOT Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Open Space Fund Additional Annual Oper	s that led to its adoption. In add Departments Coordinates with City Parks ar concerning access issues to thi Total Project Cost Prior S Total Funding Plan 33, rations and Maintenance	\$0 \$0 \$0 \$0 \$0 \$3,319,486 <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$3,319,486</b> <b>\$</b> ,319,486	Change from F Increased fundir Unfunded Amo Unfunded Amo Proje Fundi 2015 \$550,000	ast CIP ng unt unt ct Cost Total ing Total 2016	Total Unfunded	\$3,319,48 (\$3,319,48 \$ 2018	6 6) 0 2019
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<b>Project Name:</b>	South Boulder Creek Instream Flow						
Project at a Glance							
Project Type:	New Capital Project						
Department:	Open Space & Mountain Parks	Subcommunity:	Area III				
Project Number:	843005	BVCPArea:	Area III				
<b>CEAP Required:</b>	No	Map Number:	0				
		<b>CEAP Status:</b>					

#### **Project Description**

This project implements an Intergovernmental Agreement (IGA) to establish and operate a mitigation plan to address aquatic resource impacts from an expansion of Gross Reservoir. Partners in the IGA include the City of Boulder, Denver Water and the City of Lafayette. The IGA creates a permanent 5,000 acre feet storage "environmental pool" to implement a year-round instream flow program for South Boulder Creek. In order to use the water in this "environmental pool" for instream flows, several ditch diversion structures need to be built on South Boulder Creek. These project components include the design and construction of diversion dam bypass structures to pass water down the creek and several stream gauges to administer instream flow waters. These structures are estimated to cost \$400,000 with \$150,000 set aside in 2013, \$100,000 in 2014 and \$150,000 in 2015. Denver Water is contributing approximately \$4 million and Lafayette is contributing approximately \$2.4 million toward the environmental pool. The project completion date is based on Denver Water's projection that it will begin construction of the expanded reservoir in 2016. This project is ongoing through 2016 at which point Gross reservoir is to be expanded and the City of Boulder's portion of the Gross Reservoir enlargement costs will be \$2,000,000. Total CIP project cost for this project is \$2,400,000.

✓

- **Relationship to Guiding Principles**
- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

This item was heard by Boulder City Council and included public participation on January 5, 2010. Boulder City Council had a second public hearing for this project on February 16, 2010 where it approved the IGA's initiating this project.

#### Relationship with Other Departments

Open Space and Mountain Parks is working closely with Public Works on this. Public Works plans to line Wittemeier Ponds as its contribution to the project. Public Works will also use Colorado Big Thompson (CBT) units it has to help fill the environmental pool. Other partners for this project include Denver Water and the city of Lafayette. Change from Past CIP

✓ Sustain or improve existing assets

Meets legal mandates, improves public safety, leverages external investments,

promotes community partnerships, or improves efficiency

Provides sufficient reserves

✓ Maximizes efficiency

None

Estimated Total Cost			Unfunded Amo	ount			
Project Cost			Unfunded Amo	ount			
Planning			Proje	ect Cost Total		\$2,400,000	
Acquisition			Func	ling Total		(\$2,400,000	)
Construction	\$2,400	),000					
Total	Project Cost \$2,400	),000			Total Unfunded	\$0	)
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Open Space Fund	\$150,000	\$100,000	\$150,000	\$2,000,000	\$0	\$0	\$0
Total Fundi	ng Plan \$2,400,000						
Additional Annual Operations and M	laintenance						
Additional Annual O&M:	\$0 Funding Sou	rce:					

Additional Annual O&M Description:

# Open Space and Mountain Parks

Project at a Glanc	e						
Project Type:	Capital Enhancement						
Department:	Open Space & Mountain Parks	Subcommunity:	System-wi	de			
Project Number:	843000	BVCPArea:	Area III				
CEAP Required:	Yes	Map Number:	0				
		<b>CEAP Status:</b>	As approp	riate			
roject Description							
nat improve the visitor 014, \$350,000 will be	unding on a system-wide basis for capita experience (e.g. safe road crossings), and spent on planning and capital improvement in on Flagstaff Drive at \$50,000, a Forest	capital restoration of area ents on a system-wide basi	s where visitor in is. Project catego	npacts are high. T pries include seve	This project is for an ral trail projects cost	ongoing funding ting a total of \$12	program. In
elationship to Guidin	g Principles						
Consistent with Mas	ter Plans	✓	Sustain or impro	ove existing asset	s		
Achieves Communit	y Sustainability Goals	✓	Maximizes effic	eiency			
Sufficient funds to o	peration and maintain		Provides suffici	ent reserves			
Maintains and enhar	nces City's business needs				public safety, levera		tments,
Provide capacity and	I flexibility in long term planning to respo	and to needs	promotes comm	unity partnership	s, or improves effici	ency	
iblic Process Status, ojects are approved by dition, the public has	Issues y the OSBT through the public process. P input via email and public meetings in th	rojects whose scope requir e trail study area planning			City Council under th	ne CEAP call-up p	provision. In
ublic Process Status, rojects are approved by Idition, the public has elationship with Othe /here appropriate OSM	Issues y the OSBT through the public process. P input via email and public meetings in th	rojects whose scope requir e trail study area planning	process.	ast CIP	City Council under th	ne CEAP call-up p	provision. In
ublic Process Status, tojects are approved by Idition, the public has elationship with Othe /here appropriate OSM ansportation and CDO	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa	ing	City Council under th	ne CEAP call-up p	provision. In
ublic Process Status, rojects are approved by Idition, the public has elationship with Othe /here appropriate OSM ansportation and CDO stimated Total Cost	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa Decrease in fund	nt	City Council under th	ne CEAP call-up p	provision. In
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ublic Process Status, rojects are approved by Idition, the public has elationship with Othe /here appropriate OSM ansportation and CDO stimated Total Cost roject Cost Planning	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa Decrease in fund Unfunded Amou Unfunded Amou Project	nt nt cost Total	City Council under th	ne CEAP call-up p	orovision. In
ublic Process Status, rojects are approved by Idition, the public has elationship with Otho /here appropriate OSM ansportation and CDO stimated Total Cost roject Cost	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre T concerning access issues to this area.	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa Decrease in fund Unfunded Amou Unfunded Amou Project	nt nt	City Council under th	ne CEAP call-up p	orovision. In
ublic Process Status, rojects are approved by Idition, the public has elationship with Othe /here appropriate OSM ansportation and CDO stimated Total Cost roject Cost Planning Acquisition	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre T concerning access issues to this area.	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa Decrease in fund Unfunded Amou Unfunded Amou Project	nt nt cost Total	City Council under the second se		provision. In
ublic Process Status, rojects are approved by Idition, the public has elationship with Oth /here appropriate OSM ansportation and CDO stimated Total Cost roject Cost Planning Acquisition Constructio	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre T concerning access issues to this area.	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa Decrease in fund Unfunded Amou Unfunded Amou Project	nt nt cost Total			
ublic Process Status, rojects are approved by Idition, the public has elationship with Othe /here appropriate OSM ansportation and CDO stimated Total Cost roject Cost Planning Acquisition Constructio apital Funding Plan	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre T concerning access issues to this area.	rojects whose scope requin e trail study area planning ation, County	process. Change from Pa Decrease in fund Unfunded Amou Unfunded Amou Project	nt nt cost Total			S0
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ublic Process Status, rojects are approved by ddition, the public has stelationship with Othe vhere appropriate OSM ansportation and CDO stimated Total Cost roject Cost Planning Acquisition	Issues y the OSBT through the public process. P input via email and public meetings in th er Departments IP coordinates with City Parks and Recre T concerning access issues to this area. n Total Project Cost	rojects whose scope requine trail study area planning ation, County	process. Change from Pa Decrease in fund Unfunded Amou Unfunded Amou Project Fundir 2015	nt nt t Cost Total g Total 2016	Total Unfunded	2018	

Monitor, maintain, rehabilitate trails when needed

NE



Project Name:	Water Rights Acquisition		
<b>Project at a Glance</b>			
Project Type:	Land and Asset Acquisition		
Department:	Open Space & Mountain Parks	Subcommunity:	System-wide
Project Number:	930000	BVCPArea:	Area III
CEAP Required:	No	Map Number:	0
		CEAP Status:	N/A

#### **Project Description**

This on-going project provides funding to purchase additional water rights from private owners or others for use on Open Space for agricultural and environmental purposes. Program funding includes water acquisitions in the Coal Creek, South Boulder, Boulder and Lefthand Creek watersheds. Funding will also be used for professional fees, legal and engineering fees, analysis and mapping necessary to manage and protect the water rights portfolio. Because of continuing will life and habitat concerns, the Open Space and Mountain Parks Resource Operations staff will continue to work with other City departments to assist in enhancing in-stream flow where possible. Senior water rights can exceed \$100,000 per share. Additionally, the department has annual expenditures for the attorney fees and engineering fees that are required, as noted in this project's description, to defend the department's water rights portfolio. This project is for an ongoing funding program. In 2013, \$200,000 will be allocated for acquisition of water rights. The Water Rights Acquisition program provides funding to purchase additional water shares for use on Open Space for agricultural and environmental purposes, as water becomes available in the Coal Creek, South Boulder, Boulder and Lefthand Creek water sheds. However, no water rights have been purchased in the past year. For 2013, there is \$387,817 available for water rights calpuisition comprised of \$200,000 from the 2013 CIP and \$187,817 carried over from unexpended 2012 water rights CIP. The definition of a CIP project includes "the purchase of the physical assets of the community". By purchasing the water rights, the city is purchasing a physical asset.

#### Relationship to Guiding Principles

- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

Annual funding is approved by both the Open Space Board of Trustees and City Council.

#### Relationship with Other Departments

The Open Space & Mountain Parks department works cooperatively with other City Departments, primarily Parks and Recreation, Utilities and Transportation. The department also works with and promotes inter-governmental cooperation with national, state and local conservation and Open Space programs, such as Boulder County Open Space, Jefferson County Open Space, Louisville, Lafayette and Longmont, Colorado Open Space Alliance (COSA), GOCO, Colorado Department of Natural Resources, CDOW and others.

- ✓ Sustain or improve existing assets
- Maximizes efficiency
- Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

## Change from Past CIP

**Estimated Total Cost Unfunded Amount** Project Cost **Unfunded Amount** Planning Project Cost Total Funding Total (\$1,200,000) Acquisition Construction **Total Project Cost** Total Unfunded \$0 **Capital Funding Plan** Source Prior to 2014 2014 2015 2016 2017 2018 2019 \$200,000 \$200,000 \$200,000 \$200,000 \$200,000 \$200,000 Open Space Fund \$0 **Total Funding Plan** \$1,200,000

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Open Space Fund

Additional Annual O&M Description:

Included in annual appropriations for operations



### **Funding Overview**

### .25 Cent Sales Tax Fund

With the renewal of this tax in November 2012, the revenues from this funding source were pledged "to fund Parks and Recreational services, development, renovation and refurbishment, and parkland acquisition for passive and active recreational uses" (.25 Cent Sales Tax ballot language).

As with any sales tax, the source of this fund is volatile. It is anticipated to maintain stability, in the near term, with the potential for minimal growth given improvement in the local economy. With the upcoming retirement of the bond debt associated with the .25 sales tax, the City must clarify how it will address resource needs when these additional funds become available in 2016.

### Permanent Parks and Recreation Fund

The Permanent Parks and Recreation Fund consists of a .9 mill levy of assessed valuation of all taxable property in the city, gifts and donations to the fund, and proceeds from the sale of park or recreation property or equipment. The fund also includes revenues from a portion of a development excise tax assessed on each new residential unit constructed or annexed to the city except for those units that are designated as permanently affordable. The City Charter requires that the "...Fund shall not be used for any purpose other than the acquisition of park land or the permanent improvement of park and recreation facilities." (Charter Sec 161)

### Lottery Fund

The Lottery Fund derives its revenue from the Conservation Trust Fund.

### **Capital Development Fund**

The capital development fund accounts for citywide development impact fee collections allocated to growth-related parks and recreation facility development.

### **Boulder Junction Improvement Fund**

The Boulder Junction Improvement Fund was created in 2011 for the Boulder Junction Key Public Improvements. Funding is provided from development related revenues generated in the Boulder Junction Area that will be reinvested into key public improvements in this area.

Additionally, funding from the Capital Improvement Bond (CIB) Fund supports a number of projects managed by DUHMD/PS. CIB funding is indicated by the following symbol:



## Accomplishments and Highlights

Projects to be Completed in 2013:

- Park Shelter Replacements/Improvements: Upgrades, renovations or replacement of reservation pavilions, park shelters and shade structures. In 2013 shelters were installed at Pleasant View Sports Complex, Columbine Park and Foothills Dog Park
- Columbia Cemetery Upgrades/Enhancements: Upgrades and enhancements to the cemetery including headstone replacement, fence installation, irrigation upgrades and repairs to the irrigation ditch. 2013 improvements include fence installation and preliminary irrigation enhancements, repairs to the Anderson Ditch and headstone rehabilitation
- A statistic park and Recreation Facility Renovations: Improvements will include new play equipment, irrigation renovation, turf renovation, ADA accessibility improvements, play court resurfacing, and signage and landscape restoration. In 2013 parks renovated include Pineview Park, Harlow Platts Park and North Boulder Park
- Boulder Reservoir Infrastructure Improvements: In 2013, the Gateway Enhancement project was completed at the main entrance of the Reservoir on 51st Street. Enhancement included additional vehicle capacity, Aquatic Nuisance Species inspection area, new entry buildings, enhanced landscaping and

site security measures

- Urban Parks Computerized Irrigation System Replacement and Playground and Irrigation System Replacement: These renovation projects continue to address water conservation and efficiencies for park facilities throughout the city
- Valmont City Park (Phase IA): The completion of Phase 1 includes the dog park renovations, interim disc golf course, remaining bridge structures, park shelters, and landscape and irrigation improvements for this major city park development effort
- ADA Compliance Improvements: New federal regulations require that local municipalities complete Urban Parks Irrigation Replacement underway a full ADA audit of all park and recreation facilities



and that a portion of facilities comply with ADA requirements by 2015. The Department has finalized the transition plan and initiated compliance improvements at several parks and recreation facilities such as Scott Carpenter Park, Columbine Park, Canyon Park and East Boulder Community Center

Mesa Memorial Pocket Park: Planning staff have continued the planning and design process of the park by engaging the neighborhood in design development and completing the site plan for the park. Additionally, multiple agencies have partnered on the project, including the PLAY Boulder Foundation, CU College of Environmental



Design and Growing Up Boulder, to assist in the planning, fund raising and public engagement of this unique park

- Boulder Reservoir Site/Management Plan: This project continues to address programmatic, business and operational needs, as well as identify capital improvement programming, and monitoring efforts for long-term reinvestments, designed to enhance water quality, protect natural resources and optimize recreational opportunities. Currently, the project is in the data collection and public engagement phase, to review the current conditions with the community and begin identifying indicators and monitoring practices that will inform future management actions
- P&R Master Plan Update: Throughout 2013 the departmental master plan update is continuing with final acceptance by City Council anticipated in the fall of 2013. The update to the Department's master plan will provide vision, policy and strategies for meeting the needs of the community while responding to national trends in parks and recreation
- Flatirons Golf Course Playability Improvements: Completed the course bunker renovation/playability project at Flatirons Golf Course by installing 19 new sand bunkers and 42 new tee boxes
- A s Neighborhood Park: The permitting and bidding of the project will be completed in 2013 with construction beginning in summer of 2013. Full build-out of the park will be complete by 2014.

### Projects Expected for Completion in 2014:

- Ark Shelter Replacements/Improvements: Arapahoe Ridge Park and Crestview Park will be renovated with turf and irrigation upgrades, ADA compliance and replacement of park amenities. Public involvement in the design phase will begin in 2013 with construction complete in 2014
- Park Shelter Replacements/Improvements: A new reservation pavilion will be installed at Harlow Platts Park to serve the park users by allowing for reservations and special events
- Pool Replastering: This project will allow replastering of specific pools based on an annual prioritization schedule by staff. Additionally, new replastering products are available that provide long-term maintenance and operational efficiencies
- Urban Parks Computerized Irrigation System Replacement: These renovation projects continue to address water conservation and efficiencies for park facilities throughout the city.

### Projects Starting in 2014, but Not Completed:

• Pearl Street Mall Irrigation System Replacement: The existing irrigation system for the mall is in need of complete replacement to utilize new technology to conserve water and provide maintenance efficiencies. This project includes tree replacement. The



project will be phased over three years in order to minimize the disturbance to the community and visitors to the mall

• Flatirons Golf Course Irrigation System Replacement: Replacement of irrigation systems in fairways and rough to improve water efficiencies, cost effectiveness and turf management quality. The project will begin in 2013 and last through 2015.

### Highlights of 2015–2019 Projects:

• Aquatics Facility Needs Assessment: This critical project will provide actions and recommendations for the city to continue to meet the needs of the community in aquatics facilities based on an extensive research and feasibility study. This project will engage many stakeholders throughout the community in an ongoing dialogue relative to existing facilities, trends and long term needs.

## Relationship to Guiding Principles and Prioritization

### **CIP Guiding Principles:**

The proposed projects identified in the 2014–2019 CIP are consistent with the Guiding Principles and the current Parks and Recreation Master Plan. The following criteria are applied when identifying and evaluating priority capital improvement projects.

- Safety/Compliance: The department will fund projects that address important deficiencies or safety and compliance concerns. Project may focus on annual infrastructure repair and replacement and/or refurbishment of park play equipment and amenities, irrigation systems, landscape and turf upgrades and facility improvements.
- Commitment: The department will fund projects that are required by law or a ballot initiative, or are in-process of development as part of a prior development agreement and/or are required to be completed within a specific period of time
- Efficiencies: The department will consistently seek efficiency improvements in both operational and capital investments. Projects will represent important operational and/ or maintenance efficiencies resulting in improved life cycles, cost efficiencies and savings in resources, energy or water usage (e.g., Flatirons Golf Course Irrigation System Replacement, Computerized Irrigation System)
- Revenue: The department will invest in facilities and programs that generate revenues to support valued recreational opportunities in the Boulder community. Projects will enhance the department's ability to earn revenue beyond initial investment and operational costs and may include possible collaboration/ partnership opportunities, leveraging outside funding sources.

### Prioritization:

A principle objective of the current Parks and Recreation Master Plan Update focuses on maintaining existing parks and recreation facilities by "taking care of what we have." As a result, the department has prioritized CIP projects based on meeting essential safety and compliance

### Parks and Recreation



considerations, as well as maintaining existing facilities through ongoing annual repair and refurbishment programs and life-cycle replacement programs of park playground equipment and irrigation infrastructure systems. In most cases, projects identified in the 2014–2019 CIP are intended to improve ongoing maintenance needs. Projects such as Pearl Street Mall Irrigation System Replacement and Playground and Irrigation System Replacements strive to improve long-term operational needs and protect existing assets while reducing annual maintenance costs.

A second important objective is to improve efficiencies in operational and capital investments resulting in extending life cycles of equipment and facilities whenever possible. The proposed CIP projects contribute to improving citywide energy efficiency and water conservation efforts addressing existing parks and recreational facilities. Projects are also consistent with the community's overall greenhouse gas and carbon footprint reduction objectives. Projects such as the Aquatics Facility Needs Assessment will address department wide efficiencies aimed at improving operational practices and seeking alternative funding opportunities needed to support the department's mission.

In addition, due to new federal ADA regulations, the department is required to respond to specific mandates and timelines to audit all parks and recreational facilities and to improve identified facilities to meet new federal ADA regulations, The ADA Compliance Improvements project will continue to address the new federal mandates and ensure the department remains in compliance with access issues for parks and recreational facilities.

### Projects not in Master Plans:

None.

### **New Projects**

- Violet Neighborhood Park: Violet Park is an undeveloped neighborhood park located along Violet Avenue east of Broadway in North Boulder. The parkland was acquired several years ago to satisfy the level of service requirements for the city to meet the needs of the growing community by providing park land and amenities to the North Boulder Sub community. This project will allow funding for the initial development of the park in conjunction with the planned Fourmile Canyon Creek Greenway improvements through this reach of the creek. The Greenways Division will provide funding for the multi-use path while Parks and Recreation funding will allow for the initial phase of development of the park. The city will realize an economy of scale financially and procedurally with both projects developing concurrently.
- Civic Area Improvements: One of the top priorities for the department in refurbishments and replacement of playgrounds is the Lumber Park at the Municipal Complex. This is the small children's play area just north of the Park Central Building on the south side of Boulder Creek at Broadway. For several years, the department has intended to replace this equipment with a new play area, but has deferred the project based on the outcome of the larger planning process for the Civic Area which is



anticipated to be complete in the fall of 2013. Currently, the Civic Area Plan has identified this location as a potential opportunity to revitalize and activate the Civic Area to provide play amenities for children and families while drawing users to the park through programming and events. A proposed design for the area was provided through a design competition associated with the Civic Area Planning and the Parks and Recreation Department will build upon this design by engaging the community in the final design and construction process in 2014.

### **Operation and Maintenance Impacts**

The department prioritizes capital projects based upon maintaining existing assets and decreasing the maintenance backlog of the department's portfolio of parks and facilities. Therefore, the majority of projects included in the department's Capital Improvement Program will decrease maintenance costs as a result of replacement of aging infrastructure and efficiencies associated with new and improved facilities and systems. All of these projects will actually reduce the O&M costs over time. However, as the department fulfills commitments relative to long-term planning needs such as the Boulder Junction Pocket Park and Violet Neighborhood Park in the future, the department will need to further prioritize and explore funding opportunities to maintain these new facilities.

### Deferred Projects, Eliminated or Changed Projects

As a result of limited capital funding for the proposed 2014–2019 CIP, in 2014–2015, funding previously set aside for the Playground and Park Irrigation System Replacement will support other critical systems needs such as the Pearl Street Mall Irrigation System Replacement and the Urban Parks Computerized Irrigation System Replacement, efforts that require critical timelines for completion.

Thunderbird Lake Plant Investment Fee: Following a successful pilot project, the Department has received direction to maintain Thunderbird Lake at historic water levels with the ability to add potable water as necessary. CIP funding will allow for water quality enhancements to the lake and improvements to Burke Park that enhance the lake. Throughout 2012 and 2013, the department worked collaboratively with adjacent neighbors, BVSD Horizons School and CU Design students to develop a program of amenities for the park illustrated through a recommended concept plan. The proposed improvements will benefit the lake ecology as well as the neighborhood in providing a park that will balance ecological considerations with recreation use.

### **Unfunded Projects and Emerging Needs**

In the long-term, additional funding will need to be secured to develop any new major facilities as well as improve service standards for maintenance operations and to fund deferred maintenance. The department's 2013 Master Plan includes a list of priority items to complete, based on various funding levels. Staff continues to evaluate deferred maintenance needs, including park sites and recreation facility needs and will be implementing an Asset Management Plan (AMP) to assist in capital planning and day-to-day operations. The current maintenance and facility improvements

### Parks and Recreation



backlog, including major repairs and replacements is significant. The department anticipates that this backlog will continue until funding levels reach appropriate amounts to accommodate life-cycle projections for the department's assets.

The current budget reflects an economic reality that is not predicted to shift anytime soon, and it is within this reality that the department must plan for the future. With a maintenance backlog estimated at over \$27 million, the department faces difficult trade-off decisions about how to manage and operate its facilities and provide its programs. City guidelines regarding capital improvement prioritize the maintenance of current assets over the development of new facilities, and through the Master Planning process, the community has indicated strong support for this concept. Even with the indications of a modest economic turnaround and the passage of the .25 Cent Sales Tax renewal, the department must focus on maintaining and improving all deteriorating assets. Simultaneously the department must respond to the community's shifting values related to new facilities by providing adequate facilities to meet those needs and by making them accessible to the entire community.

To mitigate the impacts of limited funding, staff is:

- Working collaboratively with Facilities and Asset Management (FAM) workgroup to prioritize funding for deferred, major and ongoing facility maintenance
- Deferring low priority improvements and new capital projects that cannot be funded operationally
- Reevaluating work plans and investing in projects that mitigate ongoing maintenance and operational expenses
- Redirecting funding or accelerating projects to achieve energy efficiencies at recreation facilities.

The department has unfunded significant deficiency and high priority projects included in the current capital investment strategy program. Key projects include:

- System-wide compliance with federal standards for the Americans with Disabilities Act
- Increased capacity and additional facilities for youth and adult sports
- Expansion and enhancement of recreation centers that accommodate increased demand for weight rooms and fitness areas
- Boulder Reservoir infrastructure upgrades to increase operational efficiencies and improve public amenities
- Park infrastructure upgrades for the Civic Area and Pearl Street Mall
- Major parking lot renovations at key sports facilities
- New park development to achieve appropriate levels of service for planned neighborhood parks such as Violet Park and Heatherwood Park
- Infrastructure associated with Valmont City Park Phase 2 development.



## **Advisory Board Action**

On March 18, 2013 the Parks & Recreation Advisory Board voted (6-0) to approve "2014 recommended expenditures from the Permanent Parks and Recreation Fund – fund 230 and to approve the recommended 2014 to 2019 Parks and Recreation Department Capital Improvement Program (CIP)."

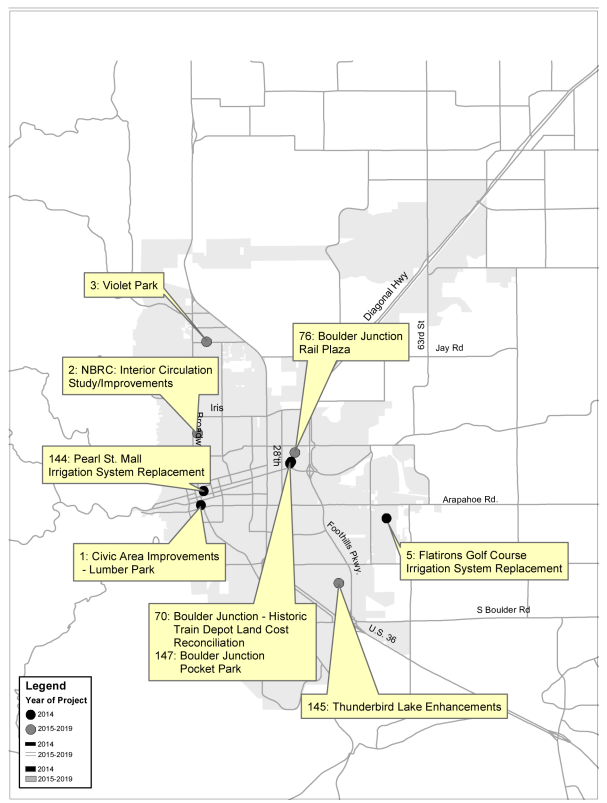
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#### PARKS AND RECREATION

			stimated otal Cost	,	2014 Approved	Р	2015 Projected		2016 Projected	F	2017 Projected	F	2018 Projected	Р	2019 Projected	2	014 - 2019 Total	4	reviously Mocated Funding		Infunded Amount
Capital Enhancement																					
Civic Area Improvements - Lumber Park		\$	300,000	\$	300,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	300,000	\$	-	\$	-
Flatirons Golf Course Irrigation System Replace	ment		1,795,263		1,200,000		-		-		-		-		-		1,200,000		595,263		-
NBRC: Interior Circulation Study/Improvements			280,000		-		280,000		-		-		-		-		280,000		-		-
Thunderbird Lake Enhancements			250,000		-		250,000		-		-		-		-		250,000		-		-
Artificial Turf Field Installation			1,500,000		-		-		500,000		500,000		500,000		-		1,500,000		-		-
Lighting Ordinance Implementation			500,000		-		-		250,000		250,000		-		-		500,000		-		-
Playground and Park Irrigation System Renovat		•	1,360,300	•	-	•	-	•	530,300	•	530,000	•	300,000	•	-	•	1,360,300	•	-	•	-
Su	btotal	\$	5,985,563	\$	1,500,000	\$	530,000	\$	1,280,300	\$	1,280,000	\$	800,000	\$	-	\$	5,390,300	\$	595,263	\$	-
Capital Maintenance																					
ADA Compliance Improvements		\$	400.000	\$	100,000	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	300.000	\$	100,000	\$	-
Pearl Street Mall Irrigation System Replacement		÷	1,500,000	Ť	500,000	Ť	550,000	Ť	-	Ť	-	Ŷ	-	Ť	-	Ť	1,050,000	Ť	450,000	Ť	-
Pool Replastering			230,000		100,000		75,000		-		-		-		-		175,000		55,000		-
	btotal	\$	2,130,000	\$	700,000	\$	725,000	\$	100,000	\$	-	\$	-	\$	-	\$	1,525,000	\$	605,000	\$	-
			,,		,		.,		,								,,		,		
Aquatic Facility Plan		\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$	-	\$	-
	btotal	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$	-	\$	-
Land and Asset Acquisition																					
Boulder Junction - Historic Train Depot Land Co	st																				
Reconciliation		\$	787,405	\$	787,405	\$	-	\$	-	\$	-			\$	-	\$	787,405	\$	-	\$	-
Boulder Junction Rail Plaza			1,874,000		-		-		-		-		374,000		1,500,000		1,874,000		-		-
Su	btotal	\$	2,661,405	\$	787,405	\$	-	\$	-	\$	-	\$	374,000	\$	1,500,000	\$	2,661,405	\$	-	\$	-
New Capital Project																					
Boulder Junction Pocket Park		\$	1,926,227	\$	281,539	\$	-	\$	750,000	\$	350,000	\$	350,000	\$	-	\$	1,731,539	\$	194,688	\$	-
Violet Park			500,000		-		-		-		-		-		500,000		500,000		-		-
Su	btotal	\$	2,426,227	\$	281,539	\$	-	\$	750,000	\$	350,000	\$	350,000	\$	500,000	\$	2,231,539	\$	194,688	\$	-
Transfer																					
Tributary Greenways Program - Lottery		\$	_	\$	150,000	¢	125,400	¢	125,400	\$	125,400	\$	125,400	¢	_	\$	651,600	\$	_	¢	_
, , , , ,	btotal	ф \$	-	ֆ Տ	150,000		125,400		125,400	ֆ \$	125,400		125,400		-	ֆ Տ		ֆ \$	-	ֆ Տ	-
																					-
Su	stotai	Ψ		Ψ	130,000	Ψ	120,400	Ψ	120,400	Ψ	120,400	Ψ	120,100	Ψ		Ψ	001,000	Ψ	_	Ψ	



## City of Boulder Captial Improvement Projects, 2014 - 2019 Parks & Recreation





Project Name:	ADA Compliance Imp	rovements	
Project at a Glance			
Project Type:	Capital Maintenance		
Department:	Parks & Recreation	Subcommunity:	Multiple Subcommunities
Project Number:		BVCPArea:	Area I
CEAP Required:	No	Map Number:	0
		CEAP Status:	

#### **Project Description**

In keeping with new Department of Justice ADA regulations, the Parks and Recreation Department was required to complete an audit of all park and recreational facilities by March 2012. The initial audit began in 2011 to assess up to 10 recreational facilities and 20 park sites and was completed in late 2012. The audit and assessment led to the development of a transition plan for the department that will prioritize the schedule for improvements for ADA compliance within parks and facilities. Upon completion of the plan, the department now has a comprehensive list, prioritize and costs for the system-wide ADA improvements. Funding has then been set aside to complete required ADA improvements in order to meet new federal mandated deadlines for compliance.

In 2012, \$100,000 was spent on initial ADA compliance measures. An additional total of \$300,000 is allocated for FY 2014, 2015 and 2016 to complete the required improvements identified in the transition plan. In order to meet the federally mandated requirement of 33% compliance in parks and recreation facilities by 2015, the department has also programmed recently approved capital bond funding to address ADA compliance over the next three years on specific bond funded projects.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	Sustain or improve existing assets
✓ Achieves Community Sustainability Goals	Maximizes efficiency
Sufficient funds to operation and maintain	Provides sufficient reserves
Maintains and enhances City's business needs	✔ Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
Public Process Status, Issues	
The department developed the ADA Transition Plan for parks, facilities and programs	throughout 2012. In addition to internal City coordination among several departments,

The department developed the ADA Transition Plan for parks, facilities and programs throughout 2012. In addition to internal City coordination among several departments Parks and Recreation staff also engaged several community groups, facilitated an open house and presented information through the Parks and Recreation Advisory Board.

#### Relationship with Other Departments

The Parks and Recreation Department will continue to coordinate with FAM and Public Works during the implementation of the plan including monitoring and updating progress relative to other capital projects.

DIA

Change from Past CIP

Funding added in 2014

Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning	2	\$30,000	Proje	ct Cost Total		\$400,000	1
Acquisition		\$0	Fund	ing Total		(\$400,000	)
Construction	\$	370,000					
Total Project	Cost \$	400,000			Total Unfunded	\$(	1
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Parks & Recreation .25 Cent Sales Tax Fund	\$100,000	\$100,000	\$100,000	\$100,000	\$0	\$0	\$0
Total Funding Plan	\$400,000						
Additional Annual Operations and Maintenar	ice						

Additional Annual O&M:

al O&M: \$0 Funding Source: .25 Cent Sales Tax

Additional Annual O&M Description:

The ADA compliance improvements have no significant impact on operating costs either positive or negative.

## Parks and Recreation



	e						
Project Type:	Capital Planning Studies						
Department:	Parks & Recreation	Subcommunity:	System-wide	e			
Project Number:		<b>BVCPArea</b> :	System-wide	e			
<b>CEAP Required:</b>	No	Map Number:	0				
		<b>CEAP Status:</b>					
Project Description							
valuating the demand, o ools. The Scott Carpen nitiate a planning proce ew aquatic facility is no	ster Plan Update process for the l capacity and feasibility relative to ter and Spruce Pools are nearing ss to evaluate the need for aquati eeded. Additionally, this study w portunities and constraints related	a aquatics within the community a life-cycle age that will require c facilities, determine the approp ill explore community partnersh	currently the Parks an assessment to deep priate location and id hips with private orga	s and Recreation I termine an approp entify opportuniti	Department has mult priate course of action es for leveraging out	iple indoor and ou n. The department side funding sour	utdoor will ces, if a
Relationship to Guidin			une community.				
<ul> <li>Consistent with Mast</li> </ul>			<ul> <li>Sustain or improv</li> </ul>	e existing assets			
	y Sustainability Goals	Γ	Maximizes efficie				
	peration and maintain	с. Г	Provides sufficien	5			
	ices City's business needs		Meets legal mand	ates, improves pu	blic safety, leverages	s external investm	ents,
	I flexibility in long term planning	to respond to needs			or improves efficien		
ublic Process Status, 1							
ne planning process wi e scope of the plan. elationship with Othe	Il include an extensive public pro		, the community and Change from Pas		oviders. The outreac	h effort will be id	entified in
he planning process wi he scope of the plan. Relationship with Othe he Parks and Recreatio	Il include an extensive public pro r Departments n Department will coordinate wit				oviders. The outreac	h effort will be id	entified in
The planning process wi he scope of the plan. Relationship with Othe The Parks and Recreatio ppropriate including Pu	Il include an extensive public pro r Departments n Department will coordinate wit		Change from Pas	t CIP	oviders. The outreac	h effort will be idd	entified in
The planning process wi he scope of the plan. Relationship with Othe The Parks and Recreatio ppropriate including Pu stimated Total Cost	Il include an extensive public pro r Departments n Department will coordinate wit		Change from Pas	t CIP	oviders. The outreac	h effort will be idd	entified in
The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreatio ppropriate including Pu Costimated Total Cost Project Cost	Il include an extensive public pro r Departments n Department will coordinate wit	h other departments as	Change from Pas Unfunded Amount Unfunded Amount	t CIP	oviders. The outreac		
The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreatio ppropriate including Pu Costimated Total Cost Project Cost Planning	Il include an extensive public pro r Departments n Department will coordinate wit	h other departments as \$100,000	Change from Pas Unfunded Amount Unfunded Amount Project O	t CIP t t Cost Total	oviders. The outreac	\$100,000	
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The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreatio ppropriate including Pu Costimated Total Cost Project Cost Planning	Il include an extensive public pro <b>P Departments</b> n Department will coordinate wit iblic Works.	h other departments as \$100,000	Change from Pas Unfunded Amount Unfunded Amount Project O	t CIP t t Cost Total Total	oviders. The outreac	\$100,000	)
The planning process wi he scope of the plan. Relationship with Othe The Parks and Recreatio ppropriate including Pu Estimated Total Cost Project Cost Planning Acquisition Constructior	Il include an extensive public pro <b>r Departments</b> n Department will coordinate wit iblic Works.	h other departments as \$100,000 \$0 \$0	Change from Pas Unfunded Amount Unfunded Amount Project O	t CIP t t Cost Total Total		\$100,000 (\$100,000	)
The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreation ppropriate including Pur- Construction Construction Capital Funding Plan	Il include an extensive public pro er Departments n Department will coordinate wit iblic Works.	h other departments as \$100,000 \$0 \$0	Change from Pas Unfunded Amount Unfunded Amount Project O	t CIP t t Cost Total Total		\$100,000 (\$100,000	)
The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreation ppropriate including Puthol Stimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Il include an extensive public pro er Departments n Department will coordinate wit iblic Works. n Total Project Cost Prior	\$100,000 \$0 \$0 \$100,000	Change from Pas Unfunded Amount Unfunded Amount Project O Funding	t CIP t t Cost Total Total T	otal Unfunded	\$100,000 (\$100,000 <b>\$0</b>	) 201
The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreation ppropriate including Puthol Stimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Il include an extensive public pro er Departments n Department will coordinate wit iblic Works. Total Project Cost Prior Cent Sales Tax Fund	\$100,000 \$0 \$0 \$100,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Change from Pas Unfunded Amount Unfunded Amount Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$100,000 (\$100,000 \$0 2018	) 201
The planning process wi he scope of the plan. Relationship with Othe The Parks and Recreation ppropriate including Puthol Project Cost Planning Acquisition Construction Capital Funding Plan Source Parks & Recreation .25 (Comparison)	Il include an extensive public pro er Departments n Department will coordinate wit iblic Works. Total Project Cost Prior Cent Sales Tax Fund	\$100,000 \$0 \$0 \$100,000 \$0 \$0 \$100,000 \$0 \$100,000	Change from Pas Unfunded Amount Unfunded Amount Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$100,000 (\$100,000 \$0 2018	)
The planning process wi he scope of the plan. <b>Relationship with Othe</b> The Parks and Recreation ppropriate including Puthol <b>Stimated Total Cost</b> <b>Project Cost</b> Planning Acquisition Construction <b>Capital Funding Plan</b> <b>Source</b> Parks & Recreation .25 of Additional Annual Open	Il include an extensive public pro er Departments n Department will coordinate wit iblic Works. Total Project Cost Prior Cent Sales Tax Fund Total Funding Plan \$1 erations and Maintenance	\$100,000 \$0 \$0 \$100,000 \$0 \$0 \$100,000 \$0 \$100,000	Change from Pas Unfunded Amount Unfunded Amount Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$100,000 (\$100,000 \$0 2018	) 201
The planning process wi he scope of the plan. Relationship with Othd The Parks and Recreatio ppropriate including Pu Stimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Parks & Recreation .25 of Parks & Recreation .25 of Planning	Il include an extensive public pro r Departments n Department will coordinate with tblic Works. n Total Project Cost Prior Cent Sales Tax Fund Total Funding Plan \$1 erations and Maintenance M: \$0	\$100,000 \$0 \$0 \$0 <b>\$100,000</b> <b>to 2014 2014</b> \$0 \$100,000	Change from Pas Unfunded Amount Unfunded Amount Project O Funding 2015	t CIP t t Cost Total Total T 2016	otal Unfunded	\$100,000 (\$100,000 \$0 2018	) 201



Project Name:	Artificial Turf Field In	stallation	
Project at a Glance			
Project Type:	Capital Enhancement		
Department:	Parks & Recreation	Subcommunity:	System-wide
Project Number:		<b>BVCPArea</b> :	Area I
<b>CEAP Required:</b>	No	Map Number:	0
		<b>CEAP Status:</b>	
Project Description			
As an outcome of the depa	artment's current master plan proce	ess, the Parks and Recreation De	partment intends to assess the feasibility and costs for improving existing natural

within the community by extending the season of use of the fields and allow more programmed uses resulting in improved revenues from field rentals and tournament play. Funding is set aside to conduct the needed feasibility studies and to design and construct priority field improvements at locatoins determined through the athletic field study.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✓ Achieves Community Sustainability Goals	✓ Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
<ul> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul>	promotes community partnerships, or improves efficiency
Public Process Status, Issues The planning and design process will include input from park neighbors, user groups	and the Parks and Recreation Advisory Board.
Relationship with Other Departments	Change from Past CIP

#### Relationship with Other Departments

Parks and Recreation will coordinate with Planning and Development Services,

Utilities, Transportation and other departments as necessary.

Estimated Total Cost				Unfunded Amo	unt			
Project Cost				Unfunded Amo	unt			
Planning		\$50,0	000	Proje	ct Cost Total		\$1,500,000	)
Acquisition				Fund	ing Total		(\$1,500,000	))
Construction		\$1,450,0	000					
	Total Project Cost	\$1,500,	000			Total Unfunded	\$0	)
Capital Funding Plan Source	Pri	ior to 2014	2014	2015	2016	2017	2018	2019
Permanent Parks & Recreation	on Fund	\$0	\$0	\$0	\$500,000	\$500,000	\$500,000	\$0
Т	otal Funding Plan	\$1,500,000						

Additional Annual O&M: \$0 Existing Park Operations Maintenance Funds Funding Source:

Additional Annual O&M Description:

O&M costs will be decreased as a result of the project. Annual maintenance includes adding new rubber to the field and sweeping as necessary.

## Parks and Recreation



Project at a Glance							
Project Type:	Land and Asset Acquisition	l					
Department:	Parks & Recreation	Subcommunity:	Crossroads				
Project Number:		<b>BVCPArea</b> :	Area I				
CEAP Required:	No	Map Number:	70				
		<b>CEAP Status:</b>					
roject Description							
eimbursement to City Ho	in the list of Key Public Improv pusing for related portions of lan this from the appropriate reven	d acquisition costs for "non-he	ousing" land uses asso	ciated with the D			vould be
elationship to Guiding	Principles						
Consistent with Maste	r Plans		✓ Sustain or improv	e existing assets			
<ul> <li>Achieves Community</li> </ul>	Sustainability Goals		Maximizes efficie	ncy			
<ul> <li>Sufficient funds to op</li> </ul>	eration and maintain		Provides sufficien	t reserves			
	es City's business needs				iblic safety, leverages		ts,
<ul> <li>Provide capacity and f</li> </ul>	flexibility in long term planning	to respond to needs	promotes commur	nity partnerships,	or improves efficien	cy	
ublic Process Status, Is	sues						
The development and ado	ption of the TVAP was the resu		that included design c	harrettes, open h	ouses and numerous	meetings with prope	rty
	ian was approved by Planning E	Board and City Council.					
wners in the area. The p		Board and City Council.	Change from Past	t CIP			
wners in the area. The p clationship with Other he TVAP was a coordin /orks (Transportation an ecreation, Downtown & nd other departments. T evelopment coordination mprovements and coordi	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to cc i ssues in Boulder Junction, imp nation with RTD on the develop	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer	Change from Past	t CIP			
wners in the area. The p <b>clationship with Other</b> he TVAP was a coordina Vorks (Transportation an ecreation, Downtown & nd other departments. T evelopment coordination provements and coordi acility/possible Transit-C	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to co issues in Boulder Junction, imp	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer	Change from Past	t CIP			
wners in the area. The p telationship with Other the TVAP was a coordina Vorks (Transportation an tecreation, Downtown & nd other departments. T evelopment coordination provements and coordi acility/possible Transit-C	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to cc i ssues in Boulder Junction, imp nation with RTD on the develop	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer	Unfunded Amount				
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wners in the area. The p Relationship with Other The TVAP was a coordina Vorks (Transportation an Recreation, Downtown & nd other departments. T evelopment coordination mprovements and coordi acility/possible Transit-C Costimated Total Cost Project Cost Planning	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to cc i ssues in Boulder Junction, imp nation with RTD on the develop	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities.	Unfunded Amount Unfunded Amount Project C	cost Total		\$787,405	
wners in the area. The p clationship with Other he TVAP was a coordin vorks (Transportation an ecreation, Downtown & nd other departments. Te velopment coordination mprovements and coordi icility/possible Transit-C stimated Total Cost roject Cost	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to cc i ssues in Boulder Junction, imp nation with RTD on the develop	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer	Unfunded Amount Unfunded Amount	cost Total		\$787,405 (\$787,405)	
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wners in the area. The p <b>clationship with Other</b> The TVAP was a coordina Vorks (Transportation an tecreation, Downtown & nd other departments. T evelopment coordination mprovements and coordi acility/possible Transit-C <b>cstimated Total Cost</b> <b>Project Cost</b> Planning Acquisition Construction	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to cc i issues in Boulder Junction, im nation with RTD on the develop briented Development and future	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405	Unfunded Amount Unfunded Amount Project C	: Cost Total Total	<sup>°</sup> otal Unfunded	(\$787,405)	
weners in the area. The p Relationship with Other The TVAP was a coordina Vorks (Transportation an Recreation, Downtown & Ievelopment coordination mprovements and coordi acility/possible Transit-C Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to co i issues in Boulder Junction, im nation with RTD on the develop briented Development and future Total Project Cost	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405 \$787,405 to 2014 2014	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total 7 2016	2017	(\$787,405)	201
weners in the area. The p Relationship with Other The TVAP was a coordina Vorks (Transportation an Recreation, Downtown & Ind other departments. T levelopment coordination mprovements and coordi acility/possible Transit-C Costimated Total Cost Project Cost Planning Acquisition Construction	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to co i issues in Boulder Junction, im nation with RTD on the develop briented Development and future Total Project Cost	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405 \$787,405	Unfunded Amount Unfunded Amount Project C Funding	Cost Total Total Total		(\$787,405) <b>\$0</b>	201 \$
wners in the area. The p telationship with Other the TVAP was a coordina Vorks (Transportation an tecreation, Downtown & nd other departments. T evelopment coordination mprovements and coordi acility/possible Transit-C troject Cost Planning Acquisition Construction Construction Capital Funding Plan cource	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to cc i ssues in Boulder Junction, imp nation with RTD on the develop briented Development and future Total Project Cost Prior ment Fund	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405 \$787,405 to 2014 2014	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total 7 2016	2017	(\$787,405) <b>\$0</b>	
wners in the area. The p <b>clationship with Other</b> The TVAP was a coordina Vorks (Transportation an tecreation, Downtown & nd other departments. T evelopment coordination mprovements and coordi acility/possible Transit-C <b>cstimated Total Cost</b> <b>Project Cost</b> Planning Acquisition Construction <b>capital Funding Plan</b> <b>Source</b> Boulder Junction Improve	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to co i ssues in Boulder Junction, imp nation with RTD on the develop briented Development and future Total Project Cost Prior ment Fund Total Funding Plan 5: rations and Maintenance	ween Planning, Public n Services, Parks and ivisions & Parking Services Ilaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405 \$787,405 to 2014 2014 \$0 \$787,405	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total 7 2016	2017	(\$787,405) <b>\$0</b>	
wners in the area. The p <b>Relationship with Other</b> The TVAP was a coordina Vorks (Transportation an tecreation, Downtown & nd other departments. T evelopment coordination mprovements and coordi acility/possible Transit-C <b>Stimated Total Cost</b> <b>Planning</b> Acquisition Construction <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construction</b> <b>Construct</b>	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to co i ssues in Boulder Junction, imp nation with RTD on the develop triented Development and future Total Project Cost Prior ement Fund Total Funding Plan S: rations and Maintenance 4:	ween Planning, Public n Services, Parks and ivisions & Parking Services Illaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405 \$787,405 <b>\$787,405</b> <b>to 2014 2014</b> \$0 \$787,405	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total 7 2016	2017	(\$787,405) <b>\$0</b>	
weners in the area. The p Relationship with Other The TVAP was a coordina Vorks (Transportation an Recreation, Downtown & ind other departments. The levelopment coordination mprovements and coordination construction Capital Funding Plan Source Soulder Junction Improve Additional Annual Ogen Additional Annual O&M	Departments ated multi-department effort bet d Utilities), Housing and Huma University Hill Management D hese departments continue to co i ssues in Boulder Junction, imp nation with RTD on the develop briented Development and future Total Project Cost Prior ment Fund Total Funding Plan S: rations and Maintenance 1: 1 Description:	ween Planning, Public n Services, Parks and ivisions & Parking Services illaborate on private plementation of Key Public ment of a bus transfer e Northwest Rail facilities. \$787,405 \$787,405 to 2014 2014 \$0 \$787,405 787,405 Tange Source: TBD	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total 7 2016	2017	(\$787,405) <b>\$0</b>	
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<b>Project Name:</b>	Boulder Junction Pocke	et Park	
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	Parks & Recreation	Subcommunity:	Central Boulder
Project Number:		BVCPArea:	
<b>CEAP Required:</b>	No	Map Number:	147
		CEAP Status:	

#### **Project Description**

The Parks and Recreation Department has identified funding to address the future pocket park land acquisition and development associated with the Boulder Junction redevelopment project. This project is a long range infill redevelopment that will include civic public spaces and/or pocket parks that will require Parks and Recreation input, technical expertise and perhaps funding contributions. The proposed pocket improvement will include land acquisition for a 3/4-acre civic park, construction of Goose Creek multi-use path connection, grading and drainage improvements, hardscape pavers, retaining walls, landscape, irrigation and civic park amenities to support the park space.

Relationship to Guiding Principles	
<ul> <li>Consistent with Master Plans</li> </ul>	✓ Sustain or improve existing assets
✓ Achieves Community Sustainability Goals	Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
The planning process will include an appropriate public process, which will be identif	fied in the scope of the plan.
Relationship with Other Departments	Change from Past CIP

The Parks and Recreation Department will coordinate with Public Works-Utilities/Transportation, Housing and Planning, and other departments, landowners and agencies as appropriate.

Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning	\$	60,000	Proje	ct Cost Total		\$1,926,227	,
Acquisition	\$7	50,000	Fund	ing Total		(\$1,926,227	)
Construction	\$1,1	16,227					
Total Pr	roject Cost \$1,9	26,227			Total Unfunded	\$0	)
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	201
Boulder Junction Improvement Fund	\$194,688	\$281,539	\$0	\$750,000	\$350,000	\$350,000	\$
Total Funding	Plan \$1,926,227						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$6,668 Funding Source: Not Determined

Additional Annual O&M Description:

Annual maintenance will include irrigation, mowing, trash removal, snow removal, maintenance of land

## Parks and Recreation

MAR	

Project at a Glance Project Type: Department: Project Number:	Land and Asset Acquisition							
•	Lond and Accet Acquisition							
•		n						
Project Number:	Parks & Recreation	Subcomm	•	Crossroads				
0		BVCPAre		Area I				
CEAP Required:	No	Map Num		76				
		CEAP Sta	tus:					
Project Description								
This project was included in a acquisition costs for the deve							oject includes th	e land
Relationship to Guiding Pri	nciples							
Consistent with Master Pl	ans		✓	<ul> <li>Sustain or impro</li> </ul>	ve existing assets			
<ul> <li>Achieves Community Sus</li> </ul>	tainability Goals			Maximizes effici	ency			
<ul> <li>Sufficient funds to operat</li> </ul>	ion and maintain			Provides sufficie	nt reserves			
Maintains and enhances (	City's business needs		✓	Meets legal man	lates, improves pu	blic safety, levera	ges external inve	stments,
<ul> <li>Provide capacity and flex</li> </ul>	ibility in long term planning	g to respond to needs		promotes commu	inity partnerships,	or improves effici	ency	
Public Process Status, Issue	s							
The development and adoptic owners in the area. The plan				at included design	charrettes, open ho	buses and numero	us meetings with	property
				Change				
Relationship with Other De	-			Change from Pas	st CIP			
The TVAP was a coordinated								
Works (Transportation and U	tilities) Housing and Huma	on Convious Donlys and						
Recreation, Downtown & Un	iversity Hill Management D	Divisions & Parking Serv	vices					
Recreation, Downtown & Un and other departments. These	iversity Hill Management E e departments continue to c	Divisions & Parking Servolation of the servolation of the servolation of the serve of the serve of the server of t						
Recreation, Downtown & Un and other departments. These development coordination iss	iversity Hill Management E e departments continue to co ues in Boulder Junction, im	Divisions & Parking Serv ollaborate on private uplementation of Key Pu						
Recreation, Downtown & Un and other departments. These development coordination iss Improvements and coordinati	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic					
Recreation, Downtown & Un and other departments. These development coordination iss	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic					
Recreation, Downtown & Un and other departments. These development coordination iss Improvements and coordinati	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic					
Recreation, Downtown & Un and other departments. These development coordination iss Improvements and coordinati	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic					
Recreation, Downtown & Un and other departments. These development coordination iss Improvements and coordinati	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic ies.	Unfunded Amour	ıt			
Recreation, Downtown & Un and other departments. These development coordination iss Improvements and coordinati facility/possible Transit-Orien	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic ies.	Unfunded Amour Unfunded Amour				
Recreation, Downtown & Un and other departments. These development coordination iss Improvements and coordinati facility/possible Transit-Orien Estimated Total Cost	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic ies.	Unfunded Amour			\$1,874,	000
Recreation, Downtown & Un and other departments. Thess development coordination iss fmprovements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private aplementation of Key Pu pment of a bus transfer	blic ies.	Unfunded Amoun Project	<b>t</b> Cost Total			
Recreation, Downtown & Un and other departments. Thess development coordination iss fmprovements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private uplementation of Key Pu pment of a bus transfer e Northwest Rail faciliti software and the service of the service software and the service of the service software and the service of the service of the service software and the service of the service of the service software and the service of the service of the service of the service software and the service of th	blic ies.	Unfunded Amour	<b>t</b> Cost Total		\$1,874, (\$1,874,	
Recreation, Downtown & Un and other departments. Thess development coordination iss fmprovements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo nted Development and futur	Divisions & Parking Serv ollaborate on private uplementation of Key Pu pment of a bus transfer 'e Northwest Rail faciliti s374,000 \$1,500,000	blic ies.	Unfunded Amoun Project	<b>t</b> Cost Total g Total	otel Liofunded		000)
Recreation, Downtown & Un and other departments. These development coordination iss facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction	iversity Hill Management E e departments continue to co ues in Boulder Junction, im on with RTD on the develo	Divisions & Parking Serv ollaborate on private uplementation of Key Pu pment of a bus transfer e Northwest Rail faciliti software and the service of the service software and the service of the service software and the service of the service of the service software and the service of the service of the service software and the service of the service of the service of the service software and the service of th	blic ies.	Unfunded Amoun Project	<b>t</b> Cost Total g Total	otal Unfunded		
Recreation, Downtown & Un and other departments. Thess development coordination iss improvements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo nted Development and futur Total Project Cost	Divisions & Parking Serv ollaborate on private uplementation of Key Pu pment of a bus transfer e Northwest Rail faciliti \$374,000 \$1,500,000 \$1,874,000	blic ies.	Unfunded Amoun Project Funding	t Cost Total g Total To		(\$1,874,	000) <b>SO</b>
Recreation, Downtown & Un and other departments. Thess development coordination iss improvements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo nted Development and futur Total Project Cost	bivisions & Parking Serv ollaborate on private uplementation of Key Pu pment of a bus transfer e Northwest Rail faciliti \$374,000 \$1,500,000 \$1,874,000 \$1,874,000	blic ies.	Unfunded Amoun Project Funding 2015	it Cost Total g Total To 2016	2017	(\$1,874, 2018	000) <b>\$0</b> 2019
Recreation, Downtown & Un and other departments. Thess development coordination iss Improvements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Boulder Junction Improveme	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo nted Development and futur Total Project Cost Prior nt Fund	Divisions & Parking Servollaborate on private uplementation of Key Pupment of a bus transfer e Northwest Rail faciliti \$\$374,000 \$\$1,500,000 \$\$1,500,000 \$\$1,874,0000 \$\$1,874,000 \$\$1,874,000 \$\$1,874,000 \$\$1,874,000 \$\$1,8	blic ies.	Unfunded Amoun Project Funding	t Cost Total g Total To		(\$1,874,	000) <b>\$0</b> 2019
Recreation, Downtown & Un and other departments. These development coordination iss facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Boulder Junction Improveme	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo- nted Development and futur Total Project Cost Prior nt Fund stal Funding Plan51,	bivisions & Parking Serv ollaborate on private uplementation of Key Pu pment of a bus transfer e Northwest Rail faciliti \$374,000 \$1,500,000 \$1,874,000 \$1,874,000	blic ies.	Unfunded Amoun Project Funding 2015	it Cost Total g Total To 2016	2017	(\$1,874, 2018	000) <b>\$0</b> 2019
Recreation, Downtown & Un and other departments. These development coordination iss improvements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Boulder Junction Improveme To Additional Annual Operatio	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo- nted Development and futur Total Project Cost Prior nt Fund stal Funding Plan51,	Divisions & Parking Serv ollaborate on private uplementation of Key Pu prment of a bus transfer e Northwest Rail faciliti \$374,000 \$1,\$74,000 \$1,874,000 \$0 874,000	blic ies.	Unfunded Amoun Project Funding 2015	it Cost Total g Total To 2016	2017	(\$1,874, 2018	000) <b>\$0</b> 2019
Recreation, Downtown & Un and other departments. These development coordination iss facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Boulder Junction Improveme	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo- nted Development and futur Total Project Cost Prior nt Fund stal Funding Plan51,	Divisions & Parking Servollaborate on private uplementation of Key Pupment of a bus transfer e Northwest Rail faciliti \$\$374,000 \$\$1,500,000 \$\$1,500,000 \$\$1,874,0000 \$\$1,874,000 \$\$1,874,000 \$\$1,874,000 \$\$1,874,000 \$\$1,8	blic ies.	Unfunded Amoun Project Funding 2015	it Cost Total g Total To 2016	2017	(\$1,874, 2018	000) <b>SO</b>
Recreation, Downtown & Un and other departments. These development coordination iss improvements and coordinati facility/possible Transit-Orier Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Boulder Junction Improveme To Additional Annual Operatio	iversity Hill Management E e departments continue to c ues in Boulder Junction, im on with RTD on the develo- nted Development and futur <b>Total Project Cost</b> Prior nt Fund stal Funding Plan \$1, ons and Maintenance	Divisions & Parking Serv ollaborate on private uplementation of Key Pu prment of a bus transfer e Northwest Rail faciliti \$374,000 \$1,\$74,000 \$1,874,000 \$0 874,000	blic ies.	Unfunded Amoun Project Funding 2015	it Cost Total g Total To 2016	2017	(\$1,874, 2018	000) <b>\$0</b> 2019



Project Name:	Civic Area Improveme	nts - Lumber Park		
Project at a Glance	2			
Project Type:	Capital Enhancement			
Department:	Parks & Recreation	Subcommunity:	Central Boulder	
Project Number:		<b>BVCPArea</b> :		
CEAP Required:	No	Map Number:	1	
		<b>CEAP Status:</b>		
roject Description				
ivic Area to provide pla	ay amenities for children and familie	es while drawing users to the pa	as identified this location as a potential oppor rk. A proposed design for the space was prov ng the community in the final design and con	ided through a recent design
elationship to Guidin	· ·			
<ul> <li>Consistent with Mast</li> </ul>			Sustain or improve existing assets	
	y Sustainability Goals		Maximizes efficiency	
<ul> <li>Sufficient funds to op</li> </ul>			Provides sufficient reserves	
	ces City's business needs		Meets legal mandates, improves public safety promotes community partnerships, or improv	
Provide capacity and	flexibility in long term planning to	respond to needs	promotes community participants, or improv	esentelency
Public Process Status, I	issues			
A thorough community e lesign process of the pla		m the larger Civic Area Plannin	g process and additional community input wi	Il be realized through the specific
Relationship with Othe	r Departments		Change from Past CIP	
	wil be engaged including Public W	orks and Planning and		
Development Services.				
Estimated Total Cost		U	nfunded Amount	
Project Cost			nfunded Amount	
Planning			Project Cost Total	\$300,000

Planning Acquisition			Project Funding	Cost Total g Total		\$300,000 (\$300,000	
Construction Tot: Capital Funding Plan		00,000 <b>00,000</b>			Total Unfunded	S	)
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
	\$0	\$300,000	\$0	\$0	\$0	\$0	\$0

Total Funding Plan \$300,000

Additional Annual Operations and Maintenance

Additional Annual O&M: \$3,000 Funding Source: Accumulated Impact Fees

Additional Annual O&M Description:

Due to the enhancement of the area, maintenance costs will increase slightly on an annual basis to maintain the new amenities at a higher standard than the existing site.

## Parks and Recreation

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Project at a Glance							
Project Type:	Capital Enhancement						
Department:	Parks & Recreation	Subcommunity:	Southeast E	oulder			
Project Number:		BVCPArea:	Area I				
CEAP Required:	No	Map Number:	5				
		<b>CEAP Status:</b>					
nd revenue streams for the nared vision of Flatirons fficiency, cost effectivened nd environmental sustain	e Golf Course and input from Golf Course. Funding will be ess and turf management and ability by enhancing the amer	n 2010 and includes recommendation the public and all city stakeholders used for the next two phases for the quality. The department seeks to ret- uities at Flatirons Golf Course. I system, main line and greens area i	(including Transport replacement of the ain and/or increase	ortation, Planning e irrigation system current revenue st	and Finance) was in s for the fairways an	cluded to ensure a d roughs to improv	common ve water
elationship to Guiding	Principles			-			
Consistent with Master	ECHANICAN AND CONTRACT		Sustain or improv	e existing assets			
Achieves Community	Sustainability Goals		Maximizes effici	ency			
Sufficient funds to ope	eration and maintain		Provides sufficient	nt reserves			
Maintains and enhance	es City's business needs				blic safety, leverages		ents,
Provide capacity and f	lexibility in long term plannir	g to respond to needs	promotes commu	nity partnerships,	or improves efficien	cy	
ıblic meetings were held	during 2010 on potential imp	provements to the golf course and ev					pdated
blic meetings were held gularly with discussions mesponds over two fisca elationship with Other arks and Recreation will	during 2010 on potential imp throughout the master plan p al years to minimize any nega	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO,	lized and options v	vere evaluated. Th			pdated
ablic meetings were held gularly with discussions prresponds over two fisca elationship with Other arks and Recreation will AM and any other identi	during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs.	lized and options v ues.	vere evaluated. Th			pdated
gularly with discussions presponds over two fisca elationship with Other arks and Recreation will	during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs.	lized and options v ues. Change from Pas	vere evaluated. Th t CIP t			pdated
ablic meetings were held gularly with discussions prresponds over two fisca elationship with Other arks and Recreation will AM and any other identi stimated Total Cost	during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs.	lized and options v ues. Change from Pas Onfunded Amoun Unfunded Amoun	vere evaluated. Th t CIP t			pdated
blic meetings were held gularly with discussions presponds over two fisca elationship with Other arks and Recreation will AM and any other identi stimated Total Cost roject Cost	during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs.	lized and options v ues. Change from Pas Onfunded Amoun Unfunded Amoun	t CIP t CIP t t Cost Total		igation upgrades	
blic meetings were held gularly with discussions presponds over two fisca elationship with Other arks and Recreation will AM and any other identi stimated Total Cost roject Cost Planning	during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs.	lized and options v ues. Change from Pas Unfunded Amoun Unfunded Amoun Project	t CIP t CIP t t Cost Total		igation upgrades \$1,795,263	
ablic meetings were held gularly with discussions prresponds over two fisca elationship with Other urks and Recreation will AM and any other identi stimated Total Cost stimated Total Cost Planning Acquisition	during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$55,000	lized and options v ues. Change from Pas Unfunded Amoun Unfunded Amoun Project	t CIP t CIP t Cost Total 5 Total		igation upgrades \$1,795,263	)
blic meetings were held gularly with discussions rresponds over two fisce elationship with Other rks and Recreation will M and any other identi stimated Total Cost oject Cost Planning Acquisition Construction	l during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir ffied departmental stakeholde	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$55,000 \$1,740,263	lized and options v ues. Change from Pas Unfunded Amoun Unfunded Amoun Project	t CIP t CIP t Cost Total 5 Total	ne funding for the irr	\$1,795,263 (\$1,795,263	)
blic meetings were held gularly with discussions rresponds over two fisce elationship with Other rks and Recreation will AM and any other identi stimated Total Cost oject Cost Planning Acquisition Construction apital Funding Plan	l during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir fied departmental stakeholde Total Project Cost	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$55,000 \$1,740,263 \$1,795,263 r to 2014 2014	lized and options v ues. Change from Pas Onfunded Amoun Unfunded Amoun Project Funding 2015	t CIP t CIP t Cost Total ; Total Total 2016	otal Unfunded	\$1,795,263 (\$1,795,263) (\$1,795,263) \$0 2018	2019
ablic meetings were held gularly with discussions mesponds over two fisca elationship with Other rks and Recreation will AM and any other identi stimated Total Cost enject Cost Planning Acquisition Construction apital Funding Plan purce manent Parks & Recrea	l during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir fied departmental stakeholde Total Project Cost Price ation Fund	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$55,000 \$1,740,263 \$1,795,263 r to 2014 \$595,263 \$600,000	lized and options v ues. Change from Pas Onfunded Amoun Unfunded Amoun Project Funding 2015 \$0	t CIP t CIP t Cost Total 5 Total Total 2016 \$0	otal Unfunded	\$1,795,263 (\$1,795,263) (\$1,795,263) <b>\$0</b> <b>2018</b> <b>\$</b> 0	) 2019 \$(
ablic meetings were held gularly with discussions mesponds over two fisca elationship with Other urks and Recreation will AM and any other identi stimated Total Cost stimated Total Cost Planning Acquisition Construction apital Funding Plan purce manent Parks & Recrea	l during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir fied departmental stakeholde Total Project Cost Total Project Cost ation Fund ent Sales Tax Fund	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$555,000 \$1,740,263 \$1,795,263 r to 2014 2014 \$595,263 \$600,000 \$0 \$600,000	lized and options v ues. Change from Pas Unfunded Amoun Unfunded Amoun Project Funding 2015 \$0 \$0	t CIP t CIP t Cost Total t Total Total 2016 \$0 \$0	otal Unfunded 2017 \$0 \$0 \$0	\$1,795,263 (\$1,795,263) (\$1,795,263) <b>\$0</b> <b>\$0</b> <b>\$0</b> <b>\$0</b> <b>\$0</b>	) 201! \$( \$(
blic meetings were held gularly with discussions presponds over two fisca elationship with Other arks and Recreation will AM and any other identi stimated Total Cost roject Cost Planning Acquisition	I during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir ffied departmental stakeholde Total Project Cost Price ation Fund ent Sales Tax Fund Subtotal All Funds	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$555,000 \$1,740,263 \$1,740,263 \$1,795,263 \$1,795,263 \$600,000 \$0 \$600,000 \$595,263 \$1,200,000	lized and options v ues. Change from Pas Onfunded Amoun Unfunded Amoun Project Funding 2015 \$0	t CIP t CIP t Cost Total 5 Total Total 2016 \$0	otal Unfunded	\$1,795,263 (\$1,795,263) (\$1,795,263) <b>\$0</b> <b>2018</b> <b>\$</b> 0	)
ablic meetings were held gularly with discussions presponds over two fisca elationship with Other arks and Recreation will AM and any other identi stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan purce ermanent Parks & Recrea	I during 2010 on potential imp throughout the master plan p al years to minimize any nega Departments coordinate with Planning, Fir ffied departmental stakeholde Total Project Cost Price ation Fund ent Sales Tax Fund Subtotal All Funds	rocess as the strategic plan was fina tive impacts to playability and reven ance, Transportation, CMO, rs. \$555,000 \$1,740,263 \$1,795,263 r to 2014 2014 \$595,263 \$600,000 \$0 \$600,000	lized and options v ues. Change from Pas Unfunded Amoun Unfunded Amoun Project Funding 2015 \$0 \$0	t CIP t CIP t Cost Total t Total Total 2016 \$0 \$0	otal Unfunded 2017 \$0 \$0 \$0	\$1,795,263 (\$1,795,263) (\$1,795,263) <b>\$0</b> <b>\$0</b> <b>\$0</b> <b>\$0</b> <b>\$0</b>	) 201! \$( \$(

Proposed improvements will reduce maintenance costs by conserving irrigation water and reducing the staff time and labor to maintain the deficient existing system.



Lighting Ordinance Im	plementation		
Capital Enhancement			
Parks & Recreation	Subcommunity:	System-wide	
	<b>BVCPArea</b> :	System-wide	
No	Map Number:	0	
	<b>CEAP Status:</b>		
	Capital Enhancement Parks & Recreation	Capital Enhancement Parks & Recreation BVCPArea: No Map Number:	Capital Enhancement Parks & Recreation Subcommunity: System-wide BVCPArea: System-wide No Map Number: 0

#### **Project Description**

Based on the departments lighting study, facilities have been identified that are not compliant with the city's lighting ordinance. Based on the study, many opportunities have been identified for energy conservation. The department will implement lighting retrofits in accordance with the city's lighting ordinance and to maximize energy efficiency. The department is accumulating funding in anticipation of replacement and retrofitting lighting fixtures. Criteria for determining the schedule for replacement will include cost, energy savings and safety. In 2016 and 2017, \$500,000 will be spent on upgrades to exterior lighting throughout city parks and recreation facilities to meet local lighting ordinance requirements. This project does not include outside funding sources.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	<ul> <li>Sustain or improve existing assets</li> </ul>
<ul> <li>Achieves Community Sustainability Goals</li> </ul>	✓ Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
✓ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Dalla Davara Chatan Tanan	
Public Process Status, Issues	
City lighting ordinance compliance is required by 2017. No public process is anticip	pated. The public will be notified on a project by project basis.
Relationship with Other Departments	Change from Past CIP
The department will coordinate with Planning FAM OFA CAO as peeded or	

The department will coordinate with Planning, FAM, OEA, CAO, as needed or required.

Estimated Total Cost Project Cost			Unfunded Amo				
Planning Acquisition	\$50,	000	Projec	et Cost Total		\$500,000 (\$500,000	
Construction	\$450,	000				(*****,***	,
Total P	Project Cost \$500,	000			Total Unfunded	\$0	
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Permanent Parks & Recreation Fund	\$0	\$0	\$0	\$250,000	\$250,000	\$0	\$0
Total Funding	g Plan \$500,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: General Fund and .25 Cent Sales Tax Fund

Additional Annual O&M Description:

The implementation of the new fixtures will reduce energy consumption and maintenance costs as a result of the efficiency upgrades.

## Parks and Recreation

	NBRC: Interior Ci	culation Stud	ly/Improven	nents				
Project at a Glance								
Project Type:	Capital Enhancement							
Department:	Parks & Recreation		bcommunity: 'CPArea:	North Boul Area I	der			
Project Number: CEAP Required:	No		CPArea: ap Number:	Area I				
CEAI Required.			AP Status:	2				
Project Description								
unding for the interior space								
mprove circulation areas, we tandards. The resulting imp								in facility
Relationship to Guiding Pr	inciples							
Consistent with Master P			v	<ul> <li>Sustain or impro</li> </ul>	ve existing assets			
<ul> <li>Achieves Community Su</li> </ul>	stainability Goals		•	<ul> <li>Maximizes effici</li> </ul>	•			
<ul> <li>Sufficient funds to operat</li> </ul>				Provides sufficie				
Maintains and enhances			•			olic safety, leverages		nents,
Drovide conocity and flay	ibility in long term planni		aade	promotes commu	nity partnerships.	JI IIIIDIOVES EIIICIEI		
<ul> <li>Provide capacity and flex</li> </ul>	tibility in long term planni	ng to respond to n	eeds	promotes commu	nity partnerships,	or improves enreien		
Public Process Status, Issue	es			promotes commi	inty partnerships, o	or improves efficient	cy	
Public Process Status, Issue	es			promotes commu	inty partnersmps, (	or improves enreien		
ublic Process Status, Issue to the scope of work is furth clationship with Other De	es er defined, the necessity o epartments	f public input will	be determined.	Change from Pa		of improves enreich		
Provide capacity and flex Public Process Status, Issue to the scope of work is furth Relationship with Other De Parks and Recreation staff we lanning and any other ident	es er defined, the necessity o epartments ill coordinate with FAM, I	f public input will Public Works/Util	be determined.			n improves efficient		
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ublic Process Status, Issue as the scope of work is furth celationship with Other De arks and Recreation staff w lanning and any other ident stimated Total Cost roject Cost	es er defined, the necessity o epartments ill coordinate with FAM, I	f public input will Public Works/Util lers as necessary.	be determined. ities,	Change from Pa Unfunded Amour Unfunded Amour	t t Cost Total			
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This project will improve the existing facility which will be incorporated into the existing O&M of the center.

MA



Project Name:	Pearl Street Mall Irriga	tion System Replaceme	ent
Project at a Glance	2		
Project Type:	Capital Maintenance		
Department:	Parks & Recreation	Subcommunity:	Central Boulder
Project Number:		BVCPArea:	Area I
CEAP Required:	No	Map Number:	144
		<b>CEAP Status:</b>	
Project Description			
new technology for custo project meets many of th	mizing irrigation needs to specific a e City's Sustainability goals as well	areas and will be extremely effic	1970's and a complete renovation is needed. The new irrigation system will utilize ient in water use resulting in water and energy savings as well as labor savings. This ject will begin in 2010 and be complete by 2015.
Relationship to Guiding			
✓ Consistent with Mast			Sustain or improve existing assets Maximizes efficiency
	y Sustainability Goals		Maximizes efficient reserves
Sufficient funds to op Maintains and anhan	ces City's business needs		Meets legal mandates, improves public safety, leverages external investments,
	flexibility in long term planning to		promotes community partnerships, or improves efficiency
		respond to needs	
Public Process Status, I			
The department will coor	rdinate with Pearl Street Mall merch	ants to schedule repair work and	d ample public notice will be provided.
Relationship with Othe	r Departments	(	Change from Past CIP
	ff will coordinate with the Downtov	n and University Hill	
Management group and	Public Works.		

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Estimated Total Cost			<b>Unfunded Amoun</b>	it			
Project Cost			Unfunded Amoun	ıt			
Planning	Planning \$5,000		Project Cost Total			\$1,500,000	
Acquisition		\$0		Funding Total			)
Construction	stion \$1,495,000						
Total Project	Cost \$1,5	00,000			Total Unfunded	\$0	)
Capital Funding Plan							
Capital Funding Plan Source	Prior to 2014	2014	2015	2016	2017	2018	2019
	Prior to 2014 \$250,000	<b>2014</b> \$300,000	<b>2015</b> \$350,000	<b>2016</b> \$0	<b>2017</b> \$0	<b>2018</b> \$0	<b>2019</b> \$0
Source							

Total Funding Plan \$1,500,000

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

The improvements to Pearl Street Mall irrigation will drastically reduce the annual O&M due to water savings through efficient irrigation infrastructure and reduce staff time in repairing existing infrastructure.

# Parks and Recreation

NK	
- 1/- \	11

Project at a Glance	•		
Project Type:	Capital Enhancement		
Department:	Parks & Recreation	Subcommunity:	System-wide
Project Number:		BVCPArea:	System-wide
<b>CEAP Required:</b>	No	Map Number:	0
		<b>CEAP Status:</b>	
Jpon completion of the 2 vill be renovated will be commitments identified	decided on an annual basis throug n the department's master plan. T	h an asset management program he department evaluates and prio	and communicated to the public. Projects are necessary to comply with goals and ritizes needs based on criteria including safety and code compliance, age of the
Jpon completion of the <i>i</i> will be renovated will be commitments identified quipment, location in th with planning and design	decided on an annual basis throug n the department's master plan. T e city, and opportunities for efficie in 2016 and construction will be o	h an asset management program he department evaluates and pro- ncies, collaboration or partnersh	and communicated to the public. Projects are necessary to comply with goals and ritizes needs based on criteria including safety and code compliance, age of the
Upon completion of the vill be renovated will be commitments identified quipment, location in the vith planning and design Relationship to Guiding	decided on an annual basis throug n the department's master plan. T e city, and opportunities for efficie in 2016 and construction will be o principles	h an asset management program he department evaluates and pri- ncies, collaboration or partnersh complete in 2018.	inds and irrigation systems. The specific playground and park irrigation system th and communicated to the public. Projects are necessary to comply with goals and iritizes needs based on criteria including safety and code compliance, age of the ips with other departments or the surrounding neighborhood. This project will beg Sustain or improve existing assets
Jpon completion of the 2 vill be renovated will be commitments identified equipment, location in the vith planning and design <b>Relationship to Guidin</b> Consistent with Mast	decided on an annual basis throug n the department's master plan. T e city, and opportunities for efficie in 2016 and construction will be o the second second second second second principles er Plans	h an asset management program he department evaluates and pri- ncies, collaboration or partnersh complete in 2018.	and communicated to the public. Projects are necessary to comply with goals and ritizes needs based on criteria including safety and code compliance, age of the ips with other departments or the surrounding neighborhood. This project will beg
Jpon completion of the 2 vill be renovated will be commitments identified equipment, location in the vith planning and design Relationship to Guiding Consistent with Mast	decided on an annual basis throug n the department's master plan. T e city, and opportunities for efficie in 2016 and construction will be of the second second second second second principles of Plans v Sustainability Goals	h an asset management program he department evaluates and pri- ncies, collaboration or partnersh complete in 2018.	and communicated to the public. Projects are necessary to comply with goals and ritizes needs based on criteria including safety and code compliance, age of the ips with other departments or the surrounding neighborhood. This project will beg Sustain or improve existing assets
<ul> <li>will be renovated will be commitments identified equipment, location in the with planning and design Relationship to Guiding</li> <li>Consistent with Mast</li> <li>Achieves Communit</li> <li>Sufficient funds to op</li> </ul>	decided on an annual basis throug n the department's master plan. T e city, and opportunities for efficie in 2016 and construction will be of the second second second second second principles of Plans v Sustainability Goals	h an asset management program he department evaluates and pri- ncies, collaboration or partnersh complete in 2018.	and communicated to the public. Projects are necessary to comply with goals and ritizes needs based on criteria including safety and code compliance, age of the ips with other departments or the surrounding neighborhood. This project will beg Sustain or improve existing assets Maximizes efficiency

The department will conduct outreach to the neighborhood on the needs and design of the playground. Typically, two public meetings are conducted - an initial one to gather suggestions and a follow-up meeting to review design options. The project is posted on the department's website and regular updates are posted. A email group may also be created to update interested community members. The PRAB will be updated on a regular basis.

Relationship with Other Departments	
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Change from Past CIP

Parks and Recreation will coordinate with Planning, Utilities, Water Conservation and Transportation as necessary.

Estimated Total Cost		Unfunded Amount						
Project Cost					Unfunded Amount			
Planning	\$136,000			Project Cost Total			\$1,360,300	
Acquisition				ing Total		(\$1,360,300	)	
Construction	\$1,224,300							
Tatal Dusia	£ Cast \$1.2(0	200			Total Unfunded	\$0		
Total Projec	et Cost \$1,360	,300			Total Unfunded	30		
Lotal Projec Capital Funding Plan	rt Cost\$1,360	,300			Total Unfunded			
-	Prior to 2014	2014	2015	2016	2017	2018	-	
Capital Funding Plan			<b>2015</b> \$0	<b>2016</b> \$300,000			201	
Capital Funding Plan Source	Prior to 2014	2014			2017	2018	<b>201</b> 9 \$0 \$0	

Total Funding Plan \$1,360,300

Additional Annual Operations and Maintenance

Additional Annual O&M: (\$12,664) Funding Source: Lottery fund and .25 Cent Sales Tax Fund

Additional Annual O&M Description:

Improvements will result in decrease of maintenance from a water conservation and labor persepctive.



<b>Project Name:</b>	Pool Replastering		
<b>Project at a Glance</b>			
Project Type:	Capital Maintenance		
Department:	Parks & Recreation	Subcommunity:	Multiple Subcommunities
Project Number:		BVCPArea:	
CEAP Required:	No	Map Number:	0
		CEAP Status:	

The Parks and Recreation Department manages and operates 11 pools within the city including indoor and outdoor leisure pools, lap pools and hot tubs. As part of ongoing maintenance and repairs to recreation facilities, the Department must prioritize and schedule the replastering of the pools in order to continue to provide safe, clean and accessible facilities for public use. The pools must be replastered every five years and the Department must schedule funds to achieve lifecycles of the plastering. This project will allow replastering of specific pools based on an annual prioritization schedule by staff. Additionally, new replastering products are available that provide long-term maintenance and operational efficiencies. Pools are an integral component in generating reveunes for the city and allowing the Department to provide recreation programs and instruction to the community.

✓ Consistent with Master Plans	Sustain or improve existing assets
<ul> <li>Achieves Community Sustainability Goals</li> </ul>	Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency

Relationship with Other Departments The Parks and Recreation Department will continue to coordinate with FAM in the

minimize disruption to the customers.

annual prioritization of replastering projects and scheduling of facility maintenance to

Change from Past CIP

Estimated Total Cost			Unfunded Amoun				
Project Cost			Unfunded Amoun	t			
Planning			Project	Cost Total		\$230,000	
Acquisition			Funding	; Total		(\$230,000	)
Construction	\$2	30,000					
Total	Project Cost \$2	30,000			Total Unfunded	\$0	
Capital Funding Plan Source	Prior to 2014	2014	2015	2016	2017	2018	201

Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

This project has no significant impact on O&M costs as it is repetitive maintenance on existing assets.

# Parks and Recreation

Project at a Glance								
Project Type:	Capital Enhancement							
Department:	Parks & Recreation	Sul	bcommunity:	Southeast E	Boulder			
Project Number:		BV	CPArea:					
CEAP Required:	No	Ma	p Number:	145				
		CE	AP Status:					
roject Description								
cientific receommendatio vill allow for water quality ollaboratively with adjace	ed direction to maintain Thui ns through the pilot project th enhancements to the lake an ent neighbors, BVSD Horizon ed improvements will benefit	at observed water d improvements t is School and CU	r levels, with acce to Burke Park that Design students t	ptance by the Park t enhance the lake. to develop a progra	s and Recreation A Throughout 2012 Im of amenities for	Advisory Board and C and 2013, the depar the park illustrated t	City Council. CIP tment worked through a recomm	funding ended
elationship to Guiding	Principles							
Consistent with Master	-		<b>v</b>	Sustain or impro	ve existing assets			
Achieves Community	Sustainability Goals			Maximizes effici	ency			
<ul> <li>Sufficient funds to ope</li> </ul>	ration and maintain			Provides sufficie	nt reserves			
Maintains and enhances City's business needs			J	Meets legal man		blic safety, leverages		ents,
Maintains and enhance	s City's business needs		•					
	exibility in long term plannin	ig to respond to n		promotes commu	inity partnerships,	or improves efficient	cy	
Provide capacity and f iblic Process Status, Ist a extensive public outret asier Assisted Living Fa vironmental education o elationship with Other	exibility in long term plannin ues ch has resulted in a unique pr cility. A complete concept pl portunites for the neighborho Departments	artnership team in an has been devel od and adjacent s	eeds corporating the U oped for the site t chool.	University of Color	ado, Horizons K-8 ancements to the p	Charter School, adja	cent neighbors an	
Provide capacity and f ublic Process Status, Is n extensive public outrea rasier Assisted Living Fa nvironmental education of clationship with Other he Parks and Recreation ublic Works, Water Qual	exibility in long term plannin ues ch has resulted in a unique p cility. A complete concept pl portunites for the neighborho	artnership team in an has been devel od and adjacent s g closely with staf	eeds corporating the U oped for the site t chool.	Iniversity of Color. hat prioritizes enh	ado, Horizons K-8 ancements to the p	Charter School, adja	cent neighbors an	
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Provide capacity and f ublic Process Status, Is n extensive public outrer asier Assisted Living Fa vivironmental education of elationship with Other nee Parks and Recreation ublic Works, Water Qual rategies, implementation stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan purce	exibility in long term plannin ues ch has resulted in a unique pa- ility. A complete concept pl portunites for the neighborho Department has been working ity and Water Conservation to and monitoring processes. Total Project Cost Prio nt Sales Tax Fund	artnership team in an has been devel od and adjacent s g closely with staf o determine appro \$250,0 <b>\$250,0</b> <b>r to 2014</b>	eeds corporating the U oped for the site t chool.  f from priate 000 000	Iniversity of Color, that prioritizes enh Change from Par Unfunded Amour Unfunded Amour Project Funding	ado, Horizons K-8 ancements to the p st CIP st CIP tt Cost Total g Total	Charter School, adja ark that will provide otal Unfunded	cent neighbors an for interpretive pr \$250,000 (\$250,000) <b>\$0</b>	ojects an
Provide capacity and f ublic Process Status, Iss nextensive public outrea asier Assisted Living Fa avironmental education of elationship with Other the Parks and Recreation ublic Works, Water Qual rategies, implementation stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan purce arks & Recreation .25 Co	exibility in long term plannin ues ch has resulted in a unique pa- ility. A complete concept pl portunites for the neighborho Department has been working ity and Water Conservation to and monitoring processes. Total Project Cost Prio nt Sales Tax Fund	artnership team in an has been devel od and adjacent s g closely with staf o determine appro \$250,0 <b>\$250,1</b> r to <b>2014</b>	eeds corporating the U oped for the site t chool.  f from priate 000 000 2014	Iniversity of Color, that prioritizes enh Change from Par Unfunded Amour Unfunded Amour Project Funding 2015	ado, Horizons K-8 ancements to the p st CIP st CIP dt Cost Total g Total To 2016	Charter School, adja ark that will provide otal Unfunded	cent neighbors an for interpretive pr \$250,000 (\$250,000) <b>\$0</b> <b>2018</b>	ojects an

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<b>Project Name:</b>	Violet Park			
Project at a Glance				
Project Type:	New Capital Project			
Department:	Parks & Recreation	Subcommunity:	North Boulder	
Project Number:		<b>BVCPArea</b> :	Area I	
<b>CEAP Required:</b>	Yes	Map Number:	3	
		<b>CEAP Status:</b>		

Violet Park is an undeveloped neighborhood park located along Violet Avenue east of Broadway in North Boulder. The park was acquired several years ago to satisfy the level of service requirements for the City to meet the needs of the growing community by providing park land and amenities to North Boulder. This project will allow funding for the initial development of the park in conjunction with the planned Fournile Canyon Creek Greenway improvements through this reach of the creek. The Greenway Project will provide funding for the multi-use path while the park funding will allow for initial phase of development of the park. By combining the projects, the City will realize an economy of scale with both projects developing concurrently. Funding for ongoing Operations and Maintenance costs has not yet been identified. It is anticipated that this will be identified prior to completion of the project in 2019.

✓ Sustain or improve existing assets
Maximizes efficiency
Provides sufficient reserves
✓ Meets legal mandates, improves public safety, leverages external investments,
promotes community partnerships, or improves efficiency

A formal CEAP process will be initiated in late 2013 that will engage all staff and community members located within the area of the proposed improvements.

## Relationship with Other Departments

The project will engage Public Works and Planning and Development Services.

Change from Past CIP

Estimated Total Cost				Unfunded Amoun	ıt			
Project Cost				Unfunded Amoun	t			
Planning		\$30,	000	Project	Cost Total		\$500,0	000
Acquisition				Funding	g Total		(\$500,0	00)
Construction		\$470,	000					
	Total Project C	ost \$500,	000			Total Unfunded		<b>\$0</b>
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Permanent Parks & Recreation	n Fund	\$0	\$0	\$0	\$0	\$0	\$0	\$500,000
Το	tal Funding Plan	\$500,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$2,529 Funding Source: Existing Parks O&M funding - .25 Cent Sales Tax Fund

Additional Annual O&M Description:

This cost is based upon the required O&M budget for the proposed development that will occur.

# City of Boulder TRANSPORTATION 2014–2019 Capital Improvement Program

# **Funding Overview**

Investment in the Transportation infrastructure is occurring through five separate funds listed below. An update to the Transportation Master Plan is underway and anticipated to be completed in 2014. The plan update will influence projects in future years Capital Improvements Programs (CIP's). Transportation also continues to implement projects funded by successful federal and state transportation grant applications. These one-time funding injections are beneficial; however, the longer term picture still needs an ongoing solution to cost escalation outpacing projected revenues. The Transportation Division is committed to timely and quality investment on CIP, Capital Bond Projects as well as federal and state grant projects. In addition, the division will add new projects identified through the Transportation Master Plan and is hopeful for the successful award of future federal transportation grants through the next Denver Regional Council of Governments (DRCOG) Transportation Improvement Program (TIP) Process that will start in late 2014.

# **Airport Fund**

The Airport Fund accounts for the operations of the city-owned municipal airport and supports airport investment. It is supported primarily by lease revenue and entitlement funds from the Federal Aviation Administration (FAA).

# **Transportation Fund**

The Transportation Fund accounts for construction, operation and maintenance of all major thoroughfares, local streets, bikeways, walkways and other transportation systems. The Transportation fund is primarily supported by several different sources: the .60% dedicated city sales tax, Highway Users Tax, County Road and Bridge funds, State Highway Maintenance and Landscape Funds, and Safe Accountable Flexible Efficient Transportation Equity Act – A Legacy for Users (SAFETEA–LU) federal funds.

# **Transportation Development Fund**

The Transportation Development Fund accounts for development fees to be utilized for the construction of transportation capital improvements related to new development and growth. Funding for the Transportation Development Fund is provided primarily through the transportation excise tax (TET) revenues. The TET was instituted in the 1980s to fund transportation improvements related to growth and is paid by new commercial and residential development. In 2008, the Development Excise Tax rates and the percentage allocated to transportation were increased.



## **Boulder Junction Improvement Fund**

The Boulder Junction Improvement Fund was created in 2011 for the Boulder Junction Key Public Improvements. Funding is provided from development related revenues generated in the Boulder Junction Area that will be reinvested into Key Public Improvements in this area. Transportation Excise and Transportation and General Fund Construction Use Taxes collected from development in the area will be used on these improvements in addition to other money budgeted in the Transportation CIP. Other department funding sources will also be used for these projects.

Additionally, funding from the Capital Improvement Bond (CIB) Fund supports a number of projects managed by Transportation. CIB funding is indicated by the following symbol: 🥬

# Accomplishments and Highlights

# Projects to be Completed in 2013:

- Broadway 18th to Euclid: The Broadway/Euclid underpass and the associated paths and roadway improvements were open for use in fall of 2012 but the final landscaping was completed in 2013
- 28th Street Multi-Use Path: Colorado Avenue to Baseline Avenue •
- Four-mile Multi-use Path: Safe Routes to School project from 28th Street to 26th Street
- Pearl Parkway at Junction Place: Traffic Signal
- Transit Stop: Improvements funded by CDOT FASTER funding at various locations throughout Boulder
- Foothills/Valmont: Operational Improvements
- 🥕 Foothills Irrigation Replacement: US36 to Colorado Avenue
- 🧀 14th Walnut to Canyon: Transit Center improvements
- 15th Street Canyon to Arapahoe: Streetscape improvements

# Projects Expected for Completion in 2014:

🛛 🧀 Pearl Parkway Multi-use Path TIP Project: North 🎇 side of Pearl from 30<sup>th</sup> to 47<sup>th</sup> and Multi-way 14th Street Transit Center Improvements Boulevard on the north side of Pearl from 30th east to the railroad tracks



- Pearl Parkway Multi-way Boulevard: South side of Pearl from 30th east to the railroad tracks
- South Boulder Road and Manhattan Safe Routes to School project: Pedestrian improvements and a signal at the intersection
- Diagonal 28th Street to East of 30th Street: Reconstruction and multi-modal Improvements



- 28<sup>th</sup> Street Improvements from Pearl to Valmont: including the completion of multi-use paths on both sides of 28<sup>th</sup> Street and the third bus/bike/right-turning vehicle lane
- 28th Street Multi-Use Path: The west side of 28th Street from Arapahoe to Mapleton
- 🧀 Arapahoe Reconstruction: Folsom to 15th Street
- 🥬 Junction Place: Bridge over Goose Creek
- 🧀 63<sup>rd</sup> Street widening: Between Arapahoe and Valmont where it has not already occurred including a structure replacement over the Leggett ditch
- Airport: Rehabilitation of Airport Parking Ramp, funded by CDOT.

# Projects Starting in 2014, but not Completed:

- 28<sup>th</sup> Street Multi-Use Path: Path and On-Street Bicycle Facility Improvements from Iris to Yarmouth
- Baseline Underpass: East of Broadway and associated Multi-use Path and sidewalk Improvements.

# Highlights of 2015–2019 Projects:

- 28th Street improvements: Baseline to Iris, planned to be completed by 2017
- TIP application process: Will begin in late 2014 with funding starting in 2015
- TIP local match and TMP Implementation: Consistent with Budget Guiding Principles and Priority Based Budgeting, a strategic funding line item in the CIP for allowing flexibility as the TMP Update is completed and to allow the leveraging of internal funding to apply for outside funding opportunities
- 29th/Valmont Safety Project with Federal Hazard Elimination Grant: Installation of a traffic signal and associated pedestrian improvements.

# Relationship to Guiding Principles and Prioritization

# CIP Guiding Principles:

The Airport Master Plan was updated in 2007, and its purpose is to assess current and future needs of the airport and provide a plan for facility and management improvements for the next 20 years. Recommended projects were identified and categorized into a Fiscally Constrained Plan, Action Plan, and a Vision Plan. Investments are focused on maintaining infrastructure and facilities. Furthermore, the Boulder Airport is one of a handful of general aviation airports in Colorado which is not supported by a general fund. The airport is supported through user fees that leverage external funding from federal and state sources for improvements and capital maintenance. In addition to flight training and recreational use, the airport provides an emergency response role and fulfills the demand of the aviation business sector such as weather research and aviation–related design and manufacturing that would move outside of Boulder without the airport.



All proposed projects in the 2014–2019 CIP are consistent with the Transportation Master Plan, last updated in 2008, and its budget guiding principles. An update to the Transportation Master Plan is currently underway. The CIP Guiding Principles share many of the same traits as the TMP Budget Guiding Principles including focusing on maintenance of the existing system, leveraging city funds with external sources and supporting community sustainability goals.

Transportation has focused increases in the operating budget to support ongoing operations and maintenance of the existing system as well as limited additions to the multimodal system. Transportation projects are very important improvements for advancing the community sustainability goals including:

- Environmental create sustainable transportation systems that allow people travel choices and work towards lessening green house gas emissions and lowering transportation related energy consumption
- Social Providing travel choices allows for enhanced community access for all income levels
- Economic a safe and accessible transportation system that allows mobility and access are key to community economic vitality and the sustainable transportation system promotes tourism, and the efficient movement of goods and services are also important to economic vitality.

Each improvement is an incremental increase in the overall system that has a minor impact to the overall maintenance costs and additional funds are being added to the operating budget to cover increased maintenance expenses. All projects in the proposed CIP go towards maintaining and improving existing assets. Capital maintenance is the highest priority for funding and each project has elements of capital maintenance as existing infrastructure is removed and replaced as part of the improvements. There is flexibility in many of the on-going CIP projects. There is a project identified as TIP local match and TMP Implementation with funding from both the transportation fund and the transportation development fund to provide flexibility in adding high priority TMP projects and to use as match money when applying for grants and other leveraged funding opportunities.

Transportation projects meet legal mandates – an example is ADA requirements for transportation improvements – and state and federal requirements are followed in purchasing and contract administration for projects receiving state/federal grants. Public safety is also a key focus of all transportation projects – designs meet local, state and federal standards and some funding is specifically for hazard eliminations like the 29<sup>th</sup>/Valmont project.

Leveraging funding is prevalent in the transportation CIP and extensive outside money is acquired using the limited city transportation dollars; for example, the 2014-2019 CIP includes



approximately \$7 million in leveraged projects and approximately \$5.5 million (82%) of these costs are supported by external sources. Transportation also promotes community partnerships by working with other agencies such as RTD, Boulder County, CU and CDOT. Many projects are capital maintenance projects that improve maintenance needs, such as roadway reconstruction on the Diagonal from 28<sup>th</sup> to 30<sup>th</sup> Street, and maintenance efficiencies are incorporated into all of the project designs. Transportation coordinates projects with other departments including Utilities, Parks and Recreation, and OSMP, to implement improvements simultaneously to save construction and future maintenance costs. For example on a street reconstruction project. An example of this would be the Pearl Parkway North Side TIP Project, where major drainageway improvements to the Boulder Slough, waterline replacement and sanitary sewer replacement are all being integrated into the overall project. Transportation works to maintain adequate reserves and flexibility in the CIP and operating budgets to respond to emergencies and revenue fluctuations.

# Prioritization:

The projects in the Transportation CIP are selected and developed to implement the TMP funding priorities, in the priority multimodal corridors, with a lens to projects that leverage external funding. The TMP prioritized a system of multimodal corridors in the city for investment in completion of the multimodal network. The term multimodal corridor has now been replaced with "complete street." The corridor not only includes the street itself but also facilities for the associated ¼ mile travel shed on either side. The top three priority corridors in order are:

- Broadway;
- 28th Street; and,
- Arapahoe Avenue.

The Transportation CIP has been developed to implement projects in these priority corridors.

Aligning with the policies of the Transportation Master Plan is an important aspect of the Transportation Budget's guiding principles. The TMP calls for developing a balanced multimodal system that offers transportation choices. In Council/Board budget processes, the following priorities and strategies have been used to develop the Transportation CIP:

- Maintain Integrity of Transportation Prioritization, in order:
  - Maintenance and Operations (Essential)
  - Multimodal System Expansion (Desirable)
  - Enhancements without system performance benefit (Discretionary)
- Achieve Sustainable Budget Over Time
- Continue Efficiency Improvements
- Maintain Leveraged Funded Projects



# **Boulder Junction Improvement Fund**

As a part of the adopted Transit Village Area Plan (TVAP) (September 2007, Revised August 2010) and related 2007 TVAP Implementation Plan, several Key Public Improvements were identified for public funding with the following key guiding principles:

- Identify mechanisms to fairly distribute public improvement benefits and burdens among all area property owners
- Complete key connections and improvements needed ahead of new development
- The publicly-funded Key Public Improvements should benefit the City as a whole or implement the vision and goals for the TVAP area
- The proposed transportation connections in this area are consistent with the adopted TVAP Transportation Connections Plan and the TMP.

# Projects Not in Master Plans:

City Yards Frontage Site: Preparation for Potential Pollard Relocation, *required by contract*.

# **New Projects**

No new stand-alone projects have been added to the Transportation funds in the 2014–2019 CIP; however, there is funding capacity to assure safety improvements can be made at the US 36 and Violet intersection and multimodal connectivity can be provided with the CDOT wetland project in the Confluence Area.

# **Operation and Maintenance Impacts**

The Transportation Division has been discussing system wide transportation operations and maintenance cost escalation with the Transportation Advisory Board and the City Council working towards a possible new revenue initiative in the fall of 2013 to help stabilize the funding sources for these items. Boulder is faced with the challenge of stagnant revenue and cost escalation with decreasing purchasing power to invest in its transportation system. The city is falling behind industry standards in maintenance and operations similar to the situation faced for federal and state infrastructure. Due to the increasing cost of materials, stagnating revenue and decreased purchasing power the city's ability to operate the community's transportation system is being eroded. In addition, the city cannot count on past success of obtaining federal funding for capital improvements and enhancements including capital maintenance to solve the problem. The Blue Ribbon commissions, the TAB, and two citizen task forces have recommended implementing a Transportation Maintenance Fee to address the maintenance of the city's transportation infrastructure.

While the expansion of the multimodal system (like construction of new multi-use path underpasses) has increased the maintenance needs slightly, it is a small increase compared to the needs of the overall system and most of the rise in O&M costs comes from the broader market increases in materials and labor. The limited and declining current capital and enhancement



# Transportation and Municipal Airport

dollars are used to leverage federal TIP dollars to pay for larger capital projects. Some projects have a primary focus of capital maintenance, such as the Diagonal reconstruction project between 28<sup>th</sup> and 30<sup>th</sup> Streets, and every capital project includes some element of capital maintenance as existing assets are removed and replaced.

Over time, the reduction in funds available for capital improvements has significantly slowed the city's capacity to expand the multimodal system. The transportation division has been adding the majority of transportation sales tax increases over the last few years into the maintenance and operations of the system. As advised by prior studies and task forces, a priority of transportation is to implement a more stable funding source than the current sales tax model for the operations and maintenance of the system, as maintenance needs of the system do not follow the economic ups and downs of sales tax revenue.

# Deferred, Eliminated, or Changed Projects

# **Transportation Fund**

- Funding for the 28th Street: Baseline to Iris improvements project was eliminated in 2018 and not funded in 2019 as project completion is anticipated in 2017
- The category for TIP Local Match was expanded to include TMP Implementation, as the TMP update is not final. Funding within this category was also increased each year from just over \$700,000 per year to over \$1 million per year. This line item in 2014 has the capacity to assure leveraged funded projects implement safety and multimodal improvements, at Violet and US 36 and the Confluence Area
- The TIP selection process is anticipated to occur in 2014, which will be aligned with the refined project priorities from the TMP update
- City yards frontage site preparation funding, previously reflected in 2015, was moved up to 2014 due to obligations within an option agreement with Pollard Motors.

# **Transportation Development Fund**

- Funding for the 28th Street: Baseline to Iris improvements project was eliminated in 2018 and not shown in 2019 as project completion is anticipated in 2017
- The addition of a category and funding for TIP Local Match/TMP Implementation was added in anticipation of the outcome of TMP Implementation.

# **Boulder Junction Improvement Fund**

The Boulder Junction Improvement Fund CIP did not experience substantive changes in specific transportation projects, however several on-going private developments and other unanticipated coordination issues continue to refine project implementation.



# Unfunded Projects and Emerging Needs

# Unfunded Projects:

The unfunded projects list in the Transportation Fund is informed by the Transportation Master Plan update currently in process and the already started or scheduled long-term area planning processes including the Civic Center Area Plan, the East Campus connection planning process and the planned East Arapahoe planning process to start later this year. The transportation project needs identified in the plans are currently unfunded. Also, Boulder Junction is a high priority for city leaders and the identified additional needs in this area are not currently funded beyond the high priority public improvements. Quiet zone implementation to allow for quieter railroad crossings continues to come up as a community desire and is not currently funded. An evaluation is currently underway to better understand the capital improvements needed for the city's railroad crossings to be Quiet Zone compliant. Capital maintenance funding continues to be a need as maintenance funding lags the system needs.

The 2008 TMP included four funding levels—Current Funding, Complete Streets, Action Plan, and Vision Plan. The estimated cost for reaching the Complete Streets level of enhancements and maintenance is \$115.8 million beyond current funding, through 2025. This level of funding would include improved access to FasTracks facilities in various city areas, improved transit service, other high priority community connections and increased operations and maintenance funding of more than \$1 million a year.

# Emerging Needs:

The cost of operating and maintaining the existing system continues to rise, and takes up more of the available funding each year. This limits the funding available for capital enhancements to the system, and remains a significant unmet need. The 2011 Capital Bond and associated projects provided some relief through funding of significant deficiencies in maintenance of the system, but will not address on-going operational and maintenance needs which continue to grow.

In 2006, the Blue Ribbon Commission was created to help evaluate and recommend a sustainable financial future for the city. The Commission identified an expanding funding gap as the cost of providing city services is outpacing revenues. Potential sources of transportation funding were identified and suggested for further research. As a result, the Transportation Advisory Board prepared the <u>Transportation Funding Report</u>. This report suggested that the most viable revenue sources are a Transportation Maintenance Fee, Development Excise Taxes, and market based revenue opportunities such as advertising on transit shelters and other infrastructure in the public right-of-way. Increased funding for transportation Master Plan and also meet industry standards for maintenance and operation of the system. The Transportation Division returned to council in the 1st quarter of 2012 to continue the discussion of stabilizing long-term revenues for operations and maintenance and subsequently convened a taskforce to investigate additional transportation



finance mechanisms that council supported at the study session. Staff returned to council in late 2012 with recommendations from the taskforce and proceeded with a public outreach process which was also supported by council. In April 2013 council supported additional evaluation and consideration of a revenue source for Transportation for a possible ballot item as early as Nov 2013.

# Advisory Board Action

On June 10, 2013 the Transportation Advisory Board voted (4–0) to "recommend the 2014–2019 Transportation Fund and Transportation Development Fund Capital Improvement Programs as presented."

## **PUBLIC WORKS - TRANSPORTATION**

		Estimated Fotal Cost	ļ	2014 Approved	P	2015 Projected	F	2016 Projected	F	2017 Projected	F	2018 Projected	Р	2019 Projected	20	014 - 2019 Total	A	reviously Allocated Funding	nfunded Amount
Capital Enhancement																			
28th St (Baseline to Iris)	\$	4,673,993	\$	1,330,000	\$	1,330,000	\$	1,330,000	\$	1,330,000	\$	-	\$	-	\$	5,320,000	\$	2,391,000	\$ -
Boulder Junction - Junction Pl Enhancements (Goose Creek to Bluff)		077 000		400,000		477,000										877,000			
City Yards Frontage Site Preparation for Potential		877,000		400,000		477,000		-		-		-		-		877,000		-	-
Pollard Relocation		1,225,000		1,225,000		-		-		-		-		-		1,225,000		-	-
Miscellaneous Development Coordination		-		50,000		50,000		50,000		50,000		50,000		50,000		300,000		50,000	-
Signal Maintenance and Upgrade		-		200,000		-		-		-		200,000		-		400,000		-	-
Valmont & 29th/Hazard Elimination		3,015,000		3,015,000		-		-		-		-		-		3,015,000		-	-
Subtotal	\$	9,790,993	\$	6,220,000	\$	1,857,000	\$	1,380,000	\$	1,380,000	\$	250,000	\$	50,000	\$	11,137,000	\$	2,441,000	\$ -
Capital Maintenance																			
Pedestrian Facilities - Repair, Replacement, ADA	\$	-	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	3,774,000	\$	-	\$ -
Subtotal	\$	-	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	629,000	\$	3,774,000	\$	-	\$ -
Capital Planning Studies																			
Transportation Master Plan Study	\$	100,000		100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$	-	\$ -
Subtotal	\$	100,000	\$	100,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	100,000	\$	-	\$ -
New Capital Project																			
28th St. Bike/Pedestrian Improvements: Iris to Yarmouth																			
Zoth St. Bike/Pedesthan improvements. Ins to Fambuti	'\$	2,224,000	\$	1,324,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,324,000	\$	900,000	\$ -
Baseline Underpass: Broadw ay to 28th		5,400,000		2,462,000		-		-		-		-		-		2,462,000		2,938,000	-
Bikew ay Facilities - Enhancements		-		125,000		125,000		125,000		125,000		125,000		125,000		750,000		-	-
Boulder Junction - Development Coordination		450,000		75,000		75,000		75,000		75,000		75,000		75,000		450,000		-	-
Pedestrian Facilities Enhancements-Missing Links,				== 000		75 000		== 000		== 000		75 000		== 000					
Crossing Treatments		-		75,000		75,000		75,000		75,000		75,000		75,000		450,000		-	-
TIP Local Match/TMP Implementation		-		800,000		1,300,000		1,300,000		1,300,000		1,800,000		1,800,000		8,300,000		-	-
Boulder Junction - Traffic Signal at Bluff Street and 30th Street		228,000		_		-		_		228,000		-		-		228,000		-	-
Boulder Junction - Traffic Signal at Junction Place and		220,000								220,000						220,000			
Valmont		304,000		-		-		-		304,000		-		-		304,000		-	-
TIP Local Match/TMP Implementation II		-		-		-		-		-		300,000		400,000		700,000		-	-
Subtotal	\$	8,606,000		4,861,000		1,575,000		1,575,000		2,107,000						14,968,000			\$

# Table 10-1: 2014-2019 Funding Summary By Department (Cont.)

## PUBLIC WORKS - TRANSPORTATION (Cont.)

	Estimated Fotal Cost	,	2014 Approved	P	2015 rojected	2016 Projected	2017 Projected	F	2018 Projected	F	2019 Projected	20	)14 - 2019 Total	A	reviously Niocated Funding	nfunded mount
<b>Transfer</b> Boulder Junction Improvements - Transfer Tributary Greenw ays Program - Transportation -	\$ -	\$	200,000	\$	-	\$ -	\$ -	\$	-	\$	-	\$	200,000	\$	-	\$ -
Transfer	-		97,500		97,500	97,500	97,500		97,500		97,500		585,000		-	-
Subtotal	\$ -	\$	297,500	\$	97,500	\$ 97,500	\$ 97,500	\$	97,500	\$	97,500	\$	785,000	\$	-	\$ -
Total	\$ 18,496,993	\$	12,107,500	\$	4,158,500	\$ 3,681,500	\$ 4,213,500	\$	3,351,500	\$	3,251,500	\$	30,764,000	\$	6,279,000	\$ -

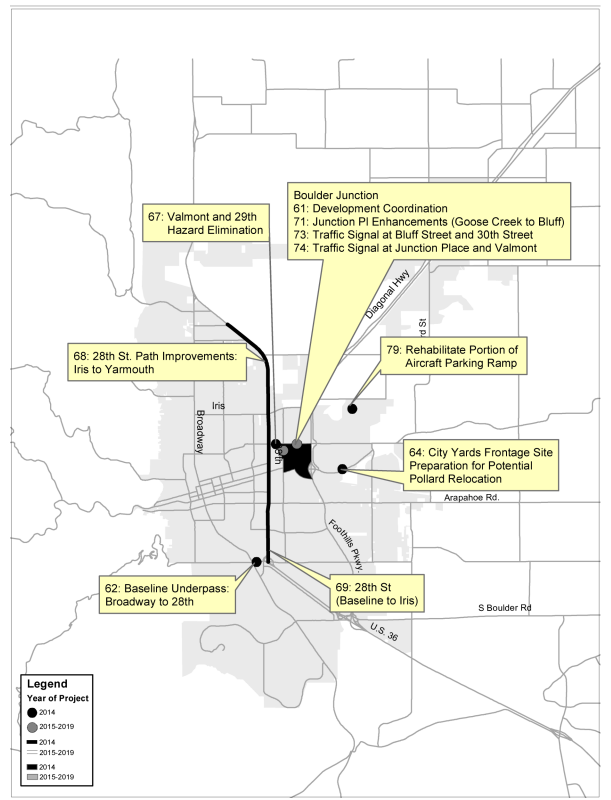
## **PUBLIC WORKS - MUNICIPAL AIRPORT**

	stimated otal Cost	2014 oproved	2015 bjected	F	2016 Projected	I	2017 Projecte	ed	Р	2018 rojected	F	2019 Projected	20	014 - 2019 Total		Previously Allocated Funding	 Unfund Amou	
Capital Maintenance Rehabilitate Portion of Aircraft Parking Ramp	\$ 1,555,555	\$ 1,555,555	\$ _	\$	_	\$		_	\$	_	\$	_	\$	1,555,555	\$	_	\$	_
Subtotal	\$ 1,555,555	1,555,555	\$ -	\$	-	\$		-	\$	-	\$	-	\$	1,555,555	<u> </u>	-	\$	-
Total	\$ 1,555,555	\$ 1,555,555	\$ -	\$		\$		-	\$	-	\$	-	\$	1,555,555	\$	-	\$	-



# City of Boulder Captial Improvement Projects, 2014 - 2019

PW/Transportation & Municipal Airport



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<b>Project Name:</b>	28th St (Baseline to Iris)		
<b>Project at a Glance</b>			
Project Type:	Capital Enhancement		
Department:	PW/ Transportation	Subcommunity:	Multiple Subcommunities
Project Number:	781743	BVCPArea:	Area I
<b>CEAP Required:</b>	Yes	Map Number:	69
		CEAP Status:	2001 - Baseline to Arapahoe / 2002 - Pearl to Iris

The 28th Street (Baseline to Iris) funding is for the implementation of complete street elements for all modes of transportation on the 28th Street corridor between Baseline and Iris. Recommended improvements include: urban design, landscaping, and streetscape elements throughout the corridor; transit amenities including queue jumps, transit stops and site furniture; bicycle and pedestrian facilities including constructing multi-use paths; adding raised crossings at free right turn lanes; and traffic efficiency elements including adding left turn lanes at various intersections and widening the Boulder Creek Bridge.

Portions of the 28th Street corridor implementation completed to date include all of the south section from Arapahoe to Baseline. Portions of the north section completed from Pearl Street to Iris Avenue, include the intersections at Iris Ave., Pearl St. and Valmont - south to Bluff Street along with the installation of pedestrian crossings and bike/bus/right turning vehicle lanes in the vicinity of the intersections. The last 28th Street project completed was the installation of a multi-use path on the west side of 28th from Baseline to Colorado that was constructed in 2012-2013.

Implementation of a balanced multi-modal corridor, or "complete streets," transportation system is a focus area in the Transportation Master Plan and 28th Street from Iris to Arapahoe has been identified as the highest ranking transportation corridor, and 28th from Arapahoe to Baseline is the third highest ranking corridor in the city. The planning study and the CEAP for the southern section-Baseline to Arapahoe and the northern section-Pearl to Iris were completed and received City Council approval. Funding for the northern and southern sections began pre 1997 and will end in 2017 and has been combined with federal funding, the Transportation Development Fund, and Capital Bond funding. The improvements between Arapahoe and Pearl are based on the TMP and the BVRC connections plan. The project meets the sustainability goals by providing alternative travel choices that when used reduce congestion and green house gas emissions and reduces the demand for transportation related energy sources.

The next project planned in the 28th Street corridor is the "28th Street - Transit and multi-use path Improvements Project" from Pearl to Valmont beginning construction in 2013. Improvements to the multi-use path between Arapahoe and Mapleton on the west side of 28th Street will be funded with the Capital Bond - Transportation New Multi-Use Path Connections funding and these two projects will be combined. This project will be constructed with city funds only. Funding amounts from this funding source has anticipated costs that will be distributed as follows:

- 1. Planning: \$ 125,000
- 2. Acquisition: \$ 600,000
- 3. Construction: \$ 1,700,000
- This section of the 28th Street is anticipated to complete construction in 2014.

### **Relationship to Guiding Principles**

- ✓ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✓ Provide capacity and flexibility in long term planning to respond to needs
- ✓ Sustain or improve existing assets
- Maximizes efficiency
- ✓ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

#### Public Process Status, Issues

The CEAP for the southern section - Baseline to Arapahoe and the northern section - Pearl to Iris- have been approved by City Council. Any of the middle section improvements from Arapahoe to Pearl, will implement the Council approved BVRC Connections Plan.

#### **Relationship with Other Departments**

This project requires coordination with the Utility Division for utility upgrades, with RTD, CDOT, CU, Arts Commission, the Planning Department and the Real Estate Division and with adjacent developments.

## **Change from Past CIP**

Money was deleted from 2018 as the project is anticipated for completion in 2017

Estimated Total Cost **Unfunded Amount** Unfunded Amount Project Cost Planning Project Cost Total \$4.673.993 Acquisition Funding Total (\$7,711,000)Construction **Total Project Cost** \$4,673,993 Total Unfunded **\$0 Capital Funding Plan** Source Prior to 2014 2014 2015 2016 2017 2018 2019 Transportation Fund \$0 \$860,000 \$860,000 \$860,000 \$860,000 \$0 \$0 Transportation Development Fund \$2,391,000 \$470,000 \$0 \$0 \$470,000 \$470,000 \$470,000 Subtotal All Funds \$1,330,000 \$1,330,000 \$1,330,000 \$1,330,000 \$0 \$2,391,000 \$0 **Total Funding Plan** \$7,711,000

## Additional Annual Operations and Maintenance

Funding Source: Transportation Fund Operating Budget

Additional Annual O&M: Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs which will be programmed in the Transportation Fund budget.

# Transportation

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<b>Project Name:</b>	28th St. Bike/Pedestria	n Improvements: Iris to	Yarmouth
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	PW/ Transportation	Subcommunity:	North Boulder
Project Number:	781060	BVCPArea:	Area I
<b>CEAP Required:</b>	Yes	Map Number:	68
		<b>CEAP Status:</b>	Will be completed in 2013

### **Project Description**

This project includes a 10-foot wide, bi-directional path on the west side of US 36/28th Street from Iris Avenue to Fourmile Canyon Creek, a bicycle/pedestrian bridge over Fourmile Canyon Creek, and on-street bike facility improvements from Iris to Yarmouth, including a bridge widening of the vehicular bridge over Four-mile Creek.

This project supports a primary goal of the Transportation Master Plan (TMP) for completing the City's grid-based Bike System to provide safe connections and the opportunity for bike travel throughout the city for all levels of riders. This project was identified as part of the FasTracks Local Optimization study that was incorporated into the overall TMP. The project meets the sustainability goals by providing alternative travel choices that, when used, reduce green house gas emissions and reduces the demand for transportation related energy sources.

The city received federal funding in the last DRCOG TIP cycle for the 2011 to 2014 funding years. This project includes \$1,224,000 of external federal funding from the DRCOG TIP process and \$1,000,000 of city funding. The city has also received federal funding for a separate project to construct an underpass at Wonderland Creek that is included in the Utility's CIP with a funding match from the flood utility. These two projects will be closely coordinated. This project design began in 2011 and is anticipated to complete construction in 2015.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	<ul> <li>Sustain or improve existing assets</li> </ul>

- Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs
- Maximizes efficiency

Change from Past CIP

- ✓ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

## Public Process Status, Issues

This project was submitted to TAB and Council as a Transportation Improvement Project (TIP) prior to submitting it to DRCOG for federal funding. Staff held a public meetings and will meet with adjacent property owners to acquire input for the project. A CEAP is will be completed in 2013 for this project.

### Relationship with Other Departments

This project will be coordinated with Utilities for construction coordination of the two projects, utility relocations and drainage purposes, and Parks and Greenways at the Elks Park.

Estimated Total Cost				Unfunded Amoun	t			
Project Cost				Unfunded Amoun	t			
Planning		\$	524,000	Project	Cost Total		\$2,224,000	
Acquisition			\$0	Funding	Total		(\$2,224,000)	
Construction		\$1,7	700,000					
	Total Project Co	ost \$2,2	224,000			Total Unfunded	\$0	
Capital Funding Plan Source	-	ost \$2,7	224,000	2015	2016	Total Unfunded	2018	20
	-	,		<b>2015</b> \$0	<b>2016</b> \$0			20

Additional Annual O&M: Funding Source: Transportation Fund Operating Budget

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs which will be programmed in the Transportation Fund budget.



Project Name:	Baseline Underpass: B	roadway to 28th	
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	PW/ Transportation	Subcommunity:	South Boulder
Project Number:	781059	BVCPArea:	Area I
<b>CEAP Required:</b>	Yes	Map Number:	62
		CEAP Status:	Will be completed in 2013

This project constructs a grade separated crossing of Baseline Road east of Broadway (SH-93) and 10-foot wide, multi-directional path connections to the sidewalks at the location of the current pedestrian crossing signal, and a connection to the Skunk Creek path to the south including improving the sidewalk along Broadway adjacent to the Basemar Center. The project also constructs multi-use path and bicycle lanes on Baseline Road in the vicinity of the underpass. The project will provide 20 bicycle parking spaces (10 of the spaces covered). The underpass serves the University of Colorado on the north side and connects to retail and housing on the south side.

This project meets the Transportation Master Plan focus area and objectives of implementing a balanced multimodal-based transportation system that is usable, connected, and integrated. The underpass replaces the pedestrian signal that was installed to address an accident problem in the short term until the underpass, or long term solution, could be funded and built. The project meets sustainability goals by providing transportation alternatives, and when people use transportation alternatives to vehicles, it reduces green house gas emissions.

The city received Faster funding from CDOT for design of this project and additional CDOT funding for the resurfacing of Baseline in this area. The city also received federal funding in the last DRCOG TIP cycle for the 2011 to 2014 funding years. The outside funding total from the federal DRCOG TIP process is \$4,046,000, state funding is \$800,000, and the local funding match is \$554,000. This project began design in 2011 and is anticipated to complete construction in 2015.

## **Relationship to Guiding Principles**

- Consistent with Master Plans
- Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs
- Sustain or improve existing assets
- ✓ Maximizes efficiency
- ✓ Provides sufficient reserves
- ~
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

## Public Process Status, Issues

This project was submitted to TAB and Council as a Transportation Improvement Project (TIP) prior to submitting it to DRCOG for federal funding. Staff will hold public meetings and meet with adjacent property owners to acquire input for the project. A CEAP will also be completed for this project. The project will be coordinated and designed with CU

### **Relationship with Other Departments**

This project will be coordinated with city and private utilities and with CU's facilities and utilities groups.

Change from Past CIP

Estimated Total Cost Project Cost				Unfunded Amoun Unfunded Amoun				
Planning Acquisition Construction		\$2	440,000 260,000 700,000	Project Funding	Cost Total g Total		\$5,400,000 (\$5,400,000)	
Capital Funding Plan	Total Project (	Cost \$5,-	400,000			Total Unfunded	\$0	
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Transportation Fund		\$2,938,000	\$2,462,000	\$0	\$0	\$0	\$0	\$0
Transportation T und								

Additional Annual O&M: **Funding Source:** Transportation Fund Operating Budget

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs which will be programmed in the Transportation Fund budget.

# Transportation

Project Name:	Bikeway Facilities - Enh	ancements				
Project at a Glance	;					
Project Type:	New Capital Project					
Department:	PW/ Transportation	Subcommunity:	Multiple Subcommun	nities		
Project Number:	781692	<b>BVCPArea:</b>	Areas I & II			
<b>CEAP Required:</b>	No	Map Number:				
-		<b>CEAP Status:</b>				
Project Description						
	nding is an ongoing program for sma dditional funding for smaller bikeway				transportation CIP proje	ects.
the current TMP Bicycle	this funding meet the Transportation System Plan and the projects are prio Types of projects include providing n	ritized yearly. This program	n also allows for construction	of opportunistic improve	ments and construction	of other
	nned to be spent on the bridge crossin pent on design and construction of oth			rtion of the southern confl	luence path connection.	In
Relationship to Guiding	g Principles					
<ul> <li>Consistent with Mast</li> </ul>	er Plans	✓	Sustain or improve existing	g assets		
<ul> <li>Achieves Community</li> </ul>	/ Sustainability Goals	✓	Maximizes efficiency			
<ul> <li>Sufficient funds to optimize</li> </ul>	peration and maintain	✓	Provides sufficient reserves	3		
Maintains and enhan	ces City's business needs	<b>√</b>	Meets legal mandates, imp	roves public safety, levera	ges external investment	ts,
Provide capacity and	flexibility in long term planning to re	spond to needs	promotes community partn	erships, or improves effic	iency	
		-				
Public Process Status, I			i opin i		1 2 4 4	•
	ach project will vary. Some projects, ands mitigation in this same general a		y, may require a CEAP. A p	ablic meeting was held for	the Confluence path p	rojects
Relationship with Othe	r Departments		Change from Past CIP			
project. Currently project the Open Space Dept. A with CDOT's US36 Wetl	ted with other departments depending ts are being coordinated with the Gre dditionally, the confluence path proje ands Mitigation Project in this same a epartment and Boulder County.	enways program and ct will be coordinated				
Estimated Total Cost			Unfunded Amount			
Project Cost			Unfunded Amount			
Planning			Project Cost Tota	I	(0.5.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	
Acquisition			Funding Total		(\$750,000)	
Construction	Total Project Cost			Total Unfunded	\$0	
				rotar Onrunded	30	
Capital Funding Plan						
Source	Prior to 20		2015 20		2018	201
Francisco e estati e en Franci		¢0 ¢125.000	¢125,000 €125,00	0 ¢125.000	¢125.000 d	125 0

\$125,000

\$125,000

\$125,000

\$125,000

 Source
 Prior to 2014
 2014
 2015

 Transportation Fund
 \$0
 \$125,000
 \$125,000

 Total Funding Plan
 \$750,000

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Transportation Fund Operating Budget

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs which will be programmed in the Transportation Fund budget.

-17/



<b>Project Name:</b>	Boulder Junction - Development Coordination		
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	PW/ Transportation	Subcommunity:	Crossroads
Project Number:	751001	BVCPArea:	Area I
<b>CEAP Required:</b>	No	Map Number:	61
		<b>CEAP Status:</b>	

This project began in 2011, and funding is for ongoing planning and development coordination within the Phase 1 area of Boulder Junction, bounded by 30th Street, BNSF Railroad, Valmont Road and the Irrigation Ditch/Boulder Slough (south of Pearl Parkway). Over the life of this project, work includes base mapping for the Phase 1 Boulder Junction area, conceptual design and cost estimate updates for identified and unidentified possible Key Public Improvements, engineering support, Pearl electrical undergrounding costs and coordination, and coordination of various public improvements with area private development projects.

This project is necessary as part of implementation and coordination associated with the city-funded Key Public Improvements as part of the Transit Village Area Plan (TVAP) -Implementation Plan, and related private development in the Boulder Junction area. The transportation connections as part of the TVAP Connections Plan, are also included in the Transportation Master Plan, and support both plan goals of creating a fine-grained, multimodal network of transportation connections that support a pedestrian friendly environment, create safe and convenient access to transit, and support necessary connections for area redevelopment.

In 2013, project funding was spent on additional surveying, engineering review support tasks for 3100 Pearl, Depot Square and remaining Steel Yards developments, BNSF Railroad coordination support, private utility coordination and other tasks. In 2014, \$75,000 is anticipated to be spent on on-going engineering and design support in coordination with private development including: coordination with 3100 Pearl, Depot Square and remaining Steel Yards developments, supporting public infrastructure project design, and BNSF Railroad coordination with multiple projects. The private development projects have uncertain schedules, making it difficult to anticipate development coordination support needs.

## **Relationship to Guiding Principles**

- ✓ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✓ Provide capacity and flexibility in long term planning to respond to needs
- Sustain or improve existing assets
- Maximizes efficiency
- ✓ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

## Public Process Status, Issues

The development and adoption of the TVAP was the result of a 3-year planning process that included design charrettes, open houses and numerous meetings with property owners in the area. The plan was approved by Planning Board and City Council.

### Relationship with Other Departments

The TVAP was a coordinated multi-department effort between Planning, Public Works (Transportation and Utilities), Housing and Human Services, Parks and Recreation, Downtown & University Hill Management Divisions & Parking Services and other departments. These departments continue to collaborate on private and other departments. These departments continue to consolvate on private development coordination issues in Boulder Junction, implementation of Key Public Improvements and coordination with RTD on the development of a bus transfer facility (as part of Depot Square development), possible other future Transit-Oriented Development and future Northwest Rail facilities.

### Change from Past CIP

Estimated Total Cost			Unfunded Amou	int			
Project Cost			Unfunded Amou	ınt			
Planning			Projec	et Cost Total		\$450,0	00
Acquisition			Fundi	ng Total		(\$450,0	00)
Construction							
Total Pr	oject Cost \$45	0,000			Total Unfunded		\$0
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Boulder Junction Improvement Fund	\$0	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000
Total Funding	Plan \$450,000						
Additional Annual Operations and Main	itenance						
1182 14 100M	¢0 E Ľ C	21/4					

Additional Annual O&M: Funding Source: N/A

Additional Annual O&M Description:

N/A

# Transportation



Boulder Junction - Junction Pl Enhancements (Goose Creek to Bluff)				
Capital Enhancement				
PW/ Transportation	Subcommunity:	Crossroads		
	BVCPArea:	Area I		
No	Map Number:	71		
	<b>CEAP Status:</b>			
	Capital Enhancement PW/ Transportation	Capital Enhancement PW/ Transportation Subcommunity: BVCPArea: No Map Number:		

### **Project Description**

This project includes the "enhancement" of this section of Junction Place, over and above the standard "collector" classification roadway required of future adjoining private developments. The exact nature of the enhancement is still being defined, but is anticipated to include items such as: bike facilities, and possible enhancements to 1) street and sidewalk surface materials, 2) landscaping, 3) streetscape elements and other possible items.

This project was included in the list of Key Public Improvements for public funding as part of the Transit Village Area Plan (TVAP) - Implementation Plan, and is also a part of the TVAP Connections Plan and the Transportation Master Plan. This project supports both TVAP and TMP plan goals of creating a fine-grained, multimodal network of transportation connections that supports a pedestrian friendly environment, creates safe and convenient access to transit, and supports necessary connections for area redevelopment. In particular, Junction Place is viewed as a central spine to the Phase 1 Boulder Junction area, linking 32nd Street north to Pearl Parkway, and continuing north ultimately to Valmont Road.

Costs for these enhancements will be negotiated during private development reviews. Implementation is anticipated to be coordinated with reconstruction of this section of Junction Place, with some cost participation anticipated by private development and applicable "enhancement" costs paid by the City.

For funding purposes, this project is assumed to start in 2014, with construction anticipated in 2015. The timing of project design and construction is dependent on redevelopment of adjoining properties (such as remaining Steel Yards lots, Air Gas, Sutherlands, etc), future Northwest Commuter Rail implementation and other factors. The timing of private development projects is uncertain, which creates some uncertainties in this public project implementation.

## **Relationship to Guiding Principles**

- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- Provide capacity and flexibility in long term planning to respond to needs

#### ✓ Sustain or improve existing assets

- Maximizes efficiency
- ✓ Provides sufficient reserves
- ✓ Meets legal mandates, improves public safety, leverages external investments,
- promotes community partnerships, or improves efficiency

#### Public Process Status, Issues

The development and adoption of the TVAP was the result of a 3-year planning process that included design charrettes, open houses and numerous meetings with property owners in the area. The plan was approved by Planning Board and City Council.

## Relationship with Other Departments

The TVAP was a coordinated multi-department effort between Planning, Public Works (Transportation and Utilities), Housing and Human Services, Parks and Recreation, Downtown & University Hill Management Divisions & Parking Services and other departments. These departments continue to collaborate on private development coordination issues in Boulder Junction, implementation of Key Public Improvements and coordination with RTD on the development of a bus transfer facility (as part of Depot Square development, possible other future Transit-Oriented Development and future Northwest Rail facilities.

Change from Past CIP

\$400,000 moved from 2015 to 2014 to align with anticipated private development.

Estimated Total Cost			<b>Unfunded Amoun</b>	it			
Project Cost			Unfunded Amoun	ıt			
Planning	Planning \$88,000		Project Cost Total			\$877,000	
Acquisition				Funding Total		(\$877,000)	
Construction	\$7	\$789,000					
Tota	al Project Cost \$8	77,000			Total Unfunded	\$0	
Capital Funding Plan					_		-
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Boulder Junction Improvement Fund	\$0	\$400,000	\$477,000	\$0	\$0	\$0	\$0
Total Fund	ding Plan \$877,000						
Additional Annual On another and	Maintonanaa						

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Transportation Fund Operating Budget

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs.





<b>Project Name:</b>	Boulder Junction - Traffic Signal at Bluff Street and 30th Street				
<b>Project at a Glance</b>					
Project Type:	New Capital Project				
Department:	PW/ Transportation	Subcommunity:	Crossroads		
Project Number:		<b>BVCPArea:</b>	Area I		
<b>CEAP Required:</b>	No	Map Number:	73		
		<b>CEAP Status:</b>			

This project includes fronting the design/construction cost of a new traffic signal at the intersection of Bluff Street and 30th Street.

This project was included in the list of Key Public Improvements for public funding as part of the Transit Village Area Plan (TVAP) - Implementation Plan, and is also a part of the TVAP Connections Plan and the Transportation Master Plan. This project supports both TVAP and TMP plan goals of creating a fine-grained, multimodal network of transportation connections that supports a pedestrian friendly environment, creates safe and convenient access to transit, and supports necessary connections for area redevelopment. In particular, this new traffic signal will facilitate transit and traffic movements, provide safe pedestrian crossings, and facilitate connections from surrounding neighborhoods and future redevelopment projects.

Implementation is anticipated to be coordinated with adjoining private redevelopment. Reimbursement for a portion of these City funds may be obtained from private area redevelopment.

This project is anticipated to occur in 2017, in conjunction with future private redevelopment near this intersection. The timing of private development projects is uncertain, which creates some uncertainties in this public project implementation.

## Relationship to Guiding Principles

Public Process Status, Issues

- Consistent with Master Plans
- ✓ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs
- Sustain or improve existing assets Maximizes efficiency
- ✓ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, ~ promotes community partnerships, or improves efficiency

The development and adoption of the TVAP was the result of a 3-year planning process that included design charrettes, open houses and numerous meetings with property owners in the area. The plan was approved by Planning Board and City Council.

## Relationship with Other Departments

The TVAP was a coordinated multi-department effort between Planning, Public Works (Transportation and Utilities), Housing and Human Services, Parks and Recreation, Downtown & University Hill Management Divisions & Parking Services and other departments. These departments continue to collaborate on private development coordination issues in Boulder Junction, implementation of Key Public Improvements and coordination with RTD on the development of a bus transfer facility (as part of Depot Square development), possible other future Transit-Oriented Development and future Northwest Rail facilities.

Change from Past CIP	
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Estimated Total Cost				Unfunded Amoun	it			
Project Cost				Unfunded Amoun	t			
Planning	Planning \$25,000		Project Cost Total			\$228,000		
Acquisition				Funding Total		(\$228,000	(\$228,000)	
Construction		\$203	,000					
г	Fotal Project Cost	\$228	,000			Total Unfunded	\$0	)
Capital Funding Plan								
Source	Pr	ior to 2014	2014	2015	2016	2017	2018	2019
Boulder Junction Improvement Fun	nd	\$0	\$0	\$0	\$0	\$228,000	\$0	\$0
Total F	unding Plan	\$228,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Transportation Fund Operating Budget

### Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs.

# Transportation

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<b>Project Name:</b>	Boulder Junction - Traffic Signal at Junction Place and Valmont			
<b>Project at a Glance</b>				
Project Type:	New Capital Project			
Department:	PW/ Transportation	Subcommunity:	Crossroads	
Project Number:		BVCPArea:	Area I	
CEAP Required:	No	Map Number:	74	
		<b>CEAP Status:</b>		

### **Project Description**

This project includes fronting the design/construction cost of a new traffic signal at the intersection of proposed Junction Place and Valmont Road.

This project was included in the list of Key Public Improvements for public funding as part of the Transit Village Area Plan (TVAP) - Implementation Plan, and is also a part of the TVAP Connections Plan and the Transportation Master Plan. This project supports both TVAP and TMP plan goals of creating a fine-grained, multimodal network of transportation connections that supports a pedestrian friendly environment, creates safe and convenient access to transit, and supports necessary connections for area redevelopment. In particular, this new traffic signal will facilitate transit and traffic movements, provide safe pedestrian crossings, and facilitate connections from surrounding neighborhoods and future redevelopment projects.

Implementation is anticipated to be coordinated with adjoining private redevelopment. Reimbursement for a portion of these City funds may be obtained from private area redevelopment.

This project is anticipated to occur in 2017, in conjunction with future private redevelopment near this intersection. The timing of private development projects is uncertain, which creates some uncertainties in this public project implementation.

## **Relationship to Guiding Principles**

- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

# Sustain or improve existing assets Maximizes efficiency

- ✔ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

The development and adoption of the TVAP was the result of a 3-year planning process that included design charrettes, open houses and numerous meetings with property owners in the area. The plan was approved by Planning Board and City Council.

## Relationship with Other Departments

Public Process Status, Issues

The TVAP was a coordinated multi-department effort between Planning, Public Works (Transportation and Utilities), Housing and Human Services, Parks and Recreation, Downtown & University Hill Management Divisions & Parking Services and other departments. These departments continue to collaborate on private development coordination issues in Boulder Junction, implementation of Key Public Improvements and coordination with RTD on the development of a bus transfer facility (as part of Depot Square development), possible other future Transit-Oriented Development and future Northwest Rail facilities.

# Change from Past CIP

			Unfunded Amoun	t			
			Unfunded Amoun	t			
Planning \$25,000		Project Cost Total			\$304,000		
			Funding Total		(\$304,000)		
	\$279,000						
Fotal Project Cost	\$304,000				Total Unfunded	\$0	
		_					_
Prio	or to 2014	2014	2015	2016	2017	2018	2019
ind	\$0	\$0	\$0	\$0	\$304,000	\$0	\$0
Funding Plan	\$304,000						
	ind	\$279,000 Total Project Cost \$304,000 Prior to 2014 and \$0	\$279,000           Total Project Cost         \$304,000           Prior to 2014         2014           and         \$0         \$0	Unfunded Amoun           \$25,000         Project           Funding         5279,000           Total Project Cost         \$304,000           Prior to 2014         2014         2015           md         \$0         \$0         \$0	Funding Total           \$279,000         Funding Total           Total Project Cost         \$304,000         2014         2015         2016           Prior to 2014         2014         2015         2016           ind         \$0	Unfunded Amount           \$25,000         Project Cost Total Funding Total           \$279,000         Total Unfunded           Project Cost         \$304,000         Total Unfunded           Prior to 2014         2014         2015         2016         2017           Ind         \$0         \$0         \$0         \$0         \$304,000	Unfunded Amount           \$25,000         Project Cost Total         \$304,000           Funding Total         (\$304,000)           \$279,000         Total Unfunded         \$0           Total Project Cost         \$304,000         \$304,000           \$279,000         Total Unfunded         \$0           Project Cost         \$304,000         \$0           \$279,000         Total Unfunded         \$0           \$279,000         Total Unfunded         \$0           \$279,000         \$0         \$0         \$0           \$279,000         \$0         \$0         \$0

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Transportation Fund Operating Budget

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs.



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NUT -	

<b>Project Name:</b>	City Yards Frontage Site Preparation for Potential Pollard Relocation			
Project at a Glance				
Project Type:	Capital Enhancement			
Department:	PW/ Transportation	Subcommunity:	East Boulder	
Project Number:	781042	<b>BVCPArea:</b>	Area I	
<b>CEAP Required:</b>	No	Map Number:	64	
		CEAP Status:		

This project provides funds to prepare the city yards property frontage along Pearl Street per the option agreement between the Pollards and the city, including site grading, prairie dog mitigation, fencing, utility relocation, and other site improvements. The specific work items are outlined in an executed agreement. Between 2007 and 2009, design and relocation of the overhead electrical power line crossing the site was completed. The timing of the remaining site preparation is dependent on the Pollard's plan to redevelop and relocate their business to the site. After getting notice from the Pollards of their plans to relocate, the city will proceed as outlined in the option agreement.

This project reflects the Transportation Department's commitment in the city's contract with the Pollards to prepare the City Maintenance Yards frontage along Pearl Parkway for Pollard business relocation if they exercise their option to purchase the Yards frontage. In addition, these site changes/improvements are in alignment with the Yards Master Plan.

Revenues associated with the future sale of Yards frontage property, including the Pollard parcels, are anticipated to fully offset these expenses. The funding for the remaining site preparation was previously planned over a two year period in 2014 and 2015. The funding in 2015 was moved to 2014 in this CIP so that the preparation of the site can all be completed in 2014, if needed, based on the timing of the Pollard's decision to exercise their option as detailed in the option agreement.

## Relationship to Guiding Principles

- ✓ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- ✓ Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

## Public Process Status, Issues

- ✓ Sustain or improve existing assets
- Maximizes efficiency
- ✓ Provides sufficient reserves
- ✓ Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency
- promotes community particlesings, or improves chroning

None Required. Improvements will occur entirely on city Maintenance Yard site. Any prairie dog impacts will be in accordance with the city's ordinances and policies.

## Relationship with Other Departments

This project will be coordinated with the Wildlife Coordinator, Utilities, Fleet, and Parks maintenance.

Change from Past CIP

Funding was consolidated from 2 years (2014 and 2015) to 1 year

Project Cost			Unfunded Amoun	ıt			
Planning			Project	Cost Total		\$1,225,000	
Acquisition			Funding	g Total		(\$1,225,000)	)
Construction		\$1,225,000					
	Total Project Cost	\$1,225,000			Total Unfunded	\$0	
Capital Funding Plan			2015	2016	2017	2018	20
ource	Prior to 2014	4 2014	2015	2010	2017	2018	20
Source Transportation Fund	Prior to 2014		\$0	\$0	\$0	\$0	

Additional Annual O&M:

Additional Annual O&M Description:

Property will be sold to the Pollard's - no on-going operating costs after sale of property.

**Funding Source:** 

# Transportation

Project at a Glan	ce						
Project Type:	Capital Enhancement						
Department:	PW/ Transportation	Subcommunity:	Multiple S	Subcommunities			
Project Number:	711004	BVCPArea:	Area I				
CEAP Required:	No	Map Number:	0				
		CEAP Status:					
roject Description							
rise where infrastruct annot be required to o nprovements. This p nultimodal system and	is intended to construct infrastructu ure improvements required in the v construct. Improvements that are ty roject is growth related because it a d one that is supportive of land use Il be used for issues that arise durin	cinity of a proposed developm pically included are bike and ddresses needs from new deve patterns.	nent should be made pedestrian, functiona elopment. A major g	at the same time a al efficiency, safet oal in the Transpo	as the development, a y, system preservation rtation Master Plan	and for which a don, and transit systems is to create an interest of the system of the	eveloper tem egrated,
	The projects are not known at this t		required to be cons		or development of to		
Relationship to Guid	<b>U</b>						
Consistent with M			✓ Sustain or impr				
	nity Sustainability Goals		✓ Maximizes efficiency				
	operation and maintain		✔ Provides suffici				
	ances City's business needs				ublic safety, leverag s, or improves efficie		ments,
ublic Process Status				funity partnerships	s, or improves efficie	ency	
Public Process Status Projects generally requ Relationship with Ot	i, Issues irre coordination with adjacent neig her Departments in the Development Review work g	hborhoods and property owne			, of improves efficie	ency .	
Public Process Status rojects generally required Relationship with Ot Close coordination with Department is required	5. Issues aire coordination with adjacent neig her Departments h the Development Review work g l.	hborhoods and property owne	rs. Change from P	ast CIP	, or improves enter	ncy	
Public Process Status rojects generally required Relationship with Ot Close coordination with Department is required Estimated Total Cost	5. Issues aire coordination with adjacent neig her Departments h the Development Review work g l.	hborhoods and property owne	rs. Change from P Unfunded Amou	ast CIP	, or improves enter		
Public Process Status rojects generally required Relationship with Ot Close coordination with Department is required Estimated Total Cost Project Cost	5. Issues aire coordination with adjacent neig her Departments h the Development Review work g l.	hborhoods and property owne	rs. Change from P Unfunded Amou Unfunded Amou	ast CIP nt nt	, or improves enter		
Public Process Status rojects generally required Relationship with Ot Close coordination with Department is required Estimated Total Cost Project Cost Planning	s, Issues irre coordination with adjacent neig her Departments th the Development Review work g 1.	hborhoods and property owne	rs. Change from P Unfunded Amou Unfunded Amou Projec	nt nt t Cost Total	, or improves enter		
Public Process Status rojects generally required Relationship with Ot Close coordination with Department is required Estimated Total Cost Project Cost Planning Acquisitio	i, Issues iire coordination with adjacent neig her Departments ih the Development Review work g l.	hborhoods and property owne	rs. Change from P Unfunded Amou Unfunded Amou Projec	ast CIP nt nt	, or improves enter	(\$350,00	20)
ublic Process Status rojects generally required telationship with Ot lose coordination with epartment is required stimated Total Cost roject Cost Planning	i. Issues irre coordination with adjacent neig her Departments the Development Review work g l.	hborhoods and property owne roup and the Planning	rs. Change from P Unfunded Amou Unfunded Amou Projec	nt nt t Cost Total ng Total		(\$350,00	
ublic Process Status rojects generally required clationship with Ot lose coordination with epartment is required stimated Total Cost roject Cost Planning Acquisitio Constructi	s, Issues irre coordination with adjacent neig her Departments th the Development Review work g i. n on Total Project Cost	hborhoods and property owne	rs. Change from P Unfunded Amou Unfunded Amou Projec	nt nt t Cost Total ng Total	Total Unfunded	(\$350,00	00) <b>50</b>
Public Process Status rojects generally required Relationship with Ot lose coordination with epartment is required stimated Total Cost roject Cost Planning Acquisitio Constructi	s, Issues irre coordination with adjacent neig her Departments th the Development Review work g i. n on Total Project Cost	hborhoods and property owne roup and the Planning	rs. Change from P Unfunded Amou Unfunded Amou Projec	nt nt t Cost Total ng Total		(\$350,00	
ublic Process Status rojects generally required telationship with Ot lose coordination wite partment is required stimated Total Cost roject Cost Planning Acquisitio Constructi apital Funding Plan ource	s. Issues iire coordination with adjacent neighter the Development Review work g i. n on Total Project Cost Prior	hborhoods and property owne roup and the Planning	rs. Change from P Unfunded Amou Unfunded Amou Projec Fundin 2015	nt nt t Cost Total ng Total 2016	Total Unfunded	(\$350,00 2018	\$0201
Public Process Status rojects generally required Relationship with Ot Close coordination with Department is required Estimated Total Cost Project Cost Planning Acquisitio	s. Issues irre coordination with adjacent neig her Departments th the Development Review work g i. n on Total Project Cost pment Fund S	hborhoods and property owne	rs. Change from P Unfunded Amou Unfunded Amou Projec Fundii	nt nt t Cost Total ng Total	Total Unfunded	(\$350,00	

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs which will be programmed in the Transportation Fund budget.

MR



<b>Project Name:</b>	Pedestrian Facilities - Repair, Replacement, ADA			
<b>Project at a Glance</b>				
Project Type:	Capital Maintenance			
Department:	PW/ Transportation	Subcommunity:	Multiple Subcommunities	
Project Number:	781773	BVCPArea:	Areas I & II	
<b>CEAP Required:</b>	No	Map Number:	0	
		<b>CEAP Status:</b>		

This ongoing program allows for repair, replacement and construction of existing and new sidewalks, and construction of access ramps. Sidewalk repair priorities have been established in the Sidewalk Repair Program and yearly funding is spent accordingly. Compliance with ADA is resulting in additional expenditures for access ramps and driveway modifications.

This program meets the Transportation Master Plan goal of creating an integrated, multimodal transportation system, emphasizing the role of the pedestrian mode as the primary mode of travel as it is the beginning and end of every travel trip. The program also meets federal ADA requirements of working towards bringing sidewalks and access ramps up to the current federal standards. And, the TMP investment policies identify maintenance as the highest priority item to fund.

In 2013, \$629,000 will be spent on design, survey, project management, and construction for the 2013 Annual Sidewalk Repair Program for improvements in the downtown area, with general boundaries from 9th Street to 20th Street and from Arapahoe to Spruce. In 2014 the funds will be spent to complete the downtown area and if that area is completed, the next area identified is west of Broadway between Arapahoe and Baseline.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✔ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	✓ Provides sufficient reserves
Maintains and enhances City's business needs	<ul> <li>Meets legal mandates, improves public safety, leverages external investments,</li> </ul>
✓ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
A neighborhood meeting is held for the identified repair area owners in advance of the	he work starting and individual notices are mailed out yearly to the adjacent property owners.

Change from Past CIP

## Relationship with Other Departments

Coordination with the Parks Department - City Forester is required adjacent to street trees. Coordination with the city Utility Division regarding water meter location is also required. The work in the downtown area will be coordinated with DUHMD and the Parks Department.

\$0

Funding Source:

Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning			Proje	ct Cost Total			
Acquisition			Fund	ing Total			
Construction							
	Total Project Cost				Total Unfunded		<b>\$0</b>
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Transportation Fund		\$629,000	\$629,000	\$629,000	\$629,000	\$629,000	\$629,000
То	tal Funding Plan						
Additional Annual Operatio	ons and Maintenance						

Additional Annual O&M:

Additional Annual O&M Description:

Adjacent property owners are generally responsible for sidewalk maint. This project does reduce some need to place temporary asphalt patches on damaged sidewalks.

# Transportation

NUT	
11.	

<b>Project Name:</b>	Pedestrian Facilities E	Pedestrian Facilities Enhancements-Missing Links, Crossing Treatments			
Project at a Glance					
Project Type:	New Capital Project				
Department:	PW/ Transportation	Subcommunity:	Multiple Subcommunities		
Project Number:	781002	<b>BVCPArea</b> :	Areas I & II		
CEAP Required:	No	Map Number:	0		
		<b>CEAP Status:</b>			

## **Project Description**

The Pedestrian Facilities budget is an ongoing funding program that includes the installation of missing sidewalk links and pedestrian crossing/safety treatments and potentially social paths and sidewalk widening improvements. The list of identified missing sidewalk links has been prioritized for construction. Crossing treatment improvements are prioritized citywide and include median refuge islands, crosswalk lighting, flashing signs, neck-downs, signing, lighting, and/or pedestrian signals.

This program meets the Transportation Master Plan goal of creating an integrated, multimodal transportation system emphasizing the role of the pedestrian mode as the primary mode of travel as it is the beginning and end of every travel trip.

Last year the program budget went towards a portion of the construction cost for the Linden Avenue (Broadway to Wonderland) missing sidewalk and the pedestrian crossing on Spine Rd at Gunpark Dr. In 2014, the money will be spent on the next highest priority missing link, which is on Lehigh Drive from Galena south to the OSMP trailhead. It will also be spent on pedestrian crossing treatments at the next highest identified pedestrian crossing location at Spine Road and Chapparal Court.

## **Relationship to Guiding Principles**

- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✓ Provide capacity and flexibility in long term planning to respond to needs

## Sustain or improve existing assets

- Maximizes efficiency
- ✔ Provides sufficient reserves

Change from Past CIP

 Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

### Public Process Status, Issues

TAB approved the Proposed Prioritized list of Missing Sidewalk Links on May 10, 2004. TAB made a recommendation to support the use of the Pedestrian Crossing Treatment Installation Guidelines in 2005 and the document went to the City Council as information item in 2006. These guidelines were updated in 2012.

The Public Process for installing missing sidewalks links is on-going and may involve a process for one or more locations per year. Staff works with neighborhoods and adjacent property owners on individual improvements.

## Relationship with Other Departments

Coordination with the Parks Department - City Forester - is required and the utilities department if there are utility conflicts.

Estimated Total Cost			Unfunded Am	iount			
Project Cost			Unfunded Am	iount			
Planning			Pro	ject Cost Total			
Acquisition			Fur	iding Total		(\$450,0	00)
Construction							
	Total Project Cost				Total Unfunded		<b>\$0</b>
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Transportation Fund	\$0	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000
	Total Funding Plan \$450,000						
Additional Annual Ones	entions and Maintenance						

Additional Annual O&M: Funding Source: Transportation Fund Operating Budget

Additional Annual O&M Description:

Adjacent property owners are responsible for sidewalk maintenance by code. Crossing treatments have minimal maintenance requirements.



Project Name:	Signal Maintenance and	d Upgrade		
<b>Project at a Glance</b>				
Project Type:	Capital Enhancement			
Department:	PW/ Transportation	Subcommunity:	System-wide	
Project Number:	7110xx	BVCPArea:	System-wide	
<b>CEAP Required:</b>	No	Map Number:	0	
		<b>CEAP Status:</b>		

The Signal Maintenance and Upgrade project is an on-going program that is used for the installation of new traffic signals and signal upgrades. Budgeting as a capital project at \$200,000 every four years as opposed to budgeting one-quarter of this amount every year is consistent with the project implementation, as this is approximately the cost to signalize or upgrade one intersection.

The decision to install a new traffic signal is made on the basis of a signal warrant study, which uses data collected at the study location (peak period traffic volumes and delay, accident history) to determine if the benefits of a traffic signal at that location (potential for reduced side street delay during peak periods, increased pedestrian and cyclist access, potential for reduction in right-angle accidents) outweigh the downsides (increased main street delay, increased side street delay during off-peak periods, increased pedestrian and cyclist delay, increased pedestrian and cyclist delay during off-peak periods, potential for increase in rear-end accidents). Some locations in Boulder that have been identified as potential future signal locations are studied periodically. Other locations are studied based on requests from the community. If there are multiple locations where new signals are desired, they are prioritized based on the magnitude of the identified benefit at each location.

Signalized intersections meet the Transportation Master Plan goals of helping to creating a fine-grained, multimodal network of transportation connections that support a bicycle and pedestrian friendly environment by providing better and safer access across busy streets at peak times.

✓

This funding could also be used to reconstruct existing traffic signals, to provide operational benefits (such as adding double left-turns), or to address deficiencies (such as aging, corroded poles). The funding will be available in 2014 and again in 2018.

- ✔ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

....

- ✓ Maximizes efficiency
  - Provides sufficient reserves

Sustain or improve existing assets

- ✓ Meets legal mandates, improves public safety, leverages external investments,
- promotes community partnerships, or improves efficiency

### Public Process Status, Issues

The public process associated with new traffic signal installations is determined by the location of the new signal and the availability of other alternatives to address the issues to be addressed by the signal installation.

### Relationship with Other Departments

New traffic signal installations are coordinated with Xcel Energy, which provides power to operate traffic signals.

Change	from	Past	C
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Estimated Total Cost **Unfunded Amount Project Cost** Unfunded Amount Project Cost Total Planning Acquisition Funding Total (\$400,000) Construction **Total Project Cost Total Unfunded \$0 Capital Funding Plan** Prior to 2014 2014 2015 2016 2017 2018 2019 Source Transportation Development Fund \$200,000 \$200,000 \$0 \$0 \$0 \$0 \$0 **Total Funding Plan** \$400.000

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Existing operating budgets

Additional Annual O&M Description:

If the funding is used to upgrade an existing signal the maintenance costs will remain the same or go down. If a new signal is installed the project may result in minimal incremental increases in on-going maintenance costs which will be programmed in the Transportation Fund budget.

Nite

Project at a Glance	TIP Local Matcl							
Project Type:	New Capital Project							
Department:	PW/ Transportation		Subcommunity:	System-	wide			
Project Number:	781052		BVCPArea:	Areas I	& II			
CEAP Required:	No		Map Number:	0				
			CEAP Status:	As appro	opriate			
roject Description								
his ongoing funding is for noney will also be used as tarts in 2014 with funding r for smaller high priority patch. And, in this case, no	local match to leverage available in 2015) or ot projects identified throu	potential federal ar her funding match gh the TMP proces	nd state funding for opportunities, deve ss. If the city succe	projects submitte eloping conceptua eeds in acquiring o	ed in future year's al plans for project external project fu	DRCOG TIP submit s prior to submitting	tal process (the ne for possible exten	ext process rnal funding,
This budget item allows fle: riority projects identified i or DRCOG TIP funding, st unding.	n the TMP that best me	et the DRCOG sco	ring criteria are sub	mitted to compet	e for federal fundi	ng. Prior to finalizi	ng the list of proje	ects to submit
The annual funding amount be completed in 2014. Hig Boulder Creek and South B where there have been two l	h priority projects that n oulder Creek near Valm	nay be funded fron	n this OCA prior to	the DRCOG TIP	project submittal	process are path con	nections at the co	nfluence of
Relationship to Guiding P	rinciples							
Consistent with Master	Plans			<ul> <li>Sustain or implacement</li> </ul>	prove existing asse	ts		
Achieves Community S	ustainability Goals			<ul> <li>Maximizes ef</li> </ul>	ficiency			
Sufficient funds to oper-	ation and maintain			<ul> <li>Provides suffi</li> </ul>	cient reserves			
Maintains and enhances	City's business needs			✓ Meets legal m	andates, improves	public safety, lever	ages external inve	stments,
<ul> <li>Provide capacity and fle</li> </ul>	xibility in long term pla	inning to respond t	to needs	promotes com	munity partnershi	ps, or improves effic	ciency	
Public Process Status, Issu	les							
ublic Process, CEAP and o		in relationship to s	specific projects.					
			1 1 5		-			
Relationship with Other E	-			Change from		a 11.11. 1. a 11		<b>N</b>
s the projects are refined r	ecessary interdepartme	ital coordination v	vill be identified.	Amounts have	been increased to	r flexibilty in fundir	ig match and TMI	projects.
stimated Total Cost				Unfunded Ame	ount			
				Unfunded Amo	ount			
roject Cost				Proje	ect Cost Total			\$0
•							(\$9,000,	000)
roject Cost Planning Acquisition					ling Total			
Planning					ling Total			
Planning Acquisition	Total Project Co	st	<u>\$0</u>		ling Total	Total Unfunded		<b>SO</b>
Planning Acquisition Construction	Total Project Co	st	\$0		ling Total	Total Unfunded		<u>\$0</u>
Planning Acquisition Construction apital Funding Plan	-	est	<u>\$0</u> 2014		ling Total 2016	Total Unfunded	2018	
Planning Acquisition Construction apital Funding Plan ource	-			Func	-		<b>2018</b> \$1,800,000	\$0 201 \$1,800,000
Planning Acquisition Construction apital Funding Plan ource ransportation Fund		Prior to 2014	2014	Fund 2015	2016	2017		201
Planning Acquisition Construction apital Funding Plan ource ransportation Fund ransportation Developmen		Prior to 2014 \$0	<b>2014</b> \$800,000	Euro 2015 \$1,300,000	<b>2016</b> \$1,300,000	<b>2017</b> \$1,300,000	\$1,800,000	<b>201</b> \$1,800,000 \$400,000
Planning Acquisition Construction apital Funding Plan purce ransportation Fund ransportation Developmen	t Fund Subtotal All Funds	Prior to 2014 \$0 \$0 \$0	<b>2014</b> \$800,000 \$0	<b>2015</b> \$1,300,000 \$0	<b>2016</b> \$1,300,000 \$0	<b>2017</b> \$1,300,000 \$0	\$1,800,000 \$300,000	<b>201</b> \$1,800,00 \$400,00
Planning Acquisition Construction apital Funding Plan ource ransportation Fund ransportation Developmen	t Fund Subtotal All Funds Fotal Funding Plan	Prior to 2014 \$0 \$0 \$0 \$9,000,000	<b>2014</b> \$800,000 \$0	<b>2015</b> \$1,300,000 \$0	<b>2016</b> \$1,300,000 \$0	<b>2017</b> \$1,300,000 \$0	\$1,800,000 \$300,000	<b>201</b> \$1,800,00 \$400,00
Planning Acquisition Constructi	t Fund Subtotal All Funds Fotal Funding Plan tions and Maintenance	Prior to 2014 \$0 \$0 \$0 \$9,000,000	2014 \$800,000 \$0 \$800,000	<b>2015</b> \$1,300,000 \$0	<b>2016</b> \$1,300,000 \$0	<b>2017</b> \$1,300,000 \$0	\$1,800,000 \$300,000	<b>201</b> \$1,800,000



<b>Project Name:</b>	Transportation Master Plan Study						
<b>Project at a Glance</b>							
Project Type:	Capital Planning Studies						
Department:	PW/ Transportation	Subcommunity:	System-wide				
Project Number:		BVCPArea:	System-wide				
CEAP Required:	No	Map Number:					
		<b>CEAP Status:</b>					

Transportation Master Plan (TMP) planning study funding (\$100,000) will be used in 2014 to advance the work program for the Transportation Master Plan update. Items will include continuing work on the bike and walk innovations, including additional projects for the 'Living Lab" approach with the community, as well as additional work to update the capital project planning and investment strategies for the various transit and TDM alternatives.

This project's purpose is to create the Transportation Master Plan that will guide future CIP project lists.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✔ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	✓ Provides sufficient reserves
✓ Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
✔ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues Public input will be collected as part of the TMP development	
Relationship with Other Departments	Change from Past CIP
The Transportation Master Plan is being coordinated with the Coummunity Planning and Sustainability Department to help to improve alignment of land-use and transportation.	New Project
Estimated Total Cost	Unfunded Amount
Project Cost	Unfunded Amount

Project Cost				Unfunded Amoun	t			
Planning Acquisition Construction		\$100,000		Project Funding	Cost Total ; Total	\$100,000 (\$100,000)		
Capital Funding Plan	Total Project Cost	\$10	00,000			Total Unfunded	\$0	
Source	Pri	or to 2014	2014	2015	2016	2017	2018	2019
Transportation Fund		\$0	\$100,000	\$0	\$0	\$0	\$0	\$0
	Total Funding Plan	\$100,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: N/A

Additional Annual O&M Description:

There is no operating cost associated with this project.

<b>Project Name:</b>	Valmont & 29th/Hazar	d Elimination		
Project at a Glance	9			
Project Type:	Capital Enhancement			
Department:	PW/ Transportation	Subcommunity:	Crossroads	
Project Number:	781xxx	<b>BVCPArea</b> :	Area I	
CEAP Required:	No	Map Number:	67	
		<b>CEAP Status:</b>		

This project consists of signalizing the intersection of 29th Street and Valmont, the addition of left turn lanes in Valmont Road, and reconstructing the adjacent bike lanes and sidewalks. Implementation of the project elements requires extending the concrete box culvert to contain the adjacent irrigation ditch on the north side of Valmont. There was a bicyclist fatality at this intersection, and it is a difficult intersection for bicyclist and pedestrians to cross. The 29th Street corridor in this area is a desirable biking and walking facility as it has lower traffic volumes, connects residential land use to local services, and is a direct and preferred connection to the Goose Creek Greenway Trail.

Signalized intersections meet the Transportation Master Plan goals of helping to creating a fine-grained, multimodal network of transportation connections that supports a bicycle and pedestrian friendly environment by breaking down crossing barriers and providing better and safer access across busy streets at peak times. The investment policies of the TMP identify safety as one of the highest priority items to fund.

The city received federal Hazard Elimination Program funding in a 2012 application to be funded fully in 2014. This project is funded in the 2015 federal funding year and is therefore available to the city in the middle of 2014. This project includes \$2,713,500 of outside funding from federal HEP funds and \$301,500 of city funds. The project is anticipated to complete construction in 2015.

Relationship to Guiding Principles	
<ul> <li>Consistent with Master Plans</li> </ul>	<ul> <li>Sustain or improve existing assets</li> </ul>

- Achieves Community Sustainability Goals ~
- ✓ Sufficient funds to operation and maintain

Maintains and enhances City's business needs

- ✔ Provide capacity and flexibility in long term planning to respond to needs
- ✔ Maximizes efficiency
- ✓ Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

## Public Process Status, Issues

At least one public meeting will be held and there will be individual meetings with adjacent property owners. **Relationship with Other Departments** Change from Past CIP New traffic signal installations are coordinated with Xcel Energy, which provides power to operate traffic signals. We will also coordinate with public and private utility's for any utility impacts and the ditch company for impacts to the irrigation ditch on the north side of Valmont.

Estimated Total Cost				Unfunded Amoun	t				
Project Cost				Unfunded Amoun	t				
Planning	\$915,000		915,000	Project Cost Total			\$3,015,000		
Acquisition		\$200,000		Funding Total			(\$3,015,000)		
Construction		\$1,9	900,000						
	Total Project Cos	t \$3.0	015,000			Total Unfunded	\$0		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Total Childred	50		
Capital Funding Plan Source	·	rior to 2014	2014	2015	2016	2017	2018	201	
	·			<b>2015</b> \$0	<b>2016</b> \$0			20	

Additional Annual O&M: Funding Source: Existing operating budgets

Additional Annual O&M Description:

Project may result in minimal incremental increases in on-going maintenance costs compared to the overall cost to maintain the system. Additional maintenance requirements include snow plowing and street maintenance of the additional street surface for turn lanes and for on-going maintenance of the signal. Funds are being increased to the operating budgets to cover additional maintenance costs.



Project at a Glanc		Aircraft Parking Ramp	
Troject at a Giane	e		
Project Type:	Capital Maintenance		
Department:	PW/ Municipal Airport	Subcommunity:	East Boulder
Project Number:	771xxx	BVCPArea:	Area I
<b>CEAP Required:</b>	No	Map Number:	79
		<b>CEAP Status:</b>	
Project Description			
	funded through the CDOT Aeronauti	cs Division, with the remaining	ng 10% paid for by the Airport Fund.
	g Principles		ng 10% paid for by the Airport Fund. Sustain or improve existing assets
Relationship to Guidin Consistent with Mas	g Principles		
Relationship to Guidin Consistent with Mas Achieves Communit	g Principles ter Plans		Sustain or improve existing assets
Relationship to Guidin Consistent with Mas Achieves Communit Sufficient funds to o	<b>g Principles</b> ter Plans y Sustainability Goals		Sustain or improve existing assets Maximizes efficiency Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments,
Relationship to Guidin         Consistent with Mas         Achieves Communit         Sufficient funds to o         Maintains and enhar	g Principles ter Plans y Sustainability Goals peration and maintain		Sustain or improve existing assets Maximizes efficiency Provides sufficient reserves
Relationship to Guidin Consistent with Mas Achieves Communit Sufficient funds to o Maintains and enhar Provide capacity and	g Principles ter Plans y Sustainability Goals peration and maintain ucces City's business needs I flexibility in long term planning to re		Sustain or improve existing assets Maximizes efficiency Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments,
Relationship to Guidin Consistent with Mas Achieves Communit Sufficient funds to o Maintains and enhar Provide capacity and Public Process Status,	g Principles ter Plans y Sustainability Goals peration and maintain uces City's business needs I flexibility in long term planning to re Issues	spond to needs	Sustain or improve existing assets Maximizes efficiency Provides sufficient reserves Meets legal mandates, improves public safety, leverages external investments,

None at this time.

Estimated Total Cost				Unfunded Amou	nt			
Project Cost				Unfunded Amou	nt			
Planning	\$100,000			Project Cost Total			\$1,555,555	
Acquisition				Funding Total			(\$1,555,555)	
Construction		\$1,4	455,555					
	Total Project Co	st \$1,	555,555			Total Unfunded	\$0	
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Airport Fund		\$0	\$1,555,555	\$0	\$0	\$0	\$0	\$0
Т	otal Funding Plan	\$1,555,555						

Additional Annual Operations and Maintenance

Additional Annual O&M: (\$8,000) Funding Source: Airport Fund

Additional Annual O&M Description:

Completing the CIP will save the airport approximately \$10K a year on crack fill and seal coats. Once the ramp is re-paved, the only maintenance will be semi-annual painting of stripes and a seal-coat in approximately 5-10 years.

City of Boulder UTILITIES 2014-2019 Capital Improvement Program

# **Funding Overview**

Each of the city's three utility funds is established as a separate enterprise fund designed to finance and account for each utility's facilities and services. Funding for the Utilities Division capital improvement program is derived primarily from monthly utility fees. The 2014–2019 capital improvement program (CIP) was developed using the following proposed 2014 revenue increases from monthly utility fees:

- Water: 4%
- Wastewater: 5%
- Stormwater/Flood Management: 3%

Any revenue increases for 2014 will be reviewed by the Water Resources Advisory Board and considered by City Council. Approval of revenue increases that are different from what is listed above may impact the 2014–2019 CIP.

In addition to the monthly utility fees, significant revenue sources include Plant Investment Fees (PIFs) from new development or redevelopment and hydroelectric sales to Xcel Energy. Sales from monthly utility fees can be variable and reflect the overall growth of the service area and yearly weather fluctuations.

Other revenue sources include reimbursements from the Urban Drainage & Flood Control District (UDFCD, this is for stormwater/flood management projects), Colorado Department of Transportation (CDOT) state and federal grants, and revolving loans from the Colorado Department of Public Health and Environment (none anticipated at this time). These revenues are project specific and are highly variable depending on the external agency's funding situation and priorities. Currently, the following projects are anticipated to qualify for such revenues:

- Pre-Flood Acquisition
- Wonderland Creek
- Fourmile Canyon Creek
- South Boulder Creek

If the above mentioned funds are insufficient, projects may be funded by issuing revenue bonds with the debt service financed by general utility charges. For the years 2014–2019, it is anticipated that new bonds will be issued for the following projects:



### <u>Water</u>:

- Betasso Water Treatment Facility Improvements (\$12 million in 2016) to fund improvements to the Betasso WTP to assure compliance with federal Safe Drinking Water Act regulations
- Barker Dam Improvements (\$11.3 million in 2018) to fund repairs to the outlet works and construct a new hydroelectric facility
- Carter Lake Pipeline (\$27.4 million in 2018).

# Wastewater:

No bonds are anticipated in the 2014-2019 planning period.

Stormwater and Flood Management:

South Boulder Creek Improvements (\$4.5 million in 2017) to fund improvements designed to mitigate flood hazards in the South Boulder Creek West Valley area.

The following table summarizes the debt obligations of the utilities, the year the debt is retired and the average annual debt payment. Items shown in italics are projects that are anticipated to be funded by issuing bonds.

Utility	Projects	Year Debt is Retired	Approximate Annual Debt Payment
Water	Boulder Reservoir WTF	2016	\$858,000
	Improvements		
	Multiple Projects including Silver	2019	\$2,522,000
	Lake Pipeline, Barker Purchase		
	Lakewood Pipeline	2021	\$2,066,000
	Betasso WTF Imp. (2016)	2036	\$1,125,000
	Barker Dam Improvements	2038	\$1,046,000
	(2018)		
	Carter Lake Pipeline (2018)	2038	\$2,508,000
Wastewater	WWTF Improvements	2025	\$3,500,000
	WWTF Improvements	2030	\$674,000
Storm/Flood	Multiple projects including Goose	2018	\$385,000
	Creek Improvements		
	South Boulder Creek Imp. (2017)	2037	\$437,000

# Table 11-1 Existing and Planned Infrastructure Financed by Debt

# Utilities



The water utility also pays a portion of the Northern Colorado Water Conservancy District's debt related to the Windy Gap project. This debt will be retired in 2017 and Boulder's annual debt payment is approximately \$1,650,000.

In 2012, City Finance and Utility staff were successful in refunding (or 'refinancing') bonds originally issued in 2005. This will result in savings to the fund of around \$80,000 per year through 2015, then over \$300,000 per year through 2025. The utility continues to maintain a high credit rating through Moody's (Aa1) and Standard and Poor's (AAA). This is due to sound financial practices, one of the most important of which is maintaining sufficient reserves.

# **Accomplishments And Highlights**

<u>Water:</u>

# Projects to be Completed in 2013:

- Phase 1 of the Sunshine Pipeline Inspection
- Kossler Reservoir Concrete Facing Rehabilitation
- Barker Gravity Pipeline Repairs: Ongoing repairs in order of priority and availability
- Barker Dam Outlet Gate Test
- Barker Canyon Hydroelectric Modernization Xcel Coordination
- Boulder Canyon Hydroelectric Project Relicensing
- Green Lake No. 2 Assessment and Rehabilitation Study
- Replacement of approximately 20,000 feet of water main
- Mixing improvements at Devil's Thumb storage tank.

# Projects Expected for Completion in 2014:

- Albion Dam Assessment and Rehabilitation Study
- Barker Gravity Pipeline Repairs: Ongoing annual repairs in order of priority and availability
- Lakewood Pipeline inspection
- Boulder Canyon hydroelectric roof and floor rehabilitation
- Initial design for the Betasso Water Treatment Facility bond project
- Ongoing water main replacement.

# Projects Starting in 2014, but not Completed:

- Betasso Water Treatment Facility rehabilitation and improvement project
- Watershed improvements.

# Highlights of 2015–2019 Projects:

• Annual funding for waterline replacement of \$3,000,000 is proposed in order to provide for the replacement of additional waterlines located in residential streets scheduled to be reconstructed by the city's Transportation Division. Completing water



main replacement just ahead of street resurfacing results in significant savings since pavement restoration costs can be eliminated. Coordination also reduces the risk that the useful life of a newly reconstructed street will be impacted by a main break

Annual maintenance program of the Barker Gravity Line: Prioritize pipeline repair projects based on the most critical needs, providing enough earthen cover to protect

the pipeline, and anchor the pipeline in areas prone to landslides. Replacement or lining of pipe sections are options that may be used in different parts of the pipeline

- Betasso Water Treatment Facility: In 2015-2016, address issues related to aging equipment and underperforming treatment processes
- Carter Lake Pipeline: Funding for the final design is allocated in 2017 and construction funding in 2018. The pipeline is considered the best longterm solution to water quality, operational and security vulnerability Repairs to the Barker Gravity Pipeline issues related to drawing water directly



from either the Boulder Feeder Canal or Boulder Reservoir. The pipeline would provide an opportunity to develop a new hydroelectric facility and funding for construction of this facility is allocated in 2019

- Barker Dam Outlet Facilities: Funding for the final design is allocated in 2017 and construction funding allocated in 2018. The outlet facilities would provide an opportunity to develop a new hydroelectric facility and funding for construction of this facility is allocated in 2018
- The 2013-2014 assessment of rehabilitation options for Green Lake No. 2 and Albion dams will confirm the path forward on re-establishing operational levels of storage on these dams.

# Wastewater:

# Projects to be Completed in 2013:

- Rehabilitation/improvement-75<sup>th</sup> St. Wastewater Treatment Facility (WWTF): Replace the existing chlorine disinfection system with an ultraviolet (UV) disinfection system, improve the biosolids digesters, and upgrade the headworks
- IBM Lift Station Design Improvements
- WWTF Process Optimization System (PAS) Strategic Plan
- WWTF Transfer Pump Station Improvements.



### **Projects Expected for Completion in 2014:**

- IBM Lift Station Construction Improvements
- WWTF Solids Processing Pumps Replacement.

### Projects Starting in 2014, but not Competed:

- WWTF Current Permit Improvements
- WWTF Instrumentation & Controls Improvements
- WWTF Electrical Improvements.

#### Highlights of 2015–2019 Projects:

- Funding for the annual Sanitary Sewer Rehabilitation projects continues at of rate of \$500,000 in 2014 escalating at 4% annually to over \$600,000 in 2019
- In March 2011 the city received a new discharge permit for the 75th Street wastewater treatment facility (WWTF) with an effective date of May 1, 2011. The city was successful in negotiating an extended schedule which provides for compliance by December 1, 2017. This will require relatively minor modifications to the WWTF that are funded in the proposed CIP
- A comprehensive list of WWTF rehabilitation projects has been identified from the Wastewater Utility Fund Asset Management tool, and included in the 20-year CIP based on staff input, engineering studies and the asset management database. For the current 6-year CIP, funding for the rehabilitation projects has been allocated to various WWTF components as shown in the detailed CIP list.

# Stormwater and Flood Management:

# Projects to be Completed in 2013:

- Flood mapping updates: Skunk Creek, Bluebell Creek, King's Gulch, Upper Goose Creek, Twomile Creek and Boulder Slough. Once these mapping updates have been adopted, flood mitigation plans will be developed to evaluate feasible capital improvements for reducing the flood risk along these creeks and tributaries
- Utilities storm sewer funding for the Pearl South Multi-Way project
- Utilities storm sewer funding for the Arapahoe (15th Street to Folsom) Improvements project
- See Greenways for additional projects.

# **Projects Expected for Completion in 2014:**

- Boulder Slough improvements: Improvements will increase the flood capacity along the north side of Pearl Street. This project is being performed in conjunction with the Transportation Division project Pearl Parkway Multi-Use Path: 30<sup>th</sup> to Foothills
- See Greenways for additional projects.



# Projects Starting in 2014, but not Completed:

• See Greenways for additional projects.

### Highlights of 2015–2019 Projects:

- Major drainage-way improvements for the Upper Goose Creek drainage area in the next six years. This project will address potential flooding issues in the area bounded on the west and east by 9<sup>th</sup> Street and 19<sup>th</sup> Street respectively; and on the north and south by Balsam Avenue and North Street respectively
- See Greenways for additional projects.

# **Relationship To Guiding Principles And Prioritization**

# CIP Guiding Principles:

The proposed Utilities Division CIP is consistent with the CIP guiding principles in that 1) all projects have been identified and prioritized through Council accepted master plans 2) capital improvements are designed to achieve community sustainability goals, 3) funds to operate and maintain the project or program have been identified, 4) adequate financial capacity and flexibility is available to respond to emerging, unanticipated needs (except for the WWTF permit issue identified below, 5) the maintenance and enhancement of city-wide business systems is captured elsewhere in the CIP, 6) projects sustain or improve maintenance of existing assets before investing in new assets, 7) project have been identified to meet legal mandates, maintain public safety and security, leverage external investments, promote community partnerships, reduce operating cost and improve efficiency, 8) capital projects have been screened through a cost/ benefit analysis, 9) the CIP provides sufficient reserves to allow for a strong bond rating and the ability to address emergencies and natural disasters.

The projects identified in the 2014–2019 CIP are intended to implement these guiding principles and are consistent with the department master plans identified below.

In 2002 it was decided to develop an overarching master plan for each of the City's three utilities. More detailed plans have been developed for major functional areas. Recent master plans include recommendations for CIP projects over a 20-year time period. The project recommendations consider the prioritization listed below as well as information from the Utilities Division asset management system. This system includes replacement cost, useful life and condition rating which have been documented for each significant utility asset. This information informs the six-year CIP.

Current Utilities Division master plans include: <u>Water:</u>

- Source Water Master Plan 2009
- Treated Water Master Plan (TWMP) 2011
- Water Utility Master Plan (WUMP) 2011

# Utilities

#### Wastewater:

- Wastewater Collection System Master Plan 2010
- Wastewater Utility Master Plan 2010

# Stormwater/ Flood Management:

- Stormwater Master Plan -2007
- Comprehensive Flood and Stormwater (CFS) Master Plan 2004

### Prioritization:

The overall program and funding priorities are reflected in the timing of projects over the six-year CIP time period. In addition to master plan recommendations, the following factors were considered in determining the overall program and funding priorities:

Water and Wastewater:

- Reliability of water and wastewater collection, delivery and treatment
- Water quality and other environmental regulations
- Worker health and safety
- Opportunity to collaborate with other city projects, such as Transportation projects
- Opportunity to collaborate with other utility providers to leverage funds or obtain federal or state grants
- Potential for operation and maintenance cost savings
- Accommodating new growth and development

# Stormwater and Flood Management:

- Life safety (high hazard) mitigation
- Flood emergency response capability
- Critical facility (vulnerable population) hazard mitigation
- Property damage mitigation
- Collaboration with other Greenways Program Objectives
- Potential for operation and maintenance cost savings
- Accommodating new growth and development

Within current appropriations all projects proposed have sufficient funds for ongoing operations and maintenance, and 90% of the Water Utility and Wastewater Utility projects are focused on maintaining or improving existing assets. Other Water and Wastewater Utility projects are intended to construct facilities required to comply with new regulations. In the Stormwater and Flood Management Utility, the majority of the project funding is focused on life safety and critical facility hazard mitigation issues.

# Projects Not in Master Plans:

None.



# **NEW PROJECTS**

The following new projects have been identified in the 6-year CIP: Water:

- Construction of Pearl Street Hydrolectric / Pressure Reducing Facility
- Zone 1 Transmission Pipe Rehabilitation
- Zone 2 Transmission Pipe Rehabilitation
- Zone 3 Transmission Pipe Rehabilitation
- Farmer's Ditch Rehabilitation/Improvements
- Carter Lake Pipeline Hydroelectric
- Source Water Monitoring

Wastewater:

None.

<u>Stormwater/ Flood Management:</u> None.

# **Operations and Maintenance Impacts**

All ongoing operations and maintenance costs and cost projections are built in to the Utilities CIP or operating budget and are covered by funding sources noted above. As Enterprise funds, the Utilities funds must cover costs through identified revenues and fees.

# Deferred Projects, Eliminated or Changed Projects

Funding for several projects has been deferred beyond the current six-year CIP period or reduced during the current six-year CIP period because of revenue limitations and construction costs inflation.

Funding for the following projects have been modified from the 2013-2018 CIP:

<u>Water:</u>

• Wittemyer Ponds.

Wastewater:

None.

# Stormwater/ Flood Management:

- South Boulder Creek Flood Mitigation funding delayed from 2015 to 2017
- Wonderland Creek Foothills to 30th Street added \$2.8 million in 2014
- Wonderland Creek at 28<sup>th</sup> Street moved \$1.5 million from 2015 to 2014 and added \$450,000
- Fourmile Canyon Creek 19th to 22nd Streets added \$600,000 in 2014
- Fourmile Canyon Creek Upland to Violet reduced funding from \$1 million to \$500,000 in 2016 and 2017 and added \$250,000 in 2019.

# Utilities



It should be noted that the proposed CIP assumes funding for the replacement/rehabilitation of existing Utilities assets at a level of 75% of the predicted rate based on a recent asset management analysis. Staff believes this will be adequate and sustainable since renewal and rehabilitation techniques and approaches can be accomplished at a lower cost than complete replacement.

Staff will continue to monitor and refine the asset replacement analysis and adjust the actual replacement rate within the 60-75 percent range as part of the annual budget process. Asset replacement at 75 percent of the predicted level has been used to formulate the 2014-2019 CIP budget.

# **Construction Cost Inflation:**

Construction cost inflation is tracked using the Engineering News Record (ENR) Cost Index for Denver and the Colorado Department of Transportation (CDOT) Colorado Construction Cost Index. The ENR index is a composite index based on costs for: 1) local portland cement, 2) local 2x4 lumber, 3) national structural steel, and 4) local union wages plus fringes for carpenters, bricklayers and iron workers. The CDOT index is a composite index based on costs for 1) unclassified excavation, 2) hot bituminous pavement 3) concrete pavement, 4) structural steel and 5) reinforcing steel. The ENR index is more reflective of equipment and building construction such as projects that occur at the treatment plants. The Colorado Construction Cost Index is more reflective of heavy civil construction such as roadway and major drainageway work. The following table presents information concerning these indices through December 2012:

	2012	Running Averag	ge Yearly Change
	Change	5 years	10 years
ENR Construction Cost Index for Denver	7.65%	4.29%	4.71%
CDOT Colorado Construction Cost Index	16.55%	4.42%	11.44%

Table 11-2 Changes to ENR Index and CDOT Index

Based on this information it is recommended that capital improvement construction costs be escalated at a rate of 4% during the planning period.

# **Unfunded Projects and Emerging Needs**

The proposed CIP budget should be adequate to address essential projects within the six-year planning time frame. The delays in the projects listed above are not expected to have a significant negative effect on the service level of the city's utilities systems. Therefore there are no unfunded needs identified within the 6-year CIP.

However, to continue to meet capital project needs, including the recommended asset replacement goals of 60-75% and compliance with permit regulations utility rate increases will be needed as indicated in the following table. The preliminary 2014 increases are in bold.

	2013	2014	2015	2016
Water	3%	4%	4%	4%
Wastewater	5%	5%	5%	5%
Stormwater/Flood Management	3%	3%	3%	3%

# Table 11-3 Utility Rate Increases

Emerging needs have been identified as part of the recent Water Utility Master Plan. During the development of this master plan, a technical analysis was performed regarding the city's water treatment facilities and other infrastructure. The analysis indicates that this infrastructure should be adequate to meet water demand needs well into the future with little need for capacity expansion. However, a comprehensive analysis of existing assets pointed to the poor condition and aging of some mechanical and electrical equipment at the Betasso WTF. The Betasso WTF is the city's primary water treatment facility and has deteriorated during almost 50 years of continuous operation despite on-going maintenance and rehabilitation. These issues, combined with inherent deficiencies in certain treatment processes, are the reasons that large capital funding is recommended in 2015–2016.

Regulatory changes are another source of uncertainty and create emerging needs. For example, as explained in the Accomplishments and Highlights section of this memo, the city received a new discharge permit for the 75th Street WWTF in 2011 with new effluent limits. Complying with these limits will require a combination of regulatory negotiations, environmental studies and WWTF capital improvements.

# **Advisory Board Action**

On June 17, 2013 the Water Resources Advisory Board voted (3–2) to recommend approval of the 2014–2019 CIP for the Water, Wastewater, and Flood/Stormwater Utilities including proposed rate adjustments to support 2014 revenue increases of 4% in the water utility, 5% in the wastewater utility, and 3% in the stormwater and flood control utility. Board Member Clancy voted against the motion because Wastewater issues (arsenic and nutrients) need to be better addressed in the shorter term, and Board member Squillace voted no and stated that though there are benefits to the Carter Lake pipeline, there is not yet sufficient information to assure that the benefits outweigh the substantial costs.

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#### PUBLIC WORKS - STORMWATER AND FLOOD MANAGEMENT UTILITY

	-	Estimated Total Cost		2014 Approved	Р	2015 rojected	F	2016 Projected	I	2017 Projected	F	2018 Projected	P	2019 Projected	20	014 - 2019 Total	A	eviously llocated Funding	Jnfunded Amount
Capital Enhancement																			
Stormwater Quality Improvements	\$	-	\$	104,000	\$	108,160	\$	112,486	\$	116,986	\$	121,665	\$	126,532	\$	689,829	\$	-	\$ -
Upper Goose Creek Drainage		17,905,163		-		175,000		750,000		750,000		750,000		1,000,000		3,425,000		-	14,480,163
South Boulder Creek Flood Mitigation Phase I		15,875,000		-		-		-		5,575,000		-		-		5,575,000		300,000	10,000,000
Subtotal	\$	33,780,163	\$	104,000	\$	283,160	\$	862,486	\$	6,441,986	\$	871,665	\$	1,126,532	\$	9,689,829	\$	300,000	\$ 24,480,163
Capital Maintenance Storm Sew er Rehabilitation Transportation Coordination Subtotal	\$	-	\$	260,000 260,000 520,000	\$	270,400 270,400 540,800	\$	281,216 281,216 562,432	\$ \$	292,465 292,465 584,930	\$	304,163 304,163 608,326	\$	316,330 316,330 632,660	\$	1,724,574 1,724,574 3,449,148		-	\$ - -
Land and Asset Acquisition Preflood Property Acquisition	¢	_	\$	500,000	\$	500,000	\$	500,000	\$	550,000	\$	600,000	\$	633,000	\$	3,283,000	¢	_	
Subtotal	\$	-	φ \$	500,000	\$	500,000	\$	,	φ \$	550,000	φ \$	600,000	\$	633,000	φ \$	3,283,000		-	\$ -
Transfer																			
Tributary Greenw ays Program - Stormw ater & Flood	\$	-	\$	. ,	\$	97,500	\$	97,500	\$	97,500	\$	. ,	\$	97,500		585,000		-	\$ -
Subtotal	\$	-	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	97,500	\$	585,000	\$	-	\$ -
Total	\$	33,780,163	\$	1,221,500	\$	1,421,460	\$	2,022,418	\$	7,674,416	\$	2,177,491	\$	2,489,692	\$	17,006,977	\$	300,000	\$ 24,480,163

# Table 11-2: 2013-2018 Funding Summary By Department (Cont.)

# PUBLIC WORKS - WASTEWATER UTILITY

		stimated otal Cost	ļ	2014 Approved	P	2015 Projected	2016 Projected	F	2017 Projected	I	2018 Projected	P	2019 Projected	20	)14 - 2019 Total	Previously Allocated Funding	nfunded Amount
Capital Enhancement																	
Biosolids Processing and Dew atering	\$	150,000	\$	150,000	\$	-	\$ -	\$	-	\$	-	\$	-	\$	150,000	\$ -	\$ -
Wastew ater Treatment Facility Electrical		1,420,000		100,000		-	120,000		1,200,000		-		-		1,420,000	-	-
Wastew ater Treatment Facility Instrumentation/Control		9,131,068		520,000		540,800	-		674,918		701,915		729,992		3,167,625	175,600	5,787,843
Wastew ater Treatment Facility Permit Improvements - Funded		4,712,234		200,000		1,650,000	150,000		-		750,000		1,500,000		4,250,000	462,234	-
Wastew ater Treatment Facility Pumps		448,413		150,000		-	150,000		-		-		-		300,000	148,413	-
Wastew ater Treatment Facility Activated Sludge		710,961		-		389,376	-		58,493		-		-		447,869	-	263,092
Marshall Landfill		100,000		-		-	100,000		-		-		-		100,000	-	-
Wastew ater Treatment Facility Laboratory		100,000		-		-	50,000		-		-		-		50,000	50,000	-
Goose Creek Sanitary Sew er Interceptor Rehabilitation		3,289,851		-		-	-		25,000		622,683		1,295,181		1,942,864	-	1,346,987
Subtotal	\$	20,062,527	\$	1,120,000	\$	2,580,176	\$ 570,000	\$	1,958,411	\$	2,074,598	\$	3,525,173	\$	11,828,358	\$ 836,247	\$ 7,397,922
Capital Maintenance																	
Collection System Monitoring	\$	-	\$	50,000	\$	-	\$ -	\$	58,493	\$	-	\$	-	\$	108,493	\$ 50,000	\$ -
Sanitary Sew er Manhole Rehabilitation		-		104,000		108,160	112,486		116,986		121,665		126,532		689,829	-	-
Sanitary Sew er Rehabilitation	_	-		520,000		540,800	 562,432		584,929		608,326		632,660		3,449,147	 -	 -
Subtotal	\$	-	\$	674,000	\$	648,960	\$ 674,918	\$	760,408	\$	729,991	\$	759,192	\$	4,247,469	\$ 50,000	\$ -
Total	\$	20,062,527	\$	1,794,000	\$	3,229,136	\$ 1,244,918	\$	2,718,819	\$	2,804,589	\$	4,284,365	\$	16,075,827	\$ 886,247	\$ 7,397,922

### PUBLIC WORKS - WATER UTILITY

		stimated otal Cost	A	2014 Approved	Р	2015 Projected	I	2016 Projected	ļ	2017 Projected	F	2018 Projected	F	2019 Projected	2	014 - 2019 Total	A	reviously Allocated Funding		funded mount
Capital Enhancement																				
Betasso Water Treatment Facility	\$	17,720,903	\$	600,000	\$	1,049,628	\$	15,621,275	\$	-	\$	350,000	\$	-	\$	17,620,903	\$	100,000	\$	-
Boulder Canyon Hydro		4,859,475		125,000		-		-		-		-		-		125,000		4,734,475		-
Boulder Reservoir Water Treatment Facility - Funded		246,000		82,000		-		164,000		-		-		-		246,000		-		-
Barker Dam and Reservoir		498,560		-		378,560		-		-		-		-		378,560		120,000		-
Lakew ood Hydroelectric / Pressure Reducing Facility		400,000		-		100,000		-		-		-		300,000		400,000		-		-
Barker Dam Outlet		8,572,652		-		-		75,000		772,514		7,725,138		-		8,572,652		-		-
Utility Billing Computer System Replacement		1,046,700		-		-		-		1,000,000		-		-		1,000,000		46,700		-
Green Lake 2 Dam		4,835,130		-		-		-		-		432,739		4,327,391		4,760,130		75,000		-
Lakew ood Dam		124,707		-		-		-		-		124,707		-		124,707		-		-
Pearl Street Hydroelectric / Pressure Reducing Facility		267,664		-		-				-		24,333		243,331		267,664		-		-
Wittemyer Ponds - Funded		573,735		-		-		-		-		100,000		473,735		573,735		-		-
Subtotal	\$	39,145,526	\$	807,000	\$	1,528,188	\$	15,860,275	\$	1,772,514	\$	8,756,917	\$	5,344,457	\$	34,069,351	\$	5,076,175	\$	-
Capital Maintenance																				
Barker Gravity Pipeline Repair	\$	-	\$	364,000	\$	378,560	\$	667,416	\$	612,436	\$	636,933	\$	662,410	\$	3,321,755	\$	-	\$	-
Lakew ood Pipeline		576,330		260,000		-		-		-		-		316,330		576,330		-		-
Waterline Replacement		14,486,418		2,184,000		2,271,360		2,362,214		2,456,703		2,554,971		2,657,170		14,486,418		-		-
Watershed Improvements		240,000		80,000		80,000		80,000		-		-		-		240,000		-		-
Kohler Storage Tank		1,138,362		-		103,487		1,034,875		-		-		-		1,138,362		-		-
Betasso Hydroelectric / Pressure Reducing Facility		100,000		-		-		100,000		-		-		-		100,000		-		-
Barker-Kossler Penstock Repair		116,986		-		-		-		116,986		-		-		116,986		-		-
Betasso Storage Tank		292,465		-		-		-		292,465		-		-		292,465		-		-
Sunshine Hydroelectric / Pressure Reducing Station		271,875		-		-		-		271,875		-		-		271,875		-		-
Water Transmission Facilities (Zone 2)		250,000		-		-		-		250,000		-		-		250,000		-		-
Water Transmission Facilities (Zone 1)		250,000		-		-		-		-		250,000		-		250,000		-		-
Water Transmission Facilities (Zone 3)		250,000		-		-		-		-		-		250,000		250,000		-		-
Subtotal	\$	17,972,436	\$	2,888,000	\$	2,833,407	\$	4,244,505	\$	4,000,465	\$	3,441,904	\$	3,885,910	\$	21,294,191	\$	-	\$	-
Capital Planning Studies																				
Albion Dam - Funded	\$	80,000	\$	80,000	\$		\$		\$		\$		\$		\$	80,000	\$	_	\$	
Subtotal	۶ ۶		ծ Տ	80,000		-	ֆ Տ	-	ֆ Տ	-	ծ \$	-	ֆ Տ	-	ֆ Տ	80,000		-	ֆ Տ	-

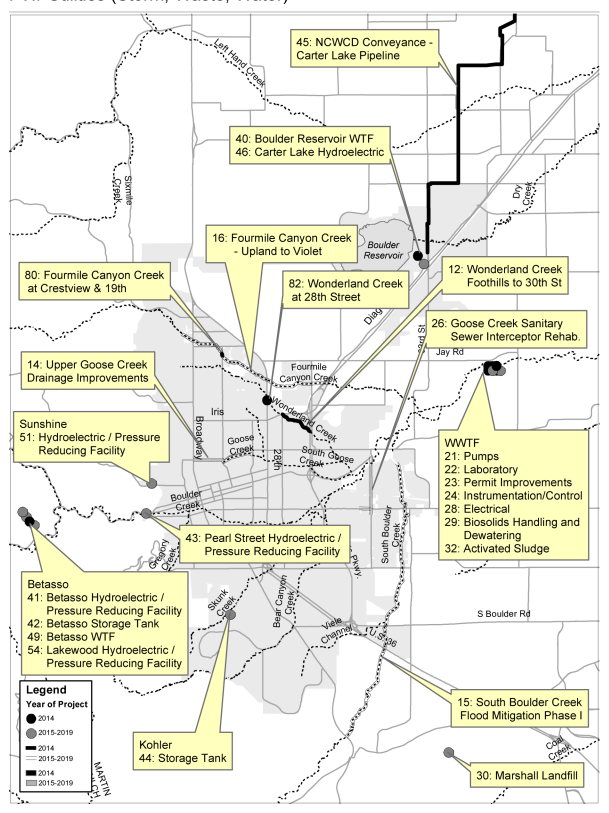
# Table 11-2: 2014-2019 Funding Summary By Department (Cont.)

### PUBLIC WORKS - WATER UTILITY (Cont.)

		Estimated Total Cost	ļ	2014 Approved	P	2015 rojected	F	2016 Projected	F	2017 Projected	2018 Projected	F	2019 Projected	2	014 - 2019 Total	4	reviously Allocated Funding	Infunded Amount
New Capital Project																		
NCWCD Conveyance - Carter Lake Pipeline	\$	31,174,987	\$	250,000	\$	500,000	\$	850,000	\$	2,737,469	\$ 25,874,690	\$	-	\$	30,212,159	\$	962,828	\$ -
Barker Dam Hydroelectric		4,024,805		-		-		50,000		361,346	3,613,459		-		4,024,805		-	-
Source Water Monitoring		293,200		-		-		50,000		50,000	50,000		50,000		200,000		93,200	-
Carter Lake Hydroelectric		2,800,000		-		-		-		50,000	250,000		2,500,000		2,800,000		-	-
Subtota	al \$	38,292,992	\$	250,000	\$	500,000	\$	950,000	\$	3,198,815	\$ 29,788,149	\$	2,550,000	\$	37,236,964	\$	1,056,028	\$ -
Tota	al \$	95,490,954	\$	4,025,000	\$	4,861,595	\$	21,054,780	\$	8,971,794	\$ 41,986,970	\$	11,780,367	\$	92,680,506	\$	6,132,203	\$ -



# City of Boulder Captial Improvement Projects, 2014 - 2019 PW/ Utilities (Storm, Waste, Water)



# Utilities - Stormwater and Flood Management Utility



Project Name:	Preflood Property Acquisition	n					
Project at a Glance							
Project Type:	Land and Asset Acquisition						
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	System-v	vide			
Project Number:	431622	BVCPArea:	System-v	vide			
<b>CEAP Required:</b>	No	Map Number:	0				
		<b>CEAP Status:</b>	NA				
Project Description							
and prioritized along each of	g funding for the purchase of propertie the city's major drainageways. Property ad improvements in flood modeling. T	owners have been	contacted regarding	g the city's interes	t. The city periodica	lly updates its floo	d mapping to
This project is for an ongoing	funding program. Funding has been e	escalated to reflect i	inflation.				
Relationship to Guiding Pri	-						
✓ Consistent with Master Pl			✓ Sustain or imp	e	ts		
✓ Achieves Community Sus	•		✓ Maximizes eff				
✓ Sufficient funds to operation			✓ Provides suffic				
Maintains and enhances C	ity's business needs bility in long term planning to respond	to poods			public safety, levera ps, or improves effic		tments,
Public Process Status, Issue Property owners have been co	s ntacted regarding the city's interest in	purchasing.					
Relationship with Other De	partments		Change from I	Past CIP			
This project relates to the city Recreation.	's Greenways Program, Transportation	and Parks and					
Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning			Proje	ct Cost Total			
Acquisition			Fund	ing Total		(\$3,283,0	00)
Construction							
	Total Project Cost				Total Unfunded		
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Stormwater & Flood Manager	ment Utility Fund \$0	\$500,000	\$500,000	\$500,000	\$550,000	\$600,000	\$633,000
Το	tal Funding Plan \$3,283,000						
Additional Annual Operatio			nton and 171 - 134	2 T 12112	Partonautico IV 4		
Additional Annual O&M:	\$0 Funding \$	source: Stormy	vater and Flood Mar	nagement Utility I	Enterprise Fund		
Additional Annual O&M D No increase, funded by existing	•						



<b>Project Name:</b>	South Boulder Creek Flood M	Mitigation Phase I	
Project at a Glance			
Project Type:	Capital Enhancement		
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	Multiple Subcommunities
Project Number:	431202	BVCPArea:	System-wide
<b>CEAP Required:</b>	Yes	Map Number:	15
		<b>CEAP Status:</b>	No

#### **Project Description**

This project is to mitigate flooding along South Boulder Creek from U.S. 36 to the confluence with Boulder Creek, based on recommendations in the Comprehensive Flood and Stormwater Master Plan. Flood mitigation alternatives have been evaluated and a draft recommendation is currently going through a public review process. Information has been presented in two open houses, twice to the Water Resources Advisory Board (WRAB) and at several stakeholder meetings. The proposed alternative includes construction of a regional flood detention facility located just south of US36, along with downstream capacity improvements. This alternative would eliminate the overtopping of US36 during a 100-year storm event and greatly reduce downstream flood risks.

It is anticipated that the project will be designed and constructed in three phases, each approximately \$15 million. The recommended first phase would construct the regional flood detention facility at US36. Funding shown in the CIP is for the first phase and is intended as seed money in the hopes of securing outside grants or federal money to complete the selected alternative.

<b>Relationship to Guiding Principles</b>	
<ul> <li>Consistent with Master Plans</li> </ul>	

- ✔ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- Maintains and eminates erry's business needs
   Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

✓ Sustain or improve existing assets

- Maximizes efficiency
- Provides sufficient reserves
- Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

The project has been presented to the public in two open houses, twice to the Water Resources Advisory Board (WRAB) and several stakeholder meetings. Following further refinement of the recommended alternative, the city will conduct an open house, coordinate with stakeholders, and present to the WRAB and City Council. These remaining public processes are anticipated to occur in late 2013 and early 2014.

Relationship with Other Departments
Transportation, Planning, Open Space, Boulder County, University of Colorado,
Boulder Valley School District

Change from Past CIP moved from 2015 to 2017

Estimated Total Cost			Unfunded Amoun	it			
Project Cost			Unfunded Amoun	it			
Planning	\$1,000	,000,	Project	Cost Total		\$15,875,000	
Acquisition	\$4,000	,000,	Funding	g Total		(\$5,875,000)	1
Construction	\$10,875	,000,					
Total Projec	et Cost \$15,875	,000			Total Unfunded	\$10,000,000	
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Stormwater & Flood Management Utility Fund	\$300,000	\$0	\$0	\$0	\$5,575,000	\$0	\$0
Total Funding Pla	n \$5,875,000						
rotar runding rid							

Additional Annual Operations a

Additional Annual O&M: \$0 Funding Source: Stormwater and Flood Management Utility Enterprise Fund

Additional Annual O&M Description:



Project Name:	Storm Sewer Rehabilitation						
Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	System-v	vide			
Project Number:	431760	<b>BVCPArea:</b>	System-v	vide			
<b>CEAP Required:</b>	No	Map Number:	0				
		<b>CEAP Status:</b>	NA				
Project Description							
	or the rehabilitation of existing storm se	wers. This project	is for an ongoing fu	nding program.	The program is funde	ed at \$250,000 pe	er year (2013)
Relationship to Guiding Pr							
<ul> <li>Consistent with Master P</li> </ul>	lans		✓ Sustain or imp	rove existing ass	ets		
✔ Achieves Community Su	stainability Goals		✓ Maximizes effi	iciency			
✓ Sufficient funds to operate	tion and maintain		✓ Provides suffic	cient reserves			
Maintains and enhances	City's business needs				s public safety, levera		stments,
<ul> <li>Provide capacity and flex</li> </ul>	sibility in long term planning to respond	to needs	promotes com	nunity partnersh	ips, or improves effic	iency	
Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning		\$0	Proje	ct Cost Total			
Acquisition		\$0	Fund	ing Total			
Construction							
	Total Project Cost				Total Unfunded		<b>\$0</b>
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	201
Stormwater & Flood Manage	ement Utility Fund	\$260,000	\$270,400	\$281,216	\$292,465	\$304,163	\$316,33
Т	otal Funding Plan						
Additional Annual Operati	ons and Maintenance						
Additional Annual O&M:	\$0 Funding S	ource: Stormw	ater and Flood Mar	nagement Utility	Enterprise Fund		

No increase, funded by existing operating budget

MIR



Project Name:	Stormwater Quality Improve	ments					
Project at a Glance							
Project Type:	Capital Enhancement						
Department:	PW/ Stormwater and Flood Managem	Subcommunity:	System-w	vide			
Project Number:	431775	BVCPArea:	System-w	vide			
CEAP Required:	No	Map Number:	0				
		<b>CEAP Status:</b>	NA				
Project Description							
This project will fund stor	rmwater quality projects as identified in the					tributaries. This	project is for
n ongoing funding progr	ram. The program is funded at \$100,000 pe	er year (2013) escala	ted by an inflation	index for future	years.		
Relationship to Guiding	-						
<ul> <li>Consistent with Master</li> </ul>	er Plans		<ul> <li>Sustain or impl</li> </ul>	-	ets		
<ul> <li>Achieves Community</li> </ul>	-		<ul> <li>Maximizes effi</li> </ul>	•			
<ul> <li>Sufficient funds to op</li> </ul>			<ul> <li>Provides suffic</li> </ul>				
Maintains and enhance	es City's business needs				s public safety, levera		tments,
<ul> <li>Provide capacity and</li> </ul>	flexibility in long term planning to respond	to needs	promotes comr	nunity partnersh	ips, or improves effic	iency	
Public Process Status, Is	ssues						
No additional public proc							
Relationship with Other	· Departments		Change from P	Past CIP			
ransportation Division	Departments		Added 2014-20				
				0			
Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo	unt			
Planning			Projec	ct Cost Total			
Acquisition			Fundi	ing Total			
Construction				0			
	Total Project Cost				Total Unfunded		<b>S</b> 0
Capital Funding Plan							
Source	Prior to 2014	2014	2015	2016	2017	2018	201
Stormwater & Flood Man		\$104,000	\$108,160	\$112,486	\$116,986	\$121,665	\$126,53
	Total Funding Plan						
dditional Annual Oper	rations and Maintenance						
Annual Oper	actions and Manifellance						

Additional Annual O&M Description:

# Utilities - Stormwater and Flood Management Utility

Project Name:							
Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Stormwater and Flood M	Managem Subcommun	ity: System-v	vide			
Project Number:	431780	BVCPArea:	System-v				
CEAP Required:	No	Map Numbe	•				
		CEAP Statu					
Project Description							
	econstruction of existing storm jects. This project is for an ongo						
Relationship to Guiding l	•						
<ul> <li>Consistent with Master</li> </ul>			<ul> <li>Sustain or imp</li> </ul>	+	ets		
Achieves Community S	Sustainability Goals		<ul> <li>Maximizes eff</li> </ul>				
<ul> <li>Sufficient funds to operative</li> </ul>			<ul> <li>Provides suffic</li> </ul>	cient reserves			
Maintains and enhance					public safety, levera		tments,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planning t	to respond to needs	promotes com	nunity partnershi	ps, or improves effici	iency	
Public Process Status, Iss							
	•						
No additional public proce Relationship with Other	Departments		Change from I				
	Departments		Change from I Added 2019 fur				
Relationship with Other	Departments						
Relationship with Other Coordination with the City	Departments		Added 2019 fu	nding			
Relationship with Other	Departments			nding			
Relationship with Other Coordination with the City Estimated Total Cost Project Cost	Departments		Added 2019 fur Unfunded Amo Unfunded Amo	nding unt unt			
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning	Departments	\$0	Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt unt ct Cost Total			
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition	Departments	\$0	Added 2019 fur Unfunded Amo Unfunded Amo Proje	nding unt unt			
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning	Departments 's Transportation Division	\$0	Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt unt ct Cost Total	Total Unfunded		50
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction	Departments	\$0	Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt unt ct Cost Total	Total Unfunded		50
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction	Departments 's Transportation Division		Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund	unt unt unt ct Cost Total	Total Unfunded	2018	
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition	Departments 's Transportation Division Total Project Cost		Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 4 2015	unt unt unt ct Cost Total ing Total		<b>2018</b> \$304,163	<u>\$0</u> \$316,33
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Stormwater & Flood Mana	Departments 's Transportation Division Total Project Cost	o 2014 201	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 4 2015	unt unt et Cost Total ing Total 2016	2017		201
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Stormwater & Flood Mana	Departments 's Transportation Division Total Project Cost Prior t gement Utility Fund Total Funding Plan	o 2014 201	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 4 2015	unt unt et Cost Total ing Total 2016	2017		201
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Stormwater & Flood Mana	Departments 's Transportation Division Total Project Cost Prior t gement Utility Fund Total Funding Plan tions and Maintenance	o 2014 201 \$260,000	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 4 2015	nding unt et Cost Total ing Total 2016 \$281,216	<b>2017</b> \$292,465		201
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Stormwater & Flood Mana	Departments 's Transportation Division Total Project Cost Prior t gement Utility Fund Total Funding Plan ttions and Maintenance : \$0 I	o 2014 201 \$260,000	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 4 2015 \$270,400	nding unt et Cost Total ing Total 2016 \$281,216	<b>2017</b> \$292,465		201
Relationship with Other Coordination with the City Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Stormwater & Flood Mana Additional Annual Opera	Departments 's Transportation Division Total Project Cost Prior t gement Utility Fund Total Funding Plan ttions and Maintenance S0 I Description:	o 2014 201 \$260,000	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 4 2015 \$270,400	nding unt et Cost Total ing Total 2016 \$281,216	<b>2017</b> \$292,465		201



Project Name:	Upper Goose Creek	Drainage					
Project at a Glance							
Project Type:	Capital Enhancement						
Department:	PW/ Stormwater and Flood	Managem Subcommu	nity: Centra	l Boulder			
Project Number:	431459	<b>BVCPArea</b> :	Area I				
<b>CEAP Required:</b>	Yes	Map Numbe	er: 14				
		CEAP Statu	is: No				
Project Description							
	construction of a drainage impact of a drainage impact of a drain				h Streets. City staff h	as observed locali	zed flooding
Relationship to Guiding		commed by the recently	completed Stormwat	er wiaster i fan.			
<ul> <li>Consistent with Master</li> </ul>			Sustain or in	nprove existing ass	ets		
<ul> <li>Achieves Community</li> </ul>			✓ Maximizes e				
<ul> <li>Sufficient funds to ope</li> </ul>	•			fficient reserves			
	es City's business needs				s public safety, levera	ges external inves	tments
	lexibility in long term planning	to respond to needs			ips, or improves effici		unents,
Coordination with the City	's Transportation Division		Added 2019	funding			
Estimated Total Cost			Unfunded An	nount			
Project Cost			Unfunded An	nount			
Planning		\$2,000,000	Pro	oject Cost Total		\$17,905,1	163
Acquisition		\$0	Fu	nding Total		(\$3,425,0	)00)
Construction		\$15,905,163					
	Total Project Cost	\$17,905,163			Total Unfunded	\$14,480,1	163
Capital Funding Plan							
Source	Prior	to 2014 201	4 2015	2016	2017	2018	201
Stormwater & Flood Mana	agement Utility Fund	\$0 \$	0 \$175,000	\$750,000	\$750,000	\$750,000	\$1,000,00
	Total Funding Plan \$3,	425,000					
	Total Funding Flain 55,	120,000					
Additional Annual Oper							

#### Additional Annual O&M Description:

# Utilities - Wastewater Utility

Project Name:	Biosolids Processing a	nd Dewatering					
Project at a Glance							
Project Type: Department: Project Number: CEAP Required:	Capital Enhancement PW/ Wastewater Utility 421670 No	Subcommuni BVCPArea: Map Number CEAP Status	Area III 29				
Project Description							
· ·	unds for rebuilding the biosolids of	lewatering centrifuges.					
Relationship to Guiding	Principles						
<ul> <li>Consistent with Master</li> </ul>			<ul> <li>Sustain or impro</li> </ul>	ve existing asset	s		
✔ Achieves Community \$	Sustainability Goals		✓ Maximizes effici	ency			
✓ Sufficient funds to ope	ration and maintain		<ul> <li>Provides sufficie</li> </ul>	nt reserves			
Maintains and enhance	es City's business needs				public safety, leverages		nts,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planning to	respond to needs	promotes commu	unity partnership	s, or improves efficien	cy	
Public Process Status, Iss	sues						
No additional public proce	ess is anticipated.						
Relationship with Other	Departments		Change from Pa	st CIP			
None	•		\$1,000,000 was r	emoved from 20	15 to delay the GT No.	1 mechanism proje	ect
Estimated Total Cost			Unfunded Amour				
Project Cost			Unfunded Amour	ıt			
Planning		\$0	Project	Cost Total		\$150,000	
Acquisition		\$0	Fundin	g Total		(\$150,000)	
Construction		\$150,000					
	Total Project Cost	\$150,000			Total Unfunded	\$0	
Capital Funding Plan							
Source	Prior to	2014 2014	2015	2016	2017	2018	2019
Wastewater Utility Fund		\$0 \$150,000	\$0	\$0	\$0	\$0	\$0
	Total Funding Plan \$15	0,000					
Additional Annual Opera	ations and Maintenance						
Additional Annual O&M		unding Source: Was	stewater Utility Enterpris	e Fund			

Additional Annual O&M: \$0 Funding Source: Wastewater Utility Enterprise Fund

Additional Annual O&M Description:

No increase, funded by existing operating budget

MAR



Capital Maintenance PW/ Wastewater Utility 421450 No	Subcommunity: BVCPArea:	System-wide				
PW/ Wastewater Utility 421450	BVCPArea:		2			
421450	BVCPArea:		6			
No		System-wide				
	Map Number:	0				
	CEAP Status:	NA				
or monitoring of the City's waster	water collection system. This	s will be accomplish	ed by using temp	orary flow measurir	ig devices placed in	1 selected
	n 2012 and 2017. The 2014	funding is intended	to supplement t	he 2012 funding car	ryover to 2013. Th	is project
gram.						
nciples						
ans	✓	<ul> <li>Sustain or improv</li> </ul>	e existing assets			
tainability Goals	✓	<ul> <li>Maximizes efficie</li> </ul>	ency			
ion and maintain	✓	<ul> <li>Provides sufficient</li> </ul>	nt reserves			
City's business needs	✓					ents,
bility in long term planning to re	spond to needs	promotes commu	nity partnerships	, or improves efficien	ncy	
s						
partments		-				
		Added 2014 fundi	ng			
		Unfunded Amount	t			
		Project (	Cost Total			
		Funding			(\$158,493	<b>`</b>
		Funding	Totai		(\$158,495	)
Total Project Cost			1	Total Unfunded		
Total Project Cost			1	Fotal Unfunded		
Total Project Cost	)14 2014	2015	ר 2016	Cotal Unfunded	2018	20
		<b>2015</b> \$0			<b>2018</b> \$0	20
	allocated on a 5-year cycle in both gram. nciples ans itainability Goals ion and maintain City's business needs	allocated on a 5-year cycle in both 2012 and 2017. The 2014 gram. nciples ans tainability Goals ion and maintain City's business needs ibility in long term planning to respond to needs s is anticipated.	allocated on a 5-year cycle in both 2012 and 2017. The 2014 funding is intended gram.  nciples ans ttainability Goals ion and maintain City's business needs ibility in long term planning to respond to needs s is anticipated. partments Change from Pas Added 2014 fundi Unfunded Amoun Project O	allocated on a 5-year cycle in both 2012 and 2017. The 2014 funding is intended to supplement t gram.  nciples ans	allocated on a 5-year cycle in both 2012 and 2017. The 2014 funding is intended to supplement the 2012 funding car gram.  nciples ans tainability Goals ion and maintain City's business needs ibility in long term planning to respond to needs s is anticipated. partments Change from Past CIP Added 2014 funding Unfunded Amount Unfunded Amount Project Cost Total	nciples         ans       ✓ Sustain or improve existing assets         tainability Goals       ✓ Maximizes efficiency         ion and maintain       ✓ Provides sufficient reserves         City's business needs       ✓ Meets legal mandates, improves public safety, leverages external investme promotes community partnerships, or improves efficiency         s       S         s       S         partments       Change from Past CIP         Added 2014 funding         Unfunded Amount         Project Cost Total

Additional Annual O&M: \$0 Funding Source: Wastewater Utility Enterprise Fund

Additional Annual O&M Description:

# Utilities - Wastewater Utility

Project Name:	Marshall Landfill		
<b>Project at a Glance</b>			
Project Type:	Capital Enhancement		
Department:	PW/ Wastewater Utility	Subcommunity:	Area III
Project Number:		<b>BVCPArea</b> :	Area III
CEAP Required:	No	Map Number:	30
		<b>CEAP Status:</b>	NA

#### **Project Description**

This project will fund the decommissioning of the Marshall Landfill Treatment Facility. The facility was originally constructed to eliminate groundwater contamination at the original landfill site. The money will be used for landfill cap maintenance and repair and demolition of the groundwater treatment facility.

Based on EPA approval, the groundwater collection system was shut down on Nov. 30, 2004. The treatment plant and collection system equipment will need to be preserved. In addition, there are approximately 180 sampling and monitoring wells located on the site, many of which are no longer used or necessary. Part of the shutdown process will entail sealing the unnecessary wells in place. This work would be required by the EPA as part of the Superfund site decommissioning process.

Relationship to Guiding Principles	
<ul> <li>Consistent with Master Plans</li> </ul>	✓ Sustain or improve existing assets
<ul> <li>Achieves Community Sustainability Goals</li> </ul>	✓ Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	<ul> <li>Provides sufficient reserves</li> </ul>
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
rubic riocess status, issues	
No additional public process is anticipated.	
Relationship with Other Departments	Change from Past CIP
None	No changes

None

No changes

Estimated Total Cost				Unfunded Amo	unt			
Project Cost				Unfunded Amo	unt			
Planning		\$20	000	Proje	et Cost Total		\$100,000	
Acquisition			\$0	Fund	ng Total		(\$100,000)	
Construction		\$80	.000					
	Total Project Co	st \$100	.000			Total Unfunded	\$0	
Capital Funding Plan								
Source	]	Prior to 2014	2014	2015	2016	2017	2018	201
Wastewater Utility Fund		\$0	\$0	\$0	\$100,000	\$0	\$0	\$(
Тс	otal Funding Plan	\$100,000						

Additional Annual Operations and Maintenance

Additional Annual O&M: Wastewater Utility Enterprise Fund \$0 Funding Source:

Additional Annual O&M Description:



Project Name:	Sanitary Sewer Manhole	Rehabilitation					
Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Wastewater Utility	Subcommunity:	System-v	vide			
Project Number:	421454	BVCPArea:	System-v	vide			
CEAP Required:	No	Map Number:	0				
·		CEAP Status:	NA				
Project Description							
	the rehabilitation and improvement to				wer system. The pr	rogram is funded at	\$100,000 pc
year (2013) escalated by	an inflation index for future years. Th	his project is for an ongoir	ig funding progran	1.			
Relationship to Guiding							
<ul> <li>Consistent with Mast</li> </ul>			<ul> <li>Sustain or imp</li> </ul>	6	S		
<ul> <li>Achieves Community</li> </ul>	•	l	✓ Maximizes effi				
<ul> <li>Sufficient funds to op</li> </ul>			<ul> <li>Provides suffic</li> </ul>	ient reserves			
Maintains and enhan	ces City's business needs	Į				ages external inves	tments,
<ul> <li>Provide capacity and</li> </ul>	flexibility in long term planning to re-	spond to needs	promotes com	nunity partnership	s, or improves efficient	ciency	
Public Process Status, I	ssues						
No additional public pro-	cess is anticipated.						
Relationship with Othe	r Departments		Change from F	ast CIP			
Trasnportation Division			Added 2019 fur	nding			
Estimated Total Cost			Unfunded Amo	unt			
Project Cost			Unfunded Amo				
Planning			Proje	et Cost Total			
Acquisition				ng Total			
Construction			runu	ing Totai			
Construction					T-4-1 U-6 d- d		_
	Total Project Cost				Total Unfunded		_
Capital Funding Plan							
Source	Prior to 20	14 2014	2015	2016	2017	2018	201
Wastewater Utility Fund		\$104,000	\$108,160	\$112,486	\$116,986	\$121,665	\$126,53
	Total Funding Plan						
Additional Annua <u>l Ope</u>	rations and Maintenance						
Additional Annual O&	M: \$0 Fund	ling Source: Wastewa	ater Utility Enterpr	ise Fund			
Additional Annual O&	M Description:						

\_\_\_\_

Additional Annual O&M Description:

# Utilities – Wastewater Utility

Project at a Glance							
Project Type:	Capital Maintenance	6 I	G				
Department:	PW/ Wastewater Utility	Subcommunity:	System-v				
Project Number:	421002	BVCPArea:	System-v	vide			
CEAP Required:	No	Map Number:	0				
		CEAP Status:	NA				
Project Description							
	the rehabilitation and improvement to escalated by an inflation index for fu				llection system. T	he program is fund	led at
\$500,000 per year (2015)	escalated by an initiation index for it	iture years. This project is i	for all ongoing fu	nung program.			
Relationship to Guiding							
<ul> <li>Consistent with Master</li> </ul>				rove existing assets	5		
<ul> <li>Achieves Community</li> </ul>	•	✓		•			
<ul> <li>Sufficient funds to op</li> </ul>		✓	<ul> <li>Provides suffic</li> </ul>				
	ces City's business needs	•				rages external inves	tments,
<ul> <li>Provide capacity and</li> </ul>	flexibility in long term planning to re	spond to needs	promotes com	nunity partnerships	s, or improves em	ciency	
Public Process Status, I	ssues						
No additional public proc	cess is anticipated.						
Relationshin with Other	r Departments		Change from I	Past CIP			
Relationship with Other Transportation Division	r Departments		Change from I Added 2019 fur				
	r Departments		_				
Transportation Division	r Departments		Added 2019 fur	nding			
Transportation Division	r Departments		Added 2019 fur Unfunded Amo	nding unt			
Transportation Division	r Departments		Added 2019 fur	nding unt			
Transportation Division	r Departments		Added 2019 fur Unfunded Amo Unfunded Amo	nding unt			
Transportation Division Estimated Total Cost Project Cost	r Departments		Added 2019 fur Unfunded Amo Unfunded Amo Proje	nding unt unt			
Transportation Division Estimated Total Cost Project Cost Planning			Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt unt ct Cost Total			
Transportation Division Estimated Total Cost Project Cost Planning Acquisition			Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt et Cost Total ing Total	Total Unfunded		
Transportation Division Estimated Total Cost Project Cost Planning Acquisition			Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt unt ct Cost Total ing Total	Total Unfunded		
Transportation Division Estimated Total Cost Project Cost Planning Acquisition Construction		114 2014	Added 2019 fur Unfunded Amo Unfunded Amo Proje	unt unt unt ct Cost Total ing Total	Total Unfunded 2017	2018	201
Transportation Division Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Total Project Cost	014 2014 \$520,000	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund	unt unt et Cost Total ing Total		<b>2018</b> \$608,326	<b>201</b> \$632,661
Transportation Division Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Total Project Cost		Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 2015	unt unt et Cost Total ing Total 2016	2017		
Transportation Division Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Wastewater Utility Fund	Total Project Cost Prior to 20 Total Funding Plan		Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 2015	unt unt et Cost Total ing Total 2016	2017		
Transportation Division Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Wastewater Utility Fund	Total Project Cost Prior to 20 Total Funding Plan rations and Maintenance	\$520,000	Added 2019 fur Unfunded Amo Unfunded Amo Proje Fund 2015	nding unt unt ct Cost Total ing Total 2016 \$562,432	2017		

No increase, funded by existing operating budget

NIR



Project Name:	Goose Creek Sanitary Sewer Interceptor Rehabilitation					
<b>Project at a Glance</b>						
Project Type:	Capital Enhancement					
Department:	PW/ Wastewater Utility	Subcommunity:	Central Boulder			
Project Number:	421002	BVCPArea:	Area I			
CEAP Required:	No	Map Number:	26			
		<b>CEAP Status:</b>				
Project Description		CEAI Status.				

#### This project will provide funds for rehabilitation of the Goose Creek Sanitary Sewer Interceptor, which was identified as a Tier 1 rehabilitation project in the 2009 Wastewater Collection System Master Plan (WWCSMP). An "interceptor" sewer refers to a large diameter pipe with very few connections, as opposed to a "collector" sewer which is a medium diameter pipe with numerous smaller diameter sanitary service pipe connections. This project will be funded between 2017 and 2020. The 2017 funding is for the design, while the 2018-2020 funding is for the construction. The "unfunded" amount reflected below simply refers to funding for the project beyond 2019.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✓ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	✓ Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
$\checkmark$ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
No additional public process is anticipated.	
Relationship with Other Departments	Change from Past CIP
None	Added 2019 funding

Estimated Total Cost				Unfunded Amoun	it			
Project Cost				Unfunded Amoun	nt			
Planning	\$300,000		Project Cost Total			\$3,289,851		
Acquisition		\$0		Funding	g Total		(\$1,942,864)	
Construction		\$2,989	,851					
	Total Project C	ost \$3,289	,851			Total Unfunded	\$1,346,	,987
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	201
Wastewater Utility Fund		\$0	\$0	\$0	\$0	\$25,000	\$622,683	\$1,295,18
т	otal Funding Plan	\$1,942,864						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Wastewater Utility Enterprise Fund

Additional Annual O&M Description:

# Utilities - Wastewater Utility

Project at a Classe							
Project at a Glance	0.5151						
Project Type:	Capital Enhancement		A				
Department:	PW/ Wastewater Utility	Subcommunity:	Area III				
Project Number:	421357	BVCPArea:	Area III				
CEAP Required:	No	Map Number: CEAP Status:	32 NA				
		CEAF Status:	INA				
Project Description							
		sting activated sludge facilities at					
		flexible membrane diffusers to the	he SCC tanks. The 2	017 funding is	to provide maintenan	ce on the three Siem	ens
blowers which provide the	air to the aeration basins.						
Relationship to Guiding	•						
<ul> <li>Consistent with Master</li> </ul>		~		-	s		
Achieves Community 5		~					
<ul> <li>Sufficient funds to ope</li> </ul>		~					
	es City's business needs	$\checkmark$			public safety, leverage		ts,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planning	to respond to needs	promotes commun	ity partitership	s, or improves efficien	icy	
Provide capacity and fl Public Process Status, Iss		to respond to needs	promotes commun	ny partitersinp	s, or improves efficien	ley	
Public Process Status, Iss	sues	to respond to needs	promotes commun	ny partiersnip	s, or improves enreien	ley	
Public Process Status, Iss No additional public proce	sues ss is anticipated.	to respond to needs			s, of improves efficien	, cy	
Public Process Status, Iss No additional public proce Relationship with Other	sues ss is anticipated.	to respond to needs	Change from Past	CIP	, <b>,</b>		
Public Process Status, Iss No additional public proce Relationship with Other	sues ss is anticipated.	to respond to needs	Change from Past	CIP	users, and 2017 fundir		ıp
Public Process Status, Iss No additional public proce Relationship with Other	sues ss is anticipated.	to respond to needs	Change from Past	CIP	, <b>,</b>		ıp
Public Process Status, Iss No additional public proce Relationship with Other	sues ss is anticipated.	to respond to needs	Change from Past	CIP	, <b>,</b>		ıp
Public Process Status, Iss No additional public proce Relationship with Other None	sues ss is anticipated.		Change from Past Added 2015 fundin	CIP	, <b>,</b>		ıp
Public Process Status, Iss No additional public proce Relationship with Other None	sues ss is anticipated.		Change from Past Added 2015 fundin Unfunded Amount	CIP	, <b>,</b>		ıp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost	sues ss is anticipated.		Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount	CIP g for SCC diff	, <b>,</b>	ng for blowers tune-u	ıp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning	sues ss is anticipated.	\$70,000	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount Project C	CIP g for SCC diff ost Total	, <b>,</b>	ng for blowers tune-u \$710,961	ıp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	sues ss is anticipated.	\$70,000 \$0	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount	CIP g for SCC diff ost Total	, <b>,</b>	ng for blowers tune-u	ιp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning	sues ss is anticipated. Departments	\$70,000 \$0 \$640,961	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount Project C	CIP g for SCC diff ost Total	, <b>,</b>	ng for blowers tune-u \$710,961 (\$447,869)	ıp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	sues ss is anticipated.	\$70,000 \$0	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount Project C	CIP g for SCC diff ost Total	, <b>,</b>	ng for blowers tune-u \$710,961	ιp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction	sues ss is anticipated. Departments	\$70,000 \$0 \$640,961	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount Project C	CIP g for SCC diff ost Total	users, and 2017 fundir	ng for blowers tune-u \$710,961 (\$447,869)	ιp
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	sues sss is anticipated. Departments Total Project Cost	\$70,000 \$0 \$640,961 \$710,961	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount Project C Funding	CIP g for SCC diff ost Total Total	users, and 2017 fundir	ng for blowers tune-u \$710,961 (\$447,869) <b>\$263,092</b>	
Public Process Status, Iss No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	sues sss is anticipated. Departments Total Project Cost	\$70,000 \$0 \$640,961	Change from Past Added 2015 fundin Unfunded Amount Unfunded Amount Project C	CIP g for SCC diff ost Total	users, and 2017 fundir	ng for blowers tune-u \$710,961 (\$447,869)	201

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Wastewater Utility Enterprise Fund

Additional Annual O&M Description:

No increase, funded by existing operating budget

NUR



<b>Project Name:</b>	Wastewater Treatment Facility Electrical				
<b>Project at a Glance</b>					
Project Type:	Capital Enhancement				
Department:	PW/ Wastewater Utility	Subcommunity:	Area III		
Project Number:	421439	BVCPArea:	Area III		
<b>CEAP Required:</b>	No	Map Number:	28		
		<b>CEAP Status:</b>	NA		

#### **Project Description**

This project will fund the rehabilitation of the existing electrical systems at the 75th Street WWTF. This project will include the replacement of numerous major electrical components. The 2014 funding is for the solids processing motor control centers (MCC's). The 2016 and 2017 funding is for the design and construction respectively for various MCC's, load centers and co-gen switchgear.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
<ul> <li>Achieves Community Sustainability Goals</li> </ul>	✓ Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	✓ Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
$\checkmark$ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
No additional public process is anticipated.	
Relationship with Other Departments	Change from Past CIP

None

ge fro

2016 and 2017 funding was increased by \$40,000 and \$400,000 respectively

Estimated Total Cost			Unfunded Amo	unt			
Project Cost	oject Cost			Unfunded Amount			
Planning	\$100,000		Proje	ct Cost Total		\$1,420,000	
Acquisition		\$0	Funding Total		(\$1,420,		
Construction	\$1,3	20,000					
	Total Project Cost \$1,4	20,000			Total Unfunded	\$0	
Capital Funding Plan Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Capital Funding Plan Source Wastewater Utility Fund	<b>Prior to 2014</b> \$0	<b>2014</b> \$100,000	<b>2015</b> \$0	<b>2016</b> \$120,000	<b>2017</b> \$1,200,000	<b>2018</b> \$0	<b>201</b> 9 \$0

Additional Annual Operations and Maintenance

Wastewater Utility Enterprise Fund Additional Annual O&M: \$0 Funding Source:

Additional Annual O&M Description:

# Utilities – Wastewater Utility

Project Type:	Capital Enhancement						
Department:	PW/ Wastewater Utility	Subcommuni	ty: System-wi	de			
Project Number:	421437	BVCPArea:	System-wi	de			
CEAP Required:	No	Map Number	: 24				
		CEAP Status	NA NA				
Project Description							
This project will fund the Process Automation Syste	rehabilitation and/or replacer m (PAS) Strategic Plan.	ment of instrumentation & con	ntrol facilities at the 75th	Street WWTF. 1	These recommendat	ions are based on	the 2013
Relationship to Guiding	( ) 0						
<ul> <li>Consistent with Maste</li> </ul>			Sustain or impro	we existing assets			
Achieves Community	Sustainability Goals		✓ Maximizes effic	0			
<ul> <li>Sufficient funds to ope</li> </ul>	eration and maintain		✓ Provides sufficie	ent reserves			
Maintains and enhanc	es City's business needs		<ul> <li>Meets legal man</li> </ul>	dates, improves p	ublic safety, levera	ges external inves	tments,
<ul> <li>Provide capacity and f</li> </ul>	flexibility in long term planni	ng to respond to needs	promotes comm	unity partnerships	s, or improves effici	ency	
No additional public proc	ess is anticipated.		Change from Pe	et CID			
No additional public proc Relationship with Other	ess is anticipated.		Change from Pa Added 2014-201		2016) per PAS stud	dy recommendation	ons
Public Process Status, Is No additional public proc Relationship with Other None	ess is anticipated.		<u> </u>		2016) per PAS stud	dy recommendation	ons
No additional public proc Celationship with Other None	ess is anticipated.		Added 2014-201	9 funding (except	2016) per PAS stud	dy recommendation	ons
No additional public proc Relationship with Other None Estimated Total Cost	ess is anticipated.		Added 2014-201 Unfunded Amou	9 funding (except	2016) per PAS stud	dy recommendatio	ons
No additional public proc Relationship with Other None Estimated Total Cost	ess is anticipated.		Added 2014-201	9 funding (except	2016) per PAS stud	dy recommendatio	ons
No additional public proc Relationship with Other None Estimated Total Cost	ess is anticipated.	\$900,000	Added 2014-201 Unfunded Amou Unfunded Amou	9 funding (except	2016) per PAS stu	dy recommendation	
No additional public proc Relationship with Other None Estimated Total Cost Project Cost	ess is anticipated.	\$0	Added 2014-201 Unfunded Amou Unfunded Amou Project	9 funding (except nt nt	2016) per PAS stu		068
No additional public processor Relationship with Other None Solutions Contemposition of the second Contemposition of the second Contemposition of the second of the second Contemposition of the second of the secon	ess is anticipated.		Added 2014-201 Unfunded Amou Unfunded Amou Project	9 funding (except nt nt Cost Total	2016) per PAS stu	\$9,131,0	068
No additional public procession Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	ess is anticipated.	\$0	Added 2014-201 Unfunded Amou Unfunded Amou Project	9 funding (except nt Cost Total g Total	2016) per PAS stud	\$9,131,0	)68 (25)
No additional public processor Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction	ess is anticipated. Departments	\$0 \$8,231,068	Added 2014-201 Unfunded Amou Unfunded Amou Project	9 funding (except nt Cost Total g Total		\$9,131, (\$3,343,2	)68 (25)
No additional public processor Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	ess is anticipated. Departments Total Project Cost	\$0 \$8,231,068 \$9,131,068 or to 2014 2014	Added 2014-201 Unfunded Amou Unfunded Amou Project Fundin 2015	9 funding (except nt nt Cost Total g Total g Total	Total Unfunded	\$9,131, (\$3,343,2 \$5,787,8 2018	068 (225) <b>343</b> <b>201</b>
lo additional public processor celationship with Other lone Setimated Total Cost Planning Acquisition Construction Capital Funding Plan ource	ess is anticipated. Departments Total Project Cost	\$0 \$8,231,068 \$9,131,068	Added 2014-201 Unfunded Amou Unfunded Amou Project Fundin	9 funding (except nt nt Cost Total g Total	Total Unfunded	\$9,131, (\$3,343,2 \$5,787,8	068 (225) <b>343</b> <b>201</b>
No additional public processor Relationship with Other Jone Estimated Total Cost Project Cost Planning Acquisition Construction	ess is anticipated. Departments Total Project Cost Pric	\$0 \$8,231,068 \$9,131,068 or to 2014 2014	Added 2014-201 Unfunded Amou Unfunded Amou Project Fundin 2015	9 funding (except nt nt Cost Total g Total g Total	Total Unfunded	\$9,131, (\$3,343,2 \$5,787,8 2018	)68 (25)

NO



Planning         \$10,000         Project Cost Total         \$100,000         \$100,000           Acquisition         \$0         Funding Total         \$100,000	Project Name:	Wastewater Treatm	nent Facility Lab	ooratory					
Department:       PW/ Wastewater Utility       Subcommunity:       Area II         Project Number:       BV CPArea:       A cal II         CEAP Required:       No       CEAP Required:       Ceap Required:       No         Disproject MID       CEAP Required:       No       Subtion of improve existing assets:       No       Subtion of improve existing assets:       No       Subtion of improve existing massets:       No	Project at a Glance								
Project Number:       BVCPArea:       Area III         CEAP Required:       No       Map Number:       22         CEAP Required:       No       CEAP Status:       2         Project Number:       22       CEAP Status:       2         Project Number:       22       CEAP Status:       2         Project Number:       CEAP Status:       2       2         Provide Status:       Statain or improve existing assets       2       2         Sufficient Indue to operation and maintain       Provide capacity and flexibility in long term planning to respond to needs       Provide statificient resprese       2         Public Process Status:       Verset segal mandates, improves public safety, leverages external investments, promotes community patterships, or improves efficiency       2         None       Status:       Status:       2       Status:       2         Status:       Status:       Status:       Status:       2       3       3       3       3       3       3       3       3       3       3       3	Project Type:	Capital Enhancement							
CEAP Required:       No       Map Number:       22         CEAP Status:       CEAP Status:         Project Description       Statian or improve existing aboratory and the 75th St. WWTF. The funds will be used for the replacements of counters, sinks, cabinets, and other laboratory equipment.         Relationship to Guiding Principles       Statian or improve existing assets       Maintizes efficiency: <ul> <li>Onsistent with Master Plans</li> <li>Achieves Community Sustainability Goals</li> <li>Achieves Community Sustainability Goals</li> <li>Maintains and enhances City's business needs</li> <li>Provide sufficient reserves</li> <li>Meter Status. Issues</li> </ul> Material Master Plans     Material Mas	Department:	PW/ Wastewater Utility	Subco	mmunity:	Area III				
CEAP Status:         CEAP Status:         Project Vill provide funds for the rehabilitation and improvement of the existing elemical/biological laboratory and the 75th St. WWTF. The funds will be used for the replacements of counters, sinks, eachnets, and other laboratory equipment.         Relationship to Guiding Principles <ul> <li>Consistent with Master Plans</li> <li>Sufficient funds to operation and maintain</li> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Maintains and enhances City is business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Maintains and enhances</li> <li>Status Status S</li></ul>	Project Number:		BVCP	Area:	Area III				
Project Description         This project will provide funds for the rehabilitation and improvement of the existing ehemical/biological laboratory and the 75th St. WWTF. The funds will be used for the replacements of counters, sinks, cabinets, and other laboratory equipment.         Relationship to Guiding Principles <ul> <li>Consistent with Master Plans</li> <li>Sufficient funds to operation and maintain</li> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul> <ul> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul> <ul> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul> <ul> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul> <ul> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul> <ul> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> </ul> <ul> <li>Maintains and term planning to respond to needs</li> <li>Profect Cost</li> <li>Change from Past CIP</li> <li>Stongood</li> <li>Total Project Cost</li> <li>Stongood</li></ul>	<b>CEAP Required:</b>	No	Map N	umber:	22				
This project will provide funds for the rehabilitation and improvement of the existing chemical/biological laboratory and the 75th St. WWTF. The funds will be used for the replacements of counters, sinks, cabinets, and other laboratory equipment.          Relationship to Guiding Principles       ✓ Sustain or improve existing assets         ✓ Consistent with Master Plans       ✓ Sustain or improve existing assets         ✓ Achieves Community Sustainability Goals       ✓ Maximizes efficiency         ✓ Maintains and enhances City's business needs       ✓ Maximizes legal mandates, improve public safety, leverages external investments, promotes community partnerships, or improves efficiency         Phovide capacity and flexibility in long term planning to respond to needs       ✓ Change from Past CIP         Stifficiant funds to operation and maintain       ✓ Sustain or improve Cost for 2015 to 2016         Relationship with Other Departments       Change from Past CIP         None       Stifficient funded Amount         Planning       \$100,000         Acquisition       \$90,000         Total Project Cost       Unfunded Amount         Planning       \$100,000         Acquisition       \$90,000         Total Project Cost       Total Project Cost         Surger       Pior to 2014       2014       2015       2016       2017       2018       20         Source       Pior to 2014       2014       2015			CEAP	Status:					
This project will provide funds for the rehabilitation and improvement of the existing chemical/biological laboratory and the 75th St. WWTF. The funds will be used for the replacements of counters, sinks, cabinets, and other laboratory equipment.          Relationship to Guiding Principles       ✓ Sustain or improve existing assets         ✓ Consistent with Master Plans       ✓ Sustain or improve existing assets         ✓ Achieves Community Sustainability Goals       ✓ Maximizes efficiency         ✓ Maintains and enhances City's business needs       ✓ Maximizes legal mandates, improve public safety, leverages external investments, promotes community partnerships, or improves efficiency         Phovide capacity and flexibility in long term planning to respond to needs       ✓ Change from Past CIP         Stifficiant funds to operation and maintain       ✓ Sustain or improve Cost for 2015 to 2016         Relationship with Other Departments       Change from Past CIP         None       Stifficient funded Amount         Planning       \$100,000         Acquisition       \$90,000         Total Project Cost       Unfunded Amount         Planning       \$100,000         Acquisition       \$90,000         Total Project Cost       Total Project Cost         Surger       Pior to 2014       2014       2015       2016       2017       2018       20         Source       Pior to 2014       2014       2015	Project Description								
<ul> <li>Consistent with Master Plans             <ul> <li>Consistent with Master Plans</li> <li>Consistent with Master Plans</li> <li>Susticient funds to operation and maintain                 <ul> <li>Maintains and enhances City's business needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Provide capacity and flexibility in long term planning to respond to needs</li> <li>Prove term planning to respond to needs</li></ul></li></ul></li></ul>	This project will provide fu			existing ch	nemical/biological la	boratory and the	e 75th St. WWTF. The	funds will be used	for the
Achieves Community Sustainability Goals       ✓ Maximizes efficiency         ✓ Sufficient funds to operation and maintain       ✓ Provide sufficient reserves         Maintains and enhances City's business needs       ✓ Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       ✓ Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency         No additional public process is anticipated.       Change from Past CIP         Stinasted Total Cost       Unfunded Amount         Project Cost       Unfunded Amount         Acquisition       \$100,000         Acquisition       \$90,000         Construction       \$90,000         Total Project Cost       \$100,000         Construction       \$90,000         Construction	Relationship to Guiding I	Principles							
Sufficient funds to operation and maintain       ✓       Provides sufficient reserves         Maintains and enhances City's business needs       ✓       Provide capacity and flexibility in long term planning to respond to needs       ✓       Provide sufficient reserves       ✓       Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       ✓       Provide sufficient reserves       ✓       Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       ✓       Change from Past CIP         Standard Total Cost       Unfunded Amount           Project Cost       Unfunded Amount         S100,000         Construction       \$\$0,000       Project Cost Total       \$\$100,000       \$\$100,000         Construction       \$\$90,000       Total Unfunded       \$\$0       \$\$0       \$\$0       \$\$0         Source       Prior to 2014       2014       2015       2016       2017       2018       20         Wastewater Utility Fund       \$\$50,000       \$\$0       \$\$0       \$\$0       \$\$0       \$\$0       \$\$0       \$\$0       \$	<ul> <li>Consistent with Master</li> </ul>	Plans			<ul> <li>Sustain or impression</li> </ul>	ove existing ass	ets		
Maintains and enhances City's business needs       ✓       Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency         Provide capacity and flexibility in long term planning to respond to needs       ✓       Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency         Public Process Status, Issues        Kelationship with Other Departments       Kelationship with Other Departments         None       S50,000 funding was moved from 2015 to 2016          Estimated Total Cost       Unfunded Amount          Project Cost       Unfunded Amount          Planning       \$10,000       Funding Total       \$100,000         Construction       \$90,000       Funding Total       \$100,000         Capital Funding Plan       \$100,000       \$0       \$0         Capital Funding Plan       \$100,000       \$0       \$0         Capital Funding Plan       \$100,000       \$0       \$0       \$0         Capital Funding Plan       \$100,000       \$0       \$0       \$0       \$0         Capital Funding Plan       \$100,000       \$0       \$0       \$0       \$0         Cotal Funding Plan       \$100,000       \$0       \$0       \$	✔ Achieves Community S	Sustainability Goals			✓ Maximizes efficiency	ciency			
Provide capacity and flexibility in long term planning to respond to needs               promotes community partnerships, or improves efficiency                 Philic Process Status, Issues               promotes community partnerships, or improves efficiency                 Pathic Process Status, Issues               Change from Past CIP                 None               Change from Past CIP                 None               S50,000 funding was moved from 2015 to 2016                 Estimated Total Cost               Unfunded Amount                 Planning             Acquisition             S100,000             S0             S0	✓ Sufficient funds to open	ration and maintain			✔ Provides suffici	ent reserves			
In the capacity and neutring in long term priming to respond to needs       Intervent of the capacity and neutring in long term priming to respond to needs         Public Process Status, Issues       Relationship with Other Departments       Change from Past CIP         None       S50,000 funding was moved from 2015 to 2016         Estimated Total Cost       Unfunded Amount         Project Cost       Unfunded Amount         Planning       \$10,000         Acquisition       \$0         Project Cost       Unfunded Amount         Planning       \$10,000         Acquisition       \$0         Project Cost       S100,000         Total Project Cost       \$100,000         Capital Funding Plan       \$2014         Source       Prior to 2014       2014       2015       2016       2017       2018       20         Wastewater Utility Fund       \$50,000       \$0       \$0       \$0       \$0       \$0       \$0         Additional Annual Operations and Maintenance       \$100,000       \$0       \$0       \$0       \$0	Maintains and enhance	s City's business needs							ents,
No additional public process is anticipated.          Change from Past CIP         None       S50,000 funding was moved from 2015 to 2016         Estimated Total Cost       Unfunded Amount         Project Cost       Unfunded Amount         Planning       \$10,000       Project Cost Total       \$100,000         Acquisition       \$0       Project Cost       Total Unfunded       \$100,000         Construction       \$90,000       Total Unfunded       \$0       Funding Plan       \$0	<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planni	ng to respond to need	5	promotes comm	unity partnersh	ips, or improves efficien	су	
Project Cost         Unfunded Amount           Planning Acquisition Construction         \$10,000         Project Cost Total Funding Total         \$100,000           Total Project Cost         \$90,000         Total Unfunded         \$0           Construction         \$90,000         \$0         \$0         \$0           Construction         \$90,000         \$0         \$0         \$0         \$0           Construction         \$90,000         \$0         \$0         \$0         \$0         \$0           Construction         \$90,000         \$0         \$0         \$0         \$0         \$0         \$0           Source         Prior to 2014         2014         2015         2016         2017         2018         20           Wastewater Utility Fund         \$50,000         \$0         \$0         \$0         \$0         \$0         \$0           Additional Annual Osemic         \$0         Wastewa									
Planning Acquisition Construction       \$10,000 \$0       Project Cost Total Funding Total       \$100,000 \$(\$100,000)         Total Project Cost       \$100,000       Funding Total       \$100,000       \$100,000         Total Project Cost       \$100,000       Funding Total       \$100,000 <th>Estimated Total Cost</th> <th></th> <th></th> <th></th> <th>Unfunded Amou</th> <th>nt</th> <th></th> <th></th> <th></th>	Estimated Total Cost				Unfunded Amou	nt			
Acquisition Construction       \$0       Funding Total       (\$100,000)         Total Project Cost       \$100,000       Total Unfunded       \$0         Capital Funding Plan       Total V 2014       2015       2016       2017       2018       2018         Source       Prior to 2014       2014       2015       2016       2017       2018       2019         Wastewater Utility Fund       \$50,000       \$0       \$0       \$50,000       \$0 </th <th>Project Cost</th> <th></th> <th></th> <th></th> <th>Unfunded Amou</th> <th>nt</th> <th></th> <th></th> <th></th>	Project Cost				Unfunded Amou	nt			
Construction         \$90,000         Total Project Cost         \$90,000         Total Unfunded         \$00           Capital Funding Plan         Total V 2014         2014         2015         2016         2017         2018         2016           Source         Prior to 2014         2014         2015         2016         2017         2018         2016           Wastewater Utility Fund         \$50,000         \$0         \$0         \$50,000         \$0         \$0         \$0           Additional Annual Operations and Maintenance         Sustewater Utility Enterprise Fund         Wastewater Utility Enterprise Fund         \$0         Funding Source:         Wastewater Utility Enterprise Fund	Planning		\$10,000		Projec	t Cost Total		\$100,000	)
Total Project Cost     \$100,000     Total Unfunded     \$00       Capital Funding Plan     Total V 2014     2014     2015     2016     2017     2018     2016       Source     Prior to 2014     2014     2015     2016     2017     2018     2016       Wastewater Utility Fund     \$50,000     \$00     \$00     \$00     \$00     \$00     \$00       Total Funding Plan     \$100,000     \$00     \$00     \$00     \$00     \$00     \$00     \$00       Additional Annual Operations and Maintenance     \$00     Funding Source:     Wastewater Utility Enterprise Fund     Utility Enterprise Fund	Acquisition		\$0		Fundir	ng Total		(\$100,000	))
Capital Funding Plan         Source       Prior to 2014       2014       2015       2016       2017       2018       20         Wastewater Utility Fund       \$50,000       \$0       \$0       \$50,000       \$0       \$0       \$0       \$0         Total Funding Plan       \$100,000       \$0	Construction		\$90,000						
Source     Prior to 2014     2014     2015     2016     2017     2018     2019       Wastewater Utility Fund     \$50,000     \$0     \$0     \$50,000     \$0     \$0     \$0       Total Funding Plan     \$100,000       Additional Annual Operations and Maintenance       Additional Annual O&M:     \$0     Funding Source:     Wastewater Utility Enterprise Fund		Total Project Cost	\$100,000				Total Unfunded	\$0	)
Wastewater Utility Fund       \$50,000       \$0       \$0       \$50,000       \$0       \$0         Total Funding Plan       \$100,000       \$100,000       \$0	Capital Funding Plan								
Total Funding Plan       \$100,000         Additional Annual Operations and Maintenance       Additional Annual O&M:         \$0       Funding Source:       Wastewater Utility Enterprise Fund	Source	Pri	or to 2014	2014	2015	2016	2017	2018	2019
Additional Annual Operations and Maintenance         Additional Annual O&M:       \$0         Funding Source:       Wastewater Utility Enterprise Fund	Wastewater Utility Fund		\$50,000	\$0	\$0	\$50,000	\$0	\$0	\$0
Additional Annual O&M:       \$0       Funding Source:       Wastewater Utility Enterprise Fund		Total Funding Plan	\$100,000						
	Additional Annual Opera	tions and Maintenance							
Additional Annual O&M Description:	Additional Annual O&M	: \$0	Funding Source:	Wastew	ater Utility Enterpris	se Fund			
	Additional Annual O&M	Description:							

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# Utilities - Wastewater Utility

Project Name:	W
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astewater Treatment Facility Permit Improvements - Funded

<b>Project at a Glance</b>	
Project Type:	Capital Enl
Department:	PW/ Waste
Project Number:	421617

# nhancement

rioject rype.	Capital Elinancement		
Department:	PW/ Wastewater Utility	Subcommunity:	Area III
Project Number:	421617	<b>BVCPArea:</b>	Area III
CEAP Required:	No	Map Number:	23
		<b>CEAP Status:</b>	NA

#### **Project Description**

This project is intended to address additional WWTF facilities required to meet new effluent regulations identified in the 2011 Colorado Discharge Permit System (CDPS) Permit. In March 2011 the city received a new wir harmes required to meet watewater treatment facility (WWTF) with an effective date of May 1, 2011. The 2014-2016 funding is to address the current permit. The 2017-2019 funding is to address planning/design needs associated with the anticipated Colorado Department of Public Health and Environment Regulation 85 permit requirements.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✔ Achieves Community Sustainability Goals	✓ Maximizes efficiency
✓ Sufficient funds to operation and maintain	✓ Provides sufficient reserves
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
$\checkmark$ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
No additional public process is anticipated.	
Relationship with Other Departments	Change from Past CIP
None	All funding years were modified to refect the NCS recommendations

Estimated Total Cost				Unfunded Amo	unt				
Project Cost				Unfunded Amo	Unfunded Amount				
Planning		\$3,062,234			ct Cost Total		\$4,712,	234	
Acquisition		\$0		Fund	Funding Total		(\$4,712,234)		
Construction		\$1,650,000							
	Total Project C	ost \$4,7	12,234			Total Unfunded		<b>\$0</b>	
Capital Funding Plan									
Source		Prior to 2014	2014	2015	2016	2017	2018	2019	
Wastewater Utility Fund		\$462,234	\$200,000	\$1,650,000	\$150,000	\$0	\$750,000	\$1,500,000	
Т	otal Funding Plan	\$4,712,234							

#### Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Wastewater Utility Enterprise Fund

#### Additional Annual O&M Description:



<b>Project at a Glance</b>							
roject at a Giance							
Project Type:	Capital Enhancement						
Department:	PW/ Wastewater Utility	Subcommunity	Area III				
Project Number:	411339	BVCPArea:	Area III				
<b>CEAP Required:</b>	No	Map Number:	21				
		<b>CEAP Status:</b>	NA				
Project Description							
This project will fund the r		ps at the 75th Street WWTF. based on the asset managemen		for the secondary pu	mp station including	the variable free	quency
Relationship to Guiding		suber on the usset management	i noods.				
<ul> <li>Consistent with Master</li> </ul>	Plans		<ul> <li>Sustain or imp</li> </ul>	prove existing assets			
Achieves Community Sustainability Goals			✓ Maximizes eff	iciency			
<ul> <li>Sufficient funds to ope</li> </ul>	ration and maintain	<ul> <li>Provides sufficiency</li> </ul>	cient reserves				
Maintains and enhance	es City's business needs				blic safety, leverages		ments,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planning	ng to respond to needs	promotes com	munity partnerships,	or improves efficient	cy	
None							
			No changes				
Estimated Total Cost			No changes	unt			
Project Cost		\$40,000	Unfunded Amo Unfunded Amo	ount		\$448.41	3
Project Cost Planning		\$40,000 \$0	Unfunded Amo Unfunded Amo Proje	ount ect Cost Total		\$448,41 (\$448,41	
Project Cost		\$40,000 \$0 \$408,413	Unfunded Amo Unfunded Amo Proje	ount		\$448,41 (\$448,41	
Acquisition	Total Project Cost	\$0	Unfunded Amo Unfunded Amo Proje	eunt eet Cost Total ling Total	`otal Unfunded	(\$448,41	
Project Cost Planning Acquisition Construction	Total Project Cost	\$0 \$408,413	Unfunded Amo Unfunded Amo Proje	eunt eet Cost Total ling Total	°otal Unfunded	(\$448,41	3)
Project Cost Planning Acquisition		\$0 \$408,413	Unfunded Amo Unfunded Amo Proje	eunt eet Cost Total ling Total	otal Unfunded	(\$448,41	3)
Project Cost Planning Acquisition Construction Capital Funding Plan Source	Prio	\$0 \$408,413 \$448,413	Unfunded Amo Unfunded Amo Proje Fund	ount wet Cost Total ling Total T	_	(\$448,41	(3) 60
Project Cost Planning Acquisition Construction Capital Funding Plan Source Wastewater Utility Fund	Prio	\$0 \$408,413 \$448,413 rr to 2014 2014	Unfunded Ama Unfunded Ama Proje Fund 2015	unt tet Cost Total ling Total T 2016	2017	(\$448,41 \$ 2018	13) 50 201
Project Cost Planning Acquisition Construction Capital Funding Plan Source Wastewater Utility Fund	Prio	\$0 \$408,413 \$448,413 r to 2014 2014 \$148,413 \$150,000	Unfunded Ama Unfunded Ama Proje Fund 2015	unt tet Cost Total ling Total T 2016	2017	(\$448,41 \$ 2018	13) 50 201

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# Utilities – Water Utility

N	
101	11-

Project Name:	Albion Dam - Funde	ed						
Project at a Glance								
Project Type:	Capital Planning Studies							
Department:	PW/ Water Utility	Subcommu	mity: Outside Pl	: Outside Planning Area				
Project Number:		BVCPArea	: Outside Pl	Outside Planning Area				
CEAP Required:	No	Map Numb	<b>ber:</b> 0					
		CEAP Stat	us: NA					
roject Description								
	nds for the evaluation of alter es to degrade. Design and con							
	ase of the project will begin i provements and safety system					ater Master Plan as r	equirin	
Relationship to Guiding P								
Consistent with Master	✓ Sustain or impro	6						
<ul> <li>Achieves Community S</li> </ul>	✓ Maximizes effic	•						
<ul> <li>Sufficient funds to operative</li> </ul>			✓ Provides sufficie		11		_	
<ul> <li>Maintains and enhances</li> <li>Provide capacity and fle</li> </ul>	exibility in long term planning	g to respond to needs			or improves efficien	s external investment cy	8,	
Public Process Status, Issu	ies							
No additional public proces	s is anticipated.							
Relationship with Other <b>D</b>	)epartments		Change from Pa	st CIP				
None	- cpartinents		<u> </u>		te Engineer's comme	nts on d/s face leaka	2e.	
Estimated Total Cost			Unfunded Amou	at				
Project Cost			Unfunded Amou					
5		<b>\$90,000</b>				£00.000		
Planning		\$80,000	5	Cost Total		\$80,000		
Acquisition			Fundin	g Total		(\$80,000)		
Construction					_			
	Total Project Cost	\$80,000		Т	otal Unfunded	\$0		
Capital Funding Plan								
Source	Prior	to 2014 20	14 2015	2016	2017	2018	201	
Water Utility Fund		\$0 \$80,0	00 \$0	\$0	\$0	\$0	\$	
1	Fotal Funding Plan	\$80,000						
Additional Annual Opera	tions and Maintenan <u>ce</u>							
dditional Annual O&M:	\$0	Funding Source: V	Vater Utility Enterprise Fun	d				
dditional Annual O&M	Description:							



<b>Project Name:</b>	Barker Dam and Reser	voir	
Project at a Glanc	e		
Project Type:	Capital Enhancement		
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area
Project Number:	411110	<b>BVCPArea:</b>	Outside Planning Area
<b>CEAP Required:</b>	No	Map Number:	0
		<b>CEAP Status:</b>	NA
Project Description			
This project will provide	e funds for deficiency corrections at	the existing Barker Dam, includ	ling security related projects.
<ul> <li>Relationship to Guidin</li> <li>✓ Consistent with Mas</li> <li>✓ Achieves Communit</li> </ul>			Sustain or improve existing assets Maximizes efficiency
✓ Sufficient funds to o	peration and maintain	✓	Provides sufficient reserves
	nces City's business needs I flexibility in long term planning to		Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency
Public Process Status,	Issues		
No additional public pro	ocess is anticipated.		
Relationship with Oth	er Departments		Change from Past CIP
None			

Estimated Total Cost				Unfunded Amoun	ıt			
Project Cost				Unfunded Amoun	t			
Planning		\$60,000		Project Cost Total			\$498,560	
Acquisition				Funding	g Total		(\$498,560)	
Construction		\$438,5	\$438,560					
	<b>Total Project Cost</b>	\$498,5	560			Total Unfunded	\$0	)
Capital Funding Plan								
Source	Pric	or to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$120,000	\$0	\$378,560	\$0	\$0	\$0	\$0
т	otal Funding Plan	\$498,560						
Additional Annual Operat	ions and Maintenance							

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

# Utilities - Water Utility



<b>Project Name:</b>	Barker Dam Hydroelectric		
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area
Project Number:		BVCPArea:	Outside Planning Area
<b>CEAP Required:</b>	Yes	Map Number:	0
		<b>CEAP Status:</b>	No
Project Description			

Design and construction of a new hydroelectric facility to be integrated into the Barker Dam Outlet Works Project. The anticipated capacity is 1.5 megawatts total. Alternative approaches to the project will be considered by City staff and technical consultants as part of a technical analysis to be initiated in 2016. Information regarding the alternative approaches will be provided as part of the CEAP which has not been started yet.

This project will begin in 2017. The project is anticipated to complete construction in 2019.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
✓ Achieves Community Sustainability Goals	✓ Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	<ul> <li>Provides sufficient reserves</li> </ul>
Maintains and enhances City's business needs	✓ Meets legal mandates, improves public safety, leverages external investments,
$\checkmark$ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency
Public Process Status, Issues	
The CEAP will be initiated in 2016	
Relationship with Other Departments	Change from Past CIP
Energy Utility Office	

Estimated Total Cost				Unfunded Amou	int			
Project Cost				Unfunded Amou	int			
Planning Acquisition				Project Cost Total Funding Total			\$4,024,805 (\$4,024,805)	
Construction	Total Project Cost	459 <b>805</b>			Total Unfunded	\$0	_	
Capital Funding Plan	j							_
Source	Prie	or to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$0	\$0	\$0	\$50,000	\$361,346	\$3,613,459	\$0
Т	otal Funding Plan	4,024,805						
Additional Annual Operati	ions and Maintenance							

Additional Annual O&M: \$37,000 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

Operating costs will be offset by increased hydroelectric revenue.



<b>Project Name:</b>	Barker Dam Outlet		
<b>Project at a Glance</b>			
Project Type:	Capital Enhancement		
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area
Project Number:	411109	BVCPArea:	Outside Planning Area
CEAP Required:	Yes	Map Number:	0
		<b>CEAP Status:</b>	No

#### **Project Description**

This project will provide funds for the replacement of the existing outlet works system of Barker Dam. The Barker Dam outlet facilities are over 100-years old and in need of significant rehabilitation. The current configuration of the outlet gates requires that Barker Reservoir be nearly emptied to perform a thorough inspection once every 5-10 years. Reconfiguration of the outlet facilities would potentially eliminate the need to empty the reservoir for gate inspection. As currently envisioned, the project would require construction of a vertical shaft near the north embankment, inlet tunnels and one outlet distribution facility, a pipeline to Barker Gravity Line, and valve house. The outlet facilities would provide the opportunity to develop a hydroelectric generation facility as well. Alternative approaches to the project will be considered by City staff and technical consultants as part of a technical analysis to be initiated in 2016. Information regarding the alternative approaches will be provided as part of the CEAP.

This project will begin in 2016. The project is anticipated to complete construction in 2019.

 Relationship to Guiding Principles

 Consistent with Master Plans
 Sustain or improve existing assets

 Achieves Community Sustainability Goals
 Maximizes efficiency

 Sufficient funds to operation and maintain
 Provides sufficient reserves

 Maintains and enhances City's business needs
 Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

 Public Process Status, Issues

Change from Past CIP

The CEAP will be initiated in 2016.

Relationship with Other Departments

None

Estimated Total Cost				Unfunded Amou	unt			
Project Cost				Unfunded Amou	unt			
Planning		\$847	7,514	Projec	et Cost Total		\$8,572,652	
Acquisition				Fundi	ng Total		(\$8,572,652	.)
Construction		\$7,725	5,138					
	Total Project C	Cost \$8,572	2,652			Total Unfunded	\$0	)
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$0	\$0	\$0	\$75,000	\$772,514	\$7,725,138	\$0
	Total Funding Plan	\$8,572,652						

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

NIC	

<b>Project at a Glance</b>						
Project Type:	Capital Maintenance					
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area			
Project Number:	411106	BVCPArea:	Outside Planning Area			
CEAP Required:	No	Map Number:	0			
		CEAP Status:	NA			
roject Description	funds for ongoing repairs to the existi					
Aiddle Boulder Creek are chabilitated segments of ontinue its annual mainte ipeline in areas prone to ipeline depending on acc llow for continued minor lternatives through 2016 n addition, the funding fc onvert the current Federa nalysis and documentatic ccupancy of federal land	y's Barker Reservoir/Middle Boulder used to meet approximately 35 perc the 11-mile Barker Gravity Pipeline t enance program, prioritizing based or landslides or other damaging events. sees considerations. The city will com rehabilitation efforts (repair of leaks with continued mainatence evry year or this project in 2016 will also suppor a lenergy Regulatory Commission(FE on required to support this request an by the Barker Gravity Pipeline. bing funding program. In 2013, \$350	ent of the city's annual water hat demonstrated the most de a the most critical needs, and i Section replacement or specif tinue to coordinate with the U , siphons, etc, as has been don through 2019. rt on-going Federal permittin (RC) licensed project to a FEI d to obtain a separate land use	needs. The city has, as part of a gradation in condition or highe also consider providing enough fic lining techniques are options SFS concerning maintenance a ne over the past several years) a g issues associated with the Ban &C small conduit exemption fr e authorization (i.e. Special Use	n ongoing maintenanc st likelihood of failure. earthen cover to prote s that may each work v ctivities on federal lan- nd an evaluation of pil rker Water System. A r m licensing. There are e Permit) from the U.S.	e effort, already repl It is recommended et the pipeline, and : well in different parts d. The projected fur ot replacement/linin request has been maa significant technica Forest Service for c	aced and the City anchor the s of the hds will g de to al and legal ontinued
ontinued prioritized repa	irs.	,000 will be spent on the proj	eet as described above and eser	fated in the years 201-		
elationship to Guiding Consistent with Maste			Sustain or improve existing ass	ota		
Achieves Community			Maximizes efficiency	ets		
Sufficient funds to ope	•		Provides sufficient reserves			
	es City's business needs		Meets legal mandates, improve	e nublic cafaty lavara	ac avtarnal invectm	onte
	es City s busiliess lieeus					
	flevibility in long term planning to re-	mond to needs	promotes community partnersh	ips, or improves efficient	ency	,
	flexibility in long term planning to re-	spond to needs	promotes community partnersh	ips, or improves efficient	ency	
Provide capacity and f		spond to needs	promotes community partnersh	ips, or improves efficient	ency	,
Provide capacity and f ublic Process Status, Is	sues	spond to needs	promotes community partnersh	ips, or improves efficient	ency	
Provide capacity and f ublic Process Status, Is to additional public proc	sues ess is anticipated.			ips, or improves efficient	ency	
Provide capacity and f ublic Process Status, Is to additional public proc clationship with Other	sues ess is anticipated.		promotes community partnersh	ips, or improves efficient	ency	
Provide capacity and f ublic Process Status, Is to additional public proc clationship with Other	sues ess is anticipated.			ips, or improves efficient	ency	
Provide capacity and fublic Process Status, Is	sues ess is anticipated.			ips, or improves efficient	ency	
Provide capacity and f ublic Process Status, Is to additional public proc clationship with Other	sues ess is anticipated.			ips, or improves efficient		
Provide capacity and f ublic Process Status, Is o additional public proc elationship with Other one	sues ess is anticipated.			ips, or improves efficient		
Provide capacity and f ublic Process Status, Is o additional public proc elationship with Other one stimated Total Cost	sues ess is anticipated.	gond to needs	Change from Past CIP	ips, or improves efficient		
Provide capacity and f ublic Process Status, Is o additional public proc elationship with Other one stimated Total Cost	sues ess is anticipated.	gond to needs	Change from Past CIP	ips, or improves efficient		
Provide capacity and f ublic Process Status, Is o additional public proc elationship with Other one stimated Total Cost roject Cost	sues ess is anticipated.	gond to needs	Change from Past CIP nfunded Amount nfunded Amount	ips, or improves efficient	(\$3,321,755	
Provide capacity and f ublic Process Status, Is o additional public proc elationship with Other one stimated Total Cost roject Cost Planning	sues ess is anticipated.	gond to needs	Change from Past CIP nfunded Amount nfunded Amount Project Cost Total	ips, or improves efficient		
Provide capacity and f ublic Process Status, Is o additional public proc elationship with Other one stimated Total Cost roject Cost Planning Acquisition	sues ess is anticipated.	gond to needs	Change from Past CIP nfunded Amount nfunded Amount Project Cost Total	ips, or improves efficient		)
Provide capacity and f ublic Process Status, Is to additional public proc clationship with Other one stimated Total Cost roject Cost Planning Acquisition	sues ess is anticipated. Departments	gond to needs	Change from Past CIP nfunded Amount nfunded Amount Project Cost Total		(\$3,321,755	)
Provide capacity and f ublic Process Status, Is o additional public proce elationship with Other one stimated Total Cost roject Cost Planning Acquisition Construction	sues ess is anticipated. Departments	ער איז	Change from Past CIP nfunded Amount nfunded Amount Project Cost Total		(\$3,321,755	)

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Total Funding Plan \$3,321,755

Additional Annual O&M Description:



Project Name:	Barker-Kossler Pen	stock Repair						
Project at a Glance								
Project Type:	Capital Maintenance							
Department:	PW/ Water Utility	Subcon	nmunity:	Outside Plann	ing Area			
Project Number:	411107	BVCPA	Area:	Outside Plann	ing Area			
CEAP Required:	No	Map N	umber:	0				
		CEAP	Status:	NA				
Project Description								
This project will provide fun	nds for analysis and repair of	of the existing Barker-	Kossler Pen	stock including the nee	ed for replace	ment or targeted repairs	s as recommended for	rm
analyses including metallurg	gical and corrosion experts.							
This project will begin in 20	017.							
Costs:								
1. Planning: \$ 15,000								
2. Land Acquisition: \$ 0								
3. Construction: \$ 101,986								
The project is anticipated to	complete construction in 2	017.						
Relationship to Guiding Pi	rinciples							
<ul> <li>Consistent with Master F</li> </ul>				<ul> <li>Sustain or improve</li> </ul>	existing asse	ts		
<ul> <li>Achieves Community Su</li> </ul>				<ul> <li>Maximizes efficien</li> </ul>				
<ul> <li>Sufficient funds to opera</li> </ul>	tion and maintain			<ul> <li>Provides sufficient</li> </ul>	reserves			
Maintains and enhances	City's business needs			<ul> <li>Meets legal mandat</li> </ul>	es, improves	public safety, leverages	s external investment	s,
Provide capacity and flex	xibility in long term planning	ng to respond to needs		promotes communi	ty partnership	os, or improves efficien	cy	
Public Process Status, Issu	es							
No additional public process								
Deletionelie with Other D	-			Change from Dest	CID			
Relationship with Other D None	epartments			Change from Past	CIP			
NONE								
Estimated Total Cost				Unfunded Amount				
Project Cost				Unfunded Amount				
Planning		\$16,986		Project Co	ost Total		\$116,986	
Acquisition				Funding T	otal		(\$116,986)	
Construction		\$100,000						
	Total Project Cost	\$116,986				Total Unfunded	\$0	
Capital Funding Plan			- 					
ource	Duia	or to 2014	2014	2015	2016	2017	2018	201
Voter Utility Fund	FIIC	\$0	\$0	\$0	\$0	\$116.086	\$0	201

Estimated Total Cost				Unfunded Amoun	it			
Project Cost				Unfunded Amoun	t			
Planning		\$16,98	6	Project	Cost Total		\$116,986	
Acquisition				Funding	g Total		(\$116,986	)
Construction		\$100,00	0					
	Total Project Cost	\$116,98	6			Total Unfunded	\$0	
Capital Funding Plan								
Source	Prie	or to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$0	\$0	\$0	\$0	\$116,986	\$0	\$0
Т	otal Funding Plan	\$116,986						

ŀ Additional Annual O&M:

\$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

Project at a Glance								
Project Type:	Capital Maintenance							
Department:	PW/ Water Utility	Subcomm	unity:	Outside F	lanning Area			
Project Number:	411974	BVCPAre	•		Planning Area			
CEAP Required:	No	Map Num		41				
		CEAP Sta		NA				
Project Description								
· ·	abilitations to the Betasso Hy	droelectric / Pressure Red	lucing Fac	ility including a	required 10 years	scheduled maintenance of	overhaul of the exist	ting
turbine-generator equipm					equire to years			
This project will begin in	2016. The project is anticipat	ad to complete constructi	ion in 2017	7				
		ed to complete construction	1011 111 2011	7.				
Relationship to Guiding Consistent with Maste				Sustain or imp	rovo avistina asso	te		
<ul> <li>Achieves Community</li> </ul>					•	15		
<ul> <li>Achieves Community</li> <li>Sufficient funds to op</li> </ul>	•		✓	Provides suffic	•			
			V	Provides suffic	lent reserves			
Maintains and antenna	Cital International Internation			- 		111 - C - L - L		
Provide capacity and Public Process Status, I		ng to respond to needs	~			public safety, leverages ps, or improves efficient		nts,
Provide capacity and Public Process Status, I No additional public procession	flexibility in long term planni ssues cess is anticipated.	ng to respond to needs	<b>√</b>		nunity partnershi			ıts,
	flexibility in long term planni ssues cess is anticipated.	ng to respond to needs	<b>√</b>	promotes comr	nunity partnershi			ıts,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other	flexibility in long term planni ssues cess is anticipated.	ng to respond to needs		promotes comr	nunity partnershi			nts,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None	flexibility in long term planni ssues cess is anticipated.	ng to respond to needs	~	promotes comr	nunity partnershi Past CIP			its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None Estimated Total Cost	flexibility in long term planni ssues cess is anticipated.	ng to respond to needs		promotes comr Change from F Unfunded Amon	nunity partnershi Past CIP unt			its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None Estimated Total Cost Project Cost	flexibility in long term planni ssues cess is anticipated.			promotes comr Change from F Unfunded Amou Unfunded Amou	nunity partnershi Past CIP unt unt		cy	its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning	flexibility in long term planni ssues cess is anticipated.	ng to respond to needs		promotes comr Change from F Unfunded Amor Unfunded Amor Projec	nunity partnershi Past CIP unt unt ct Cost Total		cy \$100,000	its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	flexibility in long term planni ssues cess is anticipated.	\$10,000		promotes comr Change from F Unfunded Amor Unfunded Amor Projec	nunity partnershi Past CIP unt unt		cy	its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning	flexibility in long term planni ssues cess is anticipated.			promotes comr Change from F Unfunded Amor Unfunded Amor Projec	nunity partnershi Past CIP unt unt ct Cost Total		cy \$100,000	its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None           Estimated Total Cost           Project Cost           Planning Acquisition	flexibility in long term planni ssues cess is anticipated.	\$10,000		promotes comr Change from F Unfunded Amor Unfunded Amor Projec	nunity partnershi Past CIP unt unt ct Cost Total		cy \$100,000	its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None           Estimated Total Cost           Project Cost           Planning Acquisition Construction	flexibility in long term planni ssues xess is anticipated. r Departments	\$10,000 \$90,000		promotes comr Change from F Unfunded Amor Unfunded Amor Projec	nunity partnershi Past CIP unt unt ct Cost Total	ps, or improves efficienc	\$100,000 (\$100,000)	its,
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	flexibility in long term planni ssues propertments Total Project Cost	\$10,000 \$90,000 \$100,000		promotes comr Change from F Unfunded Amor Unfunded Amor Projec	nunity partnershi Past CIP unt unt ct Cost Total	ps, or improves efficienc	\$100,000 (\$100,000)	201
Provide capacity and Public Process Status, I No additional public proc Relationship with Other None  Estimated Total Cost Project Cost Planning Acquisition	flexibility in long term planni ssues propertments Total Project Cost	\$10,000 \$90,000 \$100,000		promotes comr Change from F Unfunded Amor Unfunded Amor Projec Fundi	nunity partnershi Past CIP unt unt et Cost Total ng Total	ps, or improves efficience	cy \$100,000 (\$100,000) <b>\$0</b>	

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

No increase, funded by existing operating budget

N



Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Water Utility	Subcommunity	Cutside Pla	nning Area			
Project Number:		<b>BVCPArea</b> :	Outside Pla	anning Area			
<b>CEAP Required:</b>	No	Map Number:	42				
		<b>CEAP Status:</b>	NA				
Project Description							
	funds for the rehabilitation and factors that primarily affect the						
		protective paint coating. This	s project win begin in 2		pared to complete cons		
Relationship to Guiding Consistent with Maste			<ul> <li>Sustain or impro</li> </ul>	ve existing esset	2		
<ul> <li>Consistent with Maste</li> <li>Achieves Community</li> </ul>				-	8		
	•		<ul> <li>Maximizes effici</li> <li>Provides sufficie</li> </ul>	2			
✓ Sufficient funds to ope							
	es City's business needs flexibility in long term plannii				oublic safety, leverages s, or improves efficient		nents,
lo additional public proc	ess is anticipated.						
Relationship with Other	• Departments						
			Change from Pa	st CIP			
None			Change from Pa	st CIP			
None			Change from Pa	st CIP			
Estimated Total Cost			Unfunded Amour	nt			
Estimated Total Cost Project Cost			Unfunded Amour Unfunded Amour	nt nt			
Estimated Total Cost Project Cost Planning		\$14,623	Unfunded Amour Unfunded Amour Project	nt nt Cost Total		\$292,463	
Estimated Total Cost Project Cost Planning Acquisition			Unfunded Amour Unfunded Amour	nt nt Cost Total		\$292,46: (\$292,46:	
Estimated Total Cost Project Cost Planning		\$14,623 \$277,842	Unfunded Amour Unfunded Amour Project	nt nt Cost Total			
Estimated Total Cost Project Cost Planning Acquisition	Total Project Cost		Unfunded Amour Unfunded Amour Project	it it Cost Total g Total	Total Unfunded		5)
Estimated Total Cost Project Cost Planning Acquisition		\$277,842	Unfunded Amour Unfunded Amour Project	it it Cost Total g Total	Total Unfunded	(\$292,465	5)
Estimated Total Cost Project Cost Planning Acquisition Construction	Total Project Cost	\$277,842	Unfunded Amour Unfunded Amour Project	it it Cost Total g Total	Total Unfunded	(\$292,465	5) 0
Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Total Project Cost	\$277,842 <b>\$292,465</b>	Unfunded Amour Unfunded Amour Project Fundin	nt ht Cost Total g Total	_	(\$292,465	5) 0 20
Estimated Total Cost Project Cost Planning Acquisition Construction	Total Project Cost Prio	\$277,842 \$292,465 r to 2014 2014	Unfunded Amour Unfunded Amour Project Fundin 2015	nt t Cost Total g Total <b>2016</b>	2017	(\$292,46: \$0 2018	5)
Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	Total Project Cost Prio	\$277,842 \$292,465 r to 2014 2014 \$0 \$0	Unfunded Amour Unfunded Amour Project Fundin 2015	nt t Cost Total g Total <b>2016</b>	2017	(\$292,46: \$0 2018	5) 0 20

Additional Annual O&M Description:

NE	

<b>Project Name:</b>	Betasso Water Treatme	ent Facility	
<b>Project at a Glance</b>			
Project Type:	Capital Enhancement		
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area
Project Number:	411947	<b>BVCPArea:</b>	Outside Planning Area
CEAP Required:	No	Map Number:	49
		<b>CEAP Status:</b>	NA
Project Description			
has deteriorated during all flocculation/sedimentation	most 50 years of continuous operat	ion despite ongoing maintenanc mprise more water content than	reatment Facility. The Betasso is the city's primary Water Treatment Facility and e and rehabilitation. Also, pretreatment capacity limitations of the existing desired. This results in inadequate residuals dewatering capacity using the existing come this limitation.

Funding in 2014 will be used to fund a pre-treatment and residual study, chemical storage tanks and piping and rehabilitation of the combined influent flow meter.

Funding in 2014 and 2015 will be used for design of the major rehabilitation and improvement project.

Funding in 2016 is for the construction of the major rehabilitation and improvement project and includes:

\$5,249,658 Water fund \$11,996,245 Bond Proceeds \$475,000 Bond Issuance Costs

The project is anticipated to to be completed in 2018.

#### Relationship to Guiding Principles

- ✓ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs
- Sustain or improve existing assets
- ✔ Maximizes efficiency
- Provides sufficient reserves
- ✓ Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

Public Process Status, Issues

No additional public process is anticipated.

Relationship with Other Departments

None

#### Change from Past CIP

Moved \$600,000 from 2015 to 2014 to expedite design.

Estimated Total Cost				Unfunded Am	ount			
Project Cost				Unfunded Am	ount			
Planning		\$3,6	24,181	Pro	ject Cost Total		\$17,720,903	
Acquisition				Fun	ding Total		(\$17,720,903)	
Construction		\$14,0	96,722					
	Total Project Cos	t \$17,72	20,903			Total Unfunded	\$0	
Capital Funding Plan								
Source	Р	rior to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$100,000	\$600,000	\$1,049,628	\$15,621,275	\$0	\$350,000	\$0
Т	otal Funding Plan	\$17,720,903						
Additional Annual Operati	ions and Maintenance							

Additional Annual O&M: \$0 Water Utility Enterprise Fund Funding Source:

Additional Annual O&M Description:



Project at a Glance	0.1111						
Project Type:	Capital Enhancement		C	1.			
Department:	PW/ Water Utility	Subcommunity:	System-wic				
Project Number:	411975	BVCPArea:	System-wid	le			
CEAP Required:	No	Map Number: CEAP Status:					
Project Description							
		ember 2012 and is online genera in the BCH Modernization Proje					
Relationship to Guiding	Principles	-					
<ul> <li>Consistent with Maste</li> </ul>	r Plans		<ul> <li>Sustain or improvide</li> </ul>	ve existing assets			
<ul> <li>Achieves Community</li> </ul>	Sustainability Goals		<ul> <li>Maximizes effici</li> </ul>	ency			
<ul> <li>Sufficient funds to ope</li> </ul>	eration and maintain		<ul> <li>Provides sufficie</li> </ul>	nt reserves			
Maintains and enhanc	es City's business needs		✓ Meets legal mana	lates, improves pul	olic safety, leverages	s external investn	nents,
<ul> <li>Provide capacity and f</li> </ul>	lexibility in long term plannir	ng to respond to needs	promotes commu	mity partnerships,	or improves efficien	cy	
Public Process Status, Is	sues						
No additional public proc	ess is anticipated.						
•	Departments		Change from Pas				
Relationship with Other None	Departments		<u> </u>		oring Improvements		
-	Departments		<u> </u>		ring Improvements		
None	Departments		<u> </u>	s for Roof and Floc	ring Improvements		
None Estimated Total Cost	Departments		Yes - Added item	s for Roof and Floc It	ring Improvements		
None Estimated Total Cost	Departments	\$25,000	Yes - Added item: Unfunded Amoun Unfunded Amoun	s for Roof and Floc It	ring Improvements	\$4,859,47	'5
None Estimated Total Cost Project Cost	Departments	\$25,000	Yes - Added item: Unfunded Amoun Unfunded Amoun	s for Roof and Floc t t Cost Total	ring Improvements	\$4,859,47 (\$4,859,47	
None Estimated Total Cost Project Cost Planning	Departments	\$25,000 \$4,834,475	Yes - Added item: Unfunded Amoun Unfunded Amoun Project	s for Roof and Floc t t Cost Total	ring Improvements		
None Estimated Total Cost Project Cost Planning Acquisition	Departments Total Project Cost		Yes - Added item: Unfunded Amoun Unfunded Amoun Project	s for Roof and Floc It It Cost Total 3 Total	ring Improvements	(\$4,859,47	
None Estimated Total Cost Project Cost Planning Acquisition Construction		\$4,834,475	Yes - Added item: Unfunded Amoun Unfunded Amoun Project	s for Roof and Floc It It Cost Total 3 Total		(\$4,859,47	(5)
None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Total Project Cost	\$4,834,475	Yes - Added item: Unfunded Amoun Unfunded Amoun Project	s for Roof and Floc It It Cost Total 3 Total		(\$4,859,47	5) 60
None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Total Project Cost Prio	\$4,834,475 \$4,859,475	Yes - Added item: Unfunded Amoun Unfunded Amoun Project Funding	s for Roof and Floc It Cost Total g Total To	otal Unfunded	(\$4,859,47 \$	(5)
None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Total Project Cost Prio	\$4,834,475 \$4,859,475 r to 2014 2014	Yes - Added item: Unfunded Amoun Unfunded Amoun Project Funding 2015	s for Roof and Floc tt Cost Total g Total Total 2016	otal Unfunded	(\$4,859,47 \$ 2018	201
None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	Total Project Cost Prio	\$4,834,475 <b>\$4,859,475</b> r to 2014 2014 1,734,475 \$125,000	Yes - Added item: Unfunded Amoun Unfunded Amoun Project Funding 2015	s for Roof and Floc tt Cost Total g Total Total 2016	otal Unfunded	(\$4,859,47 \$ 2018	201

<b>Project at a Glance</b>							
Project Type:	Capital Enhancement						
Department:	PW/ Water Utility	Subcommunity:	Gunbarre	el			
Project Number:	411652	BVCPArea:	Area I				
CEAP Required:	No	Map Number:	40				
		<b>CEAP Status:</b>	NA				
Project Description							
	unds for on-going maintenance and r rs, chemical feed and process control				Funding in 2014 and	d 2016 will be use	ed to
Relationship to Guiding	· ·						
<ul> <li>Consistent with Maste</li> </ul>		✓	<ul> <li>Sustain or imp</li> </ul>	rove existing assets			
<ul> <li>Achieves Community</li> </ul>	Sustainability Goals	✓		-			
<ul> <li>Sufficient funds to op</li> </ul>	eration and maintain	~	Provides suffic	cient reserves			
Maintains and enhance	es City's business needs	~	• Meets legal ma	andates, improves pu	blic safety, leverages	external investm	ents,
Provide capacity and f	lexibility in long term planning to res	spond to needs	promotes com	munity partnerships,	or improves efficient	cy	
lublic Process Status, Is	sues						
Public Process Status, Is No additional public proc							
No additional public proc	ess is anticipated.		Change from I	Past CIP			
· · · · · · · · · · · · · · · · · · ·	ess is anticipated.		Change from I	Past CIP			
No additional public proc Relationship with Other	ess is anticipated.		Change from I	Past CIP			
No additional public proc Relationship with Other	ess is anticipated.		Change from I	Past CIP			
No additional public proc Relationship with Other None	ess is anticipated.						
to additional public proc Relationship with Other Ione	ess is anticipated.		Unfunded Amo	unt			
No additional public proc Relationship with Other None Estimated Total Cost Project Cost	ess is anticipated.		Unfunded Amo Unfunded Amo	unt unt		\$246.000	
No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning	ess is anticipated.	\$24,600	Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total		\$246,000	
No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	ess is anticipated.	\$24,600 \$0	Unfunded Amo Unfunded Amo Proje	unt unt		\$246,000 (\$246,000	
Ro additional public proc Relationship with Other Rone Estimated Total Cost Project Cost Planning	ess is anticipated. Departments	\$24,600 \$0 \$221,400	Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total ing Total		(\$246,000	))
No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction	ess is anticipated.	\$24,600 \$0	Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total ing Total	otal Unfunded		))
No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	ess is anticipated. Departments Total Project Cost	\$24,600 \$0 \$221,400 <b>\$246,000</b>	Unfunded Amo Unfunded Amo Proje	unt unt ct Cost Total ing Total T		(\$246,000 \$0	)) )
Ro additional public proc Relationship with Other Jone Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	ess is anticipated. Departments Total Project Cost Prior to 20	\$24,600 \$0 \$221,400 <b>\$246,000</b> 14 2014	Unfunded Amo Unfunded Amo Proje Fund 2015	unt unt ct Cost Total ing Total T 2016	2017	(\$246,000 \$0 2018	)) ) 201
Relationship with Other Relationship with Other Rone Estimated Total Cost Project Cost Planning Acquisition Construction	ess is anticipated. Departments Total Project Cost Prior to 20	\$24,600 \$0 \$221,400 <b>\$246,000</b>	Unfunded Amo Unfunded Amo Proje Fund	unt unt ct Cost Total ing Total T		(\$246,000 \$0	)) ) 201
to additional public proc celationship with Other tone Constructed Total Cost Planning Acquisition Construction Construction Capital Funding Plan cource	ess is anticipated. Departments Total Project Cost Prior to 20	\$24,600 \$0 \$221,400 <b>\$246,000</b> 14 2014 \$0 \$82,000	Unfunded Amo Unfunded Amo Proje Fund 2015	unt unt ct Cost Total ing Total T 2016	2017	(\$246,000 \$0 2018	)) )

No increase, funded by existing operating budget

NOR



Project Name:	Carter Lake Hydroelect	tric					
Project at a Glance							
Project Type:	New Capital Project						
Department:	PW/ Water Utility	Subcommunity:	Gunbarrel				
Project Number:		<b>BVCPArea:</b>	Area I				
CEAP Required:	Yes	Map Number:	46				
		CEAP Status:	No				
possibility of this facility	Is for the planning, design and cons would be made available by the con eatment Facility. Funding allocated	nstruction of the Carter Lake	Pipeline Project as t	he pipeline hea			
This project will begin in Costs:	2017 with an Alternatives Study ar	nd the CEAP process.					
1. Planning and Design: \$ 2. Land Acquisition: \$ 0 3. Construction: \$ 2,500,0	300,000 (2017 and 2018) 000 (2019 Bond)						
The project is anticipated	to complete construction in 2020.						
Relationship to Guiding	Principles						
<ul> <li>Consistent with Maste</li> </ul>	r Plans	✓	Sustain or improv	e existing asse	ets		
<ul> <li>Achieves Community</li> </ul>	Sustainability Goals	✓	Maximizes efficie	ency			
<ul> <li>Sufficient funds to op</li> </ul>	eration and maintain	✓	Provides sufficier	nt reserves			
Maintains and enhance	es City's business needs	$\checkmark$			public safety, levera		estments,
<ul> <li>Provide capacity and t</li> </ul>	flexibility in long term planning to	respond to needs	promotes commu	nity partnershi	ps, or improves effici	ency	
Public Process Status, Is	sues						
The CEAP will be initiate							
	<b>D</b>						
Relationship with Other Energy Utility Office	Departments		Change from Pas	TCIP			
Estimated Total Cost			Unfunded Amoun	t			
Project Cost			Unfunded Amoun	t			
Planning		\$300,000	Project (	Cost Total		\$2,800	.000
Acquisition		****	Funding			(\$2,800	
Construction		\$2,500,000	-				
	Total Project Cost	\$2,800,000			Total Unfunded		<b>\$0</b>
Capital Funding Plan							
Source	Prior to 2	2014 2014	2015	2016	2017	2018	201
Water Utility Fund		\$0 \$0	\$0	\$0	\$50,000	\$250,000	\$2,500,00
	Total Funding Plan \$2,800	,000					
Additional Annual Oper	ations and Maintenance						
Additional Annual O&N	1: Fu	nding Source: Water Uti	lity Enterprise Fund				

\_\_\_\_

No increase, funded by existing operating budget (needs to be confirmed)



Project Name:	Green Lake 2 Dam							
Project at a Glance								
Project Type:	Capital Enhancement							
Department:	PW/ Water Utility	Subcom	munity:	Outside Pla	nning Area			
Project Number:	411627	BVCPA	rea:	Outside Plan	nning Area			
<b>CEAP Required:</b>	No	Map Nu	mber:	0				
		CEAP S	tatus:	NA				
Project Description								
This project will provide fu	unds for the evaluation of alteration to allow continued stora							
This project will begin in 2 2021.	2013 and is estimated to cost	a total of \$4,835,130 ir	ncluding c	onstruction and prior	funding. The	project is anticipated	to complete con	struction in
Relationship to Guiding l	Principles							
<ul> <li>Consistent with Master</li> </ul>	Plans		[	<ul> <li>Sustain or improv</li> </ul>	e existing asso	ets		
<ul> <li>Achieves Community S</li> </ul>	Sustainability Goals			<ul> <li>Maximizes efficie</li> </ul>	ncy			
<ul> <li>Sufficient funds to operative</li> </ul>	ration and maintain			<ul> <li>Provides sufficier</li> </ul>	t reserves			
Maintains and enhance	s City's business needs					s public safety, levera		stments,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term plannir	g to respond to needs		promotes commu	nity partnershi	ps, or improves effici	ency	
Public Process Status, Iss No additional public proce	ss is anticipated.							
Relationship with Other   None	Departments			Change from Pas	(CIP			
Estimated Total Cost				Unfunded Amount				
Project Cost				Unfunded Amoun				
Planning		\$507,739		Project (	Cost Total		\$4,835,	130
Acquisition				Funding	Total		(\$4,835,	130)
Construction		\$4,327,391						
	<b>Total Project Cost</b>	\$4,835,130				Total Unfunded		<b>\$0</b>
Capital Funding Plan								
Source	Prio	r to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$75,000	\$0	\$0	\$0	\$0	\$432,739	\$4,327,391
	Total Funding Plan	,835,130						
Additional Annual Opera	ations and Ma <u>intenance</u>							
dditional Annual O&M		Funding Sources	Watar	tility Entomaico Eund				

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:



roject at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Water Utility	Subcommunity:	South B	oulder			
Project Number:	411671	<b>BVCPArea</b> :	Area I				
CEAP Required:	No	Map Number:	44				
		<b>CEAP Status:</b>	NA				
roject Description							
	unds for the design and rehabilit anticipated to complete construct		k roofing system	n and siding to seal t	he tank from the outsi	de environment.	This projec
elationship to Guiding	Principles						
Consistent with Master	r Plans	✓	<ul> <li>Sustain or imp</li> </ul>	prove existing assets			
Achieves Community	Sustainability Goals	✓	Maximizes ef	ficiency			
Sufficient funds to ope	eration and maintain	✓	Provides suffi	cient reserves			
Maintains and enhance	es City's business needs	✓	Meets legal m	andates, improves p	ublic safety, leverages	external investme	ents,
	lexibility in long term planning	to respond to needs			, or improves efficient		
ublic Process Status, Is	61100						
· · · · · · · · · · · · · · · · · · ·							
o additional nublic proce	ess is anticinated						
No additional public proc	ess is anticipated.						
No additional public proce Relationship with Other			Change from	Past CIP			
			Change from	Past CIP			
Relationship with Other			Change from	Past CIP			
elationship with Other			Change from	Past CIP			
elationship with Other			Change from Unfunded Amo				
Relationship with Other				ount			
celationship with Other ione stimated Total Cost roject Cost			Unfunded Amo	ount ount		\$1.138.362	
clationship with Other ione stimated Total Cost roject Cost Planning			Unfunded Amo Unfunded Amo Projo	ount ount eet Cost Total		\$1,138,362	
clationship with Other ione stimated Total Cost roject Cost Planning Acquisition		\$103,487	Unfunded Amo Unfunded Amo Projo	ount ount		\$1,138,362 (\$1,138,362	
Celationship with Other None Estimated Total Cost Project Cost Planning	Departments	\$103,487 \$1,034,875	Unfunded Amo Unfunded Amo Projo	ount ount eet Cost Total ling Total	Fotal Unfunded	(\$1,138,362	)
stimated Total Cost roject Cost Planning Acquisition Construction		\$103,487	Unfunded Amo Unfunded Amo Projo	ount ount eet Cost Total ling Total	Fotal Unfunded		)
clationship with Other ione stimated Total Cost roject Cost Planning Acquisition Construction	Departments Total Project Cost	\$103,487 \$1,034,875 <b>\$1,138,362</b>	Unfunded Amo Unfunded Amo Projo Func	ount ount eet Cost Total ling Total		(\$1,138,362 \$0	
celationship with Other fone stimated Total Cost roject Cost Planning Acquisition Construction capital Funding Plan ource	Departments	\$103,487 \$1,034,875 \$1,138,362 o 2014 2014	Unfunded Amo Unfunded Amo Projo Func 2015	Dunt Dunt eet Cost Total ling Total	2017	(\$1,138,362 \$0 2018	) 201
clationship with Other ione stimated Total Cost roject Cost Planning Acquisition Construction	Departments Total Project Cost	\$103,487 \$1,034,875 <b>\$1,138,362</b>	Unfunded Amo Unfunded Amo Projo Func	ount ount eet Cost Total ling Total		(\$1,138,362 \$0	) 
elationship with Other one stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan purce	Departments Total Project Cost Prior t	\$103,487 \$1,034,875 \$1,138,362 o 2014 2014	Unfunded Amo Unfunded Amo Projo Func 2015	Dunt Dunt eet Cost Total ling Total	2017	(\$1,138,362 \$0 2018	)
elationship with Other one stimated Total Cost roject Cost Planning Acquisition Construction apital Funding Plan ource ater Utility Fund	Departments Total Project Cost Prior t Total Funding Plan \$1,1. ations and Maintenance	\$103,487 \$1,034,875 <b>\$1,138,362</b> 0 2014 2014 \$0 \$0 38,362	Unfunded Amo Unfunded Amo Projo Func 2015	Dunt Dunt eet Cost Total ling Total <b>2016</b> \$1,034,875	2017	(\$1,138,362 \$0 2018	) 

Project Name:	Lakewood Dam						
Project at a Glance							
Project Type:	Capital Enhancement						
Department:	PW/ Water Utility	Subcommunity:	Outside Plan	ning Area			
Project Number:	411981	<b>BVCPArea</b> :	Outside Plan	ning Area			
CEAP Required:	No	Map Number:	0				
		<b>CEAP Status:</b>	NA				
Project Description							
	nds for security improvements at e Water Master Plan and subseque		required to update to	the level of all	l city facilities subjec	et to public access and	as
	018. The project is anticipated to		9				
Relationship to Guiding P							
Consistent with Master		<b>↓</b>	Sustain or improve	e existing asset	5		
Achieves Community Sustainability Goals					-		
<ul> <li>Sufficient funds to oper</li> </ul>	v						
Maintains and enhances				ublic safety leveras	es external investment	s	
	exibility in long term planning to	respond to needs			s, or improves efficie		- ,
Public Process Status, Iss	lies						
No additional public proces							
Relationship with Other I	Departments		Change from Past	CIP			
None	repartments		chunge ir om i us				
Estimated Total Cost			Unfunded Amount				
Project Cost			Unfunded Amount				
Planning		\$10,000	Project C	ost Total		\$124,707	
Acquisition			Funding			(\$124,707)	
Construction		\$114,707	-				
	Total Project Cost	\$124,707			Total Unfunded	\$0	
Capital Funding Plan					-		
Source	Prior to 2	2014 2014	2015	2016	2017	2018	201
Water Utility Fund		\$0 \$0	\$0	\$0	\$0	\$124,707	\$
-	Fotal Funding Plan \$124	707					
Additional Annual Opera	tions and Maintenance						
Additional Annual ORM		uding Sources Woter Liti	lity Entonnico Evo d				

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

No increase, funded by existing operating budget.



	Lakewood Hydroe		e recuación,					
Project at a Glance	9							
Project Type:	Capital Enhancement							
Department:	PW/ Water Utility	Subco	mmunity:	Area III				
Project Number:	411801	BVCP	'Area:	Area III				
CEAP Required:	No	-	Number:	54				
		CEAP	P Status:	NA				
Project Description								
This project provides fun	nds for the rehabilitation of the RV valve will be taken offlin						s scheduled to b	be over-
This project will begin in Costs (2015):	a 2015 with the Turbine Gene	ator Over-Haul.						
<ol> <li>Planning: \$ 10,000</li> <li>Land Acquisition: \$ 0</li> <li>Construction: \$ 90,000</li> </ol>	0							
The generator project is a	anticipated to complete constr	uction in 2016.						
PRV Valve Overhaul Co. 1. Planning: \$ 30,000 2. Land Acquisition: \$ 0 3. Construction: \$ 270,00								
The Lakewood PRV proj	ect is anticipated to complete	construction in 2019.						
Relationship to Guiding	g Principles							
<ul> <li>Consistent with Mast</li> </ul>	er Plans		<b>v</b>	Sustain or improv	e existing assets			
<ul> <li>Achieves Community</li> </ul>	y Sustainability Goals		✓	Maximizes efficie	ency			
<ul> <li>Sufficient funds to op</li> </ul>	peration and maintain		✓	<ul> <li>Provides sufficien</li> </ul>	it reserves			
Maintains and enhane	ces City's business needs		✓			iblic safety, leverages		tments,
<ul> <li>Provide capacity and</li> </ul>	flexibility in long term plann	ing to respond to need	S	promotes commu	nity partnerships,	or improves efficient	зy	
Public Process Status, I	ssues							
No additional public prod								
Relationship with Othe	r Departments			Change from Pas		6		
-				Yes - shifted out to	2015 due to sati	stactory operation.		
None								
-								
None				Unfunded Amount	1			
None Estimated Total Cost				Unfunded Amount Unfunded Amount				
None Estimated Total Cost Project Cost		\$40.000		Unfunded Amount	t		\$400.0	00
None Estimated Total Cost Project Cost Planning		\$40,000		Unfunded Amount Project (	t Cost Total		\$400,0 (\$400,0	
None Estimated Total Cost Project Cost				Unfunded Amount	t Cost Total		\$400,0 (\$400,0	
None Estimated Total Cost Project Cost Planning Acquisition	Total Project Cost	\$40,000 \$360,000 \$400,000		Unfunded Amount Project (	t Cost Total Total	otal Unfunded	(\$400,0	
None Estimated Total Cost Project Cost Planning Acquisition		\$360,000		Unfunded Amount Project (	t Cost Total Total	`otal Unfunded	(\$400,0	00)
None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Total Project Cost	\$360,000		Unfunded Amount Project (	t Cost Total Total	°otal Unfunded	(\$400,0	00) <b>SO</b>
None Estimated Total Cost Project Cost Planning Acquisition Construction	Total Project Cost	\$360,000 \$400,000		Unfunded Amount Project ( Funding	t Cost Total Total T		(\$400,0	00)
None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Total Project Cost	\$360,000 \$400,000 or to 2014	2014	Unfunded Amount Project C Funding 2015	t Cost Total Total T 2016	2017	(\$400,0 2018	00) <b>\$0</b> 201

Additional Annual O&M: Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

To be determined, operating costs will be offset by increased hydroelectric revenue.

NR	

<b>Project Name:</b>	Lakewood Pipeline			
Project at a Glance	;			
Project Type:	Capital Maintenance			
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area	
Project Number:	411780	BVCPArea:	Outside Planning Area	
<b>CEAP Required:</b>	Yes	Map Number:	0	
		<b>CEAP Status:</b>	Yes	
Project Description				
2009 inspection it is reco transferred from the Lake		spections be reduced to one every ve to cover the costs.	/ five years. No funds have been b	ruction. Based on observations made during the udgeted for pipeline repair costs. Funds would be the year of the estimate (2008).
Relationship to Guiding		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
<ul> <li>Consistent with Mast</li> </ul>		✓	Sustain or improve existing assets	
✔ Achieves Community	Sustainability Goals	✓	Maximizes efficiency	
✓ Sufficient funds to op	peration and maintain	$\checkmark$	Provides sufficient reserves	
Maintains and enhane	ces City's business needs			ublic safety, leverages external investments,
<ul> <li>Provide capacity and</li> </ul>	flexibility in long term planning to	o respond to needs	promotes community partnerships	, or improves efficiency
Public Process Status, I	ssues			
No additional public prod				
Relationship with Other	r Departments	(	Change from Past CIP	
None				
Estimated Total Cost		U	nfunded Amount	
Project Cost		U	nfunded Amount	
Planning		\$30,000	Project Cost Total	\$576,330
Acquisition		\$0	Funding Total	(\$576,330)
Construction		\$546,330	2	
	Total Project Cost	\$576,330	,	Total Unfunded \$0
	Total Project Cost	0010,000		

Source	Prior to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund	\$0	\$260,000	\$0	\$0	\$0	\$0	\$316,330

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:



<b>Project Name:</b>	NCWCD Conveyance -	Carter Lake Pipeline	
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area
Project Number:	411547	<b>BVCPArea:</b>	Outside Planning Area
CEAP Required:	Yes	Map Number:	45
		<b>CEAP Status:</b>	No

#### **Project Description**

This project will provide funds for the planning, design and construction of a pipeline from Carter Lake to the Boulder Reservoir Water Treatment Facility. The Pipeline is considered the best long-term solution to water quality, operational and security vulnerability issues related to drawing water directly from either the Boulder Feeder Canal or Boulder Reservoir. The pipeline construction and alignment was approved by Boulder County under the 1041 permit process in 2012 and a significant portion of the right-ofway was acquired. Acquisition of additional easements is anticipated in 2014-2016. Information from the 1041 permit will be incorporated into the CEAP document. The Northern Colorado Water Conservancy District is the lead agency and the City of Boulder and the Left Hand Water District are project participants. The pipeline would also provide the opportunity to develop a hydroelectric generation facility. No additional O&M expenses is anticipated since the pipeline will be owned by the NCWCD and water delivery charges should not change because of the pipeline.

#### **Relationship to Guiding Principles**

- ✔ Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain ✓
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

#### Public Process Status, Issues

A 1041 permit application for this project has ben submitted to Boulder County and it is anticipated a permit will be issued in 2012. Information from the 1041 permit will be

✓

incorporated into the CEAP. Relationship with Other Departments

Relativ	տուր	
None		

Change from Past CIP

Sustain or improve existing assets

Provides sufficient reserves

✔ Maximizes efficiency

Money reallocated from construction in 2018 to land acquisition in 2014-2016

✔ Meets legal mandates, improves public safety, leverages external investments,

promotes community partnerships, or improves efficiency

Estimated Total Cost				Unfunded Amo	ount			
Project Cost				Unfunded Amo	ount			
Planning		\$3,0	50,297	Proje	Project Cost Total			
Acquisition		\$2,2	50,000	Fund	ing Total			
Construction		\$25,8	74,690					
	Total Project C	Cost \$31,1	74,987			Total Unfunded	\$0	
Capital Funding Plan								
Source		Prior to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$962,828	\$250,000	\$500,000	\$850,000	\$2,737,469	\$25,874,690	\$0
	Total Funding Plan	\$31,174,987						

Additional Annual Operations and Maintenance

Additional Annual O&M: Water Utility Enterprise Fund \$0 **Funding Source:** 

Additional Annual O&M Description:

To Be Determined

Project Name:	Pearl Street Hydroelec		
Project at a Glance			
Project Type:	Capital Enhancement		
Department:	PW/ Water Utility	Subcommunity:	Area III
Project Number:		<b>BVCPArea:</b>	Area III
CEAP Required:	No	Map Number:	43
		<b>CEAP Status:</b>	NA
roject Description			
This project provides for ressure reducing valve w ne facility. This project v	which wastes the available energy in will begin in 2018 and is anticipate	n the water. This energy could be	e used to produce electricity and the project would add hydroelectric generation to
his project provides for ressure reducing valve w he facility. This project w celationship to Guiding	which wastes the available energy in will begin in 2018 and is anticipate Principles	n the water. This energy could be ed to complete construction in 20	
his project provides for ressure reducing valve w he facility. This project w relationship to Guiding Consistent with Master	which wastes the available energy in vill begin in 2018 and is anticipate Principles er Plans	n the water. This energy could be ed to complete construction in 20	e used to produce electricity and the project would add hydroelectric generation to 20. Sustain or improve existing assets
his project provides for ressure reducing valve w the facility. This project v Relationship to Guiding Consistent with Master Achieves Community	which wastes the available energy in vill begin in 2018 and is anticipate Principles er Plans Sustainability Goals	n the water. This energy could be ed to complete construction in 20 20 20 20 20 20 20 20 20 20 20 20 20 2	e used to produce electricity and the project would add hydroelectric generation to 120. Sustain or improve existing assets Maximizes efficiency
his project provides for ressure reducing valve we the facility. This project v Relationship to Guiding Consistent with Maste Achieves Community Sufficient funds to op	which wastes the available energy in vill begin in 2018 and is anticipate Principles er Plans Sustainability Goals	n the water. This energy could be ed to complete construction in 20 20 20 20 20 20 20 20 20 20 20 20 20 2	e used to produce electricity and the project would add hydroelectric generation to 20. Sustain or improve existing assets

No additional public process is anticipated.

Relationship with Other Departments Energy Utility Office Change from Past CIP

Estimated Total Cost				Unfunded Amount					
Project Cost	ect Cost					Unfunded Amount			
Planning		\$24,3	24,333 Project Cost Total				\$267,664		
Acquisition				Funding Total			(\$267,6	64)	
Construction		\$243,3	331						
	Total Project Cost	\$267,0	564			Total Unfunded		\$0	
Capital Funding Plan									
Source	Рг	ior to 2014	2014	2015	2016	2017	2018	201	
Water Utility Fund		\$0	\$0	\$0		\$0	\$24,333	\$243,331	
	otal Funding Plan	\$267,664							

Additional Annual O&M: Funding Source: Water Utility Enterprise Fund

Additional Annual O&M Description:

To be determined, operating costs will be offset by increased hydroelectric revenue.



<b>Project Name:</b>	Source Water Monitoring		
<b>Project at a Glance</b>			
Project Type:	New Capital Project		
Department:	PW/ Water Utility	Subcommunity:	System-wide
Project Number:		BVCPArea:	
<b>CEAP Required:</b>	No	Map Number:	
		<b>CEAP Status:</b>	NA

#### **Project Description**

To be consistent with the Source Water Master Plan reccomendations and new agency directives for measuring water allocations; city staff will improve flow measurement and water quality sampling systems for source water system. This project, though not previously included in the 2013-2018 CIP, began in 2013. Costs include design and construction of the various potential system improvements.

Relationship to Guiding Principles	
✓ Consistent with Master Plans	✓ Sustain or improve existing assets
<ul> <li>Achieves Community Sustainability Goals</li> </ul>	✓ Maximizes efficiency
<ul> <li>Sufficient funds to operation and maintain</li> </ul>	✓ Provides sufficient reserves
Maintains and enhances City's business needs	Meets legal mandates, improves public safety, leverages external investments,
✔ Provide capacity and flexibility in long term planning to respond to needs	promotes community partnerships, or improves efficiency

Public Process Status, Issues

Relationship with Other Departments

Change from Past CIP

new, as required to update flow measurement and instrumentation. Began in 2013.

Estimated Total Cost				Unfunded Amount						
Project Cost	oject Cost					Unfunded Amount				
Planning	\$30,000			Projec	t Cost Total		\$293,200			
Acquisition					ng Total		(\$293,20	00)		
Construction		\$263	,200							
	Total Project Co	st \$293	,200			Total Unfunded	5	50		
Capital Funding Plan										
Source	1	Prior to 2014	2014	2015	2016	2017	2018	2019		
Water Utility Fund		\$93,200	\$0	\$0	\$50,000	\$50,000	\$50,000	\$50,000		
Т	Total Funding Plan	\$293,200								

Additional Annual O&M:

Funding Source:

Additional Annual O&M Description:

Project at a Glance								
Project Type:	Capital Maintenance							
Department:	PW/ Water Utility	Subcon	nmunity:	Area III				
Project Number:		BVCPA	Area:	Area III				
CEAP Required:	No	Map N	umber:	51				
		CEAP	Status:	No				
Project Description								
This project will provide f	unds for the rehabilitation of 2017 and is anticipated to co			ncluding flow meter	and rehabilitat	ion or replacement of t	he existing contro	ol system.
Relationship to Guiding		ipiete construction in	2018.					
<ul> <li>Consistent with Maste</li> </ul>			-	Sustain or improv	e existing asset	is		
<ul> <li>Achieves Community</li> </ul>			v		-	-		
<ul> <li>Sufficient funds to ope</li> </ul>	•			Provides sufficien				
	es City's business needs		J			public safety, leverage	s external investm	ents.
	lexibility in long term planni	ng to respond to needs				os, or improves efficien		ento,
lo additional public proc	ess is anticipated							
Relationship with Other				Change from Past	t CIP			
Relationship with Other				Change from Past	t CIP			
Relationship with Other				Change from Past				
Relationship with Other None Estimated Total Cost								
Relationship with Other None Estimated Total Cost Project Cost		\$27,188		Unfunded Amount Unfunded Amount			\$271.875	
No additional public proc Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition		\$27,188		Unfunded Amount Unfunded Amount Project C	Cost Total		\$271,875 (\$271,875	
Relationship with Other None Estimated Total Cost Project Cost Planning		\$27,188 \$244,687		Unfunded Amount Unfunded Amount	Cost Total			
Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition				Unfunded Amount Unfunded Amount Project C	Cost Total	Total Unfunded		) 
Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction	Departments	\$244,687		Unfunded Amount Unfunded Amount Project C	Cost Total	Total Unfunded	(\$271,875	) 
Capital Funding Plan	Departments Total Project Cost	\$244,687	2014	Unfunded Amount Unfunded Amount Project C	Cost Total	Total Unfunded	(\$271,875	) 
Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Departments Total Project Cost	\$244,687 \$271,875	]	Unfunded Amount Unfunded Amount Project C Funding	Sost Total Total	_	(\$271,875	i) ) 201
Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Departments Total Project Cost Price	\$244,687 \$271,875 or to 2014	2014	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total <b>2016</b>	2017	(\$271,875 \$0 2018	i) ) 201
Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	Departments Total Project Cost Price	\$244,687 \$271,875 or to 2014 \$0	2014	Unfunded Amount Unfunded Amount Project C Funding 2015	Cost Total Total <b>2016</b>	2017	(\$271,875 \$0 2018	i) I

No increase, funded by existing operating budget

NA



Project at a Glance								
Froject at a Giance								
Project Type:	Capital Enhancement							
Department:	PW/ Water Utility	Su	bcommunity:	System-wid	le			
Project Number:	411453	BV	CPArea:	System-wid	le			
<b>CEAP Required:</b>	No	M	ap Number:	0				
		CI	EAP Status:					
Project Description								
This project is for the replace	ment of the existing Utilit	y Billing Comput	er System. The p	roject is expected to	begin in 2017	and be completed in 20	18.	
Relationship to Guiding Pri	inciples							
<ul> <li>Consistent with Master Pl</li> </ul>	lans		N	<ul> <li>Sustain or improvide</li> </ul>	ve existing asse	ets		
✓ Achieves Community Sus	v	<ul> <li>Maximizes effici</li> </ul>	ency					
<ul> <li>Sufficient funds to operat</li> </ul>	tion and maintain		v	<ul> <li>Provides sufficie</li> </ul>	nt reserves			
<ul> <li>Maintains and enhances C</li> </ul>	City's business needs		×			public safety, leverages		nents,
<ul> <li>Provide capacity and flex</li> </ul>	ibility in long term planni	ng to respond to r	leeds	promotes commu	inity partnershi	ps, or improves efficien	cy	
Public Process Status, Issue	es							
No additional public process	is anticipated.							
Relationship with Other De	nartmente			Change from Pag	at CIP			
	-			Change from Pas	st CIP			
•	-			Change from Pas	st CIP			
This project will be coordinat	-			Change from Pas				
This project will be coordinat Estimated Total Cost	-				ıt			
This project will be coordinat Estimated Total Cost	-	\$104,	104	Unfunded Amoun Unfunded Amoun	ıt		\$1,046,70	0
This project will be coordinat Estimated Total Cost Project Cost	-	\$104,	104 \$0	Unfunded Amoun Unfunded Amoun	t t Cost Total		\$1,046,70 (\$1,046,70	
This project will be coordinat Estimated Total Cost Project Cost Planning	-	\$104, \$942,	\$0	Unfunded Amoun Unfunded Amoun Project	t t Cost Total			
Acquisition	-		\$0 596	Unfunded Amoun Unfunded Amoun Project	t t Cost Total	Total Unfunded	(\$1,046,70	
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition	ted with IT and Finance.	\$942,	\$0 596	Unfunded Amoun Unfunded Amoun Project	t t Cost Total	Total Unfunded	(\$1,046,70	0)
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	ted with IT and Finance. Total Project Cost	\$942,	\$0 596	Unfunded Amoun Unfunded Amoun Project	t t Cost Total	Total Unfunded 2017	(\$1,046,70	0) 6 <b>0</b>
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	ted with IT and Finance. Total Project Cost	\$942, <b>\$1,046</b> ,	\$0 596 700	Unfunded Amoun Unfunded Amoun Project Funding	ıt it Cost Total 2 Total	_	(\$1,046,70	10) 50 201
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition Construction	ted with IT and Finance. Total Project Cost Prio	\$942, <b>\$1,046</b> , or to <b>2014</b>	\$0 596 700 2014	Unfunded Amoun Unfunded Amoun Project Funding 2015	ıt tt Cost Total g Total <b>2016</b>	2017	(\$1,046,70 \$ 2018	0)
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	ted with IT and Finance. Total Project Cost Prio	\$942, \$1,046, pr to 2014 \$29,104	\$0 596 700 2014 \$0	Unfunded Amoun Unfunded Amoun Project Funding 2015 \$0	t t Cost Total g Total 2016 \$0	<b>2017</b> \$500,000	(\$1,046,70 \$ 2018 \$0	0) 0 201 \$
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund Stormwater & Flood Manage Wastewater Utility Fund	ted with IT and Finance. Total Project Cost Prio	\$942, \$1,046, br to 2014 \$29,104 \$0	\$0 596 <b>700</b> <b>2014</b> \$0 \$0	Unfunded Amoun Unfunded Amoun Project Funding 2015 \$0 \$0	t t Cost Total g Total 2016 \$0 \$0	<b>2017</b> \$500,000 \$250,000	(\$1,046,70 \$ 2018 \$0 \$0 \$0 \$0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$	10) 10 201 \$ \$
This project will be coordinat Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund Stormwater & Flood Managee Wastewater Utility Fund Stormwater & Stormwater & Stormwater & Stormwater & Store & St	Total Project Cost Total Project Cost Prio ment Utility Fund ubtotal All Funds	\$942, <b>\$1,046,</b> <b>br to 2014</b> \$29,104 \$0 \$17,596	\$0 596 700 2014 \$0 \$0 \$0 \$0	Unfunded Amoun Unfunded Amoun Project Funding 2015 \$0 \$0 \$0 \$0	t t Cost Total g Total 2016 \$0 \$0 \$0 \$0	<b>2017</b> \$500,000 \$250,000 \$250,000	(\$1,046,70 <b>S</b> <b>2018</b> \$0 \$0 \$0 \$0	0) 60 20 5 5 5 5 5 5 5 5 5

Additional Annual Operations and Maintenance

Additional Annual O&M: \$0 Funding Source: Existing operating budget

Additional Annual O&M Description:

ilities – Wat	er Utility							
Proiect Name:	Water Transmissio	n Facilities (7	Zone 1)					
Project at a Glance	water Transmissio	n i denities (2	Join <b>c</b> 17					
	Capital Maintenance							
Project Type: Department:	PW/ Water Utility	Sul	ocommunity:	Multiple Su	bcommunities			
Project Number:	411002		CPArea:	Areas I & II				
CEAP Required:	No		p Number:	i i cus i ce ii				
	1.0		AP Status:	NA				
Project Description								
ome of which is over 50 y	e rehabilitation and improve ears old. It is projected this f the Insurance Services Offi	piping will require						
Relationship to Guiding	Principles							
<ul> <li>Consistent with Master</li> </ul>				<ul> <li>Sustain or improv</li> </ul>	-	ets		
<ul> <li>Achieves Community 5</li> </ul>				<ul> <li>Maximizes efficie</li> </ul>				
<ul> <li>Sufficient funds to ope</li> </ul>				<ul> <li>Provides sufficier</li> </ul>				
Maintains and enhance	•			<ul> <li>Meets legal mand</li> <li>promotes communication</li> </ul>		s public safety, levera		ients,
Provide capacity and fi	exibility in long term planni	ng to respond to no	eeds	promotes commu	inty partiteisin	ps, or improves enter	lency	
Public Process Status, Iss	ues							
No additional public proce	ss is anticipated							
Relationship with Other	Departments			Change from Pas	st CIP			
Fransportation	Departments					d rehabilitation of tra	nsmission lines.	
1				0	1			
Estimated Total Cost				Unfunded Amoun				
Project Cost				Unfunded Amoun				
Planning		\$50,0	000	Project	Cost Total		\$250,000	
Acquisition				Funding	g Total		(\$250,000	))
Construction		\$200,0	000					
	<b>Total Project Cost</b>	\$250,0	000			Total Unfunded	S	)
Capital Funding Plan								
Source	Prid	or to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$0	\$0	\$0	\$0	\$0	\$250,000	\$0
·	Total Funding Plan	\$250,000						
Additional Annual Opera	tions and Maintenance							
Additional Annual O&M	:	Funding Sourc	e: Water U	Itility Enterprise Fund	1			

Additional Annual O&M Description:



Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Water Utility	Subcommunity:	System-wide	e			
Project Number:	411004	<b>BVCPArea:</b>	System-wide				
CEAP Required:	No	Map Number:					
		<b>CEAP Status:</b>	NA				
Project Description							
		ent to the Zone 2 transmission pip ping will require replacement or o			extensive network of t	transmission pip	oing exists,
Relationship to Guiding I	Principles						
<ul> <li>Consistent with Master</li> </ul>	Plans	✓	Sustain or improv	e existing assets	3		
<ul> <li>Achieves Community S</li> </ul>	Sustainability Goals	$\checkmark$	Maximizes efficie	ency			
<ul> <li>Sufficient funds to operative</li> </ul>	ration and maintain	$\checkmark$	Provides sufficien	nt reserves			
Maintains and enhance	s City's business needs	✓			oublic safety, leverage		tments,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planning	to respond to needs	promotes commun	nity partnerships	s, or improves efficien	ncy	
o additional public proce	ss is anticipated.						
No additional public proce Relationship with Other Transportation	-		Change from Past Funding added for		rehabilitation of transport	mission lines.	
Relationship with Other ransportation	-		Funding added for	inspection and	rehabilitation of transi	mission lines.	
Relationship with Other ransportation Estimated Total Cost	-		Funding added for	inspection and	rehabilitation of transi	mission lines.	
Relationship with Other ransportation Estimated Total Cost	-		Funding added for	inspection and	rehabilitation of transi	mission lines.	
Relationship with Other ransportation Estimated Total Cost	-		Funding added for Infunded Amount	inspection and	rehabilitation of transi	mission lines. \$250,0	00
Relationship with Other Transportation Estimated Total Cost Project Cost	-		Funding added for Infunded Amount	inspection and t t Cost Total	rehabilitation of transi		
Relationship with Other ransportation Estimated Total Cost Project Cost Planning	-		Funding added for Infunded Amount Infunded Amount Project C	inspection and t t Cost Total	rehabilitation of transi	\$250,0	
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition	-	\$50,000	Funding added for Infunded Amount Infunded Amount Project C	inspection and t t Cost Total (Total	rehabilitation of transs	\$250,0 (\$250,0	
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition	Departments	\$50,000 \$200,000	Funding added for Infunded Amount Infunded Amount Project C	inspection and t t Cost Total (Total		\$250,0 (\$250,0	00)
Relationship with Other ransportation Stimated Total Cost Project Cost Planning Acquisition Construction	Departments	\$50,000 \$200,000 <b>\$250,000</b>	Funding added for Infunded Amount Infunded Amount Project C	inspection and t t Cost Total (Total		\$250,0 (\$250,0	00) <b>\$0</b>
Relationship with Other ransportation Estimated Total Cost Project Cost Planning Acquisition Construction	Departments Total Project Cost	\$50,000 \$200,000 <b>\$250,000</b>	Funding added for Infunded Amount Infunded Amount Project C Funding	inspection and t t Cost Total Total	Total Unfunded	\$250,0 (\$250,0	00) <b>\$0</b> 20
Relationship with Other iransportation istimated Total Cost iroject Cost Planning Acquisition Construction Construction Capital Funding Plan ource Vater Utility Fund	Departments Total Project Cost Prior t	\$50,000 \$200,000 \$250,000 0 2014 2014	Funding added for Infunded Amount Unfunded Amount Project C Funding 2015	inspection and t t Cost Total Total 2016	Total Unfunded	\$250,0 (\$250,0 <b>2018</b>	00) <b>\$0</b> 20
Relationship with Other iransportation istimated Total Cost iroject Cost Planning Acquisition Construction Construction Capital Funding Plan ource Vater Utility Fund	Departments Total Project Cost Prior t Total Funding Plan S2	\$50,000 \$200,000 \$250,000 0 2014 2014 \$0 \$0	Funding added for Infunded Amount Unfunded Amount Project C Funding 2015	inspection and t t Cost Total Total 2016	Total Unfunded	\$250,0 (\$250,0 <b>2018</b>	00)



		n Facilities (Zone 3)					
Project at a Glance							
Project Type:	Capital Maintenance						
Department:	PW/ Water Utility	Subcommun	ity: System-wi	de			
Project Number:	411005	BVCPArea:	System-wi	System-wide			
CEAP Required:	No	Map Numbe	r:				
·		CEAP Status	s: NA				
Project Description							
This project provides for the some of which is over 50 y	ne rehabilitation and improve years old. It is projected this f the Insurance Services Offi	piping will require replacem					
Relationship to Guiding	Principles						
<ul> <li>Consistent with Master</li> </ul>	Plans		<ul> <li>Sustain or impro</li> </ul>	ve existing assets			
<ul> <li>Achieves Community S</li> </ul>	Sustainability Goals		✓ Maximizes effic	iency			
<ul> <li>Sufficient funds to ope</li> </ul>	ration and maintain		<ul> <li>Provides sufficie</li> </ul>	ent reserves			
Maintains and enhance	es City's business needs		<ul> <li>Meets legal man</li> </ul>	dates, improves put	olic safety, leverages	external inves	tments,
<ul> <li>Provide capacity and fl</li> </ul>	exibility in long term planning	ng to respond to needs	promotes comm	unity partnerships, o	or improves efficient	cy	
Public Process Status, Iss	21169						
No additional public proce							
	-		_				
Relationship with Other	-		Change from Pa		achilitation of transp	nission lines	
	-		-		nabilitation of transn	nission lines.	
Relationship with Other	-		-		nabilitation of transn	nission lines.	
Relationship with Other Transportation	-		-	r inspection and rel	nabilitation of transn	nission lines.	
Relationship with Other Transportation Estimated Total Cost	-		Funding added fo	r inspection and rel	nabilitation of transn	nission lines.	
Relationship with Other Transportation Estimated Total Cost	-	\$50,000	Funding added fo Unfunded Amou Unfunded Amou	r inspection and rel	nabilitation of transn	nission lines. \$250,0	000
Relationship with Other Transportation Estimated Total Cost Project Cost Planning	-	\$50,000	Funding added fo Unfunded Amou Unfunded Amou Project	r inspection and rel nt Cost Total	nabilitation of transn		
Relationship with Other Transportation Estimated Total Cost Project Cost	-	\$50,000 \$200,000	Funding added fo Unfunded Amou Unfunded Amou	r inspection and rel nt Cost Total	nabilitation of transn	\$250,0	
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition	Departments	\$200,000	Funding added fo Unfunded Amou Unfunded Amou Project	r inspection and rel <b>It</b> <b>It</b> Cost Total g Total	_	\$250,0 (\$250,0	000)
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction	-		Funding added fo Unfunded Amou Unfunded Amou Project	r inspection and rel <b>It</b> <b>It</b> Cost Total g Total	nabilitation of transn	\$250,0 (\$250,0	
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	Departments Total Project Cost	\$200,000 \$250,000	Funding added fo Unfunded Amou Unfunded Amou Project Fundin	r inspection and ref nt Cost Total g Total Total	otal Unfunded	\$250,0 (\$250,0	000) <b>SO</b>
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Departments Total Project Cost	\$200,000 \$250,000 r to 2014 2014	Funding added fo Unfunded Amou Unfunded Amou Project Fundin 4 2015	r inspection and ref nt Cost Total g Total Total 2016	otal Unfunded	\$250,0 (\$250,0 <b>2018</b>	2019
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source	Departments Total Project Cost	\$200,000 \$250,000	Funding added fo Unfunded Amou Unfunded Amou Project Fundin 4 2015	r inspection and ref nt Cost Total g Total Total	otal Unfunded	\$250,0 (\$250,0	2019
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	Departments Total Project Cost Pric	\$200,000 \$250,000 r to 2014 2014	Funding added fo Unfunded Amou Unfunded Amou Project Fundin 4 2015	r inspection and ref nt Cost Total g Total Total 2016	otal Unfunded	\$250,0 (\$250,0 <b>2018</b>	2019
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	Departments Total Project Cost Prio Total Funding Plan	\$200,000 <b>\$250,000</b> r to 2014 201- \$0 \$0	Funding added fo Unfunded Amou Unfunded Amou Project Fundin 4 2015	r inspection and ref nt Cost Total g Total Total 2016	otal Unfunded	\$250,0 (\$250,0 <b>2018</b>	000)
Relationship with Other Transportation Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan Source Water Utility Fund	Departments Total Project Cost Prio Total Funding Plan	\$200,000 <b>\$250,000</b> r to 2014 2014 \$0 \$0 <b>\$250,000</b>	Funding added fo Unfunded Amou Unfunded Amou Project Fundin 4 2015	r inspection and ref nt Cost Total g Total <b>2016</b> \$0	otal Unfunded	\$250,0 (\$250,0 <b>2018</b>	000) <b>\$0</b> 2019



<b>Project Name:</b>	Waterline Replacement		
<b>Project at a Glance</b>			
Project Type:	Capital Maintenance		
Department:	PW/ Water Utility	Subcommunity:	System-wide
Project Number:	411389	<b>BVCPArea</b> :	System-wide
CEAP Required:	No	Map Number:	0
		<b>CEAP Status:</b>	NA

#### **Project Description**

This project provides funds for the annual reconstruction of waterlines that are part of the city's water distribution system. Many of the city's existing waterlines are corroded or otherwise deteriorated and must be replaced. The city currently experiences approximately 60-80 main breaks per year and these cause unplanned outages in water service as well as disruption to vehicle travel and damage to public and private property. Although the number of main breaks is not considered excessive, the average age of the city's distribution system is over 40 years and it is anticipated that substantial funds will be required to maintain a functioning water distribution system over time. In some cases deficiencies in this system have been identified due to fire flow requirements of the Insurance Services Office (ISO).

Funding for annual waterline replacement continues at a rate of \$2,100,000 in 2012 dollars, escalated by an inflation index annually. This should be sufficient to maintain the current service level, as defined by water main breaks, over the next decade.

- Relationship to Guiding Principles
- Consistent with Master Plans
- ✔ Achieves Community Sustainability Goals
- Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs

Public Process Status, Issues

No additional public process is anticipated.

Change from Past CIP

#### Relationship with Other Departments Transportation Division

✓ Maximizes efficiency

✓ Provides sufficient reserves

✓ Sustain or improve existing assets

Meets legal mandates, improves public safety, leverages external investments,

promotes community partnerships, or improves efficiency

Estimated Total Cost				Unfunded Am	ount			
Project Cost					ount			
Planning Acquisition	\$1,448,642		b b	Project Cost Total Funding Total			418 418)	
Construction		\$13,037,776						
	<b>Total Project Cost</b>	\$14,4	86,418			Total Unfunded		<b>\$0</b>
Capital Funding Plan								
Source	Prie	or to 2014	2014	2015	2016	2017	2018	2019
Water Utility Fund		\$0	\$2,184,000	\$2,271,360	\$2,362,214	\$2,456,703	\$2,554,971	\$2,657,170

Total Funding Plan \$14,486,418

Additional Annual Operations and Maintenance

Additional Annual O&M: Funding Source: Water Utility Enterprise Fund \$0

Additional Annual O&M Description:

<b>Project at a Glance</b>							
Project Type:	Capital Maintenance						
Department:	PW/ Water Utility	Subcommunity:	Outside P	lanning Area			
Project Number:		<b>BVCPArea</b> :	Outside P	lanning Area			
CEAP Required:	No	Map Number:	0				
		<b>CEAP Status:</b>	NA				
Project Description							
	unding for miscellaneous improver placement in response to the 2008			ing valve and mech	anical equipment up	grades as well as m	nonitoring
-	2014 at the yearly costs per year ur						
1. Planning: \$ 12,000							
2. Land Acquisition: \$ 0							
<ol> <li>Construction: \$ 68,000</li> <li>Total per year: \$ 80,000</li> </ol>	)						
The project is anticipated	to be completed in 2016 (i.e. 3 x \$	80,000 = \$ 240,000).					
Relationship to Guiding	Principles						
<ul> <li>Consistent with Master</li> </ul>	r Plans		✓ Sustain or impr	ove existing assets			
✔ Achieves Community	Sustainability Goals		✔ Maximizes effi				
<ul> <li>Sufficient funds to ope</li> </ul>	eration and maintain		✔ Provides suffic	ent reserves			
Maintains and enhance	es City's business needs		<ul> <li>Meets legal ma</li> </ul>	ndates, improves pu	blic safety, leverages	s external investme	nte
	,						mo,
	lexibility in long term planning to	respond to needs			or improves efficient		into,
Provide capacity and f	lexibility in long term planning to	respond to needs					
Provide capacity and f Public Process Status, Is	lexibility in long term planning to sues	respond to needs					
Provide capacity and f Public Process Status, Is No additional public proce	lexibility in long term planning to sues ess is anticipated.	respond to needs	promotes comn	nunity partnerships,			
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other	lexibility in long term planning to sues ess is anticipated.	respond to needs	promotes comm Change from P	nunity partnerships, ast CIP	or improves efficient	cy	
Provide capacity and f Public Process Status, Is No additional public proce	lexibility in long term planning to sues ess is anticipated.	respond to needs	promotes comm Change from P	nunity partnerships, ast CIP		cy	
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other	lexibility in long term planning to sues ess is anticipated.	respond to needs	promotes comm Change from P	nunity partnerships, ast CIP	or improves efficient	cy	
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None	lexibility in long term planning to sues ess is anticipated.	respond to needs	Change from P Yes - Updated a	nunity partnerships, ast CIP yearly improvemen	or improves efficient	cy	
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None Estimated Total Cost	lexibility in long term planning to sues ess is anticipated.	respond to needs	Change from P Yes - Updated a Unfunded Amou	nunity partnerships, ast CIP yearly improvemen nnt	or improves efficient	cy	
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None Estimated Total Cost	lexibility in long term planning to sues ess is anticipated.		promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou	nunity partnerships, ast CIP yearly improvemen int int	or improves efficient	cy 3 years starting in	
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning	lexibility in long term planning to sues ess is anticipated.	respond to needs	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec	nunity partnerships, ast CIP yearly improvemen int t Cost Total	or improves efficient	cy 3 years starting in \$240,000	2014.
Provide capacity and f Public Process Status, Is No additional public process Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	lexibility in long term planning to sues ess is anticipated.	\$36,000	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec	nunity partnerships, ast CIP yearly improvemen int int	or improves efficient	cy 3 years starting in	2014.
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None Estimated Total Cost Project Cost Planning	lexibility in long term planning to sues ess is anticipated.		promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec	nunity partnerships, ast CIP yearly improvemen int t Cost Total	or improves efficient	cy 3 years starting in \$240,000	2014.
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None  Estimated Total Cost Project Cost Planning Acquisition	lexibility in long term planning to sues ess is anticipated.	\$36,000	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec	nunity partnerships, ast CIP yearly improvemen int t Cost Total ng Total	or improves efficient	cy 3 years starting in \$240,000	2014.
Provide capacity and f Public Process Status, Is No additional public process Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition	lexibility in long term planning to sues ess is anticipated. Departments	\$36,000	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec	nunity partnerships, ast CIP yearly improvemen int t Cost Total ng Total	or improves efficient	cy 3 years starting in \$240,000 (\$240,000)	2014.
Provide capacity and f Public Process Status, Is No additional public proce Relationship with Other None  Estimated Total Cost Project Cost Planning Acquisition Construction  Capital Funding Plan Source	lexibility in long term planning to sues ess is anticipated. Departments	\$36,000 \$204,000 \$240,000 2014 2014	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec Fundi 2015	nunity partnerships, ast CIP yearly improvemen int t Cost Total ng Total T 2016	or improves efficient it cost of \$80,000 for otal Unfunded 2017	cy 3 years starting in \$240,000 (\$240,000) <b>\$0</b> <b>2018</b>	2014.
Provide capacity and f Public Process Status, Is No additional public process Relationship with Other None Estimated Total Cost Project Cost Planning Acquisition Construction Capital Funding Plan	lexibility in long term planning to sues ess is anticipated. Departments Total Project Cost	\$36,000 \$204,000 \$240,000	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec Fundi	nunity partnerships, ast CIP yearly improvemen int t Cost Total ng Total T	or improves efficient it cost of \$80,000 for	cy 3 years starting in \$240,000 (\$240,000) <b>\$0</b>	2014.
Provide capacity and f Public Process Status, Is to additional public proce Relationship with Other Rone  Estimated Total Cost Project Cost Planning Acquisition Construction  Eapital Funding Plan Source	lexibility in long term planning to sues ess is anticipated. Departments Total Project Cost	\$36,000 \$204,000 \$240,000 2014 2014 \$0 \$80,000	promotes comm Change from P Yes - Updated a Unfunded Amou Unfunded Amou Projec Fundi 2015	nunity partnerships, ast CIP yearly improvemen int t Cost Total ng Total T 2016	or improves efficient it cost of \$80,000 for otal Unfunded 2017	cy 3 years starting in \$240,000 (\$240,000) <b>\$0</b> <b>2018</b>	2014.

No increase, funded by existing operating budget

NA



<b>Project Name:</b>	Wittemver Ponds - Funded		
<b>Project at a Glance</b>			
Project Type:	Capital Enhancement		
Department:	PW/ Water Utility	Subcommunity:	Outside Planning Area
Project Number:		BVCPArea:	Outside Planning Area
CEAP Required:	Yes	Map Number:	0
		<b>CEAP Status:</b>	No

#### **Project Description**

This project provides funding for the lining of Wittemyer Ponds based on the probability that Denver Water will receive a permit for the enlargement of Gross Reservoir in the near future. Based on the Intergovernmental Agreements (IGA) between Boulder, Lafayette and Denver Water, Boulder has agreed to use its water rights to fill the Environmental Pool to the degree that Lafayette is unable to do so with its water rights. Long term, Boulder's Open Space and Mountain Parks Department (OSMP) would provide the necessary water rights and the Water Utility would provide space in a lined Wittemyer Ponds complex. However, because OSMP currently doesn't have any water rights that can readily be used for this purpose, the Water Utility would use its CBT and Windy Gap water to the extent it doesn't affect municipal water deliveries. OSMP would pay the Utilities Division for the water that is used solely for this purpose since some of the water could be leased to downstream users. Detailed plans and studies are needed to determine how this will be accomplished. Longer term, OSMP would either change the water rights associated with some of its ditch company shares, or acquire new water. Although lining of Wittemyer is not necessarily required to get the Gross program underway, it would be useful to recapture the dedicated instream flow water. Without the lined ponds, any water used for Gross will be lost and more overall water will be needed.

Funding allocated in the current CIP is for planning and design only. Construction funding (\$4,737,354 unfunded in the City 2014-2019 CIP) is allocated in the Water Utility 20-year CIP in 2020 and is expected to be fully allocated in 2020 in the City 2015-2020 CIP.

This project will begin in 2018 and is anticipated to be complete in 2021.

#### Relationship to Guiding Principles

- ✓ Consistent with Master Plans
- ✓ Achieves Community Sustainability Goals
- ✓ Sufficient funds to operation and maintain
- Maintains and enhances City's business needs
- ✔ Provide capacity and flexibility in long term planning to respond to needs
- Maximizes efficiency
- ✓ Provides sufficient reserves

Change from Past CIP

Yes - moved out to 2018 and 2019

Sustain or improve existing assets

Meets legal mandates, improves public safety, leverages external investments, promotes community partnerships, or improves efficiency

#### Public Process Status, Issues

Open Space & Mountain Parks

Relationship with Other Departments

The strategy for public process will be defined during next year's budget process.

Estimated Total Cost				Unfunded Amoun	it			
Project Cost				Unfunded Amoun	t			
Planning	\$573,735		35	Project Cost Total			\$573,735	
Acquisition				Funding Total			(\$573,735)	
Construction			\$0					
	Total Project Cost	\$573,7	35			Total Unfunded		\$0
	roun roject cost	\$37 <b>3,</b> 7	55			I otar Onfunded		40
Capital Funding Plan Source	·	r to 2014	2014	2015	2016	2017	2018	201
	·	. ,		<b>2015</b> \$0	<b>2016</b> \$0			

Water Utility Enterprise Fund

Additional Annual O&M:

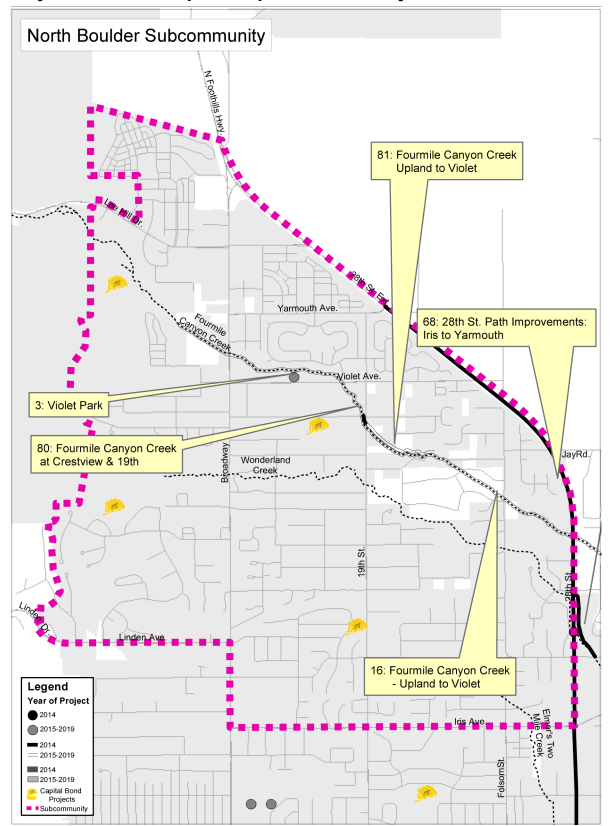
**Funding Source:** Additional Annual O&M Description:



#### 95: NBRC Central Boulder Subcommunity - Replace Solar Thermal System Linden D1: Fourmile Canyon Creek 2: NBRC: Interior Circulation st. Study/Improvements 9th Linden Ave 14: Upper Goose Creek 144: Pearl St. Mall Wonderland Drainage Improvements Irrigation System Replacement Iris 151: Downtown/Pearl St Mall 91: North Boulder Amenities Replacement Park Shelter Repair 152: Downtown Parking Garage Major Maintenance 152: Downtown Parking Garage Major Maintenance 152: Downtown Parking Garage Major Maintenance 152: Downtown Parking 100 Balsam Ave ...... Garage Major Maintenance ..... 150: Downtown 14th St. Parking Lot Improvements 152: Downtown Parking Pine St Garage Major Maintenance Spruce WalnutSt. Sunshine 51: Hydroelectric / Pressure PearlSt **Reducing Facility** ά Arapahoe Rd NOT DI Boulder Creek Folse Arapahoe Ave. ä Boulder 94: Facility Assessments 5 30th 160: JSI Upgrade 1: Civic Area Improvements - Lumber Park Baseline 43: Pearl Street Hydroelectric / Pressure Reducing Facility Legend 101: West Senior Center Year of Project Major Maintenance & Rehab 2014 161: Data Backup and Disaster Recovery, 2015-2019 End Use Device Replacement, 2014 Network Hardware Replacement, = 2015-2019 Security Admin., 2014 2015-2019 Server Admin. Hardware Replacement 108: Main Library - Flood Protection Capital Bond Projects ; \* 5 109: Reconstruct Main Library North Plaza Subcommunity

## City of Boulder Captial Improvement Projects, 2014 - 2019

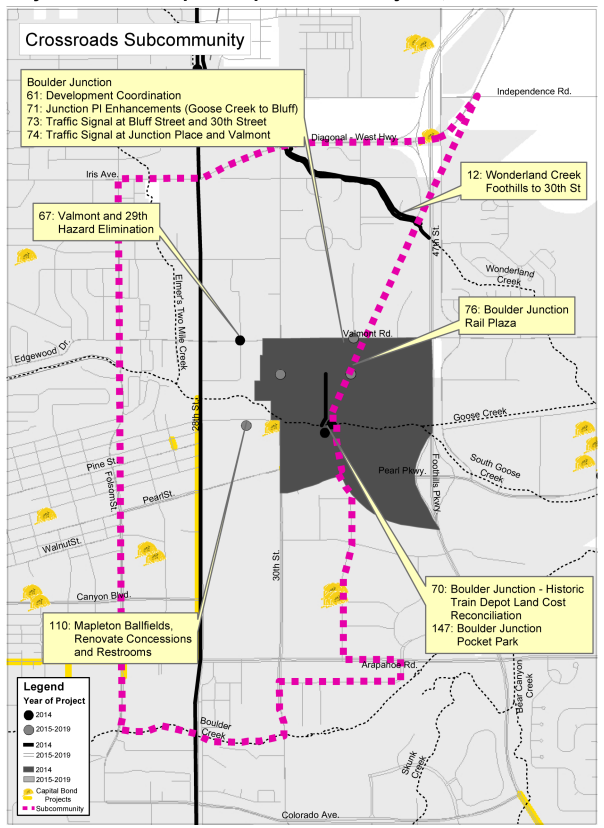




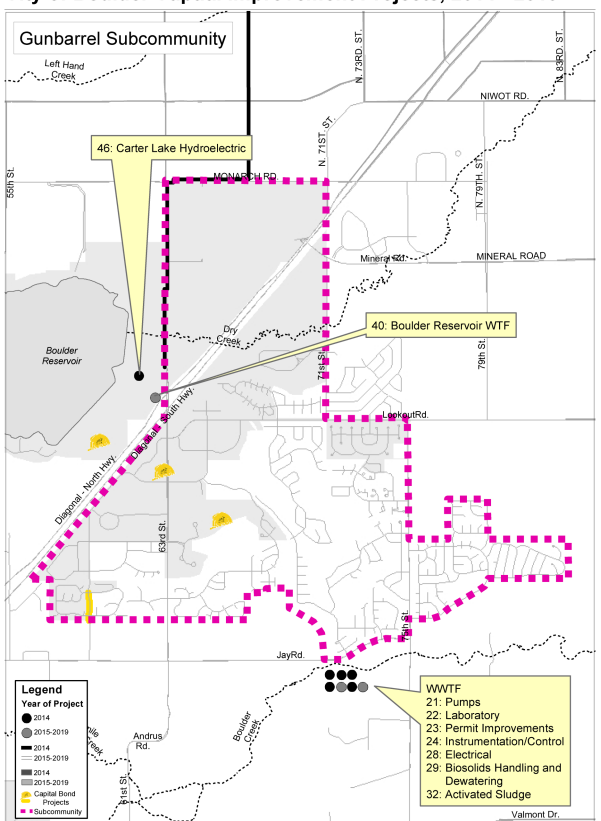
City of Boulder Captial Improvement Projects, 2014 - 2019



# City of Boulder Captial Improvement Projects, 2014 - 2019

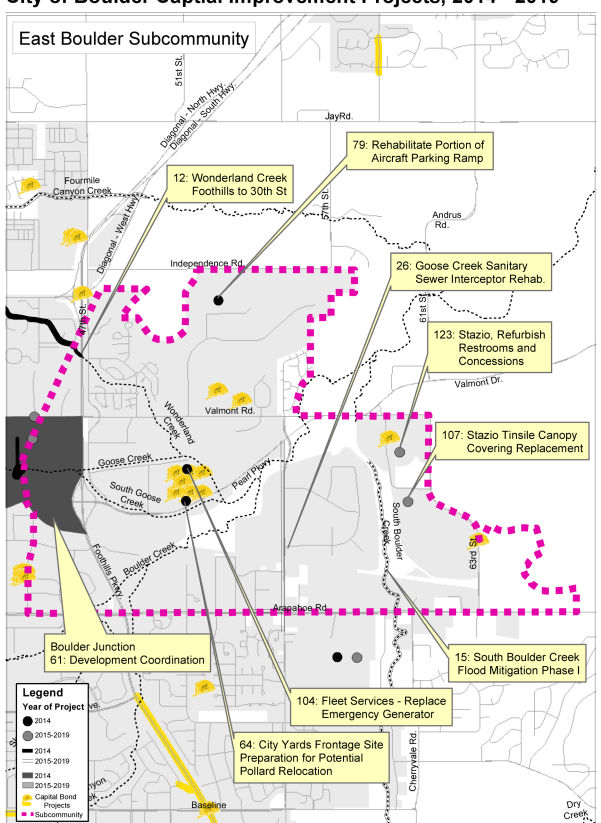






City of Boulder Captial Improvement Projects, 2014 - 2019

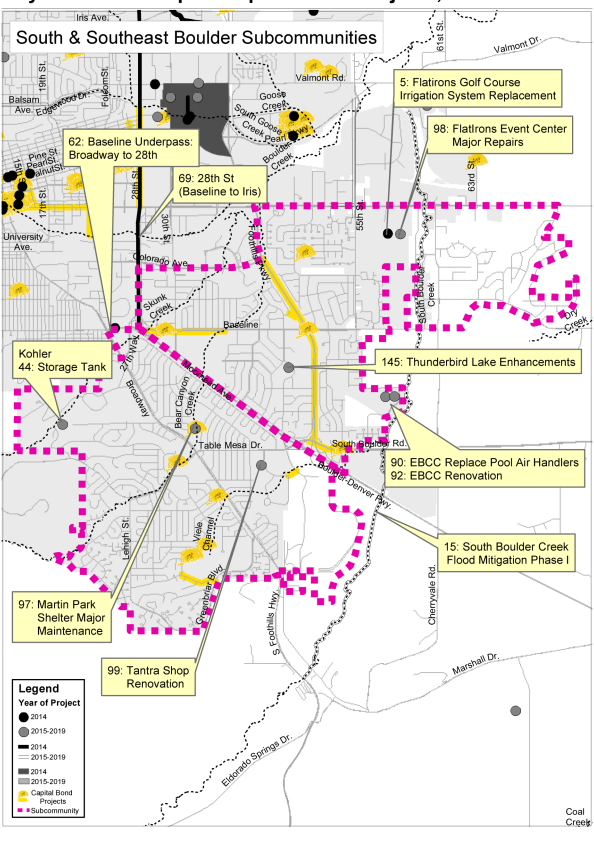




# City of Boulder Captial Improvement Projects, 2014 - 2019







# City of Boulder Appendix B, UNFUNDED PROJECTS

2014 - 2019 Capital Improvement Program

The provision of adequate urban facilities and services to support the community's quality of life is a core tenet of the Boulder Valley Comprehensive Plan. The Capital Improvement Program is a major tool for coordinating and targeting public capital expenditures within changing budget constraints. The goal is to maintain and, in some cases, enhance service levels and standards over time, with new growth paying a fair share of the costs.

## Historical Funding Patterns in Boulder

The city has a rich history of investing in the community and its quality of life. Prior to the 2000s, the community consistently invested significant resources in capital facilities. Funding was provided through a combination of ballot measures for specific facilities and land purchases, federal funds, and discretionary revenues. Examples of investments include:

- Buying park lands and open space
- Providing and upgrading public facilities such as libraries, recreation centers and sports fields
- Building places for community business and services such as the municipal campus buildings, and operations centers, for example, the "Yards"
- Building multimodal community connections such as the Greenways system, bikeways, and intersection improvements
- Investing to create special places like the Pearl Street Mall and Chautauqua area.
- Today, community members and visitors continue to benefit from these many facilities and lands on a regular basis.

The 2000s, by contrast, were often economically difficult at local, regional, national, and even global levels. The cost of delivering services and taking care of our infrastructure has increased dramatically. Global demand has resulted in energy and construction costs far outpacing the consumer price index. While there has been some relief in material costs recently, there is no sign that there will be a return to historic prices. At the same time, there have been two economic declines, increased regional competition, and cultural change in shopping habits impacting the revenue side of the equation. The city's revenue in absolute dollars has not returned to where it was in 2000. Furthermore, the purchasing power of current funding is significantly less than 2000.



## Planning Efforts to Increase Capital Funding

At a City Council Study Session on Feb. 22, 2011, Council discussed and considered developing a new capital investment strategy for the city based on:

- A desire to revive the historic level of capital investment in the community.
- Difficulties experienced during the 2000s that have resulted in the city's constrained capacity for ongoing capital investment
- Capital investments that address critical deficiencies first and high-priority enhancements second
- Importance of assuring that any new assets or facilities have adequate new allocations of operating and maintenance funding
- Methods and options for funding such capital investment needs through existing revenues and potentially new revenues
- Lessons learned from other Colorado communities
- Stakeholder processes and timelines that would support developing packages for the voters, including new revenues and bonding.

In order to create this new capital investment strategy, City Council generally asked for staff to develop a work plan and stakeholder process for Council approval. The work plan, stakeholder process and timeline were endorsed by Council at its April 5, 2011 meeting. Council endorsed developing a capital investment strategy with existing revenues and asking voters in November 2011 for bonding authority based on those existing revenues. Council also was open to asking the voters for bonding authority in November 2012, with an additional ballot item asking for increased revenues by increasing taxes and/or fees. The Capital Investment Strategy committee was appointed by the City Manager to make recommendations on the Capital Investment project. The committee had two phases, "Round 1" was the 2011 bond package, and "Round 2" was the consideration of a 2012 bond package.

## Round 1

Ballot Issue 2A, approved by the voters on Nov. 1, 2011, represents "Round 1" of the citywide Capital Investment Strategy: a 2011 bond package that does not raise taxes and funds a balance of significant deficiencies (defined as improvements or corrections that improve health and safety, maintain industry standards, and/or address legal/ballot requirements) to address maintenance and renovation of existing facilities as well as high priority facility enhancements.

To help determine which projects should have been part of the 2011 bond package, the City Manager appointed a 16-member Capital Investment Strategy stakeholder Committee in May 2011. The committee finalized its Round 1 recommendations in July 2011. The committee recommended a \$49 million bond package, which was unanimously supported by City Council, and approved by voters in the November 2011 election. The bond is paying for a list of necessary but previously unfunded projects like roadway repair and reconstruction, park infrastructure



improvements, critical software updates, police equipment replacement, installation of missing links in the bike and pedestrian network, and more. For full details see the Capital Improvement Bond section earlier in this document.

The bond requires that 85 percent of the \$49 million be spent in three years. On Jan. 30, 2012, the city broke ground on the first bond project, a multi-use path project along the south side of Baseline, near the University of Colorado's Williams Village complex. Throughout the next few years, there will be more construction and improvements occurring along roadways, bike paths, in city buildings and in parks. A website has been created that will allow the community to track the progress of implementation of the bond projects at <u>www.bouldercolorado.gov/bondprojects</u>.

## Round 2

Round 2 of the Capital Investment Strategy project involved considering a bond package for a potential future ballot that would raise new revenues with an emphasis to invest in high priority new or expanded community facilities, including ongoing operation and maintenance costs, and fund other significant deficiencies not addressed in the 2011 initiative.

Staff began working with the Capital Investment Strategy Committee (CISC) on Round 2 in July 2011 and held a final committee meeting on Feb. 6, 2012.

The purpose of Round 2 of the Capital Investment Strategy was to:

"Develop a bond package for possible consideration in 2012 that raises new revenues to invest in capital projects that 'make Boulder *Boulder*' and includes ongoing operating & maintenance to support those projects."

The CISC felt that in order for voters to approve a second round of capital improvements, which would require a tax increase, the projects would need to be significant and inspiring, with a broad community benefit.

On Jan. 19, the CISC delivered a letter to City Council with Round 2 recommendations about:

- Timing (why 2012 is not the time to move forward on a Round 2 ballot initiative)
- Guiding principles for selecting Round 2 projects
- Top 10 projects to be considered for further study and refinement, potentially on the 2012 work plan and through master plan updates.

One of the key reasons that the CISC recommended against moving forward with a 2012 bond initiative is that many of its highest priority projects have not yet been fully evaluated or planned, and the projects' feasibility, scope and costs are currently unknown (or are only roughly estimated or described at this time). Additionally, public opinion polling conducted by Talmey-Drake Research indicates a lack of sufficient support for a 2012 bond initiative that would raise taxes for new initiatives (see <a href="https://www.bouldercolorado.gov/cis">www.bouldercolorado.gov/cis</a> under "Background" for details).





## **Master Plans**

One of the most logical places to further prioritize other unfunded capital needs on the list is through the city's departmental master plans, since City Council acceptance of master plans provides direction on city priorities for capital improvements. Master plans include the following key elements:

- Evaluation of program and facility needs in relation to adopted level of service standards
- Prioritization of services, projects or programs
- Three funding plans—fiscally constrained, action, and vision.

Departmental master plans include funding plans at three levels.: 1) <u>Fiscally Constrained Plan</u> – a prioritized service plan within existing budget targets; 2) <u>Action Plan</u> – the next step of service expansion or restoration that should be taken when funding is available either within current revenue sources or if new sources become available; and 3) <u>Vision Plan</u> – the complete set of services and facilities desired by the community and aligned with values and policies, with alternative proposals to fund them.

Seven master plan updates or development processes are either underway or will be started in 2013. These include:

- Transportation Master Plan
- Parks and Recreation Master Plan
- Police Master Plan
- Facilities and Asset Management (FAM) Master Plan
- Visitor Master Plan
- Human Services Master Plan.

Therefore, many of the unfunded projects will be considered and prioritized through master plan update processes this year. While the planning processes will vary for each master plan, most will include public outreach and all will be considered by one or more boards and presented to City Council for final acceptance. High priority unfunded capital projects will be identified in these fiscally constrained, action or vision plan of its respective master plans.

## Prioritization

One of the lessons learned from the CISC process is that it would be helpful if Action Plan funding scenarios within master plans included a list of projects in order of priority. This action would provide guidance about the desired next set of strategic capital investments for each department, if additional funding becomes available.

Based on this, for the 2014-2019 CIP planning process, departments submitted a prioritized set of the top five unfunded projects, based on the current departmental master/strategic plan and



city needs. Project sheets for those projects are included in this appendix. These projects are not a comprehensive list of the unfunded capital needs of the city, but only a limited subset of high-priority projects with no current identified funding source, to illustrate some of the key unfunded CIP needs of the city.



Project Name:     Project Number:     Map Number:       13th Plaza Remediation and Reconstruction					
Department:	PW/ Facilities & Asset Management	Subcommunity:	Central Boulder		
Funding Source:	Facility Renovation & Replacement Fund		BVCPArea:	Area I	
Category:	Significant Deficiency				
Status:	Major Planning Needed				
CEAP Required:	NO CEAP Completed:				

#### **Project Description:**

Perform remediation from contamination remaining from a former coal gasification plant at the 13th Street Plaza and parking lot. Work would be part of a planned Voluntary Clean-Up Program being submitted to the State of Colorado in August/September 2013 with a planned construction start of December 2013 and completion by May 2014. Negotiations for cost recovery from other responsible parties is on-going.

### Rationale/Impact:

## Public Process Status, Issues:

The Voluntary Clean-Up Program process has a public process administered by the State of Colorado. The reconstruction portion will reviewed by Planning and other boards and commissions.

#### Relationship with Other Departments:

The reconstruction portion of this project is being coordinated with Planning in relation to the Civic Area Plan, Parking Services, Parks and Recreation and Transportation.

Est Total Cost	Annual On-going Operating Costs
\$0	\$0

Description:



Project Name: Albion Dam -	Unfunded		Project Nun	nber: I	Map Number:
Department:	PW/ Water Utility	Subc	ommunity:	Outside P	lanning Area
Funding Source:	Water Utility Fund	·		BVCPArea	: Outside Planning Area
Category:	Low-Priority Action Plan				·
Status:	Major Planning Needed				
CEAP Required:	NO CEAP Completed: NA				

#### Project Description:

This project will provide funds for the evaluation of alternatives for the rehabilitation of Albion Dam, located in the City's Watershed. The downstream face of Albion Dam is in poor condition and continues to degrade. Design and construction costs inflated at a 4% annual rate are currently projected in 2022- 23 with a total estimated cost of \$4,477,446.

The evaluation/planning phase of the project will begin in 2014 and be completed in 2015. Upper Catchment Dams were identified in the Source Water Master Plan as requiring maintenance, structural improvements and safety system improvements in order to maintain the exixting senior city storage rights.

## Rationale/Impact:

Public Process Status, Issues:

No additional public process is anticipated.

Relationship with Other Departments:

None

Est Total Cost	Γ	Annual On-going Operating Costs
\$4,396,326		

Description:



Project Name:     Project Number:     Map Number:       Boulder Civic Area Park Improvements					
Department:	Parks & Recreation	s	ubcommunity:	Central Boulder	
Funding Source:		•		BVCPArea:	Area I
Category:					•
Status:					
CEAP Required:	No CEAP Completed:				

### **Project Description:**

This project will provide enhancements and improvements to park areas within the Boulder's Civic Area as identified within the Civic Area Plan. The Civic Area meets several key themes of the Boulder Parks and Recreation Master Plan and the implementation of the Civic Area Plan allows the department to meet critical goals for the department. The projects will range in scale and complexity while consistently meeting the guiding principles and implementation strategies identified through the Civic Area planning process. Most projects will address critical deficiencies by enhancing and replacing current park amenities such as park lighting standards, wayfinding and interpretive opportunities, enhancement of site furnishings, replacement of turf areas and improving site saftey and security. More complex projects will include the development of passive recreation areas through parking, landscaping, outdoor art installation and activation areas that accommodate increased programming and events within the park areas.

### Rationale/Impact:

## Public Process Status, Issues:

Each phase of implementation will build upon the extensive public outreach that has occurred throughout the Civic Area planning process by engaging stakeholders and the community in all phases of planning, design, partnership and volunteerism.

#### Relationship with Other Departments:

All applicable city departments will be involved in the planning, design and construction of the improvements within the Civic Area.

Est Total Cost\$2,500,000	Annual On-going Operating Costs
Description:	Currently the department spends approximately \$18,000 per acre for operations and maintenance in the Civic Area. Further enhancement to the park areas could potentially increase the O&M slightly due to enhanced amenities requiring additoinal maintenance.
Source of Funding	g:



Project Name:     Project Number:     Map Number:       Boulder Junction - Transportation Connections - Phase 2					
Department:	PW/ Transportation	Subcommunity:	Crossroads		
Funding Source:	Transportation Fund		BVCPArea:	Area I	
Category:		•		•	
Status:					
CEAP Required:	No CEAP Completed:				

#### **Project Description:**

This project would include the next phase of the unfunded transportation connections that are a part of the Transit Village Area Plan (TVAP) Transportation Connections Plan. Possible projects could include the following:

1. Junction PI Bridge @ Boulder Slough- project would construct a new bridge crossing providing for ultimate grade-separated pedestrian/bicycle underpass connection of path at Junction Place. Est total cost \$3.0M.

2. Junction PI Roadway (Boulder Slough to 32nd St/Prairie Ave)- project would extend Junction Place south of Boulder Slough, providing a new north-south, collector street linking existing commercial, retail and industrial property from the south to the new signalized intersection at Pearl Parkway/Junction Place. Would complete a key multi-modal connection providing pedestrian, bicycle and vehicular facility in a "fine-grain grid pattern" per TVAP goals. This connection would require significant ROW acquisition, unless completed in conjunction with a private development. Est total cost \$2.0M.

3. Boulder Slough Multi-use Path (30th St to 3100 Pearl)- project would complete a missing multi-use path link between the 3100 Pearl Apartments (under construction), and the existing 30th Street Underpass at the Boulder Slough. This connection would require significant easement acquisition. Est total cost \$0.5M.

4. Boulder Slough Underpasses at BNSF Railroad and at Pearl Parkway- project would complete grade separated crossings connecting multi-use paths south of Pearl, with existing and proposed multi-use paths north of Pearl, and direct linkages to the Goose Creek Path system. The underpass at BNSF would also provide a significant Utilities Flood Control benefit, by removing properties anticipated to be identified in the Boulder Creek floodplain as part of a recent re-mapping project. Est total cost \$5.5M.

5. North Goose Area Multi-use Path Connections- this project would construct planned multi-use path connections along the west side of the BNSF Railroad, from Goose Creek to Valmont. Would require easement vacations by BNSF, and new easement acquisitions. Would also require some BNSF spur track re-alignment for southerly segment. Could be split in separate segments such as Goose to Bluff, and Bluff to Valmont. Est total cost \$1.2M.

#### Rationale/Impact:

### Public Process Status, Issues:

The development and adoption of the TVAP was the result of a 3-year planning process that included design charrettes, open houses and numerous meetings with property owners in the area. The plan was approved by Planning Board and City Council.

### Relationship with Other Departments:

The TVAP was a coordinated multi-department effort between Planning, Public Works (Transportation and Utilities), Housing and Human Services, Parks and Recreation, Downtown & University Hill Management Divisions & Parking Services and other departments. These departments continue to collaborate on private development coordination issues in Boulder Junction, implementation of Key Public Improvements and coordination with RTD on the development of a bus transfer facility (as part of Depot Square development), possible other future Transit-Oriented Development and future Northwest Rail facilities.

Est Total Cost \$12,200,000	Annual On-going Operating Costs	
Description:	Project may result in minimal incremental increases in on-going maintenance costs.	
Source of Fund	ng: Transportation and Utilities Funds Operating Budget	



Project Name: Boulder Rese	ervoir Water Treatment Facility - L	Jnfunded	Project Nur 41165		imber:
Department:	PW/ Water Utility		Subcommunity:	Gunbarrel	
Funding Source:	Water Utility Fund			BVCPArea:	Area I
Category:					•
Status:					
CEAP Required:	NO CEAP Completed:	NA			
Project Descriptio	n:				
		1 1 1 111		<b>D</b>	- · · · · · · · · · · · · · · · · · · ·

This project will provide funds for on-going maintenance and rehabilitation of the Boulder Reservoir Water Treatment Facility. Improvements include pre-oxidation, filter valves and actuators, washwater recovery tank expansion, stie pavement, polymer feed system and emergency power.

## Rationale/Impact:

## Public Process Status, Issues:

No additional public process is anticipated.

## Relationship with Other Departments:

None

Est Total Cost         Annual On-going Operating Costs           \$4,651,865
--

**Description:** 



Project Name: Carnegie Libr	ary Exterior Masonry Repairs	Project Nu	mber: Map Number:
Department:	PW/ Facilities & Asset Management	Subcommunity:	Central Boulder
Funding Source:	Facility Renovation & Replacement Fund		BVCPArea:
Category:	Low-Priority Action Plan		
Status:	Minimal Planning Needed		
CEAP Required:	No CEAP Completed:		

### Project Description:

Repair the medium and lower priority exterior masonry repairs for the historic Carnegie Library. The high priority masonry repairs at the Carnegie Library were completed in 2012 along with improved ADA accessibility, in cooperation with the State Historical Society

## Rationale/Impact:

## Public Process Status, Issues:

Repairs will be coordinated with the State Historical Society and the Landmarks Board.

## Relationship with Other Departments:

Work will be coordinated with the Library and Arts Department to ensure disruptions to customer services are minimized.

Est Total Cost	Annual On-going Operating Costs
\$0	\$0

Description:



Project Name: City-wide radi	o infrastructure		Project Nur	nber: Map Nu	umber:
Department:	Police		Subcommunity:		
Funding Source:		•		BVCPArea:	System-wide
Category:	Significant Deficiency		•		
Status:	Major Planning Needed				
CEAP Required:	No CEAP Completed:				
Project Descriptio	n:				
	years, much of the city's radio infra w-banding mandates from the Fed				age, or because of new

## Rationale/Impact:

## Public Process Status, Issues:

None started.

## Relationship with Other Departments:

Includes all city departments who use this infrastructure.

Est Total Cost	Annual On-going Operating Costs
\$1,500,000	\$150,000
Description:	Rent, utilities, and repairs.

Source of Funding: Currently being paid out of Police Department Budget.



Project Name: Civic Center F	Plan Transportation Projects Implementation	Project Nur	nber: Map Nun	nber:
Department:	PW/ Transportation	Subcommunity:	Central Boulder	
Funding Source:	Transportation Fund		BVCPArea:	Area I
Category:				•
Status:				
CEAP Required:	NO CEAP Completed:			

### **Project Description:**

The Civic Center Planning process is underway and it is anticipated that an outcome of the planning process will be various projects including new and improved transportation connections to provide for transportation options to and through the civic center area. At this time, there is not funding programmed for these improvements. As these projects are still being defined, the scope and cost are unknown so a general place holder is estimated at \$15 Million.

#### Rationale/Impact:

### Public Process Status, Issues:

Relationship with Other Departments:

Est Total Cost	Annual On-going Operating Costs
\$0	

Description:



Project Name: Data Backup	and Disaster Recovery Upgrades	Project Num	nber: Map Number:
Department:	Information Technology	Subcommunity:	
Funding Source:			BVCPArea:
Category:		<b>I</b>	
Status:			
CEAP Required:	NO CEAP Completed:		

### **Project Description:**

This project is a companion to the Data Backup and Disaster Recovery project reflected as a funded capital maintenance project. The element reflected here relate to the unfunded needs for this system on the horizon. As the data storage demands of the city organization continue to go - we need to purchase additional capacity to support that demand. Specifically - it is anticipated that in 2015 and again in 2017 we will need to buy additional capacity on our backup software system.

In 2019, when the system is replaced it is likely that a much higher capacity storage system will be needed to support the data needs of the city. This is anticipated due to the rapidly expanding data needs including projected enhancements to accommodate data growth due to extended file retention and storage of larger multimedia files (photo, video and audio). While the capital maintenance project has funding for the replacement of a similar system in the 2018/2019 timeframe - significantly increase capacity is not funded.

## Rationale/Impact:

## Public Process Status, Issues:

### Relationship with Other Departments:

Est Total Cost \$125,000	Annual On-going Operating Costs \$6,000
Description:	2015 increased annual software maintenace of 3,000 2016 increased annual software maintenace of an additional 3,000
Source of Fund	



Project Name: East Arapaho	e Planning Implementation	Project Nur	nber: Map Number:
Department:	PW/ Transportation	Subcommunity:	East Boulder
Funding Source:	Transportation Fund		BVCPArea:
Category:		•	•
Status:			
CEAP Required:	NO CEAP Completed:		

#### **Project Description:**

There are two planning efforts underway or planned along Arapahoe - east of 28th Street.

The East Campus Connections Project, began in 2012, is a joint University of Colorado & City of Boulder project, as part of the City's Transportation Master Plan update to advance the "complete streets" focus area. The primary project goal is to integrate connections

from CU & City transportation Master Plans and identify new and important connections needed due to the imminent and future expansion of CU's East Campus. The east campus area is a focus for CU redevelopment that has already started and will be more so in the future including classrooms so access to this area from the other parts of campus and campus housing is very important. The connections that come out of this planning process are currently unfunded. The connections are being defined and therefore the scope and costs are unknown so a place holder of \$5 Mil is estimated at this time.

The second planning process that is planned to start in 2013 is along east Arapahoe. During the June 2012 work plan update, Council indicated a desire to conduct a planning effort in 2013 in the east Arapahoe Avenue area, surrounding the Boulder Community Hospital (BCH) Foothills Campus. BCH has indicated that over the next several years, the acute care functions (including emergency room) of the hospital will relocate to the Foothills campus from the Broadway campus. The Foothills Hospital addition to accommodate this growth is currently under construction. As a result, the city anticipates the relocation of medical and support services offices to the area; however, land zoned for medical offices in the area is limited. The East Arapahoe Area effort could be narrowly focused on the area surrounding the hospital or expanded to encompass a wider geographic area and range of issues.

For the broader planning effort, staff will begin fact finding, scoping of issues, and analysis of the geographic area along and around east Arapahoe Avenue. This will also explore the overlap and issues with other projects listed above. During the third or fourth quarter of 2013, depending on resources necessary to successfully complete the Civic Area planning effort and next steps, staff anticipates initiating the project based on scope and work plan direction.

It is anticipated that a list of transportation connections and improvements will come out of this planning process that are unfunded. The scope and costs are not yet known so a place holder is being added of \$10 Mil

## Rationale/Impact:

### Public Process Status, Issues:

#### Relationship with Other Departments:

<b>Est Total Cost</b> \$0	Annual On-going Operating Cos
Description: Source of Fund	



Project Name: Fire Facilities	- Station 3/ Administration / Storage	Project Nur	mber: Map Number:
Department:	Fire	Subcommunity:	Crossroads
Funding Source:	Round 2 - 2012 CIP Bond Project		BVCPArea: Area I
Category:			·
Status:			
CEAP Required:	No CEAP Completed:		

### **Project Description:**

Relocate Fire Station #3 out of the 100 year floodplain, and combine and co-locate the new Fire Station #3 and Fire Administration Offices and construct storage for fire vehicles and equipment into one new facility.

Relocate Fire Administration Offices out of Public Safety Building- Fire administration offices currently occupy 3,737 square feet in the Public Safety building. A space analysis identified the space need of at least 10,000 square feet. This project would provide a facility to efficiently store reserve fire apparatus and stockpile of emergency supplies on existing land adjacent to Fire Station #7.

The projected building cost for this project is \$7.0 million plus estimated land cost between \$2,500,000 and \$8,900,000 for this project.

### Rationale/Impact:

Relocate Fire Station 3 out of 100 year flood plain - Fire stations are considered 'Critical City Infrastructure'. This 47 year old building is located in the 100 year flood plain of Boulder Creek. It is too small to accommodate today's needs. Because it is in the 100-year flood plain and high hazard/convenyance zones, any renovations would trigger flood protection requirements which would be cost-prohibitive and would make the facility unuseable for emergency response for an extended period fo time. Not having a fire station for the fire station 3 area would cause increased emergency response times within the Fire Station 3 response district. The Boulder Valley Comprehensive Plan, fire service standards call for the first emergency response unit to arrive at the scene of an emergency within 6 minutes 90% of the time. This is our busiest station responding to over 2,500 calls in 2010. Having it out of service for an extended period of time would compromise our ability to provide timely service in this part of the City.

This project has been identified as a need by the Fire Department for many years. It was also noted in the June 1, 2011 "Operation and Management Assessment of the Boulder Fire-Rescue Department Report" as an "immediate action item which requires special prioritization". The "Operations and Assessment Report" also noted that a relocated Fire Station 3 would be an opportunity to also co-locate the Fire Department Administration offices on the same site. This project is listed as a separate project in the CIP.

The co-location of the Fire Administration offices with Fire Station 3 provides an opportunity for efficiency in acquiring only one parcel of land rather than two. There is no space in the existing offices at the Public Safety Building for expansion. Vacating the area in the Public Safety building will help the Police Department with their space needs. This project has been identified as a need by the Fire Department for many years. It was also noted in the June 1, 2011 "Operation and Management Assessment of the Boulder Fire-Rescue Department Report". That report suggested this project along with the relocation of Fire Station #3 out of the flood plain could be a good opportunity to increase communications between fire administration and operations personnel. Colocating the two could for overall cost efficiency using the same property.

For the storage facility, the Fire Department maintains and uses three reserve fire trucks. The trucks are used when a front line truck is out of service for maintenance. They are also used during major emergencies and staffed with overtime fire fighters. Two of the three reserve trucks are stored in fire stations in the city alongside the front line trucks. One is stored in a barn at 51st Street and Jay Road outside of the city because there is no room at any of the other fire stations. Reserves are used regularly and in emergencies so it is important that they be readily accessible.

Given the space constraints in fire stations, supplies like booms and absorbent for use with responses to hazardous materials incidents are limited to what can be carried on the HazMat vehicle. Once expended on an incident new supplies must be ordered and delivered before the Fire Department is completely prepared to handle another emergency. This same situation is true for fire hose, personal protective equipment and other expendable materials.



A dry heated storage space in the city and close to a fire station could help ease the space crunch and allow the department a quicker turnaround time when supplies are used on an emergency.

Another program the Fire Department is exploring as a result of a recommendation in the June 1, 2011 "Operation and Management Assessment of the Boulder Fire-Rescue", is the use of smaller, lower emission vehicles for response to medical emergencies rather than a large fire truck. This greenhouse gas reducing imitative would require space in select fire stations where the smaller vehicles could be parked. This storage building would also free up that needed space.

### Public Process Status, Issues:

There has been no public process on any of the listed projects.

Finding suitable and affordable land is an issue for the combined Fire Station #3 and Administration facility.

For the storage facility, there is city owned property immediately east of Fire Station 7, 1380 55th Street, that could be a viable site for this building. Otherwise finding a suitable and affordable property would be an issue.

## Relationship with Other Departments:

OSMP RealEstate - to identify and acquire property Finance - project funding Planning - project approval, zoning, permits FAM - project management, on-going maintenance

Est Total Cost	Annual On-going Operating Costs
\$0	

Description:



Project Name: Major Roadwa	ay and Structure Reconstruction	Project Nur	nber: Map Nun	nber:
Department:	PW/ Transportation	Subcommunity:		
Funding Source:	Transportation Fund		BVCPArea:	
Category:		•		
Status:				
CEAP Required:	NO CEAP Completed:			

#### **Project Description:**

An area that is unfunded is the reconstruction of major streets in Boulder. Reconstruction is required at the end of the pavement life but it is also an opportunity to correct significant issues like severe cross slope. It is also a chance to re-evaluate the street to potentially repurpose the public right-of-way working towards "complete streets" that accommodate all modes of travel. Street reconstructions are very costly and can not be incorporated into the current annual repair budgets. The next streets that could be evaluated for funding for significant repairs and reconfiguration include portions of Colorado Avenue, 30th Street, Broadway, Table Mesa, Folsom, and Greenbriar. The next highest need for reconstruction would cost approximately \$5 Mil.

Another capital maintenance need is the replacement of the SH157 Bike/Pedestrian Overpass Replacement with Underpasses that were originally constructed by CDOT but do not meet ADA requirements and are not very inviting for bicyclists and pedestrians creating a significant barrier across SH!57. They are also a significant maintenance liability. Underpasses could be shorter and the ramps more gradual to help with this barrier. The replacement of both underpasses is estimated at \$8 Mil.

### Rationale/Impact:

Public Process Status, Issues:

#### Relationship with Other Departments:

Est Total Cost \$0	Annual On-going Operating Costs
Description: Source of Fundi	ing:



Project Name:     Project Number:     Map Number:       Move Critical Facilities out of the High Hazard and 100-year Flood Zone						
Department:	PW/ Facilities & Asset Management	Subcommunity:	Multiple Subcommunities			
Funding Source:			BVCPArea:			
Category:			L L			
Status:	Major Planning Needed					
CEAP Required:	No CEAP Completed:					

### **Project Description:**

Critical city functions and city facilities are located in the high hazard or 100-year flood zones and should not be located in these areas due to the need to maintain these vital city functions immediately following a flood event. These facilities include Fire Station #3, the New Britain Building and the Park Central Building.

## Rationale/Impact:

## Public Process Status, Issues:

The Civic Area Plan and the Fire Master Plan has identified these needs for relocating critical functions out of the high hazard and 100-year flood zones.

## Relationship with Other Departments:

Identifying a suitable location and funding strategy for replacing these facilities will be coordinated through many city departments, including Fire, Planning, Public Works, and Finance.

Est Total Cost   #     \$0	Annual On-going Operating Costs	
Description: Source of Fundin	ıg:	



Project Name:     Project Number:     Map Number:       Neighboorhood Park Development					
Department:	Parks & Recreation	Subc	community:	Multiple Subcomr	munities
Funding Source:				BVCPArea:	System-wide
Category:			ŀ		
Status:					
CEAP Required:	NO CEAP Completed:				

### **Project Description:**

The Parks and Recreation Master Plan includes a priority in the Action Level funding plan for developing new neighborhood parks to achieve the desired park level of service within certain subcommunities of Boulder. This project includes planning, design and development for new neighborhood parks that are determined based on critical growth areas, levels of service requirements and unmet needs within the community. New Parks may include: Violet Park, Heatherwood Park, Gunbarrel Area Park (land acquisition and development), Ann Armstrong Park and Sinton Park. The City owns approximately 38 acres of undeveloped park land that is proposed for neighborhood parks.

#### Rationale/Impact:

## Public Process Status, Issues:

Each neighborhood park planning process involves extensive engagement with the neighborhood and all stakeholders through design workshops, needs assessments and partnership opportunities for leveraging funding and volunteerism.

### Relationship with Other Departments:

All city departments will be engaged throughout the planning and development process of a neighborhood park.

Est Total Cost \$2,000,000	Annual On-going Operating Costs \$12,500	
Description:	Labor, materials and utilities assoc turf areas, shelters, site furnishings	iated with typical neighborhood park amenities such as playgrounds, s and pathways.
Source of Fundi	ng: Undetermined	· · ·



Project Name: Network Hard	ware Upgrade	es and Enhancemer	its	Project Nu	mber: Map	Number:
Department:	Information T	echnology		Subcommunity:	System-wide	
Funding Source:					BVCPArea:	System-wide
Category:						
Status:						
CEAP Required:	No	CEAP Completed:				

### Project Description:

This project reflects the unfunded needs of the Network Hardware system. Over the next serveral years the following needs are anticipated:

2014 Switch for redundant internet connection (\$10,000)

2014/2105 additional Wireless Access Points to continue network buildout (\$10,000)

2015 Redundant WAP controller (\$38,000)

2015 Netscaler Appliance Hardware (\$35,000)

2015 Project Planning (\$25,000)

## Rationale/Impact:

## Public Process Status, Issues:

#### Relationship with Other Departments:

City-wide Enterprise service supporting all city departments.

Est Total Cost   A     \$118,000	sinual On-going Operating Costs \$14,500
Description:	If a redundant internet connection is established, then approximately 13,000 / year for internet service.
Source of Funding	Support over 6 year life for Redundant WAP controller - \$6,500. Unfunded



\_\_\_\_\_

Project Name:				Project Nur	mber: Map	Number:	
Police Record	ds Manageme	nt System					
Department:	Police			Subcommunity:			
Funding Source:					BVCPArea:		
Category:	High-Priority	Action Plan					
Status:	Major Plannii	ng Needed					
CEAP Required:	No	CEAP Completed:					
Project Descriptio	n:						
Rationale/Impact:							
Public Process St	atus, Issues:						
None started.							
Relationship with	Other Departme	nts:					
Police Departm	ent provides a	ppropriate reports t	to various city departn	nents including M	uniciapl Court	, CAO and City Manag	jer.
<b>Est Total Cos</b> \$850,000	St Annual (	<b>Dn-going Operatin</b> \$100,000	ng Costs				
Description	Mai	intenace Agreemen	it.				
Source of F	unding:						



Project Name: Quiet Zone In	nplementation at Railroad Crossings	Project Nur	nber: Map Number:
Department:	PW/ Transportation	Subcommunity:	
Funding Source:	Transportation Fund		BVCPArea:
Category:		ľ	
Status:			
CEAP Required:	NO CEAP Completed:		

### Project Description:

In response to noise concerns expressed by existing Boulder residents as well as new mixed-use, transit-oriented development opportunities adjacent to the existing Burlington Northern Santa Fe (BNSF) railroad corridor, the City of Boulder is currently working with the BNSF Railway Company (BNSF), Colorado Public Utilities Commission (PUC), Federal Railroad Administration (FRA) and other agency partners such as Boulder County and the Colorado Department of Transportation to develop a plan for railroad Quiet Zones.

Based on the initial studies, the cost estimate for implementing quiet zones at the 10 railroad crossings within and near the City of Boulder, including several crossings located in Boulder County, is approximately \$8 million. These cost estimates are very preliminary, and unable to be refined until additional consultation with BNSF, PUC and FRA.

#### Rationale/Impact:

## Public Process Status, Issues:

### Relationship with Other Departments:

Coordination with Planning Department in supporting adjoining land use changes as part of the Transit Village Area Plan (TVAP) for crossing at Pearl Parkway and Valmont Road, and existing land use desires at remaining locations in the City.

Est Total Cost         4           \$8,000,000         1	Annual On-going Operating Costs
Description:	Implementation of these treatments could result in unknown additional yearly maintenance cost assessement assigned by BNSF Railroad to the City of Boulder, for items such as: additional exist gates, other additional infrastructure over and above a standard at-grade railroad crossing.
Source of Fundin	g: Transportation Fund Operating Budget



Project Name: Recreation an	d Community Center Enhancemen	its	Project Num	iber: Map Num	iber:
Department:	Parks & Recreation	Sul	bcommunity:	System-wide	
Funding Source:				BVCPArea:	Area I
Category:			•		
Status:					
CEAP Required:	No CEAP Completed:				

### Project Description:

The Boulder Parks and Recreation Master Plan outlines various improvements and enhancements to all recreation facilities and centers within the three funding priorities. Enhancements to recreation centers allow the department to meet critical goals relative to the community health and wellness and ensure facilities are maintained at an appropriate standard according to the department's asset management program. Proposed projects will provide facility upgrades and operational efficiencies to fitness areas, aquatic areas and sports facilities. Enhancement projects may include: pool renovations, fitness and program area expansions, new concession areas, weight room renovations and increased multi-purpose rooms. Cost of enhancements will range from \$500,000 to \$14,000,000 and can be phased based upon available funding.

### Rationale/Impact:

#### Public Process Status, Issues:

All enhancement projects will be presented to the community and facility users to determine prioritization and preference based on feasibility analysis.

## Relationship with Other Departments:

All improvements will engage multiple city departments throughout the planning and development.

Est Total Cost \$14,000,000	Annual On-going Operating Costs	
Description:	Any increase in O&M costs will be existing center's operating budgets	minimal due to the expansion and able to be absorbed into the
Source of Fundin	g:	



Project Name: Repair Municipal Service Center Parking Lots					mber: Map Nu	umber:
Department:	PW/ Facilities	& Asset Managem	ent	Subcommunity:	East Boulder	
Funding Source:	Facility Renovation & Replacement Fund				BVCPArea:	Area I
Category:	Low-Priority Action Plan					
Status:	Minimal Planning Needed					
CEAP Required:	No	CEAP Completed:				

### **Project Description:**

Repair badly deteriorated parking lot and pavement areas at the Municipal Service Center (MSC). A pavement survey conducted in 2010 identified numerous areas in the MSC lot as needing complete replacement or repair. The pavement is over 20 years old and has required numerous potholes filled, but the subbase layers of the pavement require a complete re-build of many areas.

## Rationale/Impact:

## Public Process Status, Issues:

None.

## Relationship with Other Departments:

Work will be coordinated with users of Fleet Services, Transportation and Utiliities to minimize disruptions to users of the MSC.

Est Total Cost \$0	Annual On-going Operating Costs

Description:



Project Name:	Project Number: Map Number:							
Repair Public Safety Building Parking Lot								
-								
Department:	PW/ Facilities & Asset Management Subcommunity: Central Boulder							
Funding Source:	Facility Renovation & Replacement Fund BVCPArea:							
Category:	Low-Priority Action Plan							
Status:	Minimal Planning Needed							
CEAP Required:	No CEAP Completed:							
Project Descriptio	m:							
Repair badly deteriorated parking lot and pavement areas at the Public Safety Building (PSB). A pavement survey conducted in 2010 identified numerous areas in the PSB lot as needing complete replacement or repair. Some temporary patching work was completed in 2010; however, those patches are not holding due to the need to replace the subbase layers of the pavement.								
Rationale/Impact:								
Public Process Sta	atus, Issues:							
None.								
Relationship with	Other Departments							

Project will be coordinated with the Police and Fire Department to minimize use of the parking lot.

Est Total Cost \$0	Annual On-going Operating Costs
Description: Source of Fund	ling:



Project Name:     Project Number:     Map Number:       Reservoir Recreation Enhancements						
Department:	Parks & Recreation	Subc	community:	Outside Planning	Area	
Funding Source:				BVCPArea:	Area II	
Category:					•	
Status:						
CEAP Required:	No CEAP Completed:					

### Project Description:

Improvements and enhancements to the Boulder Reservoir remain a priority for the department and have been high priority in the Boulder Reservoir Master Plan as well as the Boulder Parks and Recreation Master Plan. The recent Capital Improvement Bond funding allowed for critical upgrades to be implemented and several more priorities still exist. Projects will continue to address infrastructure deficiencies on the South Shore through the design, remodel and/or replacement of existing structures (administrative, marina and maintenance buildings), demolition of existing security bldg, and a new boat and camp equipment storage structure facility. Other improvements may include upgraded ADA compliant playground areas, outdoor performance venue and beach areas, wayfinding and signage replacements; wildlife management (prairie dog) areas, feeder canal trail, West shore trail system, fencing and North shore/Coot Lake improvements. Cost of improvements will range from \$250,000 to \$5,000,000 depending upon the scope and available funding.

#### Rationale/Impact:

### Public Process Status, Issues:

The community and users of the Reservoir will be engaged in the planning and development of all projects as necessary.

#### Relationship with Other Departments:

Multiple departments and agencies share responsibilites at the Reservoir and will be engaged throughout the implementation of enhancement projects.

Est Total Cost \$5,000,000	Annual On-going Operating Costs
Description:	Enhancement projects will not result in a decrease in maintenance cost due to the O&M that is spent annually due to the deterioriating and aging infrastructure.



Project Name:     Project Number:     Map Number:       South Boulder Creek Flood Mitigation Phase II     431202						
Department:	nt: PW/ Stormwater and Flood Management Utility Subcommunity: Multiple Subcommunities					
Funding Source:	Stormwater & Flood Management Utility Fund		BVCPArea:	System-wide		
Category:				•		
Status:						
CEAP Required:	Yes CEAP Completed: No					

#### **Project Description:**

This project would be the second phase of flood mitigation improvements along South Boulder Creek.

The overall project is to mitigate flooding along South Boulder Creek from U.S. 36 to the confluence with Boulder Creek, based on recommendations in the Comprehensive Flood and Stormwater Master Plan. Flood mitigation alternatives have been evaluated and a draft recommendation is currently going through a public review process. Information has been presented in two open houses, twice to the Water Resources Advisory Board (WRAB) and at several stakeholder meetings. The proposed alternative includes construction of a regional flood detention facility located just south of US36, along with downstream capacity improvements. This alternative would eliminate the overtopping of US36 during a 100-year storm event and greatly reduce downstream flood risks.

It is anticipated that the project will be designed and constructed in three phases, each approximately \$15 million. The recommended first phase would construct the regional flood detention facility at US36. Funding shown in the CIP is for the first phase and is intended as seed money in the hopes of securing outside grants or federal money to complete the selected alternative. Additional phases are, as of yet, unfunded.

### Rationale/Impact:

#### Public Process Status, Issues:

The project has been presented to the public in two open houses, twice to the Water Resources Advisory Board (WRAB) and several stakeholder meetings. Following further refinement of the recommended alternative, the city will conduct an open house, coordinate with stakeholders, and present to the WRAB and City Council. These remaining public processes are anticipated to occur in late 2013 and early 2014.

### Relationship with Other Departments:

Transportation, Planning, Open Space, Boulder County, University of Colorado, Boulder Valley School District

Est Total Cost \$15,000,000	Ann	ual On-going Operating Costs \$0	
Description:		No increase, funded by existing of	operating budget
Source of Funding: Stormwater and Flood Managem		Stormwater and Flood Managem	nent Utility Enterprise Fund



Project Name:     Project Number:     Map Number:       System Admin Hardware Upgrade and Enhancements							
Department:	Information T	echnology		Subcommunity:			
Funding Source:	Computer Replacement Fund				BVCPArea:		
Category:						ł	
Status:							
CEAP Required:	No	CEAP Completed:					

### Project Description:

It is anticipated that the major system replacement scheduled for 2015/2016 will require additional capacity to meet the city's growing system capacity requirements.

2015 - Purchase 2 additional servers for the virtual server farm (\$15,000)

2015 - Purchase additional capacity for the Network Storage Environment (\$50,000)

2015 - Planning and consulting costs (\$40,000)

Rationale/Impact:

## Public Process Status, Issues:

Relationship with Other Departments:

Est Total Cost \$105,000	Annual On-going Operating Costs
Description:	additional operating costs are expected to be minimal due to the utilization of site licenses for the operating system. Hardware support costs are included in the estimated hardware purchase price since they are acquired with the hardware.
Source of Fundi	ng: Unfunded



Project Name:     Project Number:     Map Number:       University Hill Commercial Area Pennsylvania Event Street Pilot						
Department:	DUHMD			Subcommunity:	Central Boulder	
Funding Source:					BVCPArea:	Area I
Category:						•
Status:						
CEAP Required:	No	CEAP Completed:				

### **Project Description:**

Due to its small size and constrained location, the University Hill commercial district lacks public plazas, parks or similar areas for community gatherings and events. A section of Pennsylvania Avenue is proposed to be redesigned and retrofitted to become a multi-purpose event street that would accommodate festivals, special events and community gatherings. The Pennsylvania Event Street would be a pilot project that could incorporate many shared street concepts but be tailored to facilitate closure and production of events, such as special lighting, infrastructure for tenting and access to electricity, and could be used as a model for other commercial districts. During other times, it would continue to function as a transportation corridor and provide parking but could emphasize biking and pedestrians. The area has been used successfully for numerous special events (Hill 2K, Hill Flea, Snacks and Jazz).

### Rationale/Impact:

The Pennsylvania Event Street project meets several of the guiding principles including meeting the emerging needs of public event spaces on the hill, supports the Economic and Social Community Sustainability Goals and improves existing assets.

#### Public Process Status, Issues:

The revitalization of the Hill has been a City Council for several years. The Hill Ownership Group and the University Hill Commercial Area Management Commission are both committed to creating more diversified offerings on the hill.

### Relationship with Other Departments:

The project design and implementation would be coordinated with the Transportation, Community Planning and Sustainability and the Parks Department.

Est Total Cost	Annual On-going Operating Costs
\$550,000	

Description:



Project Name:     Project Number:     Map Number:       University Hill Commercial Area Street Tree Irrigation System						
Department:	DUHMD			Subcommunity:	Central Boulder	r
Funding Source:					BVCPArea:	Area I
Category:				ľ		
Status:						
CEAP Required:	No	CEAP Completed:				

### **Project Description:**

The project is to install an irrigation system for all the street trees within the University Hill Commercial Area.

## Rationale/Impact:

The Street Tree Irrigation project would protect and enhance the existing investment of street trees in the commercial district, would in turn support the Economic and Environmental Community Sustainability Goals and create efficiencies in maintenance and operations.

## Public Process Status, Issues:

The revitalization of the Hill has been a City Council Priority for several years. Street trees are a key element of the streetscape in the hill commercial district and have been a priority of the University Hill Commercial Area Management Commission. Healthy, flourishing street trees are essential to the esthetics within the business district.

### Relationship with Other Departments:

The Parks Department would be a partner in the design and installation of this project.

Est Total Cost   Au     \$520,000	nnual On-going Operating Costs	
Description:		
Source of Funding	p:	



Project Name: University Hill	Commercial [	District Interactive K	iosks	Project Nur	mber: Map Nu	imber:
Department:	DUHMD			Subcommunity:	Central Boulder	
Funding Source:					BVCPArea:	Area I
Category:						
Status:						
CEAP Required:	No	CEAP Completed:				

#### **Project Description:**

The Hill commercial district is located at an important interface between CU and the Boulder community. Interactive information kiosks are proposed to be located along Broadway at the College and Pennsylvania Avenue intersections. The kiosks would have dual purpose - to act as event posting locations (similar to those on the Pearl Street Mall) as well as provide an interactive touch screen for community and CU events and area attractions and businesses. The kiosks would provide information relative to commercial businesses, direction to parking, event information, and more.

#### Rationale/Impact:

The interactive kiosks support the Economic and Social Community Sustainability Goals by enhancing access to information about community events and area businesses

## Public Process Status, Issues:

Revitalization of the Hill has been a City Council priority for several years. The Hill Ownership Group of community stakeholders (CU administration and students, permanent residents, property and business owners, and city staff) and the University Hill Commercial Area Management Commission are committed to building bridges between competing interests and creating a positive hill community that expresses the hill's vibrancy and creativity.

## Relationship with Other Departments:

DUHMD/PS would coordinate with the Transportation Department and Community Planning and Sustainability. Also, CU would be contacted about their involvement as well as the Boulder Convention and Visitors' Bureau and the CU Alumni Association.

Est Total Cost	Annual On-going Operating Costs	
\$380,000		
Description:		
Source of Fund	ing:	

302



Project Name: University Hill	Commercial/F	Residential Gateway	/ Features	Project Nur	nber: Map Nu	mber:
Department:	DUHMD			Subcommunity:	Central Boulder	
Funding Source:					BVCPArea:	Area I
Category:						•
Status:						
CEAP Required:	No	CEAP Completed:				

### **Project Description:**

The University Hill commercial district is a small area located between two large neighbors – the main campus of the University of Colorado and the hill residential area. The Hill Gateway project would focus along 12th Street on the three primary pedestrian corridors between the University and the residential neighborhood – College, Pennsylvania and Pleasant. The goal would be for the gateways to alert passersby to the transition between the character of the residential neighborhood and that of the commercial district and the campus. Through thoughtful public art and streetscape design, the project would celebrate the special character of the University Hill neighborhood and communicate the distinct qualities of different components of the hill. The project would be integrated with the Pennsylvania Event Street project.

#### Rationale/Impact:

The hill gateway features contribute to the Social Community Sustainability Goal and improve existing assets.

## Public Process Status, Issues:

Revitalization of the Hill has been a City Council priority for several years. The Hill Ownership Group of community stakeholders (CU administration and students, permanent residents, property and business owners, and city staff) and the University Hill Commercial Area Management Commission are committed to building bridges between competing interests and creating a positive hill community that expresses vibrancy

### Relationship with Other Departments:

The project team would involve the Transportation and Library Arts Departments, the CU/City Liaison and representatives from the University and Hill residential neighborhood.

Est Total Cost	Annual On-going Operating Costs
\$500,000	

Description:



Project Name: University Hill	Project Name: Project Number: Map Number: University Hill Pedestrian Scale Corridor Lighting in the Univ Hill High De				
Department:	DUHMD	Subcommunity:	Central Boulder		
Funding Source:			BVCPArea:	Area I	
Category:				•	
Status:					
CEAP Required:	No CEAP Completed:				

#### **Project Description:**

The project proposes adding pedestrian scale lighting to primary pedestrian corridors within the hill's high density residential area to increase safety. Potential corridors include: 12th Street – Pleasant to Aurora; College Avenue, Pennsylvania Avenue and Pleasant Street, - 9th to 12th. A thorough study and extensive community input would be required to establish a final design. Pedestrian scale lighting already exists within the boundaries of the commercial district. Cost estimate is \$1.8 to \$5 million. The costs are dependent on the quality of light fixture and frequency of spacing.

#### Rationale/Impact:

Pedestrian scale lighting on the hill supports the social Community Sustainability Goal by enhancing public safety and meets an emerging need articulated by the hill neighborhood.

## Public Process Status, Issues:

#### Relationship with Other Departments:

The Transportation Department would be the lead working with Community Planning and Sustainability, DUHMD/PS and the CU/City Liaison. CU would also be involved.



Project Name: Valmont City	Park Phase 2 Development	Project Nur	mber: Map	Number:	
Department:	Parks & Recreation	Subcommunity:	East Boulder		
Funding Source:			BVCPArea:	Area I	
Category:	High-Priority Action Plan			•	
Status:	Major Planning Needed				
CEAP Required:	NO CEAP Completed:				

### **Project Description:**

Phase 2 of Valmont City Park will include the design and development of the area south of Valmont Road. The development may include a new sports field complex with multi-use athletic fields, baseball/softball fields, lighted play courts and potentially utilizing artificial turf. A permanent 18-hole disc golf course could be developed in the northwest portion of the site as well as improvements to existing multi-use pathways with proposed connections to other park trails. A Universally Accessible Play Area has been proposed in conjunction with an adventure play area using enhanced landscaping with efficient, water-conserving irrigation. The existing poultry barn north of Valmont Road will be considered for remodeling for multi-use events. Additional park amenities may include picnic areas, parking areas, potential skate area and an outdoor performance area. The development will incorporate sustainable construction and infrastructure with prairie dog relocation, stormwater management and efficient water conservation.

### Rationale/Impact:

### Public Process Status, Issues:

In 2013 the Parks and Recreation Department will initiate a robust community engagement process that will build upon the current concept plan for Valmont City Park by reviewing the current trends and needs within the community relative to the current amenities planned for future development of the park.

### Relationship with Other Departments:

Parks and Recreation will coordinate with all applicable City departments throughout the planning and development process.

Est Total CostAnn\$25,000,000	ual On-going Operating Costs \$400,000
Description:	Upon completion of all proposed amenities the total maintenance will include annual utilities, labor and preventative maintenance associated with all proposed amenities.
Source of Funding:	Undetermined



Project Name:	Project Nun	nber: Map Nu	mber:
Wastewater Treatment Facility Permit Improvements - Unfunded	42161	7 0	
		[A	
Department: PW/ Wastewater Utility Su	bcommunity:	Area III	-
Funding Source: Wastewater Utility Fund		BVCPArea:	Area III
Category:			
Status:			
CEAP Required: NO CEAP Completed: NA			
Project Description:			
This project is identified for construction needed to address the anticipated Environment Regulation 85 permit requirements.	d Colorado De	partment of Publi	ic Health and
Rationale/Impact:			
Public Process Status, Issues:			
Relationship with Other Departments:			
None			
Est Total Cost       Annual On-going Operating Costs         \$18,500,000			
Description:			
Source of Funding:			



Project Name: Wittemyer Po	nds - Unfunded	Project Nur	nber: Map Num	ıber:
Department:	PW/ Water Utility	Subcommunity:	Outside Planning	Area
Funding Source:	Water Utility Fund		BVCPArea:	Outside Planning Area
Category:	Low-Priority Action Plan			
Status:	Major Planning Needed			
CEAP Required:	Yes CEAP Completed: No			

### **Project Description:**

This project provides funding for the lining of Wittemyer Ponds based on the probability that Denver Water will receive a permit for the enlargement of Gross Reservoir in the near future. Based on the Intergovernmental Agreements (IGA) between Boulder, Lafayette and Denver Water, Boulder has agreed to use its water rights to fill the Environmental Pool to the degree that Lafayette is unable to do so with its water rights. Long term, Boulder's Open Space and Mountain Parks Department (OSMP) would provide the necessary water rights and the Water Utility would provide space in a lined Wittemyer Ponds complex. However, because OSMP currently doesn't have any water rights that can readily be used for this purpose, the Water Utility would use its CBT and Windy Gap water to the extent it doesn't affect municipal water deliveries. OSMP would pay the Utilities Division for the water that is used solely for this purpose since some of the water could be leased to downstream users. Detailed plans and studies are needed to determine how this will be accomplished. Longer term, OSMP would either change the water rights associated with some of its ditch company shares, or acquire new water. Although lining of Wittemyer is not necessarily required to get the Gross program underway, it would be useful to recapture the dedicated instream flow water. Without the lined ponds, any water used for Gross will be lost and more overall water will be needed.

Funding allocated in the current CIP is for planning and design only. Construction funding (unfunded in the City 2014-2019 CIP) is allocated in the Water Utility 20-year CIP in 2020 and is expected to be fully allocated in 2020 in the City 2015-2020 CIP.

This project will begin in 2018 Costs:

1. Planning and Design: \$ 573,735

2. Land Acquisition: \$ 0

3. Construction: \$ 4,737,354 (2020)

The project is anticipated to complete construction in 2021.

#### Rationale/Impact:

### Public Process Status, Issues:

The strategy for public process will be defined during next year's budget process.

## Relationship with Other Departments:

Open Space & Mountain Parks

Est Total CostAnn\$4,737,354	nual On-going Operating Costs	
Description: Source of Funding:		

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The City of Boulder assesses potential impacts of conceptual project alternatives in order to inform the selection and refinement of a preferred alternative. The evaluation of these alternatives is known as a Community and Environmental Assessment Process or CEAP.

CEAP reviews are prepared when projects are in the site location and facility design phase. The primary purpose of the CEAP is to encourage the consideration of potential social and environmental impacts in planning and decision making and, ultimately, to arrive at actions that achieve the objectives of the project with the fewest impacts. The intent of the CEAP is to make project planning more efficient by considering issues in advance of implementation.

All CEAPs include an analysis of the project and alternatives, including how the project will further implement the BVCP, master plan goals, or subcommunity or area plans. The alternatives are then analyzed through a checklist of impacts to: natural areas or features, riparian areas/floodplains, wetlands, geology & soils, water quality, air quality, resource conservation, cultural/historic resources, visual quality, safety, physiological well-being, urban services, special populations, and the economy.

The Appendix to Title 2 of the Boulder Revised Code instructs that major capital improvement projects should be handled in accordance with the City Plans and Projects Handbook, dated November 2007.

The 2007 Handbook provides that a project should be evaluated through a CEAP if it meets any of the following criteria:

- A project or a potential alternative could have a significant impact on an environmental, social, or cultural resource and the project would benefit from a CEAP;
- The project is anticipated to generate enough neighborhood or community input to require a public hearing or board review;
- There is more than one possible conceptual alternative that will require staff or community input in the selection; or
- The project requires alternatives analysis as part of internal or external permitting and review processes at the local, county (1041), state, or federal level (NEPA).

An internal city CEAP should be performed prior to submitting for a local permit or to the external



agency. Annually, the list of Capital Projects is reviewed by the internal city CEAP review group, and the group discusses projects that may need a CEAP. Projects that require Concept and Site Plan Review do not go through the CEAP and are not reviewed by the CEAP Review Group.

CEAP findings are submitted by departments to their respective advisory board for review as part of CIP project approval. For those departments that do not have an advisory board, the Planning Board is responsible for reviewing CEAP findings as part of project approval. Council has the opportunity to call up projects for their review and approval.

The following capital improvement projects proposed for funding in the 2014–2019 CIP are recommended to complete a Community and Environmental Assessment Process (CEAP).

# **Open Space & Mountain Parks Department**

- Historical Structures and Trails Stabilization & Restoration \* (Page 135)
- Visitor Infrastructure System Wide \* (Page 145)

# Parks & Recreation Department

• Violet Park (Page 172, In conjunction with Greenways Fourmile Canyon Creek improvements)

# **Transportation Division**

- 28th Street (Baseline to Iris) (CEAP completed 2001) (Page 186)
- 28th St. Path Improvements: Iris to Yarmouth (Page 187)
- Baseline Underpass: Broadway to 28th (Page 188)

# Utilities Division/Greenways

- Barker Dam Hydroelectric & Dam Outlet (Page 238 and 239)
- Fourmile Canyon Creek at Crestview & 19th Street (Completed in 2012, Page 108)
- Fourmile Canyon Creek Upland to Violet (Page 109)
- NCWCD Carter Lake Pipeline & Hydroelectric (Page 248)
- South Boulder Creek Flood Mitigation Improvements (Page 220)
- Upper Goose Creek Drainage Improvements (Page 224)
- Witemeyer Ponds\* (Page 264)
- Wonderland Creek Kalmia to Winding Trail (Page 111, CEAP Completed in 2013)

\*As the scope of work is defined the necessity of a CEAP or other public review will be determined.