Central Mississippi Riverfront
Regional Park Master Plan
August 30, 2016 - Submittal to the Metropolitan Council
Minneapolis Park and Recreation Board
Central Mississippi Riverfront Regional Park Master Plan

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CAC produced video of CMRRP Master Plan: http://youtu.be/hO-ejwyld60

The video can also be found by going to YouTube (https://www.youtube.com/) and searching for SAFRP CAC video. This video was produced and directed by Peter Zenner.
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“A river touching the back of a town is like a wing, it may be unused as yet, but ready to waft it over the world. With its rapid current it is a slightly fluttering wing. River towns are winged towns.”  
- Henry David Thoreau

Introduction and Intent

Central Mississippi Riverfront Regional Park (CMRRP) is located in the heart of Minneapolis, encompassing approximately 350 acres of riverfront along the Mississippi River, and running through the historic Mill District and the Downtown Minneapolis core. This urban park is within the much larger, 72-mile-long Mississippi National River and Recreation Area. CMRRP is unique in that it encompasses open space, historic and cultural resources, and riparian ecosystems within a vibrant urban area bordering a nationally-significant river. The vision proposed for the CMRRP describes a place that will “connect people to the nature, culture, and spirit of the dynamic river landscape at the birthplace of Minneapolis.”

Planning Framework

In the 1970s, visionary MPRB and City leaders began work that ultimately transformed the riverfront’s industrial landscape into the public asset enjoyed today. In 2013, the Metropolitan Council estimated over 2 million visits to the CMRRP.

The CMRRP Master Plan builds on previous planning efforts. The 1982 Central Riverfront Regional Park Plan, adopted by the Metropolitan Council and incorporated into the Minneapolis Comprehensive Plan, has guided acquisition and development in the park for three decades.

The MPRB sees the changes that are happening along the River and the edges of the regional park since the last Master Plan. To stay on top of current trends and to seek better riverfront experiences, the MPRB and it’s appointed Community Advisory Committee and Technical Advisory Committee have developed a new Vision for the Park.

Regional Park Vision

Through the community engagement process, it became evident that a name change is needed for the park. St. Anthony Falls Regional Park is the proposed name, and is reflected in the vision below, a vision agreed upon by the Community Advisory Committee.

“St. Anthony Falls Regional Park will connect people to the nature, culture, and spirit of the dynamic river landscape at the birthplace of Minneapolis.”

Guiding Principles

Supporting the vision statement are the five guiding principles:

» Connect to and along the river by foot, bicycle, transit, boat, and private vehicle.

» Restore and enhance natural resources, improve wildlife habitat, and water quality.

» Reveal and interpret past and present, nature and culture.

» Engage visitors through activities, amenities, food, and events.

» Adapt within the changing social, economic, and ecological realities.

This Vision and its Principles guide the planning efforts within this Master Plan in concert with the goals of the Minneapolis Park and Recreation Board and The Metropolitan Council Regional Park and Open Space Committee.
Planning Agencies

There are two agencies involved in approving this Master Plan; they are the Metropolitan Council and the Minneapolis Park and Recreation Board. The Metropolitan Council guides regional parks in the seven-county Twin Cities area. These regional parks have many purposes, from preserving green space and wildlife habitat to providing a wide range of natural resource-based recreational opportunities. They are significant to their local communities as well as regionally. In 2014, the system included 53 regional parks and park reserves, 340 miles of 40 regional trails, and eight special recreation features.¹

As a means of managing Regional Parks, the Regional Parks and Open Space System was established in 1974. It was created in response to state legislation, and is supported by the Metropolitan Council in partnership with cities, counties, and special park districts who operate regional parks and trails. The MPRB is the implementing agency for the CMRRP, and oversees its everyday operation and management.²

As dictated by Minnesota Statute 473.313, the Metropolitan Council requires a master plan to be developed and updated regularly for each regional park, park reserve, trail, and special recreation feature in the seven-county Metro Area. As the implementing agency for the CMRRP, the MPRB is responsible for developing this master plan. Plan approval is necessary to be eligible for regional parks system capital funding for land acquisition and development, as well as planning, funding, and advocacy support from the Metropolitan Council.

Elements that need to be addressed in the master plan include:

- Boundaries and acquisition costs
- Stewardship Plan
- Demand Forecast
- Development Concept
- Conflicts
- Public Services
- Operations
- Citizen Participation
- Public Awareness
- Accessibility
- Natural Resources
- Historical + Cultural Resources

More information on the requirements is outlined in the Metropolitan Council’s 2030 Regional Parks Policy Plan.³

Plan Collaborations

The Master Plan effort was completed in collaboration with three specific projects. First the Minneapolis Parks Foundation’s schematic design of the Water Works site at Mill Ruins Park. Second, the St. Anthony Falls Heritage Board’s interpretive plan for the West Bank. And, Third, the Heritage Board’s interpretive plan for the East Bank. All three projects closely shared CAC and TAC processes and open houses. Because of this collaboration, the four plans fit together seamlessly.

The Minneapolis Parks Foundation was created in 2004 and is an independent non-profit 501c3 serving the community by securing knowledge, ability and resources to improve and sustain a legacy of world-class parks.

In 1988 the Minnesota State Legislature established the St. Anthony Falls Heritage Board, a diverse group of public and private officials, for the purpose of providing interpretive resources for the public within the St. Anthony Falls Heritage Zone encircling the Minneapolis central riverfront, an area rich in natural, scenic, recreational and historic elements.
Minneapolis Park and Recreation Board

The MPRB was created in 1883 by an act of the Minnesota State Legislature and a vote by the residents of Minneapolis. Its mission is to permanently preserve, protect, maintain, improve and enhance its natural resources, parkland and recreational opportunities for current and future generations. The MPRB exists to provide places and recreation opportunities for all people to gather, celebrate, contemplate, and engage in activities that promote health, well-being, community, and the environment. The Minneapolis Park System currently includes 6,700 acres of land and water in 182 park properties, including local and regional parks, play areas, golf courses, gardens, picnic areas, biking and walking paths, and nature sanctuaries. The 55-mile Grand Rounds National Scenic Byway is also a part of the system. (See Figure 1)

The MPRB works cooperatively with the Metropolitan Council, the Metropolitan Parks and Open Space Commission (MPOSC), the State Legislature, and nine other implementing agencies to provide planning, programming, maintenance, and police protection for recreational facilities within its jurisdiction. The MPRB is overseen by a nine-member Board of Commissioners responsible for maintaining and developing the system. They are a self-governing body independently elected every four years, representing each of the six park districts within the city and including three at-large members. The MPRB also works with many partners, including non-profit organizations, government agencies, and for-profit organizations.

The 2007-2020 MPRB Comprehensive Plan sets the vision and direction for the park and recreation system. According to the plan, key directions include providing captivating urban forests, natural areas, and waters; delivering recreation opportunities that inspire personal growth, healthy lifestyles, and a sense of community; creating dynamic parks that shape city character and meet diverse community needs; and maintaining safe places to play, celebrate, contemplate and recreate. The vision for the CMRRP aligns with the vision put forth by the MPRB, as it proposes a dynamic park that connects all people to the natural, cultural, and historic landscape of the Mississippi River.

Figure 1: CMRRP Location Within The MPRB Grand Rounds System
Previous and Ongoing Planning Efforts

Many studies and plans are ongoing or have been conducted in and around the study area. (See Figure 2) It is a complex and rich area, with many intersecting influences that should be taken into consideration by future park development. Some of the most significant studies and projects include:

RiverFIRST: A Park Design Proposal and Implementation Framework for the Minneapolis Upper Riverfront (Minneapolis Riverfront Development Initiative and MPRB, Completed 2012)

RiverFIRST is a 20-year, phased urban design vision and implementation framework for the Upper Mississippi River corridor. It was approved by the MPRB on March 14, 2012, following an international design competition won by the design team TLS/KVA in 2011. Its main goals include establishing parks as economic drivers, connecting communities to the riverfront, and re-focusing the city toward the Mississippi River. It focuses on eight areas of opportunity, including Riverfront Trails, BioHavens/Floating Islands, Downtown Gateway Park, Farview Park Expansion, Northside Wetlands Park, Northeast Riverfront Park, Scherer Park, and Spirit Island. Planning efforts for the Downtown Gateway Park, Spirit Island, and Scherer Park directly affect the CMRRP, and propose the following:

Scherer Site

The Scherer Site, while north of the CMRRP boundary, directly connects to Boom Island beneath the Plymouth Ave Bridge. Due to this direct linkage, its programming is significant to the proposed CMRRP overall programming concept. In the RiverFIRST plan, Hall’s Island will be restored to create a beach cove and recreational entry point for kayaks, bikes, skiers, runners, and walkers. The Scherer Site is an MPRB priority project and is currently in the schematic design phase.

Other proposed RiverFIRST initiatives are relevant to the larger park network of which CMRRP is a part, and future development should take them into consideration.

“Changing Relationships to the Power of the Falls: An Interpretive Vision for the West Bank of Saint Anthony Falls” (St. Anthony Falls Heritage Board and Cincinnatus/HKGi, Completed 2014)

The St. Anthony Falls Heritage Board, and its staff planning group were an integral part of this Master Plan. The interpretive planning effort ran in parallel to the CMRRP effort and is meant to plug directly into this Master Plan. This plan can be found in the appendix. Key points of this plan are summarized in Chapter 6.
“Changing Relationships to the Power of the Falls: An Interpretive Vision for the East Bank of Saint Anthony Falls” (St. Anthony Falls Heritage Board and Cincinnatus/HKGi, Completed 2013)

Similar to the interpretive plan for the West Bank, the planning effort for the East Bank ran in parallel to the CMRRP effort. This plan can be found in the appendix. Key points of this plan are summarized in Chapter 6.

Water Works Schematic Design Project (SCAPE Design Team, Minneapolis Parks Foundation and MPRB, 2014)

The upper portion of Mill Ruins Park is the site of the Water Works Project, a RiverFirst Initiative priority project led by the Minneapolis Parks Foundation in collaboration with the MPRB. The schematic design is complete, building off the 2012 Water Works Concept Study, and will have been approved alongside this Master Plan. Design work has occurred concurrently and in collaboration with the CMRRP master planning effort. Design initiatives include a new visitor center, removal and interpretation of the Fuji-ya building, historic interpretation of the Mill Ruins, improved ecological shoreline function, enhanced pedestrian and bike connections, and a modified parkway alignment.

West River/James J Rice Parkways Trail Improvements, (MPRB, Construction Completed 2014)

This trail improvement project addresses the bike and pedestrian trails from Franklin Avenue to Plymouth Avenue North. Construction began in the fall of 2014. The project includes new paving, lighting, signs and rest stops with benches and drinking water. This effort intersects with the CMRRP between the I-35W Bridge and Plymouth Ave North on the west side of the river; future park projects should take this project into consideration.

Water Works Concept Study (MS&R, HR&A, Completed 2012)

This planning study focuses on the area around the Mill Ruins and the terminus of the Stone Arch Bridge in Minneapolis, designated the Water Works Study Area. It proposes a concept plan with the goals of engaging the ruins, interacting with water, being family-friendly, creating seasonal attraction, being proudful of design, and having layered zones of use. These recommendations directly apply to the CMRRP and should be taken into consideration in future development.

St. Anthony Falls Historic District Design Guidelines (Adopted by the Heritage Preservation Commission, Completed 2012)

This document proposes design guidelines for the St. Anthony Falls Historic District, which covers a large portion of the CMRRP. The guidelines establish standards for development, with the intent of protecting the integrity, character, and sense of place of the district. The guidelines cover alterations to historic buildings, new structures, improvements to landscapes, and public spaces. They also promote good stewardship of existing historic and archeological structures, emphasizing preservation and interpretation. While they promote historic preservation, they also encourage principles of urban design and streetscape vitality. Future development within the historic district will need to take these guidelines into account.

St. Anthony Falls East Bank Waterfall Feasibility Study (Barr Engineering for MPRB, Completed 2011)

This report studies the feasibility of reestablishing the east falls on the Mississippi River, located at Hennepin Island. As part of the study, a preliminary hydrological analysis, a geotechnical review, and meetings with an advisory group and the general public were conducted. Several alternatives and locations are studied in the report, and two alternatives are presented for further study. The report also covers general site context and history, design and engineering criteria, project constraints, permitting and regulations, and conceptual design. Implementation cost at a concept level is proposed for each alternative.
Power of the Falls: Renewing the Vision for St. Anthony Falls Heritage Zone (St. Anthony Falls Heritage Board, Completed 2009)

This interpretive plan builds on the 1990 plan for the St. Anthony Falls Heritage Zone, which called for the rejuvenation and improved vitality of the riverfront and saw the opening of the Stone Arch Bridge, the creation of Mill Ruins Park, First Bridge Park, the Mill City Museum, and Heritage Trail. The 2009 plan notes that despite its successes, the area still lacks a strong and compelling identity, and is underutilized by visitors and businesses. In short, it has yet to achieve its full potential. The 2009 plan calls for physical improvements as well as ongoing and future interpretation, strategic goals, and action steps for implementation.

The plan also covers means of facilitating the interpretive experience, existing and potential user groups, digital media audiences, and strategies for engagement. It identifies several important interpretive themes to help guide future development, including Power of the Falls, Spiritual Place, Resilient Nature, Iconic Mississippi, A Revolution in Food, Life of a City, and Confluence and Connections.

The concept plan divides the Heritage Zone into three smaller areas, from north to south: Intimate, Social, and Powerful, and proposes concepts for specific sites within each zone on the east and west banks of the river. The overarching goals for these areas are to enhance pedestrian friendliness, create a cohesive identity and memorable sense of place, and add attractions for all ages and cultures. The 2009 Interpretive Plan is an essential resource for any future development and interpretive design within the Heritage Zone.17

Minneapolis Riverfront District Signage and Wayfinding Master Plan (St. Anthony Falls Heritage Board, Completed 2004)

A Signage and Wayfinding Master Plan was completed for the Minneapolis Riverfront District in April of 2004, covering the bounds of the CMRRP and extending several blocks into the surrounding neighborhoods. This plan studies existing signage in the riverfront area, wayfinding precedents, traffic patterns, primary destinations and key decision points. It proposes a series of sign types and a hierarchy of information to be displayed.18

Mill Ruins Park Concept (MPRB, Completed 1991)

The Mill Ruins Park Concept proposes a design for the area around the Stone Arch Bridge, including the interpretation of the Historic Gatehouse, Mill Ruins Park and the Archeological Education Library, the Tailrace Canal, the Parkway Canal Plank Road, and pedestrian gathering areas. Some parts of this plan have been implemented, including the plank road, Mill Ruins Park and the tailraces.19

Central Mississippi Riverfront Regional Park Development Master Plan (MPRB, Completed 1983)

This is the existing master plan which encompasses the entirety of Central Mississippi Riverfront Regional Park boundary. It proposes general concepts for gathering, parking, plant communities, and viewsheds along the riverfront. Many of the parks and landscapes now seen and experienced were in part guided by this master plan. The 1983 Master Plan is outdated due to growing and changing demographics, changing land uses, and changing riverfront ecological needs.20
Other Significant Planning Efforts

Downtown East Commons (Future)
The Downtown East Commons, also known as The Yard, is a two-block private park proposed to abut the new Vikings Stadium in Downtown Minneapolis, and will be surrounded by new office and residential development. While this future project is not within the CMRRP boundary, any future park development should look for opportunities to reinforce connections to this area, as it has the potential to draw both visitors and residents to its sizeable green space and various attractions. This Department of Community Planning and Economic Development for the City of Minneapolis is responsible for guiding the design and construction of this park. An “Opening Day Commons” version of the park will be ready when the stadium opens July 1, 2016, with a longer timeframe projected for the “Ultimate Commons.”

Nicollet Mall Improvements (James Corner Field Operations Design Team, City of Minneapolis, 2014)
The Nicollet Mall Improvement project proposes to create better connections, incorporate more green space in the Downtown core, attract and grow employers, and increase the livability of Downtown Minneapolis. It is relevant to the CMRRP Master Plan in that it suggests a connection to the river with its terminus at Washington Avenue named Mississippi Woods. Future development in this area should take this project into consideration. Construction is planned for the spring of 2015 with completion estimated in 2016.

Above the Falls Regional Park Master Plan (MPRB Draft, 2013)
This Draft Master Plan guides park land acquisition, development, and management for both sides of the riverfront between the Plymouth Avenue Bridge and the Camden Bridge in Minneapolis. Because it is a neighboring plan, its proposals and programming recommendations have an impact on the CMRRP in striving to become part of a robust, larger park system.

Future Nicollet-Central Modern Streetcar Line
The Minneapolis City Council approved a resolution on October 4, 2013 recommending a modern streetcar line that would run between Lake Street and 5th Street NE on Nicollet Avenue, Nicollet Mall and Hennepin/1st Avenues. It is proposed to cross the river on the Hennepin Avenue Bridge. The project is still in the planning process, but should be taken into consideration for future circulation and connectivity planning within the CMRRP.

City of Minneapolis Small Area Plans:
» 2014 Marcy Holmes Neighborhood Master Plan
» 2014 Nicollet Island East Bank Neighborhood Master Plan
» 2010 North Loop Small Area Plan
» 2001 Historic Mills District Master Plan and Update

National Park Service Planning Efforts:
» Ongoing: National Park Service MISS Alternative Transportation System Plan
» 2008-2012 MNRRRA Strategic Plan
» 1995 NPS Comprehensive Management Plan

List of other Significant Planning Efforts:
» 2012 Granary Corridor Study
» 2012 East River Road Extension Study
» 2011 Boom Island/BF Nelson Renovations
» 2011 Minnesota Department of Natural Resources and U.S. Army Corps of Engineers Whitewater Park
» 2010 Xcel Energy Water Power Park Rec Plan
» 2009 Play area at Bassett Creek: Shade Structure
» 2009 U of M Energy Plan
» 2008 BF Nelson Park Plan
» 2007-2020 Minneapolis Park and Recreation Board Comprehensive Plan
» 2004 Environmental Pool Plans, Fish and Wildlife Work Group River Resources Forum
» 1999 Grand Rounds Scenic Byway Intrinsic Resource Sites
» 1999 East River Road Extension Study
» 1998 St. Anthony Falls East Bank Park Development Plan
» 1993 Nicollet Island Master Plan
» 1990 St. Anthony Falls Interpretive Plan
» 1987 Riverfront Renaissance, MPRB
» 1979 Central Riverfront Open Space Master Plan Report
» 1977 Central Riverfront Development
» 1972 Mississippi/Minneapolis
» 1917 Bennett Plan
Figure 2: Selected Recent Planning Efforts
Location and Boundaries

The Central Mississippi Riverfront Regional Park’s (CMRRP) most fundamental and prominent feature, St. Anthony Falls, has defined the river character for centuries and lies at the heart of the park. The falls are unique as the only major waterfall on the upper Mississippi River, and have great historical significance to the Twin Cities region.

The CMRRP encompasses approximately 350 acres and 1.75 miles of riverfront along the Mississippi River in Minneapolis. It is part of a larger continuous regional park system along the river, abutted by the Above the Falls Regional Park to the north and the Mississippi Gorge Regional Park to the south. It is bordered by Plymouth Avenue North on its northern edge and the I-35W Bridge on its southern edge, and roughly bound by West River Parkway on the west side of the river and Main Street/ Marshall Street NE and the Granary Corridor on the east side of the river.

Within the Regional Park boundary are portions of many neighborhoods and regulatory jurisdictions, as well as Minneapolis Park and Recreation Board (MPRB) park land. Of its current 327 acres, 104 acres are owned by the MPRB, 48 acres are inholding, 19 acres are right-of-way, and 156 acres are river. The MPRB parks within the Regional Park boundary include Boom Island, BF Nelson, Nicollet Island, Main Street, Father Hennepin Bluffs, Lucy Wilder Morris, Pillsbury Park, Stone Arch Bridge, Mill Ruins, West River Parkway, and First Bridge Park. Water Power Park is also within the Regional Park, but is privately owned by Xcel Energy.

CMRRP Lies wholly within a unit of the National Park system, the Mississippi National River and Recreation Area. It also sits with the St. Anthony Falls Heritage Zone, a district regulated by the St. Anthony Falls Heritage Board. CMRRP is served by two National Scenic Byways: The Grand Rounds and the Great River Road.

DeLasalle High School is not within the recognized boundary of the Regional Park.
Figure 3: 2014 Regional Park Boundary and MPRB land
Existing Conditions by Study Area

The Regional Park is comprised of several distinct, named parks, many of which are connected by trails or other park features. These parks offer opportunities for recreation, river access, picnicking, trail use, education, cultural events and immersion in urban nature. They form the foundation of CMRRP, and including them within a unified park boundary serves to improve park management, better coordinate design and increase connectivity between each park. A continuous regional park experience is the overall goal, providing adequate space along the riverfront for parkways, restored riverbanks, public gathering areas, surface-water management, and improved habitat.

The Regional Park is broken down into eight study areas, which parallel each of the distinct parks it holds. (see Figure 4):

1. Bassett Creek
2. Gateway District
3. Mill Ruins Park
4. Gorge Entry
5. Father Hennepin Bluffs Park and Hennepin Island
6. Main Street and University of Minnesota Connection
7. Nicollet Island
8. Boom Island/BF Nelson

CMRRP is a complex and deeply layered area, and because of this the eight study areas have been created. The study areas bleed outside the 2014 Regional Park boundary to ensure connections and compatibility to the vast adjacent land uses.
Figure 4: Study Areas

1. Bassett Creek
2. Gateway District
3. Mill Ruins Park
4. Gorge Entry
5. Father Hennepin Bluffs Park + Hennepin Island
6. Main Street + University of Minnesota Connection
7. Nicollet Island
8. Boom Island + BF Nelson

2014 Regional Park Boundary
Study Areas
Bassett Creek

Description
Location: James I. Rice Parkway and Plymouth Avenue North

Originating on the verge of Medicine Lake in Plymouth, Bassett Creek used to meander unfettered through extensive marshlands along its twelve mile journey to the Mississippi, where it met the Mississippi River just west of Nicollet Island (south of the modern-day Plymouth Avenue bridge). After major spring floods in 1913, the city installed a sewer pipe in place of the creek, but it did little to solve the flooding issues of the area. An additional diversion pipe was completed in 1992. The original pipe now just serves as a local storm sewer, while the bulk of the suburban runoff is piped 80 feet below downtown Minneapolis and enters the Mississippi at a subsurface outlet near St. Anthony Falls.28 Organizations like Friends of Bassett Creek are proponents of education and interpretation of the history of Bassett Creek, and work to improve the health of the creek before it enters the Mississippi River.

The current MPRB-owned land that rests around the original outlet just south of the Plymouth Avenue Bridge has been transformed into a small seven acre park featuring open space, heavily wooded river banks and benches. There is also an off-street parking lot located off the James I. Rice Parkway. Footbridges allow pedestrians to explore and span over the stormwater run, providing romantic views of the historic stone arch of the outlet. There is a paved trail system along the ridge of the inlet, and several desire paths, or unpaved paths, that wind down to the water’s edge and provide water access for canoes and kayaks. Although connected to major arteries and nodes north and south of the park along the west bank via James I. Rice Parkway, the space has a private feeling due to the looming townhomes and industrial buildings bordering the park. (See Figure 5)

Just south of Bassett Creek is the newly added 4th Avenue Play Area that was first play area to be built on parkland along the west side of the Mississippi River in Minneapolis. The history of saw milling and “nature play” are featured in this play area. Trail locations near the play area were approved by the MPRB in 2013 and constructed in 2014-15.

Issues and Opportunities
1. Alignment of West River Parkway across Plymouth Avenue is at an awkward and difficult angle for pedestrians and vehicles to negotiate.
2. Connections to the regional park from the North Loop neighborhood are few and far between, and existing connections are difficult to navigate.
3. Though water access for canoes and kayaks is possible at Bassett Creek, it is difficult to navigate and not well-marked.
4. The shoreline is dominated by invasive plants and in need of restoration.
5. Bassett Creek Outlet is a small, family-friendly park with some opportunities for small gatherings; however there are no picnic shelters, or permanent restrooms.
6. The parking lot takes up valuable space.
7. Opportunity to improve the safety of pedestrian crossings between the North Loop neighborhood and Bassett Creek and the 4th Avenue Play Area.
Figure 5: Bassett Creek Existing Conditions
Gateway District

Description
Location: Hennepin Avenue and 1st Street South

Located in Downtown Minneapolis, the Gateway District encompasses over 70 acres and several city blocks between the Mississippi River and 4th Street South, and between Hennepin Avenue and 3rd Avenue South. The area was once envisioned as a grand entryway to the City of Minneapolis, and today is occupied by high-rise apartments, offices, the US Postal Service’s Central Office, the Downtown Central Library and several large surface parking lots. The Park Board currently owns a 1.66 acre parcel of land along Hennepin Avenue between 1st Street South and Washington Avenue South called Gateway Park.29

The original Gateway Park was envisioned in 1908 as a gateway to the City of Minneapolis due to its proximity to the train depots. Gateway Park was formally dedicated in 1915, and welcomed visitors disembarking from the train station as they entered the city. Several plans for transformation of the Gateway District were proposed from the 1920’s onwards, pieces of which were implemented during the public works efforts of the 1930’s. However, the current Gateway Park is barely noticeable; the only constant from its original location is the flag pole.30

Today, parking is a large component of the space allocation in the Gateway District. The current demand for more green space and inviting public spaces in the downtown area has encouraged the Downtown Council to consider converting some of these parking areas into green space. (See Figure 6)

Issues and Opportunities
1. Connections to Downtown Minneapolis are limited and poorly marked.
2. There is no sense of a gateway connecting the city to the regional park.
3. The United States Post Office facility creates a wall between the Regional Park and Downtown.
4. Access point to the Flagpole Plaza through the Federal Reserve property appears private and is underutilized.
5. Flagpole plaza, while providing water access, is an underutilized space dominated by hardscape that is in need of repair.
Figure 6: Gateway District Existing Conditions

1. Cedar Lake Trail Connection
2. Connection to Federal Reserve Plaza
3. Flagpole Plaza
4. Gateway Park along Hennepin Avenue
5. Stair Connection from Hennepin Avenue Bridge to West River Parkway and First Bridge Park
6. Underutilized space adjacent to USF parking ramp
7. Trail along USF facade
Mill Ruins Park

Description
Location: Portland Avenue S and West River Parkway

Mill Ruins Park is located on the ruins of nineteenth-century flour mills on the west bank of the Mississippi River in the oldest area of Minneapolis. Located immediately adjacent to St. Anthony Falls and the western access point of the iconic Stone Arch Bridge, the park is 5 acres and encompasses the walls, foundations, canal, and tailrace ruins of several milling operations, as well as modern access trails and observation decks. The park is on the National Register of Historical Places and lies within the St. Anthony Falls Historic District. Many of the once-buried walls and canal have been revealed, and visitors now have the opportunity to interact with both the ruins and water via trails and catwalks. However, programming remains predominantly passive and access points into the park are unclear upon approach. A significant grade change from street level down to the main area of the park prevents many people from accessing the park, and comfort facilities and food vendors are not obvious or close by. (See Figure 7)

Issues and Opportunities
1. Mill Ruins Park interprets the historic riverfront, but only tells part of the story.
2. There are more opportunities to interpret history at this location.
3. The Mill City Museum lacks connection to the river and park. There may be an opportunity to use the historic mill tunnels to provide another connection between the Mill City Museum and the tailraces.
4. The Guthrie Theater and Mill City Museum both attract visitors to the historic riverfront; however there is no orientation center that is specific to the regional park to assist these visitors.
5. The USACE lock and dam will be closing in the future, leaving a significant piece of infrastructure potentially underutilized in the middle of the regional park.
6. Shoreline in this area is predominantly hardscape, reducing its ecological function.
7. Trail connections to the Stone Arch Bridge are unclear and difficult to navigate.
8. Connectivity between downtown and the riverfront in this area is complicated and unsafe due to high travel volumes and pinch points.
Figure 7: Mill Ruins Park Existing Conditions
The Gorge Entry

Description
Location: West River Parkway between 9th Avenue S and Bridge No. 9

The area along the west bank of the river southeast of Mill Ruins Park and downhill from West River Parkway is known as the Gorge Entry. It continues along the floodplain on the west side of the river, past the Lower Lock and Dam of St. Anthony Falls and under the I-35W bridge, ending roughly at the Northern Pacific Bridge No. 9 that marks the entrance of the Mississippi Gorge Regional Park, just south of the 10th Avenue bridge. The majority of the land between Mill Ruins Park and the I-35W bridge is currently owned by Centerpoint Energy or the US Federal government. The land between the I-35W bridge and the Bridge No. 9 is primarily owned by MPRB and is known as Bluff Street Park.

Historically, the site has been used as a rail yard, utility yard, and secure lock and dam access, and has been inaccessible to the public. The area by the southern foundation piers of I-35W was heavily polluted by a prior coal-to-gas processing plant, causing the area to be declared a toxic waste site and necessitating the removal of the contaminated soil. None of the lower lock and dam’s current or historical uses are easily visible from adjacent properties, and its historical privatization creates a significant barrier to pedestrian movement along the lower side of the western bluffs. A pedestrian must go up the bluffs at the end of Mill Ruins Park, use the trail along the West River Parkway, and then re-enter the gorge further south along the West Bank.

The portion of the Gorge Entry underneath I-35W, was seriously affected by the bridge collapse on August 1, 2007. The rescue efforts were staged from this area, and a great deal of the debris was in the gorge for several months as collapse investigation and recovery efforts progressed. The I-35W Bridge Remembrance Garden is just above the gorge at the northern end of the Gorge Entry area, along West River Parkway and looking south toward the new I-35W bridge. The area below the bridge has since been cleared of debris and has been landscaped for better pedestrian access down to the river and in anticipation of a marsupial pedestrian bridge that was designed in tandem with the new interstate bridge.

The planned bridge under I-35W will complete the trail loop that connects the Marcy-Holmes neighborhood and East Bank to the downtown riverfront and West Bank, and trails parallel to the river to complete the north-south connection between the CMRRP and the Mississippi Gorge Regional Park. (See Figure 8)

Issues and Opportunities
1. Connectivity along the river’s edge from the gorge to the CMRRP is nonexistent due to private property rights and steep slopes.
2. Though critical to the City’s gas infrastructure, Centerpoint Energy holds land here which blocks access to the river.
3. The lock and dam are a great opportunity for interpretation and provide a unique engineering look into how the river operates.
4. The corridor between the Stone Arch Bridge and the Dinkytown Greenway is railroad land, which the University of Minnesota leases for purposes not including bike and pedestrian paths.
5. Trail linking Bluff Street Tunnel under I-35W and Bluff Street Park with East Bank via Bridge No. 9.
6. The hidden spaces under the I-35W and 10th Avenue Bridges are susceptible to undesired activities.
**Figure 8: The Gorge Entry Existing Conditions**

1. At Parking Turn Around, Service Drive to Lower Lock and Dam

2. Steep Bluff along Service Drive to Lower Lock and Dam

3. West River Parkway Trail Crossing at Calpine Energy Intake Pond

4. Trail and Ramp Underneath I-35W Bridge

5. Trail Connection Underneath the 10th Avenue Bridge

6. View of River from West River Parkway Underneath I-35W Bridge, 10th Avenue Bridge in the Distance
**Father Hennepin Bluffs/Hennepin Island**

**Description**

Location: Riverside of Main Street SE between Central Avenue SE and 6th Avenue SE

Father Hennepin Bluffs Park is located at the corner of historic Main Street SE and 6th Ave SE, and contains portions known as Phillip W. Pillsbury Park and Lucy Wilder Morris Park. The park is 8.02 acres in size, and is owned by the MPRB. The park is topographically diverse: the majority is at grade with Main Street SE, and includes trails, benches, open lawn and a stage situated at the bluff’s edge. The lower portion of the park is significantly below street level, and is only accessible by stairs. Although paved paths and bridges are present, this area is moderately maintained, unlit, difficult to access, other than by foot, and passively programmed. It is also densely wooded, and provides excellent water access opportunity as it is protected from the strong current of the main river channel. This lower park provides unique views of the downtown skyline and the Stone Arch Bridge, and a rare opportunity to be in a seemingly wild, untamed place within an urban environment.

The land of nearby Hennepin Island is owned by Northern States Power Co. (13.4 acres found at 206 Main St SE) and the University of Minnesota (0.86 acres with no specific address). Based on historical events, Hennepin Island can tell the story of the physical structure of the river around the falls. An industrial spillway tunnel collapsed in 1869 when the river overpowered the tunnel’s poor engineering, leading to significant land loss at Hennepin Island and the eventual construction of the concrete apron after the geological structure of the falls was compromised.

The ADM sub-station is currently a private in holding within lower Hennepin Island and is no longer being used by Xcel Energy. Portions of the U of M St. Anthony Falls Laboratory are also currently leased from Xcel Energy and provide storage and parking areas for their facility. Roadway access to the Lab is provided through an access easement along 3rd Avenue SE.

One of the only publically accessible areas of Hennepin Island is known as Water Power Park, an interpretive walk leading to an overlook at the top of the falls. Water Power Park was developed by Northern States Power Co. in conjunction with the MPRB, and access to the park is permitted during daylight hours from spring through fall. No connection from Water Power Park to the adjacent Father Hennepin Bluffs Park is present without walking around the power plant along Main Street SE.

Both Father Hennepin Bluffs and Hennepin Island Parks are culturally significant in the community, as events like Northern Spark and the Stone Arch Bridge Festival host activity across the site and draw local and non-local visitors to the area. The stage at Father Hennepin Bluffs Park is also used for weddings, small concerts, and other performances, and the open lawn area is sometimes used for the staging of running events and group yoga classes. (See Figure 9 on page 2-17)
Hennepin Island experiential photos
Issues and Opportunities- Father Hennepin Bluffs Park

1. There is poor circulation and connectivity between the River and the Marcy-Holmes neighborhood—the built structure of the adjacent blocks creates a wall between the river and the neighborhood.

2. Due to the berms and low trees at its edge, Father Hennepin Bluffs Park feels cut off from the street and nearby residential buildings.

3. The bluff edge is degraded— invasive species dominate and erosion is present. In many places vegetation has grown dense enough to block views of the river from the bluff edge.

4. The East Falls were once flowing. The limestone fall ledges are still intact.

5. Pedestrian and bike trails are in poor condition in places, and people have created their own pathways that more directly follow the bluff edge, leading to erosion.

6. The bandshell is situated near the bluff and does not function well with the existing circulation system.

7. The Stone Arch Bridge and Sixth Avenue currently culminate in a cul-de-sac, providing no real sense of place, entry to the regional park or indication of Sixth Avenue’s connection to the neighborhood. There is a lack of wayfinding in this crucial entry to the regional park.

8. Despite its recreational use, there are no public restrooms or orientation centers where visitors can get information or maps about the regional park.

Issues and Opportunities- Hennepin Island

1. The river floor is degraded— invasive species dominate the bluff and the shoreline.

2. There are access, circulation and safety issues on Hennepin Island. Currently access to Hennepin Island from Father Hennepin Bluffs is only possible by stair—there are two staircases that are not well-marked and create barriers to access for people with disabilities. There are also safety concerns as the two access points are not connected by trail, creating a one-way-in, one-way-out scenario.

3. Though adjacent to both Water Power Park and the U of MN portage, there is no direct trail access between Hennepin Island and these two spaces.

4. While this area has a rich history related to the beginnings of Minneapolis, there is little interpretation to tell the story.
Figure 9: Father Hennepin Bluffs/Hennepin Island Existing Conditions
Main Street and University of Minnesota Connection

Description
Location: Marshall Street/Main Street/UMN Access Road Corridor between 8th Avenue NE and East River Road
Main Street refers to the historic stretch of road along the east side of the river, running from Nicollet Island to SE 6th Avenue. The MPRB owns 5.61 acres, including the street and adjacent riverbank from Hennepin Avenue to Father Hennepin Bluff Park. There are currently bike and pedestrian trails leading from Father Hennepin Bluffs Park to Nicollet Island, with benches and small turf areas in select places along the riverbank. Streetscape elements give Main Street a signature parkway look, and many streets and pathways feature the original cobblestone and brick pavers. Many businesses occupy the preserved buildings and boast the historical significance of Main Street. The east side of the street is active with diners, shoppers, movie-goers, and recreational enthusiasts. Recent residential development is introducing mid-to-high end modern apartments and condominiums to the area as historic buildings are repurposed and new structures begin to occupy empty lots.

Main Street SE transitions to Marshall Street NE north of Nicollet Island. It terminates south of SE 6th Avenue. (See Figure 10)

Issues and Opportunities
1. Though it follows the river edge, Main Street is not connected to East River Road to its south, creating a disruption in an otherwise robust, connected parkway and trail system.
2. Bike and pedestrian trails along Main Street are not continuous – there is a break in the trail system at Hennepin Avenue East.
3. Main Street has a unique historic character and location, but still struggles to attract regular activity throughout the year.
4. The brick pavers on Main Street and its sidewalks are in need of ongoing maintenance and repair.
5. Combined trails cause conflicts between pedestrians, bikers, and other visitors to the area, especially during the summer.
6. The shoreline along Main Street is degraded and unkempt. Invasive vegetation is so dense in places it limits views to the river.
7. The street character changes drastically after crossing 1st Avenue NE, and after crossing NE 5th Avenue, the alignment of Main Street turns into Marshall Street NE. This portion of the street feels disconnected in character from the rest of Main Street, as well as from the regional park as a whole. It does not feel like a Parkway.
8. Bike connections into the neighborhood are limited from Marshall Street NE.
Figure 10: Main Street Existing Conditions
Nicollet Island

Description
Location: Nicollet Island on Mississippi along Hennepin Avenue and 1st Avenue NE

Nicollet Island lies north of St. Anthony Falls on the Mississippi River, situated between Downtown Minneapolis and the neighborhood of St. Anthony West. The East Channel separates the island from the East Bank, and the main channel of the Mississippi is on its west. Hennepin Avenue and 1st Avenue NE cut across the island, connecting Downtown and Northeast Minneapolis. An active rail line crosses the island north of Hennepin Avenue.

The island is 48 acres in size. The MPRB owns the largest portion at 26.8 acres and Minneapolis Public Works owns 2.85 acres. Privately owned properties include De La Salle High School, the Grain Belt Sign parcel, the railroad right-of-way, the Grove Street Flats, the West Island Flats, and the former Hertz truck company site. Historically significant buildings include the Nicollet Island Pavilion (William Bros Boiler Works), the Nicollet Island Inn (Island Sash and Door Company), the Grove Street Flats, DeLaSalle’s 1924 Building and 20 of 22 homes (two are reconstructions). In 1983 the MPRB acquired title to the land under the homes from the Minneapolis Community Development Agency (MCDA) and then leased the land back to the MCDA. A lottery was held and sold 99-year leases for $1 to individuals who were required to restore and preserve the homes.38 The Ground Lease Agreement was executed on June 14, 1985 setting the expiration of the 99-year leases to June 14, 2084.

Nicollet Island remains divided by Hennepin Avenue, which is a six lane road elevated above the rest of the island. This grade change makes access to the island limited, and views into the island difficult. The northern part of the island is predominantly residential. While there is a trail connection on the north end of the island to Boom Island and BF Nelson, it is not well marked or connected to any other trails on Nicollet Island. De La Salle High School is active during the school day for part of the year. The shoreline along the East Channel provides valuable bird habitat within the Mississippi River flyway on this portion of the island.

Activity south of Hennepin Avenue fluctuates depending on events and time of year. The Nicollet Island Pavilion is currently operated as a private event center – the Park Board has a contract with a private vendor to provide catering services there. There is an open lawn and an amphitheater that has aged to a point of disrepair, as well as several paved trails, a crushed limestone trail, and boardwalk overlooks. There are also two large surface parking lots on the south end of the island that are heavily used for events and during the school year, but remain empty the remainder of the time. (See Figure 11)

Issues and Opportunities
1. Nicollet Island Pavilion is primarily used for private events, limiting public access to this historically significant structure and its surrounding landscape at the southern tip of the island.
2. Hennepin Avenue divides the island providing no sense of arrival.
3. Trail connections to the island are unclear.
4. Hard surface parking dominates the south tip of the island. During large events there is a lack of parking.
5. Vegetation, habitat and shoreline edges are degraded around the island despite its importance to birds within the Mississippi River flyway.
6. Excessive road widths on East Island between De La Salle Drive and Merriam Street contribute to an increase in stormwater runoff.
7. Despite its rich history and the presence of several historic structures, there is little historic interpretation.
Figure 11: Nicollet Island Existing Conditions
Boom Island Park and B.F. Nelson Park

Description
Location: Riverside of Marshall Street NE between Plymouth Avenue and 3rd Avenue NE.

Most recently owned by Benjamin F. Nelson, the 11.99 acre park was occupied by mills and businesses in the late 19th century. Over time, the businesses were relocated to the suburbs and the MN Department of Transportation (MnDOT) acquired the land during a time when a freeway connection (“The North Loop/I-335”) was planned for the area. That freeway was never built and the park is now owned by the MPRB.39

Recent development of B. F. Nelson has added accessible pathways to the park. Because of its adjacency to Boom Island Park, there is no clear demarcation of where one park ends and the other begins, creating a cohesive path system and easy connectivity between parks. A significant landmark within the park is the Pioneer Statue, a tribute to early area settlers.

Boom Island Park is a 22.5 acre park situated along the river between 8th Avenue NE and 6th Avenue NE. The park was historically a swampy island that became an important site for lumber companies, who used booms there to catch logs floating down the river from the northern logging region. Eventually the island was incorporated into the riverbank. A 113-year-old railroad bridge still links Boom Island Park to Nicollet Island. The bridge is currently open to pedestrian and bicycle traffic, and roundhouse foundations are still buried in the park.40

Today, Boom Island Park is host to a play area, reservable picnic shelters, lots of open green space, and parking, rendering it capable of hosting large gatherings. A unique feature of Boom Island Park is a short promenade along the river with concrete steps where visitors to the park can experience and interact with the water. There is also a marina with a public boat launch, and a decorative lighthouse. (See Figure 12)

Issues and Opportunities
1. There is little historic interpretation in the park. There is an opportunity to interpret railroad and logging history.
2. Parking lots and their access roads take up a lot of space within the park and add to stormwater runoff.
3. Connections to the neighborhood and to the proposed Scherer Site are lacking.
4. The picnic shelters are useful, however they are spread out which limits their type of use.
5. The shoreline edge is degraded with excess hardscape.
6. The entry into the park is poorly marked.
7. The existing large lawn is underutilized and has no canopy cover.
Figure 12: BF Nelson and Boom Island Park Existing Conditions

1. View of Boom Island lighthouse and entrance to the marina
2. Mississippi River edge and overlooks
3. Open lawn looking towards Downtown Minneapolis
4. Promenade benches and terraces overlooking Mississippi River
5. Trail along southwestern edge of Boom Island
6. New parking lot at BF Nelson
7. Trail with newly planted trees in BF Nelson
8. Pioneer Monument
Land Use and Context

There is a diversity of land use within the CMRRP boundary, including park, commercial, institutional, residential, and industrial. In many places park land is interspersed with other land uses, making for a complex landscape. Industrial and institutional land uses are concentrated on the southern edge of the Regional Park, while commercial and residential land uses are interspersed with parks further north. Neighborhoods adjacent to the regional park include Downtown East and West, North Loop, Marcy-Holmes, St. Anthony West, and Nicollet Island East Bank Neighborhood. This diverse land use is generally described in Figure 13.

Along the East Bank near the I-35W Bridge, industrial and institutional land uses intermingle with park land. Lower Father Hennepin Park is one of the largest cohesive areas of vegetation and habitat within the Regional Park boundary. Along its bluffs are remnant ruins of the milling industry, along with the site of the historic East Falls. Both north and south of the park, power generation still dominates the riverfront. Just upstream, Main Street draws visitors to its commercial district as well as new residents to its growing assortment of apartments and condos.

The northern end of the Regional Park on the East Bank is comprised entirely of Park Board-owned land: BF Nelson and Boom Island. Single family residential parcels adjoin Boom Island on its eastern edge, and the neighborhood of St. Anthony West stretches out to the east of both parks.

Across the river and the Plymouth Avenue Bridge, Bassett Creek Outlet offers a naturalized river edge, canoe/kayak access and picnicking. Once an industrial area, this neighborhood is changing and now includes mixed-use, residential, commercial, and industrial land uses. With the development of this neighborhood there is a growing need for open space and access to the park system in this area is difficult.

Moving further south along West River Parkway, there are a couple of smaller parks perched along the river bluff: the 4th Ave Play Area and the Flagpole Plaza. A residential area with limited access points also borders the Regional Park in this area. The shoreline from the Flagpole Plaza south becomes a hard edge, comprised of an engineered wall until the point it transitions into the Upper Lock and Dam.

Beneath Hennepin Avenue is First Bridge Park, with historic footings of the three earliest bridges on the site. Beyond, on the other side of Hennepin Avenue, the United States Post Office’s Minneapolis Main Office borders West River Parkway on its western edge for three blocks, and forms a wall that blocks access to the riverfront.

Beyond the 3rd Avenue Bridge, there is a swath of undeveloped park land occupied by a surface parking lot, industrial ruins and the Fuji-ya building, known as the Water Works site. Across West River Parkway, the Upper and Lower Locks and Dams, run by the US Army Corps of Engineers, funnel barges and other watercraft through the river corridor. Further south, the archaeological Mill Ruins Park and the Minnesota Historical Society’s Mill City Museum showcase the history of the flour milling industry and the City of Minneapolis. The Guthrie Theater is a nationally-renowned theater that extends into the park with its “endless bridge” which overlooks the riverfront adjacent to Mill Ruins Park. To its south is Gold Medal Park, a privately-owned public park that provides open green space to the surrounding commercial and residential areas. Overall, this area forms a historically and culturally complex commercial, residential and industrial district that attracts both local and regional visitors to the Regional Park.

The Stone Arch Bridge connects the Mill District to the east side of the river by way of pedestrian and bike trail with panoramic views of St. Anthony Falls, Downtown Minneapolis and the west-side milling district. It is also the site of several annual festivals and events. The Stone Arch Bridge serves as a gateway to the Regional Park on both sides of the river: on the East Bank, 6th Avenue SE leads directly from the Marcy Holmes neighborhood to the Stone Arch Bridge, and to its east is a potential connection to East River Road. On the West Bank it terminates at the juncture of West River Parkway and Portland Avenue, a direct route into Downtown Minneapolis.

Farther south along West River Parkway, Centerpoint Energy operates its plant just north of the I-35W Bridge. It mirrors the industrial land use on the other side of the river, and is adjacent to office and residential land uses. The property, combined with the Lower Lock and Dam, limits public waterfront access in this area.

The I-35W and 10th Avenue river bridge crossings near the south end of the regional park boundary are key travel corridors connecting the east and west sides of the river but do not provide direct vehicular or pedestrian access to CMRRP. Bridge No. 9 was converted from rail use to a bicycle and pedestrian bridge in 1999 and serves as a direct connector to the U of M East Bank campus.
Figure 13: Generalized Urban Context
Transportation, Transit and Access

The Central Mississippi Riverfront Regional Park is situated near nationally, regionally, and locally-connected transportation systems. This includes major roads and highways, public transportation access such as bus routes, light rail lines and trains, bike trails and on-road bike lanes, sidewalks, and other pedestrian systems. There are six bridges crossing this river in the CMRRP, including Plymouth Avenue, BNSF Nicollet Island Railroad Bridge, Hennepin Avenue/1st Avenue NE, 3rd Avenue, the Stone Arch Bridge, and I-35W. While this is a robust circulation system, there are key access points affecting the Regional Park that should be addressed in order to increase connectivity and improve circulation.

Motor Vehicle Access

In terms of motor vehicle access, West River Parkway, Main Street and Marshall Street NE generally follow the edge of the Regional Park and provide the most direct vehicle access to the riverfront. Several major arterials, including Hennepin Avenue, Washington Avenue, and SE 4th Street, connect the CMRRP to the regional highway system (394W, I-35W, and I-94). Vehicles can also access the riverfront at Plymouth Ave, North 4th Avenue, Portland Avenue South, and 11th Avenue South on the West Bank, and Plymouth Ave, 5th Avenue NE, SE 3rd Avenue and SE 6th Avenue on the East Bank. There are surface parking lots at Bassett Creek Outlet near Plymouth Ave North, at North 4th Avenue near the play area, within Boom Island and BF Nelson Parks, at the terminus of the Stone Arch Bridge and Portland Avenue South, and on Nicollet Island.

While West River Road is continuous, connecting the CMRRP north to the Above the Falls Regional Park and south to the Mississippi Gorge Regional Park, there is no continuous vehicle access on the east side of the river connecting the CMRRP to these neighboring regional parks. The existing East River Road turns and comes to an end just south of the CMRRP where the BNSF railroad crosses the river at Bridge No. 9. (See Figure 14)
Figure 14: Existing Vehicular Connections
Public Transit Access

In addition to accessing the Regional Park by vehicle, it is also possible to get to the CMRRP using public transit. Currently there are several bus lines with stops within walking distance of major access points at 11th Avenue South, Portland Avenue South, Hennepin Avenue, and North 4th Avenue on the West Bank. On the east side of the river, buses stop a few blocks from the Regional Park along University Avenue and Marshall Street NE. There are also bus lines that run on Hennepin Avenue with stops on Nicollet Island. Though it is possible to get within half a mile to the CMRRP by light rail, walking or a bus transfer are necessary to reach the park. The proposed Nicollet-Central Modern Streetcar Line would connect the existing light rail line by way of Nicollet and Hennepin Avenues to the Regional Park, running across Nicollet Island. Currently the most challenging aspect of getting to the CMRRP by public transit is the lack of signage or other wayfinding strategies identifying routes to the park. (See Figure 15)

Pedestrian Access

Accessing the Regional Park as a pedestrian is the easiest from the standpoint of available entry points. Due to the urban location of the CMRRP, the sidewalk network aligns with the grid and provides access to the park alongside all road connections. There are also some locations where only pedestrian access is possible: reaching West River Parkway from Hennepin Avenue is only possible by staircase, and on the East Bank pedestrians can get to Main Street from the 3rd Avenue Bridge via stair. Further upriver, there is a pedestrian stair leading from Lourdes Place to Main Street, and the lower portion of Father Hennepin Park is only accessible by foot.

There are some places where pedestrian access is a challenge, mainly in areas where conflicts with vehicles and bicyclists are likely. There is a pinch point near the base of the Stone Arch Bridge on the West Bank, where a stair and ramp lead to 1st Street South. Due to the volume of traffic and curving road, this is a dangerous crossing point for pedestrians and bicyclists attempting to enter the CMRRP trail system. There are also several identified places where combined trails in cramped corridors create conflicts between pedestrians and bicyclists: the trail along Main Street can be problematic at a pinch point near Father Hennepin Park, as well as closer to St. Anthony Main which tends to attract large amounts of people on summer days.
Figure 15: Existing Transit and Pedestrian Connections
Bicycle Access and Trail System

The trail system in the CMRRP is fairly robust, with bike and pedestrian trails along almost the entire length of the riverfront and within individual parks. Bike and pedestrian trails are combined in places where space is limited, and separated in places with more width. There are a few key missing connections, however: while the trail system on the West Bank connects both north to the Above the Falls Regional Park trail system and south to the Mississippi Gorge Regional Park trail system, the East Bank trail has gaps.

One gap exists from where trails currently end at Main Street and the Stone Arch Bridge through the BNSF rail corridor to East River Road and the Dinkytown Greenway. There is also a gap beyond the SE Steam Plant, where public park access doesn’t currently exist. At its other end, the East Bank trail ends at Main Street and Hennepin Avenue. An on-road bike lane begins starting at 3rd Ave NE, creating a two-block gap in bike facilities. The bike trail along Main Street also leads onto Nicollet Island, but then does not pick up again until the island’s northeast corner, where it is difficult to find. The southern tip of the island is currently fragmented for both pedestrians and bicyclists, with no clear single public trail around it.

The trail across the Stone Arch Bridge, which provides one of the main pedestrian and bike connections across the river within the CMRRP, also lacks clarity and sense of entry at both ends of the bridge. On the East Bank the trail currently ends in a cul-de-sac, and on the West Bank it ends in a parking lot.

In addition to missing key trail connections within the Regional Park trail system, there are opportunities to create stronger access points to the system from beyond the Regional Park boundary, such as at the south end of the CMRRP easier from the University of Minnesota. On the West Bank, though connections to the neighboring north/south regional parks are strong, connections to Downtown Minneapolis are limited. There is an on-street bike lane at North 4th Avenue that leads to the trails, and one block south the Cedar Lake Trail crosses West River Road to connect to the trail system. However, due to the development pattern along West River Road, it is very difficult to reach the trail system between the Cedar Lake Trail and Portland Avenue South, a half-mile distance.

There is an existing connection through the Federal Reserve property north of Hennepin Avenue. It is not well-marked and appears private, making it underutilized. Beyond Portland Avenue and the Stone Arch Bridge connection there is a gap in the link to the future Vikings Stadium.

In addition to off-road bike trails, there is a large network of on-street bike lanes leading to the CMRRP. Streets with key on-road connections include Plymouth Ave, North 4th Avenue, Hennepin Avenue, Portland Ave South, SE 6th Avenue, and 1st Avenue NE. Together with the off-road trails, these lanes create a bike network that reaches out into the city to connect people to the CMRRP.

Another part of the bike system in the CMRRP is the bike share program run by Nice Ride Minnesota. This program locates rentable public bikes at designated locations throughout the Twin Cities, allowing people to check a bike out from a kiosk and return it to any other kiosk after a selected amount of time. Within the CMRRP, there are currently Nice Ride Stations located at North 4th Avenue and West River Parkway, within Boom Island Park, and at 3rd Avenue South and Main Street. These locations are subject to change and are updated on Nice Ride’s website.26

Wayfinding

A big challenge related to accessing the Central Mississippi Riverfront Regional Park is the lack of a cohesive signage and wayfinding system. Whether a visitor arrives by interstate, public transit, bike or by walking, knowing that the park exists and how to access it is essential. A Signage and Wayfinding Master Plan was completed for the Minneapolis Riverfront District in April of 2004, covering the bounds of the CMRRP and extending several blocks into the surrounding neighborhoods. This plan studies existing signage in the riverfront area, wayfinding precedents, traffic patterns, primary destinations, and key decision points, and suggests a cohesive design for a riverfront wayfinding system.27 Implementing this plan is important to the success of the CMRRP as a regional attraction. See appendix for more detail.

Water Access

The CMRRP is located in the Anoka to Fort Snelling segment of the Mississippi River National Water Trail. Existing water access for motorized boats is located at Boom Island Park. Currently, the landing at BF Nelson Park is the only official carry-in access point for canoes and kayaks within CMRRP. An unofficial landing point for canoes and kayaks exists at Bassett Creek. When the upper lock closes in June 2015, a portage route will need to be identified. Refer to the proposed portage route map in Chapter 7 for more detail.
Figure 16: Existing Bike Lanes and Trails
Public Engagement

CHAPTER 3
Public Engagement

Introduction
One of the central tenets of the master planning process for the Central Mississippi Riverfront Regional Park (CMRRP) was the involvement of stakeholders in framing directions. Throughout the process, neighbors, stakeholders, and agencies were provided access to MPRB staff and the consulting team in an effort to guide the master plan in ways that best aligned with the diverse interests and perspectives of the Central Riverfront area.

The engagement process integrated the primary work of master planning the Central Riverfront area and the more design-focused work surrounding the Water Works Project. The results differed due to the specific goals of each effort, but as a master plan, the CMRRP established planning principles that were integrated with the Water Works design effort. Each focus area of the CMRRP was built on both planning and design directions—recognizing it is the design explorations that compel reactions, but that planning principles are the core of this plan.

Citizen Advisory Committee
At the outset of the master planning process, the Board of Commissioners appointed a Citizen Advisory Committee (CAC) to provide a direct connection between the planning effort and local interests. The CAC was active in 13 meetings, as well as in charrettes and open houses that occurred throughout the master planning process.

While the perspectives of CAC members varied, there were common interests expressed that became key components of the plan. Foremost among their opinions was the need to recognize Saint Anthony Falls as the primary character-defining element of the Central Riverfront, a recognition that resulted in the CAC recommending changing the name of the regional park to Saint Anthony Falls Regional Park. The CAC was also keenly interested in preserving and enhancing the natural qualities of the Central Riverfront, making certain that those areas that offered a refuge to people and nature would remain a part of the park with integrity to their character and function.

The CAC offered significant insights into two other areas during the master planning process: maintaining consistency with the history of the riverfront, both in terms of recognizing the places where history is important and how the stories of the riverfront can be portrayed; and ensuring that past planning directions for the Central Riverfront, an area that has been studied intensely for more than 20 years, are maintained so that they make sense in this contemporary master plan. Because the CAC represents neighborhood interests, there were many opportunities for the planning initia-
tives of adjacent neighborhoods to be connected to the process of planning the CMRRP. In some cases, those initiatives may not fully align with longer term and more broadly-scaled MPRB policies, with the extension of East River Road being the most prominent example, but those insights became important in defining directions for the master plan.

Finally, members of the CAC were active in the charrette process, which is described more fully below. It was critical that their input occur as plans and directions were formulated; their involvement at the point of creation resulted in sometime significant redirection of work explored during the charettes. Most significant might be the CAC’s expression of interest in maintaining the existing character of spaces like the “floor” of Father Hennepin Park as a refuge with enhanced access, but in ways that retained the more explorative quality of the experience that part of the CMRRP might offer. Throughout the charrette process, the nuances of planning directions were honed by the sharp insights of CAC members.

A record of CAC meetings is included in the appendix.

**Technical Advisory Committee**

Somewhat parallel to the CAC process, a Technical Advisory Committee (TAC) was established to allow for the insights of agency and Park Board staff to be brought directly to the master planning process. TAC members reviewed the work in process during charrettes and in a similar sequence as the CAC. Where the CAC offered insights from the perspective of neighbors and other park stakeholders, TAC members responded to align the directions of the master plan with policy direction, regulatory parameters, and planning activities of key MPRB partners and the MPRB itself.

Representation on the TAC provided insight and perspective on the historical, cultural, and natural resource components of the Central Riverfront, adjacent land uses which could impact future regional park improvements, and traffic and circulation issues needing to be addressed. Input solicited also included discussion of existing and future programming needs and identifying key issues to be addressed for securing approval of the master plan by the MPRB and Met Council.

A record of TAC meetings is included in the appendix.

**Charrettes**

The primary methods of initial exploration for each of the focus areas of the CMRRP were two-day on-site charrette work sessions. Each session included a progress review of proposed changes, and ended with a session open to the community where further input was provided. Separate charrettes were undertaken for each of the focus areas of the central riverfront, sometimes in combination because of the interrelated nature of some sites:

» Charrette 1 - Father Hennepin Bluffs Park and Hennepin Island
» Charrette 2 - Main Street
» Charrette 3 - Nicollet Island
» Charrette 4 - Boom Island and BF Nelson Park
» Charrette 5 - West River Parkway Study Areas
  o Bassett Creek Outlet
  o 4th Avenue Play Area
  o Gateway District
  o Mill Ruins Park
  o Gorge Entry

Many of the directions first explored in the charrettes would find their way into the final master plan. While the focus of the charrette process was exploration and engagement, the interactions with the CAC and the community proved useful in redirecting efforts early in the planning process and honing ideas that would resonate with stakeholders. Importantly, the charrettes allowed the CAC and the TAC a way of focusing discussions and framing policy directions that would form the basis of the CMRRP master plan.
Public Open House Meetings
Sharing work during the CMRRP master planning process occurred during meetings organized as public open houses, which allowed for more directed interactions between the public, stakeholders, MPRB staff and consultants. The open house included time for the public to view the work in progress, an overview presentation and question/answer period, and an opportunity to review the work following the presentation portion of the meeting. Input was gathered through postings placed directly onto presentation boards and comments recorded during the meetings.

4 public open houses were conducted during the master plan process. Input collected resulted in adjustment to directions including:

- Revisiting the positioning of key design elements for the Water Works Project
- Directing options for Nicollet Island that focused clearly on public uses and opportunities for its south end
- Creating more explicit links between the central riverfront and neighboring areas, especially at the East Bank
- Maintaining a non-vehicular connection from Main Street to “downstream” portions of East River Road;
- Affirming the need for a connection between the riverfront and downtown
- Establishing areas of regional park expansion

The open house and charrette processes were iterative in that defining a final direction for any part of the riverfront was not the focus. Rather, these venues offered ways to explore ideas and share potential directions, with reactions coming from meeting participants. It was only when those ideas were reviewed with the CAC that final directions would become solidified, but even then the planning strategies and directions might be modified.

A record of input from the open house meetings is included in the appendix.

Water Works Project
The Water Works schematic design at Mill Ruins Park and the CMRRP Master Plan were separate projects, but parallel processes. While the design process for the Water Works project resulted in more definitive directions being established, the CMRRP master plan defined the key principles underlying the design. The Water Works project included an involvement process focused on public meetings and reviews of the design work as well as interactions with the CMRRP CAC and TAC.

East and West Bank Interpretive Plans
The St. Anthony Falls Heritage Board commissioned two interpretive plans which closely paralleled the CMRRP planning effort. Consultants for the Heritage Board presented the interpretive plans at a number of the CAC/TAC/open house meetings. Both interpretive plans are included in the Appendix.
Central Mississippi Riverfront Regional Park (CMRRP) is unlike any other regional park in Minnesota. Due to its well-connected central, downtown location on the Mississippi River and unique historical and cultural resources, its potential draw for visitors is nearly unlimited.

Demographics

According to Metropolitan Council, the population of the seven-county Metropolitan Area is expected to increase to 3.7 million by 2040 from 2.9 million in 2010. The urban center area, which includes the Cities of Minneapolis and Saint Paul, is forecasted to add “162,000 residents, 80,000 households, and 142,000 jobs between 2010 and 2040. This represents growth of 19% in population, 23% in households, and 25% in employment over three decades.”

The population is changing dramatically in ways that will not only influence future growth for the region by will also influence the demand on the regional park system. By 2040 it is expected that:

» More than one in five residents will be age 65 and older,

» 40% of the population will be people of color.

Using the traditional park service model and 2010 census block data, an analysis was conducted to examine the demographics of those who live within walking distance (0.5 mile), biking distance (1.0 mile) and driving distance (5 miles). (See Figure 17) Based this data, 35% of the population living within driving distance of the park are communities of color. However, based on annual use visitation data and recent intercept surveys, conducted for the St. Anthony Falls Heritage Zone, the majority of visitors (83%) to the CMRRP are white.

In the last year, Metropolitan Council engaged stakeholders and conducted research to help address equitable usage of regional parks and trails. The investigation entitled “Regional Park Use Among Select Communities of Color” found that the top barriers to regional parks include awareness and safety concerns.

The report also offers the following design elements that should be encouraged for regional parks:

» Amenities suited for the aging population and those with limited mobility.

» Picnic areas that accommodate mid-sized groups of 15-25, an emerging recreational pattern.

» Large open ball fields that could accommodate a variety of pick-up games.

» Clustering of amenities that would allow for multi-generational groups, such as locating picnic areas near play areas and open ball fields.

These design elements were strongly considered as part of the CMRRP master plan and integrated where it was deemed feasible by CAC stakeholders and MPRB staff.

The median age in walking distance of the park (See Figure 18) shows that the majority of the population is between the ages of 25 and 54. These residents are anticipated to use the park most frequently. Those ages 25-34 primarily live in the North Loop neighborhood and those ages 35-54 primarily live in the St. Anthony West Neighborhood. Those ages 55-74 are primarily concentrated in small pockets located right along the river and on Nicollet Island. Residents ages 18-24 are found in a strong pattern in the Marcy-Holmes neighborhood due to its proximity to the University of Minnesota campus and housing. These age groups can help inform visitor and recreational demand.
Figure 18: Median Ages Within Walking Distance
Visitor Demand

Regional park demand has continued to rise over the years and is expected to continue, especially in urban settings. According to the Metropolitan Council, total annual visits to regional parks were up 3.9% between 2011 and 2012. The MPRB’s facilities draw 33% of the overall annual regional park visits. The CMRRP is the fourth most frequently visited park in the regional park system behind Chain of Lakes Regional Park, Como Regional Park and Zoo, and Mississippi Gorge Regional Park.

The visitation estimate for the CMRRP was 1.8 million people in 2012. This number has increased from 844,000 in 2004 as more attention has been given to the revitalizing the riverfront. (See Figure 19) The majority of visits to the CMRRP are from local or regional visitors followed by out-state, Greater Minnesota, and outside of the US. (See Figure 20) For the CMRRP, local visitors are from the City of Minneapolis. With its central location, the CMRRP is well-connected through trail systems and transit to the Three Rivers Park System and the larger Grand Rounds system. Due to these connections, the majority of regional visits are from Hennepin County, followed by the City of Saint Paul.

Recreational Trends and Demand

In the MPRB comprehensive plan 2007-2020, the local, state, and national trends influencing recreation in Minneapolis included:

» Greater numbers of young adults are pursuing active lifestyles.

» The introduction of club sports for youth is leading to greater sport specialization and year-round engagement in one sport versus a rotation of sports throughout the year.

» Interest in traditional sports, including baseball, softball, golf, and football, is declining while interest in nontraditional sports such as skateboarding, mountain biking, soccer, disc golf, lacrosse, and cricket is increasing.

» Older adults, primarily Baby Boomers, are staying active in recreation decades longer than previous generations. They also have more discretionary income than previous generations, and are increasingly applying those funds toward programming and activities for their grandchildren.

» New technology is enhancing performance and delivery of existing recreation activities.

» Self-directed sports such as running and biking are popular among adults.

Figure 19: CMRRP Visitation 2004-2012

Figure 20: Local vs. Non-local Visitors
More leisure time, especially among youth, is spent enjoying a multitude of media, technology, and entertainment options.

Hobbies, gardening, history, and other self-directed activities are increasingly popular among adults.

An increase in foreign-born residents requires focus on reducing language barriers and gaining better understanding of the recreational needs for these individuals.

Overall, it was recognized that parks need to be flexible and dynamic to meet the diverse needs of a rapidly changing community. Presently, for the entire regional park system the overall top five activities are walking/hiking, biking, swimming, picnicking, and relaxing.

The top activities for the CMRRP differ slightly depending on the source. Based on the information from the Saint Anthony Falls Heritage Board intercept surveys, the top activities are exercise (walking, biking, jogging), scenic viewing, going to restaurants, participating in historical interpretation and educational programming, and special events. This is consistent with observational reports and conversations with the Citizens Advisory Committee (CAC). According to the 2008 Metropolitan Council Regional Parks and Trails Survey, the primary activities for CMRRP were walking/hiking, jogging, relaxing, followed by dog walking, biking, and fishing. It was acknowledged that these biking numbers might not truly represent the actual usage since it is harder to stop a bike commuter for an intercept survey and the number does not reflect Nice Ride usage in the area.

Based on conversations with the CAC, creating more opportunities to physically and visually connect people to the Mississippi River and provide recreational opportunities on the water—such as fishing, kayaking, and canoeing—were of the highest priority. Seasonality and increasing winter activities and programming opportunities were also seen as a growth area for this regional park.
Introduction

The Mississippi River is the defining feature of the Central Mississippi Riverfront Regional Park (CMRRP). The river is a vital ecological feature on a global, national, and regional scale. It is part of the Mississippi Flyway, a migratory corridor, which extends from the Canadian tundra to the South American Patagonia and includes North America’s heartland. Nearly half of North America’s bird species, and about 40 percent of its waterfowl, depend on the Mississippi River flyway. From its headwaters at Lake Itasca to its outlet at the Gulf of Mexico, the Mississippi River flows 2,350 miles and is home to 25 percent of all fish species in North America, 50 mammal species, and at least 145 species of amphibians and reptiles. 42

In the 72-mile stretch of the Mississippi River that flows through the Twin Cities area, from the Crow River confluence in Dayton and Ramsey to just past the St. Croix River confluence near Hastings and Prescott, the river’s character changes more than anywhere else along its course. 43 In 1988, Congress designated this stretch as a national park: the Mississippi National River and Recreation Area (MNRRA). 44 This same stretch of river is also designated as the Mississippi River Critical Corridor Area (MRCCA). 45 The MRCCA is a joint local and state program that provides coordinated planning and management for the river’s resources. The parkway, which parallels the river and circulates through CMRRP, is also part of the Great River Road and Grand Rounds National Scenic Byways system.

Given the complexity and significance of this natural corridor, coordination with partnering agencies and non-profits will continue to be vital to the success of the CMRRP as it seeks to connect the public to the river and its natural habitats with minimal adverse impact on that habitat.
Given the complexity and significance of this natural corridor, coordination with partnering agencies and non-profits will continue to be vital to the success of the CMRRP.
Geology

The landscape of the Twin Cities area was sculpted during the most recent advance and retreat of glacial ice, called the Wisconsin Glaciation (35,000-10,000 B.P.). Several phases of glaciation occurred during this period, shifting and depositing glacial sediment to form the landscape that we see today. As the glacial ice melted, the plentiful meltwater formed glacial rivers and tributaries that flowed underneath the ice and cut through the glacial deposits carving valleys over time. The Mississippi River was one of these glacial tributaries to the Glacial River Warren, now the Minnesota River Valley.

Underneath the variegated layer of sediment left behind by glacial deposition lie layers of much older bedrock formed by the accumulation of compacted, cemented sediment and calcium carbonate at the bottom of an ancient, shallow sea. In the Twin Cities Area, a thick overlapping sequence of dolomite, sandstone, shale, and limestone occur, hosting the region’s aquifers and dictating the subsurface flow of groundwater. The bedrock units found at the ground surface in CMRRP area are the St. Peter Sandstone, Decorah Shale, and Platteville-Glenwood Formation.

The Platteville Formation is a very hard, well-cemented limestone that covers a thin mixture of shale and sandstone. Beneath lies a thick deposit of poorly-compacted and cemented St. Peter Sandstone which readily yields to water and erosion. This combination of bedrock has been responsible for the retreat of Saint Anthony Falls over the last ten thousand years. As water rushed over the falls, it cut away the soft St. Peter Sandstone below, undermining the physical support of the harder Platteville limestone above. Over time, the unsupported edge of the limestone at the falls snapped off the top of the cliff, shifting the edge of the waterfall a bit further upstream. Once located at the confluence of the Mississippi and Minnesota Rivers, Saint Anthony Falls has migrated upstream nearly to its present location due to the continual undercutting of the Platteville Formation. (See Figure 21)

The natural state of the falls has been significantly modified over time by the construction of milling and hydroelectric power structures and a lock and dam system. With the construction of the concrete apron over the falls, it has ceased to shift upstream. See the Chapter 6 Historical Resources for more detailed information.
Figure 21: Retreat of the falls (© SCAPE 2014)
Water

Watershed Context
The CMRRP is located in the Middle Mississippi Watershed managed by the Mississippi Watershed Management Organization (MWMO). The reaches flowing through the MWMO are densely urbanized with commercial, industrial, residential, park lands, and downtown Minneapolis land uses contributing to the volume and quality of water entering the river through stormwater drainage systems.

There are three major stormwater outfalls in the CMRRP boundary. The first is old Bassett’s Creek Tunnel outlet which drains water from the Near North Minneapolis Neighborhoods and Bassett’s Creek watershed. It enters the river at Bassett’s Creek Park and has a flow rate of approximately 50 CFS. In 1992, a new tunnel was routed through downtown Minneapolis with an outfall just downstream from Saint Anthony Falls. This outlet carries the majority of the flow to the river. Lastly, the outfall near I-35W Bridge drains stormwater from the Phillips and Powderhorn Neighborhoods and the southern portion of the Central Neighborhood in Minneapolis, as well as the water from the I-35W freeway. However, the entire Mississippi River basin upstream of MWMO watershed boundary contributes to water quality in this stretch of the river.

Water Quality
The “State of the River Report,” authored by the Friends of the Mississippi River and the National Park Service, found that river flow has increased significantly and continues to increase over time. This is significant because high flows can cause increased erosion, flooding risk, habitat degradation, and can carry more pollutants to the river system. Flow increases may be attributed to urban runoff from ever-growing impervious surfaces and changes in precipitation patterns.

The Mississippi River through MWMO is on the federal list of impaired waters for fecal coliform, mercury, and polychlorinated biphenyls (PCBs). In the CMRRP, fecal coliform and PCBs are the major pollutants found.

Bacteria pollution comes from human and animal sources and in general the more runoff an area produces, the more susceptible its surface waters are to bacteria pollution. Excess bacteria can create health concerns for recreational users. This limits swimming in the CMRRP, but fishing and recreational boating is permitted.

Groundwater
Groundwater sensitivity is high throughout the CMRRP boundary. The areas near Hennepin Island, Nicollet Island, Boom Island, and B.F. Nelson Parks are considered to have a very high sensitivity to groundwater pollution.

Wetlands
There are almost no wetlands in the CMRRP area. One highly probable, but undelineated, wetland is located in the Hennepin Island area tucked back from the sandy inlet and down from the edge of 3rd Avenue SE near the Xcel Energy parcel.
Figure 22: Water Quality and Appropriations
Seeps and Springs
Along the rocky bluff below Father Hennepin Park are many seeps and springs. One of these, Chalybeate Springs, has been flowing clearly and steadily for hundreds of years and once was known for its curative qualities. The spring results from a geological formation between the eroded limestone bluff, layer of shale and layers of soft sandstone which transition to the river bottoms and are a defining part of the St. Anthony Falls landscape.

Flood Zones
Extents of the 100 year FEMA floodplain cover portions of the shoreline edge throughout the CMRRP. All of Nicollet Island and Hennepin Island are included in the 100 year floodplain. At Boom Island and B.F. Nelson, the lower drainage ways mark the path of the 100 year flood zone and the slightly higher wooded areas are in the 500 year flood zone. (See Figure 23)

 Appropriations
There are active water appropriations in the CMRRP located on the east side of the river. They draw water directly from the river for power generation, such as the Xcel Energy plant and the University of Minnesota power plant. A few industrial processing permits are also located on the east side of the river and draw their water from a groundwater source. (See Figure 22)

Locks and Dams
To move goods up and down the Mississippi, the U.S. Army Corps of Engineers maintains a nine-foot shipping channel from Minneapolis to Baton Rouge, Louisiana. From Baton Rouge past New Orleans to Head of Passes, a 45 foot channel is maintained to allow ocean-going vessels access to ports between New Orleans and Baton Rouge. Along with St. Anthony Falls, the upper and lower St. Anthony Falls locks and dams are significant river infrastructure within CMRRP and are operated by the U.S. Army Corps of Engineers. In the summer of 2014, Congress passed the Water Resources Reform and Development Act which includes a provision for the closure of the Upper St. Anthony Falls lock and dam. The goal of the closure is to protect lakes and rivers upstream of Minneapolis from migrating invasive Asian carp. This closure presents a challenge to those who use the river for recreational purposes but it provides potential for interpretive opportunities and incorporation of portage routes. There would be an opportunity for portage routes to start and end closer to the upper and lower lock and dam when navigation ceases or is restricted. The lock will only operate for flood control.

Soils and Topography
Due to the riverfront’s industrial past and the regional park’s location in an urban developed area, the majority of soils have been heavily disturbed by cutting or filling. These soils are classified as udorthents and/or urban fill-udorthents complex that are well-drained, do not pond, and rarely flood. A great example of this can be seen at Boom Island and B.F. Nelson. This landform has been continually manipulated throughout human history and most recently new soil was imported with a re-grading effort. This change in soil should provide adequate soil structure to support tree growth which was not the case before. Exceptions to the urban fill soils include Nicollet Island and Hennepin Island. Nicollet Island is classified as urban land-Hubbard bedrock substratum complex which is comprised of loamy sand, over sand with limestone bedrock resulting in excessively drained soils that are not prone to flooding or ponding. The landform is fairly level with steeper slopes located on the shoreline. As the only inhabited island in the Mississippi River, the landform of the island acts as a terrace in the river that splits the current into two channels. The East Channel, as it is known, divides the island from the eastern bank of the river.

Just down river of Saint Anthony Falls, the landform of the Mississippi River Gorge starts to become apparent. Shoreline slopes become dramatically steeper: 18% to 65% compared to 2%-8% above the falls. Exposed limestone bedrock walls appear to emerge from the floodplain which can be seen most clearly at Father Hennepin Bluffs and Hennepin Island Park. This area’s soil cover is classified as sandy loam outwash and is fairly shallow in depth. This combination of steep slopes with sandy soils over limestone bedrock creates an area that is highly erodible. Given that this area is also punctured with cultural and historical features, such as natural springs and the remnants of milling tailraces, special attention should be given to this sensitive area to secure the bluffs, preserve cultural resources, and promote native vegetation. The landform’s unique shape in the Hennepin Island area creates a protected sandy inlet on the floodplain floor. This area also corresponds with the only potential wetland in the CMRRP. (See Figure 24)
Figure 23: FEMA Floodplain and Secondary Watershed Boundaries
Soil Contamination

Given the area’s long industrial history and present uses, potentially contaminated sites dot the CMRRP landscape. A search of the Minnesota Pollution Control Agency (MPCA) “What’s in My Neighborhood?” (WIMN) database was reviewed to inventory previously investigated properties, properties suspected of contamination, and currently enrolled cleanup sites, including those managed under the Superfund program. These sites include the following WIMN categories: Feedlots, Voluntary Investigation and Cleanup (VIC), Tanks and Leaks, and Multi-Use sites.

On the west side of the river, there are multi-use sites associated with the St. Anthony Falls Lock and Dam and the Mills Ruins park area and the CenterPoint Energy property.

On the east side, potentially contaminated sites include areas near/around:

» The University of Minnesota Steam Plant,
» Drummond Property at 600 Main,
» U of M St. Anthony Falls Hydro Lab,
» Xcel Energy power plant,
» South Nicollet Island,
» Main Street Bridge over the BNSF Railroad, and
» B.F. Nelson and Boom Island Parks.

Any new park projects must account for potential remediation needs and a more detailed analysis would need to be completed as part of future environmental documentation to determine if project construction activities are likely to encounter contaminated soils or groundwater. Properties with potential to contain contaminated materials should be identified in the early stages of a project to avoid impacts caused by disturbing hazardous soils.

Land cover and vegetation

Historical vegetation

Pre-European settlement vegetation consisted of oak openings and barrens (i.e. oak savanna) on the uplands with floodplain forest along the shoreline where bedrock was not exposed. As European settlers moved into the area and started to develop the corridor, much of the natural vegetation was stripped away. In historical photographs of the Saint Anthony Falls area, almost no vegetation is visible.

“The place were we encamped last night needed no embellishments to render it romantic in the highest degree. The bans on both sides of the river are about 100 [50] feet high, decorated with trees and shrubbery of various kinds. The Post Oak, Hicory, Walnut, Lynden, Sugar tree, White Birch & the American box also evergreens, such as the Pine Cedar, Juniper... added their embellishments to the scene. Amongst the shrubbery were prickly ash, plumb and cherry tree, the gooseberry, the black and red raspberry, the Choak berry and grape vine...on our left was the majestic cataract of the Falls of St. Anthony. The murmuring of the Cascade, the roaring of the river, and the thunder of the cataract, all contributed to render the scene the most interesting & magnificent of any I ever before witnessed.” -Stephen H. Long. Thursday, July 1817.

Existing Land Cover

Based on Minnesota Land Cover Classification System (MLCCS) data, the majority of the CMRRP is classified as “Urban with little vegetation cover” which is also defined as an “artificial surface” which is altered, man-made, or impervious (i.e. paved or built). Brief descriptions of the additional classifications found in the CMRRP are listed below (See Figure 24).

Planted or Cultivated vegetation

Planted or cultivated vegetation refers to areas that are maintained as short, turf grass with sparse overstory trees. The traditional park-like vegetation of these areas provides open space for programming and events.

“...added their embellishments to the scene. Amongst the shrubbery were prickly ash, plumb and cherry tree, the gooseberry, the black and red raspberry, the Choak berry and grape vine…on our left was the majestic cataract of the Falls of St. Anthony. The murmuring of the Cascade, the roaring of the river, and the thunder of the cataract, all contributed to render the scene the most interesting & magnificent of any I ever before witnessed.” -Stephen H. Long. Thursday, July 1817.
Figure 24: Existing land cover in the CMRRP
Grasslands
Grasslands found in the CMRRP fall into two categories: tall non-native grasses and native grasses, such as mesic prairie. All of the native grasslands are listed in poor condition.

Native mesic prairies are located at Lower Mill Ruins Park, North Nicollet Island, and Boom Island. All of the prairies have been planted along with one of the native grassland patches on north Nicollet Island is considered altered and has been a site of recent tree plantings with the goal of reforestation.

Forests
Woodlands in the CMRRP are typically found along the shoreline and on steep slopes and bluffs. The woodlands are altered deciduous, riparian areas that contain non-native species. There are no defined native woodlands in the area.

Built/impervious cover
Approximately 25% of the CMRRP is considered more than 50% impervious. As discussed previously, impervious surfaces can increase surface runoff, leading to increased erosion, and water quality impacts.

Invasives Species - Vegetation
Non-native, invasive shrubs such as European buckthorn, glossy buckthorn and tartarian honeysuckle are prevalent in the forested areas. Common herbaceous invasives include reed canary grass, smooth brome and garlic mustard. MPRB staff will continue on-going efforts to manage invasives.

Native vegetation establishment should continue to be a priority on all open water shorelines to minimize the potential for erosion and prevent contaminated run-off from draining directly into the river. Efforts should be made towards working with property owners and partnering agencies within the park to establish native shoreline buffers.

Sites of Biodiversity
Currently, no sites of significant biodiversity are located within the CMRRP. Essentially this means that there is no group of native plants within the park that has not been altered significantly by human use or introduced plant species.

Existing Land Use/Design Guidelines
There are additional guidelines that need to be considered and addressed when considering new design, development, or landscape aesthetics. Not only does CMRRP fall within the Mississippi River Corridor Critical Area (MRCCA) but it is also within the Saint Anthony Falls Historic District. The majority of the Park’s underlying zoning is governed by the City of Minneapolis with small portions controlled by the Federal government.
For any new plantings or streetscape treatment within the park, the Saint Anthony Falls Historic District Design Guidelines will need to be considered so the overall character of the historic district is preserved.

The MRCCA helps guide general development, storm-water standards, vegetation management, and land alteration standards. Currently, the CMRRP falls into the Urban Diversified District of the MRCCA, but this is being revised by the Minnesota Department of Natural Resources.

Wildlife

Nearly half of North America’s bird species and about 40 percent of its waterfowl depend on the Mississippi River flyway. The Mississippi River is home to 25 percent of all fish species in North America, 50 mammal species, and at least 145 species of amphibians and reptiles. Key species, such as eagles and mussels, are seen as indicators of river health. As efforts have been made to improve the overall improve water quality and ecological health of the river, these species have been making a comeback. The portion of the river within the CMRRP is considered good habitat for mussels and has resulted in more mussel species and larger populations. In the Twin Cities area and within the MRCCA, NPS data indicates that there are approximately 48 active eagle nesting sites, indicating a strong and stable bald eagle population. Directly within CMRRP, a pair of bald eagles began nesting on the east side of the River near the Lower St. Anthony Lock and Dam in early 2014. Also, river otters have frequently been observed on the banks and in the waters of the Mississippi within the CMRRP. To keep these animal populations healthy, the NPS routinely conducts studies to assess the quality of wildlife habitat and the impact of humans on their increasingly fragmented living space. Concern about loss of wildlife habitat and corridors within the park has resulted in a number of partner organizations working with the park to restore, expand, and connect the remaining natural areas.

Species of Special Concern

According to Natural Heritage Information System (NHIS) data, a colony of Tricolored Bats (Perimyotis subflavus) has been observed hibernating in the area. Tricolored bats are vulnerable to extinction in Minnesota due to their small population in the state, its susceptibility to disturbance during hibernation, and potential for persecution. Listed as a special concern species, protection of bat hibernation sites from human disturbance is a top priority for DNR management. The Black Sandshell mussel (Ligumia recta) has also been observed in the CMRRP. Given its recent decline in numbers and loss of quality habitat, this species was listed as a special concern species in Minnesota in 1996. The Black Sandshell’s habitat is threatened by non-
point source water pollution and sediment pollution as well as infestation of the non-native zebra mussel. Invasive species, such as Asian carp and zebra mussels, are a concern as they threaten the river ecosystem. Both of these species are reproducing at an alarming rate and don’t appear to have natural predators. The MPRB will continue to coordinate with partnering agencies to protect river habitat.

The closure of the Upper St. Anthony Lock and Dam, included in recent legislation, will create a barrier to the migration of Asian carp upstream and hopefully protect the upper Mississippi and lakes.

Invasive Species- Wildlife

Recommendations fall under five general categories and respond to the existing land cover types found in the park: (See Figure 25).

» Turf grass with overstory canopy
» Urban gardens
» Prairie restoration
» Woodland/shoreline restoration
» Green Infrastructure

Turf with Overstory Canopy

Existing land cover areas that are maintained turf grass with overstory canopy trees should have the deciduous tree population managed. Ash trees in particular, are threatened by the spread of emerald ash borer, and should be removed over time.

Urban Gardens

Hardscaped areas, such as plazas or entryways, should be softened by eliminating excess paving and integrating native plantings to reduce stormwater runoff. Green infrastructure, such as pervious pavers, could also be utilized if an area is reconstructed to further protect the river’s water quality.

Grassland Restoration and Expansion

Native mesic prairies that have been planted and established at Lower Mill Ruins Park and Boom Island should be maintained for invasive species removal. The patches of prairie on North Nicollet Island were historically wooded and the community has a desire to see them reforested. These patches of prairie are recommended to be maintained for invasive species and be transitioned over time to native woodlands, such as a Maple-Basswood forest. Expansion of native mesic prairie is recommended for B.F. Nelson, Upper Mill Ruins, and the Main Street Portage area.

Woodland/Shoreline Restoration and Expansion

Since the shoreline and forested steep slopes correspond in the CMRRP, shoreline and woodland restoration have been combined for mapping purposes. Invasive species should be removed and erosion control implemented to preserve the bluff/river edges. As invasive species are removed, additional native plants should be reintroduced. Riparian floodplain species, such as a cottonwood forest type, would be appropriate in this corridor. Overstory, understory, shrub, and forest floor species all should be considered in these zones to promote a healthy forest ecosystem and contribute to habitat for migratory birds and other river wildlife.

Natural Resource Recommendations

The Mississippi River and its vibrant grasslands, forests, and wetlands have been compromised by human development and manipulated to the detriment of natural systems and the birds and other wildlife that depend on them. This pattern of degraded and fragmented habitat can be seen in the CMRRP with its highly urban context. Because of this, there are abundant opportunities to restore existing habitat, increase restoration areas, and connect habitat patches to contribute to a healthier ecological corridor along the Mississippi River.

Considering that there is no existing non-altered native vegetation in the park, the natural resource recommendations focus on restoration, expansion of native vegetation, reduction of impervious surfaces, and incorporation of green infrastructure.
Figure 25: Natural Resource Recommendations
The use of green infrastructure is recommended in order to reduce impervious surfaces within this highly urban park which in turn will:

» Reduce surface runoff,

» Reduce phosphorus and nitrates,

» Decrease erosion and sedimentation, and

» Protect wildlife habitat.

Examples of green infrastructure include rain gardens, infiltration and filtration basins, tree trenches, and pervious pavers. By including green infrastructure in new park projects, areas have the capacity to be multi-functional: serving a particular park programming need (i.e. parking, wayfinding plaza) while still infiltrating and treating stormwater runoff.

Green infrastructure design should also be considered for all new building development within the regional park.

Recommendation areas are graphically depicted in more detail in Chapter 7.
Historical and Cultural Resources

CHAPTER 6
Historical Overview
The Mississippi River is the spine of the Central Mississippi Riverfront Regional Park (CMRRP). Throughout history, the river has been a powerful force for the people on its banks: dividing and uniting them, supporting and challenging them.

Native Americans have occupied the river valley for more than 10,000 years, relying on the Mississippi and its many tributaries for transportation and sustenance. In addition, the river was a potent spiritual presence. Tribes frequently camped in the vicinity of Saint Anthony Falls, and they continued to do so during the early contact period, as noted in the written accounts of early Euro-Americans. Few artifacts documenting their presence survived subsequent development in the area, but there remains a potential for archaeological discoveries from the early contact period on Nicollet Island and in the vicinity of the East Channel. American Indians remain a strong presence in the city and state today.

While explorers and missionaries in the seventeenth and eighteenth centuries had little effect on the physical environment, the pre-contact landscape was quickly and irreversibly changed by a torrent of Euro-Americans in the mid-nineteenth century. The area became part of the Fort Snelling military reservation in 1805, two years after the Louisiana Purchase, when the federal government and Dakota tribe entered into a treaty. Pioneers gained a foothold on the east side of the falls in the late 1830s and the west side in the 1850s, establishing the communities of Saint Anthony and Minneapolis, respectively. The two sides would be united as Minneapolis in 1872.

Within a few decades, entrepreneurs, engineers, and forces of nature had transformed the physical form of the river and the falls. The basic configuration of the river today was set by a series of initiatives in the last half of the nineteenth century, including the creation of the horseshoe dam and the stabilization of the falls in the west channel. Attempts to put aprons on the falls to stop its recession upstream began in the 1860s with timber structures that were short-lived. Those seeking to maintain the waterpower status quo were undeterred, leading to a series of aprons that were ultimately formed from concrete. Beneath the riverbed, the falls have been protected from being undercut by flowing water by a concrete dike, a remarkable accomplishment that the U.S. Army Corps of Engineers completed in 1876.
The east channel transported logs to sawmills on the upstream end of Hennepin Island in the late 1840s. After the sawmills burned in 1870, a new set of mills was installed at the foot of Third Avenue SE. This location was appropriated in 1894 by the Main Street Station, replacing mills directly driven by waterpower with a state-of-the-art hydroelectric generating plant. With the reconstruction of the plant after a fire in 1911 and changes in land use downstream, the east channel below the plant essentially disappeared, although it continued to carry water discharged from the Main Street Station and Pillsbury A Mill until the mid-twentieth century.

The Lower Saint Anthony Falls dam and hydroelectric plant were constructed in the 1890s. The Hennepin Island hydroelectric plant opened in 1908 to claim waterpower not used by the mills. As hydroelectricity usurped the role of direct-drive waterpower, Hennepin Island lost much of its industrial activity. The island also proved unsuitable for a municipal water works after a plant established there in 1883–1884 was found to be a cause of a typhoid fever epidemic in the early twentieth century. During the late 1930s, the University of Minnesota adapted a sawmill site for the Saint Anthony Falls Hydraulic Laboratory. Today, the Saint Anthony Falls Laboratory continues to house research activities. Two wasteways on Hennepin Island, installed in response to floods in the 1890s, are now partially adapted for experiments at the lab.

More changes were to come to the falls in the twentieth century. Minneapolitans had long sought to become the head of navigation on the mighty Mississippi, a title held by Saint Paul until Lock and Dam #1 opened in 1917. That facility is commonly known by the name of the car manufacturer that developed a massive assembly plant on the river’s east bank in Saint Paul. The Ford Motor Company was lured by the opportunity to generate hydroelectricity at the end of the dam. Minneapolis gained river commerce by giving up its monopoly on waterpower. Still, some were not content until Saint Anthony Falls no longer blocked navigation. The Upper Harbor Project was approved by Congress in the 1930s, leading to the opening of a lock at the lower dam in 1956 and the upper dam in 1963.

In the meantime, a series of bridges had been strung over the river, starting with the first structure ever to cross the Mississippi in 1855, which used Nicollet Island as a convenient waystation. Bridges have come and gone along the riverfront since then, sometimes leaving remnants of piers in the river or anchors in the banks. Truss structures are among the oldest of the

Euro-American settlers prized the river for its utility rather than for aesthetic or religious reasons as these images from the 1890s show. The top photograph documents the “dismantling” of Spirit Island, which was once just below the falls. Logs and other debris litter the river by the lower dam in the photograph on the bottom. The Tenth Avenue truss bridge, was opened in 1874, closed to vehicular traffic in 1934, and demolished in 1942–1943. The foundation of the hydroelectric plant to the left failed in 1987, leading to the building’s removal.
survivors, including one that did not originate in the area: an ornate span of the 1888 Broadway Bridge was floated downstream to Nicollet Island from its original location to enhance the historic district. Railroads were responsible for some of the crossings, including James J. Hill’s iconic Stone Arch Bridge. The Third Avenue Bridge is part of a series of handsome concrete-arch vehicular bridges that were erected over the Mississippi in the Twin Cities in the early twentieth century.

The bridges connected an ever growing, ever changing metropolis. At the beginning of the twentieth century, Minneapolis was at the top of the country’s lumber industry. By that time, though, sawmills had been displaced by grain mills at Saint Anthony Falls, with the city claiming the title of “Flour Milling Capital of the World” from the 1880s through the first decades of the next century. Grain mills, in turn, grew obsolete when the city’s prominence in that industry began to wane after World War I. Traffic declined on the broad swaths of railroad tracks in corridors weaving through the area. The riverfront was relegated to low-rent residential and commercial uses. The river’s natural course had been largely engineered out of existence to maximize its power potential and eliminate obstacles to navigation. It had suffered as a dumping ground for sawdust, sewage, and other pollutants. Few could envision its potential for anything better.

After World War II, however, a few intrepid urban pioneers began transforming the undervalued river and riverfront. Mill ruins and rundown commercial blocks were converted into restaurants and shops. Old mills became housing. Unused train tracks were pulled up and new infrastructure developed. The quality of the Mississippi’s water improved. The seemingly impossible turned into an inevitable transformation. While some important cultural resources were lost in the process, many more were repurposed into functions that would ensure their preservation into the twenty-first century.

Cultural Resources in the Central Mississippi Riverfront Regional Park

The process of evaluating the historical, architectural, cultural landscape, and archaeological resources of the river and riverfront has been underway for decades. A seminal work was Lucille Kane’s book *The Waterfall that Built a City: The Falls of St. Anthony in Minneapolis*, which was published in 1966 and updated as *The Falls of St. Anthony: The Waterfall that Built Minneapolis*, in 1987. The Saint Anthony Falls Heritage Board produced the area’s first inventory of historic resources and interpretive plan in 1990. In recent decades, the area has been the subject of histories, cultural resources reports, and planning studies too numerous to list.

The significance of properties within the CMRRP has been acknowledged in a number of ways:

» National Register Historic Districts—the Saint Anthony Falls Historic District and the Minneapolis Warehouse Historic District have gone through the nomination process and are officially listed in the National Register; other areas, such as the Saint Anthony Falls Locks and Dams Historic District and the Upper Harbor Historic District, might be eligible for designation but are not officially listed.

» National Register Individually Designated Properties—some of these resources, such as the Third Avenue Bridge, are also contributing elements in a historic district. As with districts, some individual properties have been listed, while others are eligible for listing.

» National Historic Landmarks—only a handful of properties in the state are of national significance and qualify for Landmark designation; two of these properties, the Washburn A Mill Complex and the Pillsbury A Mill, are in the central riverfront area. In addition, the Stone Arch Bridge is a National Civil Engineering Landmark.

» Minneapolis Heritage Preservation Commission Landmarks—the commission can locally designate historic districts and individual properties. In addition to their National Register status, both the Saint Anthony Falls and Minneapolis Warehouse Historic Districts are locally designated.

Historical Signage

A still visible cultural resource is the historic signage along the downtown riverfront. The Pillsbury’s Best Flour sign, the Gold Medal Flour sign, the Northstar Blankets sign are all located directly adjacent to the CMRRP. The Grain Belt beer sign is located on Nicollet Island within the CMRRP boundary and has remained part of the Minneapolis landscape for 80 years. Remnants of the industries that once lined the river, these signs help define the character of this regional riverfront. Efforts should be taken to preserve these signs and the views to them.

Interpretation

For direction on interpretation of the area’s history, this plan relies on two recent studies commissioned by the Saint Anthony Falls Heritage Board: “Our Changing Relationship to the Power of the Falls: An Interpretive Vision
Figure 26: Proposed Historical and Cultural Interpretation Areas
Both plans were prepared by consultant Cincinnatus. They will hereafter be cited as “Interpretive Vision: East Bank” and “Interpretive Vision: West Bank,” respectively.


The plan for the East Bank presents the following major recommendations:
1. Establish a visitor orientation center
2. Build clear and connected trails
3. Integrate interpretive experiences between sites and subjects
4. Develop Main Street as an experience connector
5. Restore and highlight the East Falls
6. Employ a wide array of interpretive modes and tools
7. Get people underground
Specific sites and subjects that should be highlighted are the East Falls, Chalybeate Springs, river ecosystems, hydroelectric sites, the Pillsbury A Mill complex, and tunnels and caves.3

On the opposite side of the river, the West Bank plan makes the following major recommendations:
1. Make indigenous cultures more visible
2. Create a more vibrant riverfront through expanded interpretive programming
3. Preserve the area’s industrial ruins while providing appropriate accessibility to the public
4. Meet the needs of a growing number of visitors
5. Strengthen the visual and experiential cohesiveness of the area

The interpretive sites and subjects identified for this bank are Saint Anthony Falls and Spirit Island, the canal and gatehouse, railroads and rail corridors, the Upper Lock and Lower Lock and Dam, the mill ruins and tunnels, bridges, standing mills and related structures, and the Gateway District.

The CMRRP plan has directly incorporated these recommendations at a larger scale. (See Figure 26). The Interpretive Vision plans for the West Bank and East Bank are included in the appendix.

1 Both plans were prepared by consultant Cincinnatus. They will hereafter be cited as “Interpretive Vision: East Bank” and “Interpretive Vision: West Bank,” respectively.
Regional Park Vision Statement
Through the community engagement process, it became evident that a name change is needed for the park. St. Anthony Falls Regional Park is the proposed name, and is reflected in the vision below, a vision agreed upon by the Community Advisory Committee.

“The Saint Anthony Falls Regional Park will connect people to the nature, culture, and spirit of the dynamic river landscape at the birthplace of Minneapolis.”

Guiding Principles
To support the vision statement the following guiding principles for the CMRRP were developed:

» Connect people to the river by foot, bicycle, transit, boat, and private vehicle.

» Restore and enhance natural resources, improve wildlife habitat, and water quality.

» Reveal and interpret past and present, nature and culture.

» Engage visitors through activities, amenities, food, and events.

» Adapt within the changing social, economic, and ecological realities.

Overall Formative Moves and Rationale
Certain recommendations are critical to the future of the CMRRP. These key moves form the basis for many of the individual development recommendations and include potential property acquisitions. These “formative moves” are listed below. (See Figure 27)

» Rename the regional park to St. Anthony Falls Regional Park.
  〇 This will create a more identifiable area and bring honor to the birthplace of Minneapolis.

» Expand the regional park boundary at Bassett Creek and realign the parkway to create larger riverfront park space.
  〇 An expanded park allows the parking lot to be moved farther from the slope to help restore the bluff and incorporate Best Management Practices to capture stormwater runoff.
  〇 More room would be available for restoration and flexible open space along the riverfront.
  〇 Realigning the Plymouth Avenue and West River Parkway intersection would improve safety sightlines and wayfinding.
  〇 An expanded West River Parkway street section would accommodate a median/pedestrian refuge for the 8th Avenue N Connector to the North Loop.
  〇 Connect 8th Avenue N to the River.

» Expand the regional park boundary toward Hennepin Avenue and the Postal Service building.
  〇 The Post Office parking ramp is a visual and physical barrier for park and open space connections between downtown and the riverfront.
  〇 The Gateway is the prime location for central downtown connections and is currently underutilized. This will provide the critical link to connect Nicollet Mall to the riverfront.
  〇 Expansion of the Gateway area enhances physical and visual access to the riverfront, West River Parkway, and First Bridge Park.

Overall formative moves and rationale continue on page 7-4
Figure 27: CMRRP Formative Moves

- Change the park name to SAINT ANTHONY FALLS REGIONAL PARK
- Complete a continuous bicycle and pedestrian trail system on both sides of the River.
- Incorporate green infrastructure into new design initiatives.
- Promote open public use at Nicollet Island Pavilion and Park.
- Re-establish the historic East Falls.
- Connect East River Road and Main Street SE with pedestrian and bicycle trails.
- Expand regional park boundary at Bassett Creek and realign the parkway to create larger riverfront park space.
- Expand regional park boundary toward downtown between Hennepin Avenue and the Postal Service building.
- Build visitor services into the Mill Ruins area by collaborating with partner agencies to create a visitor’s center on the St. Anthony Falls lock and dam structure.
- Extend regional park boundary to Bridge #9.

PROPOSED REGIONAL PARK BOUNDARY
STUDY AREAS
BOUNDARY EXPANSION AREAS
Overall Formative Moves and Rationale, cont.

» Provide visitor services in the Mill Ruins area by collaborating with partner agencies to create a visitor’s center on the St. Anthony Falls lock and dam structure.
  - There is no better location to view the Falls than the Upper St. Anthony Falls Lock, and with the potential closure of the lock, the site and the current building—which is already outfitted with interpretive displays—provides a ready setting for expanded visitorship and orientation to the CMRRP.
  - This is the visitor gateway on the west bank, where culture, history, and recreation converge.
  - Construct vertical link with visitor services at 1st St S near the 3rd Ave Bridge.

» Expand the Regional Park Boundary to Bridge No. 9.
  - Allows all recommended trails to be within the regional park boundary.
  - Creates seamless connection between CMRRP and Mississippi Gorge Regional Park.
  - Incorporates West River Parkway and lands between it and the existing Regional Park Boundary, creating a cohesive, uninterrupted park and trail space.

» Promote open public use of the Nicollet Island Pavilion and Park.
  - Short-term: Current building is under lease through 2026. During this time the pavilion may be adapted to better serve public access needs to the south tip of the island during private events.
  - Long-term: Consider establishing a partnership with a new enterprise to provide public programming for seasonal or year-round use.

» Complete a continuous bicycle and pedestrian trail system on both sides of the river.
  - A continuous trail system would help provide connections, wayfinding, and, in general, orientation to the regional park for visitors.
  - Key sections of trail are missing and should be finished to offer a continuous pedestrian- and bicycle-focused trail experience along the entirety of the Saint Anthony Falls riverfront.

» Re-establish historic East Falls.
  - This initiative is consistent with the East Bank Interpretive Plan and Saint Anthony Falls Historic District Design Guidelines.
  - Re-establish the falls so that a natural gravity flow is evident.
  - There is an opportunity to reveal and interpret history and draw more people to the Phillip Pillsbury Park, Father Hennepin Bluffs, and the Hennepin Island area.

» Incorporate green infrastructure into new design initiatives.
  - Improve water quality in the river and protect wildlife habitat.
  - Partnering opportunities and a variety of funding sources are available.
  - Expand opportunities for pairing design with green infrastructure function to enhance the experience of the regional park.
  - Reduce maintenance costs over the long-term.
Completing the Trail Systems

Portage System

This section of the river is located amongst the vast length of the National Water Trail. Many users, some from around the globe, paddle from “Source to Sea”, that is, from Lake Itasca to the Gulf of Mexico.

With the June 2015 closure of the St. Anthony Falls upper lock and dam, the creation of a modern portage route was deemed necessary to facilitate the continuation of recreational paddling along this portion of the river. See Figure 28 for the overall recommended portage route designations. The portage route is also graphically depicted in more detail in each of the recommendation area maps. The portage route is envisioned as a fully supported system with wayfinding and amenity stations where a user could rent a cart to help move their vessel along the portage route.

Several carry-in points (soft access) for canoes and kayaks would be added on both sides of the riverfront. Wayfinding signage along the Mississippi River is also recommended to help users navigate the water trail and portage system.

Priority carry-in points and portage routes will be identified and implemented by the MPRB and stakeholders prior to the closing of the upper St. Anthony Falls lock.
Figure 28: Proposed Portage Routes
Bicycle and Pedestrian Trails

When considering key connections, it is imperative to look beyond the boundaries of the regional park to fully understand the regional context. Bicycle and pedestrian trails will provide the user with a variety of experiences along both sides of the river. Where space is limited, priority should be given to the pedestrian or cyclist over motorized vehicles, to the extent possible.

Key focus areas were identified to complete the trail system in the CMRRP. The “missing links” are depicted in Figure 29 and are as follows:

- The rustic trail between the railroad and Merriam on Nicollet Island
- Between 1st Avenue NE and Hennepin Avenue along Main Street/Marshall Street NE
- Between East River Road/Dinkytown Greenway and the Stone Arch Bridge/Main Street
- The areas at each end of the Stone Arch Bridge are significant gateway entry points to the park and will need to be clarified through additional design detail.

Looking outside the boundaries of the regional park, there are strategic links that would provide stronger, more accessible connectivity for bicyclists and pedestrians. On the west side they include:

- A new 8th Avenue N connection to the West River Parkway.
- A Gateway connection extending from the Downtown Core to the riverfront.

- A proposed bicycle and pedestrian-centric connection, or Woonerf, as part of the new development that would connect the trails along West River Parkway to the on-street bike lanes on South 2nd Street.
- A Chicago Avenue connection to provide direct access between the CMRRP and the future stadium.

Woonerf (Dutch pronunciation: [ˈvoːn.ɛrf]) is a living street implemented in the Netherlands which can accommodate vehicle, bicycle, and pedestrian use in the same corridor to calm vehicle traffic and allow for uninterrupted pedestrian and bicycle use.
Figure 29: Critical bicycle and pedestrian connections
Bicycle and Pedestrian Trails, cont.

On the east side they include:

» Creating a Granary Corridor connection between East River Road and the Dinkytown Greenway. The Granary Corridor is the railroad and industrial land going east from the Stone Arch Bridge;

» Continuing to strengthen the 6th Ave SE on-street bikeway connection;

» Upgrading the off-street trail facility along 3rd Avenue NE; and

» Creating an on-street connection on 5th Avenue NE between the Park and the 5th Street bikeway.

Bridges provide critical connections between both sides of the river and to the river itself. The Stone Arch Bridge is an exceptional example of a completely pedestrian and bicycle focused bridge connection. When opportunities arise with road and bridge rehabilitation projects, the MPRB will work with partnering agencies to establish quality pedestrian and bicycle experiences at every river crossing and connect the bridges to the riverfront. On the north end of the CMRRP, and seen in the RiverFIRST document, the Plymouth Bridge presents an opportunity to create a greenway linking both sides of the river and reinforcing Plymouth as a gateway into both the Above the Falls Regional Park and the CMRRP. On the south end of the park, a planned “marsupial” pedestrian suspension bridge under I-35W, that was never built, would provide an additional pedestrian loop across the river.

Programming and Events

Flexible Event Spaces

Based on current recreational and demand trends, monitored by the MPRB, flexible event spaces are needed along the riverfront. These are flexible spaces, meaning one day it could host Polish Fest, and the next day it could host a movie night, and on the following day be used as passive recreation space. Creating spaces that are adaptable ensures no wasted park lands. Further market study by the MPRB is suggested at the time of implementation of an new event spaces.

Picnic lawn

The MPRB suggests the following types of picnicking areas:

» 2 large group gathering spaces up to 300 people

» 12 family group sites (some embedded within flexible use lawn area event spaces)
Figure 30: Proposed Programming and Events
Individual Area Development Recommendations

Based on the issues and opportunities set out in Chapter 2 and discussions had during the public engagement process, the following recommendations and supporting initiatives were developed for the key study areas. The areas are numbered 1 through 8 and follow a counter-clockwise order around the river. Each supporting initiative is lettered beginning with ‘A’ for each area. The letters for the supporting initiatives correspond to the letters keyed on each area’s map.

1. Bassett Creek

Enhancing wayfinding and improving connections to the park and river were key design directives for Bassett Creek Park. By acquiring 2.08 acres of the Star Tribune property, it is possible to realign a portion West River Parkway to improve the park entry experience and create more room for bicycle and pedestrian connections, restoration, and programmable space along the riverfront. The addition of facilities will support the expansion of its picnicking and multi-purpose gathering area functions.

Supporting Initiatives (see Figure 31):

A. Acquire a portion of the Star Tribune property; expand park boundary and realign West River Parkway to Plymouth Avenue Intersection.
B. Connect the City to the riverfront at 8th Avenue N.
C. Expand picnicking area and multi-open space functions.
D. Expand woodland restoration area and stabilize slopes along shoreline.
E. Add picnic shelter.
F. Add restrooms.
G. Relocate parking lot along the realigned West River Parkway, farther away from the sensitive bluff edge and incorporate green infrastructure to capture stormwater runoff.
H. Realign/improve trail connections to the canoe/kayak landing area.
I. Integrate nature play areas in a safe manner along the edge of Bassett Creek Outlet.
J. Interpret the historic canoe ferry route to Boom Island.
Figure 31: Bassett Creek Recommendations
2. Gateway District
Expanding the park boundary between the River and Gateway Park and acquiring a portion of the USPS property creates an opportunity to provide a compelling, vibrant park entry experience that will enhance physical and visual access between central downtown and the river that does not exist today. The MPRB envisions working with the City of Minneapolis to enhance streetscape improvements on Hennepin Avenue, and partnering with the Federal Reserve and USPS to improve wayfinding to the riverfront. The USPS’s seven-story parking ramp sits atop prime, connective real estate, a piece of land whose purpose could be to connect downtown Minneapolis with the Mississippi River if ever the USPS were to move or minimize their downtown operations. In the place of the parking ramp, an expanded Gateway Park would provide a terraced riverfront park that could be programmed year-round. The expansion of the Gateway Park area towards the river is not a new idea, in fact it was suggested in the late 1980’s when the Post Office expansion was being designed. The elevated balcony on the river-side of the Post Office was built to move people from the 3rd Avenue Bridge and Hennepin Avenue Bridge to the riverfront, but was never fully realized on either end. In a 1990 agreement between the USPS and the MPRB, it allows public access to and under the balcony walkway, however due to security concerns, these areas are currently fenced.

Supporting Initiatives (see Figure 30):
A. Expand the regional park boundary to include a portion of USPS property, which contains the parking ramp, along Hennepin Avenue.
B. Create terraced spaces descending from the bluff that guide visitors to the riverfront and treat stormwater.
C. Design flexible spaces to be programmed for formal and informal events throughout the year (including ice skating, concerts, markets, food trucks, etc.)
D. Partner with the Federal Reserve to improve access to the riverfront. Improving wayfinding to Flagpole Plaza, just upriver of the Hennepin Ave Bridge. Opening the 1st Avenue walkway to the public should be considered as security allows.
E. Reduce hard space and introduce more native plant materials at the Flagpole Plaza area.
F. Connect Mill Ruins Park to the new Gateway park by elevated balcony walkway through the Post Office patio terrace.
G. Add enhanced lighting and amenities underneath Hennepin Bridge to better define “First Bridge Park”.
H. Make a safe and obvious connection and crossing between West River Parkway and the Cedar Lake Trail.
Figure 32: Gateway District Recommendations
3. Mill Ruins Park

Mills Ruins Park is the premiere visitor’s destination on the west bank of the river. With St. Anthony Falls upper lock and dam closing to navigation, the potential to create a visitor’s center at this structure will create even more demand. Proposed amenities to accommodate this increased visitor demand must also acknowledge that there are two different visitor markets: the daily riverfront user, who may commute or walk through, and the regional park visitor who may spend an afternoon along the riverfront.

Interpreting the water power story of the St. Anthony Falls and continuing to excavate, conserve, and interpret ruins will be a priority for this park. The interpretive recommendations are consistent with the West Bank Interpretive Plan. The recommendations for Upper Mill Ruins, where the Water Works site lies, are consistent with the on-going design efforts of the MPRB and the Minneapolis Parks Foundation. The recommendations for Lower Mill Ruins are consistent with the 1991 Mill Ruins Park master plan and the West Bank Interpretive Plan. Partnerships and collaborations will be essential in this area. A visitor’s center on the lock and dam will require three parties, the Army Corps of Engineers, the National Park Service, and the MPRB, to work together.

Upper Mill Ruins Park

Supporting Initiatives (see Figure 33):
A. Collaborate with partner agencies to create a visitor’s center on the lock and dam structure. The building is anticipated to include an orientation center, interpretation, classroom, restrooms, food concession, and indoor/outdoor patio.
B. Develop a park building at 1st Street S, near the 3rd Avenue Bridge adjacent to the rail grade that will facilitate vertical circulation. The building program is anticipated to include food concession, restrooms, indoor/outdoor patio, and outfitting shop.
C. Remove and historically record Fuji-ya building to expose historic ruins.
D. Create multi-purpose outdoor “rooms” to interact with the ruins along 1st Street S that are accessible from both sides.
E. Depict historic inlet canal from the riverbank to the gatehouse by exposing existing walls and bridge piers, using native plantings and pavement details to accurately interpret historic landscape patterns, and bridging new trail over the mouth of the inlet pond in the location of the historic rail bridge.
F. Expose elements of the stone seawall upstream from the canal inlet while still improving the ecological function of the shoreline.
G. Enhance pedestrian and bike connection under the Stone Arch Bridge in ways that depict and interpret buried mill ruins.
H. Enhance and simplify bike trail connectivity at the terminus of the Stone Arch Bridge. Utilize proposed woonerf connection to provide better bike connections from downtown to the riverfront.
I. Modify parkway alignment to provide a greater buffer to the 1st Street S/5th Avenue intersection in a manner that also interprets and respects the location of the gatehouse and canal.
J. Provide traffic calming features along West River Parkway that give precedence to the bicycle and pedestrian user.
K. Create a soft landing for canoes and kayaks.
Figure 33: Upper Mill Ruins Recommendations
Lower Mill Ruins Park

Supporting Initiatives (see Figure 34):

L. Enhance connections from Mill City Museum to the river:
   - Long term: establish an accessible pedestrian tunnel connection between Mill City Museum and the River near the tailraces.
   - Short term: enhance the direct pedestrian connection between West River Parkway and the River via stairways which meander down the hillside.

M. Continue to implement the ruin plan recommendations as stated in the 2014 West Bank Interpretive Plan.
Figure 34: Lower Mill Ruins Park Recommendations
4. Gorge Entry
Working with partnering agencies to enhance connections along, across and to the river were key directives for the Gorge Entry area. Woodland and shoreline/bluff restoration efforts and additional connections to the riverfront could occur with agreements from partnering agencies and property owners or if inholdings, such as Centerpoint Energy, would decide to sell in the future. Partnering agencies may include: MnDOT, Army Corps of Engineers, National Park Service, Centerpoint Energy, and the MPRB.

Supporting Initiatives (see Figure 35):
A. Work with partnering agencies to build the ‘marsupial bridge’ under the I-35W bridge.
B. Work with partnering agencies to provide a ‘Lower Lock Trail’ along the river edge between lower Mill Ruins and the I-35W bridge.
C. Incorporate overlooks at key locations along lower lock trail.
D. Woodland/shoreline restoration along bluff to the Bridge No. 9 and Bluff Street Park.
E. Acquire CenterPoint property when possible to increase connectivity to the riverfront, establish continuous habitat and create a robust trail system.
Figure 35: Gorge Entry Recommendations
5. Father Hennepin Bluffs Park and Hennepin Island

As described in existing conditions portion of Chapter 2, Father Hennepin Bluffs Park lies on the upland portion of the park and Hennepin Island spans the portion of the park down the bluff along the wooded river floor. Because of the topographic change, these two adjacent parks have their own unique character and programming function. This area also encompasses Phillip Pillsbury Park, across from the A Mill, and Lucy Morris Wilder Park between the entrance to the Stone Arch Bridge and the University of Minnesota Power Plant.

Father Hennepin Bluffs Park

Directives for this area were to improve overall circulation between the upper and lower parts of the park. It is important to let people engage with the edge while also protecting the sensitive bluff. The goal for Father Hennepin Bluffs is to improve circulation and park function while opening up the park edge to the street and surrounding neighborhoods. This upland area would continue to be programmed for medium sized events, concerts, and picnicking.

A key inholding is located at 600 Main on the other side of the park from 6th Avenue SE. This land, if acquired in the future, could provide an extension of the programming of Father Hennepin Bluffs Park and would help frame the park entry experience along 6th Avenue to the Stone Arch Bridge. This parcel is on the terminus for the axial view from the east end of the Stone Arch Bridge.

Supporting Initiatives (see Figure 36):

A. Create a permeable park edge along Main Street that promotes connections to the neighborhood while strengthening the Park’s orientation towards the River. This could include the following initiatives:
   - Remove berming along the Main Street edge where appropriate.
   - Manage deciduous trees to maintain an overstory canopy, particularly as ash trees are removed over time, in a manner that also frames views to the River.
B. Realign pedestrian and bicycle trails to meander close to the bluff edge in a manner that does not interfere with the band shell function.
C. Build a new band shell away from the sensitive bluff edge in a manner that still maintains the open space of the park.
D. Selectively remove degraded and/or invasive vegetation to frame views to the river along the bluff edge.
E. Clarify and emphasize pedestrian and bike circulation at the junction of the Stone Arch Bridge and 6th Avenue SE in a manner that reinforces the historic connection to the rail alignment. This could also include the following initiatives:
   - Provide a signature entry experience as outlined in the East Bank interpretive plan.
F. Add a restroom facility and/or visitor orientation center.

- Extend 6th Avenue Greenway design and create a programmable convertible street between the 6th Avenue and Main intersection and the Stone Arch Bridge while still allowing University of Minnesota service vehicles and emergency vehicle access.
- Interpret the historic railroad alignment to promote wayfinding for bicyclists and pedestrians.
- Eliminate the utilitarian experience of the existing cul-de-sac.
- Provide a safe, accessible surface for bicyclists and pedestrians while still maintaining the historic cobblestones.
Figure 36: Father Hennepin Bluffs Park Recommendations
**Hennepin Island**

The goal for Hennepin Island was to preserve the character of the wild river floor while improving accessibility to this unique place. This area would stay programmed for passive recreation, wildlife viewing, and interpretation. The concept of re-establishing the East Falls has been outlined in multiple planning efforts, including the St. Anthony Falls Historic District Guidelines and the East Bank Interpretive Plan. The addition of the East Falls would bring additional interpretive opportunities and draw more visitors to this area. It is important to the community that the East Falls be re-established in a manner that is not forced or artificial.

**Supporting Initiatives (see Figure 37):**

G. Stabilize eroded slopes; restore native vegetation on bluff and shorelines to improve wildlife habitat.

H. Restore water flow to the East Falls in a manner that maintains natural gravity flow.

I. Improve the trail connection at the “pinch point” along the bluff edge across from the Pillsbury A Mill. Explore options to provide separate pedestrian and bike connections in a manner gives priority to the pedestrian experience versus the vehicular experience. Solutions considered should not impact the historic resources in and along the bluff.

J. Create a new looped trail connection along the bluff between Hennepin Island and Stone Arch Bridge to replace the existing stairway near Stone Arch Bridge.

K. Partner with the City and Xcel Energy to promote access to the river.

○ Create ADA access to Hennepin Island using the 3rd Avenue SE extension.

L. Create lower pedestrian trail connections to Water Power Park and to the University of Minnesota portage area.

M. Acquire and remove ADM substation.

N. Integrate Xcel Energy Main Street Plant as a visitor amenity.

O. Support an Interpretive Center at the Pillsbury A-Mill. Partner with Dominium and the Minnesota Historical Society to create a tunnel connection from the Pillsbury A-Mill to Father Hennepin Bluffs Park.

○ Consider lengthening the hours and season of Water Power Park.
Figure 37: Hennepin Island Recommendations
6. Main Street
During the process of public engagement, this study area of Main Street grew beyond the historic Main in order to provide a vision for the entire Main Street corridor.

Main Street, for this purpose of this document, includes the Marshall Street NE and Main Street corridor from Plymouth Avenue to the north and to 6th Avenue SE to the south. It also includes the segment between 6th Avenue SE to East River Road that is currently outside the existing park boundary.

The key directive for Main Street is to create a continuous parkway experience along Main Street NE and Marshall Street NE and establish a continuous bike and pedestrian trail system on the east side that does not exist today.

A parkway generally includes:
- A motor vehicle road, typically 24’ in width, large trucks and buses are usually not permitted
- Vegetation of varying types

Main to Marshall (Plymouth Avenue to 1st Avenue NE)

Supporting Initiatives (see Figure 38):
A. The MPRB will work with partner agencies to create a parkway-like experience on Marshall and mitigate the suburban edge to the street.
B. Promote the Grand Rounds parkway lighting and signage standard to establish a continuous sense of streetscape along Main Street NE/Marshall Street NE between Plymouth Ave and 1st Avenue NE.
C. Establish safe connections and crossings from the neighborhood to the regional park.

o 5th Avenue NE bikeway to BF Nelson Park

“The Seam” (1st Avenue NE to E Hennepin Avenue)

Supporting Initiatives (see Figure 39):
D. Narrow the roadway between East Hennepin and 1st Avenue NE to provide space for an off-street pedestrian and bike trail connection on the riverside of the road.

o 3rd Avenue NE to BF Nelson Park

Left to Right- Parkway Trail Character, Conceptual Cross-section of Off-Street Trail Between East Hennepin and 1st Avenue NE
Figure 38: Main to Marshall Recommendations

Figure 39: "The Seam" Recommendations
Historic Main Street (E Hennepin Avenue to 6th Avenue SE)

Supporting Initiatives (see Figure 40):
E. Create more flexible space for everyday activities and events, while maintaining historic features and green space.
F. Integrate stormwater treatment to define separation between the roadway and trail system.
G. Create a performance/event space under the 3rd Avenue Bridge by enhancing lighting and the bridge understructure.
H. Create public gathering areas at the water’s edge while promoting shoreline restoration.
I. Create separate bike and pedestrian trails along historic Main Street SE.
Figure 40: Historic Main Street Recommendations
Main Street Portage (6th Avenue SE to Bridge No. 9)

**Supporting Initiatives (see Figure 41):**

J. Extend park boundary to Bridge No. 9.

K. Work with partnering agencies to establish pedestrian and bicycle trails between historic Main Street SE and East River Road.

L. Work with the U of M to provide an upper trail connection to Bridge No. 9.

M. Work with partnering agencies and private landowners to provide public access to the water for portaging or other recreational uses.
Figure 41: Main Street Portage Recommendations
7. Nicollet Island
Main directives for Nicollet Island include promoting green infrastructure, restoration, more accessible public use, and connectivity while maintaining the island’s overall experience and historical character.

Supporting Initiatives (see Figure 42):
A. Promote pedestrian connections to Nicollet Island from E Hennepin Ave.
B. Create a “Green Street Loop” with shared bicycle and roadway circulation along Island Avenue and Merriam Street.
C. Remove gravel parking area along Island Avenue. Restore and expand the woodland habitat.
D. Remove invasive species and restore woodland habitat on Nicollet Island North.
E. Utilize alternative, non-asphalt trail surfaces such as crushed limestone to preserve the unpaved and natural feel of the Merriam Street to Boom Island trail on Nicollet Island.
F. Promote open public use of Nicollet Island Pavilion and Park.
   » Short-term: The current catering agreement runs through 2026. During this time the pavilion should be adapted to better serve public access needs to the south tip of the island during private events. This could include:
      o Removing the tent between the Pavilion and the river that essentially ‘claims’ public riverfront.
      o Providing better access to restrooms inside the pavilion.
      o Move dumpsters from the south side of the Pavilion to a more appropriate place to encourage proper aesthetics and pedestrian circulation.
   » Long-term: Consider establishing a partnership with a new enterprise to provide public programming for seasonal or year-round use.
G. Retrofit existing parking lot to include green infrastructure.
H. Power Street becomes a “woonerf” to treat stormwater and provide service access to Nicollet Island Pavilion.
I. Keep amphitheater function and program with low-volume events. Repair and rehabilitate aging infrastructure.
J. Restore shoreline and remove invasive species around the entire Island.
K. Ensure an off-street pedestrian trail starts at West Island Ave at the Hennepin Avenue Bridge, going around the south tip of the island, and then along the East Channel to Boom Island. Associated with C, E, and F above.
L. Support historical interpretation on Nicollet Island.
M. Support the restoration of the historic Grainbelt sign. Discourage any new signage facing the island or CMRRP.
8. Boom Island and B.F. Nelson

Boom Island and B.F. Nelson Park, along with the future park at the Scherer site just north of Plymouth Avenue, will provide the largest continuous swath of park space along this portion of the riverfront. This expanse lends itself as an area for special events, as it functions today. Interpreting and revealing history and incorporating restoration and green infrastructure were key directives for this park area. Providing the key off-street connection between Boom Island and the future park at the Scherer site is seen a top priority to promote connectivity.

Supporting Initiatives (see Figure 43):
A. Consolidate parking at entry points and incorporate green infrastructure.
B. Create a dry creek channel that would recall the historic Boom Island channel and provide stormwater treatment.
C. Create a shared use trail between the Scherer Site and Boom Island underneath the Plymouth Avenue Bridge.
D. Retain picnic function and cluster picnic areas to better accommodate small or large groups.
E. Redesign the shoreline’s hard edge to remove excess pavement and restore ecological function while still providing visitors the ability to experience and interact with the water.
F. Retain a multi-purpose lawn area to accommodate large groups/gatherings; manage vegetation to incorporate an overstory deciduous canopy.
G. Improve wayfinding and enhance the park entry experience at Plymouth Avenue.
H. Interpret and embrace railroad history at the play area/old roundhouse area and throughout B.F. Nelson Park.
I. Update the play area.
J. Interpret historic canoe ferry route to Bassett Creek.
K. Promote woodland and prairie restoration at B.F. Nelson.
L. Incorporate public art within the landscape of the park.
Figure 43: Boom Island and BF Nelson Recommendations
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Ownership, Inholdings and Acquisitions

CHAPTER 8
Existing Regional Park Boundary and Ownership

The MPRB owns approximately 104 of the 327 acres of the land currently within the boundary of the Central Mississippi Riverfront Regional Park (CMRRP). Approximately, 156 acres within the park boundary is the Mississippi River and 19 acres are right-of-way. Currently, 48 acres within the existing park boundary are considered inholdings (see Figure 44). The majority of the holdings are located on Nicollet Island and around or below St. Anthony Falls.

Nicollet Island is a unique situation in terms of ownership. The MPRB owns the majority of the land on Nicollet Island and currently leases out some of its land to the Nicollet Island Inn on the south portion of the island and to many residents who live in historic homes on the north portion of the island. The land the residences are within is owned by the MPRB with a 99 year ground lease to the residence owner. These residences will stay as housing and not be used otherwise for the term of the ground lease, which ends June 14, 2084. See Page 2-20 for further information regarding the residential properties on Nicollet Island.

Further explanation of all parcels included in the existing regional park boundary is included in the Appendix as #10 Existing Regional Park Ownership by Parcel.

Current Inholdings

Within the CMRRP, current inholdings are held by other partnering federal, state or county agencies, educational facilities, railroads, and private individual owners or corporations.

Federal, State, or County Land

St. Anthony Falls upper and lower lock and dams are under the jurisdiction of the Federal government and are operated by the U.S. Army Corps of Engineers (USACE). There is additional land owned by state, county, or municipal agencies, with the majority of that land being right-of-way, areas underneath bridges or on south Nicollet Island. In many of these cases, the governing agency has agreements with the MPRB to maintain their land as parkland or land compatible with park use, such as streets, sidewalks, utility corridors, and bridges. For instance, the land under West River Parkway, adjacent to the Post Office, is owned by Burlington Northern Santa Fe Railroad.

Educational Facilities

De La Salle School, technically outside the current regional park boundary, occupies space on Nicollet Island. Half of the new athletic field sits on MPRB property within the regional park boundary. The partnership between De La Salle and the MPRB provides each with access to a high quality athletic facility in the heart of Minneapolis. The University of Minnesota owns land on Hennepin Island for the St. Anthony Falls Laboratory and has their steam plant operations on the east bank just south of the Stone Arch Bridge. In total, the University of Minnesota owns 10 acres of land within the current CMRRP boundary.

Railroads

Burlington Northern & Santa Fe Railroad Company own several parcels of land within the Regional Park, including the rail corridor crossing northern Nicollet Island and the rail corridor leading from the University of Minnesota to the Stone Arch Bridge, on the eastern edge of the Regional Park.

Privately-owned properties

Xcel Energy owns 20 acres within the CMRRP boundary on the east bank of the river. St. Anthony Falls Hydro-electric owns 3.5 acres of land on the east bank just upstream of I-35W.
The regional park boundary should be expanded to support the overarching vision of the CMRRP. Throughout the public engagement process, connecting people to the river and its stories was the most important goal. The addition of the following parcels into the regional park would greatly facilitate that goal of connectivity (see Figure 45). These additions to the regional park boundary also tie directly into the park development recommendations as seen in Chapter 7. They are:

» A portion of the Star Tribune property adjacent to Bassett Creek Park,

» A portion of the US Postal Service property that contains the parking ramp adjacent to Hennepin Avenue,

» A slice of land between 1st Street South and West River Parkway from 3rd to 5th Avenue S,

» A piece of Centerpoint property, land owned by the MPRB, and West River Parkway between 11th Avenue S and I-35W,

» The triangle piece of property and the right-of-way leading up to the east end of the Stone Arch Bridge,

» The De La Salle High School on Nicollet Island, and

» The portion of land reaching from the existing boundary at I-35W Bridge east toward Northern Pacific Bridge No. 9. This area of land was discovered to be a missing link between the CMRRP and the Mississippi River Gorge Regional Park. This area includes:

- The MPRB land known as Bluff Street Park
- Small parcels along I-35W owned by the City of Minneapolis or MnDOT
- Land owned by the University of Minnesota
- Land owned by BNSF Railroad

A detailed list of parcels to be included within the proposed regional park boundary are listed in the Appendix as #11 Proposed Regional Park Expansion by Parcel.

Acquisitions

Acquiring available inholdings is a long-term goal and is desirable from the standpoint of increasing connectivity to the riverfront, establishing continuous habitat, and creating a robust trail system. The MPRB will continue its policy of negotiating with willing sellers for acquisition of land within the regional park boundary. Where it is not possible or feasible to acquire land, the MPRB will work to create partnerships with landowners with the goal of obtaining easements, as necessary, to promote trail connectivity throughout the park and along the riverfront. Creating easements and partnerships has been a long standing approach within Minneapolis’ Regional Parks to provide users with unencumbered and protected access to park spaces.

Partnerships and Easements

Federal, State and other Municipal lands offer the greatest opportunity for partnerships. With the future closing of the upper lock and dam to navigation, there is an opportunity to partner with USACE and NPS on expanding public use and interpretation at the site, compatible with the USACE flood control mission. Obtaining an easement from USACE will be necessary for the lower lock trail between Mill Ruins park to the I-35W bridge as both the USACE and Brookfield Power currently restrict access to a portion of the proposed trail route.

Working with MnDOT and Hennepin County will be essential for any future pedestrian or bicycle amenities on roadway bridges and for better utilizing the space underneath the bridges such as at First Bridge Park or underneath the 3rd Avenue bridge. The marsupial bridge underneath I-35W would need to be facilitated by MnDOT.

The MPRB will continue to build on their existing partnership with Xcel Energy to open up land to the public, like at Water Power Park, a park which sits on Hennepin Island adjacent to the east end of St. Anthony Falls. Easements or public/private partnerships may be needed for the East Falls effort and obtaining an ADA access route to Hennepin Island.

In the early 1990s, the City of Minneapolis, Centerpoint, and the MPRB worked together to swap lands to cre-
Figure 45: Proposed Regional Park Boundary, MPRB land, and inholdings

Proposed New Acreages
Total: 69 Acres
- MPRB: 11 Acres
- Inholdings: 36 Acres
- River: 13 Acres
- Right-Of-Way: 9 Acres

Proposed Total Acreages
Total: 396 Acres
- MPRB: 115 Acres
- Inholdings: 84 Acres
- River: 169 Acres
- Right-Of-Way: 28 Acres
ate a road corridor for West River Parkway. Similarly, partnerships with Centerpoint or other utility providers may help increase access to the regional park as well as opportunities for regional park growth while concurrently allowing utility uses.

Easements and coordination with the University of Minnesota and BNSF Railroad will be essential to completing the vision for a trail connection between Main Avenue and the Dinkytown trail that continues to Granary Corridor.

As previously discussed in Chapter 5, because CMRRP is part of the Mississippi National River and Recreation Area (MNRRRA) and is also designated as the Mississippi River Critical Corridor Area (MRCCA), NPS and MnDNR will continue to be key partners. Given the complexity and significance of this natural corridor, continued coordination with non-profits will also continue to be vital to the success of the CMRRP.
Visitor Services and Accessibility

CHAPTER 9
Visitor Services:
The MPRB recommends the guidelines below for visitor services. These numbers are based on experience. The recommendations for the CMRRP meet or exceed these goals.

Restrooms (permanent or portable):
» Every 10 minute walk along the trail system
» At designated gathering spaces, food concession and play areas

Drinking Fountains:
» Every 20 minute walk along the trail system and at major nodes and park buildings
» At designated gathering spaces, food concession and play areas

Food:
» Snacks/refreshments every two miles on both banks
» Destination food – at least one on each bank

Universal Access:
» New/rehabilitated facilities and sites to meet current Americans with Disabilities Act (ADA) guidelines/laws
» One inclusive play area within CMRRP or nearby along the riverfront

Wayfinding:
» Destination/directional signage at primary entry nodes
» Information kiosk/maps at designated gathering spaces

Accessibility
The Minneapolis Park and Recreation Board is committed to ensuring that park users are connected to the river, to the land, and to each other. To achieve this vision, the MPRB 2007-2020 Comprehensive Plan identified the following three strategies that are specifically related to accessibility and special needs populations:

» “Build or renew facilities to meet or exceed standards for accessibility.” (p. 25)

» “Ensure recreation opportunities are available for persons with disabilities.” (p. 18)

» “Identify and reduce physical and financial barriers to participation in programming.” (p. 18)

Stemming from the comprehensive plan, the MPRB initiated the ADA Self-evaluation and Transition Plan to assess the entire park system in 2014.

In developing new park elements within the CMRRP, care will be taken to design facilities that meet requirements for the ADA, as well as principles for universal accessibility. Some existing facilities do not meet ADA, such as the steps to the riverbank at Father Hennepin Bluffs/Hennepin Park. These will be rehabilitated to meet ADA as resources allow and/or in partnership with adjacent landowners.

Accessibility is not just physical. For example, cultural differences and economic disparities can be barriers to regional park use as well. As discussed in Chapter 4, the CMRRP recommendations also include initiatives based on the Metropolitan Council’s investigation entitled “Regional Park Use Among Select Communities of Color” to address some of these cultural barriers and encourage use.

Most of the CMRRP facilities will not require a fee for public use, consistent with MPRB policy throughout its system. Amenities such as multi-use trails, community gathering spots, and public water access points are generally provided free of charge. Some of the amenities that exist in the CMRRP, such as boat-storage at the Boom Island marina or event fees to reserve gathering spaces, could require minimal user fees. The MPRB offers users the option of purchasing a permit or using meters for parking, and reduced fee arrangements are available for recreational programming.
Much of the Central Mississippi Riverfront Regional Park (CMRRP) can be developed without extensive investment in non-recreational public infrastructure, services, and utilities. Within its context of a fully-developed urban core, there are sufficient existing roads, electricity, gas, water, and sewer services to implement the vision.

**Recreational Public Infrastructure**

The key recreational infrastructure projects necessary to complete the CMRRP vision include road realignments, pedestrian bridge connections, and trail extensions to complete key gaps within the system.

**Roads**

- Realignment of West River Parkway at Bassett Creek Park
- Realignment of West River Parkway at Upper Mill Ruins Park
- Reconfiguration of Main Street between E Hennepin Avenue and 1st Avenue NE

**Trails**

- Lower trail connection from I-35W bridge to lower Mill Ruins Park
- Trail extension between Hennepin and 1st on Main Street
- Continuation of trail system along the east bank to East River Road to connect to the University of Minnesota and Granary Corridor
- Trail connection from Boom Island to new park at Scherer Site
- Accessible trail connections from Father Hennepin Bluffs to Hennepin Island
- Lower pedestrian trail connections from Hennepin Island to Water Power Park and the University of Minnesota portage area

**Pedestrian bridges**

- Marsupial bridge under I-35W
- Pedestrian bridge rehabilitation or additions, as needed, to complete lower pedestrian trails at Hennepin Island
- Mezzanine level balcony along USPS building

**Historical infrastructure**

- Mill Ruins Park Gatehouse and Canal
- Mill Ruins at 1st and 5th Avenue S
- Tunnel connection at Mill Ruins Park
- Tailrace rehabilitation and potential tunnel connections at Hennepin Island
- Re-establishment of water flow over East Falls

**Green Infrastructure**

The incorporation of green infrastructure is one of the formative moves for this master plan. Stormwater improvements are largely anticipated to occur as part of new park development projects. The MPRB will implement these projects in partnership with other organizations, such as the Mississippi Watershed Management Organization (MWMO).

Recognizing that stormwater management technology is constantly evolving, the plan does not identify specific strategies, but instead provides a set of principles to guide the development of stormwater management infrastructure. These principles include:

- Continue to pursue a range of stormwater best management practices (BMPs) in new development and parks, including rain gardens, impervious surface reduction, pervious pavement, underground treatment structures, and green roofs.
- Support retrofits of existing sites with stormwater BMPs, including green roofs, reduced impervious surface cover, and other strategies (see the MWMO’s 2012 Urban BMP Retrofit Study for cost/benefit analysis).
- Consider partnerships and coordination between private development and parks to maximize the efficiency of stormwater systems, explore shared solutions, and increase the greening of the public realm.
- Coordinate the design of stormwater management facilities and parks to enhance public realm connectivity and preserve scenic views.

Continuing to work with partnering agencies and willing property owners for key land acquisitions and/or easements will be essentially to completing the long-term vision for CMRRP.
The Minneapolis Park and Recreation Board (MPRB) is the steward of a nationally-acclaimed park system. Since 1883 this independently elected, semi-autonomous body has provided high-quality parks and programs relevant to residents of Minneapolis, the region and beyond. Park programs, services and facilities attract millions of regional and neighborhood park visitors each year.

MPRB Policy

The Minneapolis park system is essential to the quality of life and identity of the City. The system’s founders understood the role that parks play in a healthy, livable, and balanced city. Through its policies and practices, the Park Board has remained committed to maintaining this vision, and will continue to provide high-quality recreational facilities and services while protecting and restoring natural and cultural resources within its system.

MPRB Comprehensive Plan

The Board’s 2007-2020 Comprehensive Plan affirms this commitment to stewardship:

» Land, trees, and water – the foundation of the park system – require long-term investment and care. Parks are protected to benefit the entire city; therefore, all residents have a stake in the future of these resources and bear responsibility for their stewardship. The Minneapolis Park and Recreation Board is committed to providing leadership in natural resource management, connecting people to their natural environment, and fostering a sense of stewardship. (p. 3)

The Comprehensive Plan further articulates policies, goals and strategies for management of the park system’s natural and cultural resources, and for the development of partnerships that will further this mission. The Comprehensive Plan identifies stewardship strategies that will guide implementation of the CMRRP Plan:

» Communicate the importance of preserving and properly managing natural resources for health, water and air quality, and general environmental benefit.

» Be a resource for residents and visitors seeking information about the regional park’s natural resources and the urban forest.

» Establish and strengthen public and private partnerships that enhance the MPRB’s management of natural areas, waters, and urban forest; and sponsor programs and events that promote exploring, protecting, and enhancing these resources.

» Engage partners and volunteers in the restoration, maintenance, and preservation of the park system’s natural and cultural resources.

» Strengthen existing and create new opportunities for research, cooperative exchange of information, and teaching with universities, state and federal agencies, research institutes, and recognized experts.

Ordinances and Regulations

The MPRB code of Ordinances addresses use, operations and maintenance of MPRB parkland. The MPRB Ordinances are adopted as part of the Code of Ordinances for the City of Minneapolis. For example, under Chapter 12, “Environmental Protection”, ordinance PB12-1 governs shoreland and floodplain preservation:

This ordinance is adopted to: enhance and preserve the environmental qualities of surface waters and shoreland areas under the jurisdiction of the MPRB; provide for the reasonable use of such waters and shoreland areas; comply with the requirements of state law regarding the management of shoreland areas; and protect the public health, safety and welfare.

(Pk. Bd. Ord. No. 2001-102, § 1, 9-19-01)

Policies of the following additional organizations will influence the implementation or management of this regional park plan:

» MPCA – regulates and administers funding programs for remediation of contaminated land, regulates stormwater management policies through the Clean Water Act;

» MWMO – facilitates the long-term management of its water and associated land resources through the development and implementation of projects, programs, and policies that respect ecosystem principles and reflect changing community values. The MPRB is a represented on the MWMO Board of Directors;

» MN DNR – regulates public waters, shoreline vegetation, aquatic vegetation, beaches and public water access/boat launch management and construction;
City of Minneapolis – governs land-use guidance and zoning; regulates and permits buildings and site improvements involving grading/drainage and erosion control, tree preservation, and stormwater management.

National Park Service – manages the Mississippi National River and Recreation Area and creates comprehensive and strategic plans that set goals, visions and values for the National Park.

US Army Corps of Engineers – operates and maintains a system of navigation locks and dams on the Mississippi River which includes the Upper St. Anthony Falls Lock and Dam and the Lower St. Anthony Falls Lock and Dam in the CMRRP.

Federal Energy Regulatory Commission (FERC) – regulates the interstate transmission of electricity, natural gas, oil. The FERC also oversees environmental matters related to natural gas and hydroelectricity projects and licenses private, municipal and state hydroelectricity projects.

St. Anthony Falls Heritage Board – was established in 1988 by the Minnesota State Legislature to provide interpretive resources to the public within the St. Anthony Falls Heritage Zone.

Practices

The MPRB is responsible for providing daily and long-term maintenance and operations on park land within the CMRRP. Most typical park maintenance activities are the responsibility of MPRB’s Environmental Stewardship division, which is charged in the MPRB organizational plan with “caring for the physical system” in all its aspects (mowing, park patrol, debris removal, lighting, restroom maintenance, cleaning, etc.). Departments include Equipment and Fleet Management, Forestry, Park Maintenance, Natural and Water Resource Management, Park Police, and Volunteer Coordination.

Solid waste such as litter or garbage is collected by MPRB staff from parks and from waste containers on a scheduled basis throughout the regional park. MPRB’s outdoor recycling program is a co-mingled program where users can recycle plastic, glass, and aluminum in a single blue recycling container accompanied by “Recycle Here” signs. MPRB delivers waste and recyclable materials to the appropriate City and County facilities.

Partnerships

Many partnerships strengthen the MPRB’s role in the CMRRP. The MWMO continues to provide significant funding and technical expertise for improving stormwater management, expanding habitat, and restoring shoreline. The National Park Service (NPS) conducts interpretive programs and, with Wilderness Inquiry, leads paddling trips that help school children and other groups to experience the river directly. A partnership with NPS and USACE with the recent closure of the lock and dam is seen as a key opportunity. The Friends of the Mississippi River leads volunteer clean-up events in ecologically-sensitive areas. These are just a few examples.

Maintenance of parkway roadways and lighting is a major budget item for the MPRB. In 1999 the Park Board and the City of Minneapolis established a joint services agreement whereby the City of Minneapolis Department of Public Works (DPW) forces will maintain and improve parkway roadways and parkway lighting. All other functions of parkway maintenance and operations within the CMRRP fall under the maintenance responsibility of the MPRB. As in its other regional parks, the Park Board will inspect bicycle and pedestrian trails annually and will complete repairs such as bituminous overlays, crack-sealing, etc. Trail signage, sweeping, or other regular maintenance will be provided by the Park Board.

The MInnesota Historical Society leads public walking tours in the CMRRP, and with the National Park Service participates in the “Journey to the Falls” field trips that includes a boat cruise and land activities in Mill Ruins Park and on the Stone Arch Bridge.

This plan was completed in collaboration with the St. Anthony Falls Heritage Board and their East and West Bank Interpretive Studies. The MPRB will continue this collaboration as project implementation begins. Both interpretive plans are a part of this Master Plan in the Appendix.
Operations in Park Sub-areas
Operation and maintenance (O&M) expenditures throughout the CMRRP will be funded by the MPRB’s annual operations and maintenance budget with supplementary funding from the State appropriations passed through the Metropolitan Council to regional park implementing agencies for operations. Revenue generated by parking fees, special events, or programs are normally placed in the MPRB’s general revenue budget and typically do not fund O&M in its regional parks. Certain projects that include habitat restoration efforts or significant water quality improvements, could qualify for additional State or Federal funding programs, such as the Lessard-Sams Outdoor Heritage Council.

The CMRRP Plan is intended to guide park development and operations not only for existing park lands but also for potential future park land, much of which has yet to be acquired or designed. Specific operations in future park sub-areas will depend on individual park program and development. This is a long-term prospect, and therefore it is difficult to quantify operations costs for much of the CMRRP, with the exceptions below.

Existing Parks
The MPRB will continue to maintain and operate existing parks in the CMRRP as it has in the past. Capital replacement of site improvements and equipment will be scheduled as needed and as funding allows.

Trail and Road Maintenance
Maintenance of future trails will include mowing, trash removal, sweeping, plowing, and other routine operations. Bituminous surfacing of parkway roadway and trails is anticipated to have a life cycle of 20 – 25 years, assuming regular sealcoating. In its Capital Improvement Plan, the Park Board will provide for rehabilitation of trail and roadway surfaces at the end of their life cycles. Maintenance costs for the parkway and trails will be determined on an annual basis as the network expands within the regional park. Currently, through an agreement with the MPRB, the City of Minneapolis Department of Public Works maintains the parkway roadways and all parkway lighting, including capital replacement.

Habitat and Natural Areas
The park development plan includes many areas of restored and constructed habitat which will require specialized maintenance. As in other MPRB regional parks, routine maintenance will be performed by MPRB staff, while contractors and agency partners will perform the majority of the unique ecological services needed in habitat areas. Based on recent contracts, typical costs for maintenance of habitat areas similar to those proposed in this plan approach $2,000 per acre per year.

Restored river shoreline requires very little regular maintenance following proper establishment. Seasonally, MPRB staff removes litter and debris, and mows to control invasive species as needed. This practice will continue as shoreline restoration expands along both riverbanks within the regional park.

Staffing
Other MPRB staffing such as maintenance and operations, and Park Police must also grow in response to new park development. This does not include Park Police needs for special events, which are usually self-funding through permit fees.

Current Operations and Maintenance Costs
The total current annual O&M cost to MPRB for Central Mississippi Riverfront Regional Park is approximately $381,000. This includes staff time, operations equipment, environmental programming, administration, and other activities. It does not include O&M of land held by non-MPRB entities, including parkway maintenance.

Operations and Maintenance Costs Upon Buildout
The expected increase in annual O&M costs upon full build-out of the Master Plan is estimated at $4,950,000 for a total annual O&M burden at build-out of $5,331,000. This estimated cost is based on the assumption that annual maintenance should cost 10% of a project’s development cost, to ensure high quality facilities and sustainable replacement after an average 10 year life. This figure reflects the understanding that some plan elements, like lawns, paths, and natural habitat, will require more regular or ongoing maintenance while others, like parking lots and buildings, will have little annual maintenance but will require major capital inputs over time.
As with other parks and facilities throughout its system, the MPRB will publicize and promote the CMRRP development and programming through a variety of established channels. These channels include the MPRB website and promotional publications as well as community newspapers and other media. Grand openings, press releases, and integration of parks with school and recreational programs will expand awareness. As required by MPRB policy, trails and destinations within the CMRRP will be identified by signs. Existing MPRB system maps will be updated as progress is made in extending trails within CMRRP.

Partner agencies and organizations continue to be an important part of promoting MPRB parks. The National Park Service, for example, conducts programs and events throughout the river corridor and on the water, and will be a critical partner in publicizing the CMRRP and its valuable resources.

CMRRP and the historic sites and visitor experiences found within it have the potential to attract much larger numbers of national and even international visitors as both a destination in their own right and as the must-see place. This is where the many convention visitors and tourists to Minneapolis connect to the Mississippi River. The planned connections to downtown as well as the investments in attractive memorable experiences like the restoration of the East Falls and opportunities to explore tunnels can encourage greater visitation and longer visits, providing great economic benefits as a return on the investments made to develop the special resources of this park.

Partners like Meet Minneapolis and Explore Minnesota also have a role in making sure potential visitors understand why this place is worth a visit and in using these attractions to bring people to Minneapolis and keep them here longer.
Implementation

This master plan intended to be a long term, 20 year-vision for implementing improvements at Central Mississippi Riverfront Regional Park. Significant efforts will be needed in subsequent years to identify new funding sources and donors to achieve master plan goals and initiatives. Through strategic partnering with Federal, State, local and private funding sources, many of the initiatives identified in this master plan can be realized over time to make the downtown central riverfront a truly unique regional park destination.

Estimated Development Costs

The estimated development costs for implementing master plan improvements is $53.2 million based on 2014 cost projections. Additional refinements to this estimate will be needed to confirm many unknown costs associated with preserving and restoring historical ruins and artifacts present throughout the regional park boundary. The preliminary cost estimate is located on the following three pages.

Phasing Plan

Initial project priorities for the Central Mississippi Riverfront Regional Park will focus on development of the Water Works site which is being targeted as the gateway entry and welcome center for the regional park. Subsequent initiatives will focus on linking the Water Works site to improvements across the river via the stone arch bridge to Father Hennepin Bluffs Park and Hennepin Island which will be the east side orientation and gateway center for the regional park. Additional master plan improvements will be prioritized to respond to other initiatives occurring within or adjacent to the park boundary which can be leveraged with other funding sources.
## Central Mississippi Riverfront Regional Park Master Plan: Preliminary Cost Estimate - Focus Area Improvements

<table>
<thead>
<tr>
<th>Focus Area</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water Works/Mill Ruins Park</strong></td>
<td><strong>$23,800,000</strong></td>
</tr>
<tr>
<td>West River Parkway Realignment</td>
<td>$1,700,000</td>
</tr>
<tr>
<td>Site Improvements - Parkway to 1st Street South</td>
<td>$6,200,000</td>
</tr>
<tr>
<td>Park Pavilion and associated site improvements</td>
<td>$6,600,000</td>
</tr>
<tr>
<td>Site Improvements - Parkway to Rivers Edge</td>
<td>$9,300,000</td>
</tr>
<tr>
<td><strong>Father Hennepin Bluffs/Hennepin Island</strong></td>
<td><strong>$3,850,000</strong></td>
</tr>
<tr>
<td>Realign trail circulation and and regrade open lawn area at Father Hennepin Bluffs</td>
<td>$225,000</td>
</tr>
<tr>
<td>New bandshell/restroom building</td>
<td>$650,000</td>
</tr>
<tr>
<td>Landscape bioswale filtration/Infiltration areas</td>
<td>$100,000</td>
</tr>
<tr>
<td>Convert 6th Ave into programmable street and provide designated bicycle and pedestrian circulation</td>
<td>$150,000</td>
</tr>
<tr>
<td>Restoration of East Falls</td>
<td>$1,500,000</td>
</tr>
<tr>
<td>New ramp/stair access connection to east side of lower Hennepin Island</td>
<td>$150,000</td>
</tr>
<tr>
<td>New pedestrian trail connection between Water Power Park and U of M portage area (includes bridge channel crossing)</td>
<td>$625,000</td>
</tr>
<tr>
<td>Separate bike and ped circulation between Main Street and adjacent bluff edge</td>
<td>$300,000</td>
</tr>
<tr>
<td>Restore natural resoure environment along bluff embankment and shoreline</td>
<td>$150,000</td>
</tr>
<tr>
<td><strong>Main Street Portage (6th Avenue to East River Parkway)</strong></td>
<td><strong>$1,700,000</strong></td>
</tr>
<tr>
<td>Extend bike and pedestrian trail system from 6th Avenue East to East River Road</td>
<td>$800,000</td>
</tr>
<tr>
<td>New public water access below 10th Avenue bridge and riverfront trail circulation from 6th Avenue NE to Bridge #9</td>
<td>$900,000</td>
</tr>
<tr>
<td><strong>Historic Main Street (East Hennepin Avenue to 6th Avenue SE)</strong></td>
<td><strong>$1,275,000</strong></td>
</tr>
<tr>
<td>Modify street edge and adjacent pedestrian walkways to accommodate surface run off stormwater treatment areas</td>
<td>$550,000</td>
</tr>
<tr>
<td>Lighting and bridge understructure aesthetic improvements for performance venue under 3rd Avenue bridge</td>
<td>$175,000</td>
</tr>
<tr>
<td>Pedestrian trail and stair access to shoreline overlooks from street edge</td>
<td>$150,000</td>
</tr>
<tr>
<td>Define separated bike and pedestrian trails along Main Street corridor</td>
<td>$400,000</td>
</tr>
<tr>
<td><strong>The Seam (1st Avenue to East Hennepin Avenue)</strong></td>
<td><strong>$125,000</strong></td>
</tr>
<tr>
<td>Reconfigure roadway between Hennepin and 1st Avenue NE to accommodate off street bike and pedestrian trail connections</td>
<td>$125,000</td>
</tr>
<tr>
<td><strong>Main to Marshall (Plymouth Avenue to 1st Ave NE)</strong></td>
<td><strong>$330,000</strong></td>
</tr>
<tr>
<td>Provide Grand Rounds parkway lighting and wayfinding signage</td>
<td>$280,000</td>
</tr>
<tr>
<td>Establish designated bike trail connection between BF Nelson and 5th Avenue NE bikeway</td>
<td>$50,000</td>
</tr>
</tbody>
</table>
### Central Mississippi Riverfront Regional Park Master Plan: Preliminary Cost Estimate - Focus Area Improvements

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nicollet Island</strong></td>
<td></td>
<td>$2,630,000</td>
</tr>
<tr>
<td>Establish shared use “green street” bike and vehicle roadway along Island Avenue and Merriam Street</td>
<td>$500,000</td>
<td></td>
</tr>
<tr>
<td>Remove gravel parking area along Island Avenue and restore to natural resource area</td>
<td>$30,000</td>
<td></td>
</tr>
<tr>
<td>Improve trail connection from Nicollet Island to Boom Island</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td>Convert Nicollet Island Pavilion to public use facility, including better public access around the building and publicly accessible restrooms</td>
<td>$800,000</td>
<td></td>
</tr>
<tr>
<td>Integrate green storm water treatment infrastructure into existing surface parking lot west of Wilder Street</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td>Convert Power Street into decorative paving “Woonerf” to serve bike, ped, vehicle and special event use</td>
<td>$450,000</td>
<td></td>
</tr>
<tr>
<td>Renovate existing amphitheater</td>
<td></td>
<td>$250,000</td>
</tr>
<tr>
<td>Restore vegetated shoreline edge along island perimeter</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td>Remove invasives and restore woodland habitat on north Nicollet Island</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td><strong>Boom Island/BF Nelson</strong></td>
<td></td>
<td>$2,550,000</td>
</tr>
<tr>
<td>Reconfigure parking areas in closer proximity to Plymouth Avenue</td>
<td>$400,000</td>
<td></td>
</tr>
<tr>
<td>Create dry creek channel bed through Boom Island and utilize as storm water treatment system</td>
<td>$450,000</td>
<td></td>
</tr>
<tr>
<td>Transition bike/ped trail connection from Boom Island to Scherer Site</td>
<td>$50,000</td>
<td></td>
</tr>
<tr>
<td>Relocate picnic shelters in open space clusters to allow for accommodating large or small group gatherings</td>
<td>$350,000</td>
<td></td>
</tr>
<tr>
<td>Remove hard shoreline edge along river and establish vegetated edge and shoreline overlooks</td>
<td>$250,000</td>
<td></td>
</tr>
<tr>
<td>Overstory tree plantings on great lawn area</td>
<td>$100,000</td>
<td></td>
</tr>
<tr>
<td>Increase visibility of park entrance from Plymouth Avenue</td>
<td>$50,000</td>
<td></td>
</tr>
<tr>
<td>Universal access playground facility</td>
<td></td>
<td>$500,000</td>
</tr>
<tr>
<td>Remove invasives and restore woodland, prairie, and shoreline edge at BF Nelson</td>
<td>$150,000</td>
<td></td>
</tr>
<tr>
<td>Historical and cultural interpretive public art elements at BF Nelson Park</td>
<td>$250,000</td>
<td></td>
</tr>
</tbody>
</table>
# Central Mississippi Riverfront Regional Park Master Plan: Preliminary Cost Estimate - Focus Area Improvements

<table>
<thead>
<tr>
<th>Focus Area</th>
<th>Estimated Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bassett Creek</strong></td>
<td></td>
</tr>
<tr>
<td>Remove and realign West River Parkway to Plymouth Avenue</td>
<td>$775,000</td>
</tr>
<tr>
<td>Pedestrian trail circulation, open lawn areas, overlooks, and improved trail connection to canoe/kayak landing</td>
<td>$250,000</td>
</tr>
<tr>
<td>Picnic shelter</td>
<td>$125,000</td>
</tr>
<tr>
<td>Restroom building</td>
<td>$300,000</td>
</tr>
<tr>
<td>Parking lot reconfiguration</td>
<td>$125,000</td>
</tr>
<tr>
<td>Natural play area</td>
<td>$250,000</td>
</tr>
<tr>
<td>Woodland and river shoreline restoration</td>
<td>$150,000</td>
</tr>
</tbody>
</table>

**Gateway District** |
| Flexural use plaza for informal events and gathering | $500,000 |
| Flagpole plaza restoration | $100,000 |
| Elevated balcony connections to Post Office patio terrace and Water Works site | $1,125,000 |
| Lighting and amenity enhancements as part of First Bridge Park | $150,000 |
| Wayfinding and expanded urban gardens along edge of federal reserve bank property | $100,000 |

**Lower Mill Ruins Park** |
| Pedestrian tunnel restoration/connection between lower Mill Ruins Park and Mill City Museum | $1,250,000 |
| Trail/stair access connections between West River Parkway and lower Mill Ruins Park | $175,000 |

**Gorge Entry** |
| Construct marsupial pedestrian bridge connection under I-35W bridge | $8,000,000 |
| Lower lock trail connection and overlooks from Mill Ruins Park to I-35W bridge | $475,000 |
| Restore woodland bluff and shoreline edge from Bridge #9 to Bluff Street Park | $150,000 |

**Estimated Subtotal** | $53,260,000

25% Contingency, Design, and Administration | $13,315,000

**Total Estimated Construction Costs** | $66,575,000

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1. Add 5% inflation cost for construction every year beyond 2014.
Endnotes

24. Acres taken from Minneapolis Parcel Data and are approximate.
33. FIGG, I-35W Pedestrian Bridge: Crossing the Mississippi River Functional Bridge Sculpture. PDF file.


44. Park Management Mississippi National River and Recreation Area Minnesota


49. Mississippi Watershed Management Organization

50. Mississippi Watershed Management Organization


53. Mississippi River Facts


56. Park Management Mississippi National River and Recreation Area Minnesota

57. Perimyotis subflavus, Rare Species Guide. Minnesota Department of Natural Resources. 2014. Web. 28 August 2014.

58. Ligumia recta, Rare Species Guide. Minnesota Department of Natural Resources. 2014. Web. 28 August 2014.


60. March 30, 1988 Hammel Green and Abrahamson Cost Estimate, titled: Expansion Of The Downtown Minneapolis Post Office On The Site Between The Third Avenue Bridge And The Hennepin Avenue Bridge Along The Great River Road
Appendix

The Appendix can be found on the MPRB website by following this link:

http://www.minneapolisparks.org/documents/design/CentralRiverFront/CentralRiverFront_AppendixB.pdf

The following documents are included in the Appendix:

3. Minneapolis Riverfront District Signage and Wayfinding Master Plan, St. Anthony Heritage Board and Larsen Design + Interactive, 2004
4. St. Anthony Falls Regional Park Master Plan Community Advisory Committee (CAC) Meeting Notes
5. St. Anthony Falls Regional Park Master Plan Technical Advisory Committee (TAC) Meeting Notes
6. St. Anthony Falls Regional Park Master Plan Open House Input
7. Water Works Deliverables
8. 2013 West River and James I. Rice Parkways Trail Improvement Project
10. Existing Regional Park Ownership by Parcel
11. Proposed Regional Park Expansion by Parcel

Meeting notes and other items in the Appendix may call the Central Mississippi Riverfront Regional Park, St. Anthony Falls Regional Park. For all intents and purposes, these shall be considered the same name since many of the appendices may have been published previously with the name St. Anthony Falls Regional Park.