



Recommended Public Improvements 2014-2020

City of Independence, Missouri



City of Independence

111 EAST MAPLE • P.O. BOX 1019 • INDEPENDENCE, MISSOURI 64051-0519

www.ci.independence.mo.us • (816) 325-7000



March 26, 2014

Mr. Robert E. Heacock,

The *2014-2020 Recommended Public Improvements Program* (RPI) is a six-year plan for prioritizing, constructing, maintaining, upgrading and replacing the City's infrastructure. It is also one of two instruments, along with the Unified Development Ordinance, that assist in making the Comprehensive Plan a reality.

A public hearing of the RPI took place on Tuesday, March 25, 2014 at the regularly scheduled Planning Commission meeting. The Planning Commission formally submits the RPI to you, with our unanimous recommendation of approval of the Recommended Public Improvements Program for fiscal years 2014-15 through 2019-20.

Topics included in the RPI range from streets and sidewalks to storm water improvement projects and include 98 projects for the six-year term of which 30 projects were identified as "priority projects" for the upcoming fiscal year.

The format of this year's report is streamlined compared to earlier versions with a focus on how projects address "future needs", "maintenance" and/or "revitalization" of the community.

On behalf of the Planning Commission, I would like to thank the staff of all city departments for the collection and compilation of the information in the *2014-2020 Recommended Public Improvements Program*.

Respectfully submitted,

A handwritten signature in cursive script that reads "Les Boatright".

Les Boatright, Chairman
City of Independence, Planning Commission

2014-2020

Recommended Public Improvements



City of Independence, Missouri

March 2014

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Recommended Public Improvements

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Prepared by
Community Development Department
Tom Scannell, Acting Director

Introduction

Recommended Public Improvements (RPI) Program is one of the primary documents used to implement the Comprehensive Plan. The purpose of the RPI is to plan for future development or redevelopment by identifying trends, recognizing issues, creating opportunities and making the Comprehensive Plan a reality.

The RPI sets forth proposed projects for constructing, maintaining, upgrading and replacing the City's physical infrastructure necessary for continued operations and providing City services during the next six fiscal years beginning in July 2014 through June 2020.

RPI infrastructure projects address one of the three focus areas of the Comprehensive Plan:

1. Future Needs—focus on new areas of development in Independence
2. Maintenance—focus on existing, stable areas of Independence
3. Revitalization— focus on existing, though less stable areas of Independence

The Comprehensive Plan articulates the **Vision** of the community by asking who we are, where are we going, who do we want to be and what is our niche within the region. The Plan further identifies the **Values** of the community by voicing expectations, measuring success and recognizing what is acceptable to the community. Different tools are used to establish **Priorities**, as part of the Comprehensive Plan, including the Unified Development Ordinance and the Recommended Public Improvements Program.

The RPI is structured to include different topics including Streets & Sidewalks, Energy, Water, Storm Water, Sanitary Sewer and Parks. The RPI program identifies the projects for fiscal year 2014-15 listed by highest priority with descriptions and photos. The last segment lists projects from highest to lowest priority for the following five years.

The Planning Commission's role in the RPI process is to provide a recommendation of public improvements to the City Manager that further implements the Vision, Values and Priorities of the Comprehensive Plan.



Streets & Sidewalks

- *Vision:*

To provide to the citizens of Independence with a safe and efficient transportation system.

- *Goals:*

- ◇ Build smooth, long lasting streets
- ◇ Have projects reduce travel delays
- ◇ Improve traffic safety
- ◇ Integrate a complete streets system for multiple modes of travel

- *Priority Projects:*

- ◇ 39th St. Bridge over the Little Blue River
- ◇ Street Overlay Program
- ◇ Sidewalks To Schools And Parks
- ◇ 24 Hwy sidewalk project
- ◇ Truman Rd. streetscape project, Phase 2
- ◇ Alley Program
- ◇ Intersection Concrete Overlay Program



39th St. Bridge over the Little Blue River

39th St. Bridge over the Little Blue River

A new four lane bridge over the Little Blue River will replace the last section of two lane traffic on 39th St. There will be a shared use trail and a sidewalk. Federal highway funds will provide the majority of the funding with a match using license surcharge funds. Construction will begin in Fall of 2014 and addresses RPI goal number 1 in that it supports future development.



Street Overlay Program—City Wide

Street Overlay Program

Yearly projects are done to resurface streets throughout the City. This provides smoother streets for travel and reduces city maintenance costs. The contract is funded through the street sales tax program. The Street Overlay Program supports RPI goal number 2 by maintaining existing infrastructure.



Sidewalks to Schools & Parks

Sidewalks to Schools and Parks

This project is an ongoing program to construct new sidewalks near schools and parks and is funded through the street sales tax program. The next location is near Fairmount Park. The sidewalk program addresses RPI goal numbers 2 and 3 by maintaining infrastructure and contributing to neighborhood revitalization efforts.



24 Hwy Sidewalk Project

24 Hwy Sidewalk Project

This sidewalk improvement project on 24 Hwy from Brookside Ave. to Overton Ave. will improve pedestrian safety. This improvement will provide pedestrian access to the transit hub and the future Rock Creek Trail. This sidewalk project supports RPI goal number 3 by contributing to revitalization efforts in northwest Independence.



Truman Rd. Streetscape Project, Phase 2

Truman Rd. Streetscape Project, Phase 2

The project will replace curbs and sidewalks on the south side of Truman Rd. between Osage St. and Noland Rd. along with new landscaping installed. Pedestrian safety will be improved at the Independence Metro Center transit hub. The streetscape project addresses RPI goal number 2 by maintaining existing infrastructure.



Alley Program—City Wide

Alley Program

This is an ongoing program funded through the street sales tax. The alleys selected for this construction season are being evaluated at this time. The Alley program addresses RPI goal number 2 by maintaining existing infrastructure investments.



Intersection Concrete Overlay Program

Intersection Concrete Overlay Program

This is an ongoing program funded through the street sales tax. Fiscal year 2014-15 projects include 35th St. & Sterling Ave, and 24 Hwy & River Blvd. intersections. The concrete overlay program supports RPI goal number 2 by maintaining existing infrastructure investments.

Project Summary 2015-2020

Project Name: 24 Hwy. and Blue Mills Rd. Inspection Improvements
Location: E. 24 Hwy. and N. Blue Mills Rd.

Project Name: Truman Rd. and 78 Hwy. Intersection
Location: E. Truman Rd. and E. 78 Hwy.

Project Name: Noland Rd. and Fair St. Improvements
Location: S. Noland Rd. and E. Fair St.

Project Name: 39th St. and Noland Rd. Intersection
Location: E. 39th St. S. and S. Noland Rd.

Project Name: Chrysler Ave. Complete Streets Project
Location: Along Chrysler Ave.

Project Name: Bundschu Rd.
Location: E. Susquehanna Dr. to N. Jackson Dr

Project Name: 35th St. and Phelps Rd. Intersection Improvements
Location: E. 35th St. S. and S. Phelps Rd.

Project Name: 32nd St.
Location: S. 291 Hwy to Van Hook Park



Energy

- *Vision:*

To provide reliable and affordable electric energy services in a customer-oriented and environmentally-responsible manner, while participating organizationally in the growth and enhancement of the community.

- *Goals:*

To provide the necessary improvements to existing facilities and future additions to ensure efficient, environmentally safe and most economic operation of the electric energy system.

- *Priority Projects:*
 - ◇ Substation B Improvements
 - ◇ Reconductor of 161 kV Transmission Line from Eckles to Sibley Substation
 - ◇ Eckles Rd. Substation Improvement project
 - ◇ Production Plant Improvement Projects (City Wide)
 - ◇ Substation Facilities/Equipment Improvements (City Wide)
 - ◇ New Fueling System
 - ◇ Substation Site Security project



Substation B Improvements

Substation B Improvements (1014 S. McCoy St.)

This project responds to RPI goal number 2 by maintaining equipment and includes a major rebuilding of the existing Substation B located in Western Independence (23rd St. and McCoy St.). System reliability will be enhanced when this project is completed.



Reconductor of 161 kV Transmission Line

Reconductor of 161 kV Transmission Line from Eckles Substation to Sibley Substation (4006 N. Eckles Rd.)

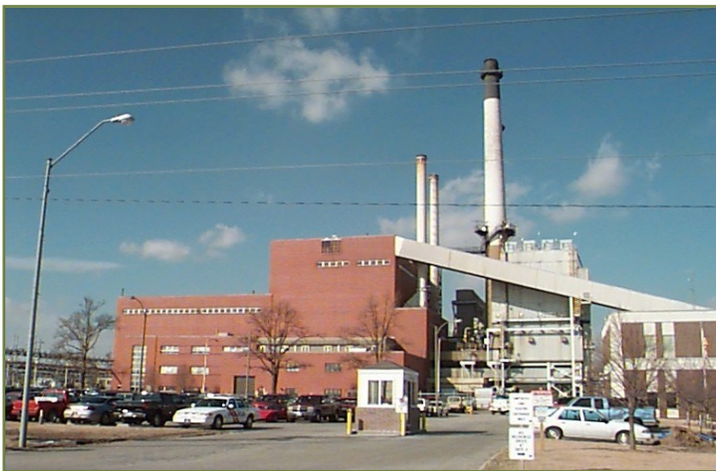
This project responds to RPI goal numbers 1 and 2 as it addresses future needs as well maintaining existing systems and will upgrade the existing conductor wire providing more electrical capacity to allow for greater electrical flows. With the upgrade of the conductor, the import capability and reliability of the transmission system will be improved.



Eckles Rd. Substation Improvements

Eckles Rd. Substation Improvements

This project, located at 4006 N. Eckles Rd. responds to RPI goal number 2 as it invests in maintaining current facilities and includes breaker replacements and other related equipment improvements within the existing Eckles Rd. substation located in rural Jackson County. System reliability will be enhanced with these improvements.



Production Plant Improvement Projects

Production Plant Improvement Projects (City Wide)

These projects respond to RPI goal number 2 as it invests in maintaining equipment including motors, fans, control systems, general building and other related equipment improvements in order to improve reliability of the production facilities.



Substation Improvements

Substation Facilities/Equipment Improvements (City Wide)

These projects respond to RPI goal number 2 by investing in the maintenance of equipment including breaker replacements, relay replacements and other related equipment improvements in the Department's 13 substations in order to improve the reliability of the transmission system.



New Fueling System

New Fueling System

This project, located at 21500 E. Truman Rd. responds to RPI goal number 2 by investing in the maintenance of existing equipment by replacing an existing fuel island, fuel system software system and installation of a wash station. This system will improve the efficiency of fueling and cleaning of the department's mobile fleet.



Substation Site Security Project

Substation Site Security Project

This city-wide project responds to RPI goal number 2 by investing in equipment including cameras, motion sensors and alarm systems which will improve the security and provide a deterrent for vandalism and theft of substation sites and ensuring that we secure and protect earlier investments in the power system.

Project Summary 2015-2020

Project Name: Blue Valley Generator and Turbine Inspections
Location: 21500 E. Truman Rd.

Project Name: Substation H Combustion Turbine Hot Gas Path Inspection
Location: 16501 E. Salisbury Rd.

Project Name: Substation H Combustion Turbine Generator Exciter Upgrade
Location: 16501 E. Salisbury Rd.

Project Name: Substation I Combustion Turbine Generator Exciter Upgrade
Location: 4380 S. Kiger Rd.

Project Name: New 69 kV Transmission Line from Substation B to Substation C
Location: Western Independence

Project Name: New 161/69/13 kV Substation S
Location: Eastern Independence

Project Name: New 13 kV distribution feeder lines and ties associated with Substation S
Location: Eastern Independence

Project Name: New 161 kV Transmission Line from Substation A to new Substation S & associated
Substation A Line Terminal modifications
Location: Eastern Independence

Project Name: New 161 kV Transmission Line from new Substation S to Blue Mills Junction
Location: Eastern Independence

Project Name: New 161 kV Transmission Line from Substation N to Substation R & associated
Substation improvements
Location: Southern Independence

Project Name: New 161 kV Transmission Line from Substation R to KCPL Lakewood Substation
Location: Southern Independence



Water

- *Vision:*

To provide to the citizens of Independence and wholesale customers a plentiful supply of safe drinking water that meets or exceeds all federal and state regulations at a reasonable cost.

- *Goals:*

- ◇ Ensure that our facilities are well maintained and operating efficiently at all times.
- ◇ Plan, install and operate our water system in a way that will accommodate and provide for future development.

- *Priority Projects:*

- ◇ Paint the Dodgion Water Tower
- ◇ Main Replacement Program
- ◇ Security Upgrades—Water Facilities
- ◇ Bundschu Road west of Little Blue Parkway
- ◇ PLC Upgrade -(Courtney Bend Water Plant)
- ◇ North Lagoon Cleanout (Courtney Bend Water Plant)
- ◇ Sludge House Roofs Upgrades (Courtney Bend Water Plant)



Paint Dodgion Water Tower

Paint Dodgion Water Tower

This project will involve structural improvements and painting of the Dodgion Water Tower. The existing coating system is showing signs of failure and needs to be completely removed and the tower repainted. The new coating system will extend the life of the tower by protecting the structural members from corrosion and metal loss. This project addresses RPI goal number 2 by maintaining existing infrastructure.



Main Replacement Program—(City Wide)

Main Replacement Program

This project allows for the replacement and relocation of mains currently installed under City streets. The Water Department and Public Works Department will coordinate the construction timing. This program will occur at various locations throughout Independence. The relocation of the water mains located under city streets will reduce traffic interruptions and costly street repairs when future water main breaks occur. This project supports RPI goal number 2 by maintaining existing infrastructure investments.



Security Upgrades—Water facilities

Security Upgrades—Water Facilities

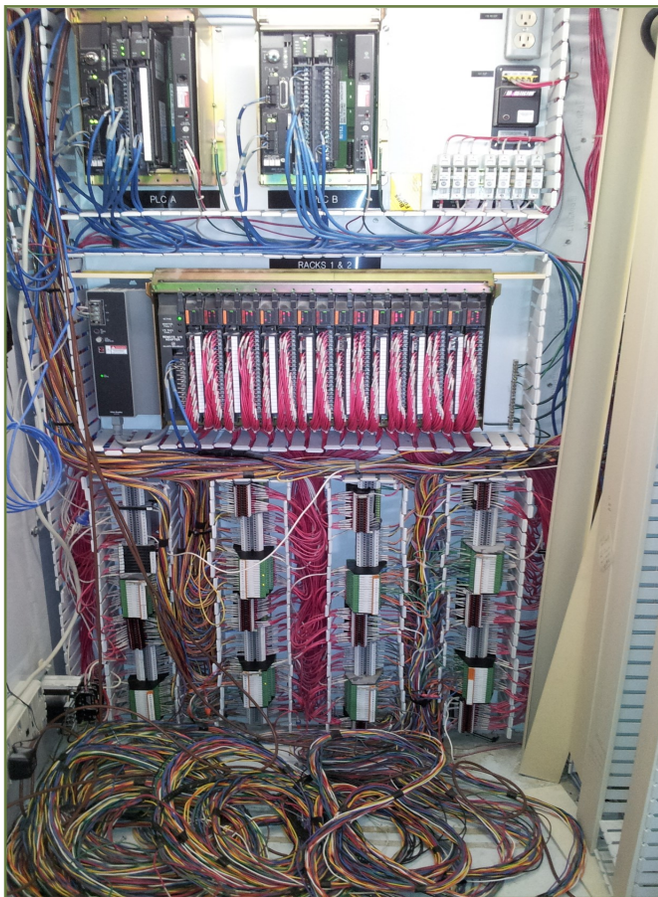
This project provides the engineering, equipment and installation of upgrades to the security system throughout the Water Department facilities. The upgrades will help ensure that the water utility and its employees are protected from security threats. This project addresses RPI goal number 2 by maintaining existing infrastructure investments.



Bundschu Rd. west of Little Blue Parkway

Bundschu Rd. west of Little Blue Pkwy

This project will connect the water main currently installed along Bundschu Rd. with the transmission water main installed along Little Blue Parkway. The connection will eliminate a dead-end main and improve the water flow through both water mains. This project supports RPI goal number 1 by providing the necessary infrastructure for future development.



PLC Upgrade—Courtney Bend Water Plant

PLC Upgrade—Courtney Bend Water Plant

The Programmable Logic Controllers (PLCs) are used to communicate between the plant's computerized control system and various field equipment located at Courtney Bend and remote reservoirs, towers and pump stations.

The existing PLCs have reached the end of their design life and are becoming obsolete. It is difficult to obtain replacement parts for this equipment. Replacement of PLC's ensures that plant operations are not interrupted. This upgrade addresses RPI goal number 2 by maintaining existing infrastructure investments.



North Lagoon Cleanout— Courtney Bend

North Lagoon Cleanout - Courtney Bend Water Plant

The North Lagoon is one of three lagoons which are used to temporarily store the filter backwash water. This lagoon is reaching its storage capacity and needs to be cleaned out. The North Lagoon Cleanout project supports RPI goal number 2 by maintaining existing infrastructure investments.



Sludge House Roof Upgrades

Sludge House Roofs Upgrades (to continue through 14/15) -Courtney Bend Water Plant

The roofs of several of the sludge houses will need to be improved in order to provide a safe access for water department employees when servicing equipment installed on and above these roofs. This project addresses RPI goal number 2 by maintaining existing infrastructure investments.

Project Summary 2015-2020

Project Name : Bundschu Rd. West of Little Blue Pkwy
Location: Bundschu Rd. West of Little Blue Pkwy

Program Name: Small Main Replacement Program (to continue every year through 17/18)
Location: Various locations throughout Independence

Program Name: Future Production Wells (Intend to install additional wells in 14/15 and 16/17)
Location: Courtney bend Water Plant

Program Name: Treatment Plant Discharge Engineering
Location: Courtney Bend Water Plant

Program Name: Eastern Independence Industrial Park Water Mains
Location: Intersection of 78 Hwy and 7 Hwy

Program Name: Lime Silo Additions
Location: Courtney Bend Water Plant

Program Name: Paint 39th St. Reservoir
Location: 39th St. Reservoir

Program Name: South Lagoon Cleanout
Location: Courtney Bend Water Plant

Program Name: Settling Basin 3 & 4 Drive Replacement
Location: Courtney Bend Water Plant

Project Name : Northern Blvd. (28th St. to 31st St.)
Location: S. Northern Blvd., between E. 28th St. S. to E. 31st St. S.

Project Name: Exploratory Drilling
Location: Courtney Bend Water Plant

Project Name: Paint Dodgion Water Tower
Location: Dodgion Water Tower

Project Name: North Wellfield Rd.
Location: Courtney Bend Water Plant

Project Name: Settling Basin 5 Drive Replacement
Location: Courtney Bend Water Plant

Project Name: Filter Backwash Basin
Location: Courtney Bend Water Plant

Project Summary 2015-2020

Continued:

Project Name: 31st St. (Northern Blvd. to Harris Ave.)
Location: E. 31st St. S. between S. Northern Blvd. and S. Harris Ave.

Project Name: Paint 35th St. Reservoir
Location: 35th St. Reservoir

Project Name: Center Lagoon Cleanout
Location: Courtney Bend Water Plant

Project Name: Van Horn Roof
Location: Van Horn Reservoir

Project Name : Operations Building Improvements
Location: Courtney Bend Water Plant



Storm Water

- *Vision:*

To provide the residents of the City of Independence with a safe and reliable storm drainage system that is effective, manageable, environmentally responsible, and considerate of the surroundings.

- *Goals:*

The Water Pollution Control Department's Storm Water Management goal is to properly address and mitigate drainage issues and concerns.

- *Priority Projects:*

- ◇ Wilson Rd. at Kentucky Ave. Culvert Replacement
- ◇ Liberty St. at Stone St. Drainage Improvements



Wilson Rd. & Kentucky Ave. Culvert Project

Wilson Rd. & Kentucky Culvert Re- placement

This project will remove and replace a structurally deficient and undersized conduit in the Rock Creek Watershed. This project addresses RPI goals number 1 and 2 as it maintains an existing project and helps in meeting the future needs of the surrounding area.



Liberty St. & Stone St. Drainage Improvements

Liberty St. & Stone St. Drainage Im- provements

This project, located in the Rock Creek Watershed will improve drainage in the adjacent residential neighborhood. Past investigations indicate the proposed work will also have significant impacts on the sanitary sewer capacity. This project addresses RPI goals number 1 and 2 as it maintains the existing infrastructure while addressing the future needs of the neighborhood.

Project Summary 2015-2020

- Project Name : Detention Basin Re-vegetation
Location: City-owned facilities located throughout the community
- Project Name: Trenchless Technology
Location: City-wide location
- Project Name: Drumm to Crane Storm Drainage Improvements
Location: S. Drumm Ave. to S. Crane St. in the Adair Watershed
- Project Name: Sugar Creek Neighborhood Drainage Projects
Location: Various areas in the Sugar Creek Watershed
- Project Name: North Kiger Rd. at Frederick Drainage Improvements
Location: N. Kiger Rd. at E. Frederick St. in the Springbranch Watershed
- Project Name: Wundurvue Drainage Improvements
Location: Rock Creek Watershed between S. Hardy Ave. & 33rd Terrace S.
- Project Name: Ellison Way Stormwater Project
Location: S. Ellison Way north of E. 23rd St. S. in the Springbranch Watershed
- Project Name: Pearl to Crane St. at Hereford Ave. Drainage Phase 1
Location: S. Pearl St. to S. Crane St. at E. Hereford Ave. in the Crackerneck Watershed
- Project Name: Riverheights Drainage Project
Location: Nickell Ave. between Cottage Ave. & Union St. in the Mill Creek Watershed
- Project Name: Lakeview Farms Stormwater & Regional Detention Project
Location: 31st to 33rd Streets, east of Overton Ave. in the Rock Creek Watershed
- Project Name: Rockwood Storm Drainage Improvements
Location: 25th Terr. S. to 28th Terr. S., west of S. Northern Blvd. in the Rock Creek Watershed
- Project Name: Ralston Storm Drainage Improvements
Location: E. 19th St. S and S. Norwood Ave. in the Rock Creek Watershed
- Project Name : 19th St. S. & Norwood Ave. Drainage Improvements
Location: E. 19th St. S. and S. Norwood Ave. in the Rock Creek Watershed
- Project Name : Salisbury Hills Storm Drainage Improvements
Location: Salisbury Hills Subdivision located in the Spring Branch Watershed



Sanitary Sewer

- *Vision:*

To deliver high-quality, reliable sanitary sewer and wastewater treatment services to the customers of the City of Independence.
- *Goal:*

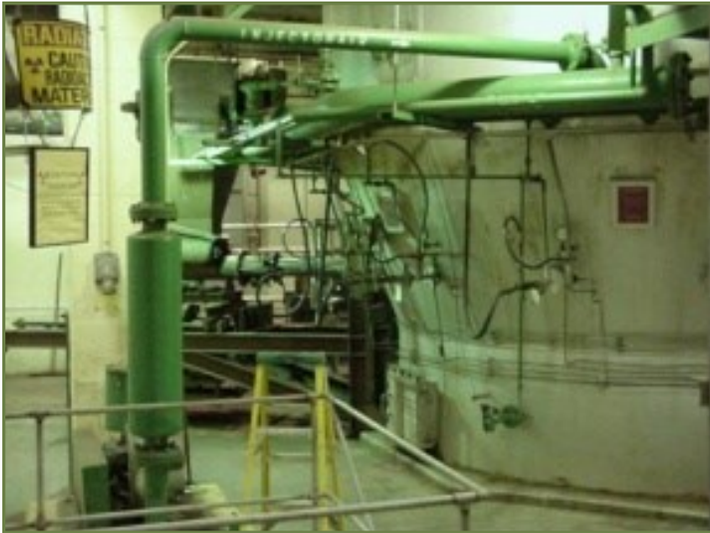
The Water Pollution Control Department's Sanitary Sewer Management goal is to promptly, professionally and properly address customer's sewer issues; to protect public health; environmental sustainability; and comply with state and federal regulatory requirements.
- *Priority Projects:*
 - ◇ 2014 Neighborhood Sanitary Sewer Collection and Capacity improvement Projects
 - ◇ Sewage Sludge Incinerator (SSI) Improvements (Rock Creek Treatment Plant)



Sewer Collection & Capacity Projects

2014 Neighborhood Sanitary Sewer Collection & Capacity Improvement Projects

This project will assemble groupings of smaller problem areas throughout the community into a larger, more cost effective project. Included are replacing flat or inadequately sized sewer mains, structurally failed facilities, and mitigating high maintenance system components. RPI goal number 2 is addressed with this project as it maintains existing infrastructure.



Sewage Sludge Incinerator (SSI) Improvements

Sewage Sludge Incinerator (SSI) Improvements

This project provides for a five-year phased compliance with federal SSI regulations designed to reduce particulate, metal and acidic and organic gas emissions from the wastewater treatment plant incinerator. RPI goal number 2 is addressed as it contributes to the continued maintenance of earlier investments in city infrastructure.

Project Summary 2015-2020

Project Name: Truman Rd. (Crescent Ave. to Brookside Ave.) Sanitary Sewer Improvements
Location: Truman Rd. from S. Crescent Ave. west to Brookside Ave.

Project Name: 24thSt. & Scott Ave. Sewer Interceptor Re-alignment
Location: 24th St. & Scott Ave. in the Rock Creek Watershed

Project Name: 2300 Block of Blue Ridge Terr. Sanitary Sewer Collection System Renovation
Location: Blue Ridge Terrace south of 23rd St. in the Rock Creek Watershed

Project Name: Wet Air Oxidation Process Rehabilitation Program
Location: Rock Creek Treatment Plant

Project Name: Wet Air Oxidation Grinders Replacement Program
Location: Rock Creek Treatment Plant

Project Name: Neighborhood Sanitary Sewer Improvement Projects
Location: City-wide within the Rock Creek, Adair, Spring Branch & Bundschu Watersheds

Project Name: 200 Block of S. Pearl Sanitary Sewer Project
Location: Pearl St. south of Truman Rd & east of Noland Rd in the Spring Branch Watershed

Project Name: White Oak Ave., Crysler Ave. & Willis Ave. Sanitary Sewer Collection System Project
Location: White Oak Ave. to Waldo Ave., west of Crysler Ave. in the Sugar Creek Watershed

Project Name: Sub-station Transformer/Switch Project
Location: Rock Creek Treatment Plant

Project Name: Arlington Neighborhood Sanitary Sewer Improvement Project
Location: Brookside Ave. & E. 13th St. area in the Rock Creek Watershed

Project Name: Tomasha Interceptor Improvement Project
Location: Spring St. & 42nd St. in the Adair Watershed

Project Name: Trenchless Technology
Location: City-wide locations throughout Independence

Project Name: Sanitary Sewer Evaluation Surveys
Location: City-wide locations throughout Independence



Parks

- *Vision:*

The vision for the RPI for Parks and Recreation is based on clear and concise recommendations developed as part of the Parks and Recreation master planning process. Voters overwhelmingly expressed their support of the vision by approving a perpetual Parks and Recreation Sales Tax in the fall of 2010, which reads as follows:

Continue to provide current service levels and quality of parks, facilities and recreational programming and look for opportunities to enhance and build upon what we have accomplished while being ever mindful of the future parks and recreational needs of our community.

- *Goals:*

- ◇ Maintain what we have
- ◇ Enhance the current system
- ◇ Plan for the future

- *Priority Projects*

- ◇ Phase III Mill Creek Ballfield Renovation
- ◇ McCoy Park and Blackburn Park Tennis Court Surface Repair
- ◇ McCoy Park Pavilion Replacement
- ◇ Phase II Sermon Center Project
- ◇ Adventure Oasis Infrastructure Repair & Replacement Project



Phase III Mill Creek Ballfield Renovation

Phase III Mill Creek Ballfield Renovation Project

This project replaces the ballfield lighting system on fields 1-3. The project responds to RPI goal number 3 by repairing and replacing infrastructure associated with public property. This project also speaks to the Parks & Recreation Master Plan goal number 1 by taking care of an existing facility.



McCoy Park Tennis Courts

McCoy Park and Blackburn Park Tennis Court Surface Repair Projects

This project fills cracks, color coats and repaints lines. This project responds to RPI goal number 2 by repairing and replacing infrastructure associated with public property. This project also speaks to the Parks & Recreation Master Plan goal number 1 by taking care of an existing facility.



McCoy Park Pavillion Replacement Project

McCoy Park Pavilion Replacement Project

Replace the existing main pavilion. This project responds to RPI goal 3 by replacing an old picnic site with a new structure helping to revitalize the park and neighborhood. This also speaks to P&R Master Plan goal 2 by enhancing the park by way of a new and improved amenity.



Phase II Sermon Center Improvement Project

Renovate the weight room and install new free weight equipment and replace the gym floor. This project responds to RPI goal number 3 by repairing and replacing infrastructure associated with public property. This project also speaks to the Parks & Recreation Master Plan goal number 1 by taking care of an existing facility.



Phase II Sermon Center Improvement Project



Adventure Oasis Project

Adventure Oasis Maintenance Repair Project

Replace the systems associated with the pump room operations; replace concrete on pool deck as needed, paint the play structure and slide structure, paint the pool tanks, replace the mushroom feature and shade umbrellas, etc. This project responds to RPI goal numbers 2 and 3 by repairing and replacing infrastructure associated with public property. This project also speaks to the Parks & Recreation Master Plan goal number 1 by taking care of an existing facility.

Project Summary 2015-2020

Project Name : Park Revitalization Program
Location: City Wide

Project Name: Park Mobile Equipment Replacement Program
Location: City Wide

Project Name: Connector Trails Project
Location: City Wide

Project Name: Restroom Replacement Project at Santa Fe Tennis Complex & Van Hook Crackerneck Picnic area
Location: Santa Fe and Van Hook parks

Project Name: Playground Replacement Program
Location: City Wide

Project Name: Spray Ground Construction
Location: To be announced

Project Name: Santa Fe Tennis Court Overlay
Location: Santa Fe Park

