Parks and Recreation Update

April 25, 2017



Bonnie Wenk Park Phase 2

Prestwyck Neighborhood School Park

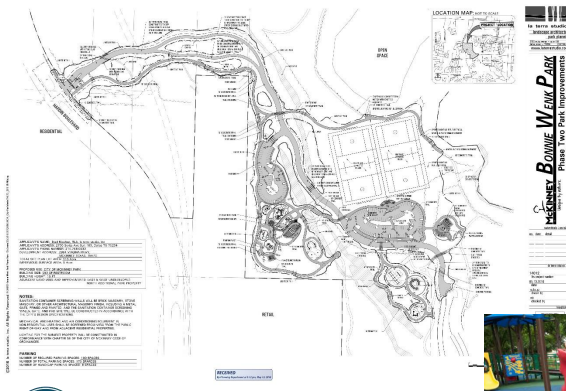
Scott Elementary School Park

- Parks Accessibility
- Gabe Nesbitt Tennis Center Expansion
- Goldstar Memorial
- Gray Branch Park Master Plan
- Parks, Recreation, Trails and Open
 Space Master Plan
- Wilson Creek Hike and Bike Trail
- Comegys Creek Hike and Bike Trail
- Rowlett Creek/121 Hike and Bike Trail
 - SPCA Hike and Bike Trail
- Community Center Patio
- Finch Park Improvements





Bonnie Wenk Park Phase 2



- \$8,391,031
 Budget
- Construction Begins April 2017
- Summer 2018
 Completion





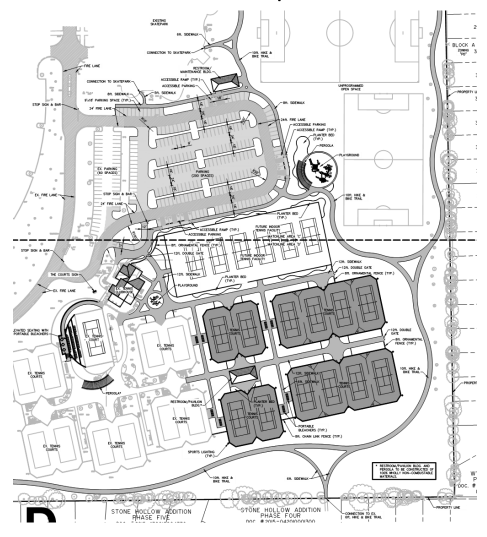
Scott Elementary School Park



- \$2,425,000 Budget
- DesignDevelopment in progress
- Construction anticipated to begin spring 2018



Gabe Nesbitt Tennis Center Expansion



- \$7,000,000 Budget
- Design Completed
- Summer Bidding
- Construction

 anticipated to
 begin late summer





Goldstar Memorial



- \$ 145,000 Project Cost
- Construction begins June 2017
- October 2018 Completion





Gray Branch Master Plan



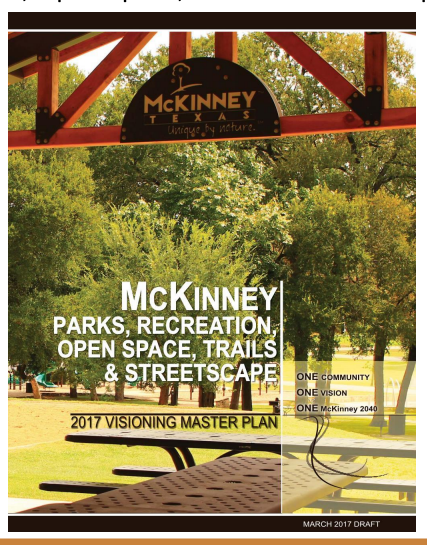
- GRAY BRANCH 212 ACRES
- Origianal 100 acres 2009 Additional - 50 acres - 2013 62 acres - 2016

- \$935,000 Budget
- Currently in contract negotiations for Design





Parks, Recreation, Open Space, Trails and Streetscape Master Plan



- \$280,000 Budget
- Council consideration in May





Hike & Bike Facilities

Comegys Creek Trail

- \$1,043,000 budget
- Construction to begin in May
- Completion October 2017

Wilson Creek Trail

- \$708,150 budget
- Construction to begin in May
- Completion August 2017



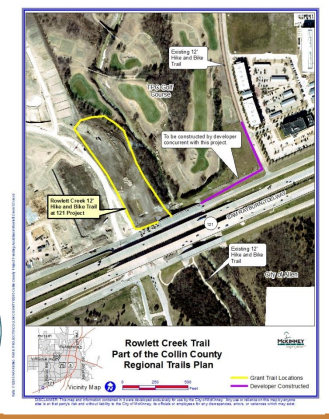




Hike & Bike Facilities

Rowlett Creek/121 Trail

- \$270,000 budget
- Construction to begin in June
- Completion September 2017



Stacy Road/SPCA Trail

- \$240,000 budget
- Working on land acquisition







Park Facilities

Community Center Patio and Playground



- \$1,070,000
 Project Cost
- Completed November 2016





Other Projects

ADA Inspections and Improvements



• \$250,000 Annually





