



To: Boards and Commissions

From: Greg Meszaros, Director, Austin Water Utility

Date: June 2, 2014

Subject: Board and Commission and Citizen Review of new Growth-related Capital Improvement

Projects in Drinking Water Protection Zone

The Austin City Council approved an amendment to Austin Water Utility's (AWU) Financial Policy No. 8 to provide for enhanced Board and Commission and citizen reviews of AWU's new growth-related capital improvement projects (CIP) located in the Drinking Water Protection Zone (DWPZ). This new ordinance (No. 20130117-017) took effect on January 28, 2013 and as part of the 2014 annual budget process, AWU is presenting the new growth-related projects to Boards and Commissions as set forth in the ordinance.

The revised 2013 Financial Policy No. 8 reads as follows:

Capital improvement projects for new water and wastewater treatment plants, capital expansions, and growth-related projects that are located in the Drinking Water Protection Zone (DWPZ) will be identified and submitted, as part of the annual budget process, to the following Boards and Commissions: Water and Wastewater Commission, Resource Management Commission, Environmental Board, Planning Commission, and the Zoning and Platting Commission.

These Boards and Commissions will review growth-related DWPZ capital projects spending plans, obtain Board and Commission and citizen input, review consistency with Imagine Austin Comprehensive Plan, review effect on growth within the DWPZ, and make recommendations on project approval for inclusion in Austin Water Utility's 5-year capital spending plans.

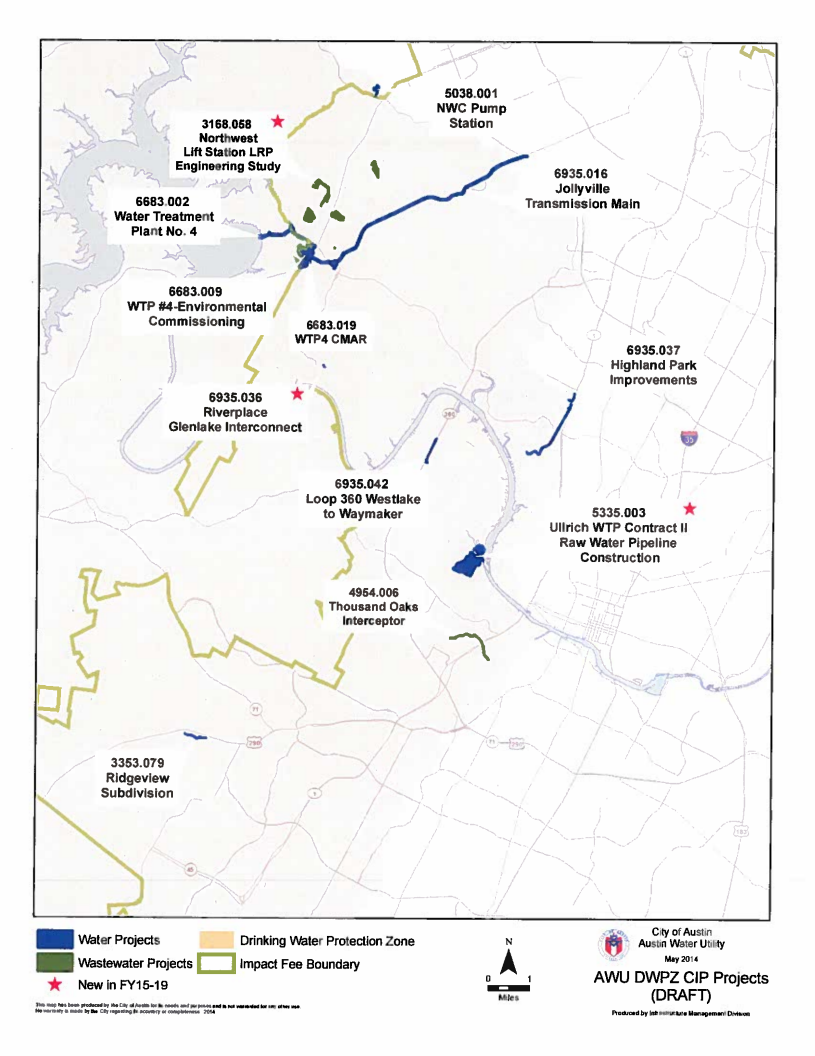
This summer, AWU representatives will be making a brief presentation to the Commissions on the CIP projects located in the DWPZ related to the financial policy.

Attachments: Presentation

Project Summary

Project Detail with Map





#### AWU DWPZ Project Summary per AWU Financial Policy No. 8:

The following summary table of FY2015-FY2019 Capital Improvement Program (CIP) projects for new water and wastewater treatment plants, capital expansions, and growth-related projects that are located in the Drinking Water Protection Zone (DWPZ) are categorized below by project phase (e.g. Planning, Design, and Construction):

ID	Project Name	FY15	FY16	FY17	FY18	FY19	Future FYs	Total Project Spending
		P	rojects in Pla	nning Phase	<b>:</b>			
6935.036*	Water – Riverplace Glenlake Interconnect	\$0	\$20,000	\$280,000	\$0	\$0	\$0	\$300,000
6935.037*	Water - Highland Park Improvements	\$20,000	\$405,000	\$1,020,000	\$1,020,000	\$510,000	\$0	\$2,975,000
6935.042*	Water - Loop 360 Westlake to Waymaker	\$20,000	\$800,000	\$500,000	\$300,000	\$0	\$0	\$1,620,000
5335.003	Water Ullrich WTP Contract II Raw Water Pipeline Construction	\$0	\$0	\$0	\$0	\$50,0000	\$4,000,000	\$4,050,000
3168.058*	Wastewater Northwest Lift Station LRP Engineering Study	\$126,000	\$126,000	\$0	\$0	\$0	\$0	\$252,000
4954.006*	Wastewater - Thousand Oaks Interceptor	\$0	\$20,000	\$131,600	\$1,316,000	\$2,789,600	\$9,054,400	\$13,311,000
	Planning Total	\$ 166,000	\$1,371,000	\$1,931,600	\$2,636,000	\$3,349,000	\$13,054,400	\$22,508,000
	5005 40 Table		•	I = 5 %	E			
	FY15-19 Total		 	\$9,453,600		-	-	
6683.002		Projects in Cor \$3,246,366	nstruction Pl		Γ		\$0	\$3,246,366
6683.002 6683.009	Water - Water Treatment	Γ	nstruction PI \$0	nase via Cou	Γ		\$0	
	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental	\$3,246,366	struction Pl \$0	nase via Cou \$0	\$0	\$0		\$3,246,366 \$60,000 \$6,863,861
6683.009	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental Commissioning	\$3,246,366 \$60,000	\$0 \$0 \$0	so \$0	\$0 \$0 \$0	\$0 \$0	\$0	\$60,000
6683.009 6683.019	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental Commissioning Water - WTP4 CMAR Water - Jollyville	\$3,246,366 \$60,000 \$6,863,861	\$0 \$0 \$0 \$0	\$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$60,000 \$6,863,861 \$5,324,393
6683.019 6683.016	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental Commissioning Water - WTP4 CMAR Water - Jollyville Transmission Main Water - Ridgeview	\$3,246,366 \$60,000 \$6,863,861 \$5,342,393	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0 \$0	\$60,000 \$6,863,861
6683.009 6683.019 6935.016 3353.079 5038.001	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental Commissioning Water - WTP4 CMAR Water - Jollyville Transmission Main Water - Ridgeview Subdivision	\$3,246,366 \$60,000 \$6,863,861 \$5,342,393 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$4,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$165,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$60,000 \$6,863,861 \$5,324,393 \$165,000
6683.009 6683.019 6935.016 3353.079 5038.001	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental Commissioning Water - WTP4 CMAR Water - Jollyville Transmission Main Water - Ridgeview Subdivision Water - NWC Pump Station	\$3,246,366 \$60,000 \$6,863,861 \$5,342,393 \$0 \$673,000	\$0 \$0 \$0 \$0 \$0 \$4,000	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$165,000 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$60,000 \$6,863,861 \$5,324,393 \$165,000 \$ 677,000
6683.009 6683.019 6935.016 3353.079 5038.001	Water - Water Treatment Plant No. 4 Water - WTP #4- Environmental Commissioning Water - WTP4 CMAR Water - Jollyville Transmission Main Water - Ridgeview Subdivision Water - NWC Pump Station Construction Total	\$3,246,366 \$60,000 \$6,863,861 \$5,342,393 \$0 \$673,000 \$16,185,620	\$0 \$0 \$0 \$0 \$0 \$4,000	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$16,354,620	\$0 \$0 \$0 \$165,000 \$0 \$165,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$60,000 \$6,863,861 \$5,324,393 \$165,000 \$ 677,000

This CIP project is located in the Drinking Water Protection Zone (DWPZ), and is a capital expansion for existing and/or agreed upon future customers. This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:

<sup>•</sup> It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to

allow maintenance of facilities adds capacity to the system

 The existing system does not have adequate capacity to safely serve existing and/or agreed upon future customers so non-growth additional capacity is needed

#### AWU DWPZ Project Detail per AWU Financial Policy No. 8:

The following list of FY2015-FY2019 Capital Improvement Program (CIP) projects for new water and wastewater treatment plants, capital expansions, and growth-related projects that are located in the Drinking Water Protection Zone (DWPZ) are categorized below by Project Status (e.g. Planning, Design, and Construction):

**Projects in Pianning Phase:** 

#### Water Distribution System Improvements (2 "Planning" Projects):

- 1. 6935.036 Riverplace Glenlake Interconnect
  - Description: Recently annexed Glenlake subdivision is single-fed water from Riverplace.
     This project would increase reliability for the system and bring the system more in line with the AWU criteria manual.
  - This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:
    - It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
    - The existing system does not have adequate capacity to safely serve existing and/or agreed upon future customers so non-growth additional capacity is needed
  - Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$0	\$0	\$20,000	\$280,000	\$0	\$0	\$300,000

#### 2. 6935.037 - Highland Park Improvements

- Description: Highland Park reservoir and pump station have reached the end of their useful life and are undersized for the area. The area (approximately 2,300 accounts) is currently supplied with a single 12" line with no looping. Project is to construct a secondary supply to the area.
- This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:
  - It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
  - The existing system does not have adequate capacity to safely serve existing and/or agreed upon future customers so non-growth additional capacity is needed

#### • Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$20,000	\$405,000	\$1,020,000	\$1,020,000	\$510,000	\$0	\$2,975,000

- 3. 6935.042 Loop 360 Westlake to Waymaker
  - Description: Install 24" line in Loop 360 from Westlake Dr to Waymaker Way. This would allow the pumping division to take the Davenport PS and Reservoir offline temporarily for maintenance.
  - This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:
    - It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
  - Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$20,000	\$800,000	\$500,000	\$300,000	\$0	\$0	\$1,620,000

- 4. 5335.003 Ullrich WTP Contract II Raw Water Pipeline Construction
  - Description: Install 72" raw water line from raw water pump station to plant to provide redundancy and additional hydraulic capacity to relieve process bottlenecks.
  - This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:
    - It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
  - Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$0	\$0	\$0	\$0	\$50,000	\$4,000,000	\$4,050,000

#### Wastewater Collection System Improvements (1 "Planning" Project):

- 5. 3168.058 Northwest Lift Station LRP Engineering Study
  - Description: This project will fund an engineering study of the Northwest Lift Stations including Four Points #1, Four Points #2, and Rock Harbour. This series of lift stations all experience O&M issues and a full study is needed to evaluate options.
  - This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:
    - It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
    - The existing system does not have adequate capacity to safely serve existing and/or agreed upon future customers so non-growth additional capacity is needed
  - Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$126,000	\$126,000	\$0	\$0	\$0	\$0	\$252,000

- 6. 4954.006 Thousand Oaks Interceptor
  - Description: The Thousand Oaks Interceptor Project consists of a planned gravity interceptor that would relieve the Bee Cave and Treemont Lift Stations and replace the Skunk Hollow Interceptor that is currently at capacity.
  - This project is not considered a growth-related project as it is not necessitated by or attributable to growth. Additional capacity may be provided by this project as noted below:
    - It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
    - The existing system does not have adequate capacity to safely serve existing and/or agreed upon future customers so non-growth additional capacity is needed
  - Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$0	\$20,000	\$131,600	\$1,316,000	\$2,789,600	\$9,054,400	\$13,311,000

#### **Projects in Construction Phase via Council Approval:**

#### Water Treatment Plant No. 4 (WTP4) and Transmission Main (4 "Active" Projects):

- 7. 6683,002 Water Treatment Plant No. 4
  - Description: This project is for design and construction phase services (Professional Services Contracts) for the 50 Million Gallon per Day (MGD) water treatment facility (WTP4) on the Bullick Hollow Site and the raw water system and pump station.
  - Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$3,246,366	\$0	\$0	\$0	\$0	\$0	\$3,246,366

#### 8. 6683.002 - WTP #4-Environmental Commissioning

• Description: Consultant

• Spending Plan:

[	FY15	FY16	FY17	FY18	FY19	Future	Total
[	\$60,000	\$0	\$0	\$0	\$0	\$0	\$60,000

#### 9. 6683.019 - WTP4 CMAR

 Description: Provide for negotiation, execution, and construction of Guaranteed Maximum Price construction contracts in accordance with CMAR Contract for construction of Water Treatment Plant No. 4. Includes Project Advisor Contract.

• Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$6,863,861	\$0	\$0	\$0	\$0	\$0	\$6,863,861

#### 10. 6935.016 - Jollyville Transmission Main

- Description: Jollyville/NWA Transmission Main- 36,000LF of 84-inch from WTP4 to Jollyville Res.
- Spending Plan:

FY15	FY16	FY17	FY18	FY19	Future	Total
\$5,342,393	\$0	\$0	\$0	\$0	\$0	\$5,342,393

#### Water Service Extension Requests (SERs) (1 "Active" Project):

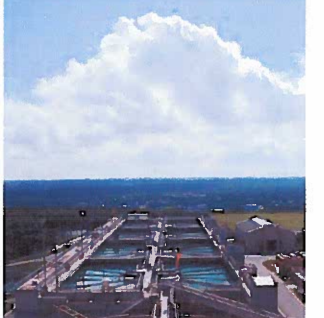
- 11. 3353.079 Ridgeview Subdivision
  - Description: 3,000 feet of 12-inch water line along U.S. Highway 290 West. Council approved (2/1/07) cost participation of \$165,082 for 3,000 feet of oversized 12-inch water line (33% is 4-inches of oversize from an 8-inch) required under SER 2523.
  - Spending Plan:

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ĺ	FY15	FY16	FY17	FY18	FY19	Future	Total
	\$0	\$0	\$0	\$165,000	\$0	\$0	\$165,000

#### NWC Pump Station and Transmission Main (1 "Active" Project):

- 12. 5038.001 NWC Pump Station
  - Description: Construct a pump station, 1.5 million gallon potable water tower, approximately 700 Lf of 36 inch diameter and 300 Lf of of 42 inch diameter water pipe, and storm water detention pond.
  - Spending Plan:

i	FY15	FY16	FY17	FY18	FY19	Future	Total
	\$673,000	\$4,000	\$0	\$0	\$0	\$0	\$ 677,000





## **Austin Water Utility**

Capital Improvement
Projects for New Treatment
Plants, Capital Expansions,
and Growth-related Projects
Located in the Drinking
Water Protection Zone
Overview

July 17, 2014



## **Outline**

- Financial Policy No. 8 (revised FY 2013)
- Summary of identified projects
- FY 2015-19 Proposed Capital Plan Summary



### Financial Policy No. 8 (Revised FY 2013)

- Capital improvement projects for new water and wastewater treatment plants, capital expansions, and growth-related projects that are located in the Drinking Water Protection Zone (DWPZ) will be identified and submitted, as part of the annual budget process, to the following Boards and Commissions: Water and Wastewater Commission, Resource Management Commission, Environmental Board, Planning Commission, and the Zoning and Platting Commission.
- These Boards and Commissions will review growth-related DWPZ capital projects spending plans, obtain Board and Commission and citizen input, review consistency with Imagine Austin Comprehensive Plan, review effect on growth within the DWPZ, and make recommendations on project approval for inclusion in Austin Water Utility's 5-year capital spending plans.



## DWPZ Projects in Proposed FY 2015-19 Capital Spending Plan

The following Capital Improvement Program (CIP) projects are located in the Drinking Water Protection Zone (DWPZ), and is a capital expansion for existing and/or agreed upon future customers. These projects are not considered growth-related projects as it is not necessitated by or attributable to growth. Additional capacity may be provided by these projects as noted below:

- It is inherent to the project, adding infrastructure per design standards for existing customers for reliability and/or to allow maintenance of facilities adds capacity to the system
- The existing system does not have adequate capacity to safely serve existing and/or agreed upon future customers so, non-growth additional capacity is needed
- Projects in Planning:

_	Riverplace Glenlake Interconnect	\$ (	0.3 M
_	Highland Park Improvements	\$ 3	3.0 M
_	Loop 360 Westlake to Waymaker	\$	1.6 M
_	Ullrich WTP Contract II Raw Water Pipeline Const.	\$ 4	4.1 M
_	Northwest Lift Station LRP Engineering Study	\$ (	D.2 M
_	Thousand Oaks Interceptor	<u>\$13</u>	3.3 M
		\$22	2.5 M

<sup>\*</sup>Funding amounts shown for FY15-19 (5-year total only)

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# DWPZ Projects in Proposed FY 2015-19 Capital Spending Plan

The following Capital Improvement Program (CIP) projects for new water and wastewater treatment plants, capital expansions, and growth-related projects are located in the Drinking Water Protection Zone (DWPZ):

Projects in Construction Phase via Council Approval:

<ul> <li>Water Treatment Plant No. 4</li> </ul>	\$10.2 M
<ul> <li>Jollyville Transmission Main</li> </ul>	\$ 5.3 M
<ul> <li>Ridgeview Subdivision</li> </ul>	\$ 0.2 M
<ul><li>NWC Pump Station</li></ul>	<u>\$ 0.7 M</u>
	\$16.4 M

<sup>\*</sup>Funding amounts shown for FY15-19 (5-year total only)



## **Capital Improvement Program**

- AWU's proposed FY 2015-19 spending plan is \$840.0M
- The total of the projects listed above in the DWPZ represent 4.6% of the total proposed spending plan
- Projects are meeting current capacity needs



## For More Information

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## **Questions?**