

CITY OF KYLE

PLANNING & ZONING COMMISSION WORKSHOP MEETING

KYLE CITY HALL 100 W. CENTER STREET

Notice is hereby given that the Planning and Zoning Commission of the City of Kyle, Texas will meet at 6:30 P.M. on October 25, 2016, at Kyle City Hall, 100 W. Center Street for the purpose of discussing the following agenda.

NOTE: There may be a quorum of the City Council of Kyle, Texas present at the meeting who may participate in the discussion. No official action will be taken by the City Council members in attendance.

Posted this 20th day of October prior to 6:30 P.M.

- 1. Call meeting to order
- 2. Roll Call
- 3. Citizen Comments
- 4. Briefing on the 2016 Water and Wastewater Impact Fee Study, advisory committee's role, project status and preliminary study results. ~ Grady Reed, HDR, Inc.
- 5. Discussion regarding single family home design and construction standards.
- 6. Discussion regarding an amendment to the City of Kyle, Code of Ordinance, Chapter 11, Article IV (Peddlers, Solicitors and Vendors).

7. ADJOURNMENT

Per Texas Attorney General Opinion No. JC-0169; Open Meeting & Agenda Requirements, Dated January 24, 2000. The permissible responses to general member communication at the meeting are limited by 551.042 as follows: "SEC.551.042. Inquiry Made at meeting. (a) If, at a meeting of a government body, a member of the

public or of the governmental body inquires about a subject for which notice has not been given as required by the subchapter, the notice provisions of the subchapter, do not apply to: (1) a statement of specific factual information given in response to the inquiry; or (2) a recitation of existing policy in response to the inquiry. (b) Any deliberation of or decision about the subject of the inquiry shall be limited to a proposal to place the subject on the agenda for a subsequent meeting.

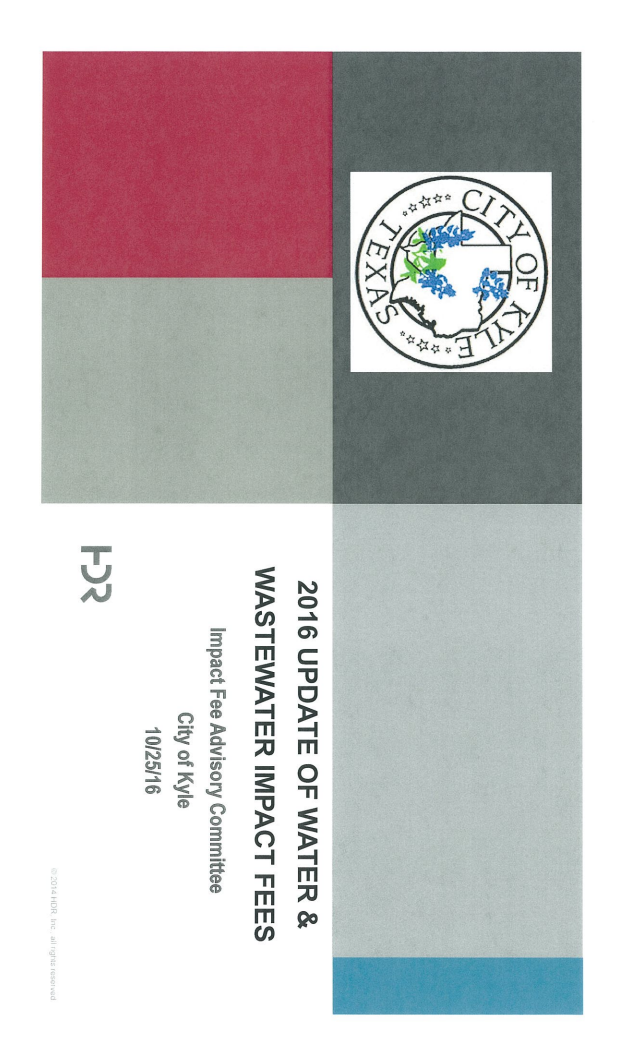
Certificate

I certify that the above notice of the Planning and Zoning Commission Workshop Meeting of the City of Kyle, Texas was posted on the bulletin board of the City of Kyle Hall, 100 W. Center Street, Kyle, Texas. This notice was posted on:

Howard J Koontz, AIC

(Date)

Director of Planning and Community Development



WHAT IS AN IMPACT FEE?

- A one-time, up-front payment levied on new or expanded place on the utility system. development for its capital costs of providing service being
- Intended to mitigate rate impacts arising from the capital costs of new development and <u>help</u> make growth pay for
- Impact Fees in Texas are statutorily addressed in Chapter 395 of the Texas Local Government Code

WHAT IS AN IMPACT FEE?

- The real issue underlying impact fees and rates is,
- "Who pays for utility capacity related to growth?"
- If there are impact fees, the costs are shared. If there are no impact fees, ratepayers carry the costs.
- The ultimate goal is to assure that:
- Infrastructure needed to accommodate growth is constructed
- Capacity will be available when the development community needs it.
- Limitations will not be placed on growth due to lack of utility capacity.

BACKGROUND

- Process is defined in Chapter 395 of Local Government Code, as amended.
- Water and wastewater impact fees last updated in 2008
- Current Impact Fee Fees

\$2,115 per LUE

Water

Wastewater \$2,216 per LUE

\$4,331 per LUE

。 Total



FEE DESIGN

Overall fees are made up of component fees

Water

- Supply/Treatment
- Storage
- Pumping
- Transmission

Wastewater

- Treatment
- Pumping
- Interceptors



Produces a maximum fee amount, subject to Council decision on that or lesser amount.

MAXIMUM FEE DETERMINATION

- Define impact fee service area & land uses
- Estimate water & wastewater utility demands
- Compare to existing capacity
- Identify amount and cost of existing available capacity and new facility needs (10-Year CIP)
- Allocate current & future service demands to facilities

MAXIMUM FEE DETERMINATION

- Calculate weighted cost of existing and new capacity per Living Unit Equivalent (LUE)
- Determine amount of capital being funded through rates per
- Weighted Capacity Cost per LUE

Minus: Rate Credit per LUE

Equals: Maximum Impact Fee per LUE

CHARGE TO THE COMMITTEE

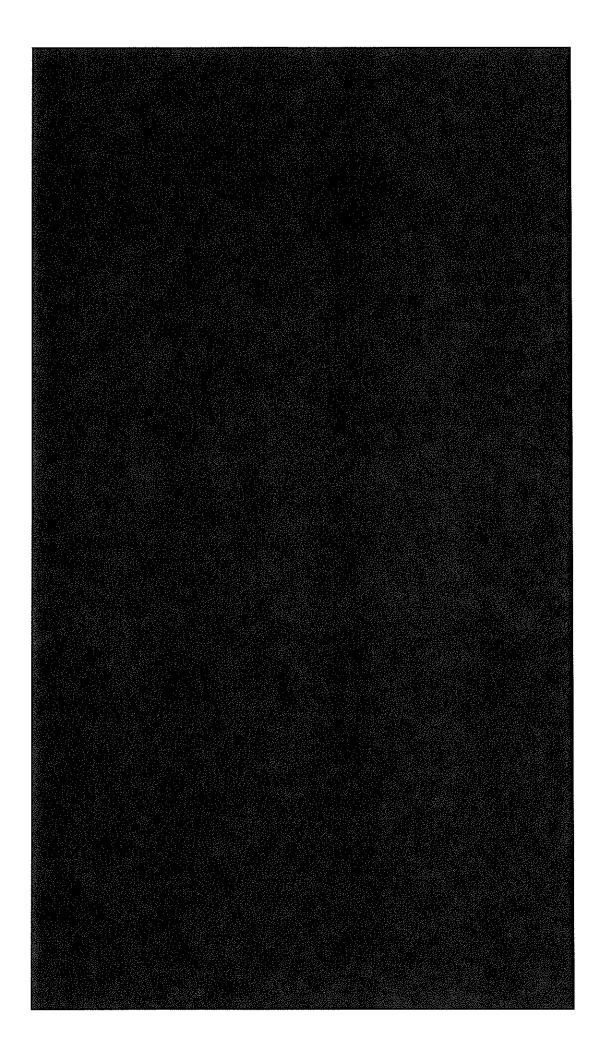
- Verify:
- o The land use basis for the CIP
- That the CIP has been reasonably defined.
- That the maximum impact fee has been reasonably calculated.
- The resultant maximum fee is \$X.
- Recommend a fee to the City Council and Board

FEE COORDINATION & DECISION-MAKING

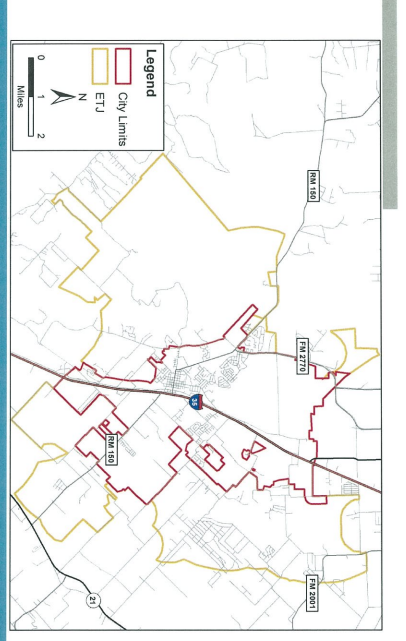
- Advisory Committee adopts impact fee report
- Advisory Committee makes recommendations to Council
- City Council to set Public Hearing date
- Provide Public Notice of pending hearing
- Conduct Public Hearing
- Council Action

ANTICIPATED SCHEDULE

- October 25 Presentation of draft impact fee report to Advisory Committee and Committee provides comments to HDR
- November 8 Committee provides comments to HDR and approves the report as amended
- November 15 Present Committee recommendations to Council and recommend publication of public hearing
- December 20 Public Hearing on Impact Fee and Council Action



IMPACT FEE SERVICE AREA - KYLE



LAND USE - KYLE

	Current	ent	Future (Including ETJ)	re g ETJ)
Item	Acres	%	Acres	%
Single Family Residential & Mfg. Homes	4,952	20%	10,500	43%
Multi-Family Residential	264	1%	500	2%
Commercial/Retail	2,127	9%	2,500	10%
Industrial	866	4%	870	4%
Subtotal Developed	8,209	34%	14,370	59%
Undeveloped/Not Served				
Undeveloped/Not Served by City Utilities	16,427	66%	10,266	41%
Total Land Use Acreage	24,636	100%	24,636	100%
Source: City of Kyle, 2016.				

The following water use rates were used to project demand based on the land use data above:

310 gals per acre - Single Family & Mfg. Homes (Current) 300 gals per acre - Single Family & Mfg. Homes (Future)

370 gals per acre - Multi-Family Residential (Future) 380 gals per acre - Multi-Family Residential (Current)

290 gals per acre - Commercial/Retail (Current)

160 gals per acre - Industrial (Current & Future) 280 gals per acre - Commercial/Retail (Future)

WATER CIP

Water Capital Projects	Cost
WATER SUPPLY	
HCPUA Supply	\$52,020,553
County Line WSC Interconnect	150,000
Monarch Interconnect	70,000
WATER TREATMENT	
HCPUA Supply	5,780,061
WATER PUMPING	
FM 1626 Upgrade	130,000
Lehman Upgrade	130,000
GROUND STORAGE	
New Ground Storage Facilities	3,000,000
ELEVATED STORAGE	
New Elevated Storage Facilities	4,400,000
TRANSMISSION	
Old Hwy 81 – 12" Water Line	105,000
Pumphouse Rd/Melinda Lane 8" Water Line	120,000
Stagecoach, Scott St. and Opal St. – 12" Water Line	300,000
Various Other Transmission Mains	3,000,000
Total 10-Year Projects for Growth	\$69,205,614

WASTEWATER CIP

reatment Plant . 3.1 . 3.2 . 4 . 4 . 7 . 8 . 9 . 9 . 9 . 1 . 1 . 1 . 1 . 1	\$41,339,700	lotal 10-Year Projects for Growth
reatment Plant \$1 . 3.1 . 3.2 . vater Improvement	4,250,000	Yarrington WW Line to SM System
reatment Plant \$1 . 3.1 . 3.2 vater Improvement	2,145,100	Plum Creek Interceptor Ph. 2
reatment Plant \$1 . 3.1 . 3.2 . 4 vater Improvement	960,800	Plum Creek Interceptor Ph. 1
reatment Plant \$1	1,763,800	Center Street Village Wastewater Improvement
reatment Plant \$1	1,345,000	Elliott Branch Interceptor Ph. 2
reatment Plant \$1	3,480,000	Elliott Branch Interceptor Ph. 1
reatment Plant \$1	2,308,000	WWTP Interceptor Ph. 2
reatment Plant . 3.1 . 3.2	3,437,000	WWTP Interceptor Ph. 1
reatment Plant \$1	2,100,000	Bunton Creek Interceptor Ph. 3.2
reatment Plant	2,700,000	Bunton Creek Interceptor Ph. 3.1
reatment Plant		INTERCEPTORS
reatment Plant	0	Crosswinds
reatment Plant \$16	0	Cypress Forest
reatment Plant		PUMPING (Lift Stations)
ital Projects	\$16,850,000	Expansion of Wastewater Treatment Plant
		WASTEWATER TREATMENT
	Cost	Wastewater Capital Projects

IMPACT FEE COMPONENTS

		Optional Adjustments	djustments			
	Capital Cost of New Service	Option A Rate	Option B 50% Cost			Highest of Option A or
ltem	per LUE	Credit	Adjustment	Option A	Option B	
WATER						
Supply	\$ 2,946	\$ 545	\$ 1,473	\$ 2,401	\$ 1,473	
Treatment	331	67	166	265	166	
Pumping	46	3	23	43	23	
Ground Storage	228	39	114	189	114	
Elevated Storage	440	66	220	374	220	
Transmission	354	92	177	261	177	
Allocated Impact Fee Study Cost	1			1	1	
Total Water	\$4,346	\$811	\$2,172	\$3,535	\$2,174	\$3,535
WASTEWATER						
Treatment	\$ 1,699	\$ 63	\$ 850	\$ 1,636	\$ 850	
Pumping	0	0	0	0	0	
Interceptors	1,292	104	646	1,188	646	
Allocated Impact Fee Study Cost	1			1	1	
Total Wastewater	\$2,992	\$166	\$1,495	\$2,826	\$1,497	\$2,826
TOTAL WATER/WASTEWATER	\$7,338	\$978	\$3,668	\$6,361	\$3,671	\$6,361

AREA FEE COMPARISON

City/Utility	Water	Wastewater	Total
Buda	\$2,187	\$2,531	\$4,718
New Braunfels Utilities	\$4,260	\$3,270	\$7,530
Seguin	\$1,875	\$2,374	\$4,249
Leander	\$3,880	\$1,615	\$5,495
Universal City	\$2,741	\$861	\$3,602
Austin	\$5,400	\$2,200	\$7,600
Cedar Park	\$2,250	\$2,000	\$4,250
Lockhart	\$1,224	\$1,094	\$2,318
Hutto	\$3,625	\$2,128	\$5,753
San Marcos	\$2,285	\$3,506	\$5,791
Round Rock	\$4,025	\$2,099	\$6,124
Kyle – Current	\$2,115	\$2,216	\$4,331
Kyle – New Maximum	\$3,535	\$2,826	\$6,361

1.0 Introduction and Summary

The City of Kyle (City) is in the process of updating its water and wastewater impact fees to keep the fee current with its service area and updated CIP information. This report presents HDR Engineering, Inc.'s (HDR) maximum impact fee determination for consideration by the City's Capital Improvements Advisory Committee and the Kyle City Council.

The methodology to determine the maximum fee amount considers two options. Consistent with State law, each fee component is calculated with either: (1) consideration of a credit for other methods of payments for utility capital by a new customer, such as through utility rates or taxes, or alternatively, (2) a reduction of the maximum fee amount equal to 50% of the unit capital cost of providing new service. By maximum amounts, this means that the determined fee amount was calculated as the highest that can be lawfully levied by the City, given the prospective land uses and capital improvements plan, the cost of existing and new utility capacity, and consideration of a credit to new customers for capital contributions made through rate payments. The City Council can decide to enact fees less than the maximum amounts shown in this report.

As detailed later in this report, the maximum impact fees were developed in component pieces. For instance, the overall water fee is comprised of separate amounts for water supply, treatment, pumping, elevated storage, ground storage, and transmission. This will facilitate the consideration of offsets or credits from the applicable fee if a developer builds and dedicates eligible facilities to the City or the City provides wholesale service to a neighboring utility and wishes to charge only certain portions of the fee. The maximum fee amounts do not include capital costs for facilities required to be provided by developers at their own expense.

Planning, service demand, and design factor assumptions used in the water and wastewater facility sizing and costing were provided by the City and, in general, are based upon recently completed system modeling reports by Burgess & Niple, Inc. Data on current utility demand, existing utility assets, needed future facilities, outstanding utility debt, and prospective cash versus debt financing were obtained from or coordinated with the City of Kyle staff. HDR combined these elements into the maximum impact fee calculations presented in this report.

2.0 Utility Service and Fee Application Area

The City's ETJ is used as the basis for the impact fee service area of the City as shown in Figure 1. This fee application area boundary will comprise the area in which Kyle may levy the impact fees, in-part or in-full, if City service is provided. This boundary does not, however, imply a legal obligation of the City of Kyle to serve beyond its incorporated limits. If the City does not provide service, in full or in-part, then the impact fees would not apply.

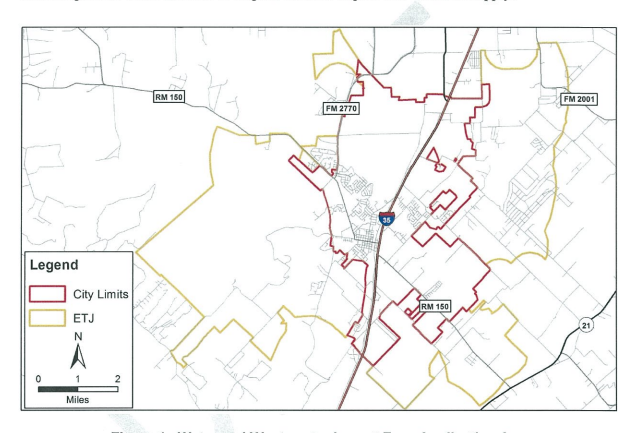


Figure 1. Water and Wastewater Impact Fees Application Area

3.0 Land Use Assumptions

Table 1 provides an estimate of the current and future land use patterns of the potential service area with information obtained from the City of Kyle land use data files. As indicated, about 21% of the total ETJ area is currently in residential land uses with 13% in commercial/retail and industrial. It is estimated that 66% of the land within the ETJ is either undeveloped or served by other utilities.

Table 1.
Current and Projected Land Use

	Curre	ent	Future (Including ETJ)		
Item	Acres	%	Acres	%	
Single Family Residential & Mfg. Homes	4,952	20%	10,500	43%	
Multi-Family Residential	264	1%	500	2%	
Commercial/Retail	2,127	9%	2,500	10%	
Industrial	866	4%	870	4%	
Subtotal Developed	8,209	34%	14,370	59%	
Undeveloped/Not Served by City Utilities	16,427	66%	10,266	41%	
Total Land Use Acreage	24,636	100%	24,636	100%	

Source: City of Kyle, 2016.

The following water use rates were used to project demand based on the land use data above:

310 gals per acre - Single Family & Mfg. Homes (Current)

300 gals per acre - Single Family & Mfg. Homes (Future)

380 gals per acre - Multi-Family Residential (Current)

370 gals per acre - Multi-Family Residential (Future)

290 gals per acre - Commercial/Retail (Current)

280 gals per acre - Commercial/Retail (Future)

160 gals per acre - Industrial (Current & Future)

Over time as the City grows into the ETJ, developed land areas will both increase and become a higher percentage of overall land uses. Projected residential land uses are expected to increase to 45% of total potential service land area and commercial/retail and industrial land use is expected to increase to 14% of total land use. It is projected that undeveloped land or land that



is not served by City utilities will shrink to 41% of the total ETJ over the 10-year planning period.

Table 2 shows the current population as well as the projected future population for both the water and wastewater utilities' service area.

Table 2.
Water and Wastewater Service Area Population

Utility	2017	2026	% Increase
Water	29,617	45,946	55%
Wastewater	36,542	56,660	55%

4.0 Current and Projected Utility Demand and Supply

Table 3 relates the number of water and wastewater utility connections by water meter size and what is termed a Living Unit Equivalent (or LUE) conversion factor for meters of varying sizes. The values in Table 3 represent the number of LUEs as of June 2016. A typical single family residential house in Kyle uses a 5/8" water meter and is considered to be one LUE. Based on American Water Works Association standards, the equivalent number of 5/8" meters can be determined for water meters of larger size. In this manner, meters of larger size (i.e., larger potential service demands) can be presented in terms of the equivalent demand of a number of typical single family homes. For this reason, the LUE concept is a useful tool for being able to apply a base fee amount to service requests of varying meter sizes.

Tables 4 and 5 summarize the City's current and projected water and wastewater service demands and existing supply (service) capabilities by facility. Current and future service demands are also compared with the existing service capacity of the utility systems.

Water demand was forecast using population forecasts from the City Planning Department, meter count/LUE estimates from the City Utility Billing Section, and a dry-year per capita water use statistic used by the City in their water supply and treatment facility planning efforts. Wastewater demand was forecast using historical data and technical studies of the City's system.

With the anticipated rapid growth of the City and surrounding area, potable water utility demand in certain service areas is expected to exceed the existing capacity of water pumping, ground storage, elevated storage and water transmission. The City of identified a 10-year CIP to meet all needs during the planning period. Additional facilities need was also identified for wastewater treatment and interceptors, within the future 10-year period. Similar to water, an appropriate CIP has been identified to meet all wastewater needs within the planning period.

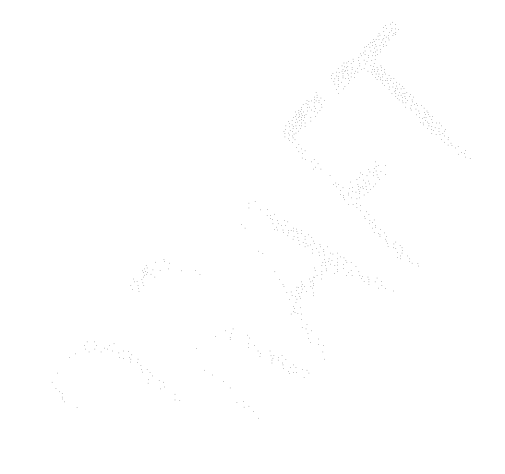


Table 3.

LUE Equivalent Conversion Factors

Water Meter Size	Living Units Equivalent (LUEs) per Meter (a)	Number of Meters in 2016 (b)	Number of LUEs in 2016
Water			
5/8"	1.0	8,397	8,397
3/4"	1.5	12	18
1"	2.5	87	218
1.5"	5.0	69	345
2"	8.0	74	592
3"	16.0	9	144
4"	25.0	8	200
6"	50.0	6	300
8"	80.0	3	240
10"	115.0	0	0
Total Water		8,665	10,454
Wastewater (c)			
5/8"	1.0	10,586	10,586
3/4" 1.5		7	11
1"			80
1.5"			210
2"			352
3"	8	128	
4"	8	200	
6"	50.0	6	300
8"	80.0	1	80
10"	115.0	0	0
Total Wastewater		10,734	11,947

⁽a) Derived from AWWA C700-C703 standards for continuous rated flow performance scaled to 5/8" meter.



⁽b) Source: City of Kyle, meter count as of June 2016.

⁽c) Based on water meter size.

Table 4. Estimated Water Service Demands and Available Capacity

Supply Existing 2016 Capacity (mgd) * Est. Service Demand Excess (Deficiency) Existing 2016 Capacity (LUEs) *	6.680 2.646 4.034 29,298	6.680 4.104 2.576	4.450
Est. Service Demand Excess (Deficiency)	2.646 4.034	4.104	4 450
Excess (Deficiency)	4.034		
		2 576	1.459
	29,298		
EXISTING ZUTO CADACITY IT UEST		29,298	
Est. Service Demand	11,603	18,001	6,397
Excess (Deficiency)	17,695	11,298	0,007
Treatment	11,000	-1,200	<u> </u>
Existing 2016 Capacity (mgd)	9.703	9.703	100 000 100 000 000 000 000 000 000 000
Est. Service Demand	4.154	6.444	2.290
Excess (Deficiency)	5.549	3.259	
Existing 2016 Capacity (LUEs) *	27,105	27,105	
Est. Service Demand	11,603	18,001	6,397
Excess (Deficiency)	15,502	9,105	201001100110000000000000000000000000000
Pumping			
Existing 2016 Capacity (mgd)	11.380	11.380	
Est. Service Demand	7.937	12,312	4.376
Excess (Deficiency)	3,443	(0.932)	
F3545-20040 0 - 24-411F3 +	40.007	a servicio e en esta en esperimente el responsa para el responsa de la responsa de la responsa de la responsa d	
Existing 2016 Capacity (LUEs) * Est, Service Demand	16,637	16,637	0.007
	11,603	18,001	6,397
Excess (Deficiency)	5,034	(1,363)	
Ground Storage	0.505	O FOR	T
Existing 2016 Capacity (mg) Est. Service Demand	2.535	2.535	4.450
	2.646	4.104	1.459
Excess (Deficiency)	(0:111)	(1.569)	
Existing 2016 Capacity (LUEs) *	11,118	11,118	6/36.0.59/45.004.59/55.35
Est. Service Demand	11,603	18,001	6,397
Excess (Deficiency)	(485)	(6,882)	
Elevated Storage			
Existing 2016 Capacity (mg)	2.200	2.200	
Est. Service Demand	2.321	3.600	1.279
Excess (Deficiency)	(0.121)	(1.400)	
Existing 2016 Capacity (LUEs) *	11,000	11,000	
Est, Service Demand	11,603	18,001	6,397
Excess (Deficiency)	(603)	(10,107)	0,001
Transmission	(000)	1 (10,101)	
Existing 2016 Capacity (mgd)	10.000	10.000	persent Constitution and Advanced
Est. Service Demand	7.937	12.312	4.376
Excess (Deficiency)	2.063	(2.312)	7.070
		one and the second seco	
Existing 2016 Capacity (LUEs) *	14,620	14,620	
Est. Service Demand	11,603	18,001	6,397
Excess (Deficiency)	3,016	(3,381)	
* Assume LUE conversion factor of :	228	gpd/LUE for wtr s	
	358	gpd/LUE for treat	
	684	gpd/LUE for pum	
	228	gals/LUE for grou	
	200 684	gals/LUE for elev gpd/LUE for trans	

Table 5.
Estimated Wastewater Service Demands and Available Capacity

Facility Type	2016	2027	10-yr Demand Increment			
Treatment						
Existing 2016 Capacity (mgd) *	2.700	2.700				
Est. Service Demand	2,347	3.641	1.294			
Excess (Deficiency)	0.353	(0.941)				
Existing 2016 Capacity (LUEs) *	16,463	16,463				
Est. Service Demand	14,309	22,198	7,889			
Excess (Deficiency)	2,154	(5,735)				
Pumping						
Existing 2016 Capacity (mgd)	8.050	8.050				
Est. Service Demand**	4:004	6.211	2.207			
Excess (Deficiency)	4.046	1.839				
Existing 2016 Capacity (LUEs) *	14,874					
Est. Service Demand	7,398	11,477	4,079			
Excess (Deficiency)	7,476	7,476 3,398				
Interceptors						
Existing 2016 Capacity (mgd)	10.200	10.200				
Est. Service Demand	7.744	7.744 12,014				
Excess (Deficiency)	2.456	(1,814)				
Existing 2016 Capacity (LUEs) *	18,847	18,847				
Est. Service Demand	14,309	22,198	7,889			
Excess (Deficiency)	4,538	(3,351)				
Assume LUE conversion factor of :	541 gpd/LU	JE for ww treatme JE for ww pumping JE for interceptors]			
* Assumes:	51.7% of ww	demand pumped				

5.0 Identified Major Capital Improvement Needs and Costs

Given the projected growth in water and wastewater demands, existing capacity, and the modeling of infrastructure needs, various additional facilities have been identified to meet the needs for the next 10 years. In the years of anticipated construction, the City's 10-year capital need for new capacity totals \$69.2 million for water and \$41.3 million for wastewater (see Appendix A).

Given the considerable growth facing the City in the next ten years, improvements are needed in the areas of water supply, water treatment, pumping, ground storage, elevated storage and water transmission. Kyle will also need noticeable improvements to its wastewater system, including a wastewater treatment plant expansion. Improvements are also identified for interceptor pipelines that would serve future growth.

Specific projects that accomplish these service capacity goals are identified in Tables 6a and 6b along with their cost, capacity, unit cost, and allocation of existing and projected demand to these facilities. A weighted unit cost of service (\$ per SU) is then calculated by facility type, based on the proportionate share of use of existing versus new facility capacity by the growth anticipated over the next ten years.

Table 6a.

Facility Name ATER SUPPLY EXISTING FACILITIES San Marcos Interconnect GBRA Supply Woll #1 Woll #2 Woll #3 Woll #8 Subtotal Existing Facilities	Cost \$ 262,924 \$ 13,259,525 \$ 317,183 \$ 332,561	Total mgd 0.5 4.9	LUEs 2,193	, p.	rtue c	ustomers	Next 10 Years afte	r 10 Years	Capaci
San Marcos interconnect GBRA Supply Wall #1 Wall #2 Wall #3 Wall #6	5 13,259,525 S 317,183	0.5	2 193						
Well #1 Well #2 Well #3 Well #6 Well #4	\$ 317,183								
Well #3 Well #5 Well #4		0.2	21,316 877						
Well #4	\$ 375,822	0,1 0,1	439 439						
	\$ 415,803 \$ 527,750	0,1 0.8	439 3,595						
	\$ 15,491,568	6.7	29,298	\$	529	11,603	500	17,195	29,2
FUTURE FACILITIES									
HCPUA Supply County Line WSC Interconnect	\$ 52,020,553 \$ 150,000	3.8 -	16,579 -						
Monarch Interconnect Subtotal Future Facilities	\$ 70,000 52,240,552.6	3.8	16,579	S	3,151	ASSA ASSA ASSA (A HOUSE CHOK L GADAC	5,897	10,682	16,
TOTAL WATER SUPPLY	\$ 67,732,121	10.5 ITAL COST PER	45,877	A9166	2,946	11,603	6,397	27.877	45,
	AVERAGE CALI	IAL COST FEN							
ATER TREATMENT - PRODUCTION EXISTING FACILITIES	௨	eak day mgd							
GBRA Supply Woll #1	\$ 2,821,880 \$ 55,000	7,6 0.3	21,316 877						
Well #2 Well #3	\$ 55,000 \$ 31,000	0.2 0.2	439 439						
Well#5	\$ 55,000	0.2	439						
Well #4 Other Treatment Facilities	\$ 35,000 \$ 75,000	1.3 -	3,596 -						
SCADA System Subtotal Existing Facilities	S 350,000 S 3,477,880	9.7	27,105	\$ 200	128	11,603	500	15,002	27.
FUTURE FACILITIES									
HCPUA Supply SCADA System	\$ 5,780,061 S -	5.9	16,579						
Subtotal Future Facilities	\$ 5,780,061	5.9	16,579	\$	349	ng ngang tanang ng Palas Ng tang tanang ng Palas	5,897	10,682	16,
FOTAL WATER TREATMENT	\$ 9,257,941 AVERAGE CAPI	15,6 TAL COST PER	43,664 NEW LUE =	/*/*** S	331	11,603	6,397	25,684	43,
UMPING									
EXISTING FACILITIES		peak hr mgd							
Rebel Road Well 3	S 60,000 S 15,000	3.2 1.4	4,737 2,105						
Yanington Station Lehman	\$ 36,600 \$ 25,000	2.4 2.2	3,480 3,158						
1626 Station Subtotal Existing Facilities	\$ 25,000 \$ 161,600	2.2 11.4	3,158 16,637		10	11,603	3,239	1,795	16,
	. 3 101,000	11.**	10,037	•		11,605	3,239	1.780	,
FUTURE FACILITIES 1626 Upgrode	\$ 130,000	1.1	1,579						
Lehman Upgrede Subtotal Future Facilities	\$ 130,000 \$ 260,000	1.1 2.2	1,579 3,158	· S	82		3.156		********** 3,
TOTAL PUMPING	S 421,600	13.5	19,795		46	11,603	6,397	1,795	19,
	AVERAGE CAPI	TAL COST PER	NEW LUE =		40				
ROUND STORAGE EXISTING FACILITIES		mill. gala,							
Stagecoach Road Rebel Drive	\$ 692,186 \$ 518,320	0,5 0,3	2,127 1,316						
Yarrington Road Lehman Road	\$ 728,005 \$ 529,186	0.8 0.5	3,289						
FM 1626	\$ 529,186	0,5	2,193 2,193						
Subtotal Existing Facilities	\$ 2,996,883	2.5	11,118	5	270	11,603	pingkari lanap - binakindi.	(485)	
FUTURE FACILITIES New Ground Storage	\$ 3,000,000	3.0	13,158						
Subtotal Future Facilities	\$ 3,000,000	3.000	13,158	\$	228	eksplostero la konsta	6,307	6,761	:::13,
TOTAL GROUND STORAGE	\$ 5,996,883 AVERAGE CAPI	5,535 TAL COST PER	24,276 NEW LUE =	5	228	11,603	6,397	6,276	24,
EVATED STORAGE									
EXISTING FACILITIES		mill. gals.							
Roland Lane Stagecosch Road	\$ 1,197,383 \$ 629,186	0,300 0,150	1,500 750						
Dacy Lane Plum Creek	\$ 1,132,593 \$ 975,000	0,300 0,200	1,500 1,000						
Kohlers Crossing Post Oak	\$ 1,466,000 \$ 1,461,550	0,500 0,750	2,500 3,750						
Subtotal Existing Facilities	\$ 6,861,712	2.200	11,000	\$	624	11,603		(603)	11,
FUTURE FACILITIES									
Future Elevated Storage Subtotal Future Facilities	\$ 4,400,000 \$ 4,400,000	2.000 2.000	10,000	S	440	01200200000000000000000000000000000000	6,397	3,603	10,
TOTAL ELEVATED STORAGE	\$ 11,261,712	4.200 TAL COST PER	21,000	(2017) (2017)	440	11,603	6,397	2,999	21,
	AVERAGE CAP	TAL COST PER	NEW LOE -						
RANSMISSION EXISTING FACILITIES	1	peak hr mgd							
Various Transmission Mains Subtotal Existing Facilities	\$ 16,658,000 \$ 16,658,000	10.0 10.0	14,620 14,620	S	1,139	11,603	500	2,516	14,
FUTURE FACILITIES Old Hwy 81 - 12" Water Line	S 105,000	2.3	3,363						
Pumphouse Rd/Melinda Lane 8" Water Stagecoach, Scott St. and Opal St 1	2 \$ 300,000	0,8 2,3	1,170 3,363						
Various Other Transmission Mains/Upg	gr \$ 3,000,000	3,0	4,386						
Subtotal Future Facilities FOTAL TRANSMISSION	\$ 20,183,000	8.4	12,281 26,901	gión (a	Vigetionus).i	11,603	5,897 6,397	6,363 8,900	12, 26,
	AVERAGE CAPI	TAL COST PER	NEW LUE =	\$	354				



Table 6b.

			Inventory and Co		nstruction	3/18/18/18 F	acility Capacity	Allocations (LUE	s) 200/200/00
	Construction _	Сар	pacity		Cost	Existing		Excess Capacity	
Facility Name	Cost	Total	LUEs		per LUE	Customers	Next 10 Years	after 10 Years	Capacit
TREATMENT									
EXISTING FACILITIES		mgd							
City of Kyle WWTP	\$ 5,520,817	2.7	16,463						
Subtotal Existing Facilities	\$ 5,520,817	2.7	16,463	\$	335	14,309	750	1,404	16,46
FUTURE FACILITIES									
Expansion of Wastewater Treatment Plant	\$ 16,850,000	1.5	9.146						
Subtotal Future Facilities	\$ 16,850,000	ebanius 1.5	9.146	\$	1,842	rinkinin nasa 4 tera	7,139	2,007	9,140
TOTAL TREATMENT	\$22,370,817	4.2	25,610	G).	00 M67 M62 M	14,309	7,889	3,411	25,61
	AVERAGI	E CAPITAL COS	T PER NEW LUE =	\$	1,699				
WASTEWATER PUMPING			60 W 65 70 April						
EXISTING FACILITIES		mgd							
Barton Jr. High	S -	2.0	3,769						
Bradford Meadows	\$ -	0.2	296						
Indian Paintbrush	S -	1,6	2,975						
Kensington Trails	s -	0.8	1,534						
Southlake	s -	2.4	4,490						
Masonwood	S	0.8	1,534						
Hemphili	s -	0.1	185						
Bunton Creek	S -	0.1	92						
Subtotal Existing Facilities	5 -	8.1	14,874	\$		7,398	12	7,475	14,87
FUTURE FACILITIES									
Cypress Forest	S -	0,8	1,478						
Crosswinds Subtotal Future Facilities	S - S -	8,0	1,478	: S		000000000000 . 200000000000 .		1,478	1,478
TOTAL WASTEWATER PUMPING	5 \$ \$ 4 4 5 5 6 7 4 5 5 6 7 5	8.9	16,353	997	944994894	7,398	2000 860 280 880 880 1 80	8,954	16,35
	AVERAGI	E CAPITAL COS	T PER NEW LUE =	\$					
INTERCEPTORS									
EXISTING FACILITIES		mgd							
Misc. Sewer Mains	\$18,356,000	10.2	18,847						
Subtotal Existing Facilities	\$18,356,000	10.2	18,847		974	14,309	750	3,788	18,84
FUTURE FACILITIES									
Bunton Creek Interceptor Ph 3.1	\$ 2,700,000								
Bunton Creek Interceptor Ph 3.2	\$ 2,100,000								
WWTP Interceptor Ph 1	\$ 3,437,000	9.5	17,554						
WWTP Interceptor Ph 2	\$ 2,308,000								
Elliott Branch Interceptor Ph 1	\$ 3,480,000								
Elliott Branch Interceptor Ph 2	\$ 1,345,000								
Center Street Village Wastewater Improvement	\$ 1,763,800								
Plum Creek Interceptor Ph. 1	\$ 960,800								
Plum Creek Interceptor Ph. 3	\$ 2,145,100								
Yarrington WW Line to SM System	\$ 4,250,000	0.5	924						
Subtotal Future Facilities	\$24,489,700	10.0	18,477	s	1,325		7,139	11,338	18,47
TOTAL INTERCEPTORS			37,324						
IOTAL INTERCEPTORS	\$42,845,700 AVERAGI	20.2 E CAPITAL COS	37,324 T PER NEW LUE =	\$	1,292	14,309	7,889	15,126	37,32
	\$23,876,817								
	\$41,339,700								
lota	I \$65,216,517	CADITAL COP	T PER NEW LUE =		2,991				



6.0 Consideration of Other Methods of Capital Payment

For utilities that charge an impact fee, the new customer pays for capital in two ways: (1) initially through the up-front impact fee, and (2) over the longer-term through utility rate payments, where typically some portion of customer rate payments also funds capital projects.

The 77th Texas Legislature amended Chapter 395 of the Local Government Code to require either: (1) a calculated credit for rate payments be reflected in the fee amount, or (2) a credit equal to 50% of the total projected cost of the capital improvements plan be given in calculating the maximum fee amount.

Table 7 indicates the estimated cost per LUE that is projected to be borne in the utility rates by the average new customer. The rate credit calculation considered: (1) existing debt, (2) future debt payments incurred in the year in which the facilities would be built and financed, and (3) the projected LUEs at the mid-point year of the weighted average life of the debt for the facilities that are part of the impact fee calculation for each utility.

7.0 Alternative Impact Fee Calculations

Table 8 summarizes the unit capital cost of providing new service and the two alternative credit calculations for new customers. The alternative approach that calculates a specific rate credit (Option A) results in the maximum impact fee calculation of \$3,535 per LUE for water and \$2,826 per LUE for wastewater, totaling \$6,361 per LUE.

As shown in Table 8, the alternative 50% of capital cost method for calculating a rate credit (Option B) results in a lesser water impact fee of \$2,174 per LUE and wastewater fee of \$1,497 per LUE, yielding an overall \$3,631 per LUE.



Table 7.
Existing or Anticipated Debt to be Paid through Utility Rates

	Est. Debt	Mid-Point	Est. Debt in
Facility Type	in Rates	Wila-Point LUEs	Rates per LUE
WATER UTILITY			9 09-2
Supply			
Existing Debt	\$ 818,384	14,802	\$ 55
Series 2017-2026 New Growth	7,243,185	14,802	489
Subtotal Water Supply	8,061,569		545
Treatment			
Existing Debt	183,728	14,802	12
Series 2017-2026	801,409	14,802	54
Subtotal Water Treatment	985,138		67
Pumping			
Existing Debt	8,537	14,802	1
Series 2017-2026	36,049	14,802	2
Subtotal Water Pumping	44,586	17.77	3
Ground Storage			-
Existing Debt	158,318	14,802	11
Series 2017-2026	415,952	14,802	28
Subtotal Ground Storage	574,270		39
Elevated Storage			
Existing Debt	362,488	14,802	24
Series 2017-2026	610,063	14,802	41
Subtotal Elevated Storage	972,551		66
Transmission			
Existing Debt	880,004	14,802	59
Series 2017-2026	488,743	14,802	33
Subtotal Transmission Lines	1,368,747		92
Total Water			\$811
WASTEWATER UTILITY			
Treatment			
Existing Debt	\$ 125,795	18,254	\$ 7
Series 2017-2026	1,016,360	18,254	56
Subtotal WWTP	1,142,155	2052002	63
Pumping			
Existing Debt	0	18,254	0
Series 2017-2026	0	18,254	.0
Subtotal Wastewater Pumping	0		0
Interceptors			
Existing Debt	418,253	18,254	23
Series 2017-2026	1,477,172	18,254	81
Subtotal Interceptors	1,895,425		104
Total Wastewater			\$166
Total Water and Wastewater			\$978

Table 8.

Derivation of Alternative Maximum Water and Wastewater
Impact Fee Amounts

	Capital Cost of New Service per LUE	Optional Adjustments				Highest
ltem		Option A Rate Credit	Option B 50% Cost Adjustment	Option A	Option B	of Option A or B
WATER						
Supply	\$ 2,946	\$ 545	\$ 1,473	\$ 2,401	\$ 1,473	
Treatment	331	67	166	265	166	
Pumping	46	3	23	43	23	8 8 8 8
Ground Storage	228	39	114	189	114	2 6 3 3
Elevated Storage	440	66	220	374	220	
Transmission	354	92	177	261	177	
Allocated Impact Fee Study Cost	1			1	1	
Total Water	\$4,346	\$811	\$2,172	\$3,535	\$2,174	\$3,535
WASTEWATER						
Treatment	\$ 1,699	\$ 63	\$ 850	\$ 1,636	\$ 850	
Pumping	0	0	0	0	0	
Interceptors	1,292	104	646	1,188	646	
Allocated Impact Fee Study Cost	1			1	1	
Total Wastewater	\$2,992	\$166	\$1,495	\$2,826	\$1,497	\$2,826
TOTAL WATER/WASTEWATER	\$7,338	\$978	\$3,668	\$6,361	\$3,671	\$6,361

The fee methodology was replicated for each major facility type in the utility system (e.g., supply, treatment, pumping, elevated storage, ground storage, and transmission) so that the total fee amount is the sum of the component facility fees. This provides a basis for extending the fee to wholesale customers of the City or granting fee offsets if a developer cost-participates with the City on CIP projects.

For comparison purposes, the current impact fees of other near-by cities are listed in Table 9.

Table 9. Area Impact Fee Comparison

City/Utility	Water	Wastewater	Total
Buda	\$2,187	\$2,531	\$4,718
New Braunfels Utilities	\$4,260	\$3,270	\$7,530
Seguin	\$1,875	\$2,374	\$4,249
Leander	\$3,880	\$1,615	\$5,495
Universal City	\$2,741	\$861	\$3,602
Austin	\$5,400	\$2,200	\$7,600
Cedar Park	\$2,250	\$2,000	\$4,250
Lockhart	\$1,224	\$1,094	\$2,318
Hutto	\$3,625	\$2,128	\$5,753
San Marcos	\$2,285	\$3,506	\$5,791
Round Rock	\$4,025	\$2,099	\$6,124
Kyle – Current	\$2,115	\$2,216	\$4,331
Kyle – New Maximum	\$3,535	\$2,826	\$6,361

8. Advisory Committee Actions and Recommendations

The following summarizes the Capital Improvements Advisory Committee activities during the impact fee updating process:

- \Box On 10/25/16, the Committee met to:
 - Review population and land use information.
 - Review Chapter 395 Impact Fee process and requirements;
 - Review methodology for maximum fee calculation;
 - Review CIP information;
 - Review unit cost calculations and maximum fee calculation;
 - Receive draft report for review;
- □ On 11/8/16, the Committee met to:
 - Discuss various possible recommendations to the City Council; and
 - Approved the following:
 - use of the land use and capital improvements data underlying the maximum impact fee calculations;
 - the validity of calculation of the maximum water and wastewater impact fee amounts;
 - a recommendation that the City Council adopt the maximum impact fees amounts; and
 - adoption of the Advisory Committee Report to be forwarded to City Council.



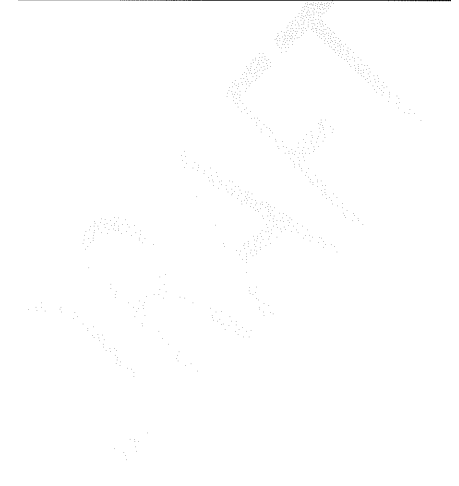
Appendix A Summary of 10-Year Water & Wastewater CIP Projects



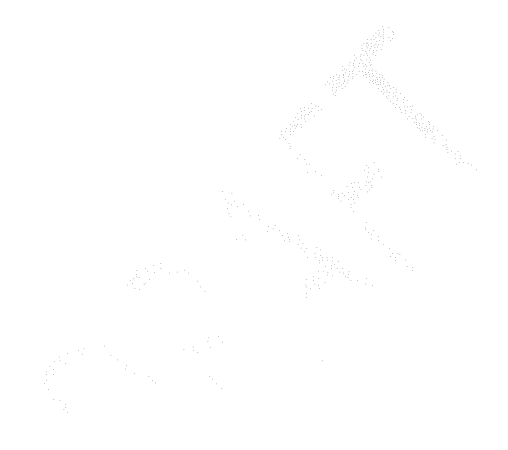
Water Capital Projects	Cost	
WATER SUPPLY		
HCPUA Supply	\$52,020,553	
County Line WSC Interconnect	150,000	
Monarch Interconnect	70,000	
WATER TREATMENT		
HCPUA Supply	5,780,061	
WATER PUMPING		
FM 1626 Upgrade	130,000	
Lehman Upgrade	130,000	
GROUND STORAGE		
New Ground Storage Facilities	3,000,000	
ELEVATED STORAGE		
New Elevated Storage Facilities	4,400,000	
TRANSMISSION		
Old Hwy 81 – 12" Water Line	105,000	
Pumphouse Rd/Melinda Lane 8" Water Line	120,000	
Stagecoach, Scott St. and Opal St. – 12" Water Line	300,000	
Various Other Transmission Mains	3,000,000	
Total 10-Year Projects for Growth	\$69,205,614	
Wastewater Capital Projects	Cost	
WASTEWATER TREATMENT		
Expansion of Wastewater Treatment Plant	\$16,850,000	
PUMPING (Lift Stations)		
Cypress Forest	0	
Crosswinds	0	
INTERCEPTORS		
Bunton Creek Interceptor Ph. 3.1	2,700,000	
Bunton Creek Interceptor Ph. 3.2	2,100,000	
WWTP Interceptor Ph. 1	3,437,000	
WWTP Interceptor Ph. 2	2,308,000	



Elliott Branch Interceptor Ph. 1	3,480,000
Elliott Branch Interceptor Ph. 2	1,345,000
Center Street Village Wastewater Improvement	1,763,800
Plum Creek Interceptor Ph. 1	960,800
Plum Creek Interceptor Ph. 2	2,145,100
Yarrington WW Line to SM System	4,250,000
Total 10-Year Projects for Growth	\$41,339,700



Appendix B LUE Fee Conversion Table



Meter Size	Living Units Equivalent (LUEs) per Meter (a)	Maximum Base Fee per 5/8" Meter (b)	Maximum Impact Fee by Meter Size
WATER UTILITY	Y		
5/8"	1.0	\$3,535	\$3,535
3/4"	1.5		\$5,303
1"	2.5		\$8,838
1.5"	5.0		\$17,675
2"	8.0		\$28,280
3"	16.0		\$56,560
4"	25.0		\$88,375
6"	50.0		\$176,750
8"	80.0		\$282,800
10"	115.0		\$406,525
WASTEWATER	UTILITY		
5/8"	1.0	\$2,826	\$2,826
3/4"	1.5		\$4,239
1"	2.5		\$7,065
1,5"	5.0		\$14,130
2"	8.0		\$22,608
3"	16.0		\$45,216
4"	25.0		\$70,650
6"	50.0		\$141,300
8"	80.0		\$226,080
10"	115.0		\$324,990

⁽a) Derived from AWWA C700-C703 standards for continuous rated flow performance scaled to 5/8" meter.



⁽b) Based on maximum fee presented to Impact Fee Advisory Committee on 10/25/16.