Water & Sewer Rates

City Council Workshop April 27, 2009

Impacts of UEP

Economic Development Short Term Long Term Environmental Property Owner Foreclosure Question Assessment Methodology Rates

Economic Development – Short-Term

SW 6/7 – Water/Sewer/Irrigation:

- \$85.5 million over eighteen months.
- Construction project estimated to generate a total of 336 jobs per year, on average 201 construction jobs per annum.
- Over 18 months, estimated to generate 1,009 jobs in direct and indirect employment.
- Total investment impacts will bring about an average \$16.4 million per annum personal income.
- City's economy will benefit from \$19.5 million per annum Gross Regional Product.

Source: Southwest Florida Regional Planning Council – Economic Impact Analysis April 2009

Economic Development – Short-Term

North 1-8 – Water:

- \$200 million over 3 years.
- Construction project estimated to generate a total of 586 jobs per year, on average 342 construction jobs per annum.
- Over 3 years, estimated to generate 2,344 jobs in direct and indirect employment.
- Total investment impacts will bring about an average \$29.7 million per annum personal income.
- City's economy will benefit from \$31.7 million per annum Gross Regional Product.

Source: Southwest Florida Regional Planning Council – Economic Impact Analysis April 2009

Economic Development – Long-Term

 Availability of Utilities in Areas currently not served.
 Comprehensive Plan Impacts
 Limited Commercial development opportunities (Reduced availability of jobs; good service)

Environmental

Impact to Canal Water Quality Less Household Effluent for Irrigation Use Increased 'Harvesting' of freshwater aquifers May require density agreements/policies Well failure Septic Tank failure

Property Owner

Foreclosure QuestionAssessment Methodology

Property Owner - Foreclosure Question

- Majority of Properties in or having gone through Foreclosure Proceedings sold between 2004 -2007
- Average of 20% of Single Family Residential (SFR) properties in all assessment areas (since 1992) are in Foreclosure
- Average of SFR Properties in North 1-8 and SW 6/7 in foreclosure is 35%.
- Conclusion Assessment Areas did not create or worsen the Foreclosure 'Crisis'.

Foreclosure Question

Assessment Area			Total Number of Parcels	# of Parcels	# of Foreclosures	% of SFR parcels in foreclosure		% of homes in foreclosures		of sales that are in preclosure	par	of SFR cels that 2004 2007	
			1 410013		Single I	amily Res	idential Units		SFR		SFR		
						Property Sale	es 2004-2007	Property Sales	Sale	s 2004-07			
820	Green W/I	8 years	16,636	8,716	1,703	20%	1085	64%	3,166	34%		36%	
824	Green Sewer	18 years	8,922	5,838	955	16%	566	59%	1,853	31%		32%	
825	Orange Water & Sewer	18 years	12,482	9,089	1,458	16%	866	59%	2,651	33%		29%	
826	Orange Irrigation	15 years	12,177	9,074	1,451	16%	862	59%	2,646	33%		29%	
827	Blue Irrigation	8 years	23,910	13,896	1,569	11%	985	63%	3,659	27%		26%	
828	Green Striped Sewer	18 years	1,487	745	144	19%	98	68%	260	38%		35%	
834	Diplomat Water	6 years	677	399	111	28%	83	75%	186	45%		47%	
837	Santa Barbara Water	6 years	198	142	17	12%	10	59%	51	20%		36%	
838	Trafalgar North Water	6 years	222	138	33	24%	22	67%	58	38%		42%	
N 1-8	North 1 - _{8 W} ater		59,087	16,572	6,472	39%	5263	81%	12,120	43%		73%	
NCL	North Central Loop Extension	20 Years	97	2	-	0%	-		-			-	
PI	Pine Island Extension	20 Years	1,722	89	22	25%	18	82%	43	42%		48%	
SE1	Southeast One Extension	20 Years	4,450	2,066	459	22%	294	64%	844	35%		41%	
SUR	Surfside Extension	20 Years	101	24	6	25%	5	83%	13	38%		54%	
SW 6/7	Southwest 6/7		6,316	3,321	982	30%	750	76%	1,639	46%		49%	
SW1	Southwest One Extension	20 Years	3,160	2,181	294	13%	192	65%	844	23%		39%	
SW2	Southwest Two Extension	20 Years	3,445	1,974	445	23%	292	66%	893	33%		45%	
SW3	Southwest Three Extension	20 Years	3,508	2,169	427	20%	296	69%	918	32%		42%	
SW4	Southwest Four Extension	20 Years	3,852	1,972	606	31%	436	72%	1,049	42%		53%	
SW5	Southwest Five Extension	20 Years	3,572	1,859	599	32%	396	66%	895	44%		48%	
Totals			166,021	80,266	17,753		12,519	1	33, 788	1	-	1	
Averages					21%		69%		36%		40%		
foreclosure XXX% occurred between 2004- Ch										Property Churn R	atio		
								2004-2007	foreclosure	-	(Total sales / # of parcels)		

Property Owner-Assessment Methodology

Change Methodology – Four Common Types: Equivalent Residential Connection Front Footage Connection Fee Land Area Estimate one year to finalize changes to meet legal requirements - Similar to 1999/2000 work product.

Value Added to Over-sized Single Family Parcels



06/19/2003

Corner SW 28th Place & Eldorado Pkwy.

Property Owner-Assessment Methodology Institutionals

- The City currently pays on 31 institutional assessment accounts. 15 are the older legacy assessments, and 16 are tax billed assessments.
- From 1992, there were 39 legacy assessment accounts coded as institutional, and 28 were tax billed assessment accounts.
- Some accounts have paid off, and some are no longer coded with a DOR code between 70-79 (for Institutional) (such as Churchs, Fraternal Lodges, Government Owned Property, School Property, etc.)

Rates

The Rate Proposal presented on March 30, 2009 can be Influenced.

How?

of Accounts – 52,908 (as of 3/31/09)
of Equivalent Residential Units (ERU) – 58,335
of ERU's to Add - 19,122

SW 6/7 ~ 3,122
North 1-8 ~16,000



Alternative Financing How?

Increase Number of Equivalent Residential Units in the System How?

Rates

Alternative Financing

- Referendum in November 2009 for General Obligation Debt for the remaining portion of the debt issue – approximately \$275 million
- Estimated Debt Service \$22 to \$25 million per year for 30 years

At current taxable property values in City – estimate 2 – 2.5 mils for debt service millage

Rate-Increase Number of ERUs in System

No Change – UEP on Hold	Rates stay as proposed
Restart SW-6/7 and N 1-8 prior to 9/30/09 and complete over three years – (Potentially move first payment to 2012 for N 1-8)	Rates reflect Informational Item #2 in Study
Restart SW 6/7 and N 1-8 and complete over next five (5) years	Rates reflect 1 st year increase, remainder adjusted down for timing of ERUs coming on to system
Restart SW 6/7 and N 1-8 and complete over next ten (10) years	Rates would reflect little change from the rate adjustment scenario for no UEP in 2009 study.

Rates – North 1-8 Water

Estimated Assessment - \$6,000

- Distribution lines Construction \$2,639
 - Established based upon SW 5 Water line costs extrapolated to all the quantities for the North area, subsequently validated via an independent review.
 - This was then applied across the number of equivalent parcels in the area.
- Capital Facility Expansion Charge \$3,361
- Prepayment Feature 20% Discount (\$1,200):
 - **Full** payment within first four months \$4,800:
 - Distribution lines construction \$1,439
 - Capital Facility Expansion Charge \$3,361
- Capital Facility Expansion Charge will be used for Transmission Lines and Water Plant.

Summary

Rate Adjustment Recommendation needs to be adopted as is on May 18, 2009 to insure debt service coverage, support for debt issues, and funding for continuing operations.



Summary

 Rate Model can be influenced based upon actions and timing regarding the UEP and/or General Obligation Referendum

	Comparisons between the Three Scenarios Combined Rate Plans									Plans		
												10 \/
	F	Y 2010	<u>F`</u>	Y 2011	F	Y 2012	F	Y 2013	<u>F`</u>	<u>Y 2014</u>	5 Year Imulative	10 Year <u>Cumulative</u>
Rate Study-Combined Rate Plan		27.09%		13.83%		13.96%		14.07%		3.31%	92.50%	126.50%
Average Annual Adjustment	\$	21.73	\$	14.14	\$	16.25	\$	18.68	\$	5.02	\$ 75.82	
North 1-8 Only-Combined Rate Plan		20.82%		7.86%		7.90%		7.94%		3.29%	55.30%	82.30%
Average Annual Adjustment		16.66	\$	7.58	\$	8.22	\$	8.92	\$	3.98	\$ 45.86	
SW 6/7 & N 1-8-Combined Rate Plan		16.25%		7.35%		7.40%		7.43%		3.27%	47.60%	73.10%
Average Annual Adjustment	\$	13.04	\$	6.84	\$	7.39	\$	7.98	\$	3.77	\$ 39.02	