# 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 - <sub>8 W</sub> 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%		<b>69%</b>		<b>36%</b>		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 <sup>st</sup> 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	