

**WATER & SEWER UTILITY  
RATE STUDY  
FY 2010 – 2011**

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This is an ongoing effort on the behalf of the City and its Water Utility to benchmark the costs of service to customers in Lakeland versus utilities throughout the State. The data for this study was accumulated in early December, 2010. The sources are primarily internet websites maintained by the utilities surveyed. Copies of the downloaded documents are maintained at the utility office.

It should be noted that all utilities are different. Several factors determine what a utility's rate structure looks like.

- The rates reflect many philosophies of equality between types of users. Some are quite low for low volume users, reflecting their operators' opinion that the basic needs should be affordable. Others place large base costs in the rates aimed at recovering capital and fixed expenses more equitably from all users. The report is structured to show a range of residential usage from 0 to 30,000 gallons per month.
- Water conservation programs frequently operate by shifting costs to larger volume users by utilizing "Tiered Rate" structures. While common in water rates, this is not unheard of in wastewater rates as well.
- Rates also reflect the operational costs and capital cost incurred by the utility. These vary with the age of the physical plant, type of treatment provided and per cent of capacity utilized.
- Residential wastewater charges are typically "capped" at some volume of water sold. Where this policy doesn't exist, very large wastewater charges are incurred by large volume users. For a residential customer, large usage is almost always associated with irrigation. Some utilities do not cap wastewater rates, as the effect undermines the effect of conservation rates applied to the water sales. In many cases, the utility allows mitigation by installation of separate irrigation meters which don't accrue wastewater charges. A few utilities use a "floating" cap determined by each individual customer's use patterns. Typically winter water consumptions (assumes minimal irrigation) are the baseline months. A table of the various utilities' practices is included in this report.
- In most cases, a transfer to General Fund or to outside entities is involved. The presence and size of the transfer does affect the utility rate. This has not been actively investigated in the report.
- The locality also affects rates. The price of land and labor are major factors. In some cases the availability of resources are also critical components.

- Finally, the regulatory environment does affect the cost of service. Particularly for water, the applicable Water Management District’s rules can greatly affect the cost of water production.

Accordingly, a simple comparison of dollar values between providers at some arbitrary consumption value cannot be deemed representative of the overall rate nor can it be used to say the utility is unfairly pricing its product.

**RATES STUDIED:**

The Department has tabulated charges for water, wastewater and combines services for three classes of customers. The typical residential customer was evaluated using a small meter (5/8 X 3/4). Values are presented for all use from zero to 30,000 gallons per month. A small commercial user was also evaluated using the same meter and usages as was done for residential. Additionally, an industrial user was evaluated assuming a two-inch meter and use from zero to 400,000 gallons per month.

Many utilities have multiple rate zones. The most common is demarked by the operating municipality’s corporate limit. When applicable, both an inside corporate limits rate and outside corporate limits rate were modeled. In the cases where multiple zones independent of political boundaries were utilized, a single “typical” zone was modeled.

The following fifty-seven rates are included in the analysis. This represents thirty –five providers producing thirty-four rate packages. As City of Orlando and Orlando Utility Commission provide jointly Wastewater & Water services, these two are modeled as a single rate package.

<b>UTILITY</b>	<b>RATE</b>
1. City of Auburndale	Inside Corporate Rate
2. City of Auburndale	Outside Corporate Rate
3. City of Bartow	Inside Corporate Rate
4. City of Bartow	Outside Corporate Rate
5. Charlotte County	Single Rate
6. Citrus County	SYSTEM I Rate
7. City of Clearwater	Inside Corporate Rate
8. City of Clearwater	Outside Corporate Rate
9. City of Cocoa	Inside Corporate Rate
10. City of Cocoa	Outside Corporate Rate
11. City of Coral Springs	Inside Corporate Rate
12. City of Coral Springs	Outside Corporate Rate
13. City of Daytona Beach	ZONE 0 – Inside City
14. City of Daytona Beach	ZONE 1 – Outside City
15. City of Deltona	Single Rate
16. Emerald Coast Utility Authority	Mainland Rate
17. Florida Keys Aqueduct Authority	Conch Key/Duck Key
18. City of Fort Lauderdale	Single Rate

## UTILITY

UTILITY	RATE
19. City of Fort Myers	Inside Corporate Rate
20. City of Fort Myers	Outside Corporate Rate
21. Fort Pierce Utility Authority	Inside Corporate Rate
22. Fort Pierce Utility Authority	Outside Corporate Rate
23. Gainesville Regional Utilities (GRU)	Inside Corporate rate
24. Gainesville Regional Utilities	Outside Corporate Rate
25. Hillsborough County	Single Rate
26. Jacksonville Electric Authority (JEA)	Single Rate
<b>27. City of Lakeland</b>	<b>Inside Corporate Rate</b>
<b>28. City of Lakeland</b>	<b>Outside Corporate Rate</b>
29. Marion County	Single Rate
30. Miami-Dade	Single Rate
31. City of Ocala	Inside Corporate Rate
32. City of Ocala	Outside Corporate Rate
33. Orange County	Single Rate
34. City of Orlando (Wastewater only)	Inside Corporate Rate
35. City of Orlando (Wastewater only)	Outside Corporate Rate
36. Orlando Utility Commission – OUC (Water only)	Inside Corporate Rate
37. Orlando Utility Commission – OUC (Water only)	Outside Corporate Rate
38. Pinellas County	Single Rate
39. City of Plant City	Inside Corporate Rate
40. City of Plant City	Outside Corporate Rate
41. Polk County	Single Rate
42. City of St. Petersburg	Inside city Rate
43. City of St. Petersburg	Outside City Rate
44. City of Sanford	Inside City Rate
45. City of Sanford	Outside City Rate
46. City of Tallahassee	Inside Corporate Rate
47. City of Tallahassee	Outside Corporate Rate
48. City of Tampa	Inside Corporate Rate
49. City of Tampa	Outside Corporate Rate
50. City of Titusville	Inside Corporate Rate
51. City of Titusville	Outside Corporate Rate
52. City of West Palm Beach	Inside Corporate Rate
53. City of West Palm Beach	Outside Corporate Rate
54. City of Winter Haven	Inside Corporate Rate
55. City of Winter Haven	Outside Corporate Rate
56. City of Winter Park	Inside Corporate Rate
57. City of Winter Park	Outside Corporate Rate

## UNITS of MEASURE

The comparative data in this report is expressed in Lakeland's customary unit of measure the KGAL (1000 gallon) increment. While the KGAL is the predominant unit of measure, the actual units utilized by utilities vary considerably. The unit of CCF (one hundred cubic feet) and CGAL (100 Gallon) are found here. Metric units are also possible, but none of our surveyed cities use them. A few utilities have published rates in multiple units. For purposes of the report, rates have been converted to KGAL.

1. City of Auburndale	KGAL
2. City of Bartow	KGAL
3. Charlotte County	KGAL
4. Citrus County	KGAL
5. City of Clearwater	KGAL
6. City of Cocoa	KGAL
7. City of Coral Springs	KGAL (W), 850 gallons (WW)
8. City of Daytona Beach	KGAL (W), 900 gallons (WW)
9. City of Deltona	KGAL
10. Emerald Coast Utility Authority	KGAL
11. Florida Keys Aqueduct Authority	KGAL
12. City of Fort Lauderdale	KGAL
13. City of Fort Myers	KGAL
14. Fort Pierce Utility Authority	KGAL
15. Gainesville Regional Utilities (GRU)	KGAL
16. Hillsborough County	KGAL
17. Jacksonville Electric Authority (JEA)	KGAL
<b>18. City of Lakeland</b>	<b>KGAL</b>
19. Marion County	KGAL
20. Miami-Dade Water & Sewer	100 cubic feet (CCF)
21. City of Ocala	100 cubic feet (CCF)
22. Orange County	KGAL
23. City of Orlando	KGAL
24. Orlando Utility Commission (OUC)	KGAL
25. Pinellas County	KGAL
26. City of Plant City	KGAL
27. Polk County	KGAL
28. City of St. Petersburg	KGAL
29. City of Sanford	KGAL
30. City of Tallahassee	100 gallons (CGAL)
31. City of Tampa	100 cubic feet (CCF)
32. City of Titusville	KGAL
33. City of West Palm Beach	100 cubic feet (CCF)
34. City of Winter Haven	KGAL
35. City of Winter Park	KGAL

## RESIDENTIAL BASE CHARGES

The Base charge is designed to recover the fixed costs a utility allocates on a per customer basis. The cost of reading the meter and preparing the bill would be account driven. Beyond that, some debt service and O&M costs may be in the base rate. If strongly applied, this results in high charges for the lower consumption classes. Other utilities try to minimize base rates to create a low cost for the low user (lifeline rate). One utility uses no base charge to maximize the impact of conservation water rates. Low base charges make revenue unstable when use fluctuates.

In addition to service based minimums, a few utilities post an additional charge per bill rendered. Where a utility has multiple rates, the tabulation is for “inside” customers.

	UTILITY	WATER	SEWER	OTHER
1.	City of Auburndale	\$ 8.86*	\$ 31.30**	
2.	City of Bartow	\$ 8.01	\$ 26.65	
3.	Charlotte County	\$ 18.27	\$ 27.70	
4.	Citrus County	\$ 11.88	\$ 29.06	
5.	City of Clearwater	\$ 15.60*	\$ 21.48	
6.	City of Cocoa	\$ 10.56	\$ 10.66	
7.	City of Coral Springs	\$ 12.55	\$ 17.26	
8.	City of Daytona Beach	\$ 8.17****	\$ 3.21*****	
9.	City of Deltona	\$ 9.38	\$ 28.48	
10.	Emerald Coast Utility Authority	\$ 9.39	\$ 10.69*	
11.	Florida Keys Aqueduct Authority	\$ 12.92	\$ 48.96	
12.	City of Fort Lauderdale	\$ 4.95	\$ 7.27	
13.	City of Fort Myers	\$ 8.74	\$ 14.78	
14.	Fort Pierce Utility Authority	\$ 11.28	\$ 14.00	
15.	Gainesville Regional Utilities (GRU)	\$ 7.75	\$ 6.50	
16.	Hillsborough County	\$ 8.07	\$ 13.02	\$ 3.88
17.	Jacksonville Electric Authority (JEA)	\$ 12.19	\$ 10.34	
18.	<b>City of Lakeland</b>	<b>\$ 6.99</b>	<b>\$ 14.33</b>	
19.	Marion County	\$ 13.17	\$ 24.34	
20.	Miami-Dade Water & Sewer	\$ 3.20	\$ 3.25	
21.	City of Ocala	\$ 9.20	\$ 32.23	
22.	Orange County	\$ 6.33	\$ 14.81	
23.	City of Orlando	- N/A -	\$ 14.98	
24.	Orlando Utility Commission (OUC)	\$ 7.50	- N/A -	
25.	Pinellas County	\$ 3.25	\$ 10.50	
26.	City of Plant City	\$ 6.68	\$ 14.66	
27.	Polk County	\$ 7.97	\$ 29.73	
28.	City of St. Petersburg	\$ 8.84	\$ 10.49	
29.	City of Sanford	\$ 5.75	\$ 9.49	
30.	City of Tallahassee	\$ 9.59***	\$ 16.22	
31.	City of Tampa	\$ 0.00	\$ 0.00	
32.	City of Titusville	\$ 8.07	\$ 11.76	
33.	City of West Palm Beach	\$ 17.70	\$ 10.37	
34.	City of Winter Haven	\$ 5.15	\$ 7.18	\$ 2.30
35.	City of Winter Park	\$ 8.62	\$ 10.19	

\* includes minimum water consumption

\*\* effectively a flat rate

\*\*\* purchase of 2,500 gallons at \$0.129/cgal required at additional charge

\*\*\*\* required additional purchase of 1 KGAL of water @ \$ 3.56/KGAL

\*\*\*\*\* required additional purchase of 0.9 KGAL of sewer @ \$ 6.12/900 gallons

## RESIDENTIAL RATE STRUCTURES

### UTILITY

### STRUCTURE & PRICE

City of Auburndale

W – 0 to 4 KGAL included in base cost of \$8.86. Five blocks above minimum ranging from \$1.60/KGAL to \$3.20/KGAL. WW - Flat rate at \$31.30/month.

City of Bartow

W – Billing is \$7.86 base charge plus consumption in three blocks ranging from \$1.81/KGAL to \$3.36/KGAL. WW – Billing is \$20.89 base charge plus uniform rate of \$1.75/KGAL up to a 10 KGAL cap.

Charlotte County

W – Billing is based on \$18.27 base charge plus consumption in five tiers ranging from \$4.67/KGAL to 8.87/KGAL. WW – is based on 27.70 base charge plus consumption at \$3.86 up to a cap of 10,000 KGAL.

Citrus County

W – Billing is \$11.88 base charge plus consumption in five blocks ranging from \$1.21/KGAL to \$3.63 /KGAL. WW – Billing is \$29.06 base charge plus uniform rate of \$8.10/KGAL up to a 5 KGAL cap.

City of Clearwater

W – Billing is \$15.60 base charge (includes 3 KGAL) plus additional consumption in two blocks ranging from \$6.32/KGAL to \$7.97 /KGAL. WW – Billing is \$21.48 (includes 3 KGAL) base charge plus uniform rate of \$7.16/KGAL.

City of Cocoa

W – Billing is \$10.56 base charge plus consumption in four blocks ranging from \$2.19/KGAL to \$7.38/KGAL. WW – Billing is \$10.66 base charge plus uniform rate of \$5.06/KGAL up to a 12 KGAL cap.

City of Coral Springs

W – Billing is \$12.55 base charge plus consumption in five blocks ranging from \$1.47/KGAL to \$5.33/KGAL. WW – Billing is \$17.26 base charge plus uniform rate of 85% of \$2.78/KGAL.

City of Daytona Beach

W – Billing is \$12.18 base charge (includes 1 KGAL) plus uniform rate of \$4.01/KGAL. WW – Billing is \$10.11 base charge (includes 900 gallons plus uniform rate of 90% of billed water. This is at \$6.90/900 gallons.

City of Deltona

W – Billing is \$9.38 base charge plus consumption in four tiers ranging from \$1.41/KGAL to \$6.87/KGAL. WW – Billing is \$28.48 base charge plus uniform rate of \$12.65/KGAL up to a cap of 6 KGAL.

Emerald Coast Utility Authority

Mainland System: W – Billing is \$9.39 base charge plus uniform consumption at \$1.92/KGAL. WW is \$10.69 base charge (includes 2 KGAL) plus uniform rate of \$5.82/KGAL up to a 15 KGAL cap.

Pensacola Beach System: W – Billing is \$19.56 (includes 4 KGAL) base charge plus uniform consumption at \$2.83/KGAL. WW is \$27.58 base charge (includes 3 KGAL) plus of \$3.30/KGAL for the next 7 KGAL. Over 10 KGAL is billed at \$2.34/KGAL.

Florida Keys Aqueduct Authority

Sewer Rates modeled elsewhere in this report are applicable to only the Conch Key/Duck Key zone - W – Billing is \$12.92 base charge plus consumption in five blocks ranging from \$5.42/KGAL to \$10.87/KGAL. WW – Billing is in five rate zones. The base charges range from \$26.02 to \$69.52. Consumption rates range from \$7.64/KGAL to \$9.85/KGAL up to a caps of 10 to 12 KGAL.

City of Fort Lauderdale

W – Billing is composed of a base charge of \$4.95 plus consumption in five blocks ranging from \$1.51/KGAL to \$8.21/KGAL. WW – Billing is composed of a base charge of \$.27 plus consumption in two blocks of

\$2.68/KGAL and \$5.93/KGAL up to a cap of 20 KGAL.

City of Fort Myers

W – Billing is composed of a base charge of \$8.74 plus consumption in four blocks ranging from \$4.28/KGAL to \$14.08/KGAL. WW – Billing is composed of a base charge of \$14.78 plus consumption in two blocks of \$10.44/KGAL and \$12.72/KGAL up to a cap of 10 KGAL.

Fort Pierce Utility Authority

W – Billing is composed of a base charge of \$11.28 plus consumption in four blocks ranging from \$8.67/3KGAL (minimum bill) to \$4.33/KGAL. WW – Billing is based composed of a base charge of \$14.00 plus consumption at \$5.01/KGAL up to a cap of 10 KGAL.

Gainesville Regional Utilities (GRU)

W – Billing is composed of a base charge of \$7.75 plus consumption in three blocks ranging from \$1.99/KGAL to \$6.00/KGAL. WW – Billing is based composed of a base charge of \$6.00 plus consumption at \$5.29/KGAL up to an individually computed cap.

Hillsborough County

This utility imposes a per bill charge of \$3.87. W – Billing is composed of a base charge of \$8.04 plus consumption in four blocks ranging from \$0.66/KGAL to \$4.58/KGAL. All water consumed is assessed an additional \$2.77/KGAL charge to Tampa Bay Water. WW – Billing is based composed of a base charge of \$12.97 plus consumption at \$4.17/KGAL up to a cap of 8 KGAL.

Jacksonville Electric Authority (JEA)

W – Billing is composed of a base charge of \$12.19 plus consumption in three blocks ranging from \$0.93/KGAL to \$5.15/KGAL. WW – Billing is based composed of a base charge of \$10.34 plus consumption in two tiers. One is at \$4.94/KGAL for up to 6 KGAL. The other is \$5.45 for 7 to 20 KGAL (cap). An additional \$0.23

Environmental Charge is applied to sewer up to 20 KGAL and all metered water.

City of Lakeland

W – Billing is composed of a base charge of \$6.99 plus consumption in four blocks ranging from \$1.65/KGAL to \$3.30/KGAL. WW – Billing is based composed of a base charge of \$14.33 plus consumption at \$3.07/KGAL up to a cap of 12 KGAL.

Marion County

Countywide District: W – Billing is composed of a base charge of \$13.17 plus consumption in four blocks ranging from \$1.24/KGAL to \$5.80/KGAL. WW – Billing is based composed of a base charge of \$24.34 plus consumption at \$6.20/KGAL up to a cap of 6 KGAL.

Silver Springs Region: W – Billing is composed of a base charge of \$11.84 plus consumption in four blocks ranging from \$1.69/KGAL to \$2.98/KGAL. WW – Billing is based composed of a base charge of \$23.24 plus consumption at \$5.12/KGAL.

Miami-Dade Water & Sewer

It appears Miami-Dade operates on either a monthly or quarterly billing cycle. Rates and consumption blocks are published both ways. W – Billing is composed of a base charge of \$3.20 plus consumption in four blocks ranging from \$0.3740/CCF to \$3.8617/CCF. WW – Billing is based composed of a base charge of \$3.25 plus consumption in three blocks ranging from \$1.3838/CCF to \$4.6534/CCF.

City of Ocala

W – Billing is composed of a base charge of \$9.20 plus consumption at \$0.92/CCF. WW – Billing is based composed of a base charge of \$32.23 plus consumption at \$2.18/CCF up to a cap of 13 CCF.

Orange County

W – Billing is composed of a base charge of \$6.33 plus consumption in five blocks

ranging from \$1.04/KGAL to \$11.02/KGAL. WW – Billing is based composed of a base charge of \$14.81 plus consumption at \$3.37/KGAL up to a cap of 14 KGAL.

City of Orlando

W – The Customers of City of Orlando receive water from OUC. WW – Billing is based composed of a base charge of \$14.98 plus consumption at \$3.61/KGAL up to a cap of 14 KGAL.

Orlando Utility Commission (OUC)

W – Billing is composed of a base charge of \$7.50 plus consumption in five blocks ranging from \$0.634/KGAL to \$5.300/KGAL. WW – OUC customers receive sewer service from Orange County, City of Orlando or septic tanks.

Pinellas County

W – Billing is composed of a base charge of \$3.35 plus uniform consumption at \$4.78/KGAL. WW – Billing is based composed of a base charge of \$10.50 plus consumption at \$3.84/KGAL.

City of Plant City

W – Billing is composed of a base charge of \$6.68 plus consumption in four blocks ranging from \$1.58/KGAL to \$5.55/KGAL. WW – Billing is based composed of a base charge of \$14.66 plus consumption at \$5.04/KGAL up to a cap of 15 KGAL.

Polk County

W – Billing is composed of a base charge of \$7.97 plus consumption in six blocks ranging from \$1.51/KGAL to \$14.03/KGAL. WW – Billing is based composed of a base charge of \$29.73 plus consumption at \$5.33/KGAL up to a cap of 7 KGAL.

City of St. Petersburg

W – Billing is composed of a base charge of \$8.84 plus consumption in five blocks ranging from \$0.97/KGAL to \$12.18/KGAL. An additional billing of \$2.24/KGAL is applied to all water purchased to offset TBW charges. WW –

Billing is based composed of a base charge of \$10.49 plus consumption at \$4.02/KGAL.

City of Sanford

W – Billing is composed of a base charge of \$5.75 plus consumption in five blocks ranging from \$1.83/KGAL (2 KGAL minimum) to \$4.59/KGAL. WW – Billing is based composed of a base charge of \$9.49 plus consumption in two tiers of \$4.12/2KGAL (2 KGAL minimum) and \$4.84/KGAL above minimum up to a cap of 12 KGAL.

City of Tallahassee

W – Billing is composed of a base charge of \$6.02 plus uniform consumption at \$1.43/KGAL. There is an additional minimum billed usage of 2.5 KGAL. WW – Billing is based composed of a base charge of \$16.22 plus consumption at \$5.18/KGAL up to an individually computed cap.

City of Tampa

Tampa does not apply a base charge or minimum. W – Billing is composed of consumption in six blocks ranging from \$1.2/CCF to \$16.38/CCF. WW – Billing is consumption at \$4.38/CCF up to an individually computed cap.

City of Titusville

W – Billing is composed of a base charge of \$8.07 plus consumption in four blocks ranging from \$2.62/KGAL to \$9.93/KGAL. WW – Billing is composed of a base charge of \$11.76 plus consumption at \$6.22/KGAL up to a cap of 15 KGAL.

City of West Palm Beach

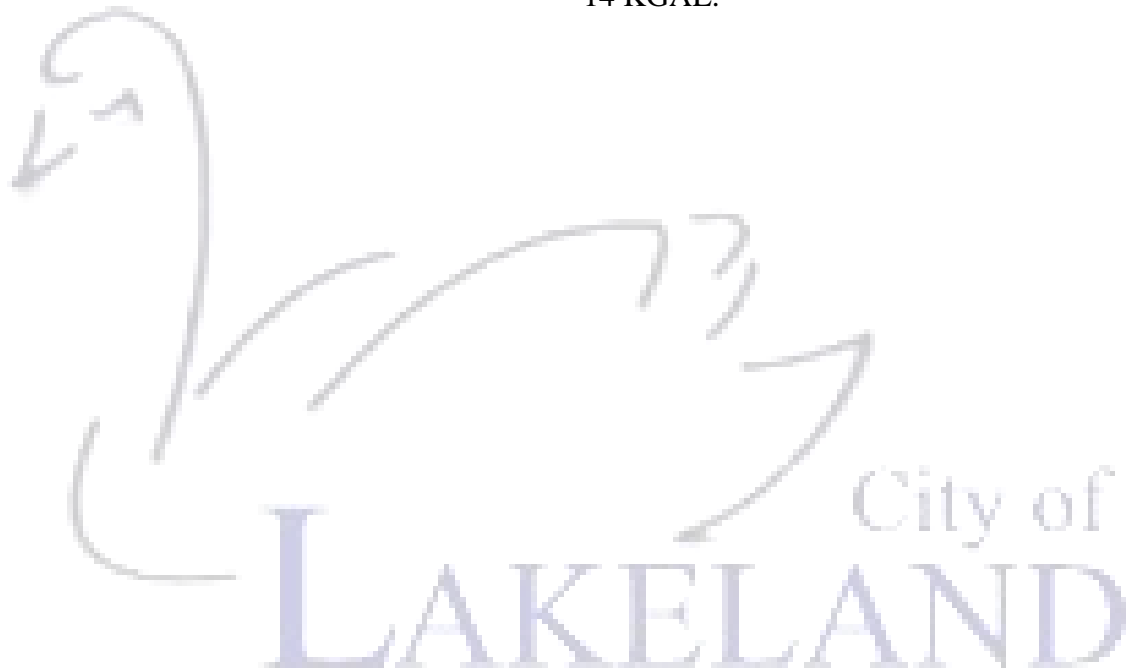
W – Billing is composed of a base charge of \$17.70 plus consumption in six blocks ranging from \$2.05/CCF to \$4.58/CCF. WW – Billing is based composed of a base charge of \$10.37 plus consumption at \$3.06/CCF up to a cap of 16 CCF.

City of Winter Haven

This utility charges a per bill fee of \$2.30.  
W – Billing is composed of a base charge of \$5.15 plus consumption in four blocks ranging from \$1.70/KGAL to \$3.25/KGAL.  
WW – Billing is based composed of a base charge of \$7.18 plus consumption at \$3.95/KGAL up to a cap of 14 KGAL.

City of Winter Park

W – Billing is composed of a base charge of \$8.62 plus consumption in six blocks ranging from \$0.92.1/KGAL to \$4.83.0/KGAL. WW – Billing is based composed of a base charge of \$10.19 plus consumption at \$5.11/KGAL up to a cap of 14 KGAL.



## INSIDE/OUTSIDE CITY RATES or MULTI-ZONES

It is common that municipally owned utilities charge a higher rate to customers served outside the corporate limits. These higher rates are justified as the higher costs required for servicing the more distant customer. In some cases, the increased costs are broken out by regions. County utilities and some Utility Authorities do not use the inside/outside rate structure. In its absence, several do use multiple service districts to reflect the differential operating or capital costs associated with the service in different regions.

### UTILITY

City of Auburndale  
City of Bartow  
Charlotte County  
Citrus County  
City of Clearwater  
City of Cocoa  
City of Coral Springs  
City of Deltona  
City of Daytona Beach  
Emerald Coast Utility Authority  
Florida Keys Aqueduct Authority  
City of Fort Lauderdale  
City of Fort Myers  
Fort Pierce Utility Authority  
Gainesville Regional Utilities (GRU)  
Hillsborough County  
Jacksonville Electric Authority (JEA)  
City of Lakeland  
Marion County  
Miami-Dade  
City of Ocala  
Orange County  
City of Orlando  
Orlando Utility Commission (OUC)  
Pinellas County  
City of Plant City  
Polk County  
City of St. Petersburg  
City of Sanford  
City of Tallahassee  
City of Tampa  
City of Titusville  
City of West Palm Beach  
City of Winter Haven  
City of Winter Park

### REGIONAL RATE STRUCTURE

Outside Rate reflects a 35% surcharge  
Outside Rate reflects a 25% surcharge  
No differential rates noted  
Differential rates by location  
Outside Rate reflects a 25% surcharge  
Differential: +10% for W & +25% for WW\*  
Outside Rate reflects a 25% surcharge  
No differential rates noted  
Outside Rates +25% & +33% by location  
Differential rates by location  
W uniform, WW varies by location  
No differential rates noted  
Outside rate is +25% for W & same for WW  
Outside Rate reflects a 25% surcharge  
Outside Rate reflects a 25% surcharge  
No differential rates noted  
No differential rates noted  
Outside rates +35% for W & +25% for WW  
Differential rates by location  
No differential rates noted  
Outside Rate reflects a 25% surcharge  
No differential rates noted  
Outside Rate reflects a 25% surcharge  
Outside Rate reflects a 15% surcharge  
No differential rate noted  
Outside Rate reflects a 25% surcharge  
No differential rate noted  
Outside Rate reflects a 25% surcharge  
Outside Rate reflects a 25% surcharge  
Outside Rate reflects a 50% surcharge  
Outside Rate reflects a 25% surcharge  
Outside rate is +10% for W & same for WW  
Outside Rate reflects a 25% surcharge  
Outside Rate reflects a 25% surcharge  
Outside Rate reflects a 25% surcharge

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\* In addition to a general 25% outside surcharge, Cocoa also charges some wastewater rates "by location".

## UNMETERED SEWER PROVISIONS

It is not uncommon that a customer receives water and sewer services from different providers. The water is typically billed by the water provider, using their meters. In some cases, the water purveyor also bills the sewer on the behalf of the sewer provider. If such an agreement isn't available, the utility must bill its own sewer services in some manner. Several utilities expressly handle billing of residential wastewater customers not served by their water by establishing a special rate class. Typically this is done by imposing a "flat rate" on such connections.

### UTILITY

### UNMETERED SEWER POLICY

City of Auburndale	Flat rate for all customers
City of Bartow	none noted
Charlotte County	Flat Rate equal to cap (10,000 gallons)
Citrus County	Flat rate equal to cap (5,000 gallons)
City of Clearwater	Private meter or City estimates
City of Cocoa	none noted
City of Coral Springs	none noted
City of Daytona Beach	Flat rate equal to 5,500 gallons
City of Deltona	none noted
Emerald Coast Utility Authority	none noted
Florida Keys Aqueduct Authority	Flat rate equal to 2,750 gallons
City of Fort Lauderdale	none noted
City of Fort Myers	none noted
Fort Pierce Utility Authority	none noted
Gainesville Regional Utilities (GRU)	Flat rate equal to 5,000 gallons
Hillsborough County	none noted
Jacksonville Electric Authority (JEA)	Private meter required
City of Lakeland	Flat rate equal to cap (12,000 gallons)
Marion County	Flat rate equal to cap (6,000 gallons)
Miami-Dade Water & Sewer	none noted
City of Ocala	Flat rate equal to 7 CCF (5,287 gal)
Orange County	none noted
City of Orlando	Flat rate equal to 6,000 gallons <sup>†</sup>
Orlando Utility Commission (OUC)	not applicable
Pinellas County	none noted
City of Plant City	Flat rate equal to 8,000 gallons
Polk County	none noted
City of St. Petersburg	none noted
City of Sanford	none noted
City of Tallahassee	none noted
City of Tampa	none noted
City of Titusville	Flat rate equal to 6,000 gallons
City of West Palm Beach	Flat rate equal to cap 16 CCF (12,000 gal)
City of Winter Haven	none noted
City of Winter Park	none noted

<sup>†</sup> Applies to multi-family only

## CAPPING of WASTEWATER BILLS or IRRIGATION METERS

Residential customers produce wastewater from activities related to personal hygiene, food preparation, waste disposal and cleaning. The amount produced in a typical home does vary. The variance is due to many factors, with two of the larger being number of persons and economic status. While having exact amounts of wastewater produced to use for billing purposes would be desirable, wastewater meters are expensive to purchase, difficult to maintain and affected by many external factors. Utilities do not use wastewater meters for residential customers.

The larger residential water users typically don't use the extra water in wastewater producing activities. The differences are usually outdoor uses like irrigation, pool maintenance and car washing. In many cases, the utility makes an effort to recognize this in the rate structure. As the assumption of larger volume being related to non-sewer use does not seem as applicable to commercial users, the recognition typically applies to only residential connections.

While some utilities consider the accruing wastewater charges on all water sold as an enhancement to their water conservation program, most utilities use some method to minimize the wastewater billings to high volume water customers. Some utilities allow a separate (irrigation) water meter for outside uses which do not accrue wastewater charges. A great many utilities "cap" the wastewater bill at some arbitrary number for all residential water customers.

With the advent of computerized billing systems, the ability to make more elaborate calculations for large numbers of accounts became practical. The most elaborate capping systems develop a personalized "cap" for each individual customer based on some formula designed to capture the water use during minimal irrigation periods. These are usually based on winter months' usage when irrigation is presumed to be minimal.

For the purposes of the report – all calculations make the assumption that the sewer use stated is typical. This is accurate for both capped and uncapped structures. For those systems using a personalized or floating cap, the billing for any specific month of atypically high water use will be overstated in this report.

UTILITY	RESIDENTIAL IRRIGATION METER (Y/N)	METHODOLOGY
City of Auburndale		6,000 gallon – flat rate
City of Bartow		Cap at 10,000 gallons
Charlotte County	Y	Cap at 10,000 gallon
Citrus County		Cap at 6,000 gallons
City of Clearwater	Y	no cap
City of Cocoa		Cap at 12,000 gallons
City of Coral Springs		Billed at 85% of water meter
City of Daytona Beach		Billed at 90% of water meter
City of Deltona	Y	Cap at 6,000 gallons
Emerald Coast Utility Authority		Personal cap up to 15,000 gal
Florida Keys Aqueduct Authority		Cap at 12,000 gallons
City of Fort Lauderdale	Y	Cap at 20,000 gallons
City of Fort Myers		Cap at 10,000 gallons
Fort Pierce Utility Authority		Cap at 10,000 gallons
Gainesville Regional Utilities (GRU)	Y	Personal cap
Hillsborough County		Cap at 8,000 gallons
Jacksonville Electric Authority (JEA)	Y	Cap at 20,000 gallons
<b>City of Lakeland</b>		<b>Cap at 12,000 gallons</b>
Marion County		Cap at 6,000
Miami-Dade Water & Sewer		no cap
City of Ocala		Cap at 13 CCF (9,724 gal)
Orange County		Cap at 14,000 gallons
City of Orlando		Cap at 14,000 gallons
Orlando Utility Commission (OUC)		not applicable
Pinellas County		no cap
City of Plant City	Y	Cap at 15,000 gallons
Polk County		Cap at 7,000 gallons
City of St. Petersburg		no cap
City of Sanford	Y	Cap at 12,000 gallons
City of Tallahassee		Personal cap
City of Tampa		Personal cap
City of Titusville	Y	Cap at 15,000 gallons
City of West Palm Beach	Y	Cap at 16 CCF (11,968 gal)
City of Winter Haven	Y	Cap at 14,000 gallons
City of Winter Park	Y	Cap at 14,000 gal <sup>‡</sup>

<sup>‡</sup> If no irrigation meter is installed.

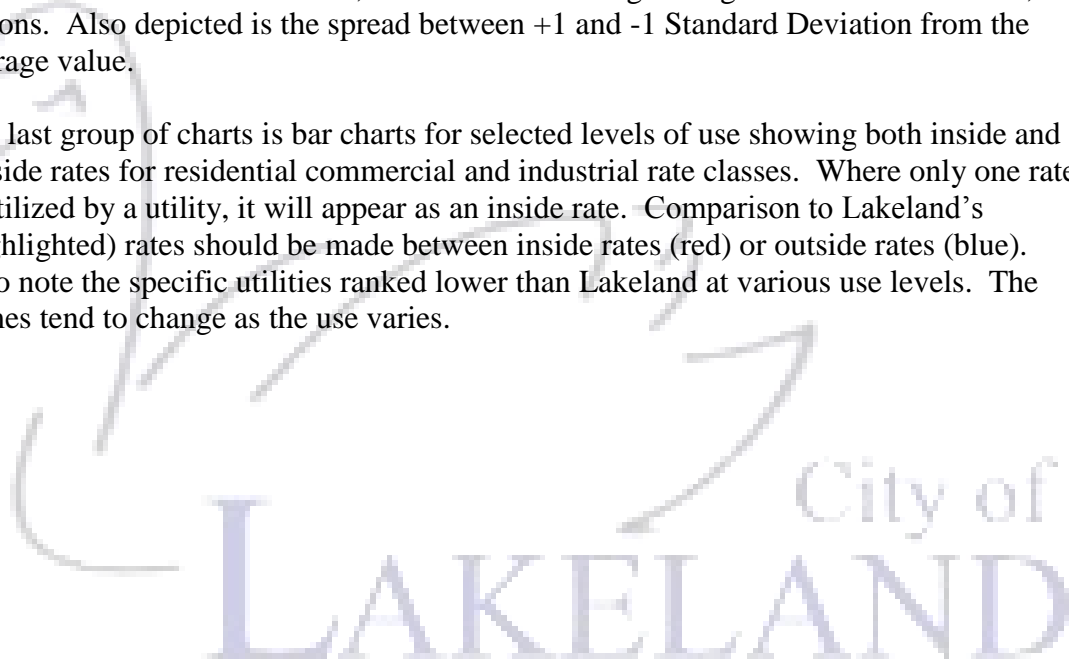
## COMPARATIVE RATES

The City of Lakeland has established rates that are at or below the survey average for all levels of use. In many cases, we are far below the average. It is not valid to compare rates of a utility at any particular volume, as the rate structures do not generate parallel rate curves. In most case, utilities which charge less than Lakeland at very low use, charge far more than Lakeland at higher uses (and vice versa).

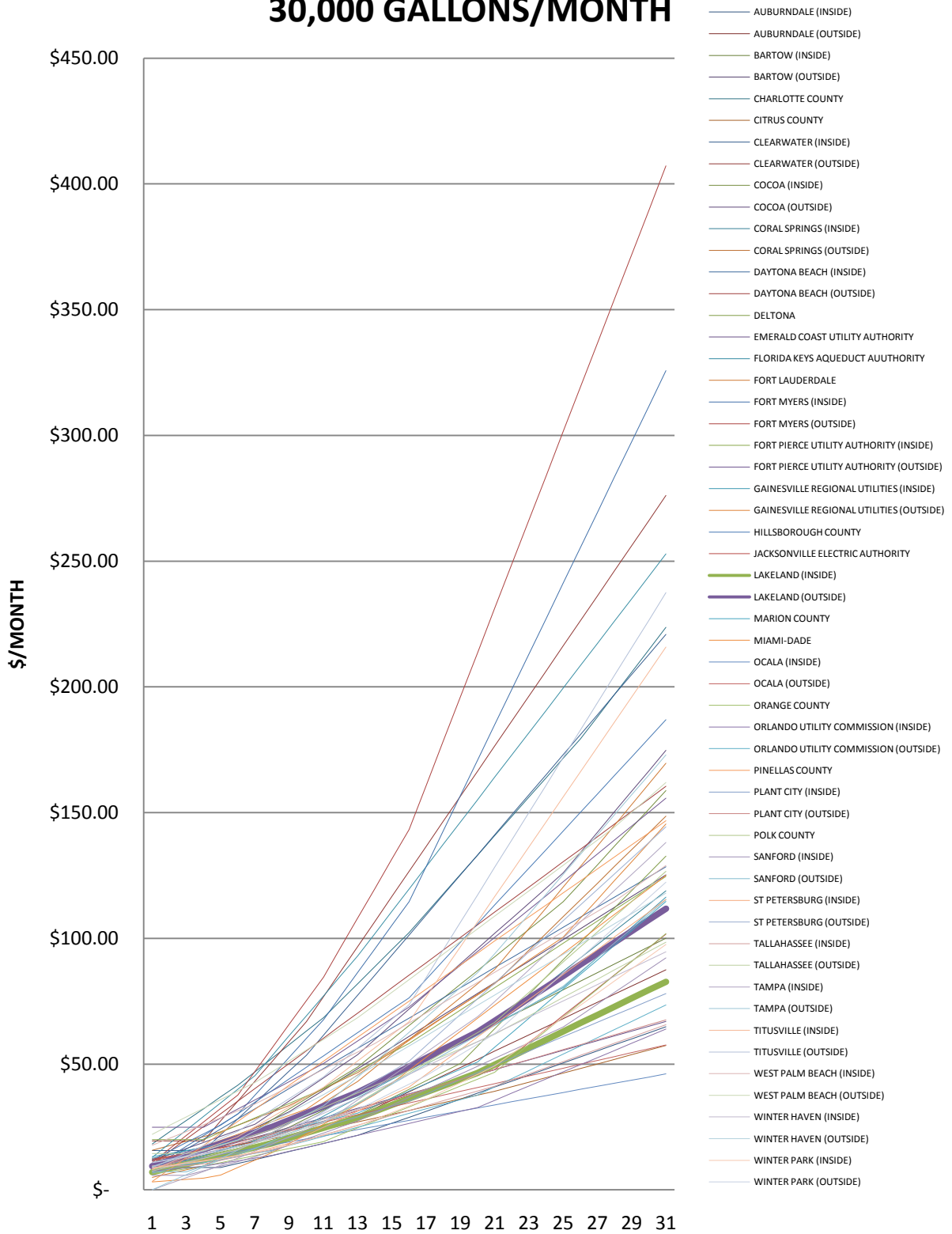
The residential rates of the benchmarked utilities are first presented as “Spaghetti Models”. This view provides a good overview of where a particular utility falls in the pack for all uses. It also provides a way to make comparison, although difficult to see, with other specific utilities.

The second group of charts is a statistical view of residential rates. Here Lakeland is shown relative to the maximum, minimum and average charge for uses from 0 to 30,000 gallons. Also depicted is the spread between +1 and -1 Standard Deviation from the average value.

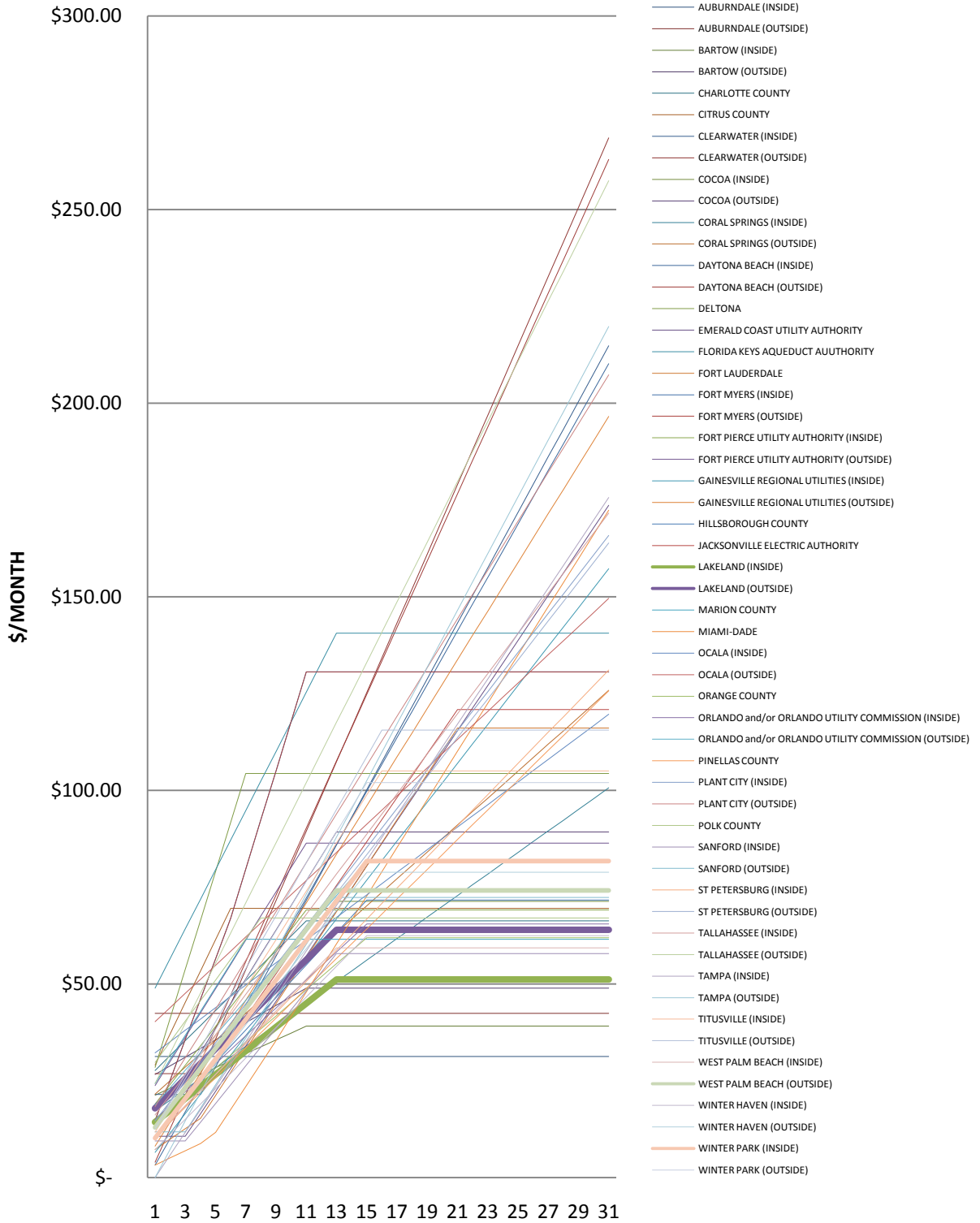
The last group of charts is bar charts for selected levels of use showing both inside and outside rates for residential commercial and industrial rate classes. Where only one rate is utilized by a utility, it will appear as an inside rate. Comparison to Lakeland’s (highlighted) rates should be made between inside rates (red) or outside rates (blue). Also note the specific utilities ranked lower than Lakeland at various use levels. The names tend to change as the use varies.



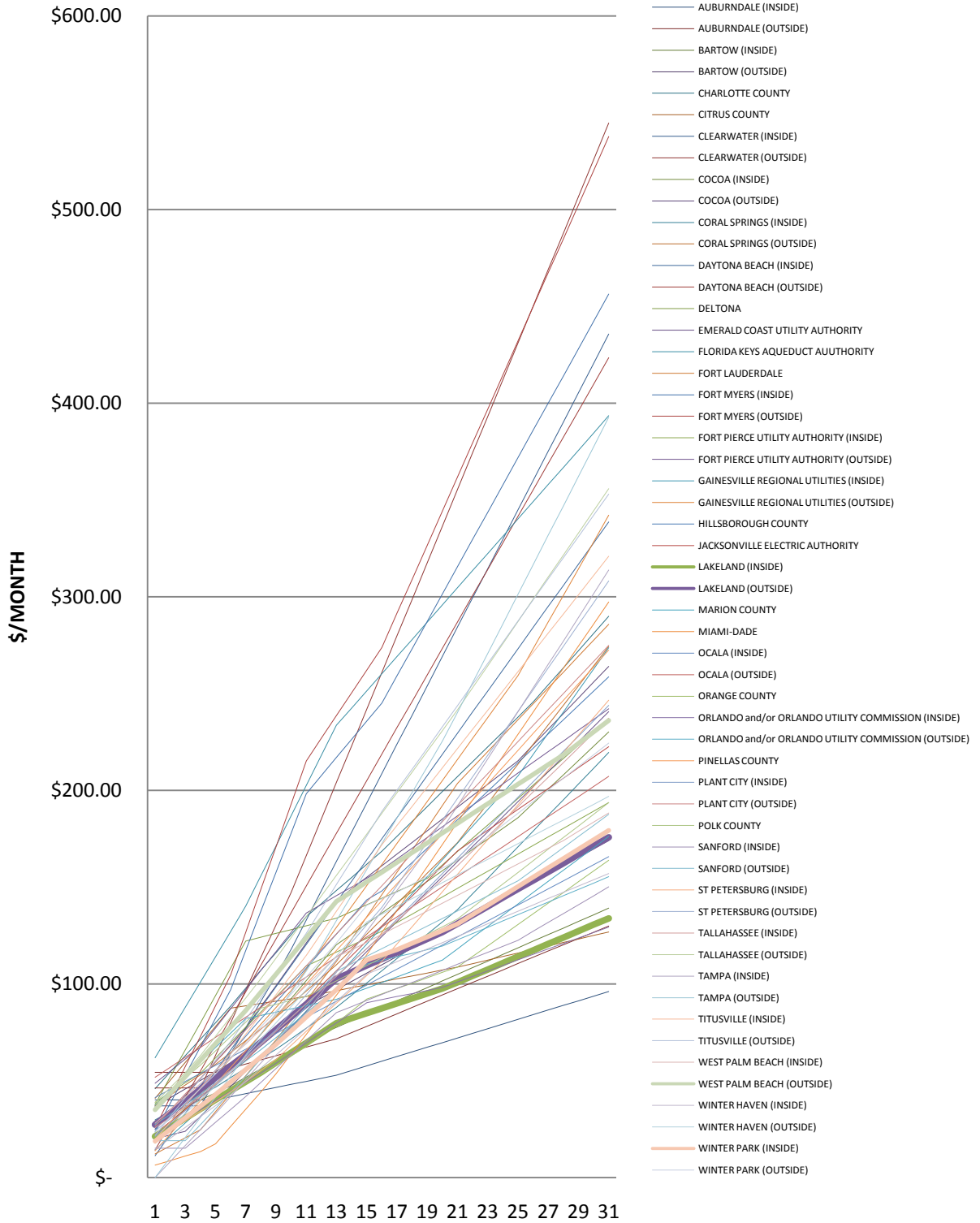
# WATER MONTHLY CHARGES - RESIDENTIAL - 0 to 30,000 GALLONS/MONTH



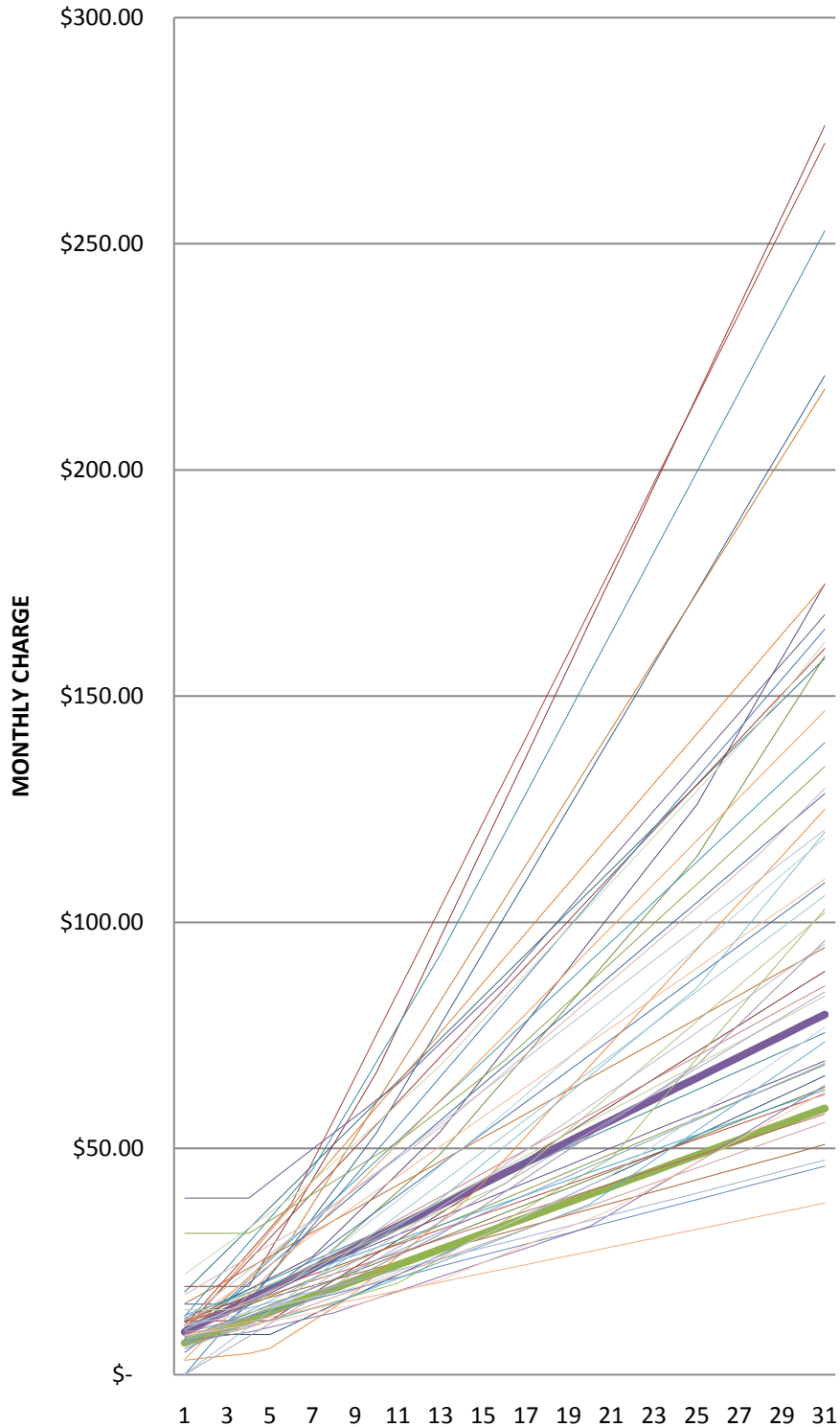
## WASTEWATER MONTHLY CHARGES - RESIDENTIAL - 0 to 30,000 GALLONS/MONTH



# WATER & WASTEWATER MONTHLY CHARGES - RESIDENTIAL - 0 to 30,000 GALLONS/MONTH

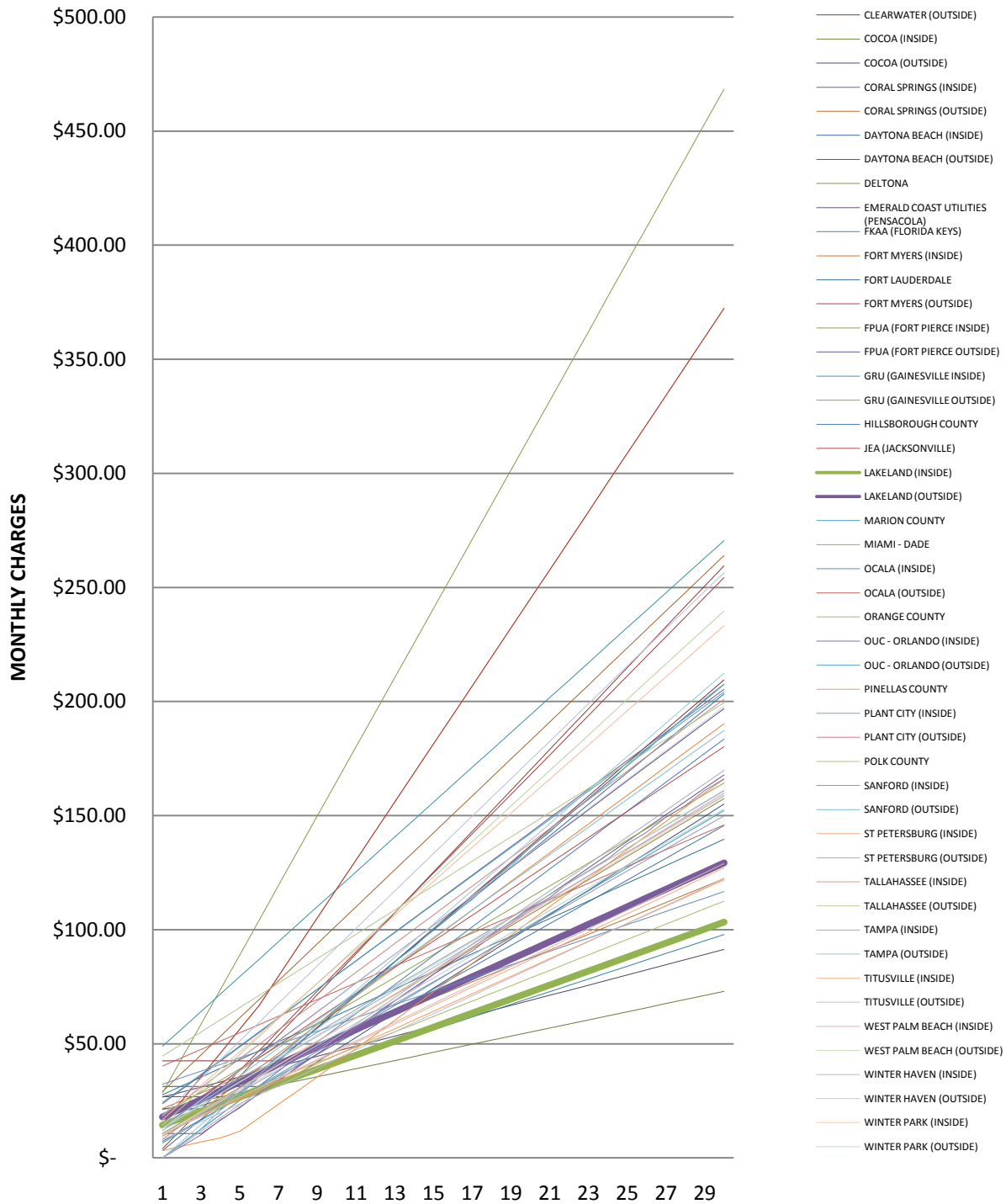


# WATER SERVICE COMMERCIAL - 5/8 X 3/4 0 to 30,000 GALLONS

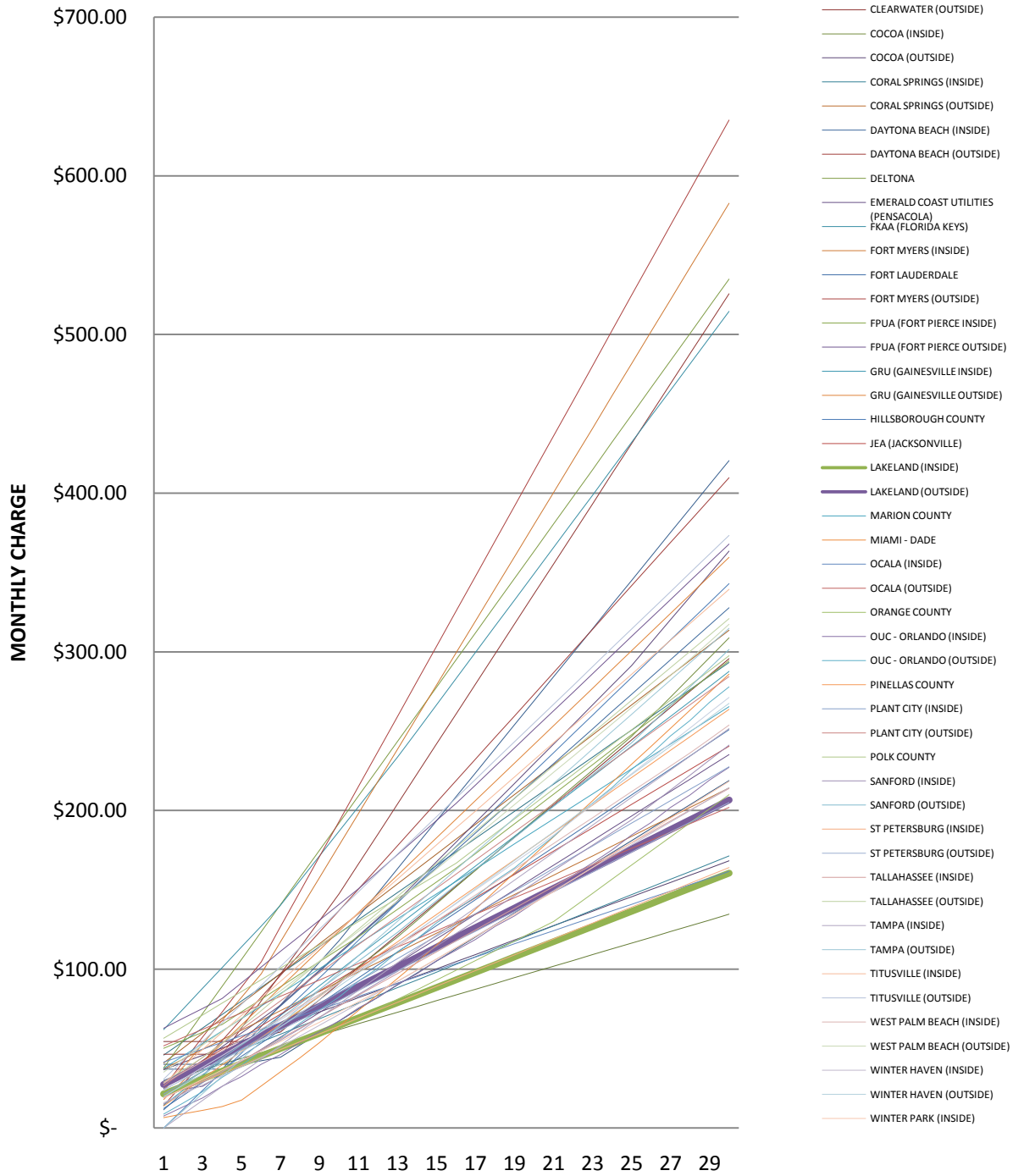


- AUBURNDALE (INSIDE)
- AUBURNDALE (OUTSIDE)
- BARTOW (INSIDE)
- BARTOW (OUTSIDE)
- CHARLOTTE COUNTY
- CITRUS COUNTY
- CLEARWATER (INSIDE)
- CLEARWATER (OUTSIDE)
- COCOA (INSIDE)
- COCOA (OUTSIDE)
- CORAL SPRINGS (INSIDE)
- CORAL SPRINGS (OUTSIDE)
- DAYTONA BEACH (INSIDE)
- DAYTONA BEACH (OUTSIDE)
- DELTONA
- EMERALD COAST UTILITIES (PENSACOLA)
- FCAA (FLORIDA KEYS)
- FORT MYERS (INSIDE)
- FORT LAUDERDALE
- FORT MYERS (OUTSIDE)
- FPUA (FORT PIERCE INSIDE)
- FPUA (FORT PIERCE OUTSIDE)
- GRU (GAINESVILLE INSIDE)
- GRU (GAINESVILLE OUTSIDE)
- HILLSBOROUGH COUNTY
- JEA (JACKSONVILLE)
- LAKELAND (INSIDE)
- LAKELAND (OUTSIDE)
- MARION COUNTY
- MIAMI - DADE
- OCALA (INSIDE)
- OCALA (OUTSIDE)
- ORANGE COUNTY
- OUC - ORLANDO (INSIDE)
- OUC - ORLANDO (OUTSIDE)
- PINELLAS COUNTY
- PLANT CITY (INSIDE)
- PLANT CITY (OUTSIDE)
- POLK COUNTY
- SANFORD (INSIDE)
- SANFORD (OUTSIDE)
- ST PETERSBURG (INSIDE)
- ST PETERSBURG (OUTSIDE)
- TALLAHASSEE (INSIDE)
- TALLAHASSEE (OUTSIDE)
- TAMPA (INSIDE)
- TAMPA (OUTSIDE)
- TITUSVILLE (INSIDE)
- TITUSVILLE (OUTSIDE)
- WEST PALM BEACH (INSIDE)
- WEST PALM BEACH (OUTSIDE)
- WINTER HAVEN (INSIDE)
- WINTER HAVEN (OUTSIDE)
- WINTER PARK (INSIDE)
- WINTER PARK (OUTSIDE)

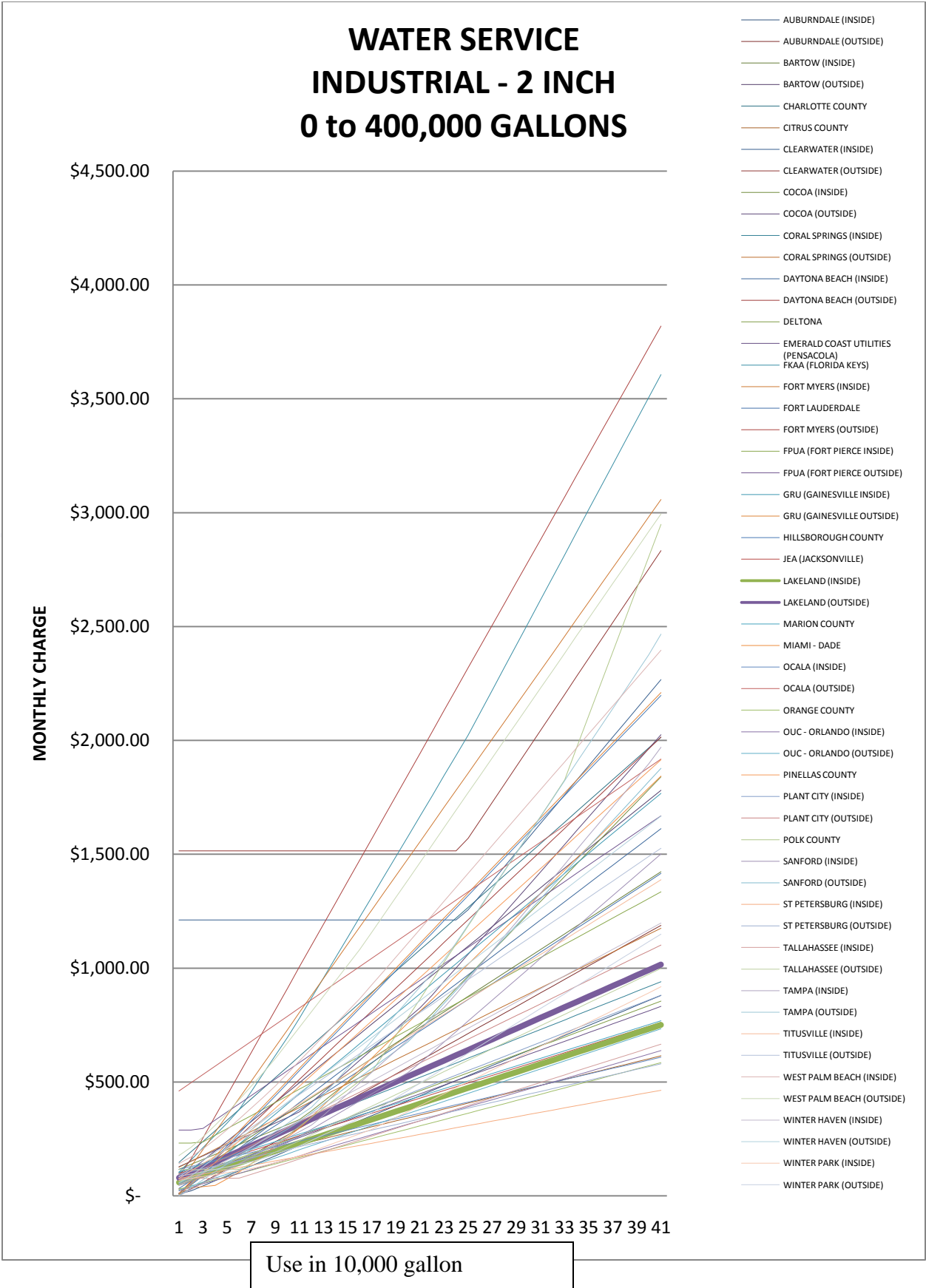
# SEWER SERVICE COMMERCIAL - 5/8 X 3/4 0 to 30,000 GALLONS



# W & WW SERVICE COMMERCIAL - 5/8 X 3/4 0 to 30,000 GALLONS

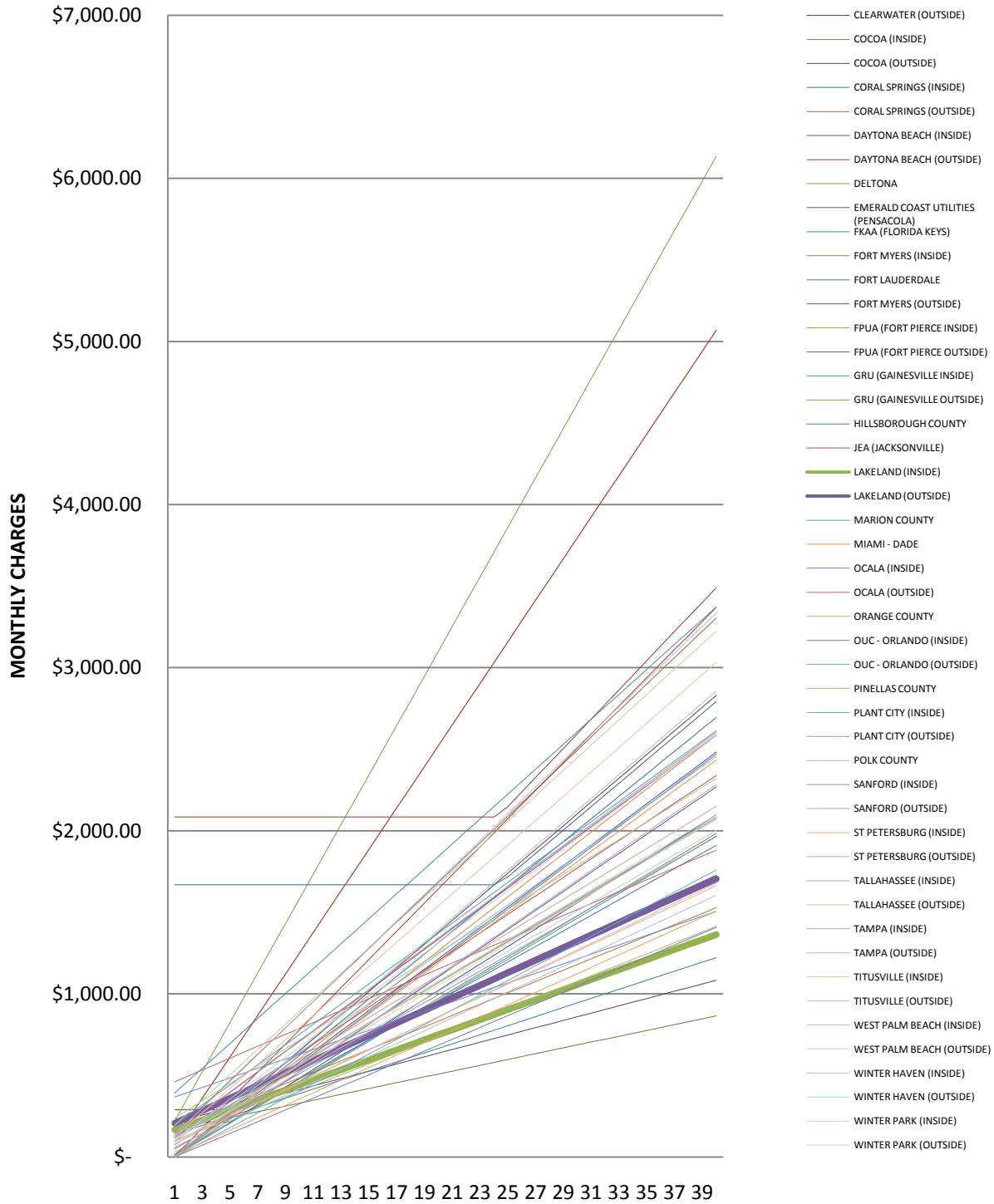


# WATER SERVICE INDUSTRIAL - 2 INCH 0 to 400,000 GALLONS



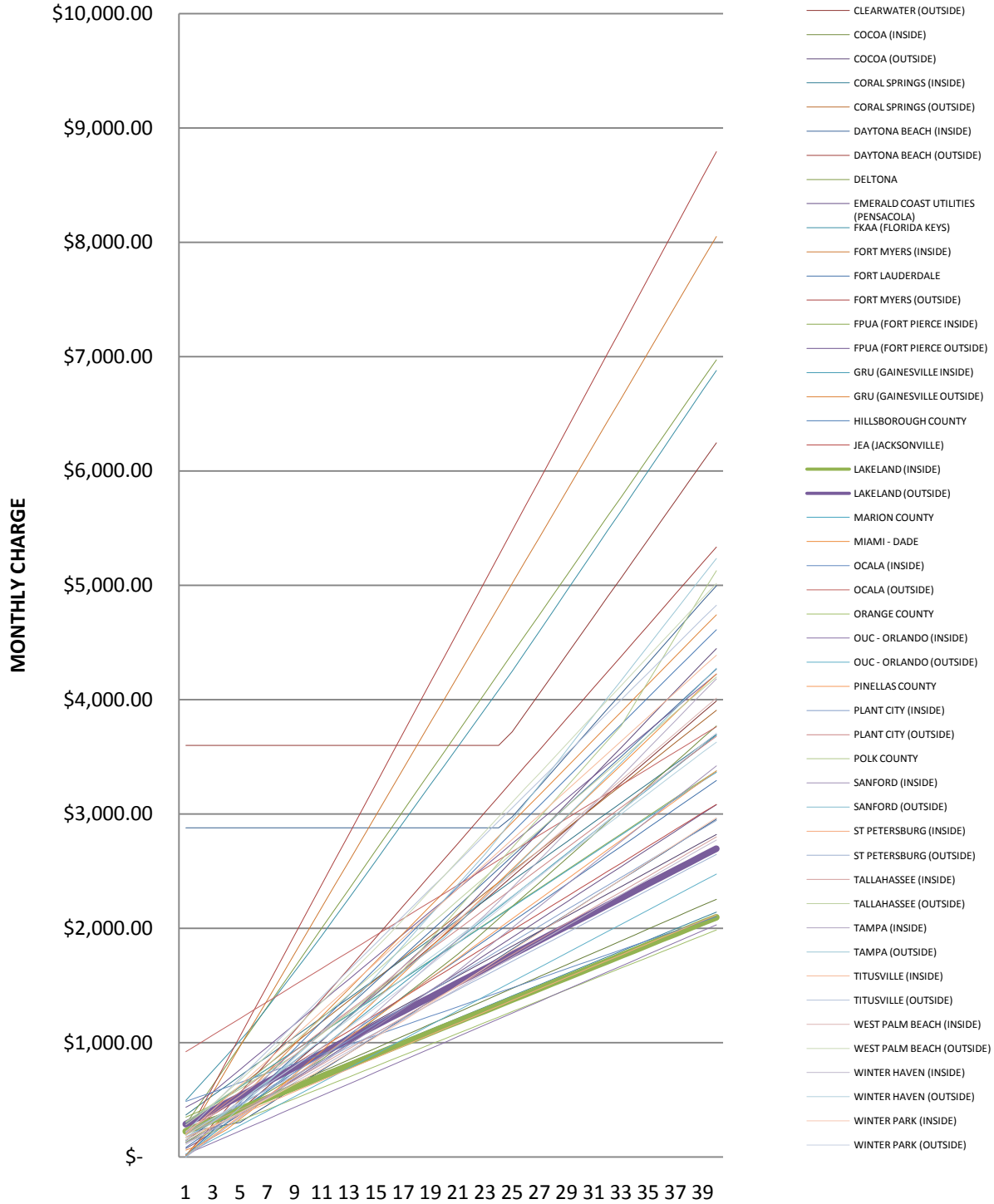
Use in 10,000 gallon

# SEWER SERVICE INDUSTRIAL - 2 INCH 0 to 400,000 GALLONS



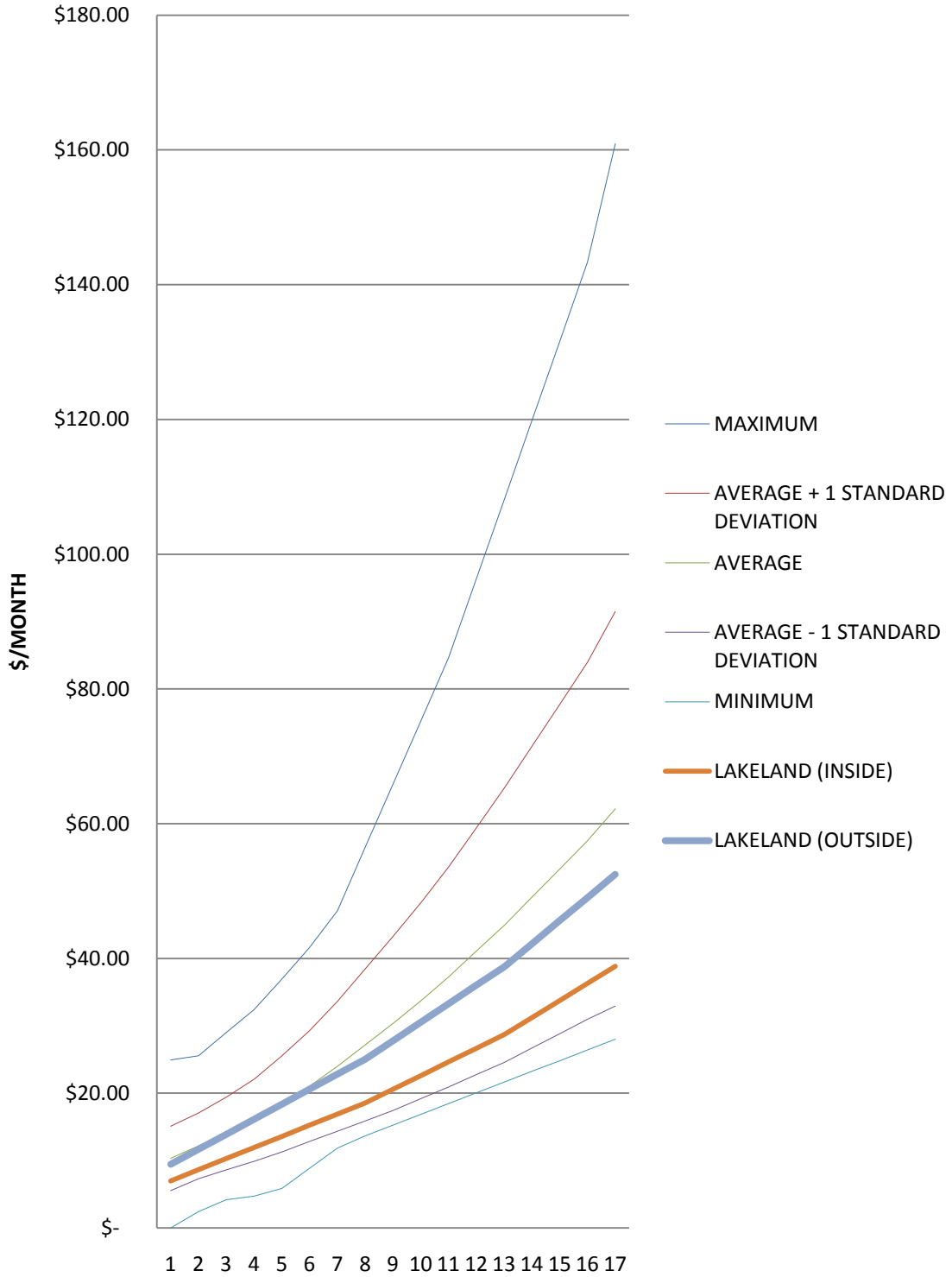
Use in 10,000 gallon

# W & WW SERVICE INDUSTRIAL - 2 INCH 0 to 400,000 GALLONS

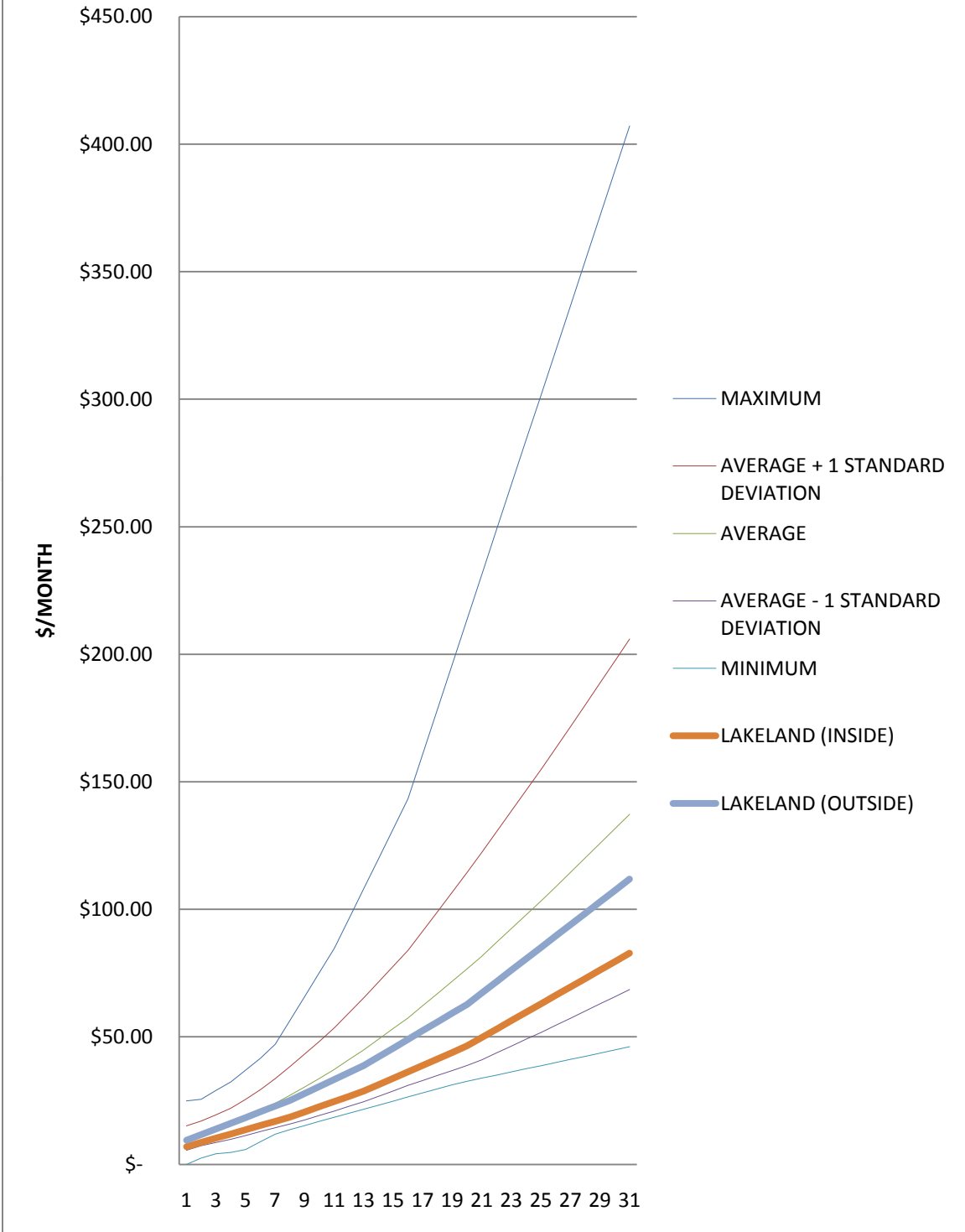


Use in 10,000 gallon increments

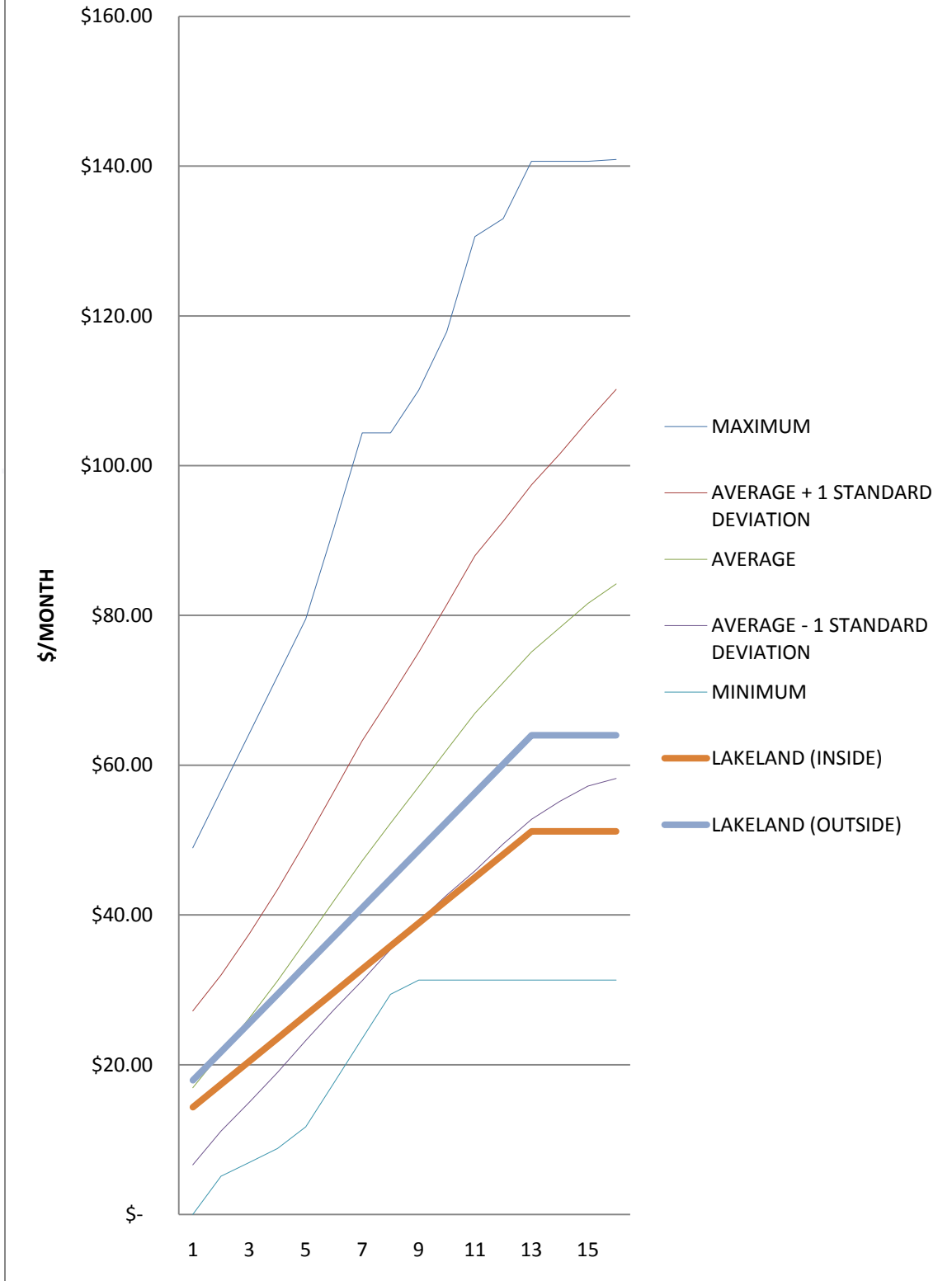
## LAKELAND WATER vs. STUDY GROUP - 0 to 15,000 GALLONS



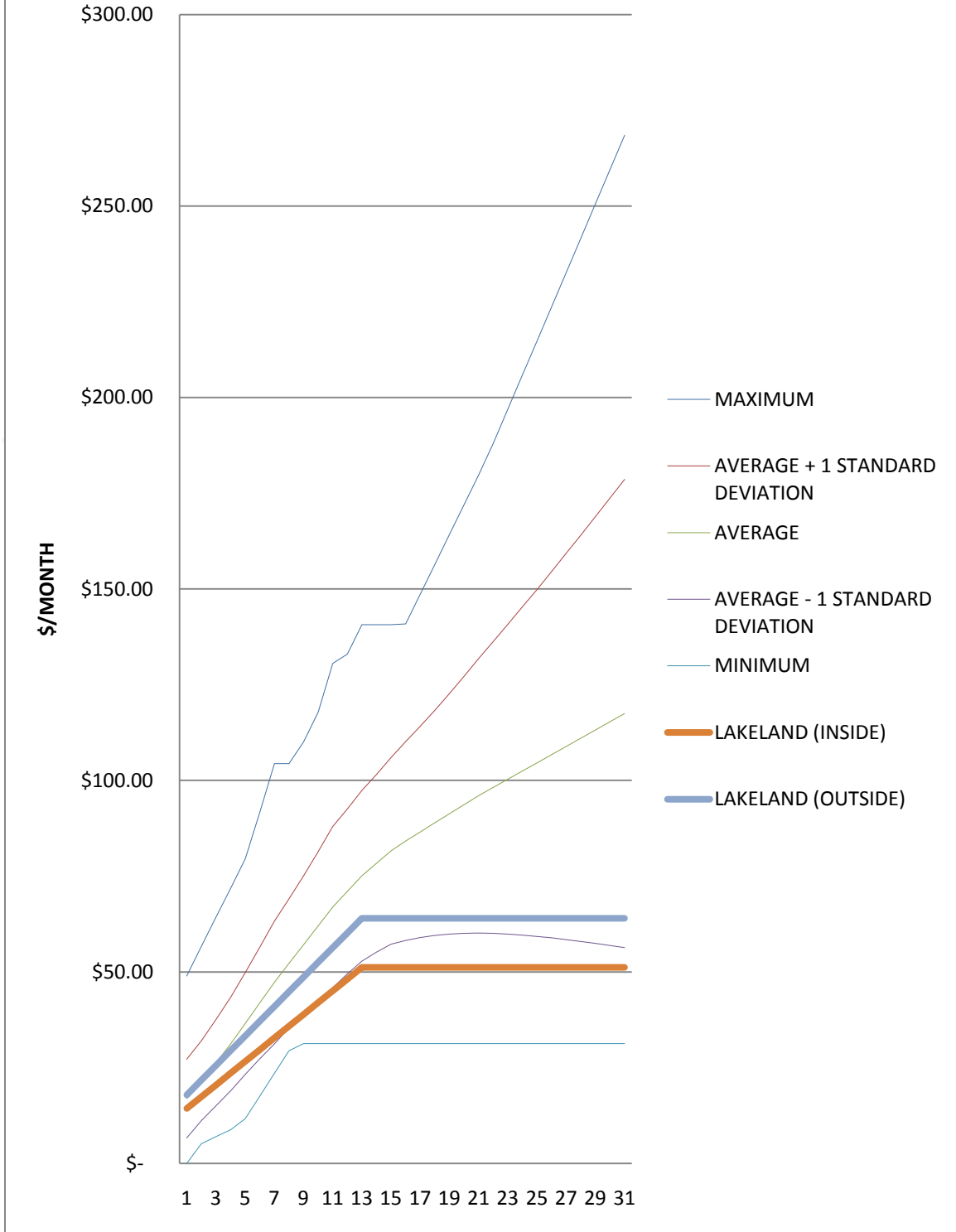
## LAKELAND WATER vs. STUDY GROUP - 0 to 30,000 GALLONS



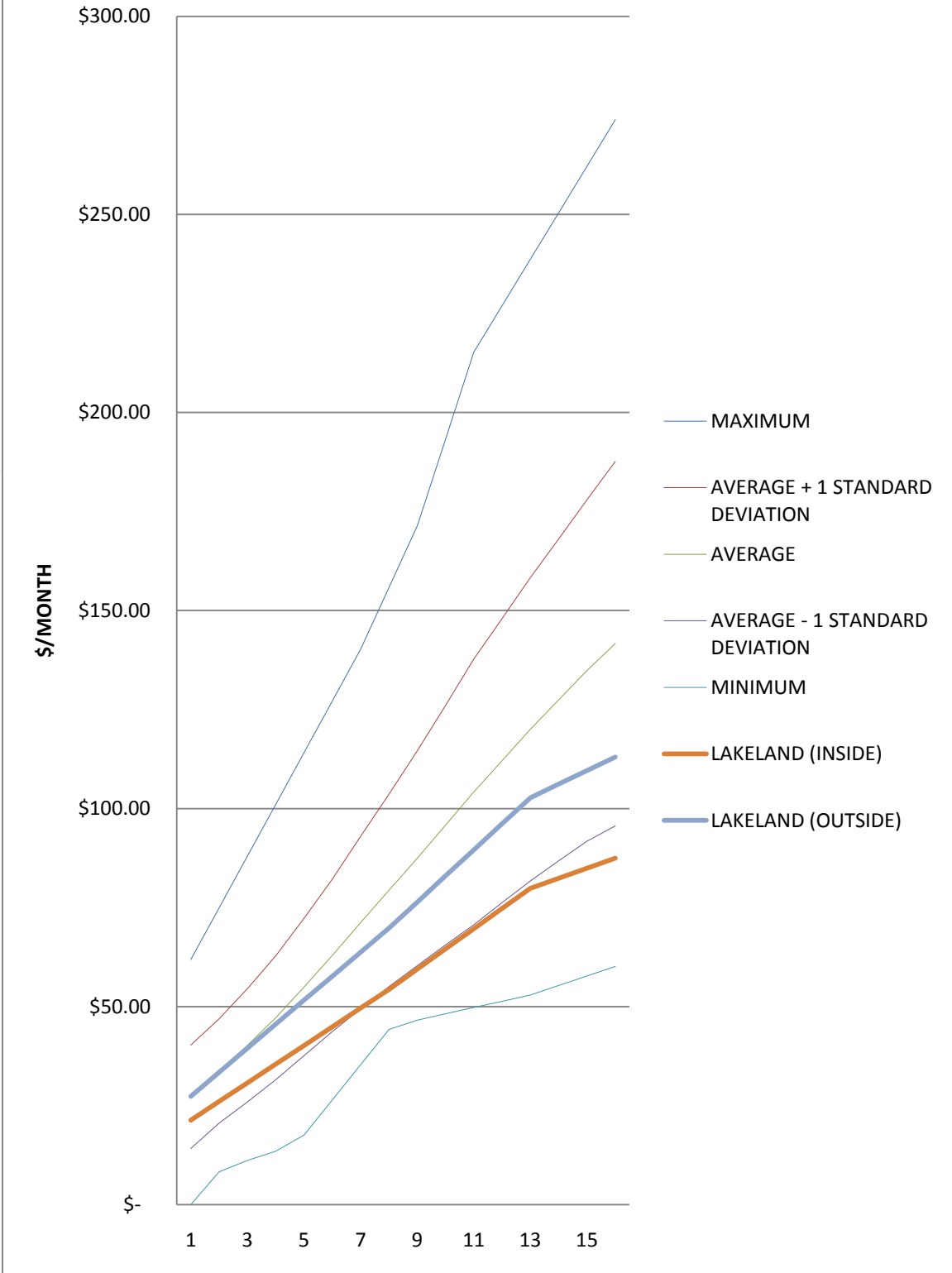
## LAKELAND SEWER vs. SURVEY - 0 to 15,000 GALLONS



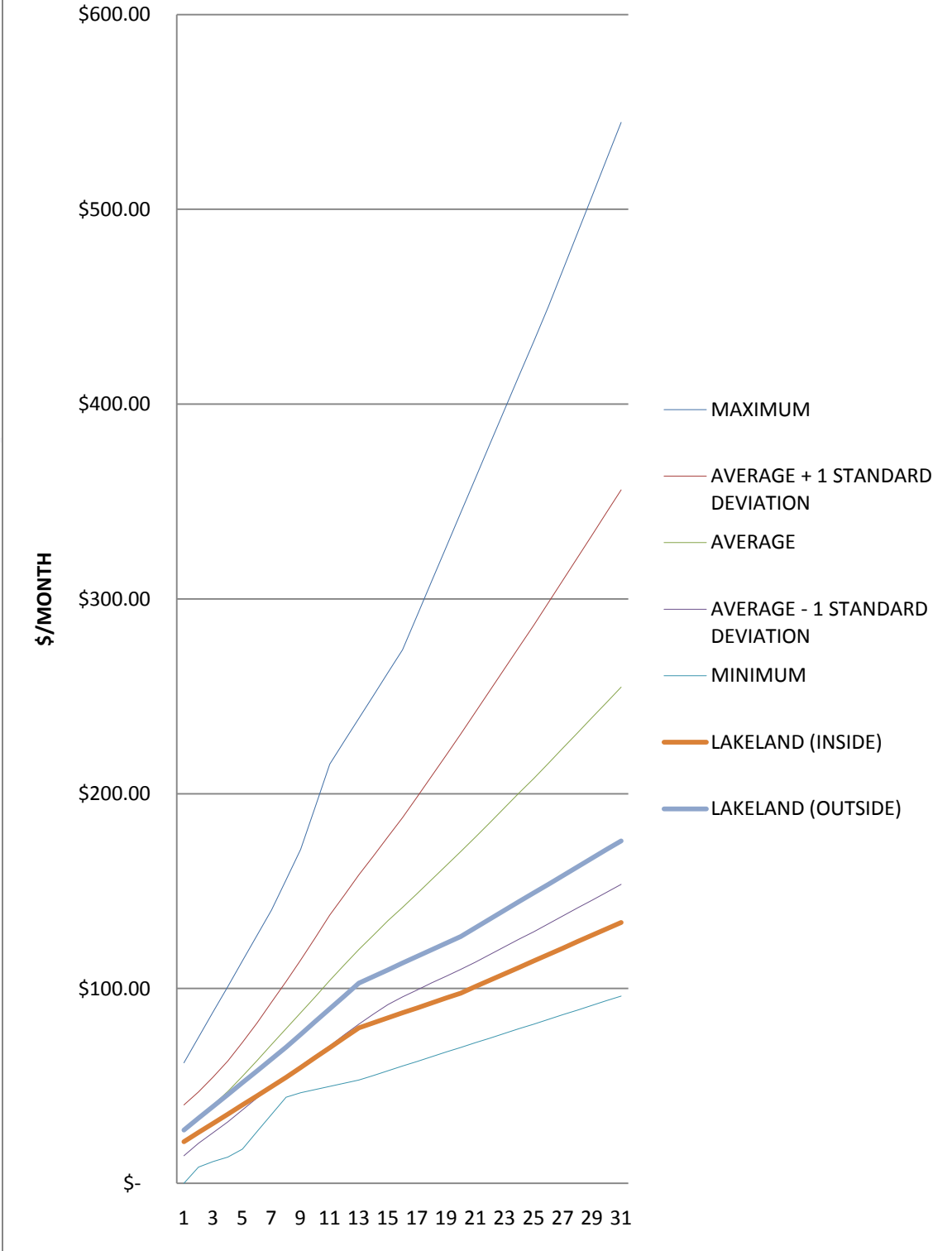
## LAKELAND SEWER vs. SURVEY - 0 to 30,000 GALLONS



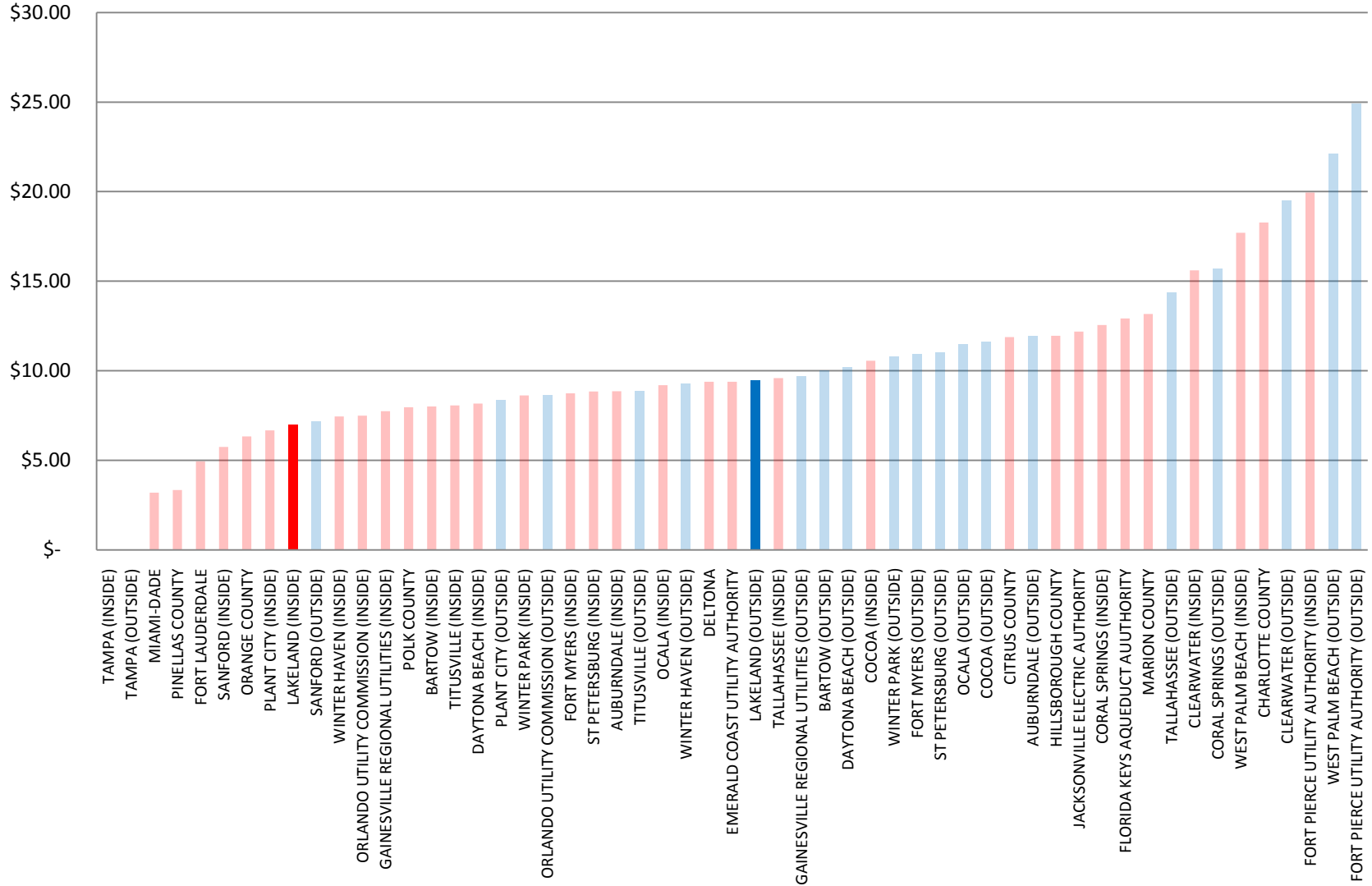
## LAKELAND W & WW vs. SURVEY - 0 to 15,000 GALLONS



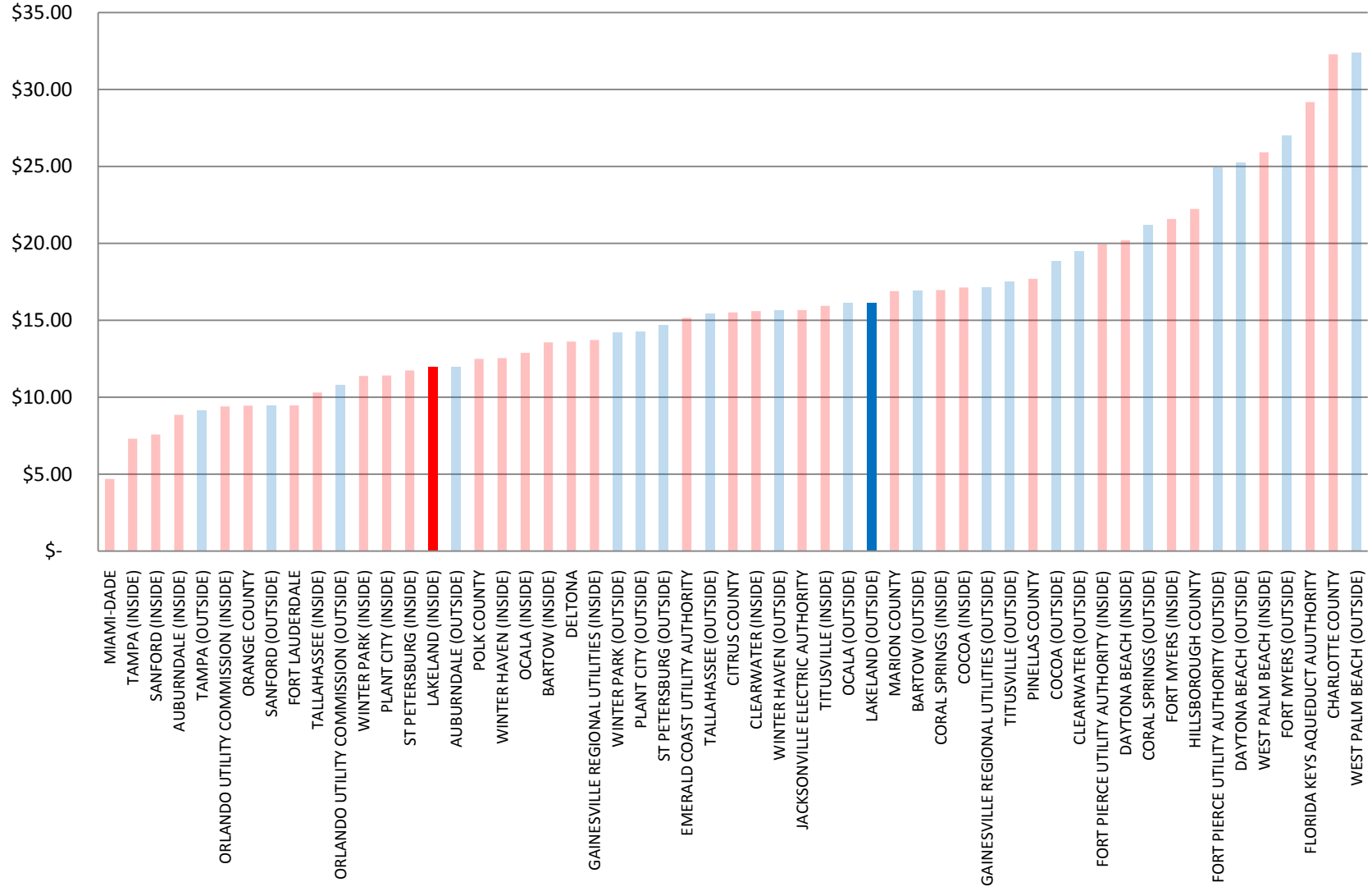
## LAKELAND W & WW vs. SURVEY - 0 to 30,000 GALLONS



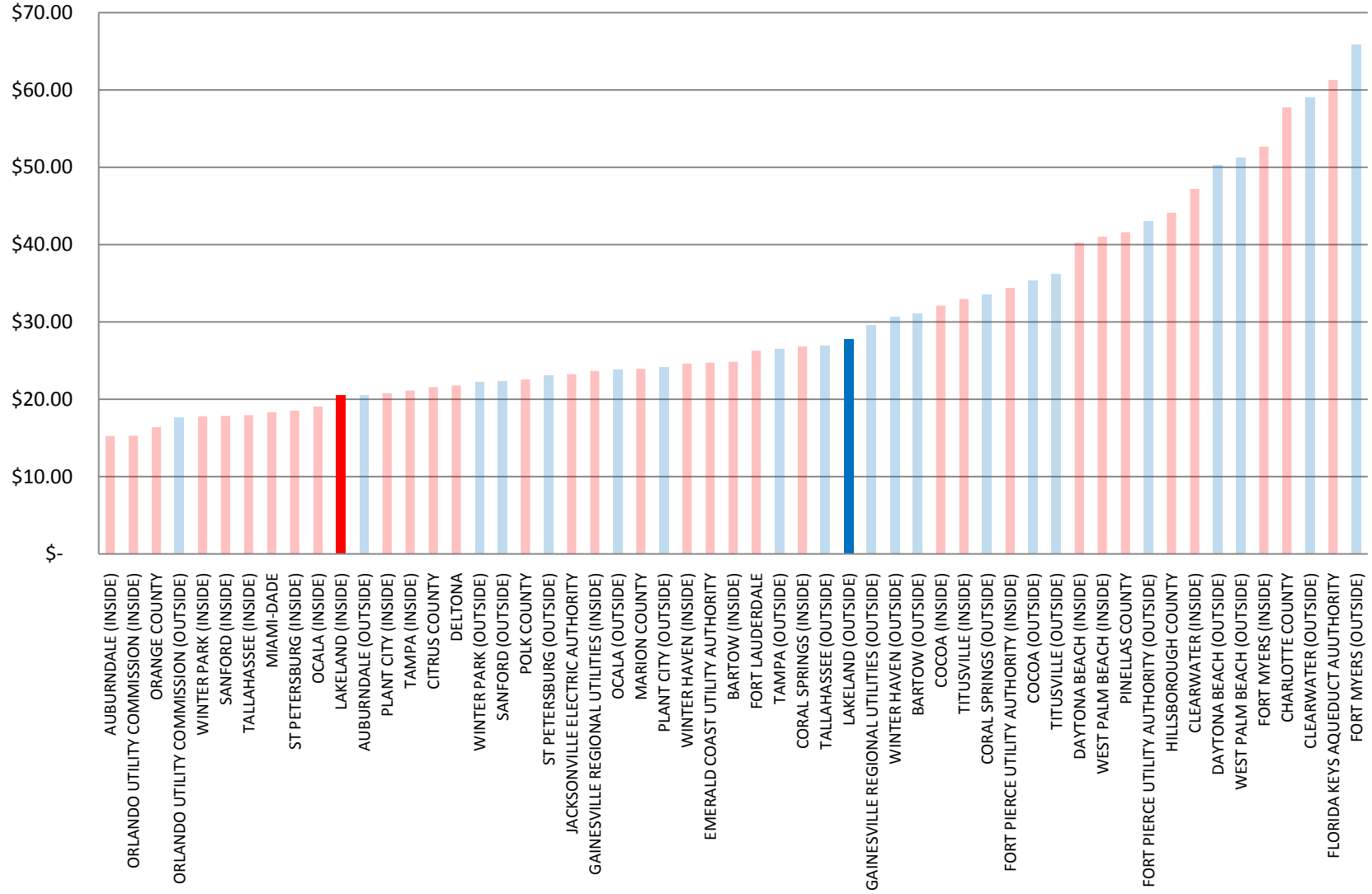
## RESIDENTIAL WATER BASE CHARGES



## RESIDENTIAL WATER 3000 GALLONS/MONTH

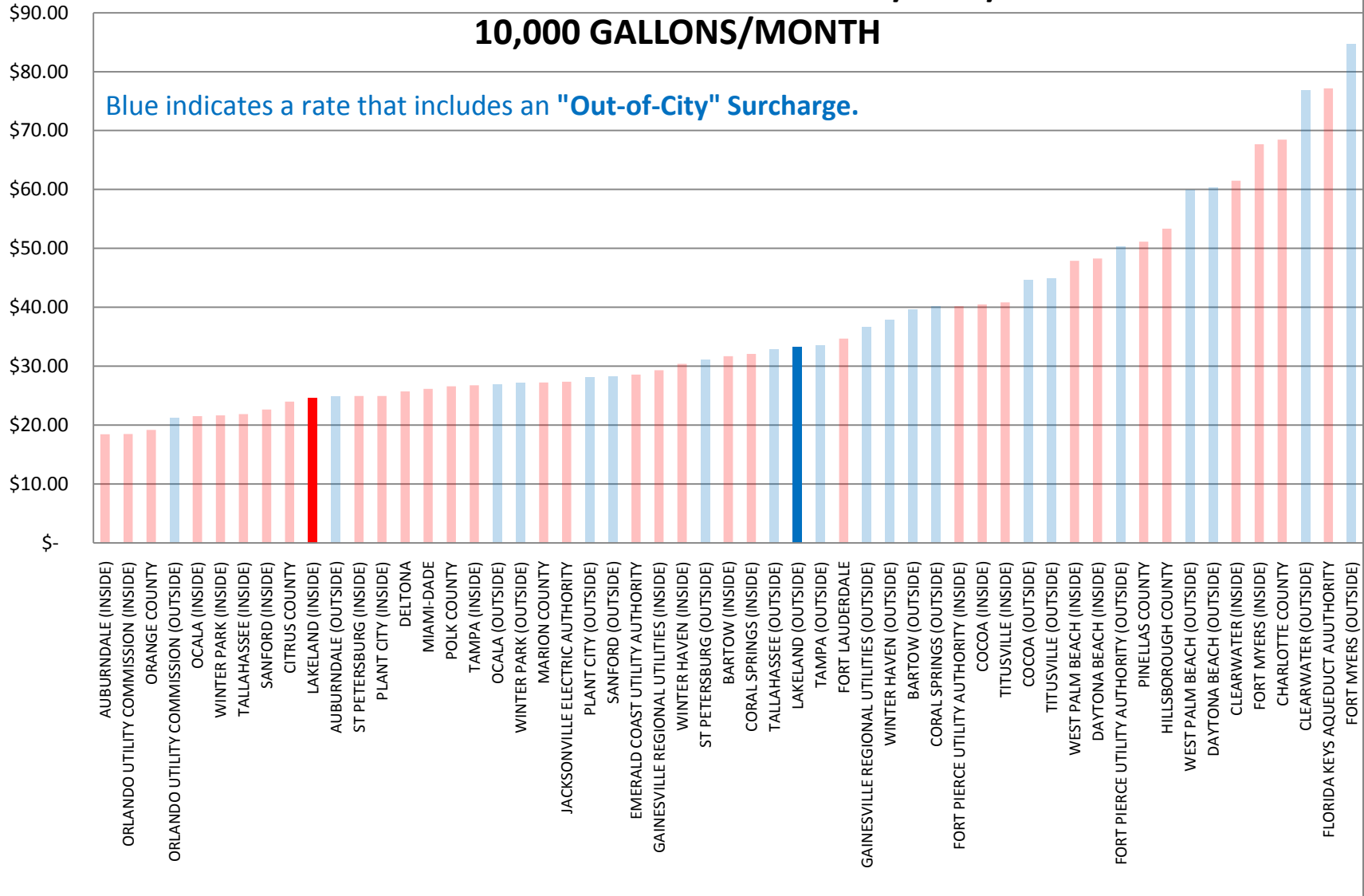


## RESIDENTIAL WATER 8000 GALLONS/MONTH

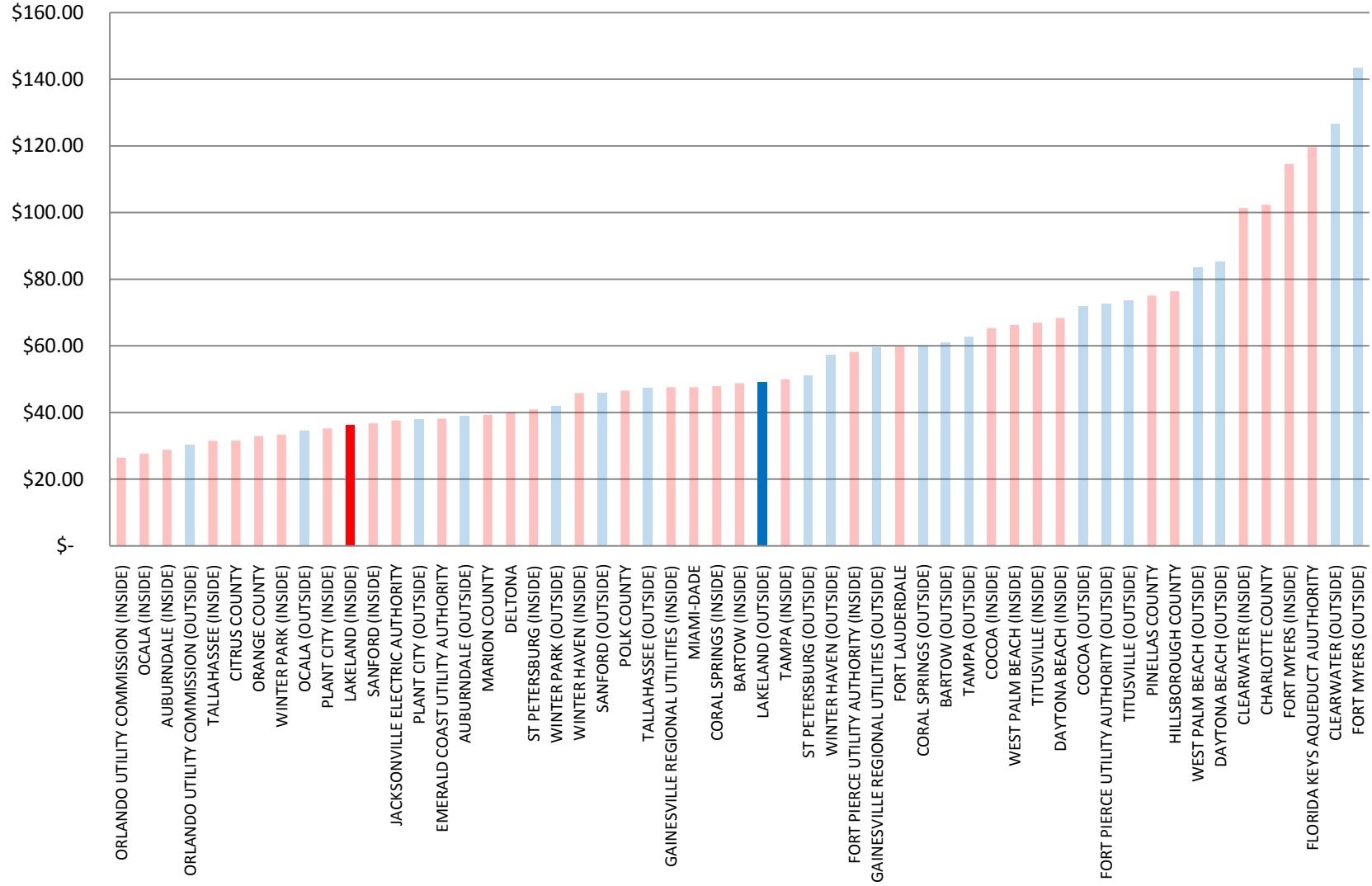


## RESIDENTIAL WATER MONTHLY CHARGES - 5/8 X 3/4 METER - 10,000 GALLONS/MONTH

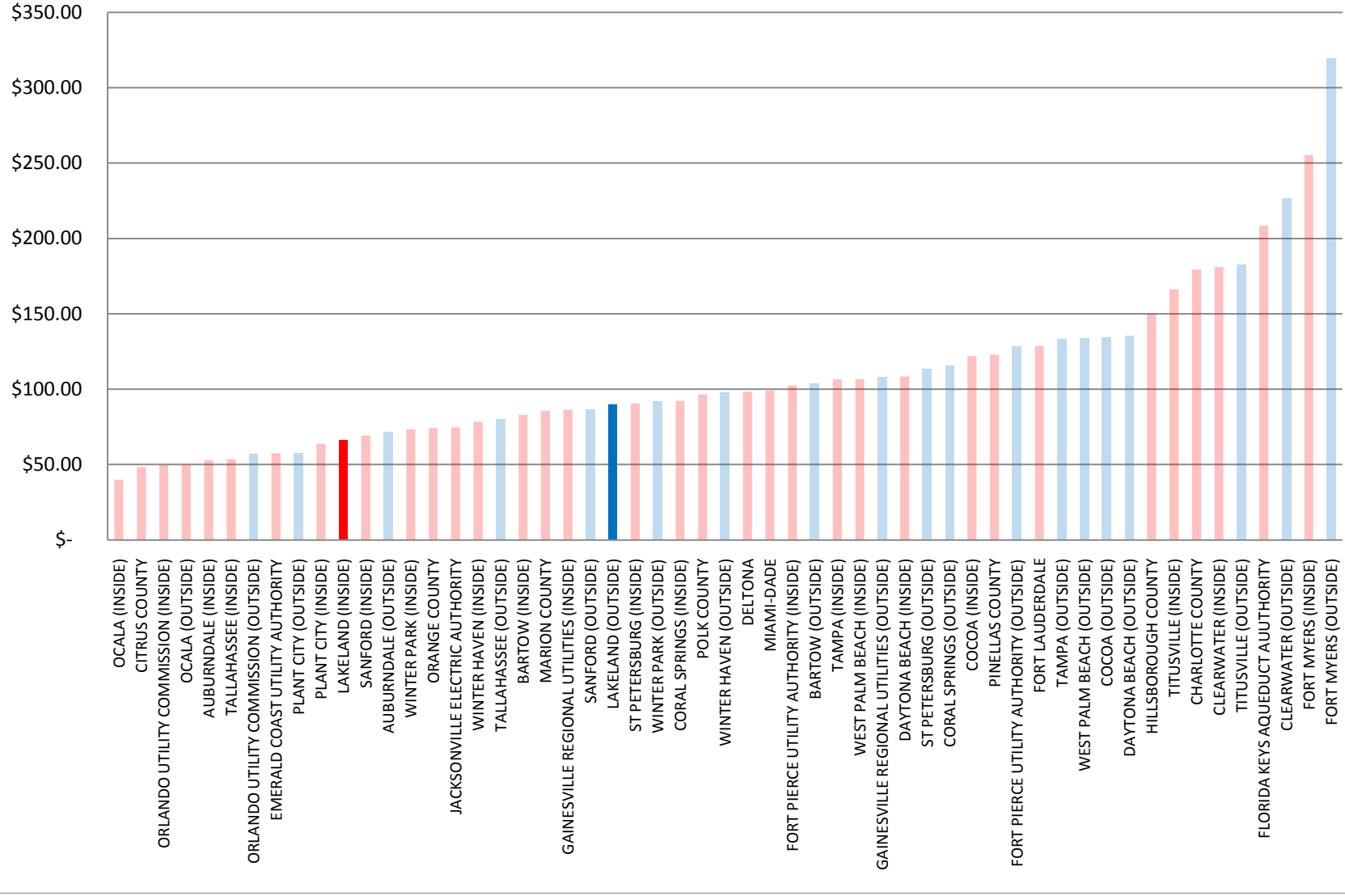
Blue indicates a rate that includes an "Out-of-City" Surcharge.



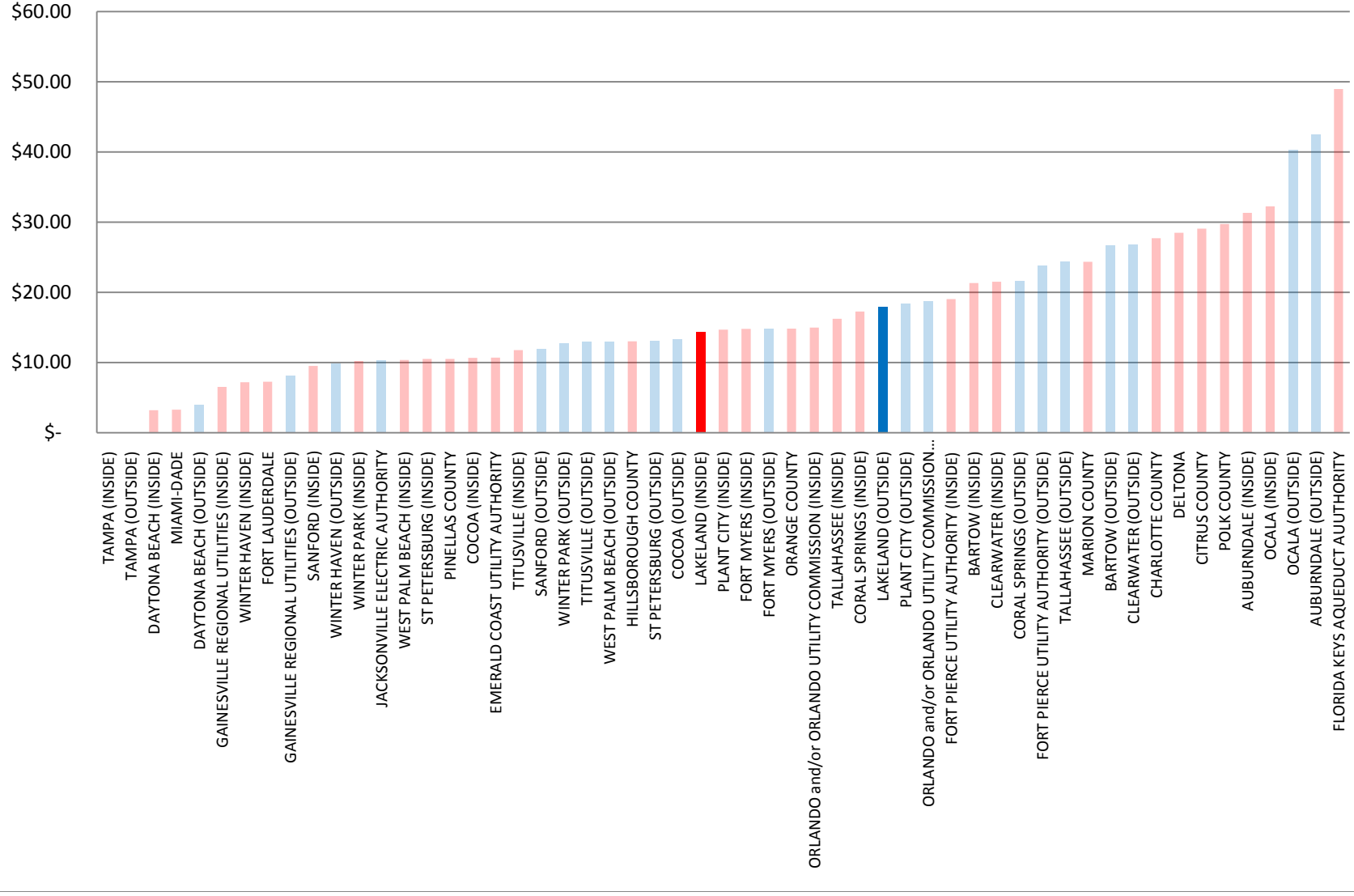
## RESIDENTIAL WATER 15,000 GALLONS/MONTH



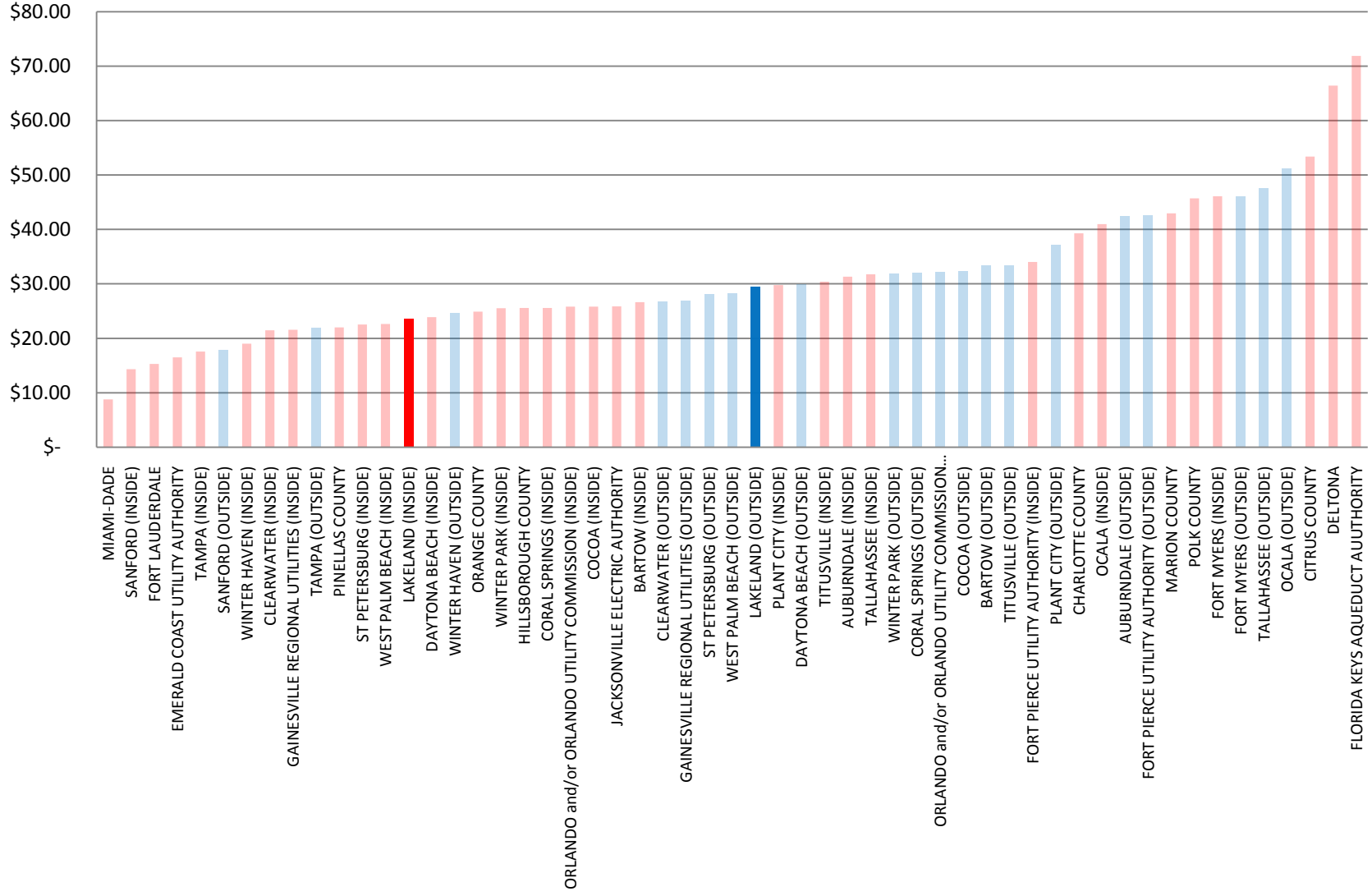
## RESIDENTIAL WATER - 25,000 GALLONS/MONTH



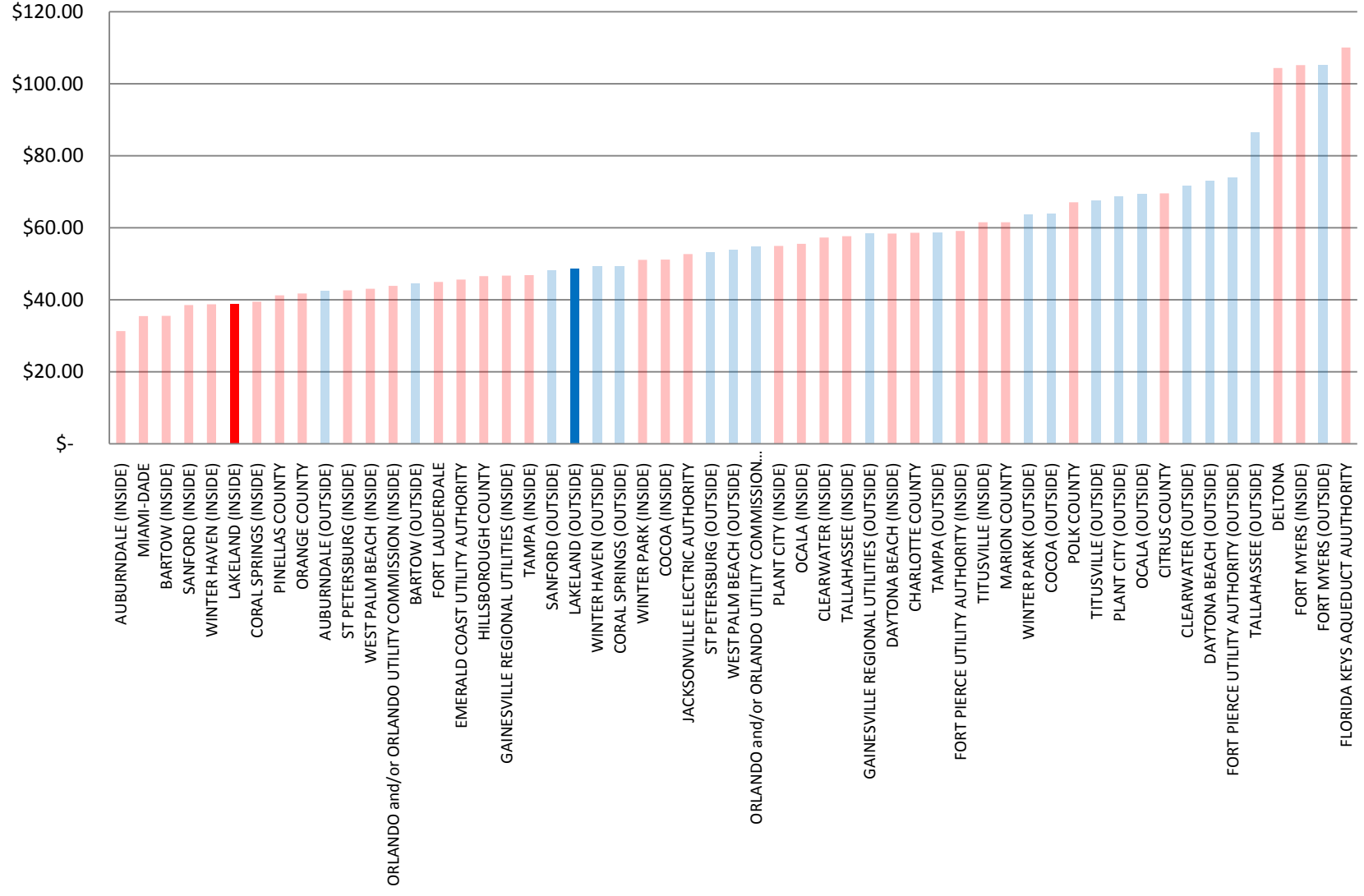
## RESIDENTIAL SEWER - BASE CHARGE



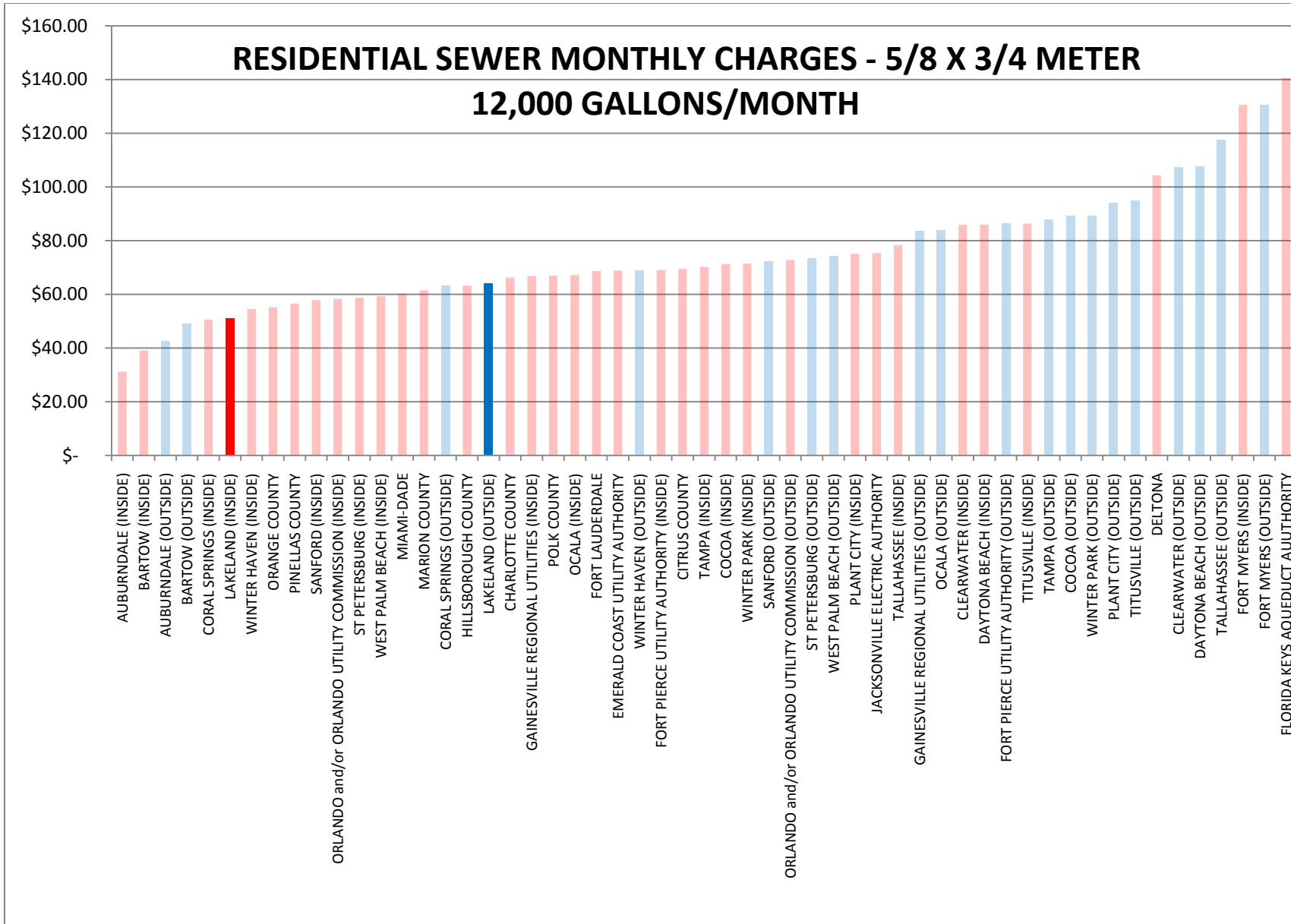
## RESIDENTIAL SEWER - 3,000 GALLONS/MONTH



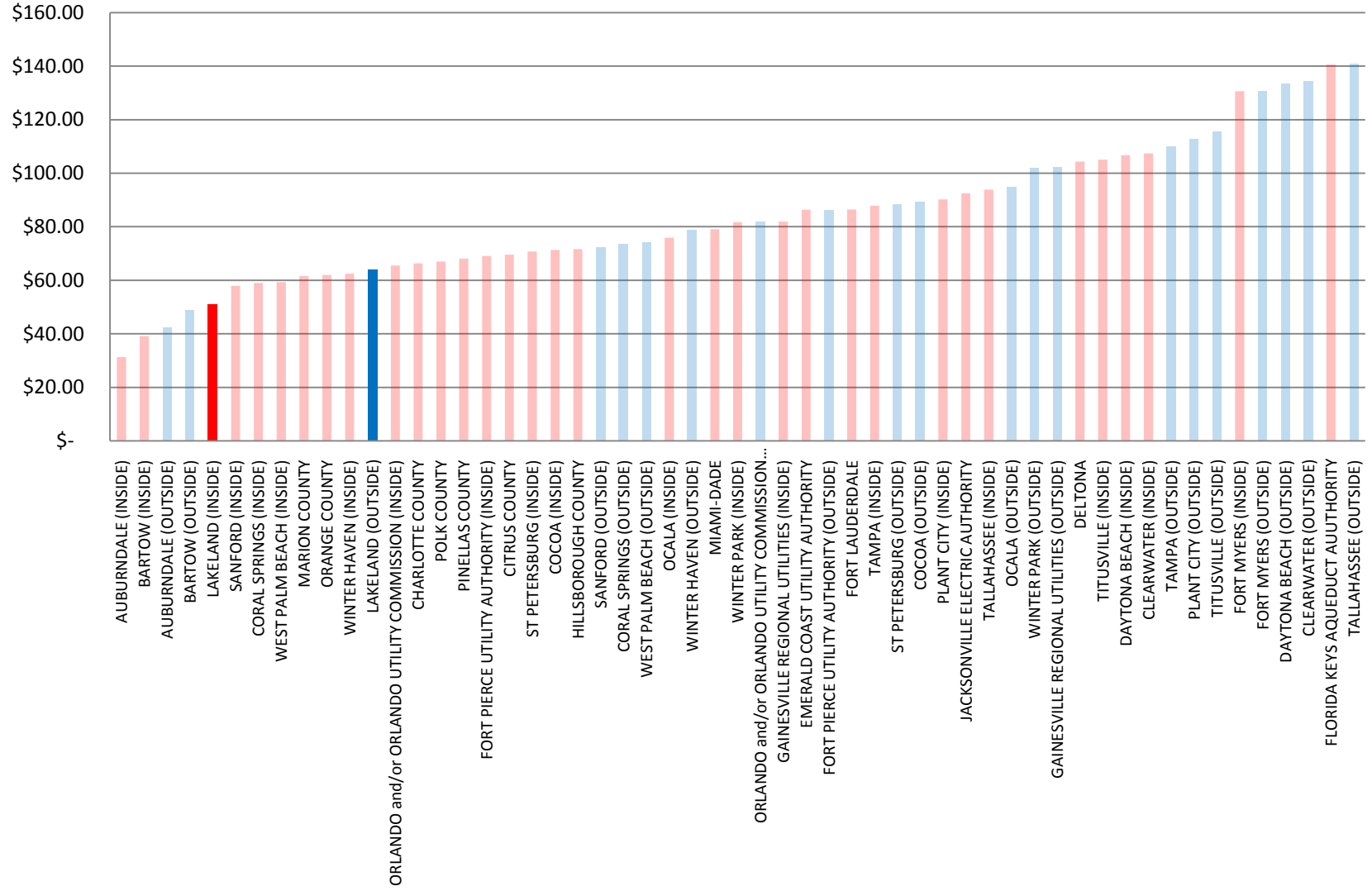
## RESIDENTIAL SEWER - 8,000 GALLONS/MONTH



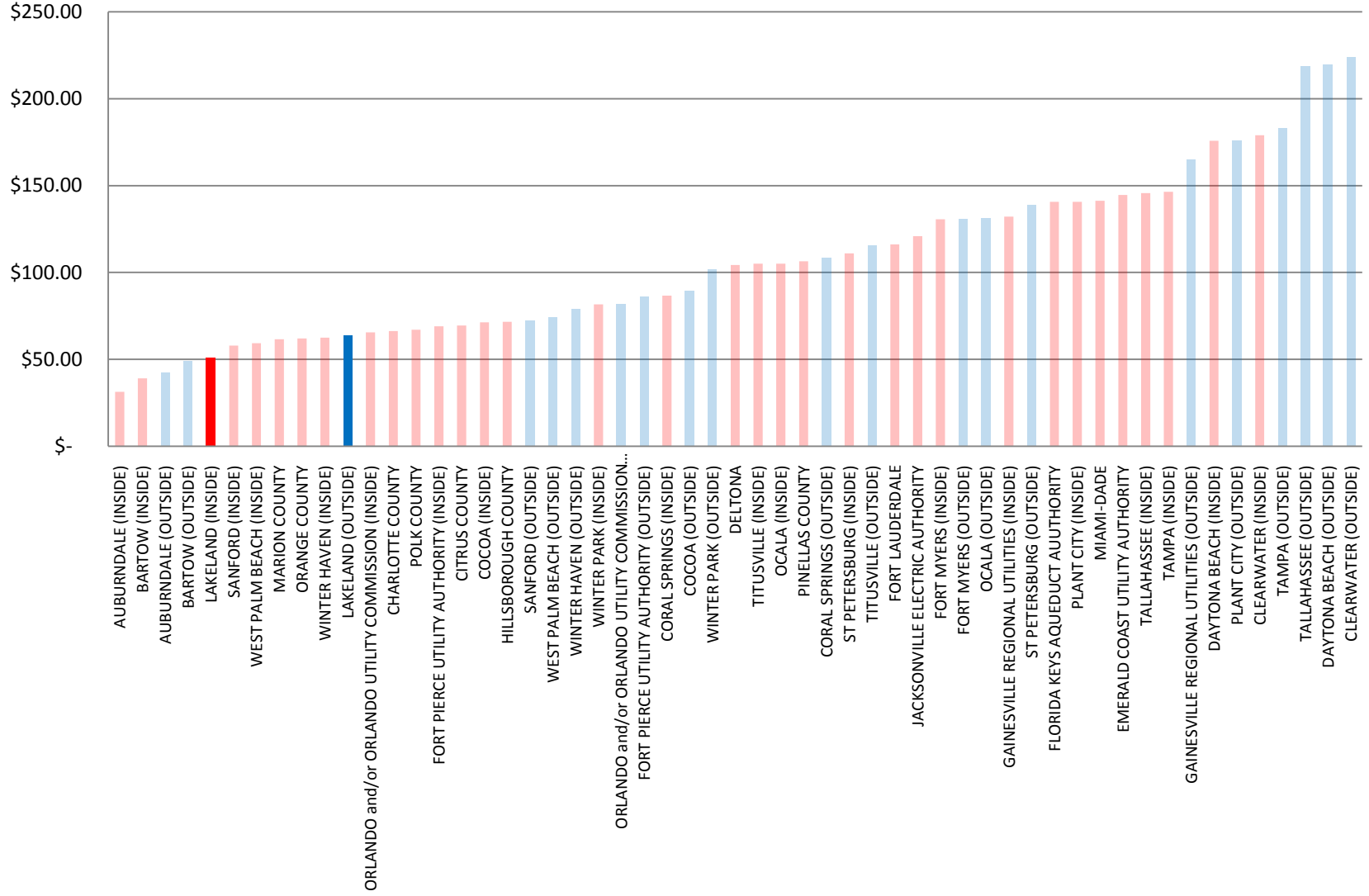
## RESIDENTIAL SEWER MONTHLY CHARGES - 5/8 X 3/4 METER 12,000 GALLONS/MONTH



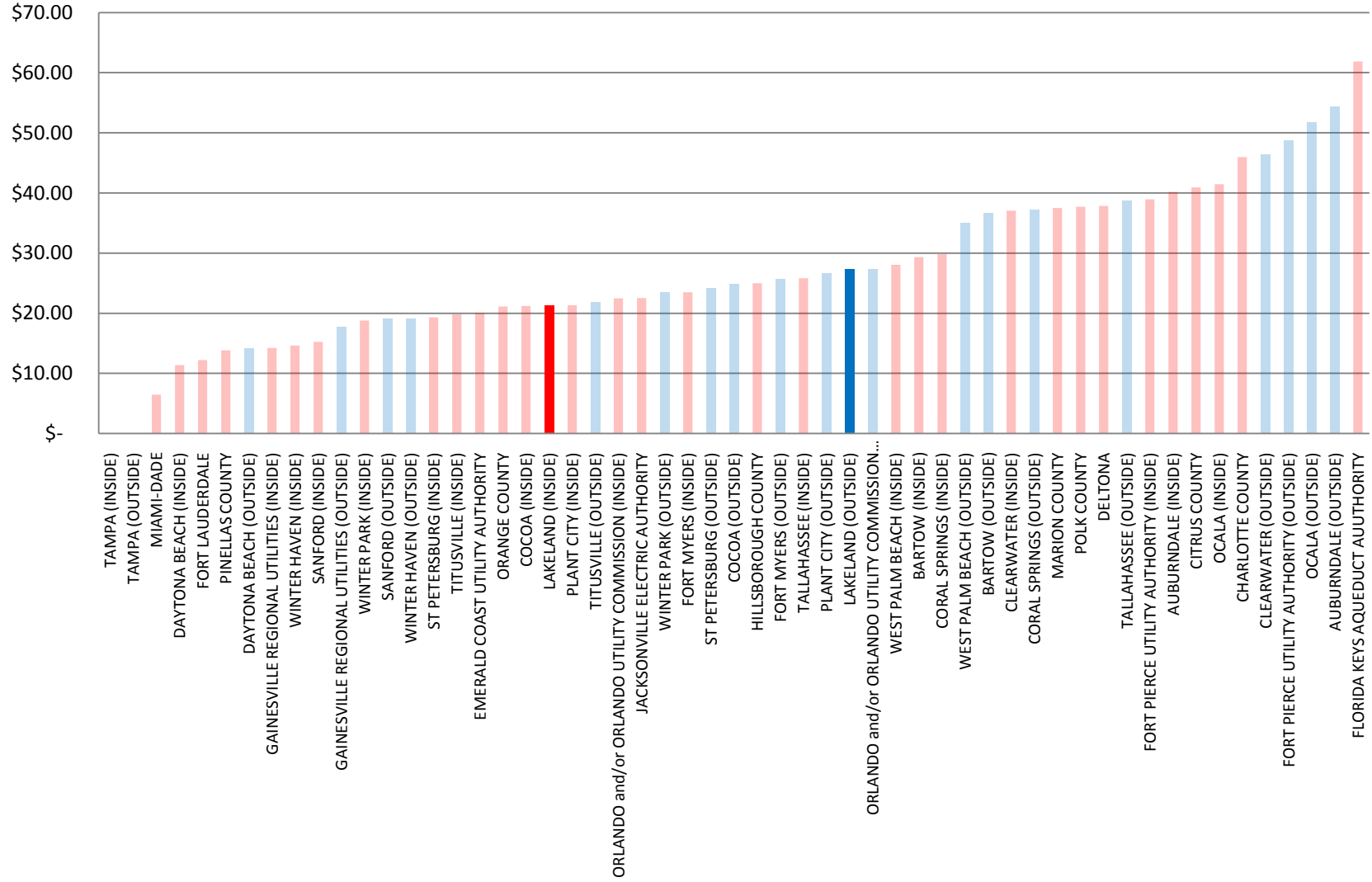
## RESIDENTIAL SEWER - 15,000 GALLONS/MONTH



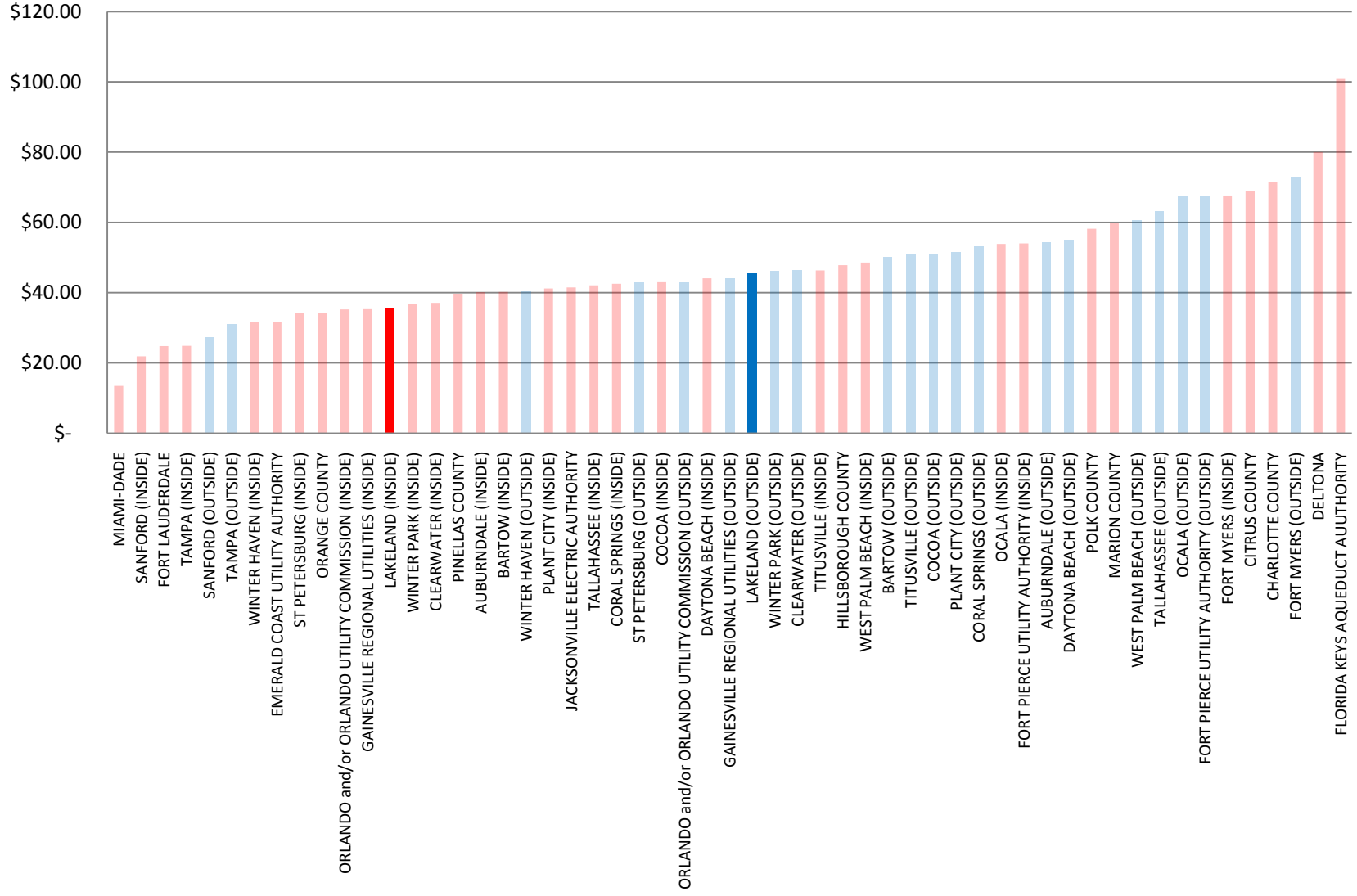
## RESIDENTIAL SEWER - 25,000 GALLONS/MONTH



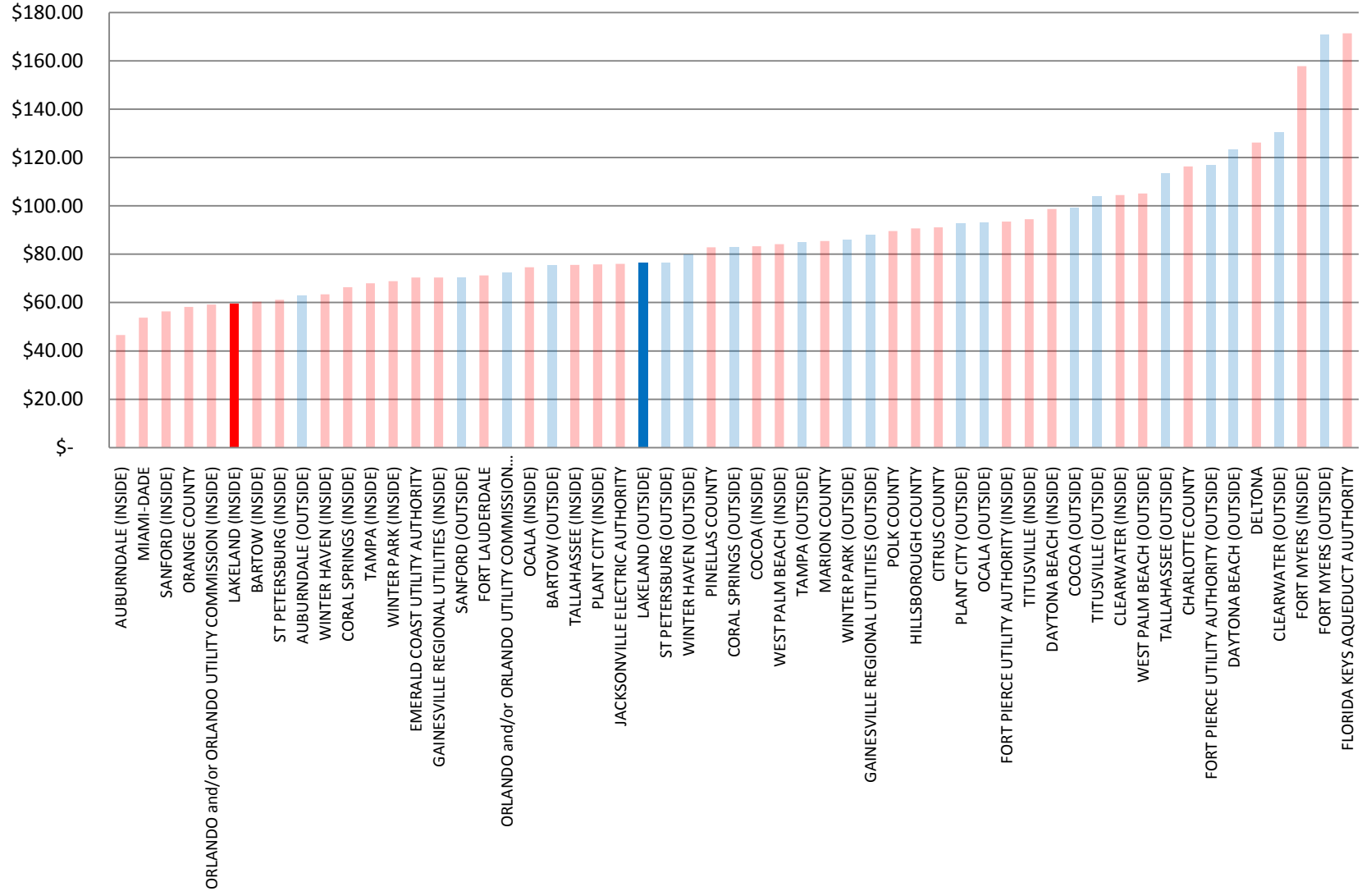
## RESIDENTIAL WATER & SEWER - BASE CHARGES



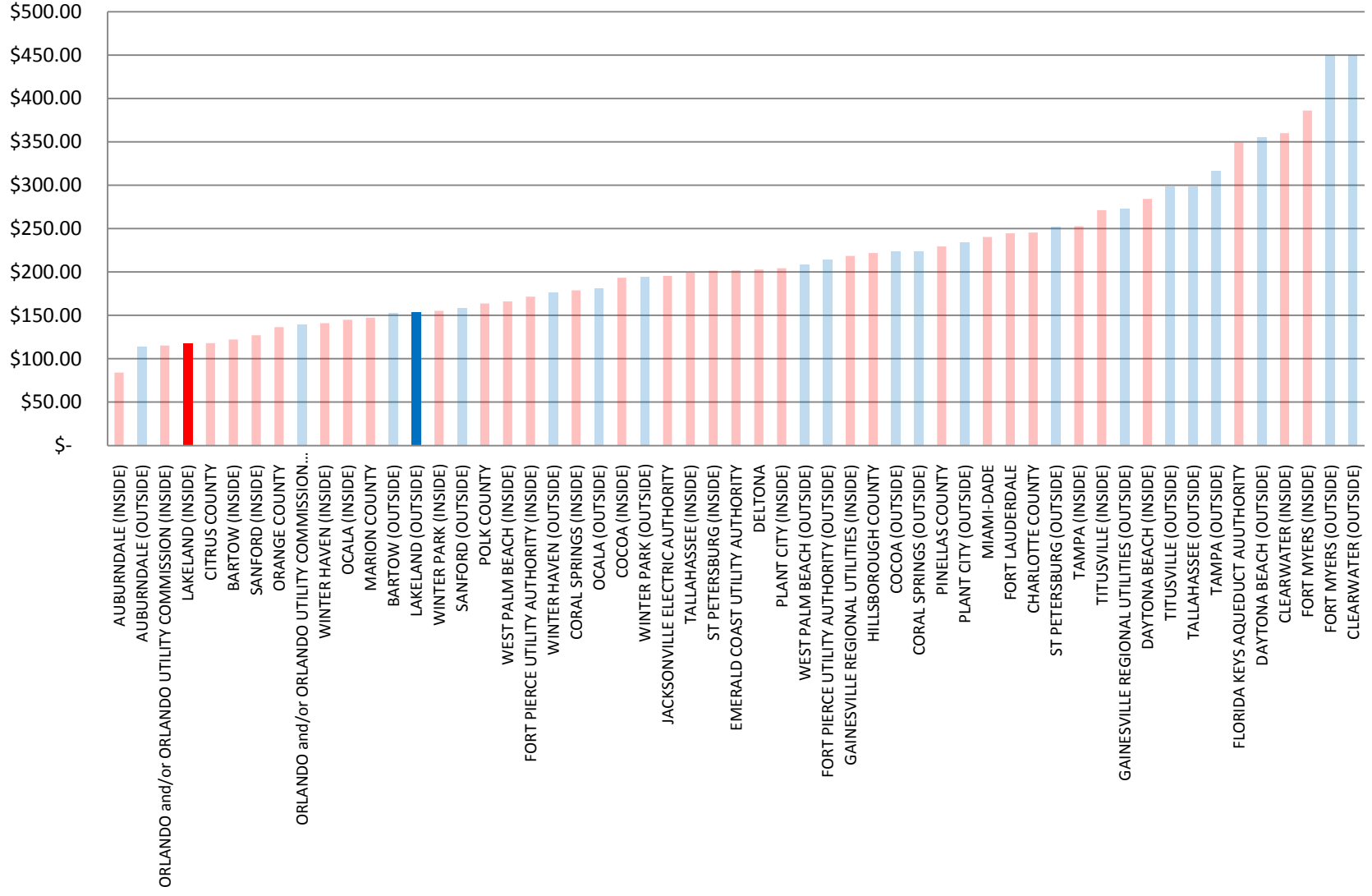
## RESIDENTIAL WATER & SEWER - 3,000 GALLONS/MONTH



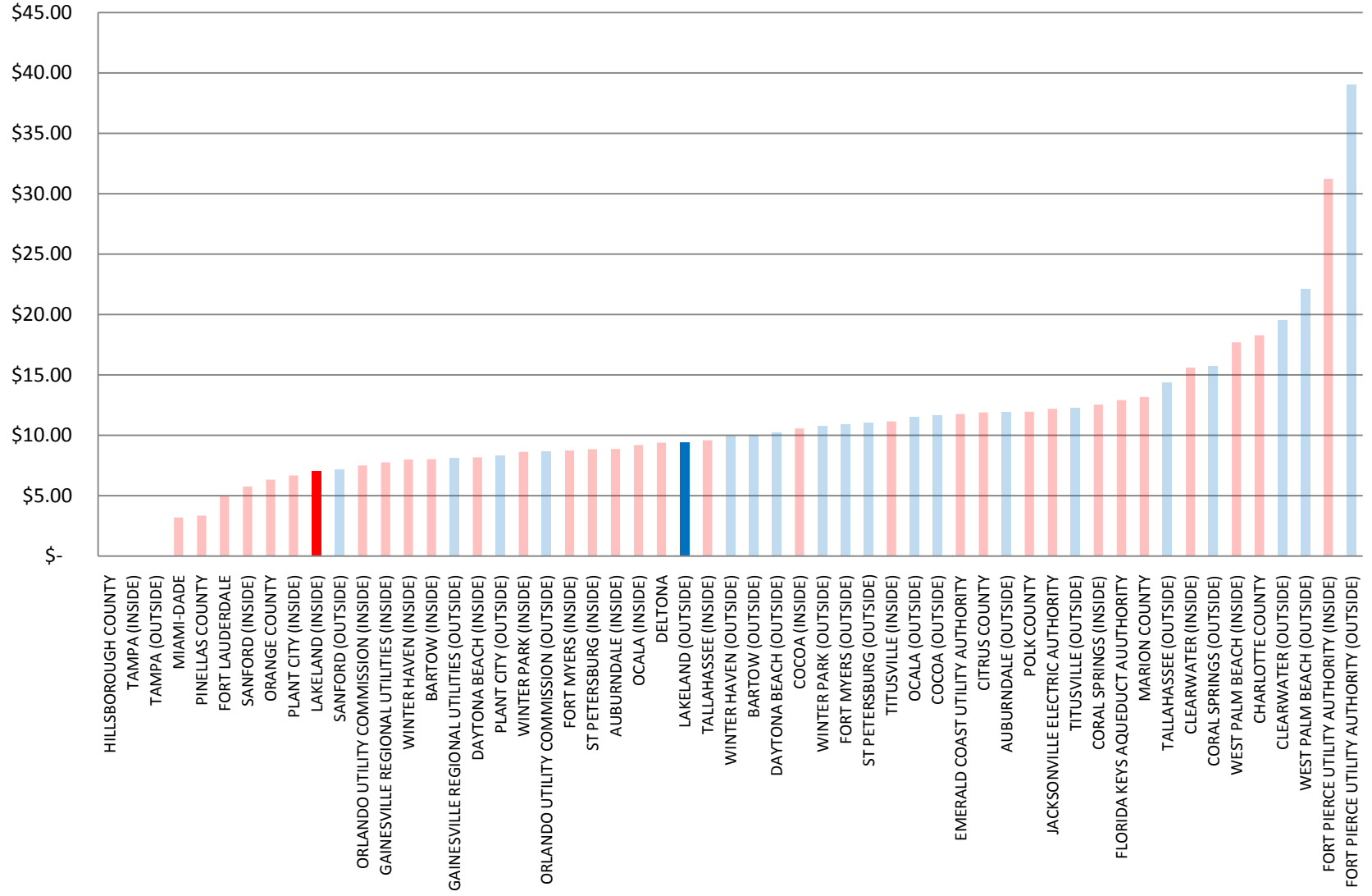
## RESIDENTIAL WATER & SEWER - 8,000 GALLONS/MONTH



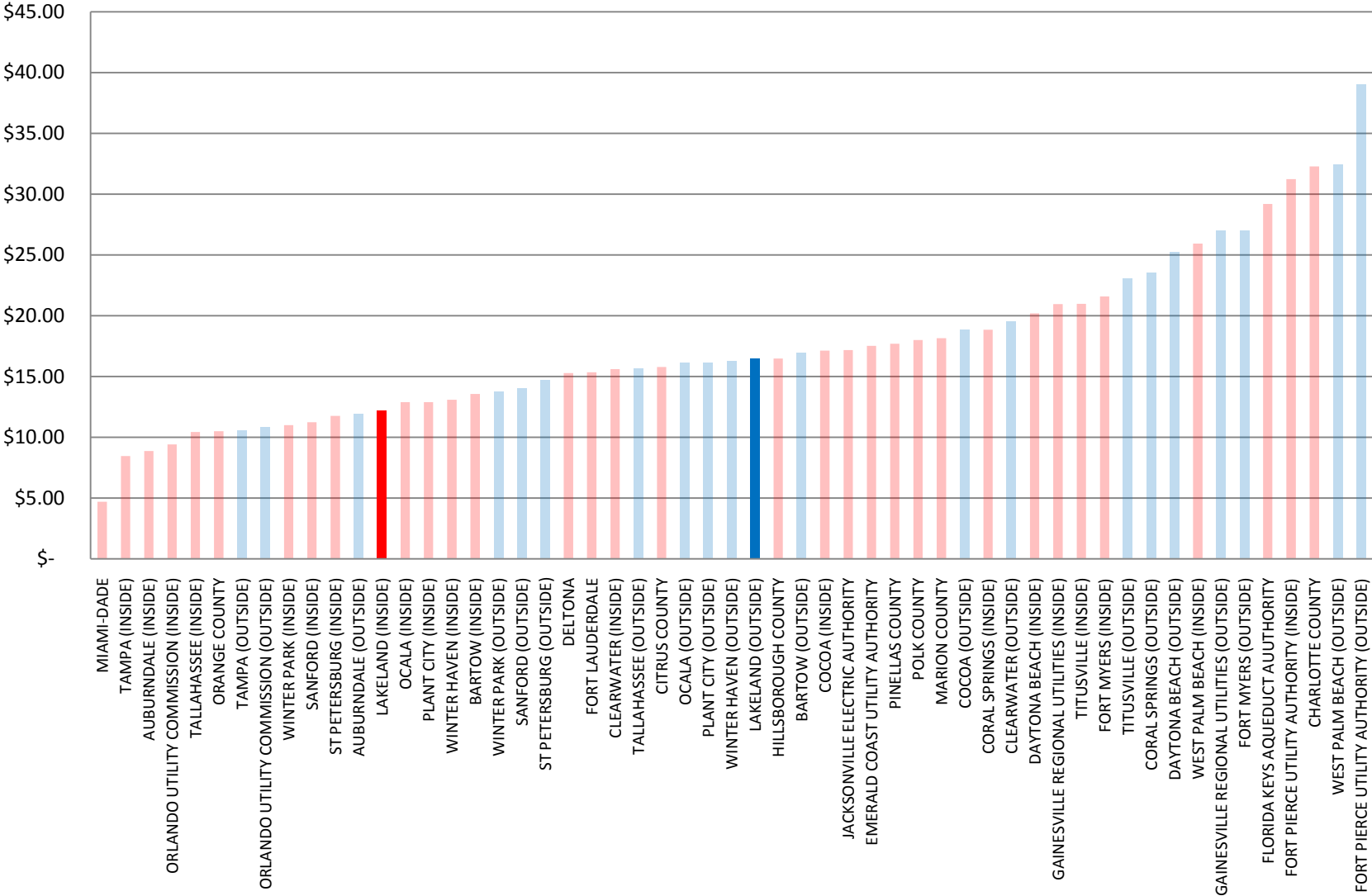
## RESIDENTIAL WATER & SEWER - 25,000 GALLONS/MONTH



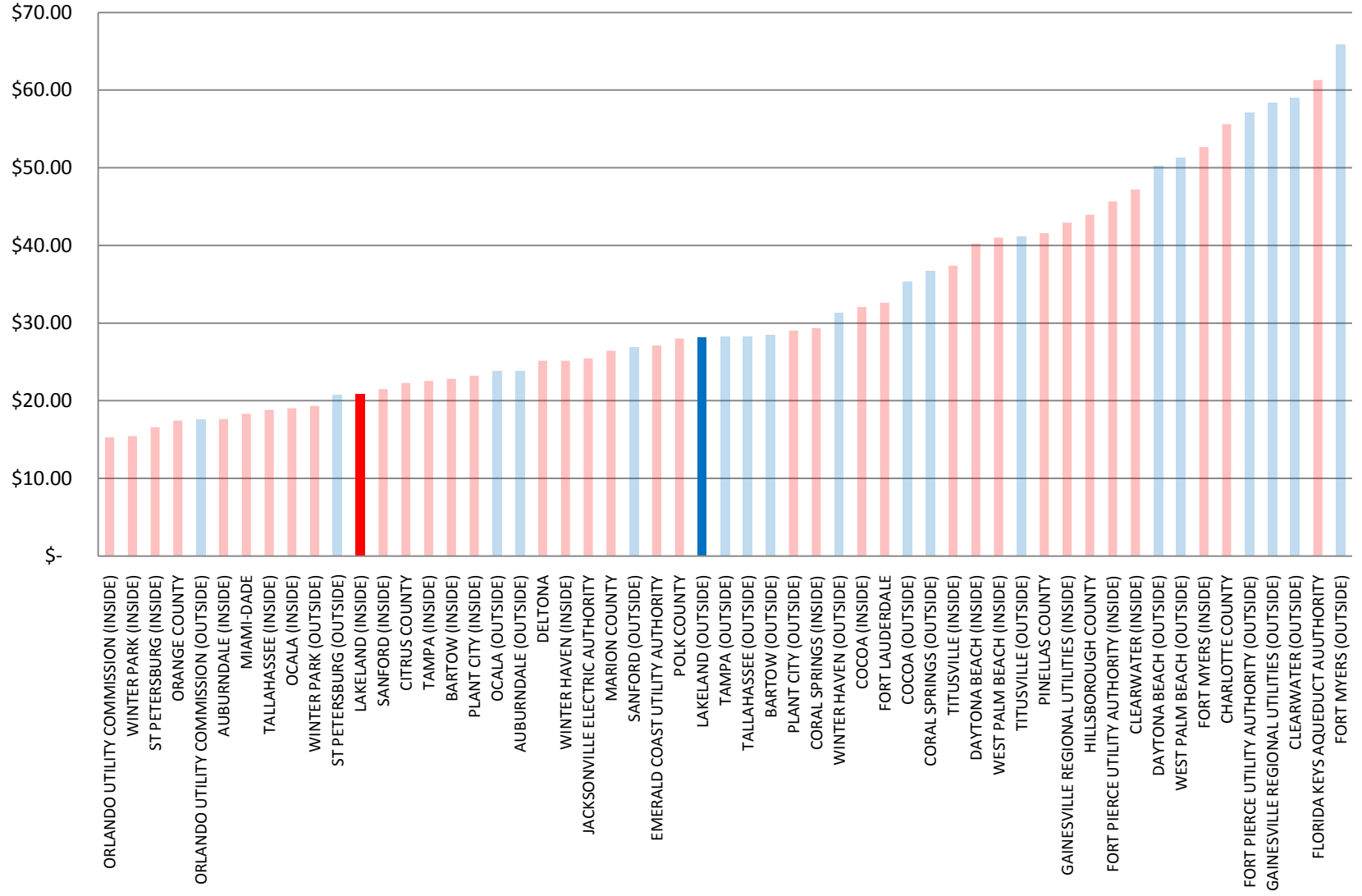
## COMMERCIAL WATER BASE CHARGES



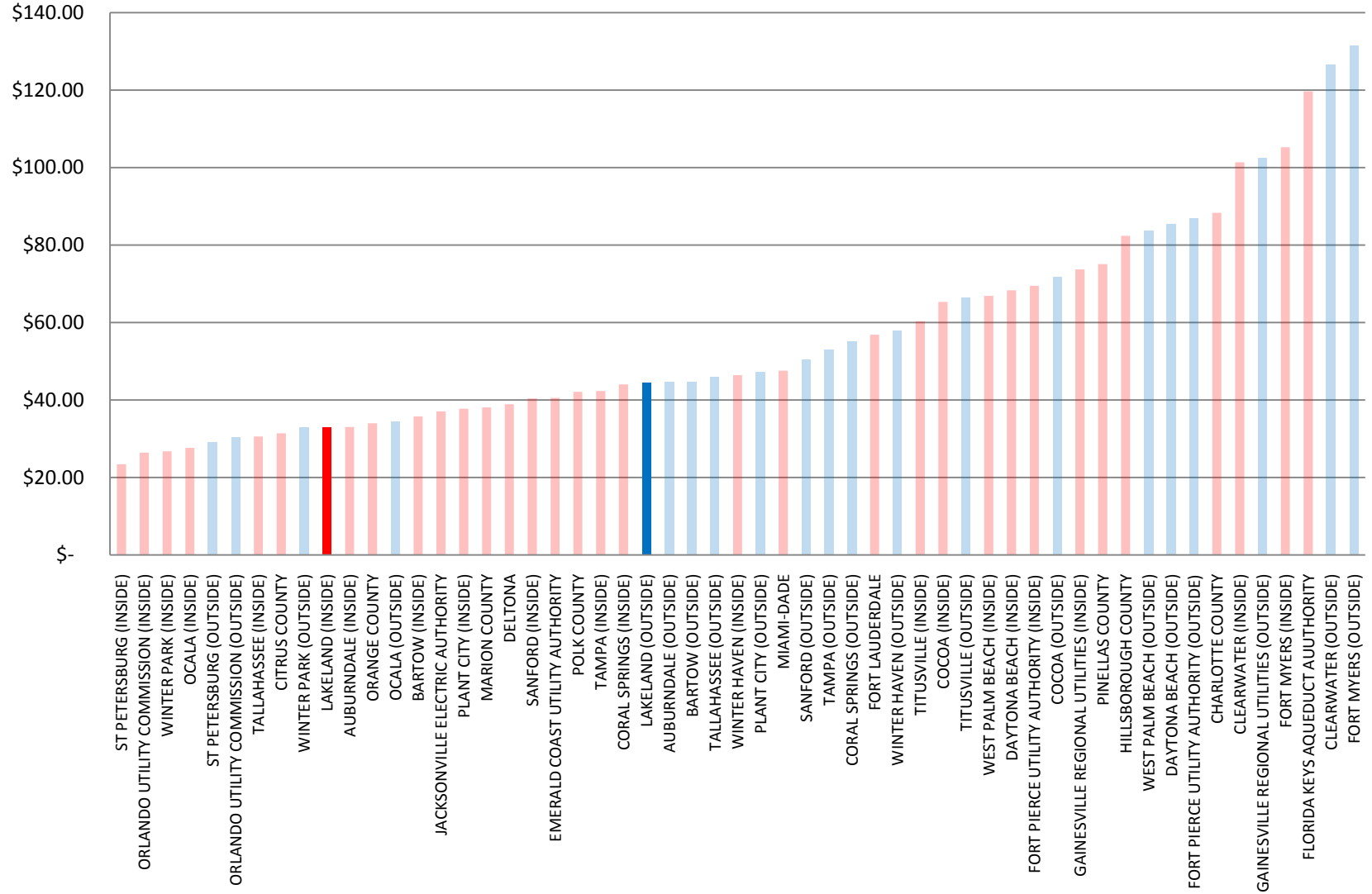
# COMMERCIAL WATER 3000 GALLONS/MONTH



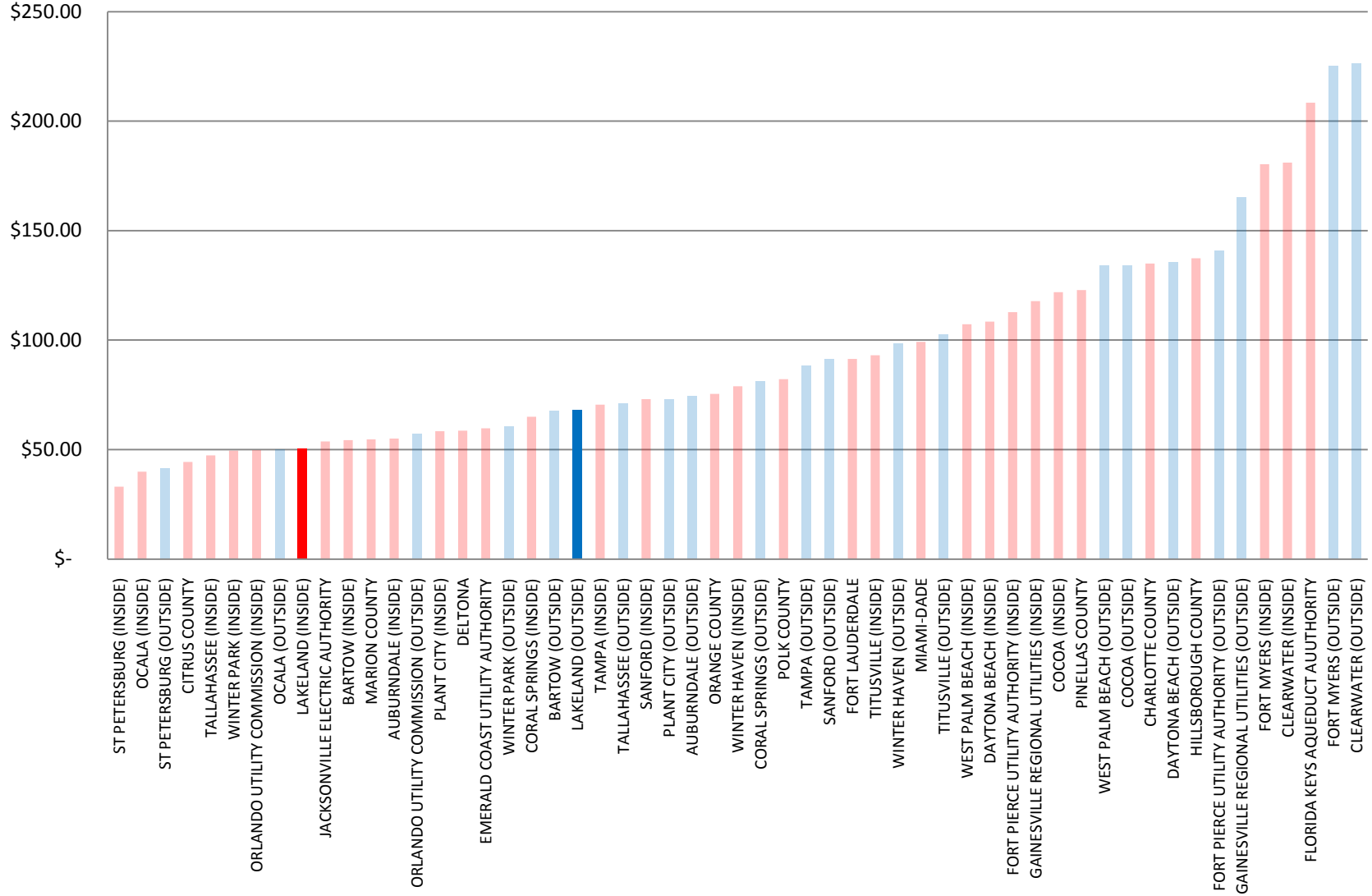
## COMMERCIAL WATER 8000 GALLONS/MONTH



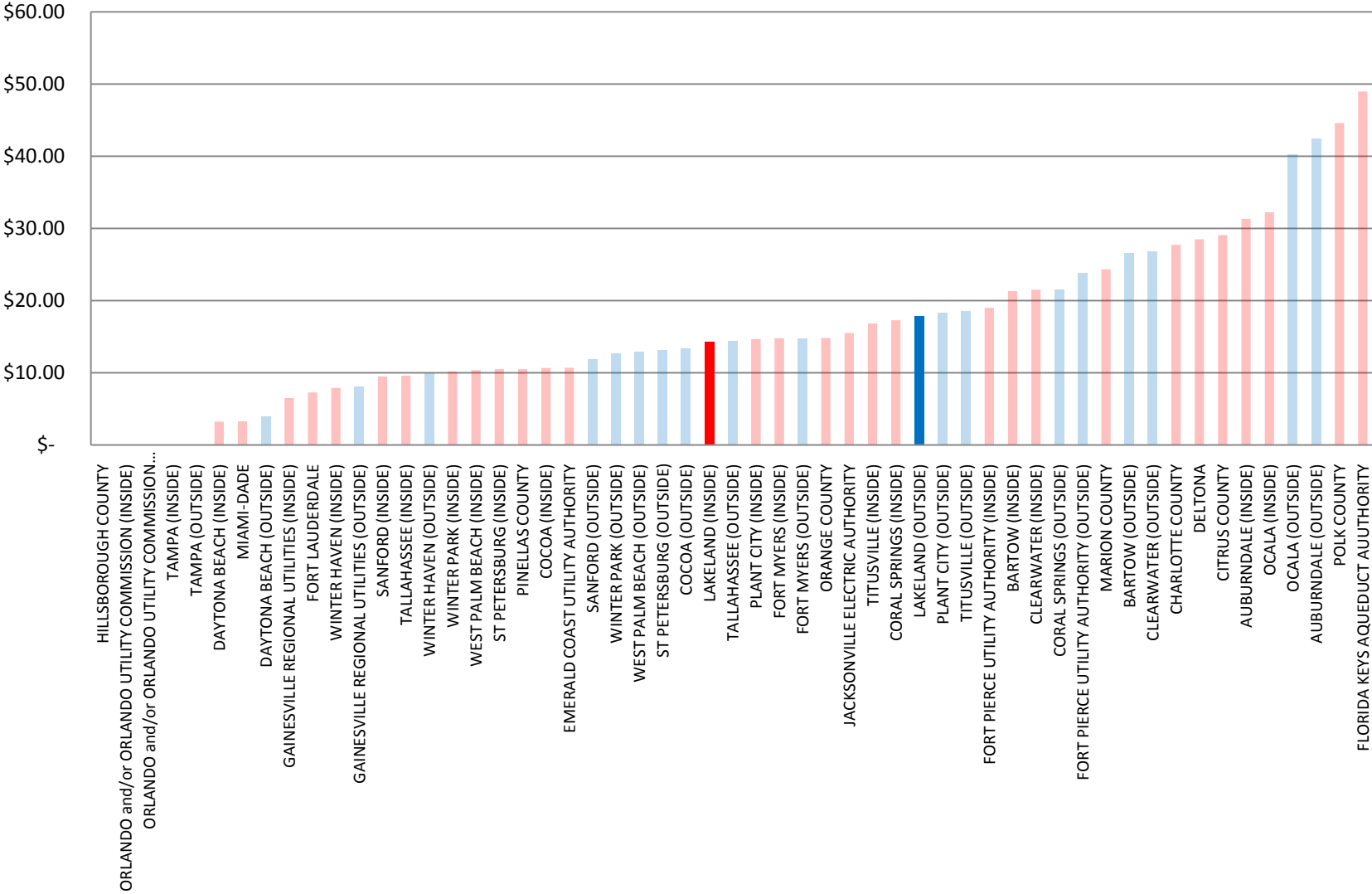
## COMMERCIAL WATER 15,000 GALLONS/MONTH



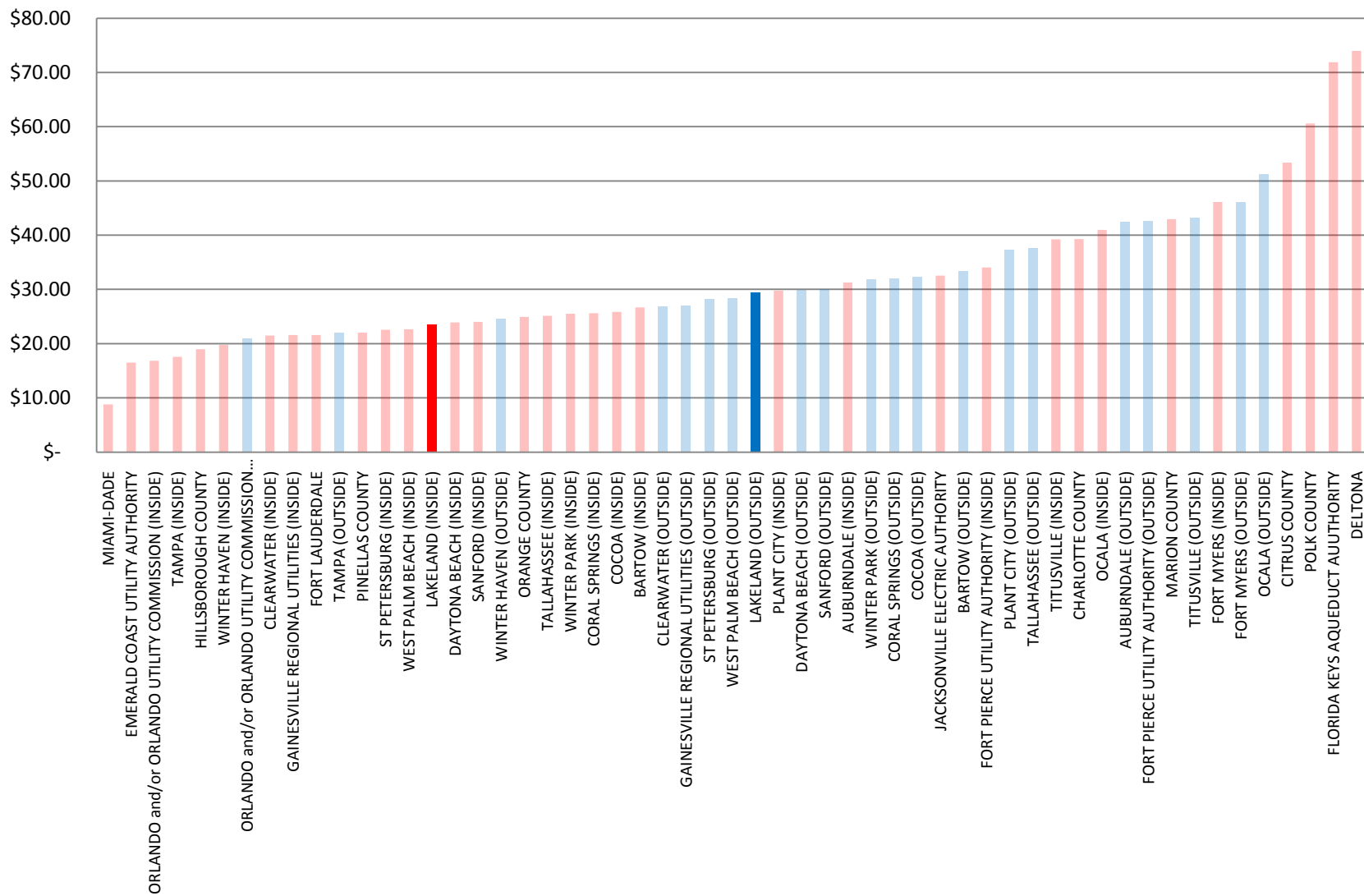
## COMMERCIAL WATER - 25,000 GALLONS/MONTH



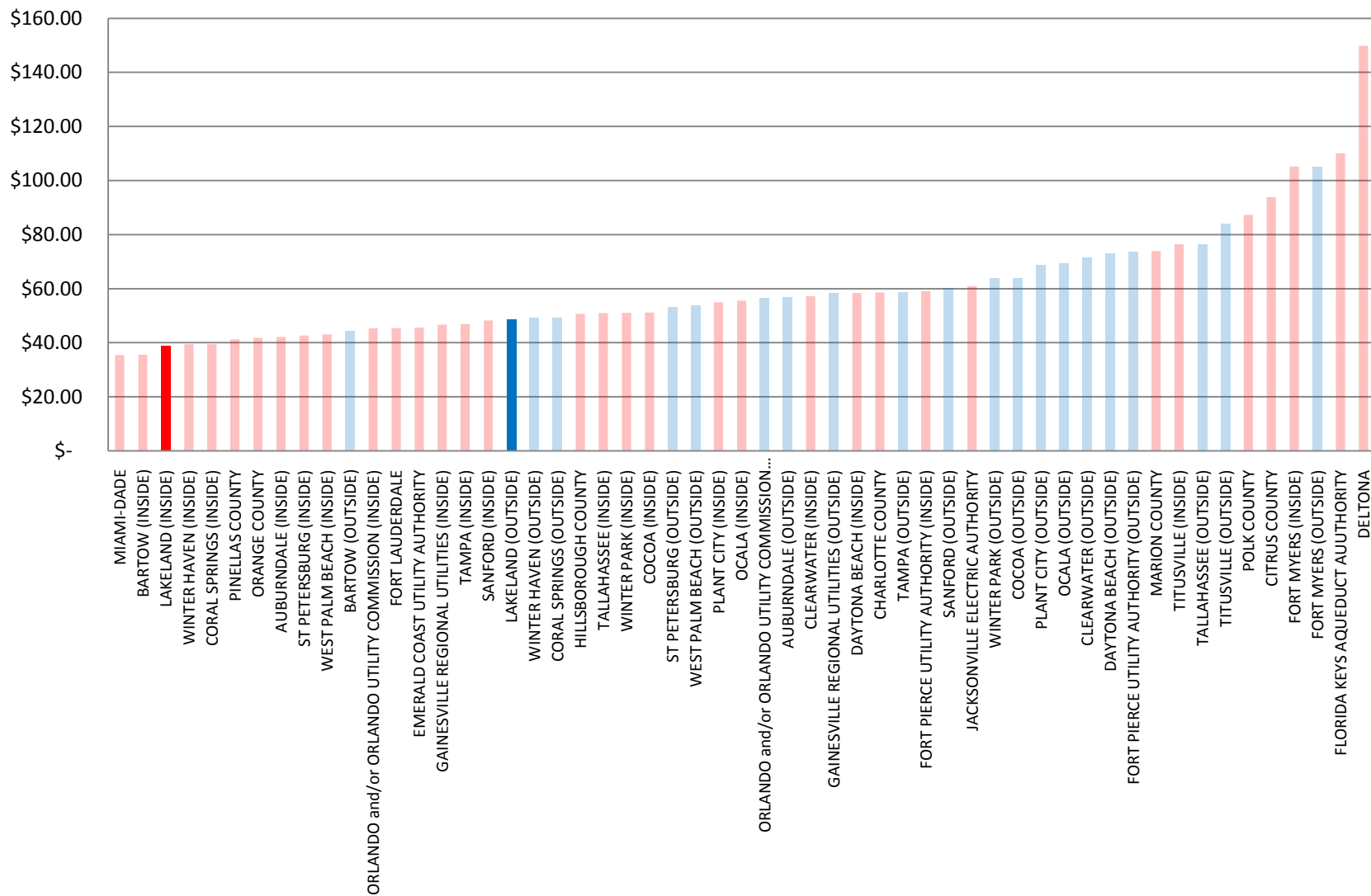
# COMMERCIAL SEWER - BASE CHARGE



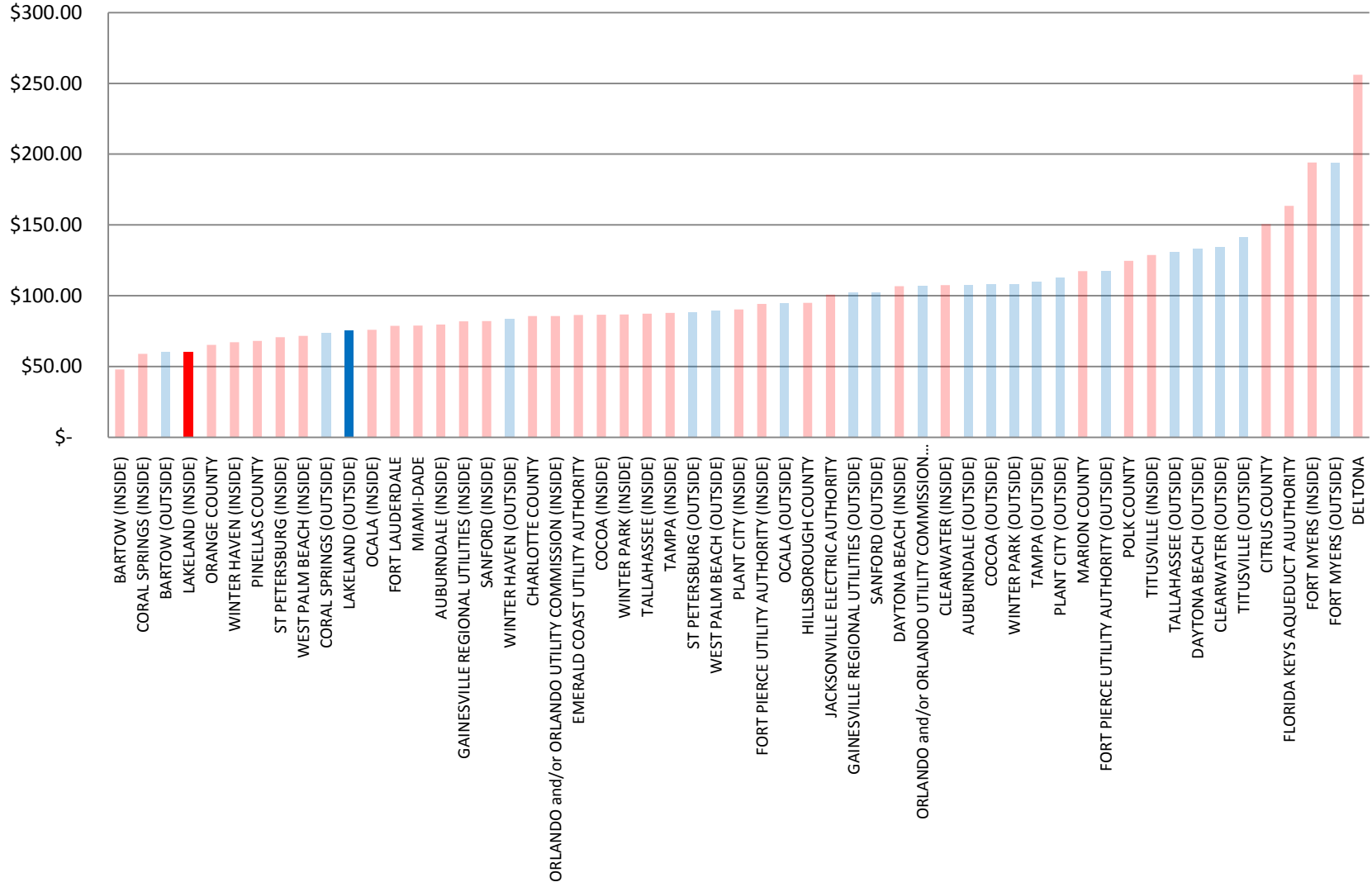
## COMMERCIAL SEWER - 3,000 GALLONS/MONTH



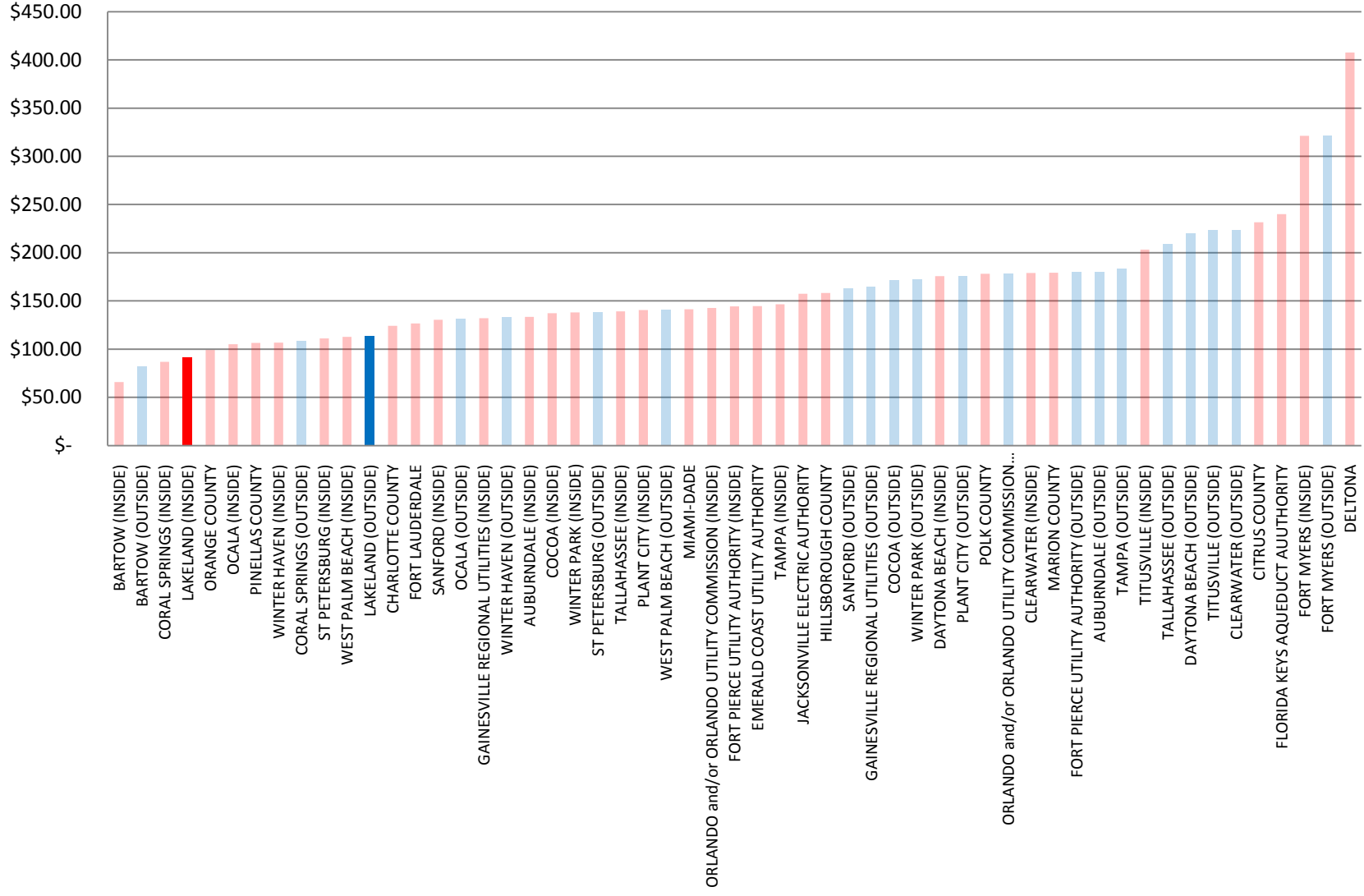
## COMMERCIAL SEWER - 8,000 GALLONS/MONTH



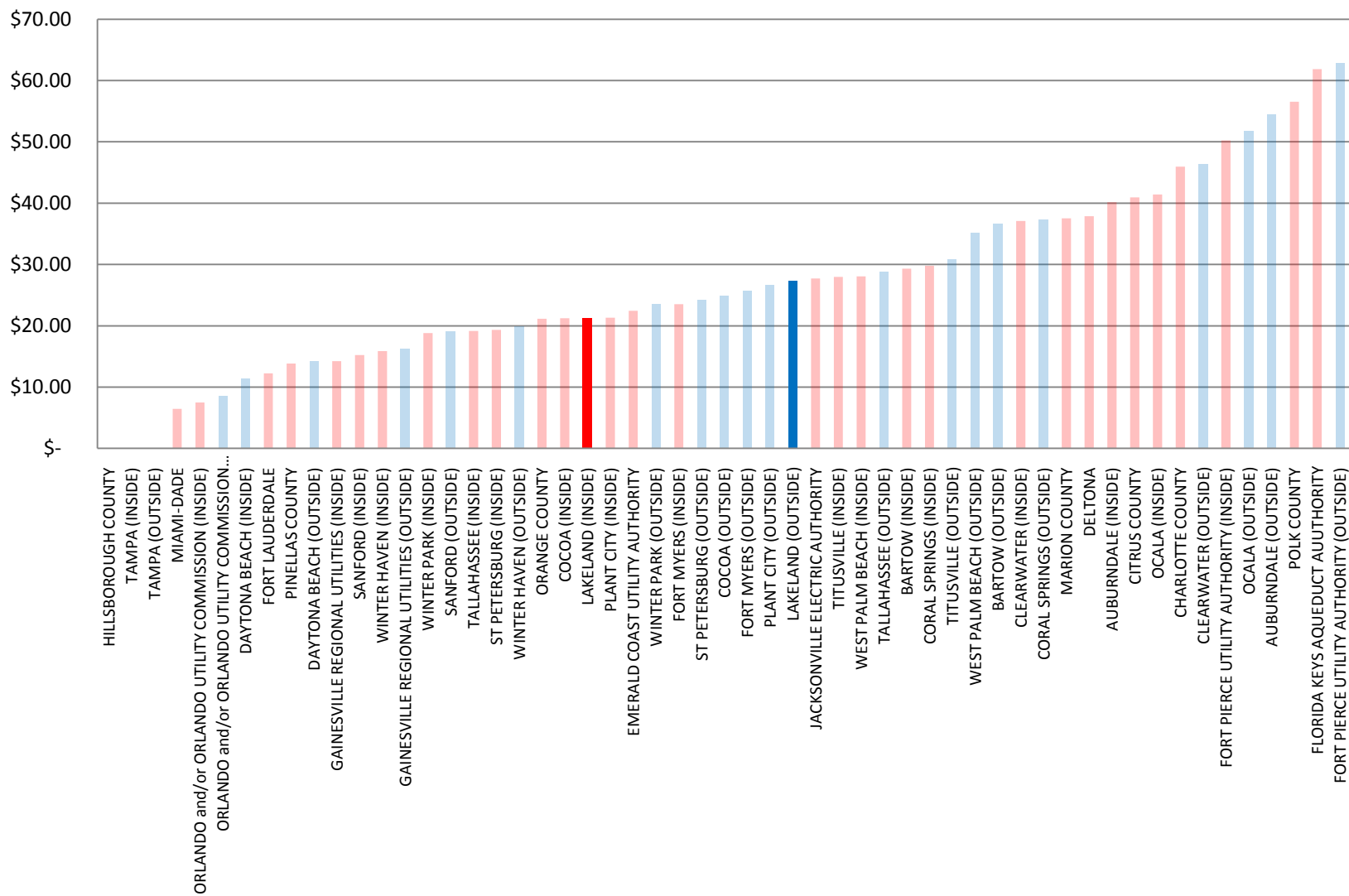
## COMMERCIAL SEWER - 15,000 GALLONS/MONTH



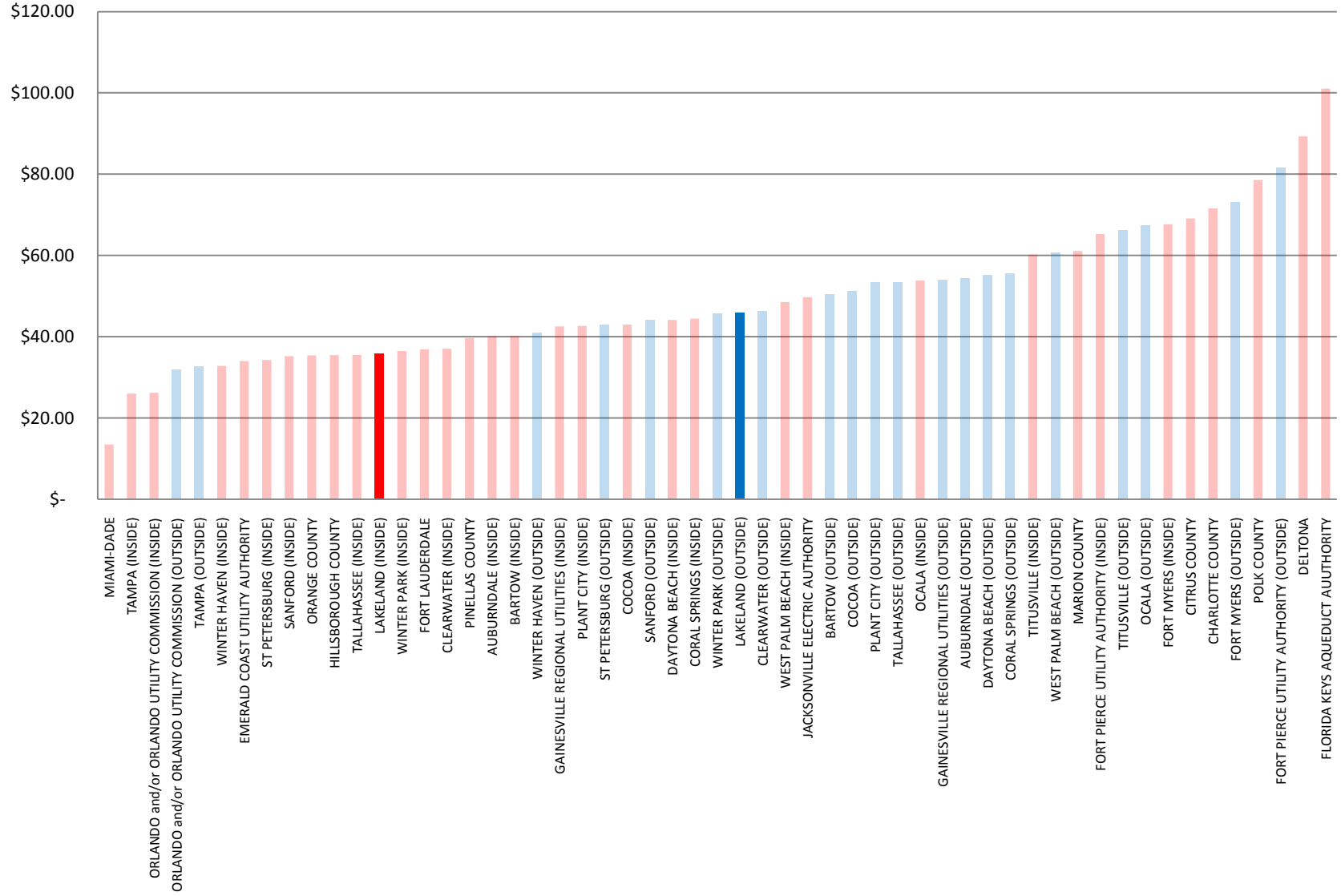
## COMMERCIAL SEWER - 25,000 GALLONS/MONTH



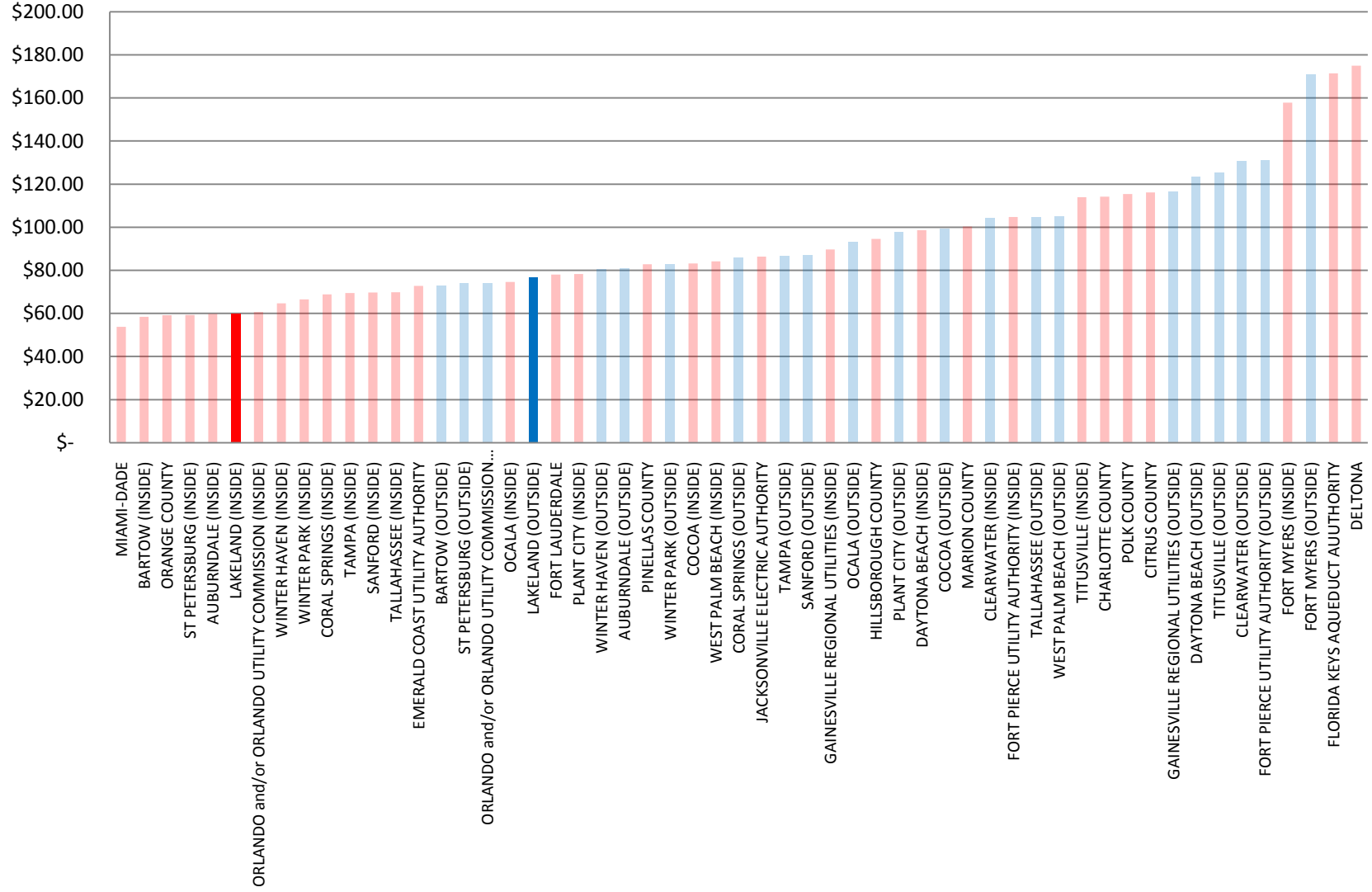
## COMMERCIAL WATER & SEWER - BASE CHARGES



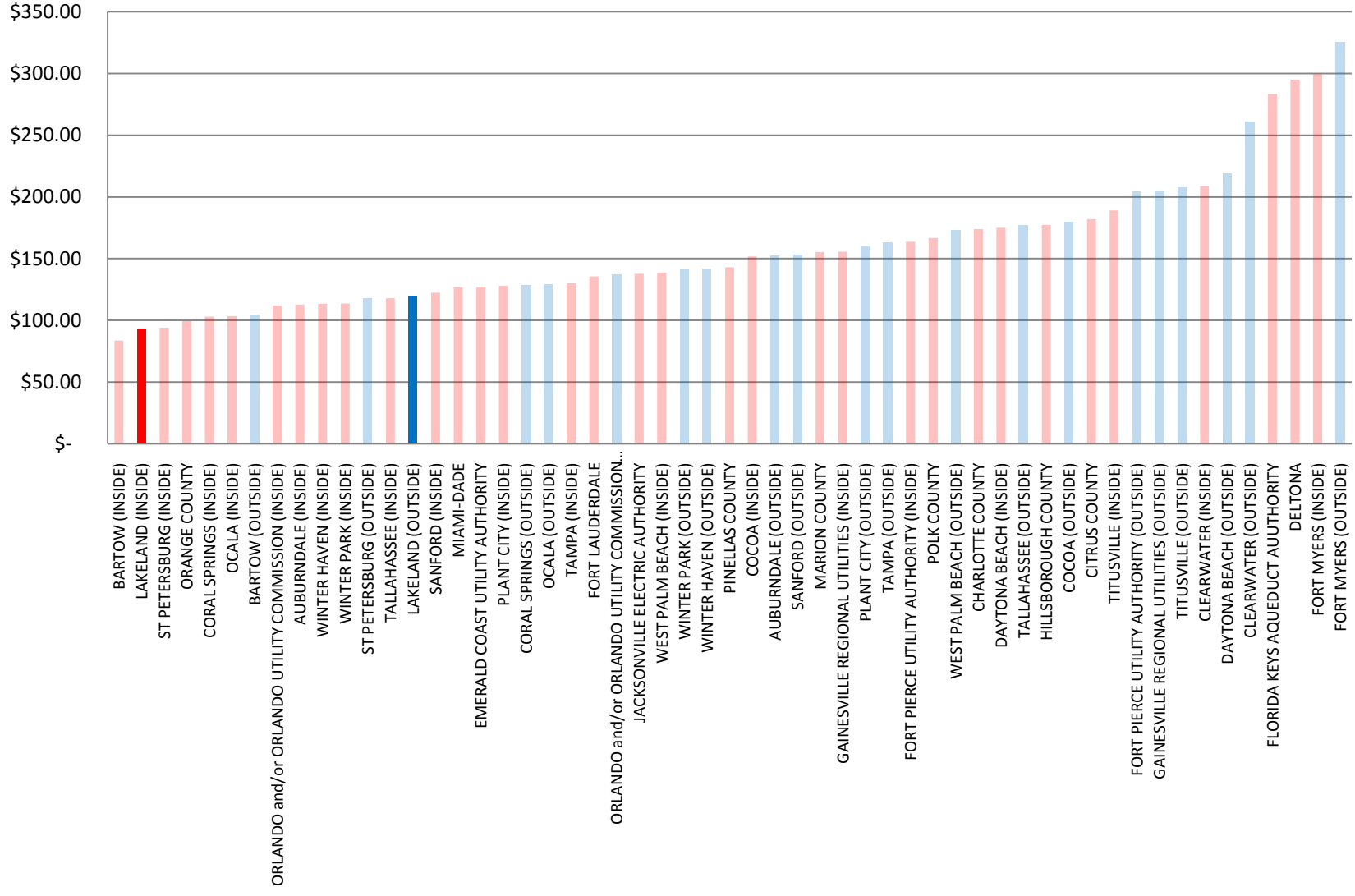
### COMMERCIAL WATER & SEWER - 3,000 GALLONS/MONTH



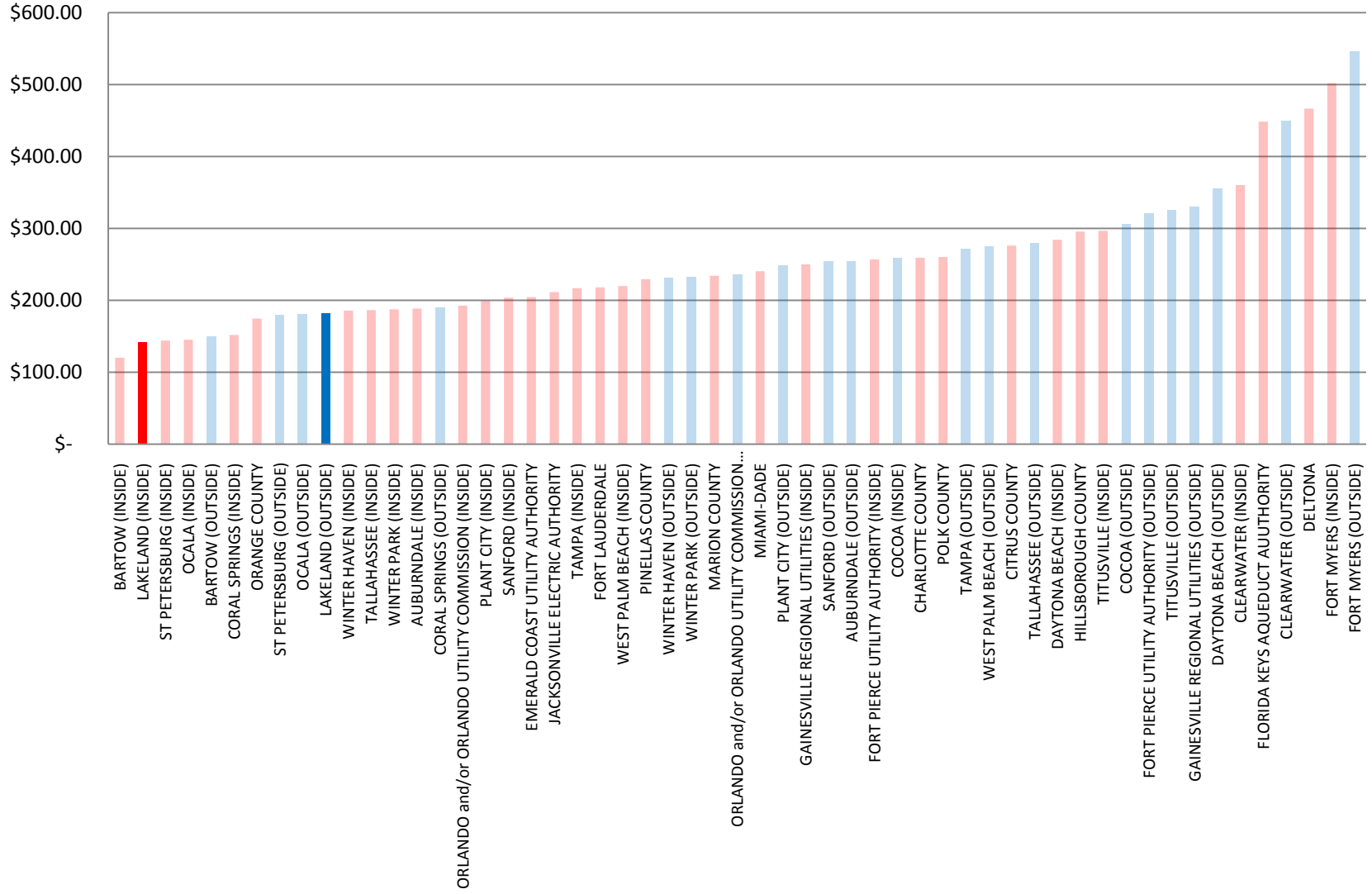
## COMMERCIAL WATER & SEWER - 8,000 GALLONS/MONTH



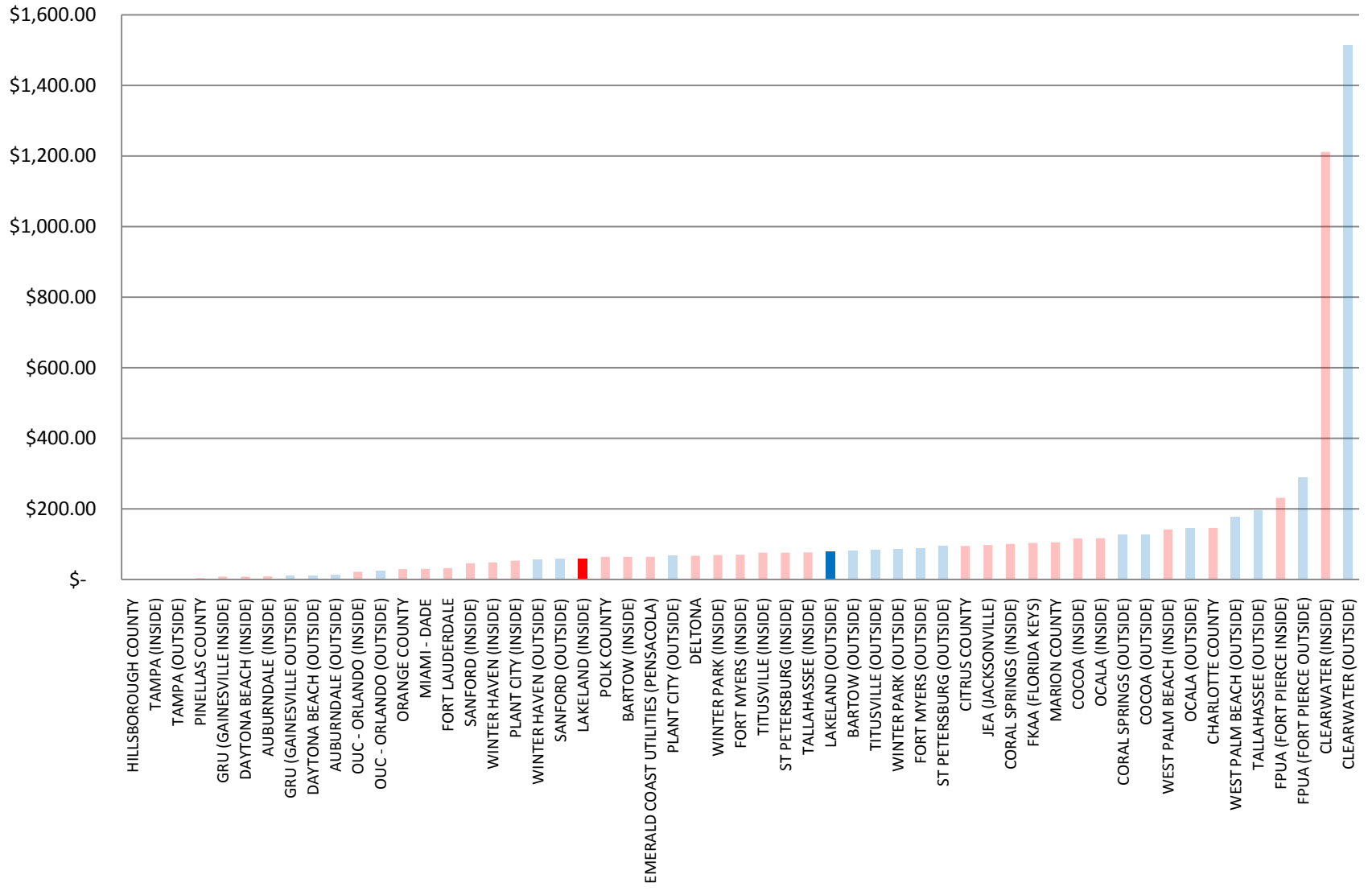
## COMMERCIAL WATER & SEWER - 15,000 GALLONS/MONTH



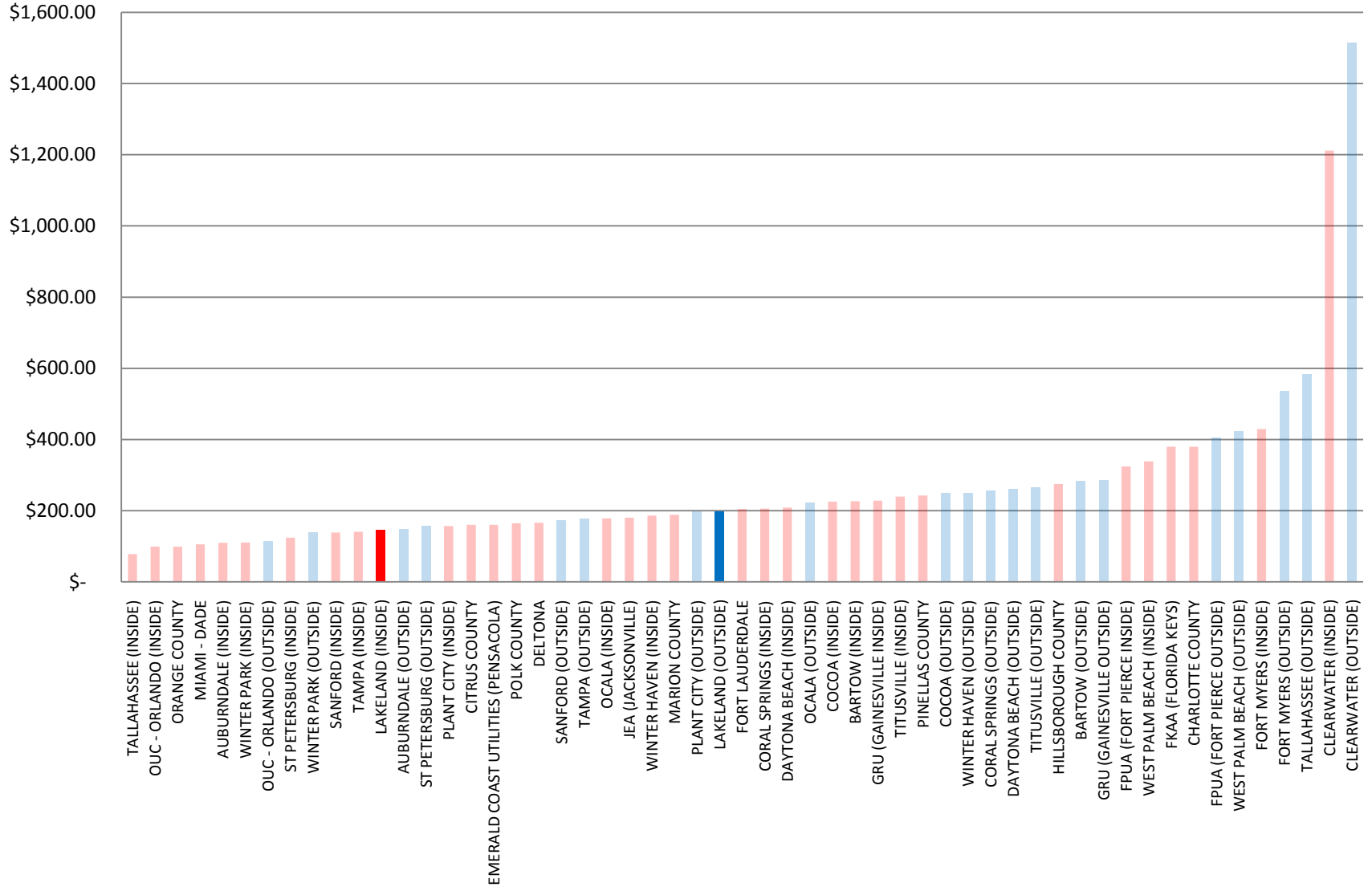
## COMMERCIAL WATER & SEWER - 25,000 GALLONS/MONTH



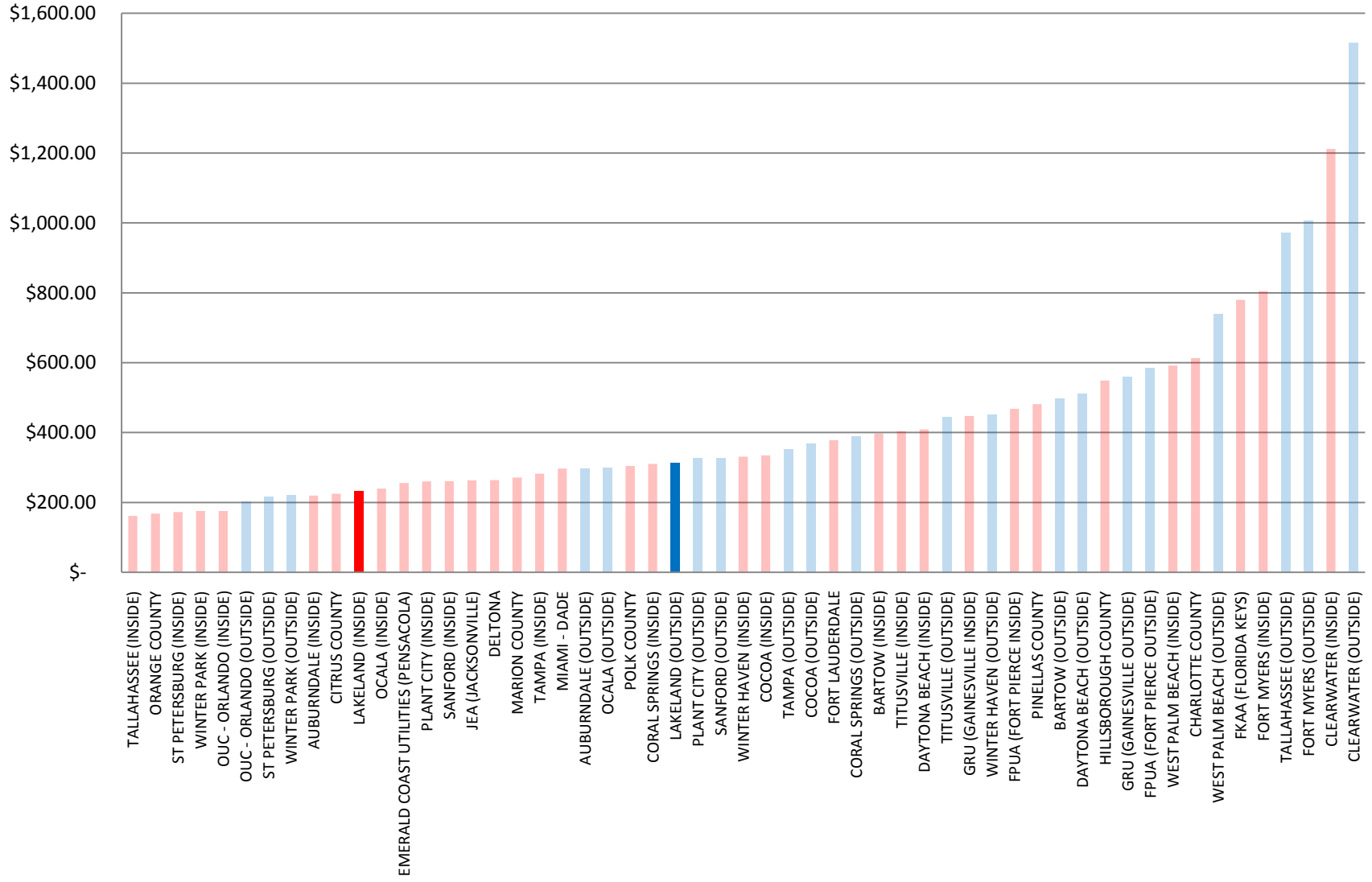
# INDUSTRIAL WATER - 2" - BASE CHARGE



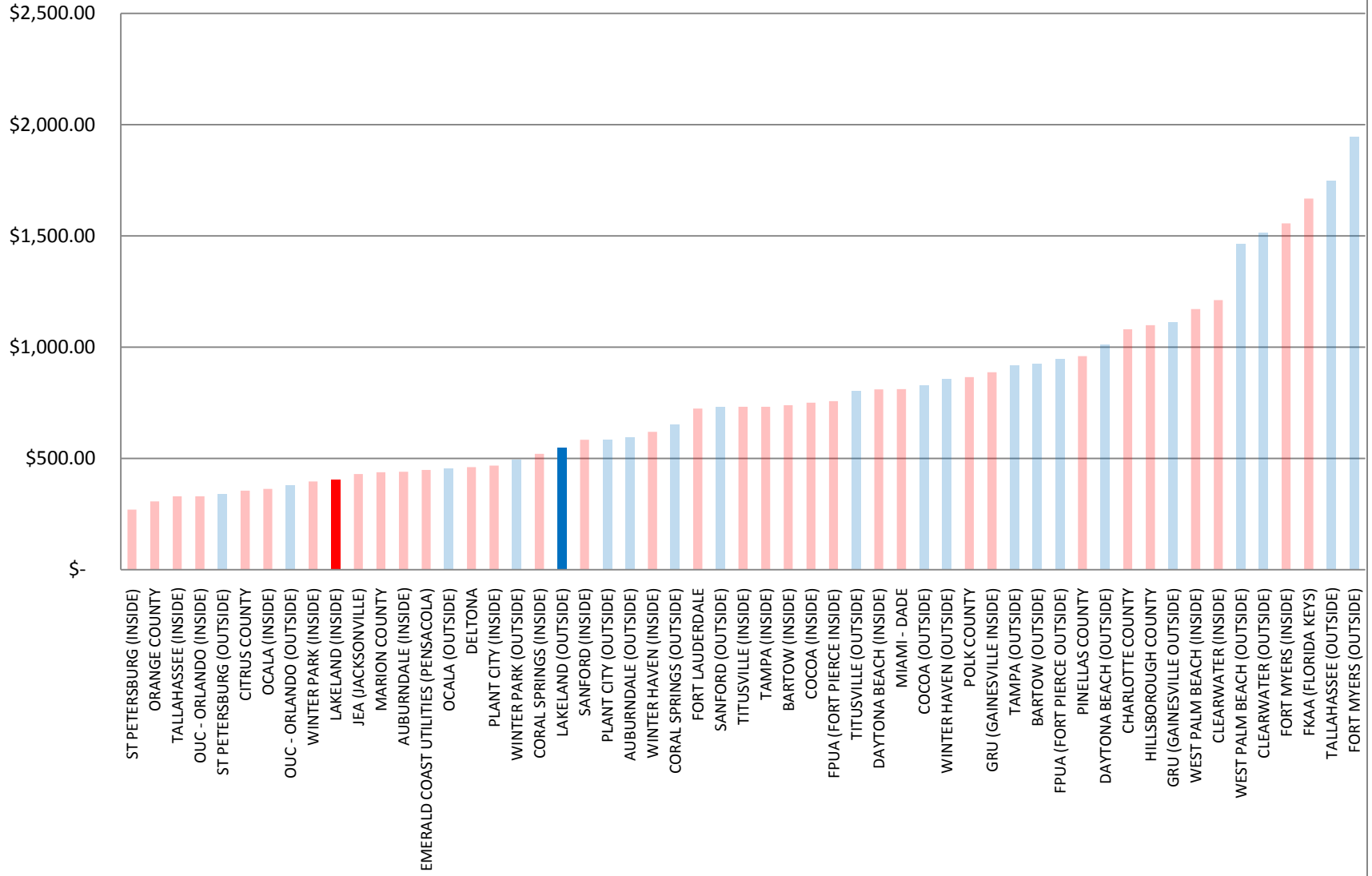
## INDUSTRIAL WATER - 2" - 50,000 GALLONS/MONTH



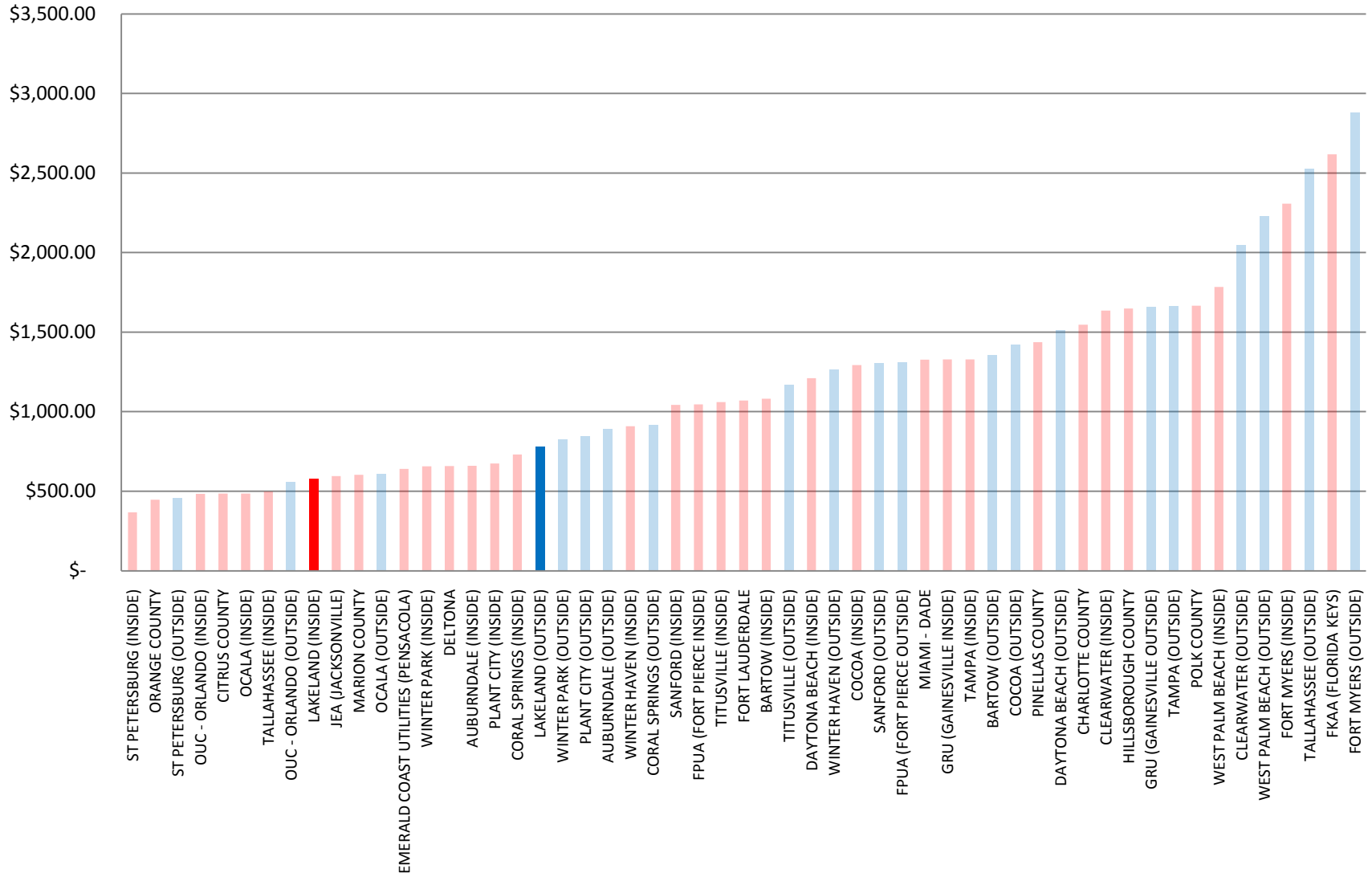
## INDUSTRIAL WATER - 2" - 100,000 GALLONS/MONTH



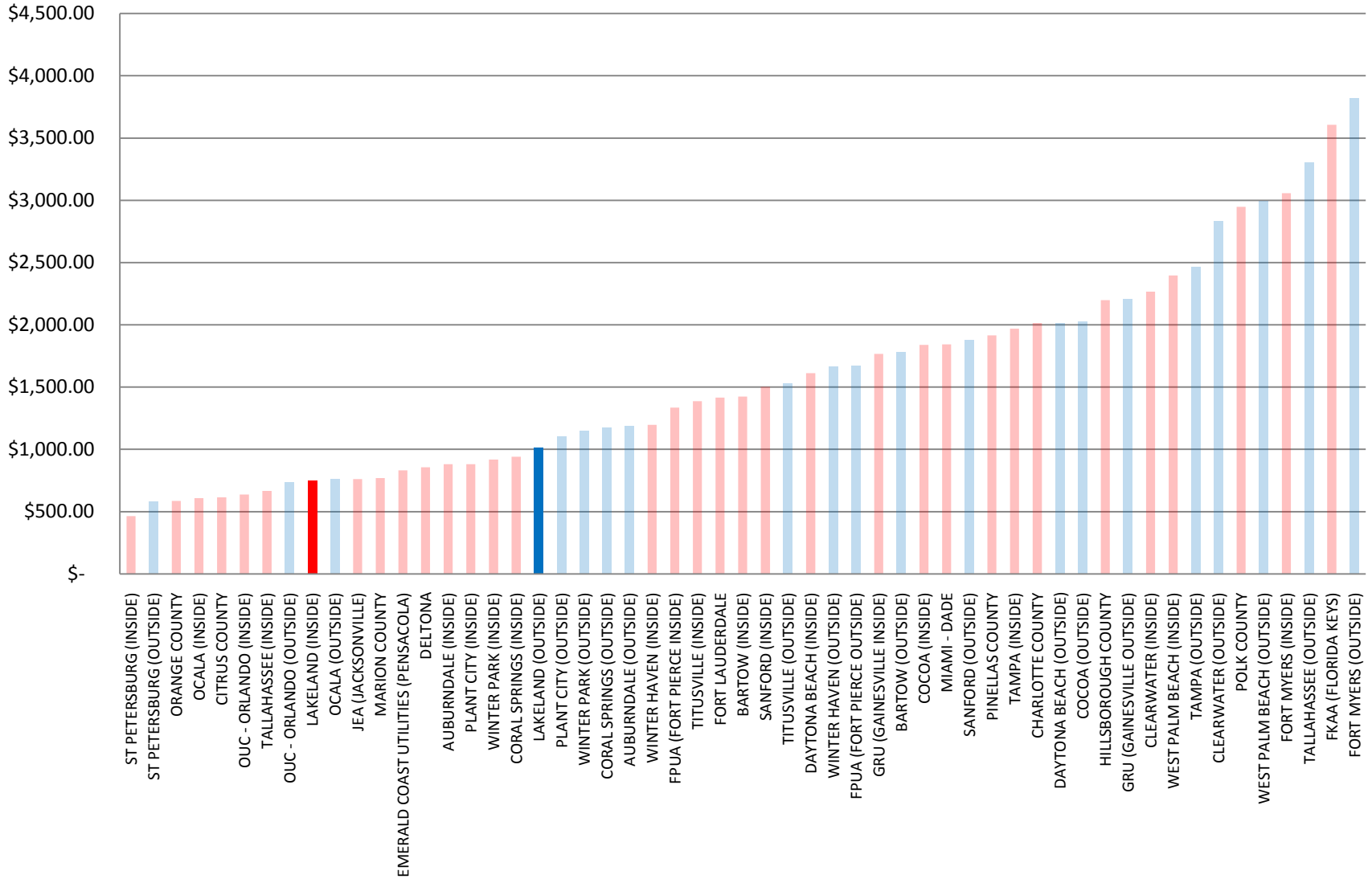
## INDUSTRIAL WATER - 2" - 200,000 GALLONS/MONTH



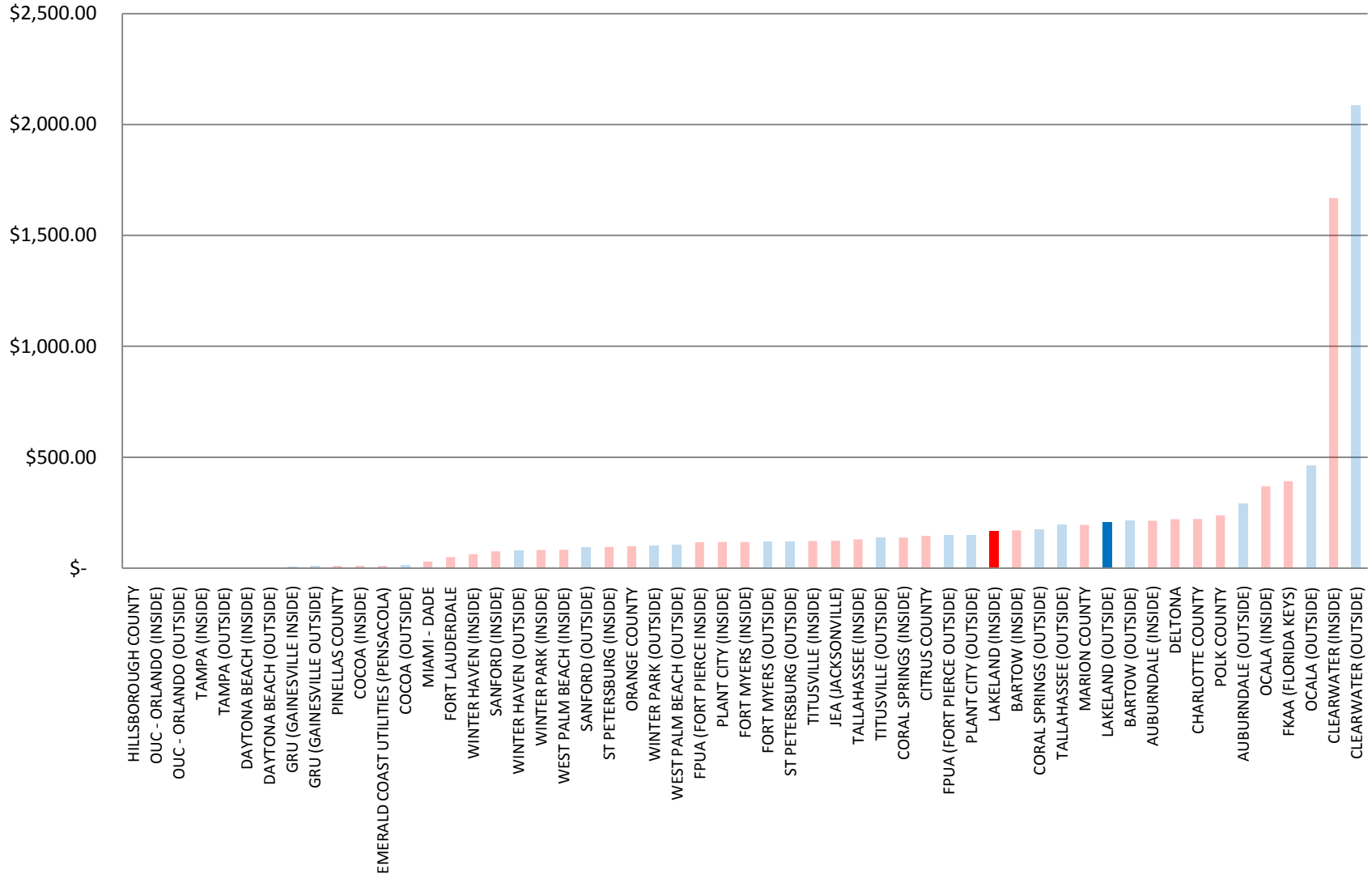
## INDUSTRIAL WATER - 2" - 300,000 GALLONS/MONTH



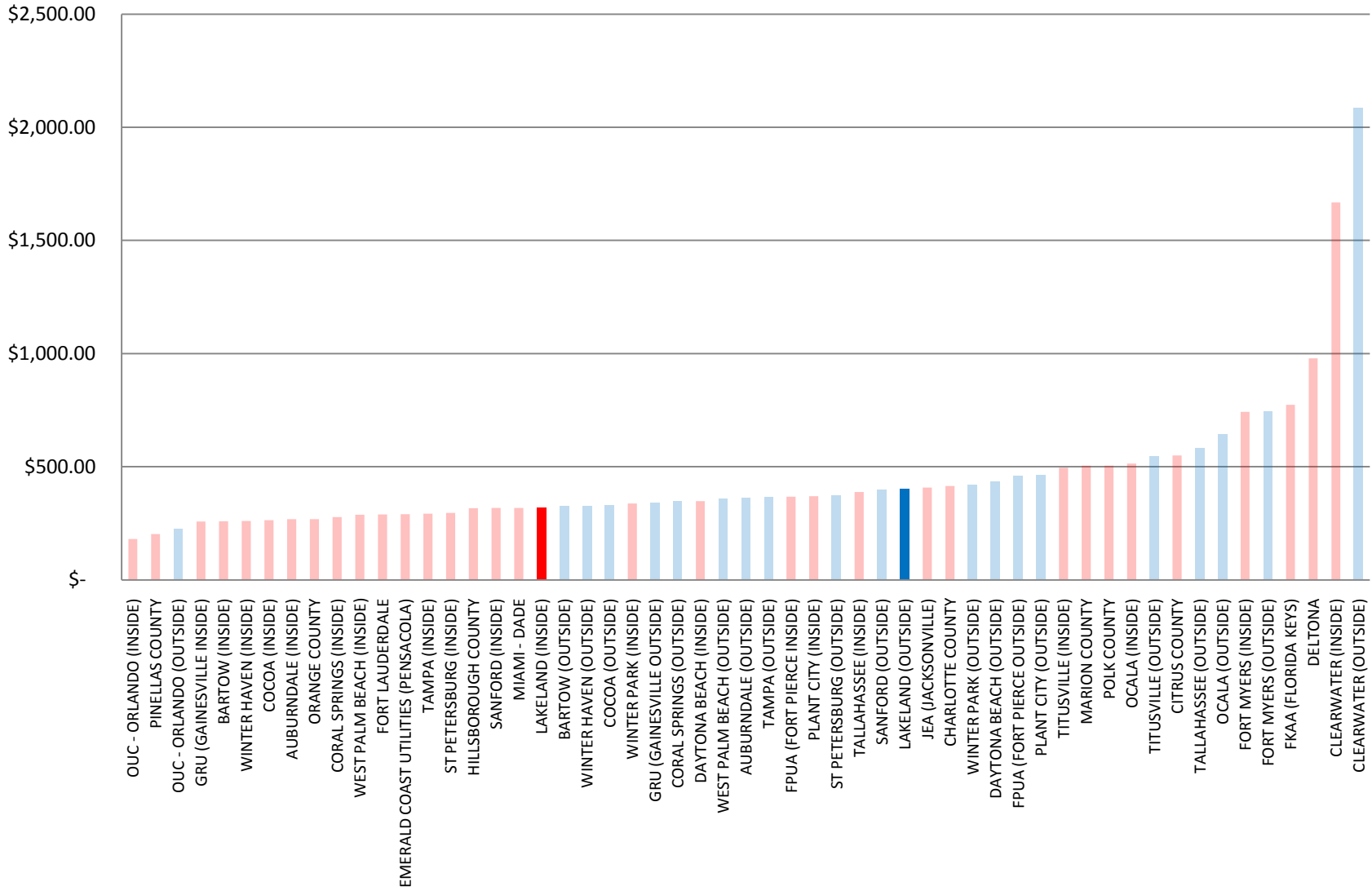
## INDUSTRIAL WATER - 2" - 400,000 GALLONS/MONTH



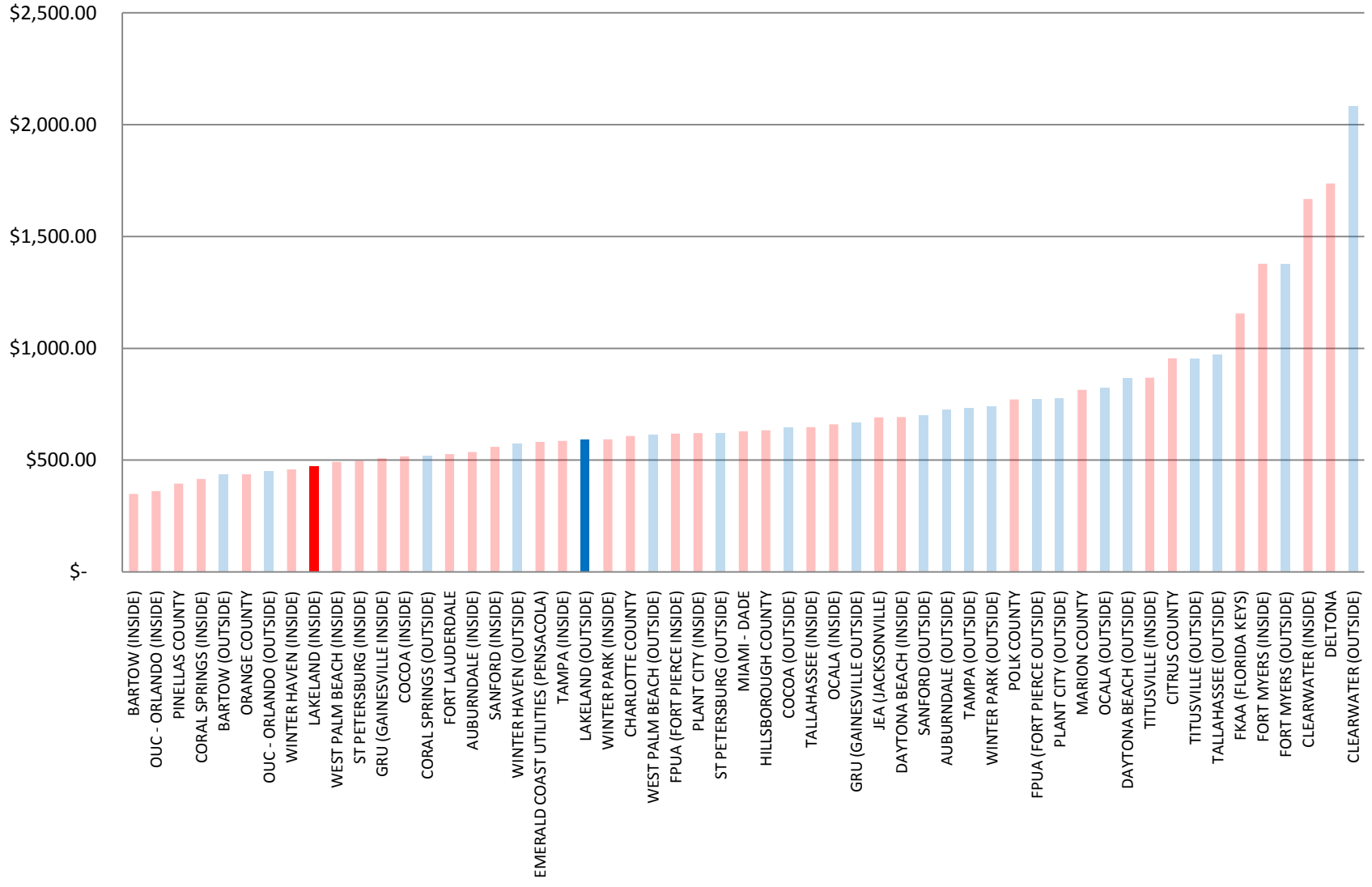
## INDUSTRIAL SEWER - 2" - BASE CHARGE



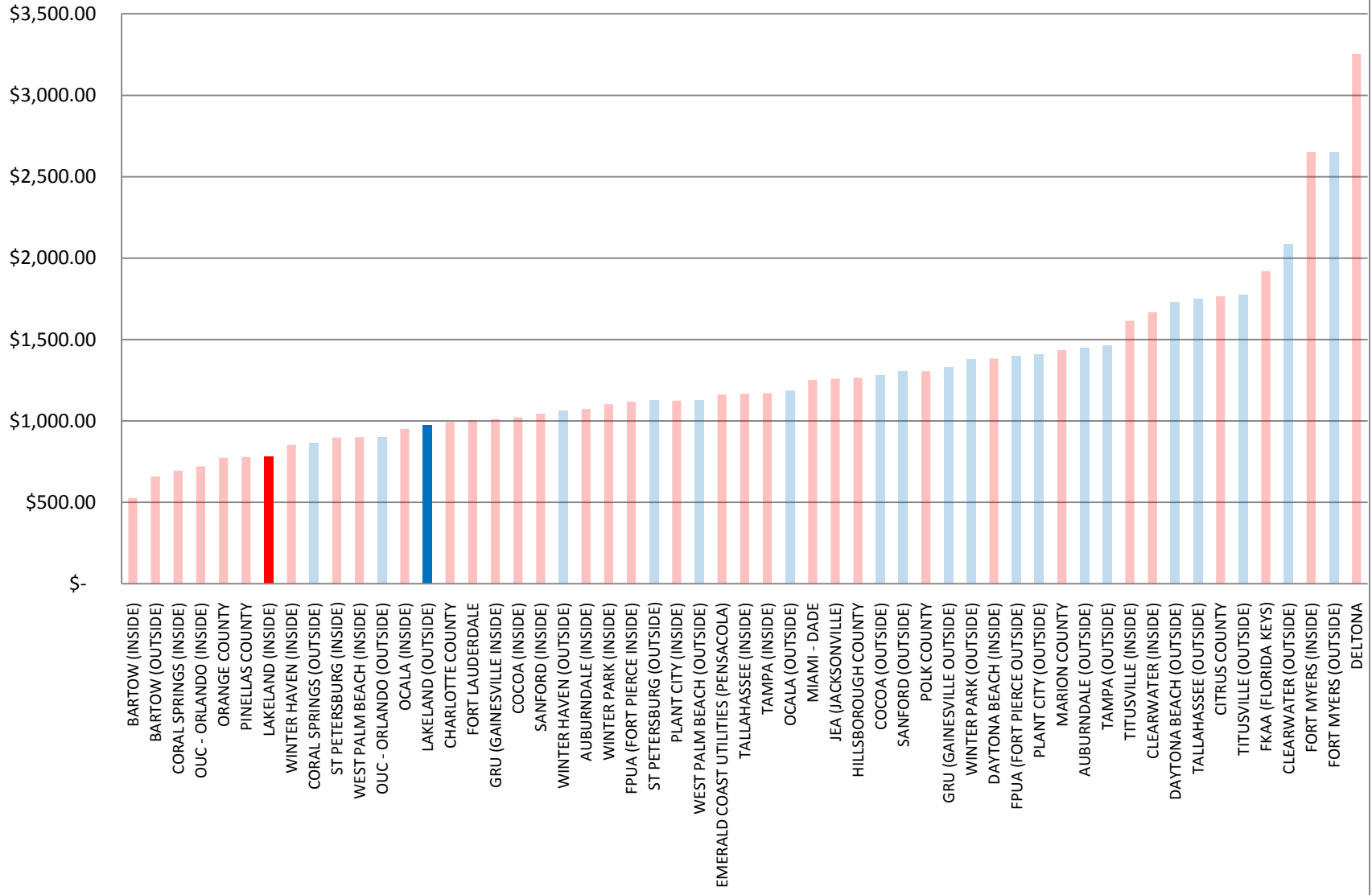
## INDUSTRIAL SEWER - 2" - 50,000 GALLONS/MONTH



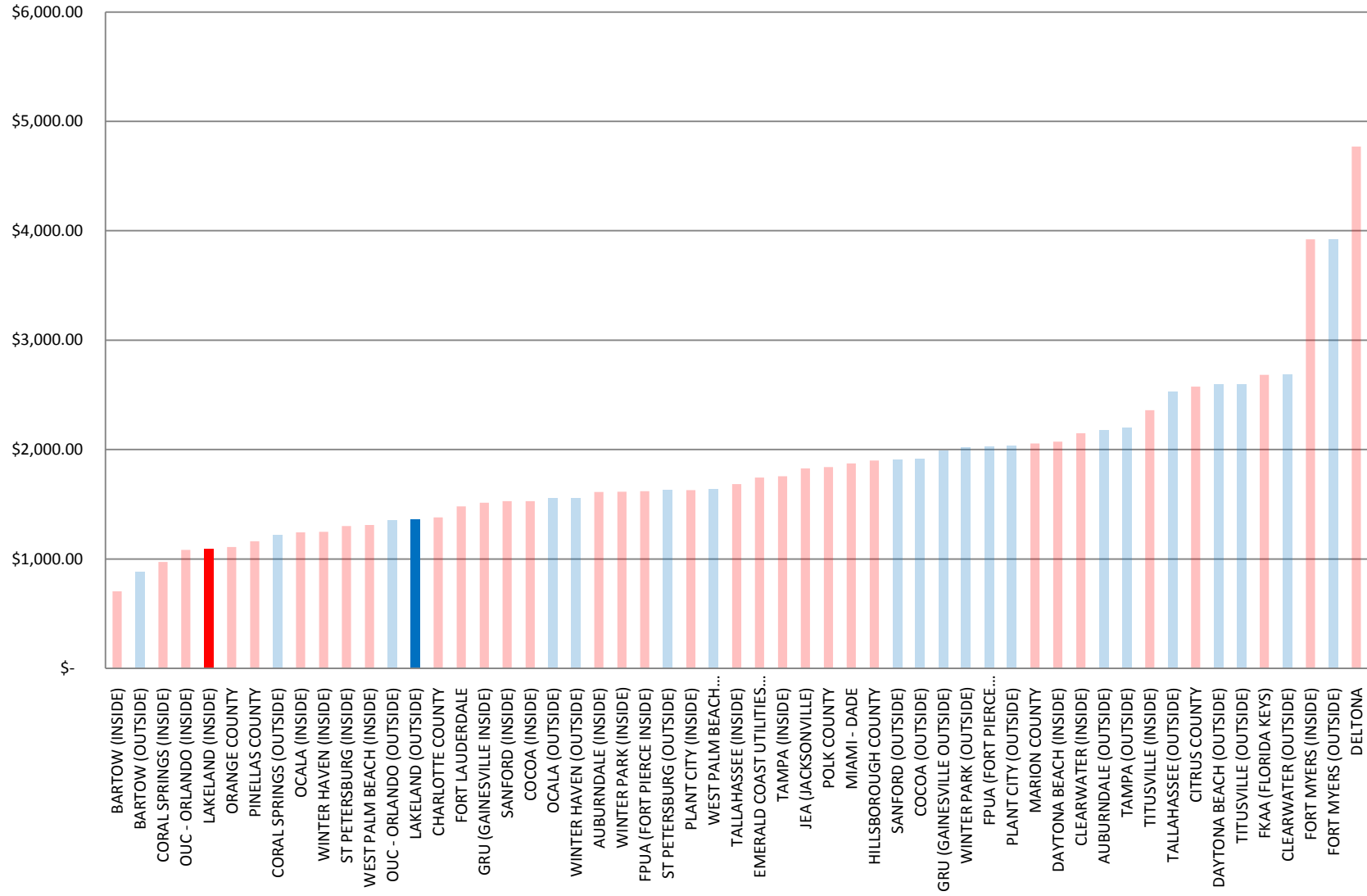
## INDUSTRIAL SEWER - 2" - 100,000 GALLONS/MONTH



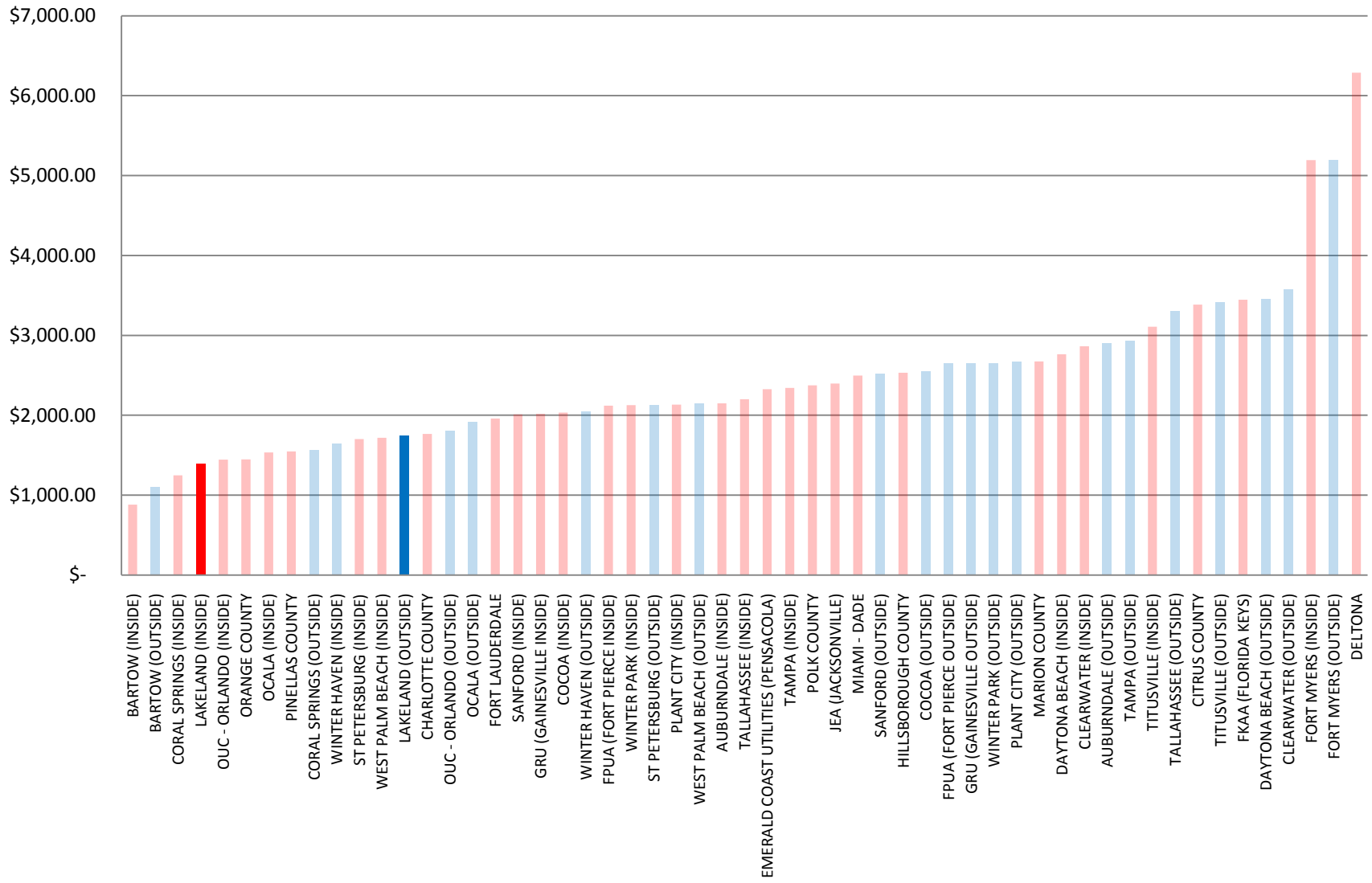
## INDUSTRIAL SEWER - 2" - 200,000 GALLONS/MONTH



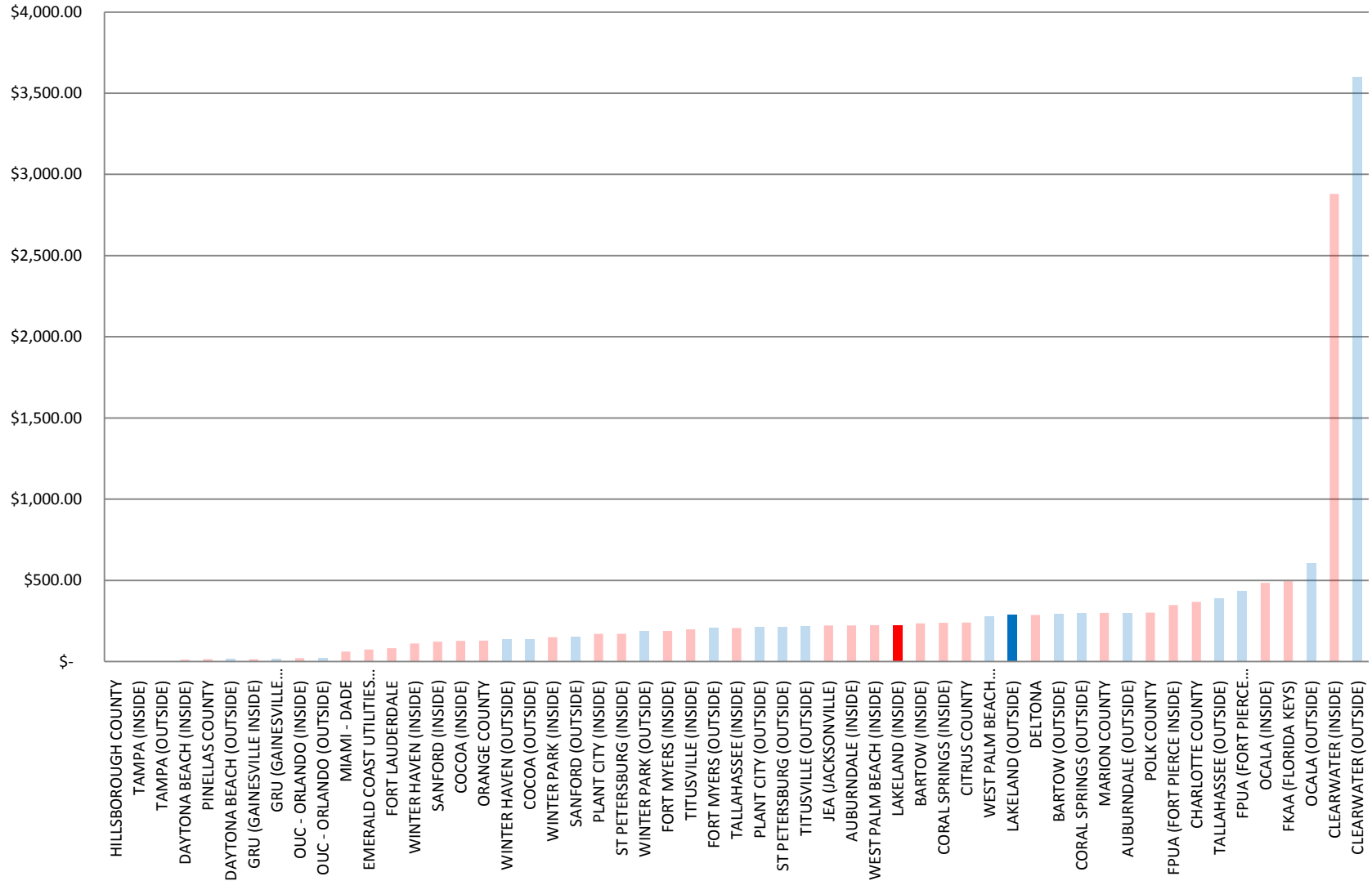
## INDUSTRIAL SEWER - 2" - 300,000 GALLONS/MONTH



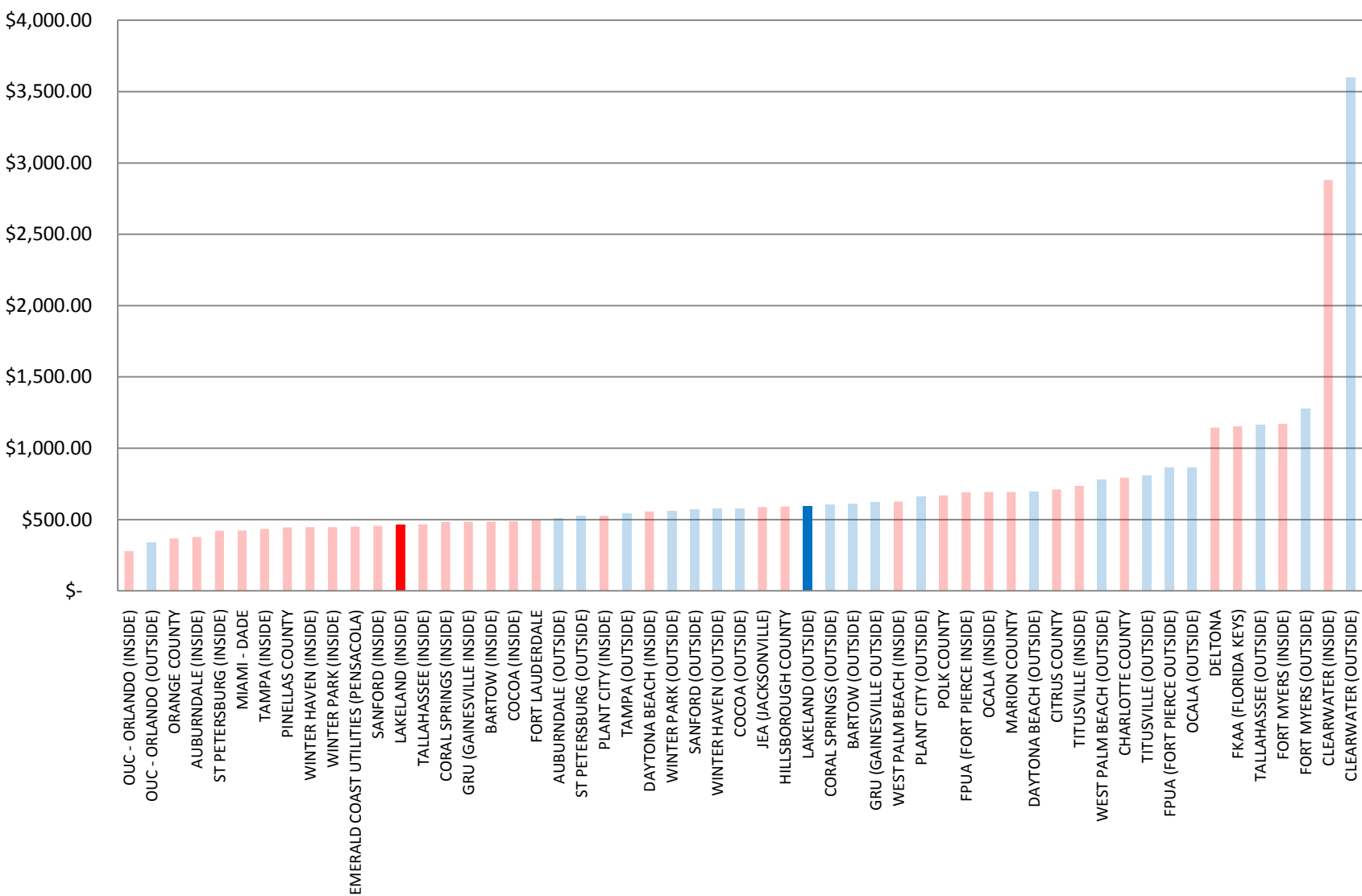
## INDUSTRIAL SEWER - 2" - 400,000 GALLONS/MONTH



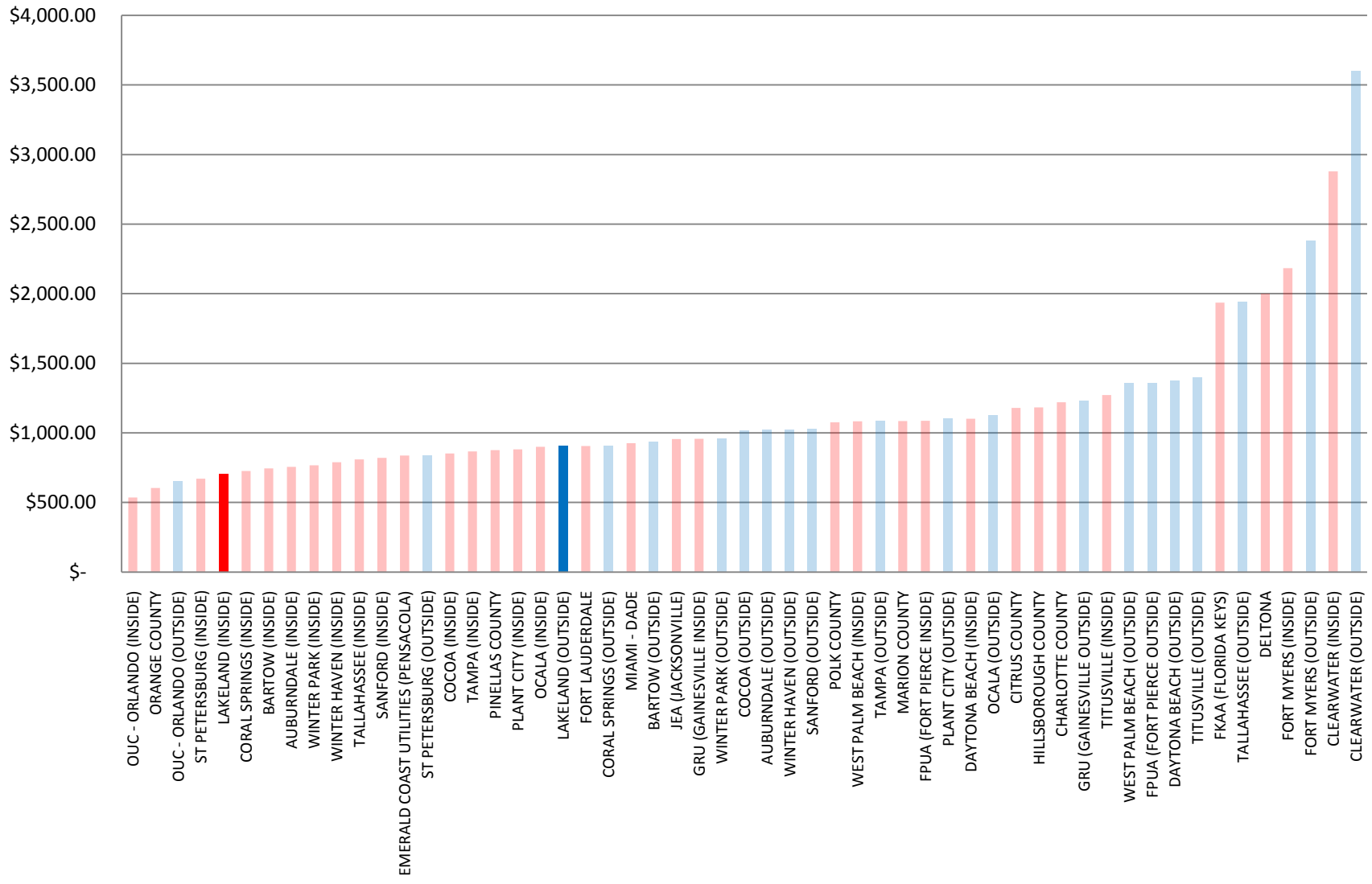
## INDUSTRIAL W & WW - 2" - BASE CHARGE



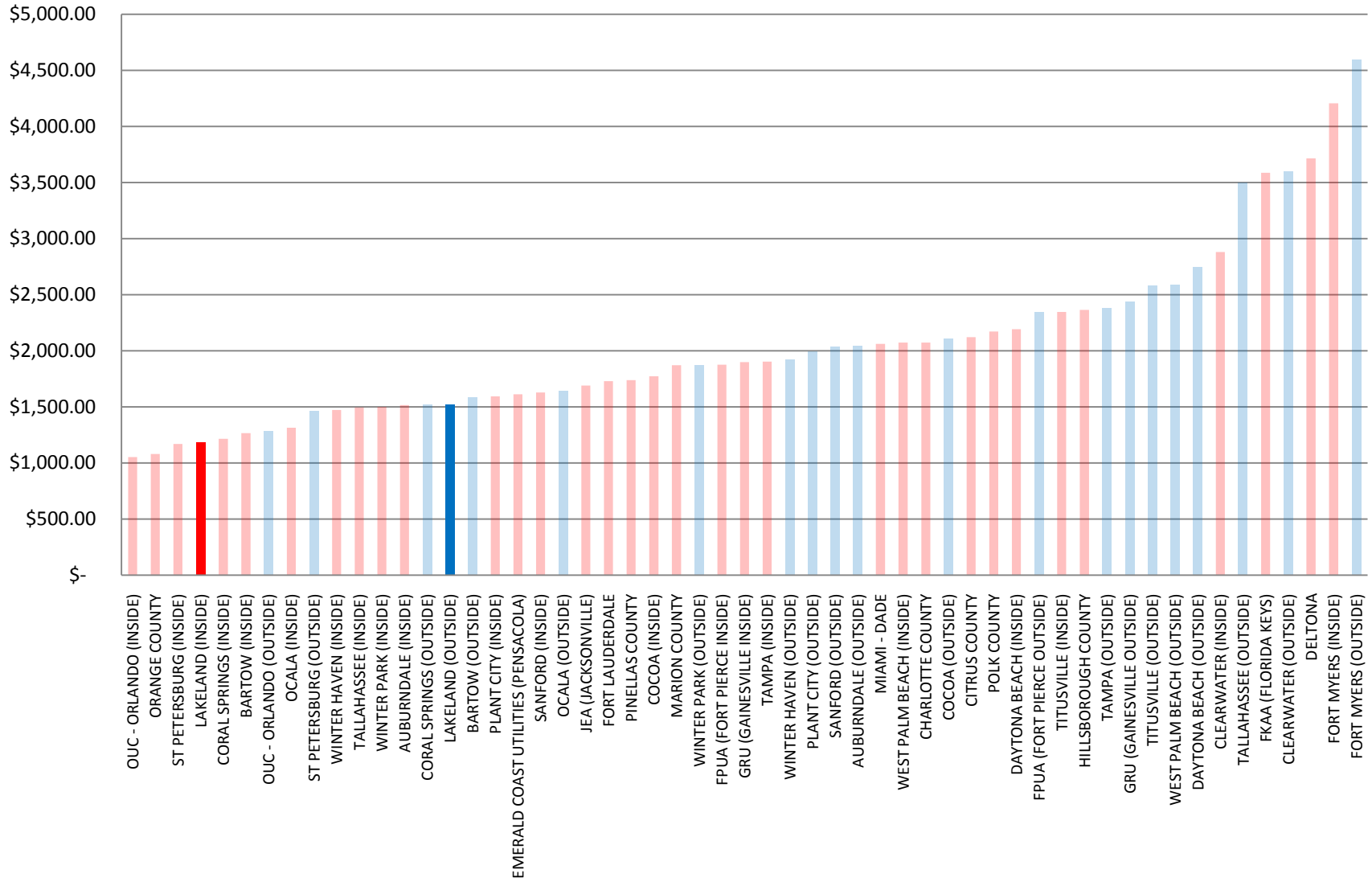
# INDUSTRIAL W & WW - 2" - 50,000 GALLONS/MONTH



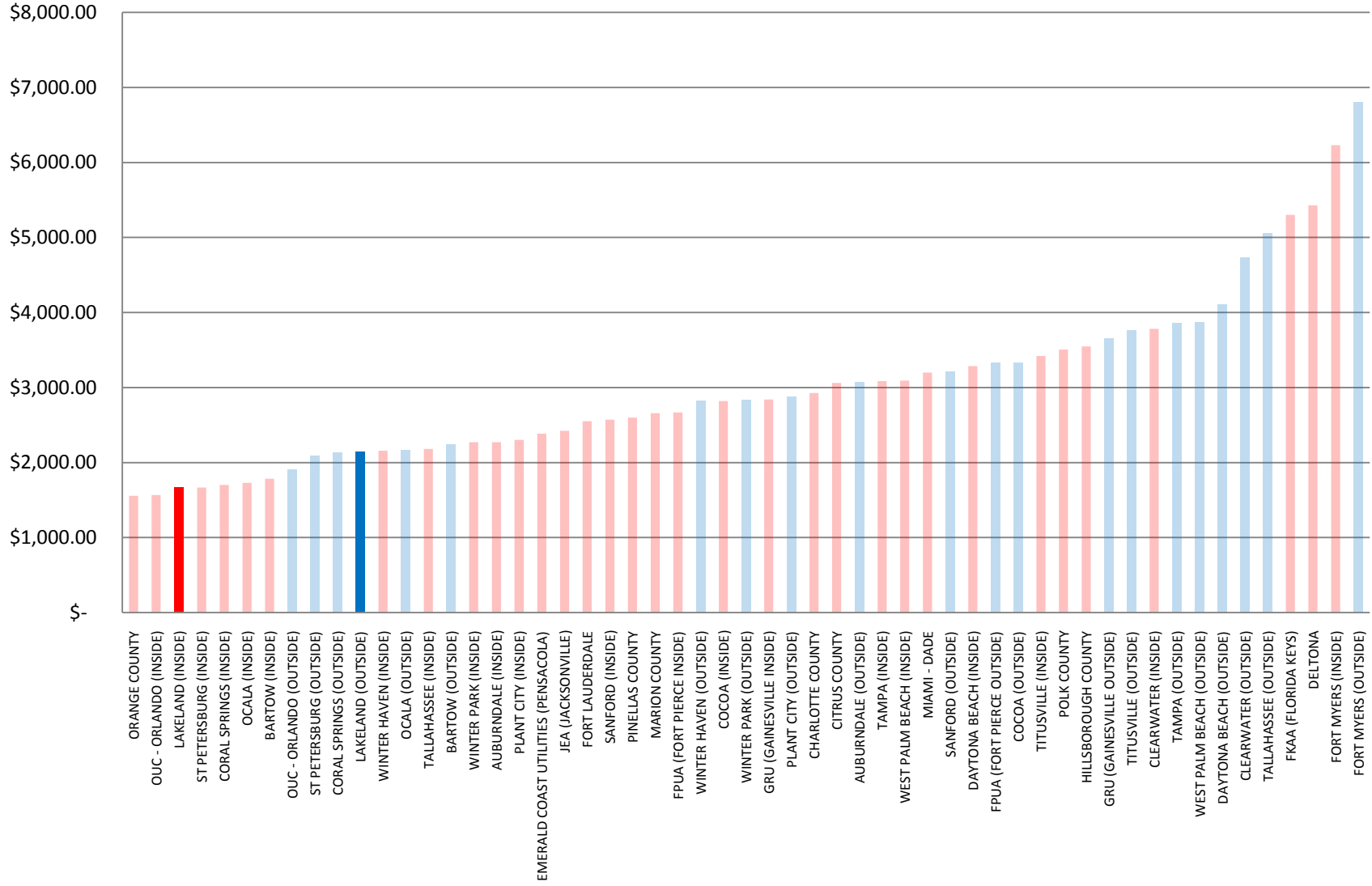
## INDUSTRIAL WATER - 2" - 100,000 GALLONS/MONTH



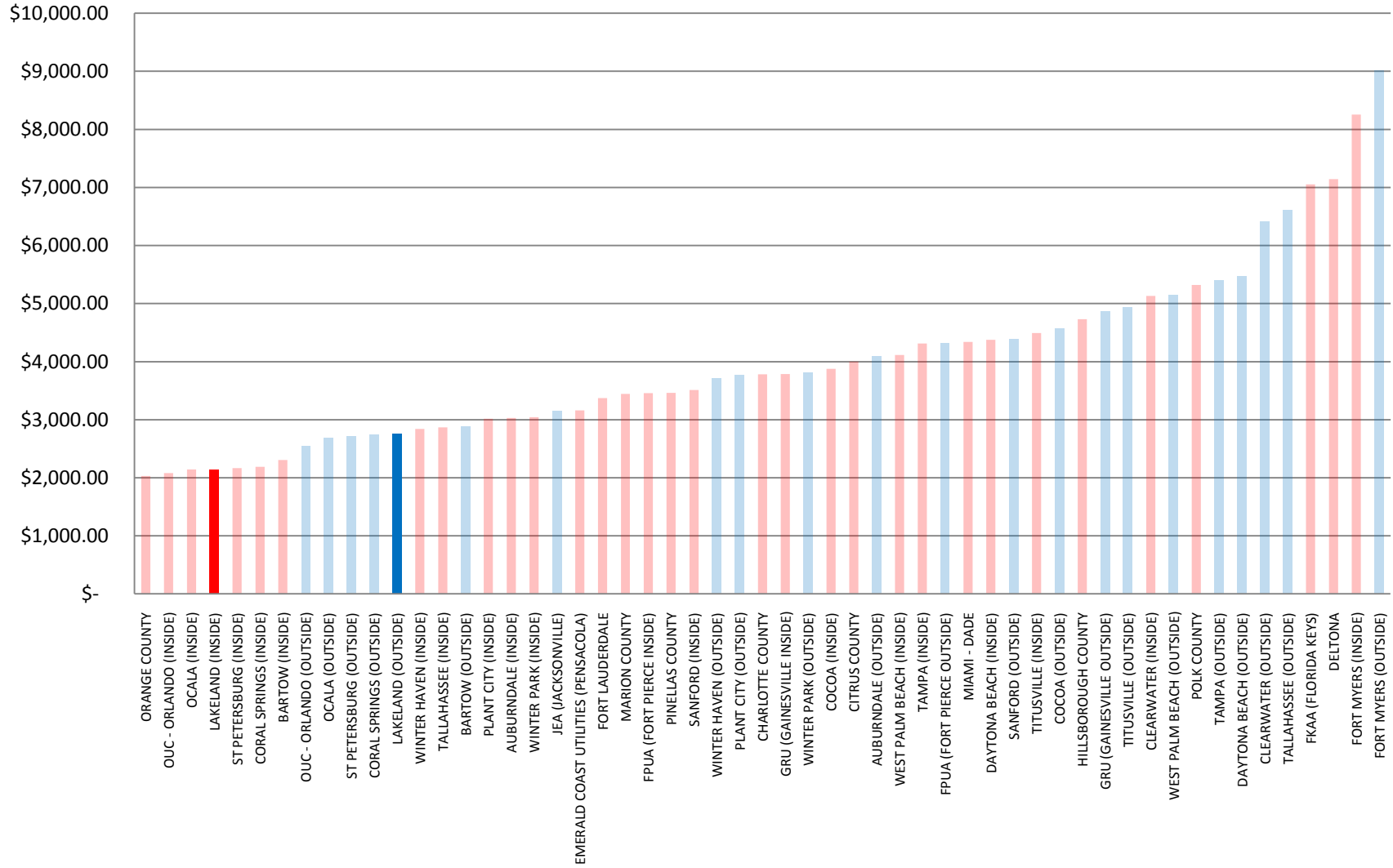
## INDUSTRIAL W & WW - 2" - 200,000 GALLONS/MONTH



# INDUSTRIAL W & WW - 2" - 300,000 GALLONS/MONTH



## INDUSTRIAL W & WW - 2" - 400,000 GALLONS/MONTH



## LEDC WATER DATA

LEDC utilizes values for specific customers as benchmarks in its efforts to recruit desirable business to Lakeland. Their benchmark Water Customers are a residential customer using 10,000 gallons per month through a 5/8-3/4 inch meter and a commercial customer using 374,000 gallons through a 2 inch meter. Where insufficient data is published to confirm commercial rates they are reported as unknown (UNK).

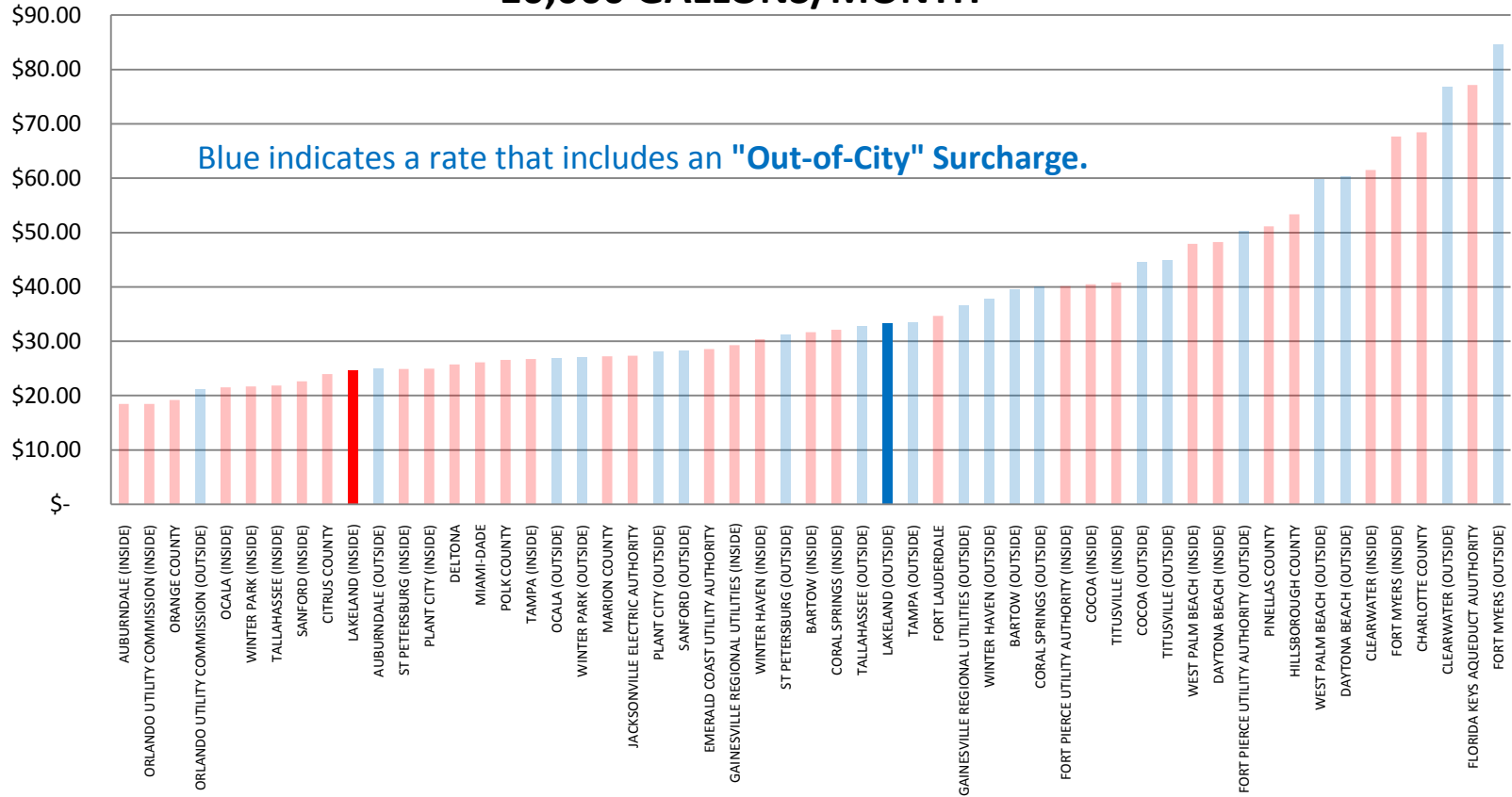
### RESIDENTIAL WATER – INSIDE RATE – 5/8 X 3/4 METER – 10,000 GALLONS

AUBURNDALE	\$ 18.46
ORLANDO UC	\$ 18.48
ORANGE COUNTY	\$ 19.18
Ocala	\$ 21.50
WINTER PARK	\$ 21.66
TALLAHASSEE	\$ 21.85
SANFORD	\$ 22.63
CITRUS COUNTY	\$ 23.98
<b>LAKELAND</b>	<b>\$ 24.63</b>
ST PETERSBURG	\$ 24.92
PLANT CITY	\$ 24.93
DELTONA	\$ 25.72
MIAMI-DADE	\$ 26.13
POLK COUNTY	\$ 26.57
TAMPA	\$ 26.76
MARION COUNTY	\$ 27.25
JEA	\$ 27.35
EMERALD COAST UA	\$ 28.59
GRU	\$ 29.31
WINTER HAVEN	\$ 30.40
BARTOW	\$ 31.69
CORAL SPRINGS	\$ 32.09
FORT LAUDERDALE	\$ 34.68
FORT PIERCE UA	\$ 40.18
COCOA	\$ 40.50
TITUSVILLE	\$ 40.82
WEST PALM BEACH	\$ 47.90
DAYTONA BEACH	\$ 48.27
PINELLAS COUNTY	\$ 51.15
HILLSBOROUGH COUNTY	\$ 53.33
CLEARWATER	\$ 61.49
FORT MYERS	\$ 67.69
CHARLOTTE COUNTY	\$ 68.47
FLORIDA KEYS AA	\$ 77.16

**INDUSTRIAL WATER – INSIDE RATE – 2” METER – 370,000 GALLONS**

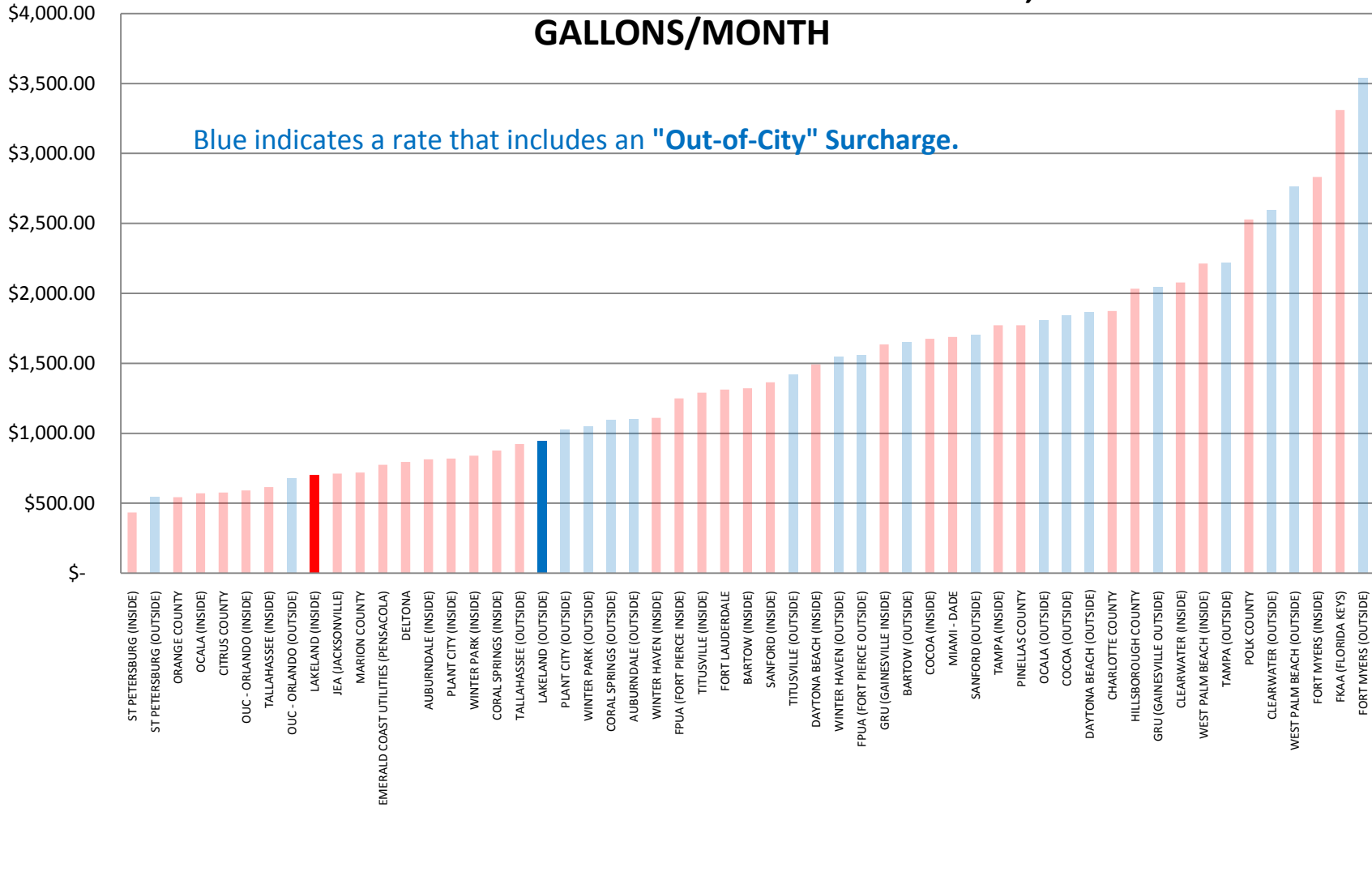
ST PETERSBURG	\$ 434.87
ORANGE COUNTY	\$ 543.60
OCALA	\$ 571.87
CITRUS COUNTY	\$ 575.97
OUC	\$ 591.92
TALLAHASSEE	\$ 615.38
<b>LAKELAND</b>	<b>\$ 698.94</b>
JEA	\$ 711.72
MARION COUNTY	\$ 719.50
EMERALD COAST UA	\$ 774.54
DELTONA	\$ 796.21
AUBURNDALE	\$ 814.06
PLANT CITY	\$ 819.35
WINTER PARK	\$ 839.78
CORAL SPRINGS	\$ 877.43
WINTER HAVEN	\$ 1,111.17
FORT PIERCE UA	\$ 1,248.56
TITUSVILLE	\$ 1,289.46
FORT LAUDERDALE	\$ 1,312.11
BARTOW	\$ 1,320.80
SANFORD	\$ 1,364.17
DAYTONA BEACH	\$ 1,491.87
GRU	\$ 1,635.75
COCOA	\$ 1,675.75
MIAMI-DADE	\$ 1,688.82
TAMPA	\$ 1,771.71
PINELLAS COUNTY	\$ 1,771.95
CHARLOTTE COUNTY	\$ 1,874.02
HILLSBOROUGH COUNTY	\$ 2,032.92
CLEARWATER	\$ 2,077.44
WEST PALM BEACH	\$ 2,212.21
POLK COUNTY	\$ 2,527.66
FORT MYERS	\$ 2,832.50
FLORIDA KEYS AA	\$ 3,309.79

## RESIDENTIAL WATER MONTHLY CHARGES - 5/8 X 3/4 METER - 10,000 GALLONS/MONTH



## INDUSTRIAL WATER CHARGES - 2" METER - 370,000 GALLONS/MONTH

Blue indicates a rate that includes an "Out-of-City" Surcharge.



## LEDC WASTEWATER DATA

LEDC utilizes values for specific customers as benchmarks in its efforts to recruit desirable business to Lakeland. Their benchmark Water Customers are a residential customer using 12,000 gallons per month through a 5/8-3/4 inch meter, a commercial customer using 12,000 gallons per month through a 5/8-3/4 meter and an industrial customer using 150,000 gallons through a 2 inch meter.

### **RESIDENTIAL SEWER – INSIDE RATE – 5/8 X 3/4 METER – 12,000 GALLONS**

AUBURNDALE	\$ 31.31
BARTOW	\$ 39.12
CORAL SPRINGS	\$ 50.62
<b>LAKELAND</b>	<b>\$ 51.17</b>
WINTER HAVEN	\$ 54.58
ORANGE COUNTY	\$ 55.25
PINELLAS COUNTY	\$ 56.58
SANFORD	\$ 57.89
ORLANDO	\$ 58.30
ST PETERSBURG	\$ 58.73
WEST PALM BEACH	\$ 59.33
MIAMI-DADE	\$ 60.35
MARION COUNTY	\$ 60.35
HILLSBOROUGH COUNTY	\$ 63.30
CHARLOTTE COUNTY	\$ 66.30
GAINESVILLE	\$ 66.81
POLK COUNTY	\$ 67.04
Ocala	\$ 67.20
FORT LAUDERDALE	\$ 68.68
EMERALD COAST UA	\$ 68.89
FORT PIERCE UA	\$ 69.11
CITRUS COUNTY	\$ 69.56
TAMPA	\$ 70.27
COCOA	\$ 71.38
WINTER PARK	\$ 71.51
PLANT CITY	\$ 75.14
JACKSONVILLE	\$ 75.44
TALLAHASSEE	\$ 78.38
CLEARWATER	\$ 85.92
DAYTONA BEACH	\$ 86.01
TITUSVILLE	\$ 86.40
DELTONA	\$ 104.38
FORT MYERS	\$ 130.58
FLORIDA KEYS AA	\$ 140.64

**COMMERCIAL SEWER – INSIDE RATE – 5/8 X 3/4 METER – 12,000 GAL**

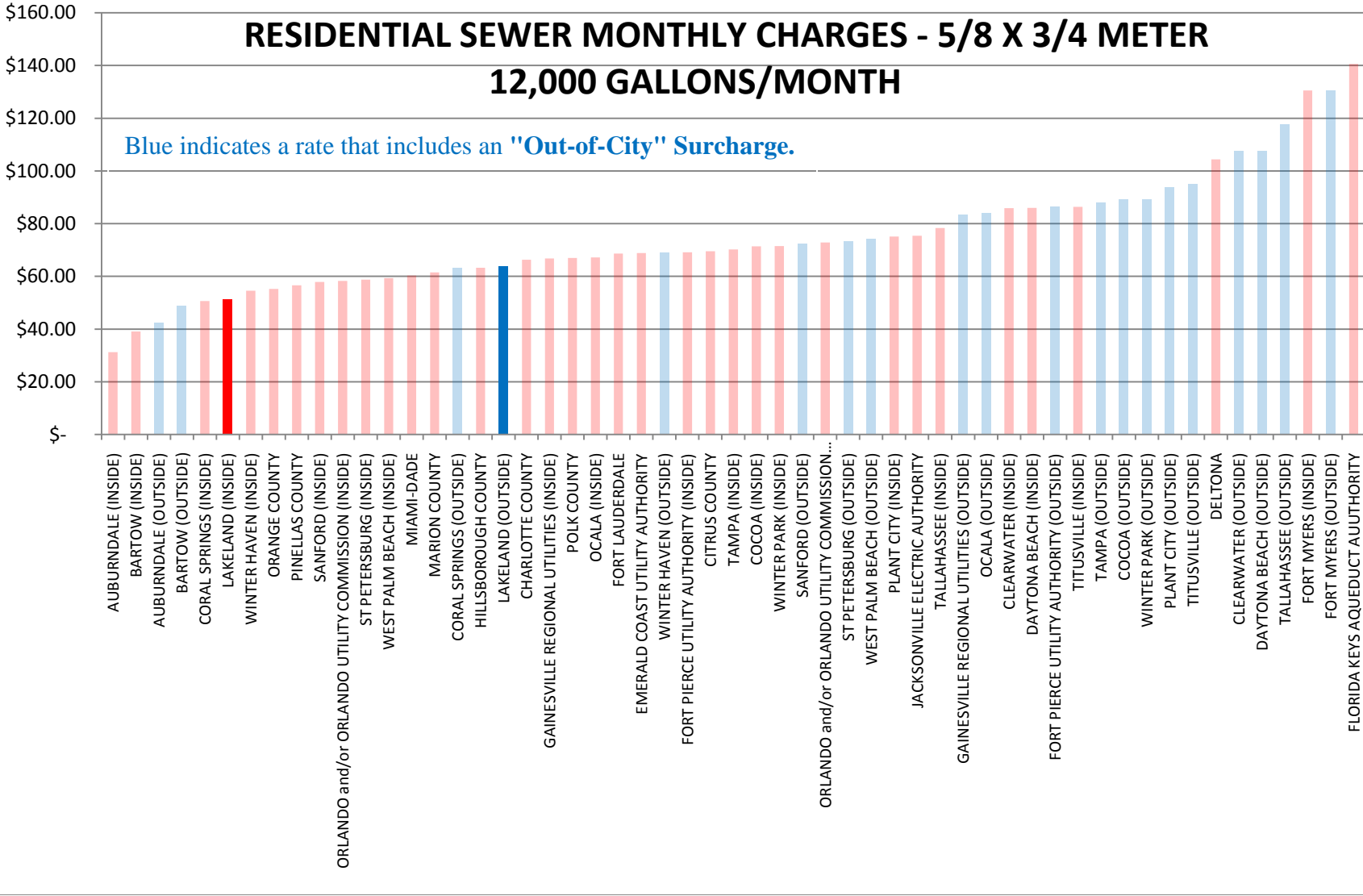
BARTOW	\$ 42.68
CORAL SPRINGS	\$ 50.62
<b>LAKELAND</b>	<b>\$ 51.17</b>
ORANGE COUNTY	\$ 55.25
WINTER HAVEN	\$ 55.30
PINELLAS COUNTY	\$ 56.58
ST PETERSBURG	\$ 58.73
WEST PALM BEACH	\$ 59.46
MIAMI-DADE	\$ 60.35
AUBURNDALE	\$ 63.58
FORT LAUDERDALE	\$ 64.51
GAINESVILLE	\$ 66.81
OCALA	\$ 67.20
SANFORD	\$ 67.57
ORLANDO	\$ 68.79
EMERALD COAST UA	\$ 68.89
TAMPA	\$ 70.27
COCOA	\$ 71.38
WINTER PARK	\$ 71.51
TALLAHASSEE	\$ 71.75
CHARLOTTEE COUNTY	\$ 74.02
PLANT CITY	\$ 75.14
HILLSBOROUGH COUNTY	\$ 75.96
FORT PIERCE UA	\$ 79.13
JACKSONVILLE	\$ 83.67
CLEARWATER	\$ 85.92
DAYTONA BEACH	\$ 86.01
MARION COUNTY	\$ 98.74
TITUSVILLE	\$ 106.35
POLK COUNTY	\$ 108.67
CITRUS COUNTY	\$ 126.26
FLORIDA KEYS AA	\$ 140.64
FORT MYERS	\$ 156.02
DELTONA	\$ 210.52

**INDUSTRIAL SEWER – INSIDE RATE – 2” METER – 150,000 GAL**

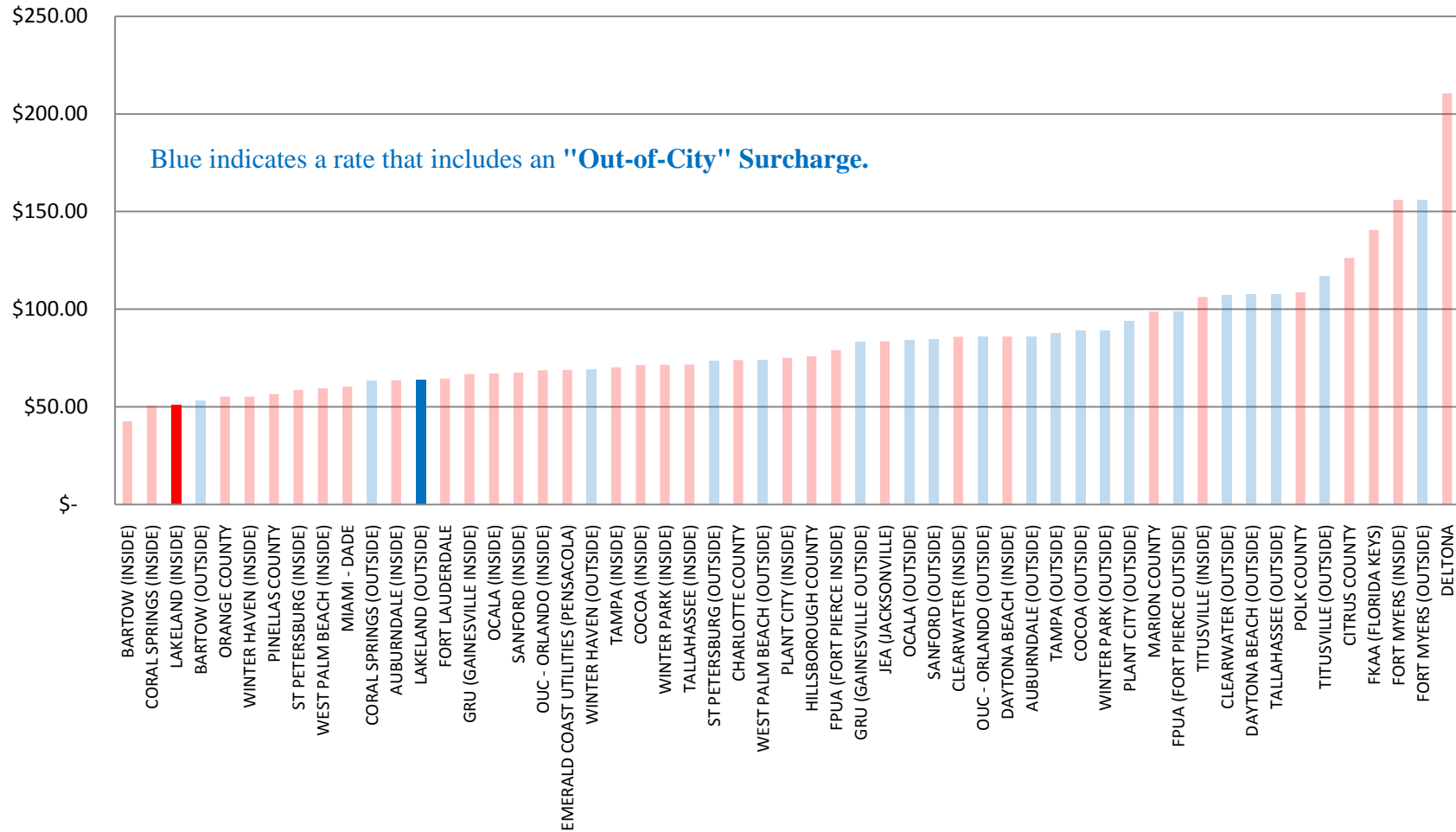
BARTOW	\$ 437.38
ORLANDO	\$ 541.50
CORAL SPRINGS	\$ 559.09
PINELLAS COUNTY	\$ 586.50
ORANGE COUNTY	\$ 604.96
<b>LAKELAND</b>	<b>\$ 626.54</b>
WINTER HAVEN	\$ 655.77
WEST PALM BEACH	\$ 696.56
ST PETERSBURG	\$ 698.42
GAINESVILLE	\$ 760.33
FORT LAUDERDALE	\$ 766.01
COCOA	\$ 769.66
CHARLOTTEE COUNTY	\$ 800.62
SANFORD	\$ 801.93
OCALA	\$ 805.54
AUBURNDALE	\$ 805.89
WINTER PARK	\$ 848.02
FORT PIERCE UA	\$ 868.72
EMERALD COAST UA	\$ 872.05
PLANT CITY	\$ 873.27
TAMPA	\$ 878.34
TALLAHASSEE	\$ 906.69
MIAMI-DADE	\$ 940.28
HILLSBOROUGH COUNTY	\$ 949.54
JACKSONVILLE	\$ 976.08
DAYTONA BEACH	\$ 1,038.21
POLK COUNTY	\$ 1,038.82
MARION COUNTY	\$ 1,124.77
TITUSVILLE	\$ 1,242.05
CITRUS COUNTY	\$ 1,360.33
FLORIDA KEYS AA	\$ 1,537.75
CLEARWATER	\$ 1,668.20
FORT MYERS	\$ 2,014.83
DELTONA	\$ 2,495.66

# RESIDENTIAL SEWER MONTHLY CHARGES - 5/8 X 3/4 METER 12,000 GALLONS/MONTH

Blue indicates a rate that includes an "Out-of-City" Surcharge.



## COMMERCIAL SEWER - INSIDE RATE - 5/8 X 3/4 METER - 12,000 GALLONS/MONTH



## INDUSTRIAL SEWER CHARGES - 2" METER - 150,000 GALLONS/MONTH

\$3,000.00  
\$2,500.00  
\$2,000.00  
\$1,500.00  
\$1,000.00  
\$500.00  
\$-

Blue indicates a rate that includes an "Out-of-City" Surcharge.

