AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ARREDONDO ESTATES / ALACHUA

December 31, 2007

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,661 1,819 2,206 1,773 1,962 1,667 1,650 2,164 2,101 1,827 2,027 2,025	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 90 102 358 92 173 218 33 24 8 7 3 4	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,571 1,717 1,848 1,681 1,789 1,449 1,617 2,140 2,093 1,820 2,024 2,021	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 1,486 1,290 1,039 1,315 1,088 1,403 1,003 1,312 1,009 1,079 753 818
Total for Year	N/A	22,882	1,112	21,770	13,595
Vendor Point of del	livery I to other water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	172,800 172,800		Aquifer Aquifer
Total production from wells		62,690	

SYSTEM NAME / COUNTY:

ARREDONDO FARMS / ALACHUA

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November December		1,954 1,881 2,141 2,094 2,203 2,281 2,208 2,458 2,194 2,328 2,300 2,410	233 157 148 174 163 152 328 225 244 188 234 215	1,721 1,724 1,993 1,920 2,040 2,129 1,880 2,233 1,950 2,140 2,066 2,195	1,939 1,722 1,194 357 12,866 -8,404 581 1,267 1,403 1,523 1,717 2,469
Total for Year	N/A	26,452	2,461	23,991	18,634
Vendor Point of de		N/A N/A	t names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	360,000 432,000		Aquifer Aquifer
Total production from wells		72,471	

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

KINGSWOOD / BREVARD

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November December	258 215 214 214 201 201 221 245 251 310 334 279 219		0 0 0 0 0 0 0 8 0 0 0	258 215 214 214 201 221 237 251 310 334 279 219	266 254 212 221 214 287 231 237 275 266 224 300
Total for Year	2,961	N/A		2,953	2,987
Vendor Point of de	livery I to other water utilities	Brevard County Utiliti 4" Compound meter at	es the entrance to Kingswoo names of such utilities be		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with Brevard County Utilities		8,112	Purchase
	- -		

SYSTEM NAME / COUNTY:

OAKWOOD / BREVARD

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b) 900 1,045 916 1,001 1,098 1,000 951 869 1,132 256 1,526	WATER PUMPED FROM WELLS (Omit 000's) (c)	FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 3 2 6 2 6 2 3 2 3 2 3 2	PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 898 1,042 914 995 1,096 994 949 866 1,130 253 1,524	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 854 946 722 1,010 920 987 878 561 844 729 982
December Total for Year	1,087	N/A	36	1,084	1,114
Vendor Point of de	livery d to other water utilities	Brevard County Utilit 4" Compound meter a	ies t the entrance to Oakwood names of such utilities be		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with Brevard County Utilities		32,277	Purchase
			·

December 31, 2007

SYSTEM NAME / COUNTY:

LAKE JOSEPHINE / HIGHLANDS

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 3,844 3,603 4,537 4,181 4,427 2,496 3,195	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 350 350 670 542 143 250	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 3,494 3,253 4,187 3,511 3,885 2,353 2,945	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 3,874 3,880 3,383 5,094 3,132 3,899 3,347
August September October November December		3,193 3,447 2,548 4,001 3,418 3,049	1,000 0 1,000 1,000 0	2,943 2,447 2,548 3,001 2,418 3,049	1,971 3,082 2,844 2,246 3,177
Total for Year		42,746	5,655	37,091	39,929
Vendor Point of de If water is sold Note: In Octo providi	I to other water utilities ber 2002, the Sebring I ng water to Lake Josep	N/A N/A s for redistribution, list that Lakes system was intered	n column (f) above includ	low: Josephine system, and beg des water received from th	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	360,000 576,000		Ground Ground
Total production from wells		117,112	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

LEISURE LAKES / HIGHLANDS

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January	(-)	1,039	62	977	609
February		823	62	761	796
March		927	0	927	706
April		656	0	656	615
May		645	0	645	568
June		571	0	571	485
July		720	0	720	360
August		622_	0	622	312
September		1,662	24	1,638	457
October		836	66	770	374
November		590	43	547	504
December		594	28	566	920
Total for Year	N/A	9,685	285	9,400	6,706
If water is pur Vendor Point of de	chased for resale, indicativery	cate the following: N/A N/A			
1 Ollst Of GC		A 1/ A 2			· <u></u>
If water is sol	d to other water utilitie	s for redistribution, list N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	288,000 72,000		Deep Well Deep Well
Total production from wells		26,534	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY: SEBRING LAKES / HIGHLANDS

December 31, 2007

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,352 1,100 949 757 1,241 1,852	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 810 280 580 130 580 230	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 542 820 369 627 661 1,622	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 336 323 347 518 640 307
July August September October November December		1,832 1,257 1,907 2,166 1,536 1,899 838	230 630 1,280 280 1,030 1,364 280	1,622 627 627 1,886 506 535 558	307 312 464 250 273 451 427
Total for Year	N/A	16,854	7,474	9,380	4,648
Vendor Point of de If water is solo Note: In Octo providi	livery d to other water utilities ber 2002, the Sebring l	N/A N/A s for redistribution, list Lakes system was inter- hine customers. Data i		low: losephine system and bega ter delivered to Lake Jose	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	1,195,200 1,195,200		Ground Ground
Total production from wells		46,175	

SYSTEM NAME / COUNTY:

48 ESTATES / LAKE

PUMPING AND PURCHASED WATER STATISTICS

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	115,200	27,104	Ground
		<u></u>	

SYSTEM NAME / COUNTY:

CARLTON VILLAGE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November December		1,431 1,404 1,839 2,005 2,198 1,697 1,511 1,590 1,532 1,363 1,363 1,476	18 139 340 4 34 4 3 274 106 83 3	1,413 1,265 1,499 2,001 2,164 1,693 1,508 1,316 1,426 1,280 1,360 1,472	1,215 1,186 1,210 1,897 1,940 1,808 1,524 1,259 1,432 1,170 1,680 1,507
Total for Year	N/A	19,409	1,012	18,397	17,828
Vendor Point of de	•	N/A N/A	names of such utilities be	clow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	288,000 288,000		Deep Well Deep Well
WEIL #2	288,000		Deep wen
Total production from wells		53,175	

SYSTEM NAME / COUNTY:

EAST LAKE HARRIS ESTATES / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 655 645	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 5 5	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 650 640	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 768 567
March April May June July August September October November December		743 678 727 581 523 540 491 661 877 714	85 24 97 5 17 5 15 223 5	658 654 630 576 506 535 476 438 872 614	595 622 572 708 505 485 481 408 716 517
Total for Year	N/A	7,835	586	7,249	6,944
Vendor Point of de If water is sol- Note: The Ea	d to other water utilitie st Lake Harris system	N/A N/A s for redistribution, list	names of such utilities be the Friendly Center systen 6.		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	288,000	14,311	Deep Well
	<u> </u>		
			,
	<u> </u>	<u> </u>	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

FAIRWAYS @ MT. PLYMOUTH / LAKE

PUMPING AND PURCHASED WATER STATISTICS

August		2,877 5,909 2,439	0 0 0 0	2,877 5,909 2,439	0 0 0 15,067 8,178 4,148
August September October November December		5,733 4,165 4,431 5,028 4,297	0 0 0 0	5,733 4,165 4,431 5,028 4,297	5,866 5,301 4,261 5,019
Total for Year	. N/A	34,879		34,879	47,840
If water is purchased Vendor Point of delivery If water is sold to oth	er water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	648,000 648,000		Aquifer Aquifer
Total production from wells		140,076	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

FERN TERRACE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January		969	18	951	792
February	<u></u>	895	49	846	798
March		1,163	241	922	767
April		1,273	84	1,189	1,070
May		1,446	333	1,113	1,092
June		1,395	10	1,385	1,251
July		969	10	959	948 760
August		1,165	332	833	947
September		1,019	3	1,016 907	677
October		926	19	837	963
November December		840 845	3 4	841	775
Total for Year	N/A	12,905	1,106	11,799	10,840
Vendor	chased for resale, indi	N/A			
Point of de	livery	N/A			<u></u>
If water is solo	I to other water utilitie	s for redistribution, list N/A	names of such utilities be	elow:	
					<u> </u>
					·

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	259,200	35,356	Deep Well
	<u> </u>		

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY: FRIENDLY CENTER / LAKE

PUMPING AND PURCHASED WATER STATISTICS

	WATER PURCHASED FOR RESALE	FINISHED WATER PUMPED FROM WELLS	WATER USED FOR LINE FLUSHING, FIGHTING	TOTAL WATER PUMPED AND PURCHASED (Omit 000's)	WATER SOLD TO CUSTOMERS
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[(b)+(c)-(d)]	(Omit 000's)
(a)	(b)	(c)	(d)	(e)	(f)
January					
February					
March					
April					
May					
June					
July					
August					
September	100.00				
October					
November					
December					
Total for Year	N/A				
Vendor		N/A			
Point of del	livery	N/A			
Note: The East	st Lake Harris system i	s for redistribution, list s interconnected with t cluded with East Lake I	names of such utilities be	low:	
Data 10	i Triendly Center is in	Judeu willi East Lake I	nairis - Group 4-3.		
		· · · · · · · · · · · · · · · · · · ·			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	144,000	7,155	Deep Well
		-	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

GRAND TERRACE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 654 610	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 4	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 651 606	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 541 603
March April May June July August September October November December		944 1,194 1,326 958 761 948 924 734 696	13 4 28 19 48 48 63 4 3	931 1,190 1,298 939 713 900 861 730 693 759	658 1,001 1,259 1,037 755 647 988 640 625
Total for Year	N/A	10,512	241	10,271	9,571
Vendor Point of de	•	N/A N/A	names of such utilities be	olow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	864,000	28,800	Deep Well
	_		

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

HAINES CREEK / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 575 541 767 729 832 626 530 628	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 117 31 127 40 268 40 30 35	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 458 510 640 689 564 586 500 593	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 448 471 479 676 564 695 453
September October November December		620 597 708 864	35 330 44 265	585 267 664 599	514 326 458 476
Total for Year	N/A	8,017	1,362	6,655	5,914
Vendor Point of del	ivery to other water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well	129,600	21,964	Aquifer

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

HOBBY HILLS / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 643 551 626 682 803 690 705 783 780 780 627 724	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 219 4 83 15 304 8 270 271 3 4 3 4	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 424 547 543 667 499 682 435 512 777 776 624 720	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 397 407 393 475 477 723 480 555 621 639 593
Total for Year	N/A	8,394	1,188	7,206	6,488
Vendor Point of de	·	N/A N/A	names of such utilities be	plow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	216,000 252,000		Deep Well Deep Well
Total production from wells		22,997	

December 31, 2007

SYSTEM NAME / COUNTY:

HOLIDAY HAVEN / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July	WATER PURCHASED FOR RESALE (Omit 000's) (b) 506 613 685 558 693 571	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 18 4 3 4 3 7 29	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 488 609 682 554 690 564 498	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 354 555 294 624 425 472 359
August September October November December	519 663 602 803 816		4 8 19 3 34	515 655 583 800 782	263 376 322 375 410
Total for Year		N/A	136	7,420	4,829
Vendor Point of de	livery	Astor - Astor Park Wa 4" Compound Meter at		low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with Astor		20,701	Purchase
		<u></u>	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

IMPERIAL MOBILE TERRACE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	WATER USED	TOTAL WATER	
	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	ТО
	FOR RESALE	FROM WELLS	FIGHTING	(Omit 000's)	CUSTOMERS
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[(b)+(c)-(d)]	(Omit 000's)
(a)	(b)	(c)	(d)	(e)	(f)
January	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	91	3	88	745
February		64	4	60	862
March		181	12	169	656
April		106	6	100	980
May		45	86	-41	652
June		292	3	289	599
July		555	4	551	476
August		552	4	548	449
September		489	7	482	498
October		513	83	430	373
November		661	3	658	600
December		700	4	696	676
Total		,	210	4.020	7.566
for Year	N/A	4,249	219	4,030	7,566
If water is pur Vendor Point of de	rchased for resale, indicelivery	cate the following: N/A N/A			
If water is sol	ld to other water utilitie	s for redistribution, list N/A	t names of such utilities be	elow:	
		······································			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	576,000 144,000		Deep Well Deep Well
Total production from wells		11,641	

SYSTEM NAME / COUNTY:

KINGS COVE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November December		2,475 2,130 3,616 3,673 4,042 3,124 2,479 3,196 2,743 2,376 2,749 2,964	3 59 1,062 4 54 4 12 777 3 84 3	2,472 2,071 2,554 3,669 3,988 3,120 2,467 2,419 2,740 2,292 2,746 2,960	2,457 2,029 2,225 3,290 3,279 3,793 2,795 2,379 3,152 2,025 2,369 2,616
Total for Year	N/A	35,567	2,069	33,498	32,409
Vendor Point of de	livery I to other water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	432,000 324,000		Ground Ground
Total production from wells	· · · · · · · · · · · · · · · · · · ·	97,444	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

MORNINGVIEW / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 233 210 287 279 351 261 264 231	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 150 206 173 275 268 228 247 213	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 202 168 158 209 235 250 169 182
September October November December		229 208 226 197	3 83 4	225 205 143 193	204 163 154 164
Total for Year	N/A	2,976	450	2,526	2,258
Vendor Point of de		N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	612,000	8,153	Deep Well

SYSTEM NAME / COUNTY:

PALMS MOBILE HOME PARK / LAKE

PUMPING AND PURCHASED WATER STATISTICS

···		FINISHED	WATER USED	TOTAL WATER	
}	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	ТО
	FOR RESALE	FROM WELLS	FIGHTING	(Omit 000's)	CUSTOMERS
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[(b)+(c)-(d)]	(Omit 000's)
(a)	(b)	(c)	(d)	(e)	(f)
January		669	410	259	125
February		563	436	127	125
March		553	401	152	123
April		485	412	73	191
May		534	413	121	97
June		491	99	392	110
July	 	478	303	175	84
August		509	226	283	65
September		497	195	302	93
October		487	378	109	91 95
November		361	191 202	170 138	93
December		340	202	138	90
Total		•			
for Year	N/A	5,967	3,666	2,301	1,289
70 . 1					
Vendor	chased for resale, indic	N/A			
Point of del	li.,	N/A			
rollit of de	iiveiy	IV/A			
If water is sold	l to other water utilitie	s for redistribution, list	names of such utilities be	low:	
		N/A			
				<u> </u>	······································
					····
		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	187,200	16,348	Deep Well

SYSTEM NAME / COUNTY:

PICCIOLA ISLAND / LAKE

PUMPING AND PURCHASED WATER STATISTICS

· · ·		FINISHED	WATER USED	TOTAL WATER	
	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	TO
	FOR RESALE	FROM WELLS	FIGHTING	(Omit 000's)	CUSTOMERS
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[(b)+(c)-(d)]	(Omit 000's)
(a)	(b)	(c)	(d)	(e)	(f)
January		1,070	3	1,067	879
February		972	4	968	879
March		1,305	83	1,222	879
April		1,247	4	1,243	1,244
May		1,485	242	1,243	1,071
June		1,297	10	1,287	1,342
July	- , · · · · · · · · · · · · · · · · · · 	1,028	4	1,024	1,203
August		1,145	101	1,044	856
September		1,070	3	1,067	991
October		1,030	4	1,026	828
November		1,095	3	1,092	1,001
December		1,062	4	1,058	1,012
Total		12.006	465	12 241	12,185
for Year	N/A	13,806	465	13,341	12,165
		<u> </u>			<u> </u>
Y64 :	rchased for resale, indi	anta tha fallowing	•		
Vendor	renased for resale, mur	N/A			
Point of de	aliszon.	N/A			
Foint of de	JII V GI Y	14/74			
If water is sol	d to other water utilitie	s for redistribution list	t names of such utilities be	elow:	
11 water 15 501	d to other water utilitie	N/A			
-			·		
					,

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	216,000 252,000		Deep Well Deep Well
Total production from wells		37,825	

SYSTEM NAME / COUNTY: PINEY WOODS / LAKE

December 31, 2007

PUMPING AND PURCHASED WATER STATISTICS

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	432,000 201,600		Deep Well Deep Well
Total production from wells		53,496	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

QUAIL RIDGE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 482 459 669 604 724 618 625 608 563 645 530 473	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 4 83 4 3 10 9 4 3 109 3 109	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 479 455 586 600 721 608 616 604 560 536 527	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 419 430 523 627 582 639 528 449 508 414 514
Total for Year	N/A	7,000	239	6,761	6,158
Vendor Point of de	•	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	936,000	19,178	Deep Well

SYSTEM NAME / COUNTY:

RAVENSWOOD / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 313 258 359 310 544 361 309 340 306 248	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 4 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 4	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 310 255 355 306 541 357 306 336 336 336	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 543 238 239 374 370 439 278 256 290 195
November December Total for Year	N/A	301 284 3,933	42	298 280 3,891	390 249 3,861
Vendor Point of de	•	N/A N/A	names of such utilities be	elow:	

CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
93,600	10,775	Aquifer
		· · · · · · · · · · · · · · · · · · ·
<u> </u>		
		·
	OF WELL	CAPACITY PER DAY OF WELL FROM SOURCE

SYSTEM NAME / COUNTY:

SILVER LAKE/WESTERN SHORES / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 23,739 21,412 37,851 32,017 39,452 30,165 26,146 31,021 29,037 24,594	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 1,464 1,809 6,909 2,118 4,507 1,112 1,279 2,553 2,769 2,470	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 22,275 19,603 30,942 29,899 34,945 29,053 24,867 28,468 26,268 22,124	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 19,775 19,222 21,032 31,610 29,245 26,632 26,410 20,032 25,760 18,297
November December Total for Year	N/A	26,269 26,788 348,491	2,202 3,635	24,067 23,153 315,664	22,847 21,323 282,185
	chased for resale, indi				
	·		names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Silver Lake Estates Well #2 Silver Lake Estates	2,052,000 2,052,000		Deep Well Deep Well
Well #2 Western Shores	864,000		Deep Well
Total production from wells		954,770	

SYSTEM NAME / COUNTY:

SKYCREST / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 594 704 995 1,284 1,339 779 669 811 697 731 773 1,131	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 19 83 506 333 337 37 252 3 257 4 356	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 575 621 489 951 1,002 776 662 559 694 474 769 775	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 513 498 461 633 792 969 685 539 657 504 718
Total for Year	N/A	10,507	2,160	8,347	7,444
Vendor Point of de	livery I to other water utilitie	N/A N/A	names of such utilities be	olow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	252,000 720,000		Deep Well Deep Well
Total production from wells	· · · · · · · · · · · · · · · · · · ·	28,786	

December 31, 2007

UTILITY NAME:

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

STONE MOUNTAIN / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 76	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 6	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 70	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 56
February		57	19	38	36
March April May		59 63 72	19 20 19	40 43 53	46 43
June July		79 71	19 20	60 51	58 41
August September October		74 52 77	6 6 17	68 46 60	71 49 34
November December		63 48	6	57 42	69 42
Total for Year	N/A	791	163	628	579
Vendor	chased for resale, indi	N/A			
Point of de	•	N/A s for redistribution list	names of such utilities be	elow:	
	d to oner water unitie	N/A	names of such unities be		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	144,000	2,167	Deep Well
	<u> </u>		<u> </u>

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

SUMMIT CHASE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,679 1,434 1,635 1,740 1,981 1,955 1,977 2,125 1,804 2,118 1,624	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 83 29 4 16 11 732 75 957 8 83 3	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,596 1,405 1,631 1,724 1,970 1,223 1,902 1,168 1,796 2,035 1,621	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 975 776 973 881 1,244 573 1,286 734 1,206 1,594
December Total for Year	N/A	1,662	2,005	1,658	1,167
Vendor Point of de	livery	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	864,000		Ground
Well #2	115,200		Ground
		<u> </u>	
Total production from wells		59,545	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY: VALENCIA TERRACE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 2,530 2,167 2,843 2,855 2,969 2,358 2,089 2,714 1,948 1,609 1,845	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 70 127 527 95 350 15 142 947 15 253 70	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 2,460 2,040 2,316 2,760 2,619 2,343 1,947 1,767 1,933 1,356 1,775	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 2,322 2,197 1,965 2,452 2,330 2,679 1,889 1,622 1,981 1,341 1,794
November December Total for Year	N/A	27,741	2,706	25,035	24,175
Vendor Point of de	•	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	1,080,000		Deep Well Deep Well
Total production from wells		76,003	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VENETIAN VILLAGE / LAKE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	PURCHASED FOR RESALE (Omit 000's) (b)	WATER PUMPED FROM WELLS (Omit 000's) (c)	FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January		897	3	894	802
February		833	83	750	689
March		1,087	109	978	772
April		951	9	942	1,017
May		1,144	7	1,137	898
June		910	9	901	1,053
July		856	6	850	937
August		925	4	921	764
September		813	7	806	848
October November		804 883	242	562	522 991
December		954	83	880 871	749
Total for Year		11,057	565	10,492	10,042
If water is purc Vendor Point of del		ate the following: N/A N/A			
If water is sold		for redistribution, list	names of such utilities be	low:	
					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	345,600 144,000		Deep Well Deep Well
Total production from wells		30,293	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 13,164 11,308 15,215 16,084 20,704 15,700 13,828 17,810 12,237	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 52 116 156 26 86 119 223 41 41 90	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 13,112 11,192 15,059 16,058 20,618 15,581 13,605 17,769 12,196 11,790	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 15,820 11,924 11,021 19,034 19,675 6,003 23,115 12,566 13,307 11,796		
October November December		11,880 12,644 12,038	81 115	11,790 12,563 11,923	15,742 20,126		
Total for Year	N/A	172,612	1,146	171,466	180,129		
Vendor	If water is purchased for resale, indicate the following: Vendor Point of delivery Point of delivery						
If water is sol	If water is sold to other water utilities for redistribution, list names of such utilities below: DATA BY SUB SYSTEM ONLY						
			DATA BY SUBSYS	TEM ONLY			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
DATA BY SUB SYSTEM ONLY		472,910	
Total production from wells			

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 651 662 706 734 840 723 681 633 604 590 629 630	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 649 660 704 732 838 721 679 631 602 588 627 628	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
Total for Year	N/A	8,083	24	8,059	(A)
Vendor Point of de If water is sole	livery	N/A N/A :	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	100,800		Ground
Well #2	100,800		Ground
Total production from wells		22,145	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS/MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)	
January February March April May June July August September October November December		238 228 272 254 309 225 251 288 358 236 181 224	2 2 2 2 22 12 12 17 17 28 27 47	236 226 270 252 287 213 239 271 341 208 154 177		
Total for Year	N/A	3,064	190	2,874	(A)	
If water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A If water is sold to other water utilities for redistribution, list names of such utilities below: N/A						

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	100,800	8,395	Ground

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS/MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 310 221 254 253 305 233 330 287 260 330 290	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 2 2 2 2 2 2 40 2 2 2 2 2 2 2 2 2 2 2	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 308 219 252 251 303 231 328 285 290 288	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
December Total for Year	N/A	3,315	62	3,253	<u>(A)</u>
Vendor Point of de If water is solo	•	N/A N/A s for redistribution, list	names of such utilities be	ilow:	

Weli #1 100,800 9,082 Ground	List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
	Well #1	100,800	9,082	Ground

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 383 527 715 766 1,356 921 836 920 716 680 733	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 381 525 713 764 1,354 919 834 918 714 678 731	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
Total for Year	N/A	9,271	2 24	9,247	(A)
Vendor Point of de If water is sol	d to other water utilitie N/A	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	100,800		Ground Ground
Total production from wells		25,400	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS/MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 172 160 201 169 216 203 162 149 123 109	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 170 158 199 167 214 201 160 147 121 107	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
November December Total for Year	N/A	119 124 1,907	2 24	1,883	(A)
Vendor Point of de	livery	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	72,000	5,225	Ground
<u> </u>			<u> </u>

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS/MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	WATER PUMPED FROM WELLS (Omit 000's) (c) 338 331 379 434 461 513 325 353 463 384 290 266	FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 336 329 377 432 459 511 323 351 461 382 288	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
Total for Year	N/A	4,537	24	4,513	(A)
Vendor Point of de	•	N/A N/A	names of such utilities be	olow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	100,800	12,430	Ground
			i

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 5,593 4,122 5,871 5,844 7,487 5,252 4,775 7,792 4,012 4,447 5,123 4,771	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 30 4 94 4 72 96 4 4 4 4 34 34 39	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 5,563 4,118 5,777 5,840 7,483 5,180 4,679 7,788 4,008 4,408 4,443 5,089 4,732	WATER SOLD TO CUSTOMERS (Omit 000's) (f)		
Total for Year	N/A	65,089	389	64,700	(A)		
Vendor Point of de	If water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A If water is sold to other water utilities for redistribution, list names of such utilities below: N/A						

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	633,600 316,800		Ground Ground
Well #3	475,200		Ground
Total production from wells		178,326	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

December 31, 2007

PUMPING AND PURCHASED WATER STATISTICS

September October November December		1,820 1,737	2 2 2 2	1,959 1,818	
		1,696 1,622	$\frac{\begin{array}{c}2\\2\\2\end{array}}$	1,735 1,694 1,620	
Total for Year	N/A	23,591	24	23,567	(A)
If water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A If water is sold to other water utilities for redistribution, list names of such utilities below:					
N/A					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	288,000 288,000		Ground Ground
Total production from wells		64,633	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

December 31, 2007

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)	
January February March April May June July August September October November December		316 303 386 402 467 477 557 1,252 633 324 338 353	2 92 2 2 37 2 82 2 2 2 2	314 211 384 400 430 475 475 1,250 631 322 336 351		
Total for Year	N/A	5,808	229	5,579	(A)	
If water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A If water is sold to other water utilities for redistribution, list names of such utilities below: N/A (A) SALES DATA NOT AVAILABLE AT THE SUB SYSTEM LEVEL						

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	129,600 129,600		Ground Ground
Total production from wells		15,912	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November December		671 644 868 826 1,214 1,178 694 834 742 655 654 639	2 42 42 7 17 17 2 2 2 2 2	669 642 826 824 1,207 1,161 677 832 740 653 652 628	
Total for Year	N/A	9,619	108	9,511	(A)
Vendor Point of de If water is solo	d to other water utilitie N/A	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	108,000	26,353	Ground
			
		<u> </u>	<u> </u>

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	WATER USED	TOTAL WATER			
	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD		
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	ТО		
	FOR RESALE	FROM WELLS	FIGHTING	(Omit 000's)	CUSTOMERS		
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[(b)+(c)-(d)]	(Omit 000's)		
(a)	(b)	(c)	(d)	(e)	(f)		
January		1,045	2	1,043			
February		962	2	960			
March		1,181	2	1,179			
April		1,276	2	1,274			
May		1,530	2	1,528			
June		1,221	2	1,219			
July		918	2	916			
August		912	2	910			
September		828	2	826			
October		809	2	807			
November		878	2	876			
December		881	2	879			
Total		•					
for Year	N/A	12,441	24	10.417	(4)		
ioi rear	IN/A	12,441	24	12,417	(A)		
<u></u> [
If water is pur	chased for resale, indic	ate the following:					
Vendor		N/A					
Point of de	livery	N/A					
If water is solo	If water is sold to other water utilities for redistribution, list names of such utilities below:						
	N/A						
			·				
(A) SALES	DATA NOT AVAIL	ABLE AT THE SUBS	SYSTEM LEVEL				

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	266,400		Ground
Well #2	266,400		Ground
Total production from wells		34,085	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,799 1,658 2,359 2,762 3,718 2,532 2,092 2,429 1,678 1,579 1,713 1,568	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,797 1,656 2,357 2,760 3,716 2,530 2,090 2,427 1,676 1,577 1,711 1,566	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
Total for Year	N/A	25,887	24	25,863	(A)
Vendor Point of de	d to other water utilitie N/A	N/A N/A	t names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 _ Well #2	132,480 132,480		Ground Ground
Total production from wells		70,923	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

TANGERINE / ORANGE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 2,940 2,650 3,999 4,222 5,119 4,332 3,276 4,592 3,275	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 1,009 300 1,113 892 1,037 1,108 513 1,247 1,046	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,931 2,350 2,886 3,330 4,082 3,224 2,763 3,345 2,229	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 1,912 2,168 2,645 3,170 3,286 3,046 2,470 2,559 2,449
October November December		3,026 3,455 3,367	397 743 864	2,629 2,712 2,503	2,416 2,290 2,041
Total for Year	N/A	44,253	10,269	33,984	30,452
Vendor Point of de	livery	N/A N/A	names of such utilities be	iow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	360,000 360,000		Deep Well Deep Well
Total production from wells		121,241	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

LAKE OSBORNE ESTATES / PALM BEACH

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b) 2,894 3,876 5,261 4,139 4,197 3,261 3,496 3,993 3,463 3,499 3,071 3,828	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 2,894 3,876 5,261 4,139 4,197 3,261 3,496 3,993 3,463 3,499 3,071 3,828	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 4,074 3,615 4,211 5,158 3,666 3,910 2,192 3,743 3,515 3,023 3,168 4,066
Total for Year	44,978 *	N/A		44,978	44,341
Vendor Point of de	•	City of Lake Worth Michigan Drive	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with City of Lake Worth		123,227	Purchased
	, , , ,		

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

JASMINE LAKES / PASCO

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 8,108 7,430 8,956 9,755 10,826 9,462 11,019 10,165 9,839 9,635	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 284 461 414 392 406 397 365 392 359 370	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 7,824 6,969 8,542 9,363 10,420 9,065 10,654 9,773 9,480 9,265	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 8,266 7,601 7,832 8,698 8,696 9,587 7,498 7,698 8,558 6,470
October November December		9,635 8,887 8,545	370 297 181	9,265 8,590 8,364	9,516 8,121
Total for Year	N/A	112,627	4,318	108,309	98,541
Vendor Point of de	•	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	374,400		Aquifer
Well #2	374,400		Aquifer
Well #3	374,400		Aquifer
Well #4	374,400		Aquifer
Total production from wells		308,567	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM TERRACE / PASCO

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b) 7,372 5,282 5,853 7,041 6,279 6,764 5,858 4,825 5,872 5,572 5,035 5,197	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 1,191 1,377 1,147 468 468 468 480 459 489 420 430 404 400	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 6,181 3,905 4,706 6,573 5,811 6,284 5,399 4,336 5,452 5,142 4,631 4,797	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 4,390 5,207 5,205 5,835 5,047 6,608 4,690 5,090 5,527 3,370 6,348 5,566
Total for Year	70,950		7,733	63,217	62,883
Vendor Point of de	livery d to other water utilities	Pasco County Utilities Palm Terrace Intercon		low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with Pasco County Utilities		194,384	Purchase
	<u> </u>	<u> </u>	<u> </u>

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ZEPHYR SHORES / PASCO

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,458 1,216 1,436 1,165 822 657 623 707 702 1,462	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 36 1 11 11 26 46 26 26	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,422 1,215 1,425 1,164 821 646 597 661 676 1,436	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 1,490 1,033 1,076 871 560 719 329 379 384 721
November December Total for Year		924 1,044 12,216	26 26 26	11,979	990 713 9,265
Vendor Point of de	livery	eate the following: N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	763,200	33,468	Deep Well

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

BREEZE HILL / POLK

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November December		424 314 372 335	0 0 0 0	424 314 372 335	3,169 1,462 615 383
Total for Year	N/A	1,445		1,445	5,629
Vendor Point of de	·	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	254,880	11,844	Deep Well
	<u> </u>		

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

GIBSONIA ESTATES / POLK

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,658 1,449 1,640 1,820 1,852 1,737 1,704 1,795 1,387 1,801 1,717	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 102 49 99 49 49 49 49 49 49 99 49 99 49	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,556 1,400 1,541 1,771 1,803 1,688 1,655 1,696 1,338 1,702 1,668	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 1,639 1,460 1,393 1,808 1,714 1,674 1,573 1,498 1,426 1,207 2,560
December Total for Year	N/A	1,746 20,306	791	1,697	2,158
Vendor Point of de	·	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	259,200 79,200		Deep Well Deep Well
Total production from wells		55,633	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

LAKE GIBSON ESTATES / POLK

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August		6,691 5,640 7,559 7,746 8,781 7,001 6,643 7,282	134 111 108 165 108 118 158 428	6,557 5,529 7,451 7,581 8,673 6,883 6,485 6,854	4,991 7,049 5,135 7,390 6,579 7,871 6,279 5,380
September October November December Total for Year	N/A	6,019 6,989 6,845 6,873 84,069	108 228 203 123	5,911 6,761 6,642 6,750	6,676 5,035 7,249 8,171 77,805
If water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A If water is sold to other water utilities for redistribution, list names of such utilities below: N/A					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	576,000 1,008,000		Deep Well Deep Well
Total production from wells		230,326	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ORANGE HILL/SUGAR CREEK / POLK

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 1,541 1,302 1,798 2,019 2,288 1,066 1,146 2,017 1,580 1,989 1,733	### WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 67 69 69 61 61 61 61 61 61 61 61 63 63 61	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,474 1,233 1,729 1,958 2,227 1,905 1,085 1,956 1,519 1,926 1,672	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 874 1,266 1,190 1,718 1,624 1,826 2,329 1,399 1,864 1,330 1,660
December Total for Year	N/A	1,710 20,189	756	1,649	1,707
Vendor Point of de	·	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	204,480 154,080		Deep Well Deep Well
Total production from wells		55,312	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ROSALIE OAKS / POLK

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 234 188 113 200 200 200 200 215 192 304	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 26 16 19 14 14 20 14 14 14	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 208 172 94 186 186 186 206 201 178 290	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 237 239 247 265 235 190 126 164 141 188
November December		276 259	16 16	260 243	205 225
Total for Year	N/A	2,607	. 217	2,390	2,462
Vendor Point of de	•	N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	360,000	7,142	Aquifer
	İ	1	<u> </u>

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VILLAGE WATER / POLK

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January	3,227		270	2,957	2,341
February	2,834		260	2,574	3,203
March	3,108		215	2,893	2,700
April	3,623		50	3,573	2,012
May	1,839	-	475	1,364	924
June	1,977		160	1,817	2,694
July	6,464		60	6,404	2,118
August	2,644		70	2,574	1,702
September	3,220		60	3,160	1,818
October	2,892		60	2,832	2,811
November	2,997	 	60	2,937	3,772
Total for Year	37,624	N/A	1,800	35,824	27,476
for Year	chased for resale, indic		1,800	2,739 35,824	27,476
Point of de		Reynolds Dr. & Lisa L	ane		
5. 40	,				
If water is solo		for redistribution, list N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with City of Lakeland	•	103,079	Purchase

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

BEECHER'S POINT / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b) 380 383 426 400 405 694 319 240 255 175 407	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 375 379 423 396 397 410 316 236 242 151 374 221	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 184 239 373 450 245 273 259 209 200 162 305 222
Total for Year	4,309 *	N/A	389	3,920	3,121
Vendor Point of de	livery I to other water utilities	Town of Welaka 6" Rockwell Meter at	400 Front Street names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with the Town of Welaka		11,805	Purchase

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HERMITS COVE / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 759 984 789 736 826 696 619 619 511 487. 531	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 625 948 739 986 663 765 732 485 678 420 702 879
Total for Year	N/A	8,116	42.	8,074	8,622
Vendor Point of de	ld to other water utilitie This system is inte	N/A N/A s for redistribution, list reconnected with and pr	t names of such utilities be ovides water to St. John's St. John's Highlands syster	Highlands, Group 11-8.	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	216,000 216,000		Deep Well Deep Well
Total production from wells		22,236	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

INTERLACHEN LAKE/PARK MANOR / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	WATER PUMPED FROM WELLS (Omit 000's) (c) 1,859 1,798 2,002 2,110 2,205 2,052 2,472 1,950 1,733 1,870 1,691	FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 69 3 104 133 504 3 4 58 139	PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 1,856 1,729 1,999 2,006 2,072 1,548 2,469 1,946 1,675 1,731 1,688	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 882 872 894 1,404 1,035 970 994 775 942 689 1,070
Total for Year	N/A	1,715 23,457	1,027	22,430	11,506
Vendor Point of de	livery I to other water utilitie	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	259,200 259,200		Deep Well Deep Well
Total production from wells		64,266	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM PORT / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 422 414 453 479 471 461 440 405 345 344 407	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 419 410 450 475 468 457 401 342 340 404 483	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 393 372 408 504 280 485 368 354 312 332 432 515
Total for Year	N/A	5,128	42	5,086	4,755
Vendor Point of de	•	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	115,200	14,049	Deep Well
	·		
			<u> </u>

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

POMONA PARK / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January	<u> </u>	903	3	900	671
February March April May June July August September October November		880 1,071 1,018 1,012 441 1,046 869 857 1,109 1,037	4 13 4 3 4 3 4 3 59	876 1,058 1,014 1,009 437 1,043 865 854 1,050 1,034	1,083 712 1,108 814 801 802 730 785 721 764
December		1,033	4	1,029	870
Total for Year	N/A	11,276	107	11,169	9,861
Vendor Point of de	•	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	227,520	30,893	Deep Well

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

RIVER GROVE / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

		FINISHED	WATER USED	TOTAL WATER		
	WATER	WATER	FOR LINE	PUMPED AND	WATER SOLD	
	PURCHASED	PUMPED	FLUSHING,	PURCHASED	TO	
	FOR RESALE	FROM WELLS	FIGHTING	(Omit 000's)	CUSTOMERS	
MONTH	(Omit 000's)	(Omit 000's)	FIRES, ETC.	[(b)+(c)-(d)]	(Omit 000's)	
(a)	(b)	(c)	(d)	(e)	(f)	
January		517	3	514	543	
February		489	4	485	461	
March		552	3	549	453	
April	***************************************	629	4	625	675	
May		686	3	683	443	
June		587	4	583	611	
July		577	3	574	571	
August		629	4	625	480	
September		470	8	462	539	
October		450	4	446	372	
November		485	3	482	528	
December		531	4	527	486	
Total for Year	N/A_	6,602	47	6,555	6,162	
Vendor	chased for resale, indic	N/A				
Point of de	elivery	N/A	·			
If water is sold to other water utilities for redistribution, list names of such utilities below: N/A						
İ						

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	180,000	18,088	Deep Well
		· · · · · · · · · · · · · · · · · · ·	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SILVER LAKE OAKS / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 140 125 128 145 168 145 168 145 177 244 148	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 137 121 125 141 165 141 150 137 143 173 241	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 170 135 125 175 108 153 136 117 101 97 263
Total for Year	N/A	1,860	42	1,818	1,697
Vendor Point of de	livery I to other water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	108,000	5,096	Deep Well

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

ST. JOHN'S HIGHLANDS / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November December	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
Total for Year	N/A				
Vendor Point of de	elivery	is interconnected with N/A	Hermits Cove, Group 11- names of such utilities be	-2, and all data above is in	cluded therein.

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnection with Hermits Cove, Group 11-2			
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AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

WELAKA/SARATOGA HARBOUR / PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 656 646 1,023 874 667 597	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 7 7 37 307 92 7	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 649 639 986 567 575 590	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 466 599 329 655 458
July August September October November December		602 733 446 489 466 508	13 62 9 7 7	589 671 437 . 482 459 501	545 486 686 289 850 389
Total for Year	N/A	7,707	562	7,145	6,274
Vendor Point of de	·	N/A N/A	names of such utilities be	slow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Saratoga Harbour Well #1 Welaka	158,400 109,440		Deep Well Deep Well
Total production from wells		21,115	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

WOOTENS/PUTNAM

PUMPING AND PURCHASED WATER STATISTICS

	RCE SOURCE
28,800	Deep Well
	28,800

AQUA UTILITES FLORIDA, INC.

CHULUOTA / SEMINOLE

SYSTEM NAME / COUNTY:

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 12,490 11,431 17,243 15,789 19,104 13,570 11,878 21,024 16,845 16,290 9,437	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 290 380 1,235 356 240 430 230 2,235 195 335 274	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 12,200 11,051 16,008 15,433 18,864 13,140 11,648 18,789 16,650 15,955 9,163	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 12,239 11,368 11,709 15,179 16,610 15,943 10,615 12,530 14,334 11,400 15,655
December Total for Year	N/A	17,248	6,505	16,943 175,844	13,465
Vendor Point of de	livery d to other water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Chuluota #1 - Well #1	360,000	,	Deep Well
Chuluota #1 - Well #2	720,000		Deep Well
Chuluota #2 - Well #1	720,000		Deep Well
Chuluota #2 - Well #2	720,000		Deep Well
Total production from wells	-	499,586	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HARMONY HOMES / SEMINOLE

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January	(b)	471	0	471	326
February		352		352	369
March	<u> </u>	426		426	325
April		430		430	644
May		462	0	462	368
June		690	0	690	421
July		464	0	464	416
August		491	0	491	358
September		449	0	449	351
October		568	0	568	365
November		381	0	381	435
December		380	0	380	445
Total for Year	*	5,564		5,564	4,823
If water is pur Vendor	chased for resale, indi		ings - backup water suppy	,	
Point of de	livery		ny Homes sub division	<u></u>	
	•		names of such utilities be	elow:	
					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Interconnect with the City of Altamonte Springs	216,000	15,244	Deep Well Purchase

December 31, 2007

SYSTEM NAME / COUNTY:

THE WOODS / SUMTER

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 596 344 341 327 358 311 325 373 366 351 339	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 52 40 40 46 46 40 62 202 120 119 120 40	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 544 304 301 281 318 249 123 253 247 231 299	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 593 320 280 265 305 284 105 195 193 136 302
Total for Year	N/A	362 4,393	921	322	3,355
Vendor Point of de	•	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	144,000	12,036	Aquifer

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

JUNGLE DEN / VOLUSIA

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March April May June July August September October November	WATER PURCHASED FOR RESALE (Omit 000's) (b) 187 170 249 191 162 131 140 136 149	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 184 166 241 167 159 127 137 132 146 107	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 142 246 138 262 126 117 115 111 108 90 124
December Total for Year	151 1,919 *	N/A	75	139	1,708
Vendor Point of de	livery d to other water utilities	Astor - Astor Park Wa 4" Kent Meter at Juno	nter Association Trail and Alice Drive names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnect with Astor		5,258	Purchase

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

TOMOKA/TWIN RIVERS / VOLUSIA

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER SOLD TO CUSTOMERS (Omit 000's) (f)
January February March April May June July August September October November		2,191 1,902 2,483 2,579 3,106 2,541 2,290 2,605 2,275 2,391 2,416	127 115 141 128 192 128 132 127 148 163 243	2,064 1,787 2,342 2,451 2,914 2,413 2,158 2,478 2,127 2,228 2,173	1,761 2,047 1,237 2,875 2,201 2,065 1,738 1,565 1,873 1,562 2,410
December Total for Year	N/A	2,107	1,781	27,105	23,154
Vendor Point of de	livery I to other water utilities	N/A N/A	names of such utilities be	low:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Tomoka View Well #2 Tomoka View Well #1 Twin Rivers	108,000 288,000 385,920		Deep Well Deep Well Deep Well
Total production from wells	:	79,140	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SUNNY HILLS / WASHINGTON

December 31, 2007

PUMPING AND PURCHASED WATER STATISTICS

MONTH (a) January February March	WATER PURCHASED FOR RESALE (Omit 000's) (b)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c) 4,494 4,136 6,088	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d) 1,115 1,240 2,760	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e) 3,379 2,896 3,328	WATER SOLD TO CUSTOMERS (Omit 000's) (f) 2,395 2,142 2,261
April May June July August September October November December		6,734 7,597 8,013 6,364 7,679 7,377 7,562 5,953 6,345	3,650 1,990 2,240 3,200 3,050 2,430 1,880 1,580	3,084 5,607 5,773 3,164 4,629 4,947 5,682 4,373 4,535	5,204 4,760 5,766 3,365 3,672 3,766 3,406 5,099 3,077
Total for Year	N/A	78,342	26,945	51,397	44,913
Vendor Point of de		N/A N/A	names of such utilities be	elow:	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	734,400 744,480		Deep Well Deep Well
Well #2 Well #3	288,000		Deep Weli
Total production from wells		214,636	

December 31, 2007

UTILITY NAME:

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ARREDONDO ESTATES / ALACHUA

WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		68,494		
		Wellhead		
Type of treatment (reverse of sedimentation, chemical, aera		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION			·	
Type and size of area:	· ·			
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

ARREDONDO FARMS / ALACHUA

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant	(GPD):	95,891		
Location of measurement of				
(i.e. Wellhead, Storage Tank)	•	Wellhead	<u></u>	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		Chlorination		
		LIME TREATMENT		•
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

KINGSWOOD / BREVARD

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Interconnected with Brevard County Utilities		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	N/A	·	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	N/A		
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:			
Pressure (in square feet): N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

OAKWOOD / BREVARD

WATER TREATMENT PLANT INFORMATION

Interconnected with	Interconnected with Brevard County Utilities		
N/A	· .		
N/A			
LIME TREATMENT	•		
Manufacturer:	N/A		
Manufacturer:	N/A		
Manufacturer:	N/A		
, ε.): Α Α	N/A N/A LIME TREATMENT A Manufacturer: A Manufacturer:		

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

LAKE JOSEPHINE / HIGHLANDS

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		300,000	
		Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

LEISURE LAKES / HIGHLANDS

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	72,000	<u> </u>	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution		
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination and A	eration	
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:			
Pressure (in square feet): N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

SEBRING LAKES / HIGHLANDS

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank): Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		280,000	<u>—</u>	
		Wellhead		
		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
TILTRATION			,	
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

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YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

48 ESTATES / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank): Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		57,600	
		Wellhead	
		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

CARLTON VILLAGE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank): Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		288,000		•
		Wellhead and/or Dis	stribution	
		Chlorination		
Unit unting (in CDM novembre		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

EAST LAKE HARRIS ESTATES / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		144,000	_	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead and/or Distribution		
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

FAIRWAYS @ MT. PLYMOUTH / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	250,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

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YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

FERN TERRACE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	129,600	· .	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Dis	tribution	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination		
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:			
Pressure (in square feet): N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

FRIENDLY CENTER / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	72,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer: N/A	
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer: N/A	
Gravity (in GPM/square feet): N/A	Manufacturer: N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT
December 31, 2007

SYSTEM NAME / COUNTY:

GRAND TERRACE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD)):	432,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead and/or Dist	ribution
Type of treatment (reverse osmotised) (sedimentation, chemical, aerated	•	Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HAINES CREEK / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	64,800	_
Location of measurement of capac (i.e. Wellhead, Storage Tank):	ity	Wellhead	
Type of treatment (reverse osmo (sedimentation, chemical, aerated		Chlorination	<u> </u>
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

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YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

HOBBY HILLS / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		234,000		
		Wellhead and/or Distribution		· · · · · · · · · · · · · · · · · · ·
Type of treatment (reverse of (sedimentation, chemical, aera	•	Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HOLIDAY HAVEN / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		Interconnected with	Astor	
Location of measurement of (i.e. Wellhead, Storage Tank)				
Type of treatment (reverse (sedimentation, chemical, ae				
, 		LIME TREATMENT	•	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	<u></u>

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

IMPERIAL MOBILE TERRACE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		288,000		
Location of measurement of (i.e. Wellhead, Storage Tank	-	Wellhead and/or Di	stribution	·
Type of treatment (reverse (sedimentation, chemical, ac		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION				*
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

KINGS COVE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plan	Permitted Capacity of Plant (GPD):		
Location of measurement (i.e. Wellhead, Storage Tax		Wellhead	
Type of treatment (rever (sedimentation, chemical,		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, poun per gallon):	ds N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square fee): <u>N/A</u>	Manufacturer:	N/A

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YEAR OF REPORT
December 31, 2007

SYSTEM NAME / COUNTY:

MORNINGVIEW / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	306,000	<u></u>	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution		
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination		
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:	·		
Pressure (in square feet): N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALMS MOBILE HOME PARK / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	93,600	_
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distr	ibution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION		
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

PICCIOLA ISLAND / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	198,000	· · · · · · · · · · · · · · · · · · ·
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Dis	stribution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:	•	
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

PINEY WOODS / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	216,000	·
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Dis	stribution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

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YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

QUAIL RIDGE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		468,000		
		Wellhead and/or Distribution		<u> </u>
Type of treatment (reverse osm (sedimentation, chemical, aerated	-	Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

RAVENSWOOD / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	56,160	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
·	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

SILVER LAKE/WESTERN SHORES / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		SLE Plant - 2,202,0	00 / WS Plant - 432,000	
		Wellhead and/or Di	stribution	
Type of treatment (reverse (sedimentation, chemical, ae	•	Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION				
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SKYCREST / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		126,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead and/or Distribution		
Type of treatment (reverse (sedimentation, chemical, a		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pound per gallon):	s N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet)	: <u>N/A</u>	Manufacturer:	N/A	

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YEAR OF REPORT
December 31, 2007

SYSTEM NAME / COUNTY:

STONE MOUNTAIN / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		144,000		
		Wellhead and/or Dis	tribution	
Type of treatment (reverse osn (sedimentation, chemical, aerate	•	Chlorination	·	
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	· · · · · · · · · · · · · · · · · · ·
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

SUMMIT CHASE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		489,600	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead	
Type of treatment (reverse (sedimentation, chemical, as		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	s N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VALENCIA TERRACE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		720,000	1	
		Wellhead and/or D	istribution	<u></u>
Type of treatment (reverse o (sedimentation, chemical, aera		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VENETIAN VILLAGE / LAKE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		216,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead and/or Distr	ribution
Type of treatment (reverse (sedimentation, chemical, a		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pound per gallon):	ls N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet)): <u>N/A</u>	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		DATA BY SUB SYSTEM ONLY
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	Manufacturer:	
FILTRATION		
Type and size of area:		
Pressure (in square feet):	Manufacturer:	
Gravity (in GPM/square feet):	Manufacturer:	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	100,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
!	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (C	tted Capacity of Plant (GPD):			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead		
Type of treatment (reverse of (sedimentation, chemical, aera		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (lant (GPD): 65,000			
Location of measurement of (i.e. Wellhead, Storage Tank)		Wellhead		****
Type of treatment (reverse (sedimentation, chemical, ac		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	_ _

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	108,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Welihead		
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination		
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	
FILTRATION			
Type and size of area:			
Pressure (in square feet): N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (G	PD):	36,000		
Location of measurement of ca (i.e. Wellhead, Storage Tank):	-	Wellhead		
Type of treatment (reverse o (sedimentation, chemical, aera		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION				
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		54,000		
		Wellhead		
Type of treatment (reverse of (sedimentation, chemical, aera		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:		v 4		
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		712,000	
		Wellhead	
Type of treatment (rever (sedimentation, chemical,		Chlorination	
•		LIME TREATMENT	
Unit rating (i.e., GPM, poun per gallon):	nds N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square fee	t): <u>N/A</u>	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		288,000	<u></u>	
		Wellhead		
Type of treatment (reverse (sedimentation, chemical, ae		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

December 31, 2007

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		259,000		
		Wellhead		
Type of treatment (revers (sedimentation, chemical, a		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pound per gallon):	ds N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): <u>N/A</u>	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

YEAR OF REPORT

December 31, 2007

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead		
Type of treatment (reverse of (sedimentation, chemical, aera	•	Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds	27/4	Manufacturer:	DT/A	
per gallon):	N/A	Ivialiulacturer:	<u>N/A</u>	·
LTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		<u> </u>
у	Wellhead	
	Chlorination	
	LIME TREATMENT	
N/A	Manufacturer:	N/A
N/A	Manufacturer:	N/A
N/A	Manufacturer:	N/A
	y iis, etc.): N/A N/A	Wellhead is, etc.): Chlorination LIME TREATMENT N/A Manufacturer: N/A Manufacturer:

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	132,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead		
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination		
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	<u> </u>
FILTRATION Type and size of area:			
Pressure (in square feet): N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

TANGERINE / ORANGE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	360,00	00
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Weilhead and/or	Distribution
Type of treatment (reverse osmosis (sedimentation, chemical, aerated, et		
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	I/A Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N	I/A Manufacturer:	N/A
Gravity (in GPM/square feet): N	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

LAKE OSBORNE ESTATES / PALM BEACH

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Purchased	_
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Lake Worth Meter	
Type of treatment (reverse osmotised) (sedimentation, chemical, aerated)		N/A	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

JASMINE LAKES / PASCO

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		600,000	
		Wellhead	
Type of treatment (reverse osmo (sedimentation, chemical, aerated,		Aeration/Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM TERRACE / PASCO

December 31, 2007

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		NA - Purchased from Pasco County Utilities		
		NA		
Type of treatment (reverse osm (sedimentation, chemical, aerate		Treated by Vendor		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ZEPHYR SHORES / PASCO

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	200,000
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination
	LIME TREATMENT
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer: N/A
FILTRATION Type and size of area:	
Pressure (in square feet): N/A	Manufacturer: N/A
Gravity (in GPM/square feet): N/A	Manufacturer: N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

BREEZE HILL / POLK

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		256,000		
		Wellhead and/or Distribution		
Type of treatment (reverse of (sedimentation, chemical, aera		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
ILTRATION				
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

GIBSONIA ESTATES / POLK

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		100,000		
		Wellhead and/or Distribution		
Type of treatment (rever (sedimentation, chemical,		Chlorination		<u></u>
		LIME TREATMENT		
Unit rating (i.e., GPM, pour per gallon):	nds N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:		·		
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square fee	et): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

LAKE GIBSON ESTATES / POLK

WATER TREATMENT PLANT INFORMATION

(GPD):	900,000		
	Wellhead and/or Di	stribution	
	Chlorination		
	LIME TREATMENT		
N/A	Manufacturer:	N/A	
N/A	Manufacturer:	N/A	
N/A	Manufacturer:	N/A	
(N/A N/A	capacity): Wellhead and/or Disconnection osmosis, rated, etc.): Chlorination LIME TREATMENT N/A Manufacturer: N/A Manufacturer:	capacity): Wellhead and/or Distribution osmosis, rated, etc.): Chlorination LIME TREATMENT N/A Manufacturer: N/A N/A Manufacturer: N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ORANGE HILL/SUGAR CREEK / POLK

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	79,400
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination
	LIME TREATMENT
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer: N/A
FILTRATION Type and size of area:	
Pressure (in square feet): N/A	Manufacturer: N/A
Gravity (in GPM/square feet): N/A	Manufacturer: N/A

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

ROSALIE OAKS / POLK

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		100,000	
		Wellhead	
Type of treatment (reverse (sedimentation, chemical, aer	·	Chlorination	
	•	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VILLAGE WATER / POLK

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		N/A	·
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Purchased from the C	City of Lakeland
Type of treatment (reverse (sedimentation, chemical, ae		Treated by the vendo)T
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	<u>N/A</u>	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

BEECHER'S POINT / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Interconnected with the Town of Welaka		
		N/A		······································
Type of treatment (reverse osm (sedimentation, chemical, aerated		N/A	***	
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
ILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HERMITS COVE / PUTNAM

December 31, 2007

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		187,000		
		Wellhead and/or Dist	ribution	
Type of treatment (reverse ost (sedimentation, chemical, aerate		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	· · · · · · · · · · · · · · · · · · ·

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

INTERLACHEN LAKE/PARK MANOR / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		1,115,000	
		Wellhead and/or Dist	ribution
Type of treatment (reverse osmos (sedimentation, chemical, aerated, e		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	J/A	Manufacturer:	N/A
FILTRATION			
Type and size of area:			
Pressure (in square feet): <u>N</u>	I/A	Manufacturer:	N/A
Gravity (in GPM/square feet): <u>N</u>	J/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM PORT / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	170,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Dis	stribution	_
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination		_
	LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A	_
FILTRATION Type and size of area:			
Pressure (in square feet): N/A	Manufacturer:	N/A	_
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

POMONA PARK / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		187,000		
		Wellhead and/or Distribution		
Type of treatment (reverse (sedimentation, chemical, aer		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:	·			
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

RIVER GROVE / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD): Location of measurement of capacity (i.e. Wellhead, Storage Tank):		200,000	
		Wellhead and/or Distribution	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):		Chlorination	
		LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A
FILTRATION Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer:	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

SILVER LAKE OAKS / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		100,800		
Location of measurement of capacit (i.e. Wellhead, Storage Tank):	.	Wellhead and/or Dis	stribution	
Type of treatment (reverse osmos (sedimentation, chemical, aerated, e	•	Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	V/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	V/A	Manufacturer:	N/A	
Gravity (in GPM/square feet): Note	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

ST. JOHN'S HIGHLANDS / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		Interconnected with Hermits Cove (Group 11-2)		
Location of measurement of (i.e. Wellhead, Storage Tank)		N/A		
Type of treatment (reverse (sedimentation, chemical, ae		N/A		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	s N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	. <u>N/A</u>	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

WELAKA/SARATOGA HARBOUR / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant	(GPD):	Welaka 108,000 / Saratoga Harbour 200,000		
Location of measurement of (i.e. Wellhead, Storage Tank		Wellhead and/or Dis	tribution	· · · · · · · · · · · · · · · · · · ·
Type of treatment (reverse (sedimentation, chemical, ac		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
 FILTRATION				
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	
	<u> </u>	 _		

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

WOOTENS / PUTNAM

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	60,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

CHULUOTA / SEMINOLE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Plant #1 - 720,000 / Plant #2	<u>-</u> 1,080,000
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distri	bution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION		
Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HARMONY HOMES / SEMINOLE

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	216,000
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Distribution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Chlorination
	LIME TREATMENT
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer: N/A
FILTRATION Type and size of area:	
Pressure (in square feet): N/A	Manufacturer: N/A
Gravity (in GPM/square feet): N/A	Manufacturer: N/A

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AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

THE WOODS / SUMTER

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (G	PD):	7,200		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		Wellhead		
Type of treatment (reverse o (sedimentation, chemical, aera	•	Aeration		
		LIME TREATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

JUNGLE DEN / VOLUSIA

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	N/A Interconnect w	with Astor
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	N/A	
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc.):	Treated by Vendor	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

TOMOKA/TWIN RIVERS / VOLUSIA

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Tomoka View - 193,000 /	<u>Twi</u> n Rivers - 180,000
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Wellhead and/or Dist	ribution
Type of treatment (reverse osmosis, (sedimentation, chemical, aerated, etc	.): Chlorination	
	LIME TREATMENT	
Unit rating (i.e., GPM, pounds per gallon): N/A	Manufacturer:	N/A
FILTRATION Type and size of area:		
Pressure (in square feet): N/A	Manufacturer:	N/A
Gravity (in GPM/square feet): N/A	Manufacturer:	N/A

YEAR OF REPORT December 31, 2007

UTILITY NAME:

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SUNNY HILLS / WASHINGTON

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		1,224,000		
Location of measurement of (i.e. Wellhead, Storage Tank		Wellhead and/or Dis	stribution	
Type of treatment (reverse (sedimentation, chemical, a		Chlorination		
		LIME TREATMENT		
Unit rating (i.e., GPM, pound per gallon):	s N/A	Manufacturer:	N/A	
FILTRATION Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer:	N/A	
Gravity (in GPM/square feet)	: <u>N/A</u>	Manufacturer:	N/A	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ARREDONDO ESTATES / ALACHUA

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ર્ષ	1.0	195	195
5/8"	Displacement	1.0		2
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16,0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0	,	
12"	Turbine	215.0		
		Total Water System M	eter Equivalents	197

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	13,595	gallons sold (omit 000), divided by
		365	days, divided by
		350	gallons per day
		106	ERC's

AQUA UTILITES FLORIDA, INC.

ARREDONDO FARMS / ALACHUA

SYSTEM NAME / COUNTY:

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
		1.0	291	291
All Residentia		1.0	1	1
5/8"	Displacement	1.0	<u></u>	<u> </u>
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		16
2"	Displacement, Compound or Turbine	8.0	2	
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	<u> 17.5</u>		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
· · · · · · · · · · · · · · · · · · ·		Total Water System N	Neter Equivalents	308

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

Provide a calculation used to determine the value of one water equivalent residential connection (ERC). Use one of the following methods:

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	ERC=	18,634	gallons sold (omit 000), divided by
		365 350	days, divided by gallons per day
		<u> </u>	
		146	ERC's

YEAR OF REPORT
December 31, 2007

SYSTEM NAME / COUNTY:

KINGSWOOD / BREVARD

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	57	57
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		·
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	· · · · · · · · · · · · · · · · · · ·	
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
12"	Turbine	Total Water System Me	eter Equivalents	<u>.</u>

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	2,987 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	<u></u>	23	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OAKWOOD / BREVARD

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
	1.0	199	199
Displacement		0	
			·
	5.0		
	8.0		
	15.0		
Compound	16.0		
Turbine	17.5		
Displacement or Compound	25.0		
Turbine	30.0		
Displacement or Compound	50.0		
Turbine			
Compound			
Turbine	90.0	,	
Compound			
Turbine	215.0		
	Displacement Displacement Displacement Displacement Displacement or Turbine Displacement, Compound or Turbine Displacement Compound Turbine Displacement or Compound Turbine Displacement or Compound Turbine Compound Turbine Compound Turbine Compound Turbine Compound	TYPE OF METER (b) FACTOR (c) (b) (c) 1.0 1.0 Displacement 1.5 Displacement 2.5 Displacement or Turbine 5.0 Displacement, Compound or Turbine 8.0 Displacement 15.0 Compound 16.0 Turbine 17.5 Displacement or Compound 25.0 Turbine 30.0 Displacement or Compound 50.0 Turbine 62.5 Compound 80.0 Turbine 90.0 Compound 115.0 Turbine 145.0	Type of Meter

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	10,547 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		83	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

LAKE JOSEPHINE / HIGHLANDS

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	539	539
5/8"	Displacement	1.0	7	7
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	554

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	39,929 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		313	ERC's

AQUA UTILITES FLORIDA, INC.

LEISURE LAKES / HIGHLANDS

SYSTEM NAME / COUNTY:

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

IETER ALENTS x d)	TOTAL NO OF ME EQUIVA (c x (e)	JMBER OF ETERS (d)		EQUIVALENT FACTOR (c)	OF METER (b)	TY	METER SIZE (a)
265		265		1.0		<u> </u>	All Residential
	·			1.0	lacement		5/8"
				1.5	lacement		3/4"
				2.5	lacement		1"
				5.0	nent or Turbine		1 1/2"
				8.0	Compound or Turbine		2"
				15.0	lacement		3"
		·		16.0	mpound		3"
				17.5	urbine		3"
			i	25.0	nt or Compound	Displa	4"
				30.0	urbine		4"
				50.0	nt or Compound	Displa	6"
				62.5	urbine		6"
			l	80.0	mpound		8"
			l	90.0	urbine		8"
			l	115.0	mpound		10"
				145.0	urbine		10"
				215.0	urbine		12"
		valents	/eter Equi	80.0 90.0 115.0 145.0	mpound urbine mpound urbine		8" 8" 10" 10"

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC= 	6,706 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		52	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

SEBRING LAKES / HIGHLANDS

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
66
-

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	,			
	ERC= 	4,648 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		36	ERC's	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

48 ESTATES / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
A 11 75 - 11 - 12	•	1.0	85	85
All Residentia	Displacement	1.0		
5/8" 3/4"	Displacement	1.5		
1"	Displacement Displacement	2.5	 	
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		,
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
12	Turome	Total Water System N	1 (1) Teter Equivalents	85

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	7,699 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		60	ERC's

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

CARLTON VILLAGE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	al	1.0	242	242
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5	· · · · · · · · · · · · · · · · · · ·	
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
	,	Total Water System Me	eter Equivalents	242

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				
	ERC=	17,828 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		140	ERC's	

December 31, 2007

SYSTEM NAME / COUNTY:

EAST LAKE HARRIS ESTATES / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	-1	1.0	172	172
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
311	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	173

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	6,944 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	-	54	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

FAIRWAYS @ MT. PLYMOUTH / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	վ	1.0	233	233
5/8"	Displacement	1.0		
3/4"	Displacement	1.5	· · · · · · · · · · · · · · · · · · ·	
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	233

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	47,840	gallons sold (omit 000), divided by
		365	days, divided by
		350	gallons per day
		374	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

FERN TERRACE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential	•	1.0	122	122
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		· · · · · · · · · · · · · · · · · · ·
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	130

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	10,840 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		85	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

FRIENDLY CENTER / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	sl	1.0	25	25
5/8"	Displacement Displacement	1.0	4	4
3/4"	Displacement	1.5	<u>-</u>	
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		-
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		·
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	0 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	<u> </u>	0	ERC's
·			

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

GRAND TERRACE / LAKE

December 31, 2007

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	.1	1.0	108	108
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		<u> </u>
12"	Turbine	215.0		
		Total Water System M	Meter Equivalents	10

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- If actual flow data are available from the preceding 12 months, divide the total annual single family (a) residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- If no historical flow data are available, use: (b) ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	,		
	ERC=	9,571 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		75	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

HAINES CREEK / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia		1.0	105	105
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		· , , ,
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine .	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	105

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				•
	ERC= 	5,914 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		46	ERC's	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HOBBY HILLS / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	97	97
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		·
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		<u></u>
		Total Water System M	leter Equivalents	105

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	· · · · · · · · · · · · · · · · · · ·			-
	ERC=	6,488 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
•		51	ERC's	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

HOLIDAY HAVEN / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ai .	1.0	117	117
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		<u> </u>
8"	Turbine	90.0		<u> </u>
10"	Compound	115.0		l
10"	Turbine	145.0		
12"	Turbine	215.0	· ,	·
- 12	Tarono	Total Water System M	feter Equivalents	12

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ſ	ERC Calculation:			
		ERC=	4,829 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
			38	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

IMPERIAL MOBILE TERRACE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential	1	1.0	240	240
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement `	15.0		*
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	240

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	7,566 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		59	ERC's

AQUA UTILITES FLORIDA, INC.

December	31	2007
Jecelline i	э,,	2007

SYSTEM NAME / COUNTY:

KINGS COVE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
		1.0	203	203
All Residentia		1.0	203	
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		ļ <u></u>
3"	Compound	16.0	 	<u> </u>
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		<u> </u>
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		<u> </u>
8"	Compound	80.0		
8"	Turbine	90.0		·
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	203

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	32,409 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		254	ERC's

SYSTEM NAME / COUNTY:

MORNINGVIEW / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential	1	1.0	34	34
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	,	
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		<u> </u>
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	34

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:
 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				
	ERC=	2,258 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		18	ERC's	

December 31, 2007

SYSTEM NAME / COUNTY:

PALMS MOBILE HOME PARK / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	57	57
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	<u></u>	
8"	Turbine	90.0		
10"	Compound			
10"		1 I		
12"	Turbine	215.0		
10" 10"	Compound Turbine	115.0 145.0 215.0 Total Water System Me	eter Equivalents	

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

Γ	ERC Calculation:				
		ERC=	1,289 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
			10	ERC's	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

PICCIOLA ISLAND / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	al	1.0	141	141
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
12	1 ui Dinie	Total Water System M	eter Equivalents	141

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				
	ERC=	12,185	gallons sold (omit 000), divided by	
		365	days, divided by	
		350	gallons per day	
		95	ERC's	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

PINEY WOODS / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	171	171
5/8"	Displacement	1.0	1	ī
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	172

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:
 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	17,294 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		135	ERC's

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

QUAIL RIDGE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia		1.0	91	91
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0	,	
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	eter Equivalents	91

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- If actual flow data are available from the preceding 12 months, divide the total annual single family (a) residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- If no historical flow data are available, use: (b) ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	6,158 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		48	ERC's
			•

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

RAVENSWOOD / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

(b)	FACTOR (c)	METERS (d)	(c x d) (e)
	1.0	44	44
Displacement	·		
	·	· · · · · · · · · · · · · · · · · · ·	
	8.0		
	15.0		
	16.0		
Turbine	17.5		
Displacement or Compound	25.0		
Turbine	30.0		
Displacement or Compound	50.0		
Turbine	62.5		
Compound	80.0		
Turbine	90.0		
Compound			
Turbine		<u> </u>	
Turbine	215.0	<u> </u>	
	Displacement or Compound Turbine Displacement or Compound Turbine Compound Turbine Compound Turbine Compound Turbine	Displacement 1.0 Displacement 2.5 Displacement or Turbine 5.0 Displacement, Compound or Turbine 8.0 Displacement 15.0 Compound 16.0 Turbine 17.5 Displacement or Compound 25.0 Turbine 30.0 Displacement or Compound 50.0 Turbine 62.5 Compound 80.0 Turbine 90.0 Compound 115.0 Turbine 145.0 Turbine 215.0	Displacement 1.0 Displacement 2.5 Displacement or Turbine 5.0 Displacement, Compound or Turbine 8.0 Displacement 15.0 Compound 16.0 Turbine 17.5 Displacement or Compound 25.0 Turbine 30.0 Displacement or Compound 50.0 Turbine 62.5 Compound 80.0 Turbine 90.0 Compound 115.0 Turbine 145.0

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	3,861 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		30	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

SILVER LAKE/WESTERN SHORES / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVAL ['] ENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	.1	1.0	1,589	1,589
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0	1	5
2"	Displacement, Compound or Turbine	8.0	2	16
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	1,612

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			· ************************************	
EKC Calculation:				1
	ERC=	282,185 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		2,209	ERC's	

YEAR OF REPORT
December 31, 2007

SYSTEM NAME / COUNTY:

SKYCREST / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	'EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	al .	1.0	116	116
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0	1	5
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	122

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	7,444 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		58	ERC's
			·

December 31, 2007

SYSTEM NAME / COUNTY:

STONE MOUNTAIN / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl.	1.0	10	10
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		· · · · · · · · · · · · · · · · · · ·
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0	***	
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Mo	eter Equivalents	10

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:
 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	579 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		5	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

SUMMIT CHASE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBEI OF METER EQUIVALENTS (c x d) (e)
All Residentia	al	1.0	208	208
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0	-11-141111	
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		<u> </u>
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		eter Equivalents	

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:		
	ERC= 11,566 365 350	days, divided by
	91	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

VALENCIA TERRACE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	318	318
5/8"	Displacement	1.0	6	6
3/4"	Displacement	1.5		
1"	Displacement	2.5	7	18
1 1/2"	Displacement or Turbine	5.0	3	15
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	365

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				
	ERC=	24,175 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		189	ERC's	

December 31, 2007

SYSTEM NAME / COUNTY:

VENETIAN VILLAGE / LAKE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	si	1.0	158	158
5/8"	Displacement Displacement	1.0	1	
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	<u></u>	
8".	Turbine	90.0		
10"	Compound	115.0	<u> </u>	
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	15

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ſ	ERC Calculation:			
		ERC=	10,042 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		<u> </u>	79	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	1,754	1,754
5/8"	Displacement	1.0	0	
3/4"	Displacement	1.5	0	
1"	Displacement	2.5	0	
1 1/2"	Displacement or Turbine	5.0	0	
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0	0	
3"	Compound	16.0	0	
3"	Turbine	17.5	0	
4"	Displacement or Compound	25.0	0	
4"	Turbine	30.0	0	
6"	Displacement or Compound	50.0	0	
6"	Turbine	62.5	0	
8"	Compound	80.0	0	
8"	Turbine	90.0	0	
10"	Compound	115.0	0	
10"	Turbine	145.0	0	<u> </u>
12"	Turbine	215.0	0	
		Total Water System M	leter Equivalents	1,762

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:
 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				
	rnc-	100 100	and and density (000) dissided by	
	ERC=	180,129	gallons sold (omit 000), divided by	
		365	days, divided by	
		350	gallons per day	
		330	ganons per day	
		1,410	ERC's	
		-,,,,,,		

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

TANGERINE / ORANGE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	.1	1.0	245	245
5/8"	Displacement	1.0	9	9
3/4"	Displacement	1.5		
1"	Displacement	2.5		3
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		·
3"	Displacement Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Mo	eter Equivalents	257

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	30,452 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		238	ERC's

SYSTEM NAME / COUNTY:

LAKE OSBORNE ESTATES / PALM BEACH

December 31, 2007

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	451	451
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0	· · · · · · · · · · · · · · · · · · ·	
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5	***	
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
12	1 ut Dille	Total Water System M	eter Equivalents	45

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	44,341	gallons sold (omit 000), divided by
		365	days, divided by
		350	gallons per day
		347	ERC's

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

JASMINE LAKES / PASCO

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	l Displacement	1.0	1,438	1,438
3/4"	Displacement	1.5		
1"	Displacement	2.5	2	5
I 1/2"	Displacement or Turbine	5.0	3	15
2"	Displacement, Compound or Turbine	8.0	2	16
3"	Displacement	15.0	1	15
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	1,505

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:				
	ERC=	98,541	gallons sold (omit 000), divided by	
		365	days, divided by	
		350	gallons per day	
	 	771	ERC's	

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

PALM TERRACE / PASCO

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia		1.0	1,102	1,102
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0	<u> </u>	5
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	1,110

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	· · · · · · · · · · · · · · · · · · ·		
	ERC=	62,883 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		492	ERC's
	·		

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

ZEPHYR SHORES / PASCO

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
A 11 70 - at d att	1	1.0	425	425
All Residentia	Displacement	1.0	3	3
3/4"	Displacement Displacement	1.5		
3/4 1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0	1	5
2"	Displacement, Compound or Turbine	8.0	2	16
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System N	Neter Equivalents	452

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	9,265 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		73	ERC's
			• -

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY: BREEZE HILL / POLK

December 31, 2007

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	133	133
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
.4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	133

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			•	
	ERC=	5,629 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		44	ERC's	

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

GIBSONIA ESTATES / POLK

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
A 11 D ! . ! ! .	1	1.0	163	163
All Residentia		1.0	21	21
5/8" 3/4"	Displacement	1.5		
	Displacement	2.5	4	10
1"	Displacement	5.0	_	
1 1/2"	Displacement or Turbine	8.0		
2"	Displacement, Compound or Turbine	15.0		
3"	Displacement	·		
3"	Compound	16.0		
3"	Turbine	17.5		<u> </u>
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	<u> </u>	
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	leter Equivalents	194

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:		•	
	ERC=	20,110 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		157	ERC's

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

LAKE GIBSON ESTATES / POLK

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	784	784
5/8"	Displacement	1.0	7	7
3/4"	Displacement	1.5		
1"	Displacement	2.5	3	8
1 1/2"	Displacement or Turbine	5.0	1	5
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	·	
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	eter Equivalents	812

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:		
ī	ERC= 77,805 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	609	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

ORANGE HILL/SUGAR CREEK / POLK

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia		1.0	231	231
5/8"	Displacement	1.0	2,51	
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
<u> </u>		Total Water System M	feter Equivalents	23

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	18,787 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		147	ERC's

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ROSALIE OAKS / POLK

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	85	85
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	eter Equivalents	85

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERO	C= 2,462 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
·	19	ERC's	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VILLAGE WATER / POLK

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	122	122
5/8"	Displacement	1.0	26	26
3/4"	Displacement	1.5		
1"	Displacement	2.5	2	5
1 1/2"	Displacement or Turbine	5.0	3	15
2"	Displacement, Compound or Turbine	8.0	3	24
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0	1	25
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	1	80
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		<u> </u>
		Total Water System M	leter Equivalents	297

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	27,476	gallons sold (omit 000), divided by
		365	days, divided by
ĺ		350	gallons per day
	<u> </u>	215	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

BEECHER'S POINT / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	43	43
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		, , , , , , , , , , , , , , , , , , , ,
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0	1	25
4"	Turbine	30.0		
6"	Displacement or Compound	50.0	······································	
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	3,121 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		24	ERC's

SYSTEM NAME / COUNTY:

HERMITS COVE / PUTNAM _____

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia		1,0	168	168
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5	***	
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System M	eter Equivalents	169

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	8,622 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	Section 1.	67	ERC's
			Please see Note (1) on page W-11

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

INTERLACHEN LAKE/PARK MANOR / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	254	254
5/8"	Displacement	1.0	4	4
3/4"	Displacement	1.5		
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0	·····	
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
·	ERC= 	11,506 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		90	ERC's

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM PORT / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residenti	a I	1.0	105	105
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		<u> </u>
8"	Turbine	90.0		
10"	Compound	115.0	·	<u> </u>
10"	Turbine	145.0	<u> </u>	
12"	Turbine	215.0		<u> </u>
	Turbine Turbine	145.0 215.0 Total Water System M	eter Equivalents	

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	4,755 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		37	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

POMONA PARK / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	138	138
5/8"	Displacement	1.0	14	14
3/4"	Displacement	1.5		
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	1	8
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System N	leter Equivalents	163

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use: ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC= 	9,861 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	·	77	ERC's
			·

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

RIVER GROVE / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	107	107
5/8"	Displacement	1.0		
3/4"	Displacement	1,5		
I ii	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		<u></u>
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	107

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	6,162 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	<u></u>	48	ERC's

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SILVER LAKE OAKS / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

Displacement Displacement	1.0	26	
			i 26
			
F , , , , ,	1.5		
Displacement	2.5		
Displacement or Turbine	5.0		
	8.0	•	
	15.0		
	16.0		
Turbine	17.5		
isplacement or Compound	25.0		
Turbine	30.0		
isplacement or Compound	50.0		
Turbine	62.5		
Compound	80.0		
Turbine			
Compound			
Turbine	145.0		
Turbine	215.0		
,	cement, Compound or Turbine Displacement Compound Turbine isplacement or Compound Turbine isplacement or Compound Turbine Compound Turbine Compound Turbine Compound Turbine Compound	cement, Compound or Turbine 8.0 Displacement 15.0 Compound 16.0 Turbine 17.5 isplacement or Compound 25.0 Turbine 30.0 isplacement or Compound 50.0 Turbine 62.5 Compound 80.0 Turbine 90.0 Compound 115.0 Turbine 145.0 Turbine 215.0	cement, Compound or Turbine 8.0 Displacement 15.0 Compound 16.0 Turbine 17.5 isplacement or Compound 25.0 Turbine 30.0 isplacement or Compound 50.0 Turbine 62.5 Compound 80.0 Turbine 90.0 Compound 115.0 Turbine 145.0

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- If actual flow data are available from the preceding 12 months, divide the total annual single family (a) residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- If no historical flow data are available, use: (b) ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	1,697 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
 		13	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

ST. JOHN'S HIGHLANDS / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	96	96
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		· · · · · · · · · · · · · · · · · · ·
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
<u> </u>		Total Water System Me	eter Equivalents	96

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	0 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		0	ERC's
			Please see Note (1) on page W-11

December 31, 2007

SYSTEM NAME / COUNTY:

WELAKA/SARATOGA HARBOUR / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	143	143
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		· · · · ·
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5	<u> </u>	
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	145

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	ERC=	6,274 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	
		49	ERC's	

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

WOOTENS / PUTNAM

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	1	1.0	28	28
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	· · · · · · · · · · · · · · · · · · ·	
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0	-	
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	,	
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0	-	
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	28

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	815 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		6	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

CHULUOTA / SEMINOLE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residentia	ıl	1.0	1,363	1,363
5/8"	Displacement	1.0	7	7
3/4"	Displacement	1.5		
1"	Displacement	2.5	6	15
1 1/2"	Displacement or Turbine	5.0	2	10
2"	Displacement, Compound or Turbine	8.0	4	32
3"	Displacement	15.0	1	15
3"	Compound	16.0	· · · · · · · · · · · · · · · · · · ·	
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0	 	
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water System Me	eter Equivalents	1,442

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	161,047 365	gallons sold (omit 000), divided by days, divided by
-		350	gallons per day
	*** ·	1,261	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

HARMONY HOMES / SEMINOLE

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	59	59
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		<u> </u>
		Total Water System M	leter Equivalents	· 59

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	4,823 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		38	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

THE WOODS / SUMTER

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

TYPE OF METER (b)	EQUIVALENT FACTOR (c)	OF METERS (d)	EQUIVALENTS (c x d) (e)
	10	55	55
Displacement			
			
	5.0		
	8.0		
Displacement	15.0		
Compound	16.0		
Turbine	17.5		
Displacement or Compound	25.0		
Turbine	30.0		
Displacement or Compound	50.0		
Turbine	62.5		
Compound	80.0		
Turbine			
Compound	115.0		
Turbine	145.0		
Turbine	215.0		
	Displacement Displacement Displacement Displacement Displacement or Turbine Displacement, Compound or Turbine Displacement Compound Turbine Displacement or Compound Turbine Displacement or Compound Turbine Compound Turbine Compound Turbine Compound Turbine	(b) (c) Displacement 1.0 Displacement 1.5 Displacement 2.5 Displacement or Turbine 5.0 Displacement, Compound or Turbine 8.0 Displacement 15.0 Compound 16.0 Turbine 17.5 Displacement or Compound 25.0 Turbine 30.0 Displacement or Compound 50.0 Turbine 62.5 Compound 80.0 Turbine 90.0 Compound 115.0 Turbine 145.0	Co

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:	·····		
	ERC=	3,355 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		26	ERC's

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY: JUNGLE DEN / VOLUSIA

JUNGEL DEN / VOLUSIA

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential	1	1.0	110	110
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5		
1"	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		<u> </u>
2"	Displacement, Compound or Turbine	8.0		
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5	,	
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		<u> </u>
		Total Water System M	feter Equivalents	113

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	1,708 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
	<u> </u>	13	ERC's

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

TOMOKA/TWIN RIVERS / VOLUSIA

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	262	262
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5		
1"	Displacement	2.5		······································
1 1/2"	Displacement or Turbine	5.0		
2"	Displacement, Compound or Turbine	8.0	<u> </u>	8
3"	Displacement	15.0	-	
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			* ***	•
	ERC=	23,154 365 350	gallons sold (omit 000), divided by days, divided by gallons per day	· .
		181	ERC's	

SYSTEM NAME / COUNTY:

SUNNY HILLS / WASHINGTON

CALCULATION OF THE WATER SYSTEM METER EQUIVALENTS

METER SIZE (a)	TYPE OF METER (b)	EQUIVALENT FACTOR (c)	NUMBER OF METERS (d)	TOTAL NUMBER OF METER EQUIVALENTS (c x d) (e)
All Residential		1.0	542	542
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5		
1"	Displacement	2.5	5	13
1 1/2"	Displacement or Turbine	5.0	2	10
2 ⁿ	Displacement, Compound or Turbine	8.0	3	24
3"	Displacement	15.0		
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
4"	Turbine	30.0		
6"	Displacement or Compound	50.0		
6"	Turbine	62.5		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		

CALCULATION OF THE WATER SYSTEM EQUIVALENT RESIDENTIAL CONNECTIONS

- (a) If actual flow data are available from the preceding 12 months, divide the total annual single family residence (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
- (b) If no historical flow data are available, use:

 ERC = (Total SFR gallons sold (Omit 000) / 365 days / 350 gallons per day)

ERC Calculation:			
	ERC=	44,913 365 350	gallons sold (omit 000), divided by days, divided by gallons per day
		352	ERC's

December 31, 2007

SYSTEM NAME / COUNTY:

ARREDONDO ESTATES / ALACHUA

197 247
247
247
247
None
No N/A
N/A
s of this system: None
None
N/A
N/A
N/A
2010041
11364
Yes
N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

ARREDONDO FARMS / ALACHUA

1. Present ERCs * the system can efficiently serve.	308
2. Maximum number of ERCs * which can be served.	399
3. Present system connection capacity (in ERCs *) using existing lines.	399
4. Future connection capacity (in ERCs *) upon service area buildout.	399
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improver	None
9. When did the company last file a capacity analysis report with the DEP?	None
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
# · · · · · · · · · · · · · · · · · · ·	
b. Have these plans been approved by DEP?	N/A
	N/A N/A
b. Have these plans been approved by DEP?	
b. Have these plans been approved by DEP? c. When will construction begin?	N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	N/A N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A 2010042

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

KINGSWOOD / BREVARD

1. Present ERCs * the system can efficiently serve.	. 57
2. Maximum number of ERCs * which can be served.	64
3. Present system connection capacity (in ERCs *) using existing lines.	. 64
4. Future connection capacity (in ERCs *) upon service area buildout.	. 64
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	NT
9. When did the company last file a capacity analysis report with the DEP?	. N/A
10. If the present system does not meet the requirements of DEP rules:	
	i.
10. If the present system does not meet the requirements of DEP rules:	
10. If the present system does not meet the requirements of DEP rules:a. Attach a description of the plant upgrade necessary to meet the DEP rules	. N/A
 10. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? 	. N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin?	. N/A
 10. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. 	N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A No 3054101
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A No 3054101 Unknown

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OAKWOOD / BREVARD

1. Present ERCs * the system can efficiently serve.	199
2. Maximum number of ERCs * which can be served.	238
Present system connection capacity (in ERCs *) using existing lines.	238
4. Future connection capacity (in ERCs *) upon service area buildout.	238
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rule	s.
	N/A
b. Have these plans been approved by DEP?	_
b. Have these plans been approved by DEP? c. When will construction begin?	
c. When will construction begin?	_ N/A
c. When will construction begin? d. Attach plans for funding the required upgrading.	_ N/A
c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	_ N/A _ No _ 3054100
c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/ANo3054100Unknown

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

LAKE JOSEPHINE / HIGHLANDS

1. Present ERCs * the system can efficiently serve.	554
2. Maximum number of ERCs * which can be served.	586
3. Present system connection capacity (in ERCs *) using existing lines.	586
4. Future connection capacity (in ERCs *) upon service area buildout.	586
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
3. Describe any plans and estimated completion dates for any enlargements or improvem	ents of this system: None
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	6280162
2. Water Management District Consumptive Use Permit #	204167.003
a. Is the system in compliance with the requirements of the CUP?	Yes
	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

LEISURE LAKES / HIGHLANDS

. Present ERCs * the system can efficiently serve.	265
2. Maximum number of ERCs * which can be served.	
Present system connection capacity (in ERCs *) using existing lines.	_ 293
4. Future connection capacity (in ERCs *) upon service area buildout.	_ 293
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule	es.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	6280064
2. Water Management District Consumptive Use Permit #	206456.004
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

SEBRING LAKES / HIGHLANDS

1. Present ERCs * the system can efficiently serve.	66
2. Maximum number of ERCs * which can be served.	82
3. Present system connection capacity (in ERCs *) using existing lines.	82
4. Future connection capacity (in ERCs *) upon service area buildout.	82
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improvement	ts of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	5284137
1. Department of Environmental Following ID #	Unknown
Water Management District Consumptive Use Permit #	2
•	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

48 ESTATES / LAKE

1. Present ERCs * the system can efficiently serve.	85
2. Maximum number of ERCs * which can be served.	87
3. Present system connection capacity (in ERCs *) using existing lines.	87
4. Future connection capacity (in ERCs *) upon service area buildout.	87
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	ments of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
11. Department of Environmental Protection ID #	3350005
12. Water Management District Consumptive Use Permit #	N/A
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

CARLTON VILLAGE / LAKE

I. Present ERCs * the system can efficiently serve.	242
2. Maximum number of ERCs * which can be served.	257
3. Present system connection capacity (in ERCs *) using existing lines.	257
4. Future connection capacity (in ERCs *) upon service area buildout.	257
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	nents of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10 If the present system does not meet the requirements of DEP rules:	
·	
 10. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? 	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP?	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin?	N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. 	N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	N/A N/A N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 	N/A N/A N/A 3350152

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT
December 31, 2007

SYSTEM NAME / COUNTY:

EAST LAKE HARRIS ESTATES / LAKE

Present ERCs * the system can efficiently serve.	173
Maximum number of ERCs * which can be served.	177
Present system connection capacity (in ERCs *) using existing lines.	177
Future connection capacity (in ERCs *) upon service area buildout.	177
Estimated annual increase in ERCs *.	None
Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improven	nents of this system: None
When did the company last file a capacity analysis report with the DEP?	N/A
). If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
. Department of Environmental Protection ID #	3350322
. Water Management District Consumptive Use Permit #	2607
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

FAIRWAYS @ MT. PLYMOUTH / LAKE

. Present ERCs * the system can efficiently serve.	233
2. Maximum number of ERCs * which can be served.	241
3. Present system connection capacity (in ERCs *) using existing lines.	241
4. Future connection capacity (in ERCs *) upon service area buildout.	241
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
0. If the present system does not meet the requirements of DEP rules:a. Attach a description of the plant upgrade necessary to meet the DEP rules	•
a. Attach a description of the plant upgrade necessary to meet the DEP rules	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP?	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rulesb. Have these plans been approved by DEP?c. When will construction begin?	N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. 	N/A N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 	N/A N/A N/A 3354945
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A N/A N/A 3354945 62724

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

FERN TERRACE / LAKE

1. Present ERCs * the system can efficiently serve.	130
2. Maximum number of ERCs * which can be served.	132
3. Present system connection capacity (in ERCs *) using existing lines.	132
4. Future connection capacity (in ERCs *) upon service area buildout.	132
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improver	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	,
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
d. Attach plans for funding the required upgrading.e. Is this system under any Consent Order with DEP?	N/A
	N/A 3350370
e. Is this system under any Consent Order with DEP?	3350370
e. Is this system under any Consent Order with DEP?	3350370 2611

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

FRIENDLY CENTER / LAKE

. Present ERCs * the system can efficiently serve.	29
2. Maximum number of ERCs * which can be served.	31
3. Present system connection capacity (in ERCs *) using existing lines.	31
4. Future connection capacity (in ERCs *) upon service area buildout.	31
5. Estimated annual increase in ERCs *	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	. N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID #	3350426
	N/A
12. Water Management District Consumptive Use Permit #	
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

GRAND TERRACE / LAKE

1. Present ERCs * the system can efficiently serve.	108
2. Maximum number of ERCs * which can be served.	111
B. Present system connection capacity (in ERCs *) using existing lines.	111
4. Future connection capacity (in ERCs *) upon service area buildout.	111
5. Estimated annual increase in ERCs *.	None
is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improve	ments of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	3354697
2. Water Management District Consumptive Use Permit #	2488
	Yes
a. Is the system in compliance with the requirements of the CUP?	- 42

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HAINES CREEK / LAKE

. Present ERCs * the system can efficiently serve.	105
. Maximum number of ERCs * which can be served.	111
Present system connection capacity (in ERCs *) using existing lines.	111
Future connection capacity (in ERCs *) upon service area buildout.	111
5. Estimated annual increase in ERCs *.	None
Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
. Attach a description of the fire fighting facilities.	N/A
. Describe any plans and estimated completion dates for any enlargements or improver	None
	NIA
. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	3350481
2. Water Management District Consumptive Use Permit #	N/A
	Yes
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

__UTILITY NAME: _____AQUA UTILITES FLORIDA, INC.__

December 31, 2007

SYSTEM NAME / COUNTY:

HOBBY HILLS / LAKE

Present ERCs * the system can efficiently serve.	105
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	113
4. Future connection capacity (in ERCs *) upon service area buildout.	113
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
1. Department of Environmental Protection ID #	3350544
2. Water Management District Consumptive Use Permit #	2613
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

UTILITY NAME: AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

HOLIDAY HAVEN / LAKE

1. Present ERCs * the system can efficiently serve.	121
2. Maximum number of ERCs * which can be served.	128
3. Present system connection capacity (in ERCs *) using existing lines.	128
4. Future connection capacity (in ERCs *) upon service area buildout.	128
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improver	nents of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	N/A N/A N/A 3354886

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

UTILITY NAME: <u>AQUA UTILITES FLORIDA, INC.</u>

_December 31, 2007

SYSTEM NAME / COUNTY:

IMPERIAL MOBILE TERRACE / LAKE

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve	240
2. Maximum number of ERCs * which can be served.	248
3. Present system connection capacity (in ERCs *) using existing lines.	248
4. Future connection capacity (in ERCs *) upon service area buildout.	248
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	3.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	_ N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3350584
Water Management District Consumptive Use Permit #	4493
	Yes
a. Is the system in compliance with the requirements of the CUP?	_ 1 CS

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

UTILITY NAME: AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

KINGS COVE / LAKE

. Present ERCs * the system can efficiently serve.	203
2. Maximum number of ERCs * which can be served.	209
3. Present system connection capacity (in ERCs *) using existing lines.	209
4. Future connection capacity (in ERCs *) upon service area buildout.	209
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	
If so, how much capacity is required?	500 GPM
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	-
	None
9. When did the company last file a capacity analysis report with the DEP?	_ N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	3.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order with DEP?	No
11. Department of Environmental Protection ID #	3350655
	2701
12. Water Management District Consumptive Use Permit #	
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

UTILITY NAME: <u>AQUA UTILITES FLORIDA, INC.</u>

SYSTEM NAME / COUNTY:

MORNINGVIEW / LAKE

. Present ERCs * the system can efficiently serve.	34
2. Maximum number of ERCs * which can be served.	39
3. Present system connection capacity (in ERCs *) using existing lines.	39
4. Future connection capacity (in ERCs *) upon service area buildout.	39
5. Estimated annual increase in ERCs *.	None
5. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	Mono
). When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3350852
Water Management District Consumptive Use Permit #	2610
•	
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

December 31, 2007

SYSTEM NAME / COUNTY:

PALMS MOBILE HOME PARK / LAKE

Present ERCs * the system can efficiently serve.	57
2. Maximum number of ERCs * which can be served.	63
3. Present system connection capacity (in ERCs *) using existing lines.	63
4. Future connection capacity (in ERCs *) upon service area buildout.	63
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	Mana
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	•
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID #	3350981
12. Water Management District Consumptive Use Permit #	2612
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

UTILITY NAME: AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007.

SYSTEM NAME / COUNTY:

PICCIOLA ISLAND / LAKE

1. Present ERCs * the system can efficiently serve.	141
2. Maximum number of ERCs * which can be served.	155
3. Present system connection capacity (in ERCs *) using existing lines.	155
4. Future connection capacity (in ERCs *) upon service area buildout.	155
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP?	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin?	N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. 	N/A N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID # 	N/A N/A N/A 3351009
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 	N/A N/A N/A 3351009 2609

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

PINEY WOODS / LAKE

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve	172
2. Maximum number of ERCs * which can be served.	180
3. Present system connection capacity (in ERCs *) using existing lines.	180
4. Future connection capacity (in ERCs *) upon service area buildout.	180
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	Mama
9. When did the company last file a capacity analysis report with the DEP? 0. If the present system does not meet the requirements of DEP rules:	_ N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	
c. When will construction begin?	-
d. Attach plans for funding the required upgrading.	-
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	3351021
Water Management District Consumptive Use Permit #	-
	-
a. Is the system in compliance with the requirements of the CUP?	_ Yes
b. If not, what are the utility's plans to gain compliance?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

UTILITY NAME: <u>AQUA UTILITES FLORIDA, INC.</u>

SYSTEM NAME / COUNTY:

QUAIL RIDGE / LAKE

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve.	91
2. Maximum number of ERCs * which can be served.	. 96
3. Present system connection capacity (in ERCs *) using existing lines.	96
4. Future connection capacity (in ERCs *) upon service area buildout.	96
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	Nama
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	•
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID #	3354867
12. Water Management District Consumptive Use Permit #	4545
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

RAVENSWOOD / LAKE

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve	44
2. Maximum number of ERCs * which can be served.	_ 46
3. Present system connection capacity (in ERCs *) using existing lines.	_ 46
4. Future connection capacity (in ERCs *) upon service area buildout.	46
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	_ No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rule	s.
b. Have these plans been approved by DEP?	_ N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	_ N/A
11. Department of Environmental Protection ID #	3351062
12. Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SILVER LAKE/WESTERN SHORES / LAKE

Present ERCs * the system can efficiently serve.	1,612	
2. Maximum number of ERCs * which can be served.	1,643	
3. Present system connection capacity (in ERCs *) using existing lines.	1,643	
4. Future connection capacity (in ERCs *) upon service area buildout.	1,643	
5. Estimated annual increase in ERCs *.	None	
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?		
7. Attach a description of the fire fighting facilities.	Hydrants	
8. Describe any plans and estimated completion dates for any enlargements or impro		
9. When did the company last file a capacity analysis report with the DEP?	N/A	
10. If the present system does not meet the requirements of DEP rules:		
a. Attach a description of the plant upgrade necessary to meet the DEP ru	ıles.	
b. Have these plans been approved by DEP?	N/A	
c. When will construction begin?	N/A	
d. Attach plans for funding the required upgrading.		
e. Is this system under any Consent Order with DEP?	N/A	
11. Department of Environmental Protection ID #	SLE - 3351182	WS - 3351464
10 Wester Management District Congruenting The Dome it #	2644	
12. water Management District Consumptive Use Permit #		
Water Management District Consumptive Use Permit # a. Is the system in compliance with the requirements of the CUP?	Yes	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SKYCREST / LAKE

Present ERCs * the system can efficiently serve.	122
2. Maximum number of ERCs * which can be served.	127
3. Present system connection capacity (in ERCs *) using existing lines.	127
4. Future connection capacity (in ERCs *) upon service area buildout.	127
5. Estimated annual increase in ERCs *.	None
5. Is the utility required to have fire flow capacity? If so, how much capacity is required?	Yes 500 GPM
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	ments of this system: None
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
a. Attach a description of the plant upgrade necessary to meet the DEP rulesb. Have these plans been approved by DEP?	
·	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A N/A N/A 3351205
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A N/A 3351205 2614

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

STONE MOUNTAIN / LAKE

1. Depont ED Co * the system can officiently some	10
1. Present ERCs * the system can efficiently serve.	
2. Maximum number of ERCs * which can be served.	10
3. Present system connection capacity (in ERCs *) using existing lines.	10
4. Future connection capacity (in ERCs *) upon service area buildout.	10
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
. Describe any plans and estimated completion dates for any enlargements or improve	
. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	•
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	3351282
2. Water Management District Consumptive Use Permit #	2606
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SUMMIT CHASE / LAKE

. Present ERCs * the system can efficiently serve.	210
. Maximum number of ERCs * which can be served.	221
3. Present system connection capacity (in ERCs *) using existing lines.	221
4. Future connection capacity (in ERCs *) upon service area buildout.	221
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	Yes 500 GPM
7. Attach a description of the fire fighting facilities.	Hydrants
3. Describe any plans and estimated completion dates for any enlargements or improvem	None
O. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3354112
	4555
2. Water Management District Consumptive Use Permit #	
Water Management District Consumptive Use Permit # a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VALENCIA TERRACE / LAKE

Present ERCs * the system can efficiently serve.	365
2. Maximum number of ERCs * which can be served.	387
3. Present system connection capacity (in ERCs *) using existing lines.	387
4. Future connection capacity (in ERCs *) upon service area buildout.	387
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	Yes 500 GPM
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	Mona
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	3351421
2. Water Management District Consumptive Use Permit #	2632
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VENETIAN VILLAGE / LAKE

. Present ERCs * the system can efficiently serve.	159
2. Maximum number of ERCs * which can be served.	171
3. Present system connection capacity (in ERCs *) using existing lines.	171
4. Future connection capacity (in ERCs *) upon service area buildout.	171
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improve	NI
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3351426
Water Management District Consumptive Use Permit #	2608
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

Furnish information below for each system. A separate page should be	e supplied where necessary.
Present ERCs * the system can efficiently serve.	1,762
2. Maximum number of ERCs * which can be served.	1,844
3. Present system connection capacity (in ERCs *) using existing lines.	1,844
4. Future connection capacity (in ERCs *) upon service area buildout.	1,844
5. Estimated annual increase in ERCs *. DATA BY SUB SYSTEM	ONLY FOR BALANCE OF THIS PAGE
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improvements	•
9. When did the company last file a capacity analysis report with the DEP? 10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	
c. When will construction begin?	
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	
11. Department of Environmental Protection ID #	
12. Water Management District Consumptive Use Permit #	
a. Is the system in compliance with the requirements of the CUP?	
b. If not, what are the utility's plans to gain compliance?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	AILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	_ No
If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improve	ements of this system: None
9. When did the company last file a capacity analysis report with the DEP?	_ N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	s.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	_ N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	_ No
1. Department of Environmental Protection ID #	3424042
Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	_ Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	ILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	
If so, how much capacity is required?	N/A
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improve	× •
	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
11. Department of Environmental Protection ID #	3424036
12. Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	ALABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	·
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	· · · · · · · · · · · · · · · · · · ·
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	_ No _ N/A
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improve	ements of this system: None
9. When did the company last file a capacity analysis report with the DEP?	_ N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rule	S.
b. Have these plans been approved by DEP?	_ N/A
	N/A
c. When will construction begin?	_
d. Attach plans for funding the required upgrading.	
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	_ No
d. Attach plans for funding the required upgrading.	_ No _ 3424029

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

Present ERCs * the system can efficiently serve ERC DATA NOT AVAI	LABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
Present system connection capacity (in ERCs *) using existing lines.	
Here are the second connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	None
Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3424030
2. Water Management District Consumptive Use Permit #	4582
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	AILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improv	_ None
9. When did the company last file a capacity analysis report with the DEP?	_ N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rule	es.
b. Have these plans been approved by DEP?	_ N/A
c. When will construction begin?	_ N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	_ No
Department of Environmental Protection ID #	_ 3424001
Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	_ Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	ILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
Puture connection capacity (in ERCs *) upon service area buildout.	
Estimated annual increase in ERCs *.	None
5. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
. Attach a description of the fire fighting facilities.	None
. Describe any plans and estimated completion dates for any enlargements or improve	X*
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	3.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3424646
Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serveERC DATA NOT AVA	ILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	s.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3421560
Water Management District Consumptive Use Permit #	3043
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	ILABLE BY SUB SYSTEM
. Maximum number of ERCs * which can be served.	<u> </u>
. Present system connection capacity (in ERCs *) using existing lines.	
. Future connection capacity (in ERCs *) upon service area buildout.	
. Estimated annual increase in ERCs *.	None
Is the utility required to have fire flow capacity? If so, how much capacity is required?	
Attach a description of the fire fighting facilities.	None
. Describe any plans and estimated completion dates for any enlargements or improve	Niama
. When did the company last file a capacity analysis report with the DEP?	N/A
. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	s.
b. Have these plans been approved by DEP?	_ N/A
c. When will construction begin?	_ N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	_ No
Department of Environmental Protection ID #	_ 3424839
2. Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AVA	AILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	· · · · · · · · · · · · · · · · · · ·
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	_ None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	_ No _ N/A
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rule	s.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	_ No
11. Department of Environmental Protection ID #	6424591
	Unknown
12. Water Management District Consumptive Use Permit #	_
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AVAI	LABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	No N/A
7. Attach a description of the fire fighting facilities.	None
Describe any plans and estimated completion dates for any enlargements or improver	None
When did the company last file a capacity analysis report with the DEP?	
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
m a acceptance of one forms about a second of the contract of the co	
b. Have these plans been approved by DEP?	
	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A N/A No
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A No 3424631 3060

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

. Present ERCs * the system can efficiently serve ERC DATA NOT AVAIL	LABLE BY SUB SYSTEM
. Maximum number of ERCs * which can be served.	
. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
Estimated annual increase in ERCs *.	None
Is the utility required to have fire flow capacity?	No N/A
. Attach a description of the fire fighting facilities.	None
Describe any plans and estimated completion dates for any enlargements or improver	None
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3424685
2. Water Management District Consumptive Use Permit #	3095
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

OCALA OAKS / MARION

1. Present ERCs * the system can efficiently serve ERC DATA NOT AV	AILABLE BY SUB SYSTEM
2. Maximum number of ERCs * which can be served.	
3. Present system connection capacity (in ERCs *) using existing lines.	
4. Future connection capacity (in ERCs *) upon service area buildout.	
5. Estimated annual increase in ERCs *.	None
5. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	None
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rule	: S.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
Department of Environmental Protection ID #	3424000
Water Management District Consumptive Use Permit #	Unknown
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

TANGERINE / ORANGE

December 31, 2007

Present ERCs * the system can efficiently serve.	. 257
2. Maximum number of ERCs * which can be served.	. 301
3. Present system connection capacity (in ERCs *) using existing lines.	301
4. Future connection capacity (in ERCs *) upon service area buildout.	301
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	ements of this system: None
The state of the s	NI/A
9. When did the company last file a capacity analysis report with the DEP?	_ N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	_ N/A
d. Attach plans for funding the required upgrading.	
	_ N/A
e. Is this system under any Consent Order with DEP?	
e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	_ 3481329
	_
1. Department of Environmental Protection ID #	_ 51073

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

LAKE OSBORNE ESTATES / PALM BEACH

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve.	459
2. Maximum number of ERCs * which can be served.	477
3. Present system connection capacity (in ERCs *) using existing lines.	477
4. Future connection capacity (in ERCs *) upon service area buildout.	477
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	ements of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
	_ N/A
10. If the present system does not meet the requirements of DEP rules:	s.
10. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rule	s. N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule b. Have these plans been approved by DEP?	s. N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule b. Have these plans been approved by DEP? c. When will construction begin?	s. _ N/A _ N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A N/A N/A A N/A A 4500768
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A N/A N/A N/A N/A N/A 4500768 N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

JASMINE LAKES / PASCO

. Present ERCs * the system can efficiently serve.	_ 1,505
2. Maximum number of ERCs * which can be served.	_ 1,613
Present system connection capacity (in ERCs *) using existing lines.	1,613
Future connection capacity (in ERCs *) upon service area buildout.	1,613
5. Estimated annual increase in ERCs *.	Built out
5. Is the utility required to have fire flow capacity? If so, how much capacity is required? 500 to	
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	20
a. Attach a description of the plant upgrade necessary to meet the DEP rulb. Have these plans been approved by DEP?	
c. When will construction begin?	
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
11. Department of Environmental Protection ID #	6512070
12. Water Management District Consumptive Use Permit #	
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM TERRACE / PASCO

Furnish information below for each system. A separate page sho	ould be supplied where necessary.
Present ERCs * the system can efficiently serve.	1,110
2. Maximum number of ERCs * which can be served.	1,201
3. Present system connection capacity (in ERCs *) using existing lines.	1,201
4. Future connection capacity (in ERCs *) upon service area buildout.	1,201
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? 500 to	Yes 0 1,000 GPM x 2 hours
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or impr	
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP re	ules.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID #	6511331
12. Water Management District Consumptive Use Permit #	20003759.003
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ZEPHYR SHORES / PASCO

Present ERCs * the system can efficiently serve.	452
2. Maximum number of ERCs * which can be served.	546
3. Present system connection capacity (in ERCs *) using existing lines.	546
4. Future connection capacity (in ERCs *) upon service area buildout.	546
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? 500 to	Yes 1,000 GPM x 2 hours
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or impro	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP ru	es.
a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP?	
	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	N/A N/A N/A 6512018
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A N/A 6512018 2011082.001

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

BREEZE HILL / POLK

Present ERCs * the system can efficiently serve.	133
2. Maximum number of ERCs * which can be served.	143
3. Present system connection capacity (in ERCs *) using existing lines.	143
4. Future connection capacity (in ERCs *) upon service area buildout.	143
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	Unknown Unknown
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	ements of this system: None
	·
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
10. If the present system does not meet the requirements of DEP rules:a. Attach a description of the plant upgrade necessary to meet the DEP rules.	3.
a. Attach a description of the plant upgrade necessary to meet the DEP rule	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP?	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin?	N/A N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 	N/A N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. 	N/A N/A N/A 3532355
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A N/A S532355 Unknown

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

GIBSONIA ESTATES / POLK

1. Present ERCs * the system can efficiently serve.	194
2. Maximum number of ERCs * which can be served.	203
3. Present system connection capacity (in ERCs *) using existing lines.	203
4. Future connection capacity (in ERCs *) upon service area buildout.	203
5. Estimated annual increase in ERCs *.	None
5. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improve	™ T = =
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	3.
a. Attach a description of the plant appliance hooessary to more are but tales.	
b. Have these plans been approved by DEP?	
	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	_ N/A _ N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	_ N/A _ N/A _ N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A N/A N/A N/A 6530079
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A N/A N/A N/A 6530079 209336.01

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

LAKE GIBSON ESTATES / POLK

1. Present ERCs * the system can efficiently serve.	812
2. Maximum number of ERCs * which can be served.	
2. Maximum number of ERCs which can be served.	864
3. Present system connection capacity (in ERCs *) using existing lines.	864
4. Future connection capacity (in ERCs *) upon service area buildout.	864
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	No
If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or imp	provements of this system:
	NT.
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP r	rules.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	6532347
Water Management District Consumptive Use Permit #	207878.02
a. Is the system in compliance with the requirements of the CUP?	
10 mil dy dreim in tomprimite trial and requirement of and COL.	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ORANGE HILL/SUGAR CREEK / POLK

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve	231
2. Maximum number of ERCs * which can be served.	246
3. Present system connection capacity (in ERCs *) using existing lines.	246
4. Future connection capacity (in ERCs *) upon service area buildout.	246
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	s.
b. Have these plans been approved by DEP?	N/A
	•
c. When will construction begin?	
When will construction begin? d. Attach plans for funding the required upgrading.	
	N/A
d. Attach plans for funding the required upgrading.	N/A N/A
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A 6531305
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	N/A N/A 6531305 2076502

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

ROSALIE OAKS / POLK

1. Present ERCs * the system can efficiently serve.	85
2. Maximum number of ERCs * which can be served.	97
Present system connection capacity (in ERCs *) using existing lines.	97
Future connection capacity (in ERCs *) upon service area buildout.	97
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
3. Describe any plans and estimated completion dates for any enlargements or improve	Mana
When did the company last file a capacity analysis report with the DEP?	N/A
O. When did the company last file a capacity analysis report with the DEP? O. If the present system does not meet the requirements of DEP rules:	N/A
0. If the present system does not meet the requirements of DEP rules:	
O. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A
 0. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? 	N/A
 0. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? 	N/A N/A
 0. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. 	N/A N/A
 0. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 	N/A N/A No 3531546
a. Attach a description of the plant upgrade necessary to meet the DEP rules b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A No 3531546 Unknown

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

VILLAGE WATER / POLK

Present ERCs * the system can efficiently serve.	297
. Maximum number of ERCs * which can be served.	327
Present system connection capacity (in ERCs *) using existing lines.	327
Future connection capacity (in ERCs *) upon service area buildout.	327
. Estimated annual increase in ERCs *.	None
Is the utility required to have fire flow capacity? If so, how much capacity is required?	Yes 500 GPM
Attach a description of the fire fighting facilities.	Hydrants
. Describe any plans and estimated completion dates for any enlargements or improvemen	ts of this system: None
When did the company last file a capacity analysis report with the DEP?	NI/A
when did the company last the a capacity analysis report with the DEF?	N/A
When did the company last file a capacity analysis report with the DEP? If the present system does not meet the requirements of DEP rules:	N/A N/A
. If the present system does not meet the requirements of DEP rules:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? 	N/A N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin?	N/A N/A N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A N/A N/A
If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? Department of Environmental Protection ID #	N/A N/A N/A N/A N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A N/A N/A N/A N/A N0 6532779

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

BEECHER'S POINT / PUTNAM

Furnish information below for each system. A separate page should	be supplied where necessary.
1. Present ERCs * the system can efficiently serve.	. 69
2. Maximum number of ERCs * which can be served.	92
3. Present system connection capacity (in ERCs *) using existing lines.	92
4. Future connection capacity (in ERCs *) upon service area buildout.	. 92
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	, , , , , , , , , , , , , , , , , , ,
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID #	2540070
12. Water Management District Consumptive Use Permit #	N/A
12. Water Management District Consumptive Ose Fernit #	- 11
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

HERMITS COVE / PUTNAM

Furnish information below for each system. A separate page should be	ne supplied where necessary.
Present ERCs * the system can efficiently serve.	169
2. Maximum number of ERCs * which can be served.	185
3. Present system connection capacity (in ERCs *) using existing lines.	185
4. Future connection capacity (in ERCs *) upon service area buildout.	185
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	ments of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID #	2540482
12. Water Management District Consumptive Use Permit #	8357
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

December 31, 2007

SYSTEM NAME / COUNTY:

INTERLACHEN LAKE/PARK MANOR / PUTNAM

Furnish information below for each system. A separate page should b	e supplied where necessary.
Present ERCs * the system can efficiently serve.	261
2. Maximum number of ERCs * which can be served.	296
3. Present system connection capacity (in ERCs *) using existing lines.	296
4. Future connection capacity (in ERCs *) upon service area buildout.	296
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improvements.	nents of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	No
11. Department of Environmental Protection ID #	2540545
12. Water Management District Consumptive Use Permit #	7986
a. Is the system in compliance with the requirements of the CUP?	Yes
b. If not, what are the utility's plans to gain compliance?	N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

PALM PORT / PUTNAM

Furnish information below for each system. A separate page should	be supplied where necessary.
Present ERCs * the system can efficiently serve	105
2. Maximum number of ERCs * which can be served.	111
3. Present system connection capacity (in ERCs *) using existing lines.	111
4. Future connection capacity (in ERCs *) upon service area buildout.	111
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	ments of this system: None
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
11. Department of Environmental Protection ID#	2540865
12. Water Management District Consumptive Use Permit #	8127
a. Is the system in compliance with the requirements of the CUP?	Yes

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

POMONA PARK / PUTNAM

Present ERCs * the system can efficiently serve.	163
2. Maximum number of ERCs * which can be served.	190
3. Present system connection capacity (in ERCs *) using existing lines.	190
4. Future connection capacity (in ERCs *) upon service area buildout.	190
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improve	Mono
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
a. Trimen hims for renemb me referred abbreams.	N/A
e. Is this system under any Consent Order with DEP?	. NA
e. Is this system under any Consent Order with DEP?	2540905
e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	2540905
e. Is this system under any Consent Order with DEP?	2540905 N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

RIVER GROVE / PUTNAM

. Present ERCs * the system can efficiently serve.	107
. Maximum number of ERCs * which can be served.	108
Present system connection capacity (in ERCs *) using existing lines.	108
Future connection capacity (in ERCs *) upon service area buildout.	108
6. Estimated annual increase in ERCs *.	None
Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improve	None
O. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	N/A
Department of Environmental Protection ID #	2540959
Water Management District Consumptive Use Permit #	N/A
	Yes
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

SILVER LAKE OAKS / PUTNAM

1. Present ERCs * the system can efficiently serve.	26
2. Maximum number of ERCs * which can be served.	46
3. Present system connection capacity (in ERCs *) using existing lines.	46
4. Future connection capacity (in ERCs *) upon service area buildout.	46
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
Describe any plans and estimated completion dates for any enlargements or improver	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	N/A N/A
b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A N/A N/A 2544258

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

ST. JOHN'S HIGHLANDS / PUTNAM

. Present ERCs * the system can efficiently serve.	96
2. Maximum number of ERCs * which can be served.	100
3. Present system connection capacity (in ERCs *) using existing lines.	100
4. Future connection capacity (in ERCs *) upon service area buildout.	100
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improvements	of this system: None
9. When did the company last file a capacity analysis report with the DEP?	
• • • • • • • • • • • • • • • • • • • •	
0. If the present system does not meet the requirements of DEP rules:	
• • • • • • • • • • • • • • • • • • • •	
10. If the present system does not meet the requirements of DEP rules:a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
 a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? 	
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin?	
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

WELAKA/SARATOGA HARBOUR / PUTNAM

Present ERCs * the system can efficiently serve.	_ 145	
2. Maximum number of ERCs * which can be served.		
3. Present system connection capacity (in ERCs *) using existing lines.	159	
4. Future connection capacity (in ERCs *) upon service area buildout.	_ 159	
5. Estimated annual increase in ERCs *.	None	
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?		
7. Attach a description of the fire fighting facilities.	N/A	
8. Describe any plans and estimated completion dates for any enlargements or improve	3.7	
9. When did the company last file a capacity analysis report with the DEP?	N/A	
10. If the present system does not meet the requirements of DEP rules:		
a. Attach a description of the plant upgrade necessary to meet the DEP rules	s.	
b. Have these plans been approved by DEP?	_ N/A	
c. When will construction begin?	_ N/A	
or a mon ann comparement negative		
d. Attach plans for funding the required upgrading.		
	_ N/A	
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	_ N/A _ W - 2541242	SH - 2541008
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	W - 2541242	SH - 2541008
d. Attach plans for funding the required upgrading.	W - 2541242 N/A	SH - 2541008

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

WOOTENS / PUTNAM

Furnish information below for each system. A separate page should	be supplied where necessary.
. Present ERCs * the system can efficiently serve.	28
2. Maximum number of ERCs * which can be served.	29
3. Present system connection capacity (in ERCs *) using existing lines.	29
4. Future connection capacity (in ERCs *) upon service area buildout.	29
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	· N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	
b. Have these plans been approved by DEP?	
c. When will construction begin?	. N/A
d. Attach plans for funding the required upgrading.	
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	No
e. Is this system under any Consent Order with DEP?	No 2541280
e. Is this system under any Consent Order with DEP?	2541280
e. Is this system under any Consent Order with DEP? 11. Department of Environmental Protection ID #	2541280 N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

SYSTEM NAME / COUNTY:

CHULUOTA / SEMINOLE

Present ERCs * the system can efficiently serve.	. 1,442
2. Maximum number of ERCs * which can be served.	1,508
3. Present system connection capacity (in ERCs *) using existing lines.	1,508
4. Future connection capacity (in ERCs *) upon service area buildout.	1,508
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	3.
	N/A
b. Have these plans been approved by DEP?	N/A
b. Have these plans been approved by DEP? c. When will construction begin?	•
	•
c. When will construction begin?	N/A
c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A
c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A No 3590186
c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A No 3590186 8362

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

YEAR OF REPORT December 31, 2007

SYSTEM NAME / COUNTY:

HARMONY HOMES / SEMINOLE

. Present ERCs * the system can efficiently serve.	59
2. Maximum number of ERCs * which can be served.	65
3. Present system connection capacity (in ERCs *) using existing lines.	65
4. Future connection capacity (in ERCs *) upon service area buildout.	65
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No N/A
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	None
When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	N/A
c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A
	N/A
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A 3590497

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

THE WOODS / SUMTER

1. Present ERCs * the system can efficiently serve.	_ 55
2. Maximum number of ERCs * which can be served.	_ 78
3. Present system connection capacity (in ERCs *) using existing lines.	78
4. Future connection capacity (in ERCs *) upon service area buildout.	_ 78
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improve	
9. When did the company last file a capacity analysis report with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules	s.
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	_ N/A
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order with DEP?	_ No
11. Department of Environmental Protection ID #	_ 6600347
12. Water Management District Consumptive Use Permit #	Unknown
	Yes
a. Is the system in compliance with the requirements of the CUP?	

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

JUNGLE DEN / VOLUSIA

Present ERCs * the system can efficiently serve.	113
2. Maximum number of ERCs * which can be served.	115
3. Present system connection capacity (in ERCs *) using existing lines.	115
4. Future connection capacity (in ERCs *) upon service area buildout.	115
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	N/A
8. Describe any plans and estimated completion dates for any enlargements or improver	
9. When did the company last file a capacity analysis report with the DEP?	, N/A
0. If the present system does not meet the requirements of DEP rules:	
a. Attach a description of the plant upgrade necessary to meet the DEP rules.	
	N/A
b. Have these plans been approved by DEP?	
b. Have these plans been approved by DEP? c. When will construction begin?	· N/A
	. N/A
c. When will construction begin?	
c. When will construction begin? d. Attach plans for funding the required upgrading.	
c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A 3644127
d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A 3644127 N/A

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

AQUA UTILITES FLORIDA, INC.

December 31, 2007

SYSTEM NAME / COUNTY:

TOMOKA/TWIN RIVERS / VOLUSIA

Durant DD Co # the material and Co in the control	271	
1. Present ERCs * the system can efficiently serve.	271	
2. Maximum number of ERCs * which can be served.	279	
3. Present system connection capacity (in ERCs *) using existing lines.	279	
4. Future connection capacity (in ERCs *) upon service area buildout.	279	
5. Estimated annual increase in ERCs *.	None	
6. Is the utility required to have fire flow capacity?	No	
If so, how much capacity is required?	N/A	
7. Attach a description of the fire fighting facilities.	N/A	
8. Describe any plans and estimated completion dates for any enlargements or impr		
	None	
9. When did the company last file a capacity analysis report with the DEP?		
9. When did the company last file a capacity analysis report with the DEP? 10. If the present system does not meet the requirements of DEP rules:		
	N/A	
10. If the present system does not meet the requirements of DEP rules:	N/A	
10. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules.	N/A ules. N/A	
 10. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? 	N/A ules. N/A	
a. Attach a description of the plant upgrade necessary to meet the DEP rules. b. Have these plans been approved by DEP? c. When will construction begin?	N/A ules N/A N/A	
a. Attach a description of the plant upgrade necessary to meet the DEP roles. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading.	N/A ules N/A N/A	TR - 3641399
a. Attach a description of the plant upgrade necessary to meet the DEP role. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A ules. N/A N/A N/A TV - 3641373	TR - 3641399
a. Attach a description of the plant upgrade necessary to meet the DEP roles. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A ules. N/A N/A N/A TV - 3641373 N/A	TR - 3641399

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.

SYSTEM NAME / COUNTY:

SUNNY HILLS / WASHINGTON

December 31, 2007

Present ERCs * the system can efficiently serve	. 592
2. Maximum number of ERCs * which can be served.	. 643
3. Present system connection capacity (in ERCs *) using existing lines.	643
4. Future connection capacity (in ERCs *) upon service area buildout.	643
5. Estimated annual increase in ERCs *.	None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	
7. Attach a description of the fire fighting facilities.	Hydrants
8. Describe any plans and estimated completion dates for any enlargements or improve	None
9. When did the company last file a capacity analysis report with the DEP?	N/A
0. If the present system does not meet the requirements of DEP miles.	
	3.
a. Attach a description of the plant upgrade necessary to meet the DEP rule	
 0. If the present system does not meet the requirements of DEP rules: a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP? c. When will construction begin? 	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP?	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP? c. When will construction begin?	N/A
 a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 	N/A N/A
a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP?	N/A N/A N/A 1670647
a. Attach a description of the plant upgrade necessary to meet the DEP rule. b. Have these plans been approved by DEP? c. When will construction begin? d. Attach plans for funding the required upgrading. e. Is this system under any Consent Order with DEP? 1. Department of Environmental Protection ID #	N/A N/A N/A 1670647 19842730

^{*} An ERC is determined based on the calculation on the bottom of Page W-13.