CLASS "A" OR "B"

WATER and/or WASTEWATER UTILITIES

(Gross Revenue of More Than \$200,000 Each)

ANNUAL REPORT Water Operation Section

OF

Florida Water Services

Exact Legal Name of Respondent

Various

Certificate Numbers

Submitted To The

STATE OF FLORIDA



DIVISION OF ECONOMIC REGULATION

05 JUN 29 AM 10: 18

PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31, 2004

WATER OPERATION SECTION

WATER LISTING OF SYSTEM GROUPS

List below the name of each reporting system and its certificate number. Those systems which have been consolidated under the same tariff should be assigned the a group number. Each individual system which as not been consolidated should be assigned its own group number.

The water financial schedules (W-1 through W-10) should be filed for the group in total.

The water engineering schedules (W-11 through W-14) must be filed for each system in the group.

All of the following water pages (W-2 through W-14) should be completed for each group and arranged by group number.

	CERTIFICATE	GROUP
SYSTEM NAME / COUNTY	NUMBER	NUMBER
Kingswood / Brevard		1
Oakwood / Brevard		2
Leisure Lakes / Highlands		3
Carlton Village / Lake		4
East Lake HarrisEst / Lake		5
Fern Terrace (Park) / Lake		6
Friendly Center / Lake		7
Grand Terrace / Lake		8
Hobby Hills / Lake		9
Holiday Haven / Lake		10
Imperial MobileTerr / Lake		11
Morningview / Lake		12
Palms Mobile HomePk / Lake		13
Picciola Island / Lake		14
Piney Woods / Lake		15
Quail Ridge / Lake		16
Silver Lake Estates / Lake		17
Skycrest / Lake		18
Stone Mountain / Lake		19
Valencia Terrace / Lake		20
Venetian Village / Lake		21
Western Shores / Lake		22
Tangerine / Orange		23
Palm Terrace / Pasco		24
Zephyr Shores / Pasco		25
Gibsonia Estates / Polk		26
Lake Gibson Estates / Polk		27
OrangeHill / Polk		28
SugarCrk / Polk		29
Beecher's Pt / Putnam		30
Hermts Cove / Putnam		31
Interlachen/Park Manor / Putnam		32
Palm Port / Putnam		33
Park Manor (Sewer only-group omitted)		34
Pomona Park / Putnam		35
River Grove / Putnam		36
Saratoga Harbor / Putnam		37
Silver Lake Oaks / Putnam		38

UTILITY NAME:	Florida Water Services	
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WATER LISTING OF SYSTEM GROUPS

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All of the following water pages (W-2 through W-14) should be completed for each group and arranged by group number.

SYSTEM NAME / COUNTY	CERTIFICATE NUMBER	GROUP NUMBER	
St Johns Highlands / Putnam		39	
Welaka / Putnam	-	40	
Wooten / Putnam		41	
Chuluota / Seminole		42	
Florida Cntrl ComPk (Sewer only-group omitted)		43	
Harmony Homes / Seminole		44	
Jungle Den / Volusia		45	
Tomoka / Volusia		46	
Sunny Hills / Washington	 	47	
-			
		•	

JTILITY NAME:	Florida Water	Services		YEAR OF REPORT
SYSTEM NAME / (COUNTY:	Kingswood / Brevard	A A A A A A A A A A A A A A A A A A A	December 31, 2004

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	379		30	349	346
August	268		19	249	248
September	287		29	258	249
October	412		41	371	364
November	329		33	296	264
December	274		19	255	254
Total for year	1,949	N/A	171	1,778	1,725
Vendor	sed for resale, indicat Brevard County Uti 4" Compound Badg	lities	e to Kingswood Subo	division	
If Water is sold to utilities below:	other water utilities fo	or redistribution, list r	names of such		
	N/A				

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnected with Brevard County Utilities			

UTILITY NAME: Florida Water Services		YEAR OF REPORT
SYSTEM NAME / COUNTY:	Oakwood / Brevard	December 31, 2004

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					<u></u>
March			-		VIII VIII VIII VIII VIII VIII VIII VII
April			-		
May					
June			-		-
July	1,081		108	973	967
August	1,210		321	889	779
September	1,013		201	812	778
October	1,499		25	1,474	1,467
November	960		121	839	743
December	920		74	846	833
Total for year	6,683	: :	850	5,833	5,567
Vendor Point of deliver	sed for resale, indicat Brevard County Uti 4" Compound mete	lities r at entrance to Oak			
If Water is sold to utilities below:	other water utilities fo	or redistribution, list r	names of such		
	IVA			******	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnected with Brevard County Utilities			

UTILITY NAME: Florid	a Water Services	YEAR OF REPORT
SYSTEM NAME / COUN	TY: Leisure Lakes / Highlands	December 31, 2004

	(b)	(c)	FIRES, ETC. (d)	[(b)+(c)-(d)] (e)	(Omit 000's) (f)
January			_		
February			-		
March			-		
April			-		
May			_		
June			_		
July		416	92	324	281
August		614	186	428	373
September		485	74	411	377
October		665	167	498	434
November		763	176	587	524
December		951	220	731	631
Total for year	N/A	3,894	915	2,979	2,620
If water is purchased for Vendor Point of delivery	r resale, indicate N/A N/A	e the following:			
If Water is sold to other utilities below:	water utilities fo	or redistribution, list r	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	432,000 72,000	6 1	Deep Well Deep Well

LITH	ITY	NAME:	Florida	Water	Services
O 1 1L	., ,	tawier.	1 101144	vvalci	CELVICES

SYSTEM NAME / COUNTY:

Carlton	Village /	Lake
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YEAR OF REPORT December 31, 2004

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	N/A	N/A			N/A
-ebruary					
March					
April					
Vlay					
June					
July		1,256	126	1,130	1,065
August		1,576	158	1,418	1,403
September		1,355	136	1,219	1,168
October		1,300	130	1,170	1,103
Vovember		1,314	131	1,183	1,070
December		1,380	138	1,242	1,219
Total for year		8,181	819	7,362	7,028
f water is purchase Vendor Point of delivery	ed for resale, indicat N/A N/A	•			
f Water is sold to o	other water utilities fo	or redistribution, list r	names of such		

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	10 10	Deep Well Deep Well

UTILITY NAME:	Florida Water	Services
SYSTEM NAME / C	COUNTY:	East Lake HarrisEst / Lake

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		365 415 339 627 447 381		304 338 305 554 402 343	276 316 288 494 382 311
Total for year		2,574	328	2,246	2,067
Vendor Point of delivery			names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	288,000	6	Deep Well

UTILITY NAME:	Florida Water Sen	rices	YEAR OF REPORT
SYSTEM NAME /	COUNTY:	Fern Terrace (Park) / Lake	December 31, 2004

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					
M ay					
June					
July		1,026	103	923	821
August		1,272	127	1,145	1,063
September		1,180	268	912	819
October		862	86	776	714
November		851	85	766	682
December		953	195	758	711
Total for year		6,144	864	5,280	4,810
If water is purchas Vendor Point of deliver	sed for resale, indicate N/A y N/A	e the following:			
If Water is sold to utilities below:	other water utilities fo	or redistribution, list r	names of such		
		· · · · · · · · · · · · · · · · · · ·			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	259,20	00 13	Deep Well

COL	I IT	/ kI	A RA	⊏.
111		T IV		_

Florida Water Services

SYSTEM NAME / COUNTY:

Friendly	Center	۱/	_ak	E
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YEAR OF REPORT December 31, 2004

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		205 195 156		184 176 130	173 167 118	
October November December		122 123 158	12 22 41	110 101 117	102 91 107	
Total for year		959	141	818	758	
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	144,000	2	Deep Well

UTILITY NAME:	Florida Water Servi	ices
SYSTEM NAME / (COUNTY:	Grand Terrace / Lake

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		1,058	106	953	929
August		1,194	119	1,074	1,073
September		839	134	705	642
October		920	158	762	758
November		933	153	780	688
December		825	82	742	700
Total for year		5,769	753	5,016	4,790
If water is purcha Vendor Point of deliver	sed for resale, indicat N/A y N/A	e the following:			
If Water is sold to utilities below:	other water utilities fo	or redistribution, list n	ames of such		
				——————————————————————————————————————	

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	864,000	13	Deep Well

UTILITY NAME:	Florida Water Se	rvices	YEAR OF REF	PORT
SYSTEM NAME /	COUNTY:	Hobby Hills / Lake	December 31,	2004

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			-		
Мау					
June			-		
July		603	60	543	488
August		628	63	565	617
September		579	58	521	487
October		629	63	566	530
November		658	141	517	469
December		708	71	637	617
Total for year		3,805	456	3,350	3,208
Vendor Point of delivery	other water utilities fo	e the following: or redistribution, list r	names of such		
	N/A				

5	Deep Well
4	Deep Well

UTILITY NAME:	Florida Water Services	YEAR OF REP	ORT
SYSTEM NAME /	COUNTY: Holiday Haven / Lake	December 31,	2004

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	352		35	317	297	
August	564		56	507	507	
September	534		163	370	323	
October	417		42	376	348	
November	518		52	466	431	
December	445		44	400	373	
Total for year	2,829		393	2,436	2,279	
If water is purchased for resale, indicate the following: Vendor Aston Park Water Association Point of delivery 4" Compund Meter at 55802 Fern Road 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
Interconnected with Astor			

	U	TIL	IT)	/ NAME	:: F	lorida	Water	Services
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SYSTEM NAME / COUNTY:

Imperial MobileTerr / Lake

YEAR OF REPORT December 31, 2004

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	-	460	46	414	380
August		624	62	561	547
September		496	50	446	405
October		280	28	252	244
November		658	66	592	586
December		756	76	680	645
Total for year	N/A	3,273	327	2,946	2,807
If water is purchase Vendor Point of delivery	ed for resale, indicat N/A N/A				
If Water is sold to c utilities below:	other water utilities for	or redistribution, list r	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	576,000 132,480	6 1	Deep Well Deep Well

UTILITY NAME:	Florida Water Serv	ices
SYSTEM NAME /	COUNTY:	Morningview / Lake

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			<u> </u>		
July		261	76	185	177
August		229	23	206	190
September		293	54	238	215
October		249	25	224	216
November		279	21	258	255
December		692	69	623	602
Total for year		2,003	268	1,734	1,655
If water is purchas Vendor Point of delivery	ed for resale, indicat	_			
·	other water utilities fo	or redistribution, list r	names of such		
	1 477				

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	612,000	5	Deep Well

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY:

Palms Mobile HomePk / Lake

YEAR OF REPORT December 31, 2004

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		207 145 78 84 83 139	- - - - - 26 65 28 33 8	181 81 51 51 75	165 67 45 47 68 68
December Total for year	N/A	736	224	512	457
Vendor Point of delivery	sed for resale, indica N/A / N/A other water utilities f		names of such		

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

UTILITY NAME:	Florida Water	Services	
SYSTEM NAME / (COUNTY:	Picciola Island / Lake	

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	N/A	N/A			N/A
June July August September October November December		949 1,128 970 1,016 1,088 987	95 263 97 217 89 65	854 865 873 800 999 922	785 757 834 704 985
Total for year		6,139	825	5,314	4,985
Vendor Point of deliver		· ·	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	252,000 144,000	5	Deep Well Deep Well

UTILITY NAME:	Florida Wa	ater Services	
SYSTEM NAME /	COUNTY:	Piney Woods / Lake	

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		1,391	139	1,252	1,221
August		1,595	160	1,436	1,409
September		1,388	89	1,299	1,292
October		1,426	293	1,133	1,006
November		1,573	207	1,366	1,214
December		1,253	68	1,185	1,163
Total for year		8,627	956	7,671	7,305
If water is purcha Vendor Point of deliver	sed for resale, indicat N/A y N/A				
If Water is sold to utilities below:	other water utilities f	or redistribution, list	names of such		

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	14 6	Deep Well Deep Well

UTILITY NAME:	Florida Water	Services
SYSTEM NAME /	COUNTY	Quail Ridge / Lake

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		401 441 361 454 386 370	29 44 56 65 39 37	372 397 305 389 347 333	365 396 274 351 344 331
Total for year		2,413	270	2,143	2,061
Vendor Point of delivery		· ·	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	936,000	6	Deep Well

ı	ITII	ITY	NAME:	Florida	Water	Services
L	JIL		INMINE.	riuliua	vvalci	SELVICES

SYSTEM NAME / COUNTY:

Silver Lake Estates / Lake

YEAR OF REPORT December 31, 2004

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		26,193 24,040	1,619 1,493	24,574 22,547	21,803 19,422
September October		15,846 13,642	1,102 711	14,745 12,930	11,979 11,583
November December		21,513 22,613	2,151 1,630	19,362 20,982	16,852 17,876
Total for year		123,847	8,707	115,140	99,515
If water is purchase Vendor Point of delivery If Water is sold to o	N/A N/A	•	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 Silver Lake Estates Well #2 Silver Lake Estates Well #1 Western Shores	2,052,000 2,052,000 864,000	113 113 47	Deep Well Deep Well Deep Well

Note: This data included Group 22, Western Shores

UTILITY NAME:	Florida Water	Services	
SYSTEM NAME / (COUNTY	Skycrost / Lake	

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		_	_		
Мау			_		
June			_		
July		789	61	1,386	716
August		1,447	145	687	1,206
September		831	83	582	700
October		665	36	610	627
November		646	65	504	530
December		569	32	(32)	517
Total for year		4,947	389	3,768	4,296
Vendor Point of delivery			names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #2	108,000	12	Deep Well

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY:

Stone Mountain / Lake

YEAR OF REPORT December 31, 2004

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		27	3	24	22
August		46	10	36	35
September		51	10	41	38
October		115	31	83	75
November		72	17	55	51
December		108	11	97	90
Total for year		418	82	336	311
If water is purchase Vendor	ed for resale, indicate				
Point of delivery		· · · · · · · · · · · · · · · · · · ·			
		or redistribution, list	names of such		

CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
144,000	1	Deep Well
	OF WELL	OF WELL FROM SOURCE

UTILITY NAME:	Florida Water	Services
SYSTEM NAME /	COUNTY:	Valencia Terrace / Lake

March April May June July August September October November				
February March April May June July August September October November December	2005			
April May June July August September October November	2055	- 		
May June July August September October November	2.055	-		
June July August September October November	2055	-		
July August September October November	2.055			
August September October November	2.055			
September October November	2,055	146	1,909	1,898
October November	2,199	116	2,083	1,953
November	1,951	195	1,756	1,722
	1,780	178	1,602	1,472
December	2,363	311	2,051	1,826
	2,361	236	2,125	2,008
Total for year	12,708	1,182	11,526	10,879
If water is purchased for resale Vendor Point of delivery	N/A N/A			
If Water is sold to other water u utilities below: N/A	utilities for redistribution, list	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	1,080,000 504,000		Deep Well Deep Well

Florida Water Services	

UTILITY NAME: SYSTEM NAME / COUNTY: Venetian Village / Lake

YEAR OF REPORT December 31, 2004

March - April - May - June - July 881 138 743 August 972 97 875 September 1,091 234 857 October 1,027 128 900 November 1,045 254 790 December 1,016 252 764 Total for year N/A 6,032 1,103 4,929	WATER SOLD TO CUSTOMERS (Omit 000's) (f)	TOTAL WATER PUMPED AND PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	WATER USED FOR LINE FLUSHING, FIGHTING FIRES, ETC. (d)	FINISHED WATER PUMPED FROM WELLS (Omit 000's) (c)	WATER PURCHASED FOR RESALE (Omit 000's) (b)	MONTH (a)
July 881 138 743 August 972 97 875 September 1,091 234 857 October 1,027 128 900 November 1,045 254 790 December 1,016 252 764 Total for year N/A 6,032 1,103 4,929 If water is purchased for resale, indicate the following:						February March April
If water is purchased for resale, indicate the following:	872 772 800 697	743 875 857 900 790 764	97 234 128 254	972 1,091 1,027 1,045		June July August September October November
	4,479	4,929	1,103	6,032	N/A	Total for year
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	345,600 144,000	9	Deep Well Deep Well

UTILITY NAME:	Florida Water Services	YEAR OF REPOR
SYSTEM NAME / (COUNTY: Western Shores / Lake	December 31, 200

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					
Total for year					
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

Note: Data for Western Shores is shown combined with Group 17 Silver Lake Estates

UTILITY NAME:	Florida Water Serv	ices	
SYSTEM NAME / 0	COUNTY:	Tangerine / Orange	

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		4,451	445	4,006	3,666		
August		3,307	331	2,976	2,655		
September		2,953	265	2,688	2,667		
October		2,786	339	2,447	2,184		
November		2,947	295	2,652	2,514		
December		2,444	244	2,200	2,167		
Total for year	N/A	18,888	1,919	16,969	15,853		
If water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A							
If Water is sold to utilities below:	other water utilities for	or redistribution, list	names of such				
				······································			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	468,000 360,000		Deep Well Deep Well

JTILITY NAME:	Florida Water Services	YEAR OF REPORT
SYSTEM NAME / (COUNTY: Palm Terrace / Pasco	December 31, 2004

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	N/A	N/A	-		N/A
June July August September October November December		6,795 5,674 5,732 7,998 7,104 6,727	340 592 573 800 735 673	6,455 5,081 5,159 7,198 6,369 6,054	5,946 4,538 4,695 6,698 5,675 6,030
Total for year		40,029	3,713	36,316	33,582
Vendor Point of delivery	ed for resale, indicat N/A N/A other water utilities for		names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	230,400	92	Deep Well

YEAR	OF	REF	ORT
Decen	nbe	r 31.	2004

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Zephyr Shores / Pasco

January	R SOLD TO OMERS : 000's)
February -<	
March - <td></td>	
May	
May	
July 313 41 272 August 409 30 379 September 568 88 480 October 1,272 600 672 November 882 308 574 December 1,019 110 909 Total for year 4,463 1,177 3,286 If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	
August 409 30 379 September 568 88 480 October 1,272 600 672 November 882 308 574 December 1,019 110 909 Total for year 4,463 1,177 3,286 If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	
September 568 480 October 1,272 600 672 November 882 308 574 December 1,019 110 909 Total for year 4,463 1,177 3,286 If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	261
October 1,272 600 672 November 882 308 574 December 1,019 110 909 Total for year 4,463 1,177 3,286 If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	343
November 882 308 574	455
December 1,019 110 909 Total for year 4,463 1,177 3,286 If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	625
Total for year 4,463 1,177 3,286 If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	502
If water is purchased for resale, indicate the following: Vendor Pasco County Utilities	898
Vendor Pasco County Utilities	3,084
Point of delivery of Rockwell meter at entrance to American Condomination wine	
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	172,800	8	Deep Well

UTILITY NAME:	Florida Water Se	ervices
SYSTEM NAME / (COUNTY:	Gibsonia Estates / Polk

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		1,493 1,380 1,284 1,424 1,603 1,669	110 - 100 71 268	1,383 1,380 1,184 1,353 1,335 1,669	1,289 1,361 1,114 1,343 1,184 1,622
Total for year		8,853	549	8,304	7,913
Vendor Point of delivery	ed for resale, indicat N/A N/A other water utilities for	TO AND	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Wel #2	288,000 100,800	16 6	Deep Well Deep Well

Florida Water Services	

UTILITY NAME: SYSTEM NAME / COUNTY: Lake Gibson Estates / Polk YEAR OF REPORT December 31, 2004

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		7,245	362	6,883	6,855
August		6,593	1,043	5,550	5,448
September		6,634	966	5,668	5,059
October		6,477	597	5,880	5,844
November		6,536	924	5,612	5,603
December		7,946	664	7,282	7,103
Total for year		41,431	4,557	36,874	35,912
If water is purchas Vendor Point of delivery	sed for resale, indicat N/A N/A	_			
If Water is sold to utilities below:	other water utilities for N/A	or redistribution, list i	names of such		
		<u> </u>			
	·				

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	1,008,000 576,000	63 36	Deep Well Deep Well

UTILITY NAME:	Florida Water Se	ervices	
SYSTEM NAME / (COUNTY:	OrangeHill / Polk	

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	l				
July		1,584	358	1,226	1,096
August		975		975	956
September		1,064	108	956	904
October		1,139	57	1,082	1,052
November		1,389	261	1,128	1,033
December		1,042	52	990	968
Total for year		7,193	837	6,356	6,009
Vendor Point of delivery	sed for resale, indicat N/A N/A other water utilities fo		names of such		
	. 1/1 }				

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Orange Hill	244,800	16	Deep Well

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY:

SugarCrk / Polk

YEAR OF REPORT December 31, 2004

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		623	49	574	558
August		704	180	524	460
September		508	45	463	463
October		626		626	623
November		644	<u>76</u>	568	515
December		685	54	631	615
Total for year		3,790	404	3,386	3,234
If water is purchas Vendor Point of delivery	sed for resale, indica N/A N/A				
If Water is sold to utilities below:	other water utilities f	or redistribution, list	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #2 Sugar Creek	80,640	9	Deep Well

UTILITY NAME: Florida Water Service	ater Services	lorida W	NAME:	YTI.	UTIL
-------------------------------------	---------------	----------	-------	------	------

SYSTEM NAME / COUNTY:

Beech	 D4 /	ъ.	.1	

YEAR OF REPORT December 31, 2004

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	464	-	196	268	245
August	417	-	67	350	326
September	294	-	79	215	199
October	367	_	87	280	257
November	477		273	204	171
December	437	-	44	393	354
Total for year	2,456		746	1,710	1,552
Vendor Point of delivery	ed for resale, indicate Town of Welaka 6" Rockwell Meter a other water utilities fo	-	names of such		
	19/7			****	
			····		
					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnected with town of Welaka		-	

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Hermts Cove / Putnam

YEAR OF REPORT December 31, 2004

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		457	46	411	369
August		529	53	476	474
September		393	39	353	351
October		251	25	226	216
November		377	38	340	328
December		440	44	396	355
Total for year	N/A	2,446	245	2,202	2,093
If water is purcha Vendor Point of deliver	sed for resale, indica N/A y N/A				
If Water is sold to utilities below:	other water utilities f	or redistribution, list	names of such		
		•			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	216,000	6	Deep Well

Note: Icludes data from Group 39 St. John's Highlands

SYSTEM NAME / COUNTY:

Interlachen/Park Manor / Putnam

YEAR OF REPORT December 31, 2004

	(Omit 000's) (b)	FROM WELLS (Omit 000's) (c)	FIGHTING FIRES, ETC. (d)	PURCHASED (Omit 000's) [(b)+(c)-(d)] (e)	TO CUSTOMERS (Omit 000's) (f)
January			_		
ebruary			-		
March					
April			_		
May					
June			-		
July		1,202	280	922	809
August		1,091	109	982	979
September		982	123	859	772
October		1,318	232	1,086	961
November		1,112	121	991	880
December		1,992	199	1,792	1,618
Total for year		7,696	1,065	6,632	6,019
f water is purchased Vendor Point of delivery	N/A	e the following:			
utilities below:	ther water utilities fo	or redistribution, list r	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	259,200 230,400	9 8	Deep Well Deep Well

UTILITY NAME:	Florida Wa	ter Services	
SYSTEM NAME / (COUNTY:	Palm Port / Putnam	

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		387	39	348	341
August		454	45	409	403
September		376	38	338	335
October		497	50	448	426
November		453	50	403	360
December		458	46	413	379
Total for year	N/A	2,626	268	2,358	2,244
Vendor Point of deliver	sed for resale, indicat N/A y N/A other water utilities for		names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	14,400	6	Deep Well

UTILITY NAME:	Florida Water	Services	
SYSTEM NAME /	COUNTY:	Pomona Park / Putnam	

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			<u> </u>		
July		1,117	212	906	822
August		1,460	146	1,314	1,270
September		1,215	172	1,044	946
October		1,077	133	945	847
November		1,364	136	1,228	1,142
December		961	96	865	863
Total for year	-	7,195	894	6,300	5,890
If water is purchas Vendor Point of delivery	ed for resale, indicat N/A N/A	-			
If Water is sold to utilities below:	other water utilities f	or redistribution, list i	names of such		
		4.44			

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2	86,400 50,400		Deep Well Deep Well

UTIL	_ITY	NAME:	Florida	Water	Services

SYSTEM NAME / COUNTY:

River Grove / Putnam

YEAR	OF	REP	ORT	
Decen	ıbeı	r 31,	2004	

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		576	58	518	482
August		620	112	508	477
September		613	61	551	521
October		680	68	612	589
November		588	109	479	437
December		541	104	437	407
Total for year		3,617	512	3,106	2,913
If water is purchase Vendor Point of deliver	sed for resale, indicate N/A			i	
	other water utilities f		names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	194,400	8	Deep Well

UTILITY NAME:	Florida Water Serv	rices	
SYSTEM NAME / (COUNTY:	Saratoga Harbor / Pu	tnam

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	i				
Мау			_		,
June					
July		215	47	169	149
August		296	80	216	201
September		211	41	170	159
October		177	28	149	134
November		297	30	267	248
December		204	70	134	126
Total for year		1,401	295	1,106	1,017
If water is purchase Vendor Point of delivery	ed for resale, indicat N/A N/A	e the following:			
If Water is sold to o utilities below:	other water utilities fo	or redistribution, list n	names of such		
		,			**

List for each source of supply:		CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	Saratoga Harbour	158,400	3	Deep Well

UTILITY NAME: Florida W. SYSTEM NAME / COUNTY:

Silver Lake Oaks / Putnam

YEAR OF REPORT December 31, 2004

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		162	16	146	136
August		124	12	112	100
September		141	14	127	119
October		127	13	114	111
November		132	13	119	116
December		130	13	117	106
Total for year		817	82	735	688
If water is purchas Vendor Point of delivery	ed for resale, indicat N/A N/A				
If Water is sold to utilities below:	other water utilities f	or redistribution, list r	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #2	108,000	2	Deep Well

UTILITY NAME:	Florida Water	Services
SYSTEM NAME /	COUNTY:	St Johns Highlands / 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 February March April May June July August September October November December			-		
Total for year					
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 N/A					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
	· · · · · · · · · · · · · · · · · · ·		
	1		

Note: Data included in Group 31 Hermits Cove

UTILITY NAME: Florida Water Services Welaka / Putnam SYSTEM NAME / COUNTY:

YEAR OF REPORT December 31, 2004

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					
Мау					
June					
July		364	61	302	271
August		457	46	412	409
September		301	30	271	250
October		366	42	324	289
November		355	36	320	311
December		382	38	344	329
Total for year		2,225	252	1,972	1,859
Vendor	sed for resale, indica N/A	١			
Point of delivery	/N/A				
If Water is sold to utilities below:	other water utilities f	for redistribution, list	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Welaka	109,440	5	Deep Well

u	HL	.1 I Y	NAN	1上:	Florida	Water	Services

SYSTEM NAME / COUNTY:

Wooten / Putnam

YEAR OF REPORT December 31, 2004

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		52 76 67 80 81 47		42 69 50 57 73 37	37 66 44 53 69
Total for year	N/A	403	75	328	302
f water is purchased for resale, indicate the following: Vendor N/A Point of delivery N/A f 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 #2	36,000	1	Deep Well

UTILITY NAME:	Florida Wa	ter Services	
SYSTEM NAME	COLINTY	Chuluota / Seminole	

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		16,439	1,844	14,595	13,355
August		12,697	1,270	11,427	10,675
September		13,928	1,493	12,435	11,075
October		6,352	735	5,617	4,986
November		12,601	1,260	11,341	11,073
December		11,443	322	11,121	11,076
Total for year		73,460	6,924	66,536	62,240
If water is purchase Vendor Point of delivery	ed for resale, indicat N/A N/A	e the following:			
If Water is sold to outilities below:	other water utilities fo	or redistribution, list i	names of such		

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #2 Well #3	432,000 720,000 720,000	28 47 47	Deep Well Deep Well Deep Well
Well #5	720,000	47	Deep Well

ITILITY NAME:	Florida Water Services
---------------	------------------------

SYSTEM NAME / COUNTY:

Harmony Homes / Seminole

YEAR OF REPORT December 31, 2004

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	N/A	N/A			N/A
June July August September October November December		453 463 510 410 370 394	45 46 25 66 19	408 417 484 344 352 367	407 412 471 310 346 355
Total for year	sed for resale, indicat	2,600	229	2,371	2,301
Vendor Point of delivery	N/A		names of such		

List for each source of supply:	CAPA OF W		GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1		432,000	6	Deep Well

UTILITY NAME:	Florida Water Services	YEAR OF REPORT
SYSTEM NAME / (COUNTY: Jungle Den / Volusia	December 31, 2004

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	144 228 98 186 180			104 206 88 167 162 178	93 192 83 164 151
Total for year	1,033		128	905	859
Vendor Point of delivery					

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Interconnected with Astor			
			

UTILITY NAME:	Florida Water	Services	
SVSTEM NAME /	COLINTY	Tomoka / Volusia	

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		2,046	205	1,841	1,681
August		2,267	227	2,040	2,020
September		1,979	198	1,781	1,743
October		1,693	209	1,483	1,319
November		1,937	304	1,633	1,464
December		1,942	194	1,748	1,697
Total for year		11,863	1,336	10,527	9,924
If water is purchase Vendor Point of deliver	sed for resale, indicat N/A N/A				
	other water utilities for		names of such		

List for each	source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1	Tomoka View	144,000	6	Deep Well Deep Well Deep Well
Well #2	Tomoka View	288,000	13	
Well #1	Twin Rivers	180,000	8	

Florida	Water	Services	

UTILITY NAME: Florida Wat SYSTEM NAME / COUNTY:

Sunny Hills / Washington

YEAR OF REPORT December 31, 2004

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		3,268	1,649	1,619	1,436
August		2,602	1,092	1,510	1,439
September		3,278	1,072	2,206	2,133
October		3,515	645	2,870	2,787
November		1,863	502	1,361	1,283
December		2,247	325	1,922	1,707
Total for year		16,773	5,285	11,488	10,785
If water is purchase Vendor Point of delivery	ed for resale, indicat N/A N/A				
If Water is sold to outilities below:	other water utilities for N/A	or redistribution, list	names of such		
		<u> </u>	· · · · · · · · · · · · · · · · · · ·		****

List for each source of supply:	CAPACITY OF WELL	GALLONS PER DAY FROM SOURCE	TYPE OF SOURCE
Well #1 Well #4 Well #5	432,000 504,000 288,000	10 12 7	Deep Well Deep Well Deep Well

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Kingswood / Brevard

YEAR OF REPORT December 31, 2004

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	
	FILTRA	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Oakwood / Brevard

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Interconnected with Brevard County Utilities		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):			
to the first of CODIA recognite	LIME TREATMEN	ІТ	
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

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Leisure Lakes / Highlands

YEAR OF REPORT December 31, 2004

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 and Aeration			
LIME TREATMENT				
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A	
	FILTR	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer		
Gravity (in GPM/square feet):	N/A	Manufacturer		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Carlton Village / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	288,000			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	: Chlorination			
Marking Go. ODM governe	LIME TRE	ATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer		
	FILTRA	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer		
Gravity (in GPM/square feet):	N/A	Manufacturer		
1				

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: East Lake HarrisEst / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	4 1 2 2	288,000			
Location of measurement of capaci (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis sedimentation, chemical, aerated, e		Chlorination			
LIME TREATMENT					
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A		
	FILTRA	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Fern Terrace (Park) / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	259,200			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	Well/Head and/od Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination			
Unit rating (i.e., GPM, pounds per gallon):	LIME TRE	ATMENT Manufacturer	N/A	
	FILTR/	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Friendly Center / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GP	D):	144,000			
Location of measurement of cap (i.e. Wellhead, Storage Tank):	•	WellHead and/or Distribution			
Type of treatment (reverse osmo sedimentation, chemical, aerated		Chloriation			
LIME TREATMENT					
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A		
	FILTRA	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Grand Terrace / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		864,000		
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 TRE	EATMENT		
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A	
	FILTR	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Hobby Hills / Lake

YEAR OF REPORT December 31, 2004

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				
Unit rating (i.e., GPM, pounds	LIME TREATMENT				
per gallon):	N/A	Manufacturer	N/A		
	FILTR	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Holiday Haven / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Interconnected with Astor		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):			
	LIME TREATMEN	т	
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

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Imperial MobileTerr / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		132,480	- 1010
Location of measurement of capacit (i.e. Wellhead, Storage Tank):	•	WellHead and/or Distribution	
Type of treatment (reverse osmosis sedimentation, chemical, aerated, e		Chlorination	
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTRA	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Morningview / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		612,000	
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

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Palms Mobile HomePk / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		187,200	
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
	FILTR/	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Picciola Island / Lake

YEAR OF REPORT December 31, 2004

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

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Piney Woods / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		201,600	
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 TRE	EATMENT	
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

UTILITY NAME:	Florida Water Services
SYSTEM NAME /	COUNTY: Quail Ridge / Lake

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		936,000	
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 TRE	ATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A
	FILTR	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Silver Lake Estates / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

			······································
Permitted Capacity of Plant (GPD):	2	2,916,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination	
Unit rating (i.e., GPM, pounds	LIME TRE	EATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTR	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

Note: This data included Group 22, Western Shores

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Skycrest / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		100,800		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution		
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination		
N '' - C - C - CDM manuals	LIME TREATMENT			
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A	
	FILTRA	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Stone Mountain / Lake

YEAR OF REPORT December 31, 2004

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		
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT		
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	

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Valencia Terrace / Lake

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		504,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination	
Unit rating (i.e. CDM nounds	LIME TRE	ATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A
	FILTRA	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Venetian Village / Lake

YEAR OF REPORT December 31, 2004

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					

UTILITY NAME:	Florida Water Services	
SYSTEM NAME	COUNTY: Western Shores / Lake	

WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GF	PD):						
Location of measurement of ca (i.e. Wellhead, Storage Tank):	•						
Type of treatment (reverse osm sedimentation, chemical, aerate							
LIME TREATMENT Unit rating (i.e., GPM, pounds							
per gallon):	N/A	Manufacturer	N/A				
	FILTRA	ATION					
Type and size of area:							
Pressure (in square feet):	N/A	Manufacturer	N/A				
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A				
1							

Note: Data for Western Shores is shown combined with Group 17 Silver Lake Estates

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Tangerine / Orange

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

			,··					
Permitted Capacity of Plant (GPD):	360,000							
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					

UTILITY NAME:	Florida Wa		
SYSTEM NAME /	COUNTY:	Palm Terrace / Pasco	

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		230,400			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination				
Unit rating (i.e., GPM, pounds	LIME TRE	EATMENT			
per gallon):	N/A	Manufacturer	N/A		
	FILTR	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Zephyr Shores / Pasco

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		172,800			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination			
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT			
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		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Gibsonia Estates / Polk

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		100,800			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination			
Unit rating (i.e. CDM pounds	LIME TRE	EATMENT			
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		

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Lake Gibson Estates / Polk

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		576,000	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination	
Unit rating (i.e., GPM, pounds	LIME TRE	EATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTR	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: OrangeHill / Polk

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		244,800	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination	
Linit actions (i.e. CDM nounds	LIME TRE	EATMENT	
Unit rating (i.e., GPM, pounds per gallon):	N/A	Manufacturer	N/A
	FILTR	ATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: SugarCrk / Polk

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		80,640			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination			
Unit rating (i.e., GPM, pounds	LIME TREATMENT				
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		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Beecher's Pt / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Interconnected with	n town of Welaka			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		N/A			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		N/A			
Unit rating (i.e., GPM, pounds	LIME TRI	EATMENT			
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		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Hermts Cove / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		230,400		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination			
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT		
per gallon):	N/A	Manufacturer	N/A	
	FILTR/	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Interlachen/Park Manor / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	2	73,600		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination			
Unit rating (i.e., GPM, pounds	LIME TREA	TMENT		
per gallon):	N/A	Manufacturer	N/A	
	FILTRA ⁻	ΓΙΟΝ		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Palm Port / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		86,400	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination	
Unit rating (i.e., GPM, pounds	LIME TR	EATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTE	RATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Pomona Park / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		50,400			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination				
Unit rating (i.e., GPM, pounds	LIME TRE	ATMENT			
per gallon):	N/A	Manufacturer	N/A		
	FILTRA	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: River Grove / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		194,400		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution		
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination			
Unit rating (i.e., GPM, pounds	LIME TREATMENT			
per gallon):	N/A	Manufacturer	N/A	
	FILTR	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Saratoga Harbor / Putnam

YEAR OF REPORT December 31, 2004

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):		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		
	FILTRA	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

Note: This information is included in Group 40 Welaka

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Silver Lake Oaks / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):		100,800			
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination			
Unit rating (i.e., GPM, pounds	LIME TREATMENT				
per gallon):	N/A	Manufacturer	N/A		
	FILTRA	ATION			
Type and size of area:					
Pressure (in square feet):	N/A	Manufacturer	N/A		
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A		

Note: This data includes Group 40, Welaka

W-12 GROUP 38 SYSTEM Silver Lake Oaks UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: St Johns Highlands / Putnam

YEAR OF REPORT December 31, 2004

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):		WellHead and/or Distribution		
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination		
Unit rating (i.e., GPM, pounds	LIME TREATMENT			
per gallon):	N/A	Manufacturer	N/A	
	FILTRA	TION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	
1				

Note: Data is included in Group 31, Hermits Cove

UTILITY NAME:	Florida Wa	ater Services	
SYSTEM NAME /	COUNTY:	Welaka / Putnam	

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		109,440		
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	
	FILTR	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Wooten / Putnam

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		36,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination			
Unit rating (i.e., GPM, pounds	LIME TREATMENT			
per gallon):	N/A	Manufacturer	N/A	
	FILTRA	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Chuluota / Seminole

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		2,808,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):	WellHead and/or Distribution			
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):	Chlorination			
Unit rating (i.e., GPM, pounds	LIME TR	EATMENT		
per gallon):	N/A	Manufacturer	N/A	
	FILTR	ATION		
Type and size of area:				
Pressure (in square feet):	N/A	Manufacturer	N/A	
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Harmony Homes / Seminole

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		432,000		
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 TRE	ATMENT		
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	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Jungle Den / Volusia

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Provide a separate sheet for each water treatment facility

Permitted Capacity of Plant (GPD):	Interconnected w	rith Astor	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		N/A	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		N/A	
Unit rating (i.e., GPM, pounds	LIME TRI	EATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTR	RATION	
Type and size of area:			
Pressure (in square feet):	N/A	Manufacturer	N/A
Gravity (in GPM/square feet):	N/A	Manufacturer	N/A

W-12 GROUP 45 SYSTEM Jungle Den UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Tomoka / Volusia

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):		288,000		
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution		
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination		
Hait rating (i.e. CDM pounds	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	

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Sunny Hills / Washington

YEAR OF REPORT December 31, 2004

WATER TREATMENT PLANT INFORMATION

Permitted Capacity of Plant (GPD):	Unknowr	1	
Location of measurement of capacity (i.e. Wellhead, Storage Tank):		WellHead and/or Distribution	
Type of treatment (reverse osmosis, sedimentation, chemical, aerated, etc):		Chlorination	
Unit rating (i.e., GPM, pounds	LIME TR	EATMENT	
per gallon):	N/A	Manufacturer	N/A
	FILTR	ATION	
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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Decem	he	r 31	2004

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Kingswood / Brevard

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	61	61
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 Meter Equivalent	61

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 = 	350	gallons, divided by gallons per day days	
	14.0	ERC's	

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Oakwood / Brevard	December 31, 2004

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	205	205
5/8"	Displacement	1.0		203
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		
		Total Water Syster	n Meter Equivalent	208

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:		
ı	ERC =	5,567	gallons, divided by
ı		350	gallons per day
ı		365	days
ı			
ı		44.0	ERC's

UTILITY NAME: Florida Wate	r Services	YEAR	R OF REPORT
SYSTEM NAME / COUNTY:	Leisure Lakes / Highlands	Dece	mber 31, 2004

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	281	281
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 Meter Equivalent	282

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 = 2,620	gallons, divided by
	gallons per day
365	days
21.0	ERC's

UTILITY NAME:	Florida Wate	er Services	
SYSTEM NAME	/ COUNTY:	Carlton Village / Lake	

YEAR OF REPORT December 31, 2004

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	195	195
5/8"	Displacement	1.0	100	
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 Syster	n Meter Equivalent	195

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:	
	gallons, divided by
	gallons per day
365	days
55.0	ERC's

YEA	R OF	REF	ORT
Dec	emhe	r 31	2004

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: East Lake HarrisEst / Lake

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	175	175
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		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water Syste	m Meter Equivalent	179

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 =	2,067	gallons, divided by	
	350	gallons per day	
		days	
	16.0	ERC's	
	10.0		

UTILITY NAME:	Florida	Water	Services
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SYSTEM NAME / COUNTY: Fern Terrace (Park) / Lake

YEAR OF REPORT December 31, 2004

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	123	123
5/8"	Displacement	1.0		120
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 Syster	n Meter Equivalent	134

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 =	4,810 gallons, divided by 350 gallons per day 365 days	
_	38.0 ERC's	

UTILITY NAME: Florida Water	Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Friendly Center / Lake	December 31, 2004

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	25	25
5/8"	Displacement	1.0		
3/4"	Displacement	1.5		
1"	Displacement	2.5	4	10
1 1/2"	Displacement or Turbine	5.0		10
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 Syste	m Meter Equivalent	35

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 =	758 gallons, divided by		
	350 gallons per day		
	<u>365</u> days		
	6.0 ERC's		
1			

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Grand Terrace / Lake	December 31, 2004

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	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		
12"	Turbine	215.0		
		Total Water Syster	n Meter Equivalent	108

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 = 4,790	gallons, divided by
	gallons per day
	days
	·
37.0	ERC's

		YEAR OF REPORT
SYSTEM NAME / COUNTY:	Hobby Hills / Lake	December 31, 2004

SYSTEM NAME / COUNTY:

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	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		
		Total Water System	m Meter Equivalent	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 = 3,20	8 gallons, divided by	
	0 gallons per day	;
	5 days	
	- ,	
25.	O ERC's	

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Holiday Haven / Lake	December 31, 2004

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	116	116
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5	<u>-</u>	
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		<u>.</u>
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 Syster	m Meter Equivalent	120

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)

350	gallons, divided by gallons per day days
18.0	ERC's

UTILITY NAME: Florida Wate	er Services	
SYSTEM NAME / COUNTY:	Imperial MobileTerr / Lake	

YEAR OF REPORT December 31, 2004

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	243	243
5/8"	Displacement	1.0		270
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		
		Total Water Syste	m Meter Equivalent	246

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 =	350	gallons, divided by gallons per day days	
<u></u>	22.0	ERC's	

UTILITY NAME	: Florida	Water Service	s
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SYSTEM NAME / COUNTY: Morningview / Lake

YEAR OF REPORT December 31, 2004

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	29	29
5/8"	Displacement	1.0		29
3/4"	Displacement	1.5		
1"	Displacement	2.5	5	13
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		M
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 Syster	n Meter Equivalent	42

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 =	1,655 gallons, divided by 350 gallons per day 365 days	
	13.0 ERC's	

YEAR	OF	REF	ORT
Dacan	hai	- 31	2004

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Palms Mobile HomePk / Lake

SISTEM NAME / COUNTI. Famis Mobile Homerk / Lake

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	58	58
5/8"	Displacement	1.0		
3/4"		1.5		
1"	Displacement			
	Displacement	2.5		
1 1/2"	Displacement or Turbine	5.0		Marin
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 Syste	m Meter Equivalent	58

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 =	457	gallons, divided by		
	350	gallons per day		
		days		
_				
	4.0	ERC's		

UTILITY NAME: Florida Wate	r Services	YEAR OF REPOR
SYSTEM NAME / COUNTY:	Picciola Island / Lake	December 31, 200

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	134	134
5/8"	Displacement	1.0		
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		
-		Total Water Syster	m Meter Equivalent	137

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)

350	gallons, divided by gallons per day days
	ERC's

YEAR	OF	REP	ORT
Decem	the	r 31.	2004

UTILITY NAME: Florida Water Services
SYSTEM NAME / COUNTY: Piney Woods / Lake

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	170	170
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 Meter Equivalent	171

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 = 7,305	gallons, divided by	
350	gallons per day	
365	days	
57.0	ERC's	

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Quail Ridge / Lake	December 31, 2004

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	71	71
5/8"	Displacement	1.0		71
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 Syster	n Meter Equivalent	71

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	061 gallons, divided by 350 gallons per day 365 days	
	16.0 ERC's	

UTILITY NAME: Florida Water Services

SYSTEM NAME / COUNTY: Silver Lake Estates / Lake

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	3	3
5/8"	Displacement	1.0	1	1
3/4"	Displacement	1.5	·	<u></u>
1"	Displacement	2.5	184	460
1 1/2"	Displacement or Turbine	5.0	1	5
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		
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 Meter Equivalent	493

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 =	99,515	gallons, divided by		
	350	gallons per day		
_	<u> 365</u>			
_		•		
	779.0	ERC's		
_				

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Skycrest / Lake	December 31, 2004

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	109	109
5/8"	Displacement	1.0	103	109
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	<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 Syster	n Meter Equivalent	115

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)

350	gallons, divided by gallons per day days
34.0	ERC's

UTILITY NAME:	Florida Wate	er Services	
SYSTEM NAME	/ COUNTY:	Stone Mountain / Lake	

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	9	9
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 Syste	m Meter Equivalent	9

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)

3	gallons, divided by gallons per day days	
***************************************	2.0 ERC's	

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Valencia Terrace / Lake	December 31, 2004

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	324	324
5/8"	Displacement	1.0	3	3
3/4"	Displacement	1.5	-	
1"	Displacement	2.5	6	15
1 1/2"	Displacement or Turbine	5.0	3	15
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 Syster	n Meter Equivalent	373

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)

1	ERC Calculation:				
ł	ERC =	10,879	gallons, divided by		
ı		350	gallons per day		
ı			days		
ı			•		
ı		85.0	ERC's		
ı	***************************************				
1				-	

UTILITY NAME: Florida Water	er Services	
SYSTEM NAME / COUNTY:	Venetian Village / Lake	-

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	145	145
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		and the second s
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 Syster	m M eter Equivalent	146

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,	,479	gallons, divided by			ļ
		gallons per day			
		days			
		44,0			
	35.0	ERC's			
	00.0	LINOS			

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Western Shores / Lake	December 31, 2004

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	403	403
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 Syste	m Meter Equivalent	404

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)

I	ERC Calculation:	
ı	ERC =	gallons, divided by
I	350	gallons per day
		days
		EDCI:
Į		ERC's
ı		

UTILITY NAME: Florida Water	Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Tangerine / Orange	December 31, 2004

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	231	231
5/8"	Displacement	1.0	20	20
3/4"	Displacement	1.5		
1"	Displacement	2.5	9	23
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. <u>5</u>		
8"	Compound	80.0		
8"	Turbine	90.0		
10"	Compound	115.0		
10"	Turbine	145.0		
12"	Turbine	215.0		
		Total Water Syste	m Meter Equivalent	279

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)

15,853	gallons, divided by			
350	gallons per day			
365	days			
	ERC's			
	350 365	15,853 gallons, divided by 350 gallons per day 365 days 124.0 ERC's	350 gallons per day 365 days 124.0 ERC's	350 gallons per day 365 days 124.0 ERC's

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Palm Terrace / Pasco	December 31, 2004

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	1,159	1,159
5/8"	Displacement	1.0	3	3
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 Syste	m Meter Equivalent	1,170

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 =	350	gallons, divided by gallons per day days
	263.0	ERC's

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Zephyr Shores / Pasco	December 31, 2004

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	495	495
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		
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 Syster	m Meter Equivalent	521

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 = 3,084	gallons, divided by
350	gallons per day
365	days
	·
24.0	ERC's

UTILITY NAME: Florida Water Services	YEAR OF REPORT
01/0===================================	December 31, 2004

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	151	151
5/8"	Displacement	1.0	20	20
3/4"	Displacement	1.5		
1"	Displacement	2.5	6	15
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		100
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 Syster	n Meter Equivalent	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 =	7,913 gallons, divided by 350 gallons per day 365 days
	62.0 ERC's

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Lake Gibson Estates / Polk	December 31, 2004

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	798	798
5/8"	Displacement	1.0	9	9
3/4"	Displacement	1.5		
1"	Displacement	2.5	7	18
1 1/2"	Displacement or Turbine	5.0		5
2"		8.0		8
	Displacement, Compound or Turbine	15.0	<u></u>	
3"	Displacement			
3"	Compound	16.0		
3"	Turbine	17.5		
4"	Displacement or Compound	25.0		
<u>4"</u>	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 Syste	m Meter Equivalent	838

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 = 35,912	gallons, divided by
350	gallons per day
	days
281.0	ERC's

UTILITY NAME: Florida Wate	r Services	YEAR OF	REPORT
SYSTEM NAME / COUNTY:	OrangeHill / Polk	Decembe	r 31, 2004

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	168	168
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 Meter Equivalent	168

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)

350	gallons, divided by gallons per day days
47.0	ERC's

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	SugarCrk / Polk	December 31, 2004

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	67	67
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		<u> </u>
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		
			m Meter Equivalent	67

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:	
1	gollone divided by
1	gallons, divided by
350	gallons per day
365	days
	44,0
25.0	ERC's
	

UTILITY NAME: Florida Wate	r Services	-
SYSTEM NAME / COUNTY:	Beecher's Pt / Putnam	

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	47	47
5/8"	Displacement	1.0	2	2
3/4"	Displacement	1.5		
1"	Displacement	2.5	1	3
1 1/2"	Displacement or Turbine	5.0	·	<u> </u>
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		
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 Syster	m Meter Equivalent	76

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)

350	gallons, divided by gallons per day days
12.0	ERC's

UTILITY NAME: Florida Wate	er Services	YEAR OF REPORT	٦
SYSTEM NAME / COUNTY:	Hermts Cove / Putnam	December 31, 2004	ا

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	174	174
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 Syste	m Meter Equivalent	175

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 =	2,093	gallons, divided by
		gallons per day
	365	days
_	16.0	ERC's

UTILITY NAME:	Florida	Water	Services
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SYSTEM NAME / COUNTY: Interlachen/Park Manor / Putnam

YEAR OF REPORT December 31, 2004

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	239	239
5/8"	Displacement	1.0	4	4
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 Syster	n Meter Equivalent	243

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 =	6,019 gallons, div 350 gallons per 365 days		
	47.0 ERC's		

UTILITY NAME: Florida Wate	er Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Palm Port / Putnam	December 31, 2004
O TO TEM TO MILE TO COM THE		

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	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 Syste	m Meter Equivalent	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 =	2,244	gallons, divided by		
		gallons per day		
		days		
=				
	19.0	ERC's		
<u></u>	10.0	LINGS		

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Pomona Park / Putnam	December 31, 2004

, 2004

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	152	152
5/8"	Displacement	1.0	8	8
3/4"	Displacement	1.5		
1"	Displacement	2.5	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 Syster	n Meter Equivalent	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 = 5,890	gallons, divided by
350	gallons per day
36 <u>5</u>	days
46.0	ERC's

	ME: Florida Water Services		YEAR OF REPOR
SYSTEM NAME / COUNTY: River Grove / Putnam December	ME/COUNTY: River Gro	ve / Putnam	December 31, 200

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	106	106
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 Syste	m Meter Equivalent	106

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 =	2,913	gallons, divided by	
	350	gallons per day	
_	365	days	
		·	
		ERC's	
_			
1			

UTILITY NAME: Florida Water Ser	vices
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SYSTEM NAME / COUNTY: Saratoga Harbor / Putnam

YEAR OF REPORT December 31, 2004

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	45	45
5/8"	Displacement	1.0		
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		
		Total Water Syster	m Meter Equivalent	48

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)

I	ERC Calculation:				
ı	ERC =	1,017	gallons, divided by		
1			gallons per day		
ł			days		
ı		 	- •		
ı		8.0	ERC's		
ı	-				
ľ					

UTILITY NAME: Florida Wate	er Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Silver Lake Oaks / Putnam	December 31, 2004

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	37	37
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 Syste	m Meter Equivalent	37

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)

688 gallons, divided by 350 gallons per day 365 days
 5.0 ERC's

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	St Johns Highlands / Putnam	December 31, 2004

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	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		
		Total Water Syster	m Meter Equivalent	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 =	gallons, divided by
350	gallons per day
	days
	•
<u> -</u>	ERC's

UTILITY NAME: F	Iorida Water	Services	
SYSTEM NAME T	COUNTY:	Welaka / Putnam	

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	94	94
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 Syste	m Meter Equivalent	95

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 = 1,859	gallons, divided by
350	gallons per day
369	days
15.0	ERC's
	•

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Wooten / Putnam	December 31, 2004

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	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 Syste	m Meter Equivalent	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)

	302 gallons, divided by 350 gallons per day 365 days
-	2.0 ERC's

UTILITY NAME: Florida Wate	r Services	YEAR OF REPORT
SYSTEM NAME / COUNTY:	Chuluota / Seminole	December 31, 2004

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	1,175	1,175
5/8"	Displacement	1.0	8	8
3/4"	Displacement	1.5		
1"	Displacement	2.5	19	48
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 Syste	m Meter Equivalent	1,288

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 = 62,240	gallons, divided by
350	gallons per day
365	days
487.0	ERC's
-	

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Harmony Homes / Seminole	December 31, 2004

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	60	60
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 Syster	n Meter Equivalent	60

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 = 2,301	gallons, divided by	1
	gallons per day	ı
365	uays	
]		
18.0	ERC's	

UTILITY NAME:	Florida Wate	r Services	
SYSTEM NAME	/ COUNTY:	Jungle Den / Volusia	

CALCULATION OF THE WATER SYSTEMS EQUIVALENT RESIDENTIAL UNITS

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	112	112
5/8"	Displacement	1.0	3	3
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 Syster	m Meter Equivalent	115

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 =	859 gallons, divided by 350 gallons per day 365 days	
	7.0 ERC's	

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Tomoka / Volusia	December 31, 2004

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	261	261
5/8"	Displacement	1.0	4	4
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 Syster	m Meter Equivalent	273

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)

ı	ERC Calculation:				
ı	ERC =	9,924	gallons, divided by		
ı			gallons per day		
ı			days		
l					
ı		78.0	ERC's		
ı					
ı					

UTILITY NAME: Florida Water Services	YEAR OF REPORT
SYSTEM NAME / COUNTY: Sunny Hills / Washington	December 31, 2004

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	428	428
5/8"	Displacement	1.0	7	7
3/4"	Displacement	1.5		
1"	Displacement	2.5	18	45
1 1/2"	Displacement or Turbine	5.0	2	10
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		
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 Syste	m Meter Equivalent	514

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 = 10,785	gallons, divided by
350	gallons per day
	days
	•
84.0	ERC's

UTILITY NAME:	Florida Wat	er Services	
SYSTEM NAME	COUNTY:	Kingswood / Brevard	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve61
Maximum number of ERC's * which can be served61
Present system connection capacity (in ERC's *) using existing lines. 61
4. Future system connection capacity (in ERC's *) upon service area buildout. 61
5. Estimated annual increase in ERC's * . 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
Describe any plans and estimated completion dates for any enlargements or improvements of this system.
None
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 N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order of the DEP? No
11. Department of Environmental Protection ID# 3054101
12. Water Management District Consumptive Use Permit # N/A
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:	Florida Water Services	
SYSTEM NAME.	COUNTY: Oakwood / Brevard	

Furnish information below for each system.	A separate page shou	ld be supplied where necessary.
Present ERC's * that system can efficiently serve.	208	
2. Maximum number of ERC's * which can be served.	208	
 Present system connection capacity (in ERC's *) us 	ing existing lines.	208
4. Future system connection capacity (in ERC's *) upo	on service area buildout	208
5. Estimated annual increase in ERC's * .	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.	None	
Describe any plans and estimated completion dates None	for any enlargements c	or improvements of this system.
9. When did the company last file a capacity analysis r	report with the DEP?	N/A
10. If the present system does not meet the requireme	ents of DEP rules:	
a. Attach a description of the plant upgrade neces	ssary to meet the DEP r	ules.
b. Have these plans been approved by DEP?	N/A	
c. When will construction N/A		
d. Attach plans for funding the required upgrading	1.	
e. Is this system under any Consent Order of the		No
11. Department of Environmental Protection ID #	3054100	110
•		Unknown
12. Water Management District Consumptive Use Per	HIII #	Unknown
 a. Is the system in compliance with the requirement 	ents of the CUP?	Yes
b. If not, what are the utility's plans to gain compli	ance?	N/A
	1814	

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

JTILITY NAME: Florida Water Services		
SYSTEM NAME / COUNTY:	Leisure Lakes / Highlands	

Furnish information below for each system. A separate page sh	nould be supplied where necessary.	
Present ERC's * that system can efficiently serve		
2. Maximum number of ERC's * which can be served28	82	
3. Present system connection capacity (in ERC's *) using existing lines.	282	
4. Future system connection capacity (in ERC's *) upon service area build	lout. 282	
5. Estimated annual increase in ERC's * .		
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? Yes 250 gpm		
7. Attach a description of the fire fighting facilities.		
Describe any plans and estimated completion dates for any enlargement None	ts or improvements of this system.	
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:	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? N/A		
d. Attach plans for funding the required upgrading.	N/A	
e. Is this system under any Consent Order of the DEP?	N/A	
11. Department of Environmental Protection ID #	6280064	
12. Water Management District Consumptive Use Permit #	26456.004	
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?		

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

UTILITY NAME: F	Florida Water Services		
SYSTEM NAME TO	COUNTY:	Carlton Village / Lake	

Furnish information below for each system.	A separate page should	d be supplied where necessary.		
Present ERC's * that system can efficiently serve.	195			
Maximum number of ERC's * which can be served.	195			
3. Present system connection capacity (in ERC's *) usi	Present system connection capacity (in ERC's *) using existing lines. 195			
4. Future system connection capacity (in ERC's *) upon service area buildout. 195				
5. Estimated annual increase i 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.	None			
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system. Main replacement program, 2005; Meter replacement program, 2005				
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: N/A		N/A		
Attach a description of the plant upgrade neces	sary to meet the DEP ru	ıles.		
b. Have these plans been approved by DEP?	1	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 of the DEP?		V/A		
11. Department of Environmental Protection ID#	3	3350152		
12. Water Management District Consumptive Use Perr	mit #	2605		
a. Is the system in compliance with the requireme	nts of the CUP?	Yes		
b. If not, what are the utility's plans to gain complia	ance? N	N/A		

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

UTILITY NAME:	Florida Wate	er Services	
SYSTEM NAME	COUNTY:	East Lake HarrisEst / Lake	

Furnish information below for each system.	A separate page should	d be supplied where necessary.
Present ERC's * that system can efficiently serve.	179	
2. Maximum number of ERC's * which can be served.	179	
3. Present system connection capacity (in ERC's *) usi	ng existing lines.	179
4. Future system connection capacity (in ERC's *) upo	n service area buildout.	179
5. Estimated annual increase in ERC's * .	None	
_	No N/A	
7. Attach a description of the fire fighting facilities.	None	
Describe any plans and estimated completion dates None	for any enlargements or	r improvements of this system.
When did the company last file a capacity analysis re	eport with the DEP?	N/A
10. If the present system does not meet the requiremen	nts of DEP rules: 1	N/A
a. Attach a description of the plant upgrade necess	sary 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.	<u>1</u>	N/A
e. Is this system under any Consent Order of the	DEP? <u>1</u>	N/A
11. Department of Environmental Protection ID#	3350322	
12. Water Management District Consumptive Use Perm	nit# <u>2</u>	2607
a. Is the system in compliance with the requirement	nts of the CUP? Y	Yes
b. If not, what are the utility's plans to gain complia	ince? <u>N</u>	N/A

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

UTILITY NAME:	Florida Water Services	
SYSTEM NAME	/ COUNTY: Fern Terrace (Park) / Lake	

OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separat	te page should be supplied where necessary.
Present ERC's * that system can efficiently serve	134
Maximum number of ERC's * which can be served.	134
 Present system connection capacity (in ERC's *) using existing 	g lines. 134
4. Future system connection capacity (in ERC's *) upon service a	area buildout. 134
5. Estimated annual increase in ERC's * .	5
6. Is the utility required to have fire flow capacity? No If so, how much capacity is required? None	
7. Attach a description of the fire fighting facilities. Hydrants	
Describe any plans and estimated completion dates for any en None	largements or improvements of this system.
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	P rules: N/A
Attach a description of the plant upgrade necessary to me	eet 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 of the DEP?	N/A
11. Department of Environmental Protection ID #	3350370
12. Water Management District Consumptive Use Permit #	3611
a. Is the system in compliance with the requirements of the 0	CUP? Yes
b. If not, what are the utility's plans to gain compliance?	N/A

W-14 GROUP 6 SYSTEM Fern Terrace (Park)

^{*} An ERC is determined based on the calculation on the bottom of Page W-13 **W-14**

UTILITY NAME:	Florida Wat	er Servic	es			
SYSTEM NAME	COUNTY:	Friendly	Center / L	ake		

Furnish information below for each system. A separate page sho	ould be supplied where necessary.
Present ERC's * that system can efficiently serve	5
Maximum number of ERC's * which can be served.	5
Present system connection capacity (in ERC's *) using existing lines.	35
4. Future system connection capacity (in ERC's *) upon service area buildo	ut35
5. Estimated annual increase in ERC's * . 20	0
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.	
Describe any plans and estimated completion dates for any enlargements None	
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
a. Attach a description of the plant upgrade necessary to meet the DEF	N/A Prules
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 of the DEP?	N/A
11. Department of Environmental Protection ID#	3350426
12. Water Management District Consumptive Use Permit #	N/A
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: Florida W	ater Services
SYSTEM NAME / COUNTY	: Grand Terrace / Lake

Furnish information below for each system. A sepa	arate page should be supplied where necessary.		
Present ERC's * that system can efficiently serve	108		
Maximum number of ERC's * which can be served	108		
 Present system connection capacity (in ERC's *) using exis 	ting lines. 108		
Future system connection capacity (in ERC's *) upon service	ce area buildout. 108		
5. Estimated annual increase in ERC's * .	200		
6. Is the utility required to have fire flow capacity? Yes To GF 500 GF	PM		
7. Attach a description of the fire fighting facilities.			
Describe any plans and estimated completion dates for any None	enlargements or improvements of this system.		
9. When did the company last file a capacity analysis report w	th the DEP? N/A		
10. If the present system does not meet the requirements of D	EP 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? N/A			
d. Attach plans for funding the required upgrading.	N/A		
e. Is this system under any Consent Order of the DEP?	N/A		
11. Department of Environmental Protection ID #	3354697		
12. Water Management District Consumptive Use Permit #	2488		
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

JTILITY NAME: Florida Wa	ter Services
SYSTEM NAME / COUNTY:	Hobby Hills / Lake

Furnish infor	mation below for each system	. A separate page shoul	ld be supplied where necessary.
1. Present ERC's * tha	at system can efficiently serve.	105	
2. Maximum number of	ERC's * which can be served.	105	
3. Present system conn	ection capacity (in ERC's *) us	sing existing lines.	105
4. Future system conne	ection capacity (in ERC's *) upo	on service area buildout	. 105
5. Estimated annual inc	rease in ERC's * .		
	to have fire flow capacity? capacity is required?	No N/A	
7. Attach a description (of the fire fighting facilities.		
8. Describe any plans a None	nd estimated completion dates	s for any enlargements o	or improvements of this system.
9. When did the compar	ny last file a capacity analysis i	report with the DEP?	N/A
10. If the present systen	n does not meet the requireme	ents of DEP rules:	N/A
a. Attach a descript	tion of the plant upgrade neces	ssary to meet the DEP r	ules.
b. Have these plans	s been approved by DEP?		
c. When will constr	uction begin?		
d. Attach plans for t	funding the required upgrading	g	
e. Is this system un	nder any Consent Order of the	DEP?	
11. Department of Enviro	onmental Protection ID #	3350544	
12. Water Management	District Consumptive Use Per	mit#	2613
a. Is the system in o	compliance with the requireme	ents of the CUP?	Yes
b. If not, what are th	ne utility's plans to gain compli	iance?	

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

UTILITY NAME:	Florida Water Services	
SYSTEM NAME	COUNTY: Holiday Haven / Lake	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve
Maximum number of ERC's * which can be served
Present system connection capacity (in ERC's *) using existing lines.
4. Future system connection capacity (in ERC's *) upon service area buildout. 120
5. Estimated annual increase in ERC's * .
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.
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? N/A
10. If the present system does not meet the requirements of DEP rules: N/A
Attach a description of the plant upgrade necessary to meet the DEP rules.
b. Have these plans been approved by DEP?
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order of the DEP?
11. Department of Environmental Protection ID # 3354886
12. Water Management District Consumptive Use Permit # N/A
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

UTILITY NAME:	Florida Water Services		
SYSTEM NAME.	COUNTY:	Imperial MobileTerr / Lake	

Furnish information below for each system. A separate page sho	ould be supplied where necessary.
Present ERC's * that system can efficiently serve246	
Maximum number of ERC's * which can be served246	
3. Present system connection capacity (in ERC's *) using existing lines.	246
4. Future system connection capacity (in ERC's *) upon service area buildou	ut. <u>246</u>
Estimated annual increase in ERC's * . 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 improvements of this system.
None	
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:	N/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 N/A	
d. Attach plans for funding the required upgrading.	
e. Is this system under any Consent Order of the DEP?	No
11. Department of Environmental Protection ID # 3350584	
12. Water Management District Consumptive Use Permit #	4493
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: Florida W	ater Services	
SYSTEM NAME / COUNTY	: Morningview / Lake	

Furi	nish information below for each system.	A separate page sho	uld be supplied w	vhere necessary.
1. Present ER0	C's * that system can efficiently serve.	42	>	
2. Maximum ni	umber of ERC's * which can be served.	42)	
3. Present syst	em connection capacity (in ERC's *) usi	ng existing lines.	42	
4. Future syste	em connection capacity (in ERC's *) upo	on service area buildou	ut	42
5. Estimated a	nnual increase i <u>n ERC's *</u> .	None		, 100
•	required to have fire flow capacity?	Yes 500 gpm		***************************************
,	ow much capacity is required?	500 gpm		
7. Attach a de	scription of the fire fighting facilities.	None		
	y plans and estimated completion dates	for any enlargements	or improvements	s of thi <u>s system.</u>
None				
	e company last file a capacity analysis re		N/A	
·	ent system does not meet the requireme			
a. Attach	a description of the plant upgrade neces	ssary to meet the DEP	rules.	
b. Have these plans been approved by DEP? N/A				
c. When v	vill construction N/A			
d. Attach	plans for funding the required upgrading	J.		
e. Is this s	system under any Consent Order of the	DEP?	No	
11. Departmen	t of Environmental Protection ID#	3350852		
12. Water Man	agement District Consumptive Use Perr	mit#	2610	
a. Is the s	ystem in compliance with the requireme	nts of the CUP?	Yes	
b. If not, v	hat are the utility's plans to gain complia	ance?	N/A	

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

JTILITY NAME:	Florida Water Services	
SYSTEM NAME	COUNTY: Palms Mobile HomePk / Lake	

Furnish information below for each system. A separate page show	uld be supplied where necessary.
Present ERC's * that system can efficiently serve58	
Maximum number of ERC's * which can be served.	
Present system connection capacity (in ERC's *) using existing lines.	58
Future system connection capacity (in ERC's *) upon service area buildou	ıt58
5. Estimated annual increase in ERC's * . 200	
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.	
Describe any plans and estimated completion dates for any enlargements	or improvements of this system.
None	
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:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP	rules
W DED0	N/A
	IVA
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 of the 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
b. If not, what are the utility's plans to gain compliance?	
b. If not, what are the dulity's plans to gain compliance:	

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

UTILITY NAME:	Florida Wate	r Services	
SYSTEM NAME.	COUNTY:	Picciola Island / Lake	

Furnish information below for each system. A separate page sh	ould be supplied where necessary.
Present ERC's * that system can efficiently serve	37
2. Maximum number of ERC's * which can be served1	37
3. Present system connection capacity (in ERC's *) using existing lines.	137
4. Future system connection capacity (in ERC's *) upon service area builded	out. 137
5. Estimated annual increase i 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 enlargement Main replacement program, 2005; Meter replacement program, 2005	s or improvements of this system.
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:	N/A
Attach a description of the plant upgrade necessary to meet the DE	P 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 of the DEP?	N/A
11. Department of Environmental Protection ID #	3351009
12. Water Management District Consumptive Use Permit #	2609
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:	Florida Wate	er Services	
SYSTEM NAME	COUNTY:	Piney Woods / Lake	

Furnish information below for each system.	A separate page shoul	ld be supplied where necessary.
Present ERC's * that system can efficiently serve.	171	
2. Maximum number of ERC's * which can be served.	171	
3. Present system connection capacity (in ERC's *) us	ing existing lines.	171
4. Future system connection capacity (in ERC's *) upo	on service area buildout.	171
5. Estimated annual increase in ERC's * .	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.	None	
Describe any plans and estimated completion dates None	for any enlargements o	or improvements of this system.
When did the company last file a capacity analysis r	eport with the DEP?	N/A
10. If the present system does not meet the requireme	nts 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?	N/A	
d. Attach plans for funding the required upgrading		N/A
e. Is this system under any Consent Order of the DEP?		N/A
11. Department of Environmental Protection ID #	3351021	
12. Water Management District Consumptive Use Perr	mit#	2604
a. Is the system in compliance with the requireme	nts of the CUP?	Yes
b. If not, what are the utility's plans to gain complia	ance?	N/A

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

UTILITY NAME: Florida Water	er Services
SYSTEM NAME / COUNTY:	Quail Ridge / Lake

Furnish information below for each system. A separate page show	uld be supplied where necessary.
Present ERC's * that system can efficiently serve	
2. Maximum number of ERC's * which can be served71	
3. Present system connection capacity (in ERC's *) using existing lines.	71
Future system connection capacity (in ERC's *) upon service area buildou	ut. <u>71</u>
5. Estimated annual increase in ERC's * . 5	j
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.	
Describe any plans and estimated completion dates for any enlargements	or improvements of this system.
None	
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:	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? N/A	
	N/A
· · · · · · · · · · · · · · · · · · ·	
e. Is this system under any Consent Order of the 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
b. If not, what are the utility's plans to gain compliance?	N/A
at the	

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

UTILITY NAME:	Florida Wate	er Services
SYSTEM NAME	COUNTY:	Silver Lake Estates / Lake

OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page sho	ould be supplied where necessary.
Present ERC's * that system can efficiently serve	3
Maximum number of ERC's * which can be served49.	3
Present system connection capacity (in ERC's *) using existing lines.	493
4. Future system connection capacity (in ERC's *) upon service area buildo	out. 493
5. Estimated annual increase in ERC's * . 200	0
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? Yes 750 GPM	
7. Attach a description of the fire fighting facilities.	
Describe any plans and estimated completion dates for any enlargements None	s or improvements of this system.
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:	N/A
Attach a description of the plant upgrade necessary to meet the DEP	
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 of the DEP?	N/A
11. Department of Environmental Protection ID #	3351182
12. Water Management District Consumptive Use Permit #	2644
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?	

Note: This data included Group 22, Western Shores

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

UTILITY NAME:	Florida Water Services			
SYSTEM NAME	COUNTY:	Skycrest / Lake		

Furnish information below for each system. A separate page sho	uld be supplied where necessary.			
Present ERC's * that system can efficiently serve	5			
Maximum number of ERC's * which can be served)			
3. Present system connection capacity (in ERC's *) using existing lines.	115			
4. Future system connection capacity (in ERC's *) upon service area buildout. 115				
5. Estimated annual increase in ERC's * . 200)			
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.				
8. Describe any plans and estimated completion dates for any enlargements	or improvements of this system.			
None				
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:	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? N/A				
d. Attach plans for funding the required upgrading.	N/A			
e. Is this system under any Consent Order of the DEP?	N/A			
11. Department of Environmental Protection ID #	3351205			
12. Water Management District Consumptive Use Permit #	2614			
	Yes			
•	100			
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

JTILITY NAME: Florida Wa	Florida Water Services	
SYSTEM NAME / COUNTY:	Stone Mountain / Lake	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve. 9
Maximum number of ERC's * which can be served. 9
Present system connection capacity (in ERC's *) using existing lines. 9
Future system connection capacity (in ERC's *) upon service area buildout.
5. Estimated annual increase in ERC's * .
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.
Describe any plans and estimated completion dates for any enlargements or improvements of this system. None
TOTAL
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: 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 of the DEP?
11. Department of Environmental Protection ID # 3351282
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

UTILITY NAME: Florida \	Florida Water Services		
SYSTEM NAME / COUNT	Y: Valencia Terrace / Lake		

Furnish information below for each system. A separate page shou	ld be supplied where necessary.
Present ERC's * that system can efficiently serve	
Maximum number of ERC's * which can be served 373	
3. Present system connection capacity (in ERC's *) using existing lines.	373
4. Future system connection capacity (in ERC's *) upon service area buildout	. 373
5. Estimated annual increase in ERC's * .	
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? Yes 750 gpm	
7. Attach a description of the fire fighting facilities. N/A	
Describe any plans and estimated completion dates for any enlargements of None	or improvements of thi <u>s system.</u>
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:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP r	ules.
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 of the DEP?	
11. Department of Environmental Protection ID #	3351421
12. Water Management District Consumptive Use Permit #	2632
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:	Florida Water Services	_
SYSTEM NAME	COUNTY: Venetian Village / Lake	_

Furnish information below for each system. A separate page shoul	d be supplied where necessary.	
Present ERC's * that system can efficiently serve146		
Maximum number of ERC's * which can be served146		
Present system connection capacity (in ERC's *) using existing lines.	146	
 Future system connection capacity (in ERC's *) upon service area buildout. 	146	
Estimated annual increase in ERC's * . 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. None		
Describe any plans and estimated completion dates for any enlargements of None	or improvements of this system.	
When did the company last file a capacity analysis report with the DEP?	N/A	
	10/1	
10. If the present system does not meet the requirements of DEP rules:	ules.	
a. Attach a description of the plant upgrade necessary to meet the DEP r	uies.	
b. Have these plans been approved by DEP? N/A		
c. When will construction N/A		
d. Attach plans for funding the required upgrading.		
e. Is this system under any Consent Order of the DEP?	No	
11. Department of Environmental Protection ID # 3351426		
12. 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

UTILITY NAME:	Florida Water Services		
SYSTEM NAME !	COUNTY:	Western Shores / Lake	

OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A se	eparate page should be supplied where necessary.				
Present ERC's * that system can efficiently serve	404				
Maximum number of ERC's * which can be served	404				
3. Present system connection capacity (in ERC's *) using ex	cisting lines. 404				
Future system connection capacity (in ERC's *) upon ser	Future system connection capacity (in ERC's *) upon service area buildout. 404				
5. Estimated annual increase in ERC's * .					
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.					
Describe any plans and estimated completion dates for ar	ny enlargements or improvements of this system.				
		.,.			
When did the company last file a capacity analysis report	with the DEP?				
10. If the present system does not meet the requirements of	f DEP rules:				
Attach a description of the plant upgrade necessary for t	to meet the DEP rules.				
b. Have these plans been approved by DEP?					
c. When will construction					
d. Attach plans for funding the required upgrading.		· · · · · · · · · · · · · · · · · · ·			
e. Is this system under any Consent Order of the DEP1	?				
11. Department of Environmental Protection ID #	**************************************				
12. Water Management District Consumptive Use Permit #					
a. Is the system in compliance with the requirements of	f the CUP?				
b. If not, what are the utility's plans to gain compliance?					
b. In not, what are the dulity's plans to gain compliance?					
					

Note: Data for Western Shores is shown combined with Group 17 Silver Lake Estates

* An ERC is determined based on the calculation on the bottom of Page W-13

W-14 GROUP 22 SYSTEM Western Shores

UTILITY NAME: Florida Wat	er Services	
SYSTEM NAME / COUNTY:	Tangerine / Orange	

Furnish information below for each system. A separate page sho	ould be supplied where necessary.
Present ERC's * that system can efficiently serve	9
Maximum number of ERC's * which can be served	9
3. Present system connection capacity (in ERC's *) using existing lines.	279
Future system connection capacity (in ERC's *) upon service area buildor	out. 279
5. Estimated annual increase in ERC's * . 200	0
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.	
Describe any plans and estimated completion dates for any enlargements None	s or improvements of this system.
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 DEPb. Have these plans been approved by DEP?	N/A N/A P rules. 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 of the DEP?	N/A
11. Department of Environmental Protection ID #	3481329
12. Water Management District Consumptive Use Permit #	51073
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:	Florida Wate	er Services
SYSTEM NAME	COUNTY:	Palm Terrace / Pasco

Furnish information below for each system.	A separate page shou	ld be supplied where necessary.
Present ERC's * that system can efficiently serve.	1,170	
2. Maximum number of ERC's * which can be served.	1,170	
Present system connection capacity (in ERC's *) usi	ng existing lines.	1,170
Future system connection capacity (in ERC's *) upo	n service area buildout	. 1,170
5. Estimated annual increase i None		
Is the utility required to have fire flow capacity? If so, how much capacity is required?	Yes 500 gpm	
	None	
 Describe any plans and estimated completion dates Main replacement program, 2005; Meter replacement program 		or improvements of thi <u>s system.</u>
9. When did the company last file a capacity analysis re	eport with the DEP?	N/A
10. If the present system does not meet the requirements of DEP rules:		N/A
Attach a description of the plant upgrade neces	sary to meet the DEP r	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		N/A
e. Is this system under any Consent Order of the DEP?		N/A
11. Department of Environmental Protection ID #		6511331
12. Water Management District Consumptive Use Permit #		20003759.003
		Yes
		N/A
b. If not, what are the utility's plans to gain compli	ян ос !	TW/A

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

UTILITY NAME: Florida Wat	er Services	
SYSTEM NAME / COUNTY:	Zephyr Shores / Pasco	

Furnish information below for each system. A separate page	should be supplied where necessary.	
Present ERC's * that system can efficiently serve		
Maximum number of ERC's * which can be served	521	
3. Present system connection capacity (in ERC's *) using existing lines.	521	
Future system connection capacity (in ERC's *) upon service area bu	uildout. 521	
5. Estimated annual increase in ERC's * . 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. None		
Describe any plans and estimated completion dates for any enlargement of the None	ents or improvements of this system.	
9. When did the company last file a capacity analysis report with the DEF	P? <u>N/A</u>	
10. If the present system does not meet the requirements of DEP rules: N/A		
Attach a description of the plant upgrade necessary to meet the D	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 of the DEP?	N/A	
11. Department of Environmental Protection ID # 3512018		
12. Water Management District Consumptive Use Permit #	2011082.00	
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	
	N	

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

UTILITY NAME: Florida Wat	er Services
SYSTEM NAME / COUNTY:	Gibsonia Estates / Polk

Furnish information below for each system. A separate page shown	uld be supplied where necessary.
Present ERC's * that system can efficiently serve	
2. Maximum number of ERC's * which can be served	
3. Present system connection capacity (in ERC's *) using existing lines.	194
4. Future system connection capacity (in ERC's *) upon service area buildou	ut. 194
5. Estimated annual increase in ERC's * . 5	
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? Yes 500 pgm	
7. Attach a description of the fire fighting facilities.	
8. Describe any plans and estimated completion dates for any enlargements	or improvements of this system.
None	
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:	N/A
a. Attach a description of the plant upgrade necessary to meet the DEP	
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 of the DEP?	N/A
11. Department of Environmental Protection ID #	6530079
12. Water Management District Consumptive Use Permit #	209336.01
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 **W-14**

JTILITY NAME:	Florida Water Services
SYSTEM NAME	COLINTY: Lake Gibson Estates / Polk

Furnish information below for each system. A separate page	e should be supplied where necessary.	
Present ERC's * that system can efficiently serve	838	
2. Maximum number of ERC's * which can be served.	838	
3. Present system connection capacity (in ERC's *) using existing lines.	838	
Future system connection capacity (in ERC's *) upon service area be	uildout838	
5. Estimated annual increase in ERC's * .	200	
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		
Describe any plans and estimated completion dates for any enlargen	nents or improvements of this system.	
None		
When did the company last file a capacity analysis report with the DE	EP? 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.	N/A	
e. Is this system under any Consent Order of the DEP?	N/A	
11. Department of Environmental Protection ID #	6532347	
12. Water Management District Consumptive Use Permit #	207878.02	
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?		

 $^{^{\}star}\,$ An ERC is determined based on the calculation on the bottom of Page W-13

UTILITY NAME:	Florida Wate	er Services	
SYSTEM NAME	COUNTY:	OrangeHill / Polk	

OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A	A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve	168
2. Maximum number of ERC's * which can be served	168
3. Present system connection capacity (in ERC's *) using	g existing lines. 168
Future system connection capacity (in ERC's *) upon	service area buildout. 168
5. Estimated annual increase in ERC's *.	200
	No N/A
	I/A
None None None None	
	and with the DED2 N/A
When did the company last file a capacity analysis rep	
10. If the present system does not meet the requirement	
Attach a description of the plant upgrade necess	
b. Have these plans been approved by DEP?	N/A
c. When will construction begin?	I/A
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order of the D	DEP? N/A
11. Department of Environmental Protection ID#	6531734
12. Water Management District Consumptive Use Permi	it # <u>207653.02</u>
a. Is the system in compliance with the requirement	ts of the CUP? Yes
b. If not, what are the utility's plans to gain complian	nce?

W-14 **GROUP 28** SYSTEM OrangeHill

Note: Data includes Group 29 Sugar Creek

* An ERC is determined based on the calculation on the bottom of Page W-13

JTILITY NAME: _I	Florida Wate	er Services	
SYSTEM NAME $ar{l}$	COUNTY:	SugarCrk / Polk	

OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve
2. Maximum number of ERC's * which can be served. 67
Present system connection capacity (in ERC's *) using existing lines. 67
4. Future system connection capacity (in ERC's *) upon service area buildout. 67
5. Estimated annual increase in ERC's * .
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.
Describe any plans and estimated completion dates for any enlargements or improvements of this system. None
None
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:
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 of the 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?

Note: Data is combined with Group 28 Orange Hill

W-14 GROUP 29 SYSTEM SugarCrk

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

UTILITY NAME: Florida Water Services			
SYSTEM NAME	COUNTY:	Beecher's Pt / Putnam	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve
Maximum number of ERC's * which can be served
Present system connection capacity (in ERC's *) using existing lines. 76
Future system connection capacity (in ERC's *) upon service area buildout.
5. Estimated annual increase in ERC's * .
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.
Describe any plans and estimated completion dates for any enlargements or improvements of this system. None
Rono
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: N/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 of the DEP?
11. Department of Environmental Protection ID # 2540070
12. Water Management District Consumptive Use Permit # N/A
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

UTILITY NAME: Florida Water Services		
SYSTEM NAME / COUNTY:	Hermts Cove / Putnam	

Furnish information below for each system. A separate p	age should be supplied where necessary.		
Present ERC's * that system can efficiently serve175			
Maximum number of ERC's * which can be served175	to the first section of the section		
3. Present system connection capacity (in ERC's *) using existing lin	es. <u>175</u>		
Future system connection capacity (in ERC's *) upon service area	a buildout. 175		
5. Estimated annual increase in ERC's * . 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 enlargement None	gements or improvements of this system.		
None			
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 ru	les:		
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 N/A			
d. Attach plans for funding the required upgrading.			
e. Is this system under any Consent Order of the DEP?	No		
11. Department of Environmental Protection ID # 2540482			
12. Water Management District Consumptive Use Permit #	N/A		
a. Is the system in compliance with the requirements of the CU	P? <u>Yes</u>		
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

JTILITY NAME: Florida Water Services		
SYSTEM NAME	COUNTY:	Interlachen/Park Manor / Putnam

Furnish information below for each system. A separate pa	age should be supplied where necessary.		
Present ERC's * that system can efficiently serve	243		
2. Maximum number of ERC's * which can be served. 243			
 Present system connection capacity (in ERC's *) using existing line 	es. <u>243</u>		
Future system connection capacity (in ERC's *) upon service area	buildout. 243		
5. Estimated annual increase in ERC's * . 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 enlarge None	ements or improvements of this system.		
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 rule	es:		
a. Attach a description of the plant upgrade necessary to meet the	ne DEP rules.		
b. Have these plans been approved by DEP? N/A			
c. When will construction N/A			
d. Attach plans for funding the required upgrading.			
e. Is this system under any Consent Order of the 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

UTILITY NAME: Florida Water Services		
SYSTEM NAME / COUNTY:	Palm Port / Putnam	

Furnish information below for each system. A separate page sho	uld be supplied where necessary.		
Present ERC's * that system can efficiently serve	;		
Maximum number of ERC's * which can be served	j		
3. Present system connection capacity (in ERC's *) using existing lines.	105		
4. Future system connection capacity (in ERC's *) upon service area buildou	ut. <u>105</u>		
5. Estimated annual increase in ERC's * . 200	1		
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.			
Describe any plans and estimated completion dates for any enlargements None	or improvements of this system.		
None			
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: 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? N/A			
d. Attach plans for funding the required upgrading.	N/A		
e. Is this system under any Consent Order of the 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		
b. If not, what are the utility's plans to gain compliance?			

 $^{^{\}star}\,$ An ERC is determined based on the calculation on the bottom of Page W-13

UTILITY NAME: Florida Water Services		
SYSTEM NAME / COUNTY:	Pomona Park / Putnam	

Furnish information below for each system. A separate page sho	ould be supplied where necessary.	
Present ERC's * that system can efficiently serve	3	
Maximum number of ERC's * which can be served	3	
Present system connection capacity (in ERC's *) using existing lines.	173	
Future system connection capacity (in ERC's *) upon service area buildo	ut. <u>173</u>	
Estimated annual increase in ERC's * . 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		
Describe any plans and estimated completion dates for any enlargements None	or improvements of thi <u>s system.</u>	
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: N/A		
a. Attach a description of the plant upgrade necessary to meet the DEF	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 of the DEP?	N/A	
11. Department of Environmental Protection ID # 2540905		
12. Water Management District Consumptive Use Permit #	N/A	
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:	Florida Water Services	
SYSTEM NAME	/ COUNTY: River Grove / Putnam	

Furnish information below for each system.	A separate page shou	ld be supplied where necessary.	
Present ERC's * that system can efficiently serve.	106		
Maximum number of ERC's * which can be served.	106		
 Present system connection capacity (in ERC's *) us 	ing existing lines.	106	
Future system connection capacity (in ERC's *) upo	on service area buildout	. 106	
5. Estimated annual increase in ERC's * .	5		
6. Is the utility required to have fire flow capacity? If so, how much capacity is required?	No None		
7. Attach a description of the fire fighting facilities.	Hydrants		
Describe any plans and estimated completion dates None		or improvements of this system.	
None			
When did the company last file a capacity analysis r	eport with the DEP?	N/A	
10. If the present system does not meet the requirements of DEP rules: N/A			
a. Attach a description of the plant upgrade neces	ssary 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	J.	N/A	
e. Is this system under any Consent Order of the DEP?		N/A	
11. Department of Environmental Protection ID#		2540959	
12. Water Management District Consumptive Use Permit #		N/A	
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: Florida Wa	: Florida Water Services	
SYSTEM NAME / COUNTY:	Saratoga Harbor / Putnam	

OTHER WATER SYSTEM INFORMATION

Present ERC's * that system can efficiently serve. 48 2. Maximum number of ERC's * which can be served. 48
2. Maximum number of ERC's * which can be served. 48
Present system connection capacity (in ERC's *) using existing lines. 48
Future system connection capacity (in ERC's *) upon service area buildout.
5. Estimated annual increase in ERC's * .
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.
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system.
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:
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 of the 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?

Note: This information is included in Group 40 Welaka

W-14 GROUP 37 SYSTEM Saratoga Harbor

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

UTILITY NAME: Florida Wat	: Florida Water Services		
SYSTEM NAME / COUNTY:	Silver Lake Oaks / Putnam		

Furnish information below for each system. A separate page	e should be supplied where necessary.
Present ERC's * that system can efficiently serve	37
Maximum number of ERC's * which can be served.	37
Present system connection capacity (in ERC's *) using existing lines.	. 37
4. Future system connection capacity (in ERC's *) upon service area bւ	uildout. <u>37</u>
5. Estimated annual increase i <u>n ERC's * .</u>	200
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. Hydrants	
Describe any plans and estimated completion dates for any enlargem None	nents or improvements of this system.
None	
9. When did the company last file a capacity analysis report with the DE	EP? N/A
10. If the present system does not meet the requirements of DEP rules:	: <u>N</u> /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? N/A	
d. Attach plans for funding the required upgrading.	N/A
e. Is this system under any Consent Order of the DEP?	N/A
11. Department of Environmental Protection ID #	2544258
12. Water Management District Consumptive Use Permit #	N/A
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: FIG	rida Water Services	
SYSTEM NAME / C	DUNTY: St Johns Highlands / Putnam	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve96
2. Maximum number of ERC's * which can be served96
Present system connection capacity (in ERC's *) using existing lines. 96
Future system connection capacity (in ERC's *) upon service area buildout.
5. Estimated annual increase in ERC's * .
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.
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?
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 of the 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

UTILITY NAME:	Florida Water Services	_
SYSTEM NAME.	COUNTY: Welaka / Putnam	-

OTHER WATER SYSTEM INFORMATION

Furnish information below for each system. A separate page shou	uld be supplied where necessary.		
Present ERC's * that system can efficiently serve95	100 Address - 10		
2. Maximum number of ERC's * which can be served. 95			
Present system connection capacity (in ERC's *) using existing lines.	95		
Future system connection capacity (in ERC's *) upon service area buildou	t. 95		
5. Estimated annual increase in ERC's * .	Man		
6. Is the utility required to have fire flow capacity? No N/A N/A			
7. Attach a description of the fire fighting facilities.			
Describe any plans and estimated completion dates for any enlargements None	or improvements of this system.		
NOTE			
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:	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 of the DEP?			
11. Department of Environmental Protection ID#	2541242		
12. Water Management District Consumptive Use Permit #	N/A		
a. Is the system in compliance with the requirements of the CUP?			
b. If not, what are the utility's plans to gain compliance?			

Note: This data includes Group 37 Saratoga Hoarbour

W-14 GROUP 40 SYSTEM Welaka

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

UTILITY NAME:	Florida Wate	er Services	
SYSTEM NAME	COUNTY:	Wooten / Putnam	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve28
2. Maximum number of ERC's * which can be served28
Present system connection capacity (in ERC's *) using existing lines.
Future system connection capacity (in ERC's *) upon service area buildout. 28
5. Estimated annual increase in ERC's * . 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 improvements of thi <u>s system.</u> 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 N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order of the DEP? No
11. Department of Environmental Protection ID # 2541280
12. Water Management District Consumptive Use Permit # N/A
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

 $^{^{\}star}\,$ An ERC is determined based on the calculation on the bottom of Page W-13

UTILITY NAME:	Florida Wate	er Services	
SYSTEM NAME	COUNTY:	Chuluota / Seminole	

Furnish information below for each system. A separate page should be supplied where necessary.
Present ERC's * that system can efficiently serve
2. Maximum number of ERC's * which can be served. 1,288
Present system connection capacity (in ERC's *) using existing lines. 1,288
4. Future system connection capacity (in ERC's *) upon service area buildout. 1,288
5. Estimated annual increase in ERC's * . None
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? Yes 600 gpm
7. Attach a description of the fire fighting facilities.
8. Describe any plans and estimated completion dates for any enlargements or improvements of this system. None
Notice
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: N/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 N/A
d. Attach plans for funding the required upgrading.
e. Is this system under any Consent Order of the DEP? No
11. Department of Environmental Protection ID# 3590186
12. Water Management District Consumptive Use Permit # 8362
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 W-14

UTILITY NAME: Florida V	ater Services
SYSTEM NAME / COUNT	: Harmony Homes / Seminole

Furnish information below for each system. A separate page sho	ould be supplied where necessary.
Present ERC's * that system can efficiently serve6	0
2. Maximum number of ERC's * which can be served6	0
3. Present system connection capacity (in ERC's *) using existing lines.	60
4. Future system connection capacity (in ERC's *) upon service area buildo	ut. <u>60</u>
5. Estimated annual increase i None	
6. Is the utility required to have fire flow capacity? No N/A	
7. Attach a description of the fire fighting facilities. None	
8. Describe any plans and estimated completion dates for any enlargements Main replacement program, 2005; Meter replacement program, 2005	s or improvements of this system.
Main replacement program, 2003, Meter replacement program, 2003	
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:	N/A
Attach a description of the plant upgrade necessary to meet the DEF	P 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 of the DEP?	N/A
11. Department of Environmental Protection ID #	3590497
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

JTILITY NAME:	Florida Water Services			
SYSTEM NAME	COUNTY:	Jungle Den / Volusia		

ould be supplied where necessary.
5
5
115
ut. <u>115</u>
s or improvements of this system.
N/A
N/A
P rules.
N/A
N/A
N/A
N/A
Yes
N/A

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

UTILITY NAME: Florid	la Water Services	
SYSTEM NAME / COU	JNTY: Tomoka / Volusia	

Furnish information below for each system. A separate page shou	uld be supplied where necessary.	
Present ERC's * that system can efficiently serve		
2. Maximum number of ERC's * which can be served. 273		
3. Present system connection capacity (in ERC's *) using existing lines.	273	
Future system connection capacity (in ERC's *) upon service area buildou	t. <u>273</u>	
5. Estimated annual increase in ERC's * . 5		
6. Is the utility required to have fire flow capacity? If so, how much capacity is required? None		
7. Attach a description of the fire fighting facilities.		
Describe any plans and estimated completion dates for any enlargements or improvements of this system. None		
None		
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:	N/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 of the DEP?	N/A	
,	3641373	
11. Department of Environmental Protection ID #	3041373	
12. Water Management District Consumptive Use Permit #	N/A	
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: Florida Wat	er Services	
SYSTEM NAME / COUNTY:	Sunny Hills / Washington	

Furnish information below for each system. A separate page sho	uld be supplied where necessary.
Present ERC's * that system can efficiently serve	ļ
2. Maximum number of ERC's * which can be served514	
Present system connection capacity (in ERC's *) using existing lines.	514
4. Future system connection capacity (in ERC's *) upon service area buildou	ut. 514
5. Estimated annual increase in ERC's * . 200)
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.	
Describe any plans and estimated completion dates for any enlargements None	or improvements of this system.
None	
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:	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? N/A	
d. Attach plans for funding the required upgrading.	N/A
	N/A
e. Is this system under any Consent Order of the DEP?	
11. Department of Environmental Protection ID #	1670647
12. Water Management District Consumptive Use Permit #	19842730
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 W-14