## APPENDIX A

Wellfield Data Tables

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID	217731	257400	257401	257402	257403	257404
Name	RO7 Hialeah	RO8 Hialeah	RO9 Hialeah	RO10 Hialeah	RO11 Hialeah	RO12 Hialeah
Map Designator	Hialeah 7 RO	Hialeah 8 RO	Hialeah 9 RO	Hialeah 10 RO	Hialeah 11 RO	Hialeah 12 RO
FLUWID Number						
Well Field	Hialeah RO WTP	Hialeah RO WTP	Hialeah RO WTP	Hialeah RO WTP	Hialeah RO WTP	Hialeah RO WTP
Existing/Proposed	E	P	P	P	P	P
Well Diameter(Inches)	17	17	17	17	17	17
Total Depth(feet)	1490	1490	1490	1490	1490	1490
Cased Depth(feet)	1080	1080	1080	1080	1080	1080
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	1400	1400	1400	1400	1400	1400
Year Drilled	2011	2011	2011	2011	2011	2011
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	867085	866240	865035	867410	867175	864485
Feet North	581265	584315	583230	574835	578665	582690
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Standby	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Monitor Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer
Aquifer	- E le 21 1 12 11 22 11 14 44 14 1					*LV375W4:

TABLE - A

<u>Description Of Wells.</u>

Application	Number:	110511-6
Libburgation	140111201.	

Well ID Name		257406 RO14 Hialeah	28291 1 NWWF	28292 2 NWWF	28293	28294
					3 NWWF	4 NWWF
Map Designator	Hialeah 13 RO	Hialeah 14 RO	1 NWWF	2 NWWF	3 NWWF	4 NWWF
FLUWID Number						
Well Field	Hialeah RO WTP	Hialeah RO WTP	Northwest	Northwest	Northwest	Northwest
Existing/Proposed	P	P	E	E	E	E
Well Diameter(Inches)	17	17	48	48	48	48
Total Depth(feet)	1490	1490	80	80	80	80
Cased Depth(feet)	1080	1080	46	46	46	46
Facility Elev. (ft. NGVD)						
Screened Interval From			0	0	0	0
То			0	0	0	0
Pumped Or Flowing	P	P	P	Р	Р	Р
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)			40	40	40	40
Pump Capacity(GPM)	1400	1400	10420	10420	10420	10420
Year Drilled	2011	2011	1980	1980	1980	1980
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	863250	862450	847729	847805	847767	847747
Feet North	581590	580860	543166	543988	544714	545498
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Upper Floridan Aquifer	Upper Floridan Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer
Aquifer					eron arrabeto	
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Page 3

Well ID	28295	28296	28297	28298	28299	28300
ame	5 NWWF	6 NWWF	7 NWWF	20290 8 NWWF	28299 9 NWWF	28300 10 NWWF
ap Designator _UWID Number	5 NWWF	6 NWWF	7 NWWF	8 NWWF	9 NWWF	10 NWWF
ell Field	Northwest	Northwest	Northwest	Northwest	Northwest	Northwest
kisting/Proposed	E	E	E	E	E	E
/ell Diameter(Inches)	48	48	48	48	48	40
otal Depth(feet)	80	80	80	80	80	100
ased Depth(feet) acility Elev. (ft. NGVD)	46	46	46	46	46	57
Screened Interval	0	0	0	0	0	0
То	0	0	0	0	0	0
umped Or Flowing	Р	P	P	Р	Р	Р
ump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
ump Int. Elev. Feet (NGVD)						
Feet (BLS)	40	40	40	40	40	40
Pump Capacity(GPM)	10416.67	10420	10420	10420	10420	10420
ear Drilled	1980	1980	1980	1980	1980	1980
Planar Location Source Feet East	REVIEWER 847757	REVIEWER 847705	REVIEWER 847685	REVIEWER 847664	REVIEWER 849022	REVIEWER 848971
Feet North	546203	546981	547728	548464	548516	549252
Accounting Method	Flow Meter					
lse Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
300 .,,p0	Biscayne Aquifer					
Aquifer						
Aquiler						

TABLE - A

<u>Description Of Wells.</u>

	Application Number:	110511-6						
	Well ID	28301	28302	28303	28304	28305	217680	_
	Name	11 NWWF	12 NWWF	13 NWWF	14 NWWF	15 NWWF	1 Medley	
	Map Designator FLUWID Number	11 NWWF	12 NWWF	13 NWWF	14 NWWF	15 NWWF	Medley - 1	
	Well Field	Northwest	Northwest	Northwest	Northwest	Northwest	Medley	
	Existing/Proposed	E	E	E	E	E	E	
	Well Diameter(Inches)	48	48	40	40	40	42	
	Total Depth(feet)	80	80	100	100	100	68	
	Cased Depth(feet)	46	46	57	57	57	60	
	Facility Elev. (ft. NGVD)							
	Screened Interval From	0	0	0	0	0		
	То	0	0	0	0	0		
	Pumped Or Flowing	P	Р	P	Р	P	P	
	Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine	
	Pump Int. Elev. Feet (NGVD)							
	Feet (BLS)	40	40	40	40	40		
	Pump Capacity(GPM)	10420	10420	10420	10420	10420	10000	
	Year Drilled	1980	1980	1980	1980	1980	1975	
	Planar Location Source Feet East	REVIEWER 848960	REVIEWER 848929	REVIEWER 848877	REVIEWER 848877	REVIEWER 848867	REVIEWER 881370	
1	Feet North	550030	550777	551492	552260	553017	548300	
1	Accounting Method	Flow Meter						
	Use Status	Primary	Primary	Primary	Primary	Primary	Standby	
	Water Use Type	Public Water Supply						
		Biscayne Aquifer						
1	Aquifer							

TABLE - A

Description Of Wells.

Application Number:				1		
Well ID Name	217681	217684	217686	28261	28262	28263
	2 Medley	5 Medley	6 Medley	1 MS Lower	2 MS Lower	3 MS Lower
Map Designator	Medley - 2	Medley - 5	Medley - 6	1 MS Lower	2 MS Lower	3 MS Lower
FLUWID Number						
Well Field	Medley	Medley	Medley	Miami Springs Lower	Miami Springs Lower	Miami Springs Lower
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	42	42	42	14	14	14
Total Depth(feet)	68	68	68	115	115	115
Cased Depth(feet)	54	60	54	80	80	80
Facility Elev. (ft. NGVD)						
Screened Interval From				0	0	0
То				0	0	0
Pumped Or Flowing	P	P.	Р	. Р	P	P
Pump Type	Turbine	Turbine	Turbine	Centrifugal	Centrifugal	Centrifugal
Pump Int. Elev. Feet (NGVD)						Contribugal
Feet (BLS)				0	0	
Pump Capacity(GPM)	8500	8500	10000	3800	2500	2500
Year Drilled	1975	1975	1975	1924	1924	1924
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	881370	880830	880820	890660	889990	889800
Feet North	548300	547620	548070	539170	538745	539400
Accounting Method	Flow Meter					
Use Status	Standby	Standby	Standby	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Monitor	Biscayne Aquifer	Biscayne Aquifer
				Biscayne Aquifer		out Sent Property
Aquifer						

TABLE - A

Description Of Wells.

Application Number: 110	0511-6
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Well ID	28264	28265	28268	28266	28267	28269
Name	4 MS Lower	5 MS Lower	6 MS Lower	7 MS Lower	8 MS Lower	9 MS Upper
Map Designator	4 MS Lower	5 MS Lower	6 MS Lower	7 MS Lower	8 MS Lower	9 MS Upper
FLUWID Number						
Well Field	Miami Springs Lower	Miami Springs Upper				
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	14	14	30	14	14	14
Total Depth(feet)	115	115	115	115	115	115
Cased Depth(feet)	80	80	80	80	80	80
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	Р	Р	Ρ .	P	P	P
Pump Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal
Pump Int. Elev. Feet (NGVD)				round in		Supplied to
Feet (BLS)	0	0	0	0	0	
Pump Capacity(GPM)	2500	2500	2500	2500	2500	2500
Year Drilled	1924	1924	1924	1924	1924	1949
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	890450	888955	888105	887545	888575	884630
Feet North	539785	539515	539115	538585	538565	544870
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Unspecified	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					
Aquifer						- A shaws
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Page 7

TABLE - A

Description Of Wells.

	Application Number:	110511-6					
	Well ID	28280	28271	28272	28273	28274	28275
	Name	10 MS Upper	14 MS Upper	15 MS Upper	16 MS Upper	17 MS Upper	18 MS Upper
	Map Designator	10 MS Upper	14 MS Upper	15 MS Upper	16 MS Upper	17 MS Upper	18 MS Upper
	FLUWID Number						
	Well Field	Miami Springs Upper	Miami Springs Upper	Miami Springs Upper	Miami Springs Upper	Miami Springs Upper	Miami Springs Upper
	Existing/Proposed	E	E	E	E	E	E
	Well Diameter(Inches)	14	30	14	14	14	14
	Total Depth(feet)	115	115	115	115	115	115
	Cased Depth(feet)	80	80	80	80	80	80
	Facility Elev. (ft. NGVD)						SECONDA SA
	Screened Interval From	0	0	0	0	0	0
	То	0	0	0	0	0	0
	Pumped Or Flowing	Р	P	P	Р	Р	P
	Pump Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifuga!
	Pump Int. Elev. Feet (NGVD)			/ Japanes		Continues	mpu/6
	Feet (BLS)	0		0	0	0	0
	Pump Capacity(GPM)	2500	4170	2500	2500	2500	2500
	Year Drilled	1954	1936	1936	1936	1936	1945
	Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
	Feet East	888960	889520	888430	887776	888460	886890
П	Feet North	544210	544190	544440	544475	543550	544430
×	Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Exhibit	Use Status	Primary	Primary	Standby	Standby	Primary .	Standby
	Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
No:		Biscayne Aquifer	Monitor Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer
5	Aquifer						

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID	28276	28277	28278	28279	28270	28281
Name	19 MS Upper	20 MS Upper	21 MS Upper	22 MS Upper	23 MS Upper	1 Preston
Map Designator	19 MS Upper	20 MS Upper	21 MS Upper	22 MS Upper	23 MS Upper	1 Preston
FLUWID Number						
Well Field	Miami Springs Upper	Preston				
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	14	14	14	14	14	42
Total Depth(feet)	115	115	115	115	115	107
Cased Depth(feet)	80	80	80	80	80	66
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
<b>Pumped Or Flowing</b>	P	P	P	P	P	Р
Pump Type	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Centrifugal	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	0	0	0	0	0	40
Pump Capacity(GPM)	2500	2500	2500	2500	2500	7000
Year Drilled	1945	1945	1945	1945	1949	1966
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	886105	887684	886890	886110	885590	890540
Feet North	544425	543499	543510	543510	545090	544500
Accounting Method	Flow Meter					
Use Status	Standby	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					
Aquifer						

TABLE - A

<u>Description Of Wells.</u>

Well ID	28282	28283	28284	28285	28286	28287
Name	2 Preston	3 Preston	4 Preston	5 Preston	6 Preston	7 Preston
Map Designator	2 Preston	3 Preston	4 Preston	5 Preston	6 Preston	7 Preston
FLUWID Number	2 Fleston	3 Fleston	4 FIESCOII	5 Freston	6 Freston	7 Preston
Well Field	Preston	Preston	Preston	Preston	Preston	Preston
Existing/Proposed	Ε	E	E	E	E	E
Well Diameter(Inches)	42	42	42	42	42	42
Total Depth(feet)	107	107	107	107	107	107
Cased Depth(feet)	66	66	66	66	66	69
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0 0 0 0
То	0	0	0	0	0 140	0 110
Pumped Or Flowing	Р	P	P	P	P	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)	There is a second					Turisme
Feet (BLS)	40	40	40	40	40	40
Pump Capacity(GPM)	7000	7000	7000	7000	7000	7000
Year Drilled	1966	1966	1966	1966	1966	1972
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	890510	890430	891080	891029	891000	890100
Feet North	545010	544680	544650	545190	545680	544270
Accounting Method	Flow Meter					
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					
Aquifer						

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID	28288	28289	28290	26330	26331	26332
Name	11 Hialeah	12 Hialeah	13 Hialeah	1 Orr	2 Orr	3 Orr
Map Designator	11 Hialeah	12 Hialeah	13 Hialeah	ORR 1	ORR 2	ORR 3
FLUWID Number						
Well Field	Hialeah	Hialeah	Hialeah	Alexander Orr	Alexander Orr	Alexander Orr
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	14	14	14	16	16	16
Total Depth(feet)	115	115	115	100	100	100
Cased Depth(feet)	80	80	80	40	40	40
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	Р	P	P	P	P	P
Pump Type	Centrifugal	Centrifugal	Centrifugal	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	2500	2500	2500	4170	4170	4170
Year Drilled	1936	1936	1936	1949	1949	1949
Planar Location Source	REVIEWER	REVIEWER 890830	REVIEWER 890650	REVIEWER 875100	REVIEWER 875110	REVIEWER 875000
Feet East	891050		543790	499520	499640	499430
Feet North	543550	544140 Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Accounting Method	Flow Meter	Flow Meter	Flow Meter	I low weter	1 low weter	I low weter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Biscayne Aquifer	Public Water Supply Biscayne Aquifer	Public Water Supply Monitor Biscayne Aquifer	Public Water Supply Biscayne Aquifer	Public Water Supply Biscayne Aquifer	Public Water Supply Biscayne Aquifer
Aquifer						

TABLE - A

Description Of Wells.

Application Number	110511-6				I.	
Well ID	26304	26306	26309	26310	26311	26312
Name	4 Orr	5 Orr	6 Orr	7 Orr	8 Orr	9 Orr
Map Designator	ORR 4	ORR 5	ORR 6	ORR 7	ORR 8	ORR 9
FLUWID Number						
Well Field	Alexander Orr					
Existing/Proposed	E	E	E	E	E	Ε
Well Diameter(Inches)	16	16	16	16	16	24
Total Depth(feet)	100	100	100	100	100	100
Cased Depth(feet)	40	40	40	40	40	50
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						autos
Feet (BLS)						
Pump Capacity(GPM)	4170	4170	4170	4170	7500	7500
Year Drilled	1949	1952	1952	1952	1952	1964
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	874830	874670	874500	874340	874160	874000
Feet North	499250	499070	498880	498690	498510	498310
Accounting Method	Flow Meter					
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					
Aquifer						

TABLE - A
Description Of Wells.

Application Number:	110511-6					
Well ID	26313	26314	26315	26319	27172	27173
Name	10 Orr	11 SW	12 SW	13 SW	14 SW	15 SW
Map Designator	ORR 10	Southwest 11	Southwest 12	Southwest 13	Southwest 14	Southwest 15
FLUWID Number						
Well Field	Alexander Orr	Southwest	Southwest	Southwest	Southwest	Southwest
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	24	20	20	20	20	20
Total Depth(feet)	100	100	100	100	100	100
Cased Depth(feet)	50	40	40	40	40	40
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	P	P	Р	P	Р	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	7500	4900	4900	4900	4900	4900
Year Drilled	1964	1953	1953	1953	1953	1953
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	873830	856559	856380	856180	855960	855740
Feet North	498110	496044	495440	495215	494980	494750
Accounting Method	Flow Meter					
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					
Aquifer						5/51

TABLE - A

Description Of Wells.

Well ID	27174	27175	27176	27177	27178	27179
Name	16 SW	17 SW	18 SW	19 SW	20 SW	21 SC
Map Designator	Southwest 16	Southwest 17	Southwest 18	Southwest 19	Southwest 20	SNPR CRK 21
FLUWID Number		*				
Well Field	Southwest	Southwest	Southwest	Southwest	Southwest	Snapper Creek
Existing/Proposed	E	E	E	Ε	E	E
Well Diameter(Inches)	20	24	24	24	24	24
Total Depth(feet)	100	100	100	100	100	108
Cased Depth(feet)	40	35	35	35	35	50
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	Р	Р	P	P	P	Ρ .
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						Turbere
Feet (BLS)						
Pump Capacity(GPM)	4900	4900	4900	4900	4900	8300
Year Drilled	1953	1959	1959	1959	1959	1976
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	855470	855280	855080	855850	854640	867480
Feet North	494440	494280	494050	493810	493590	496570
Accounting Method	Flow Meter					
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					

TABLE - A

Description Of Wells.

Application Number	110511-6					
Well ID	27180	27181	27182	27183	27184	27185
Name	22 SC	23 SC	24 SC	25 SW	26 SW	27 SW
Map Designator FLUWID Number	SNPR CRK 22	SNPR CRK 23	SNPR CRK 24	Southwest 25	Southwest 26	Southwest 27
Well Field	Snapper Creek	Snapper Creek	Snapper Creek	Southwest	Southwest	Southwest
Existing/Proposed	E	Ε	E	E	E	E
Well Diameter(Inches)	24	24	24	24	24	24
Total Depth(feet)	108	108	108	104	104	104
Cased Depth(feet)	50	50	50	54	54	54
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)				2		
Feet (BLS)						
Pump Capacity(GPM)	8300	8300	8300	6940	6940	6940
Year Drilled	1976	1976	1976	1982	1982	1982
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	Migrate	REVIEWER
Feet East	866830	866640	866310	854400	854160	853920
Feet North	496920	496560	496750	493320	493060	492810
Accounting Method	Unspecified	Unspecified	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer					
Aquifer						

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it No: 5	

Application Number:	110511-6					
Well ID	27186	27187	27188	27189	27192	27191
Name	28 SW	29 W	30 W	31 W	32 SW	33 SW
Map Designator FLUWID Number	Southwest 28	West Wellfield 29	West Wellfield 30	West Wellfield 31	SW 32	SW 33
Well Field	Southwest	West	West	West	Southwest	Southwest
Existing/Proposed	E	E	Ε	E	E	E
Well Diameter(Inches)	24	24	24	24	48	48
Total Depth(feet)	104	70	70	70	88	88
Cased Depth(feet) Facility Elev. (ft. NGVD)	54	35	35	35	33	33
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	Р	Ρ .	P	Ρ .	P	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						0
Pump Capacity(GPM)	6940	6945	3470	6945	7500	7500
Year Drilled	1982				1997	1997
Planar Location Source Feet East	REVIEWER 853830	REVIEWER 830235	REVIEWER 830220	REVIEWER 830210	REVIEWER 855470	REVIEWER 855970
Feet North	492801	496590	497150	497700	495900	494350
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Unspecified
Use Status	Primary	Primary	Primary	Standby	Standby	Standby
Water Use Type	Public Water Supply Biscayne Aquifer	Public Water Supply Monitor Biscayne Aquifer	Public Water Supply Biscayne Aquifer	Public Water Supply Biscayne Aquifer	Public Water Supply Biscayne Aquifer	Public Water Supply Biscayne Aquifer
Aquifer		1-1-1-1-1-1-1				

Application Nu	ım	ber	:
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110511-6

Well ID Name	27190	27193	27195	27194	27196	27197
	34 SW	ASR/Blending 1W	ASR/Blending 2W	ASR/Blending 3W	ASR/Blending 4SW	ASR/Blending 5SW
Map Designator	Southwest 34	ASR 1W	ASR 2W	ASR 3W	ASR 4SW	ASR-5SW
FLUWID Number						
Well Field	Southwest	Alexander Orr WTP				
Existing/Proposed	E	E	E	Ε	E	E
Well Diameter(Inches)	48	30	30	30	30	30
Total Depth(feet)	88	1300	1250	1210	1200	1200
Cased Depth(feet)	33	850	845	835	765	760
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0.	0
Pumped Or Flowing	P	P	P	P	P	P
Pump Type	Turbine	Unspecified	Unspecified	Unspecified	Unspecified	Unspecified
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	7500	3500	3500	3500	3500	3500
Year Drilled	1997	1996	1997	1997	1997	1998
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	854350	830190	830100	830160	855386	854880
Feet North	493690	496430	496700	497420	495060	494320
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Standby	Primary	Primary	Primary	Standby	Standby
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	Biscayne Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer	Upper Floridan Aquifer
Aquifer						

Page 17

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID	23826	128172	128166	128168	23821	23822
Name	ET 1	ET 2	EVRGL 1	EVRGL 2	EVRGL 3	LC 2
Map Designator	ELEVATED TANK 1	ELEVATED TANK 2	EVERGLADES 1	<b>EVERGLADES 2</b>	<b>EVERGLADES 3</b>	LEISURE CITY 2
LUWID Number					-	
Well Field	Elevated Tanks	Elevated Tanks	Everglades Labor Camp	Everglades Labor Camp	Everglades Labor Camp	Leisure City
xisting/Proposed	E	E	E	E	Ε	E
Vell Diameter(Inches)	12	16	18	18	18	6
otal Depth(feet)	40	50	55	55	50	30
ased Depth(feet)	35	40	45	42	40	25
acility Elev. (ft. NGVD)						
Screened Interval From	0				0	0
То	0				0	0
umped Or Flowing	P	P	P	P	P	P
ump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
ump Int. Elev. Feet (NGVD)						
Feet (BLS)	37	37	38	38	38	22
rump Capacity(GPM)	1600	1600	1500	1500	500	400
ear Drilled	1982	1996	2000	2001	2000	1953
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	RÉVIEWER	REVIEWER
Feet East	847490	847500	818850	818880	818905	841830
Feet North	423470	423360	394500	394500	394500	422680
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Jse Status	Primary	Standby	Primary	Standby	Primary	Primary
Nater Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Water Shortage Monitoring Facility	Public Water Supply Biscayne Aquifer	Public Water Supply Monitor	Public Water Supply Monitor
Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer		Biscayne Aquifer	Biscayne Aquifer

TABLE - A

Description Of Wells.

Application Number:	110511-6
Well ID	23823

Well ID	23823	23824	23825	27411	27407	27408
Name	LC 3	LC 4	LC 5	NJ 1	NWTN 1	NWTN 2
Map Designator	LEISURE CITY 3	LEISURE CITY 4	LEISURE CITY 5	NARANJA 1	NEWTON 1	NEWTON 2
FLUWID Number						
Well Field	Leisure City	Leisure City	Leisure City	Naranja Lakes	Newton	Newton
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	12	12	12	12	18	18
Total Depth(feet)	35	35	40	40	65	66
Cased Depth(feet)	30	30	35	35	50	53
Facility Elev. (ft. NGVD)						
Screened Interval From	0	0	0	0	0	0
То	0	0	0	0	0	0
Pumped Or Flowing	Р	P	P	P	Р	P
Pump Type	Turbine	Turbine	Turbine	Turbine	Turbine	Turbine
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)	27	-27	27	32	45	43
Pump Capacity(GPM)	1200	800	1600	800	1500	1500
Year Drilled	1957	1966	1971	1975	2000	2001
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	841825	841770	841740	845240	838720	839675
Feet North	422746	422730	422725	430800	408020	408020
Accounting Method	Flow Meter	Flow Meter				
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Monitor	Public Water Supply Water Shortage	Public Water Supply Monitor
Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Monitoring Facility Biscayne Aquifer	Biscayne Aquifer
Aquiler						

TABLE - A
Description Of Wells.

Well ID	128173	128178	128179	128180	128181	261790
Name	FP 1	RHP 1	RHP 2	RHP 3	RHP 4	SMH-F1
Map Designator	Former Plant 1	Roberta Hunter 1	Roberta Hunter 2	Roberta Hunter 3	Roberta Hunter 4	SMH-FA1
FLUWID Number						
Well Field	South Miami Heights					
Existing/Proposed	Р	Р	Р	Р	P	Р
Well Diameter(Inches)	24	24	24	24	24	24
Total Depth(feet)	50	72	50	72	72	1200
Cased Depth(feet)	45	45	45	45	45	1100
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing	Р	P	P	Р	P	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)				Superdicipal		
Feet (BLS)					ъ.	
Pump Capacity(GPM)	2800	1400	1400	1400	1400	2430
Year Drilled						2012
Planar Location Source	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER	REVIEWER
Feet East	860980	860208	860255	860256	860255	860300
Feet North	458580	456482	455755	455142	454065	455490
Accounting Method	Flow Meter					
Use Status	Primary	Primary	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply					
	Biscayne Aquifer	Upper Floridan Aquifer				

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID	261791	261792	261793	261794	261795	262633
Name	SMH-F2	SMH-F3	SMH-F4	SMH-F5	SMH-F6	SMH-F7
Map Designator	SMH-FA2	SMH-FA3	SMH-FA4	SMH-FA5	SMH-FA6	SMH-FA7
FLUWID Number						
Well Field	South Miami Heights	South Miami Heights	South Miami Heights	South Miami Heights	South Miami Heights	South Miami Heights
Existing/Proposed	P	P	P	Р	P	P
Well Diameter(Inches)	24	24	24	24	24	24
Total Depth(feet)	1200	1200	1200	1200	1200	1200
Cased Depth(feet)	1100	1100	1100	1100	1100	1100
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing	P	P	P	P	P .	P
Pump Type	Submersible	Submersible	Submersible	Submersible	Submersible	Submersible
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	2430	0	2430	2430	2430	2430
Year Drilled	2012	2012	2012	2012	2012	
Planar Location Source	REVIEWER		REVIEWER	REVIEWER	REVIEWER	
Feet East	860315	860315	860350	860785	861435	860256
Feet North	454555	453205	452090	451310	450545	457056
Accounting Method	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter	Flow Meter
Use Status	Primary	Monitor	Primary	Primary	Primary	Primary
Water Use Type	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply	Public Water Supply
	The second secon	Upper Floridan Aquifer				
Aquifer						

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID Name	262635	217858	217859	217860	217861	257879
	SMH-F8	AO-6N	AO-8C	SC-1N	SC-6N	SW-2W
Map Designator FLUWID Number	SMH-FA8					SW-2W
Well Field	South Miami Heights					
Existing/Proposed	Р	E .	E	Е	E	E
Well Diameter(Inches)	24					
Total Depth(feet)	1200	60	60	60	60	60
Cased Depth(feet)	1100	55	55	55	55	60
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing	P					
Pump Type	Submersible	None	None	None	None	Unspecified
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	2430	0	0	0	0	0
Year Drilled						
Planar Location Source						
Feet East	860256	871935	876599	866517	867733	852444
Feet North	458125	497928	503302	498298	494945	496094
Accounting Method	Flow Meter	None	None	None	None	None
Use Status	Primary	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Public Water Supply	Monitor	Monitor	Monitor	Monitor	Monitor
	Upper Floridan Aquifer	Biscayne Aquifer				
Aquifer						
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TABLE - A

<u>Description Of Wells.</u>

Application Number:	110511-6					
Well ID Name	217863 SW-7W	217869 WWF-21S	217870 WWF-755	217881 NW-3A	217878 NW-6F	217877 NW-8D
Map Designator						
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	E	Ε
Well Diameter(Inches)						
Total Depth(feet)	60	48	55	88	60	60
Cased Depth(feet)	55	43	50	83	55	55
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
<b>Pumped Or Flowing</b>						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source						
Feet East	852849	830122	833267	841714	850785	855531
Feet North	491131	496604	496314	562395	543261	548212
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer
Aquifer						
The second second						

TABLE - A

Description Of Wells.

Well ID	217882	217879	137231	257889	257888	257887
Name	NW-19C	WASD-1C	F-45	F-279	G-354	G-432
Map Designator			F-45	F-279	G-354	G-432
FLUWID Number					0.001	0 402
Well Field						
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)						
Total Depth(feet)	50	40	84.9	117	90.2	99.5
Cased Depth(feet)	45	35		113.5	89.2	97.5
Facility Elev. (ft. NGVD) Screened Interval From						
To Pumped Or Flowing						
Pump Type	None	None	None	Unspecified	Unspecified	Unspecified
Pump Int. Elev. Feet (NGVD)						None
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source			REVIEWER			
Feet East	863277	848891	918017	923283	896054	891645
Feet North	548736	553433	544328	565633	536487	506889
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
• •	Biscayne Aquifer	Biscayne Aquifer	Water Shortage	Biscayne Aquifer	Biscayne Aquifer	Biscayne Aquifer
	2,000,	•	Monitoring Facility			

TABLE - A

<u>Description Of Wells.</u>

Application Number:	110511-6					
Well ID	257886	217851	257878	257885	137249	137251
Name	G-548	G-551	G-553	G-571	G-894	G-896
Map Designator	G-548		G-553	G-571	G-894	G-896
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)					2	2
Total Depth(feet)	97.3	80	91	94.5	76	74
Cased Depth(feet)	91.4	71	79	94.5	74.5	60
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						*
Pumped Or Flowing						
Pump Type	Unspecified	None	Unspecified	Unspecified	None	None
Pump Int. Elev. Feet (NGVD)						The Manager
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source					DIGITIZED	DIGITIZED
Feet East	894029	855096	874041	893396	924897	892989
Feet North	539211	494095	479217	537785	569308	492088
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor .	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer					
Aquifer						

TABLE - A

Description Of Wells.

Well ID	257884	257883	217716	217853	257882	137233
Name	G-901	G-939	G-1009B	G-1074B	G-1179	G-1180
Map Designator	G-901	G-939	G-1009B		G-1179	G-1180
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	Ε	E
Well Diameter(Inches)						9
Total Depth(feet)	96	60	100	39	80	67
Cased Depth(feet)	94.8	57		- 17		
Facility Elev. (ft. NGVD)	01.0	•		Y		
Screened Interval From						
То						
Pumped Or Flowing						
Pump Type	Unspecified	Unspecified	None	None	Unspecified	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source			REVIEWER			DIGITIZED
Feet East	889410	883435	887960	824944	856447	854786
Feet North	497387	466158	491810	498493	422815	423247
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer	Water Shortage Monitoring Facility				
Aquifer						Biscayne Aquifer

TABLE - A
Description Of Wells.

Application Number:						
Well ID Name	137236	137237	257880	217854	137240	217715
	G-1351	G-1354	G-1488	G-3074	G-3162	G-3224
Map Designator	G-1351	G-1354	G-1488			G-3224
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	Ε	E
Well Diameter(Inches)	2	2			2	
Total Depth(feet)	103	104	20	40	92	95.5
Cased Depth(feet)	100	91		40	82	93.5
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing				œ		
Pump Type	None	None	Unspecified	None	None	None
Pump Int. Elev. Feet (NGVD)		*				
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source	REVIEWER	DIGITIZED			DIGITIZED	REVIEWER
Feet East	896137	897679		866535	857302.951	916450
Feet North	535114	537142		496866	433858.484	560230
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
N	Water Shortage Monitoring Facility	Biscayne Aquifer				
Aquifer	Biscayne Aquifer					

TABLE - A

Description Of Wells.

Application Number:	110511-6					
Well ID	137241	137242	217872	217873	257881	217713
Name	G-3229	G-3250	G-3253	G-3259A	G-3313C	G-3313E
Map Designator	G-3229	G-3250			G-3313C	G-3313E
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	Ε	E
Well Diameter(Inches)		2				
Total Depth(feet)	85	116	34.5	60	110	114
Cased Depth(feet)		106	18		107	32
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing						
Pump Type	None	None	None	None	Unspecified	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source	DIGITIZED	DIGITIZED				REVIEWER
Feet East	897343	889597	848470	853204	886586	886590
Feet North	515333	544468	548281	548219	476178	476160
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer					
Aquifer					5-302e	

TABLE - A

Description Of Wells.

Well ID	217864	217865	217866	217855	217867	217856
Name	G-3551	G-3553	G-3554	G-3555	G-3556	G-3563
Map Designator						
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)						
Total Depth(feet)	18.3	19.9	20	19	19.1	18
Cased Depth(feet)	13.3	14.9	15	14	14.1	13
Facility Elev. (ft. NGVD) Screened Interval From						
То						
Pumped Or Flowing						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)						
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source						Advances:
Feet East	822180	829849	833159	834977	830406	872346
Feet North	496766	496216	496238	492107	498278	507267
Accounting Method	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer					

TABLE - A

Description Of Wells.

Well ID	217857	217874	217868	217875	217880	217944
Name	G-3565	G-3567	G-3577	G-3676	G-3760	G-3761
Map Designator						
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)						8
Total Depth(feet)	19	18.7	8	33	72.7	16.3
Cased Depth(feet)	14	13.7	0	23	70.7	
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing						
Pump Type	None	None	None	None	None	None
Pump Int. Elev. Feet (NGVD)					nueosciged	
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0	0
Year Drilled						
Planar Location Source						
Feet East	852082	841565	820631	845381	842356	842339
Feet North	498927	596563	497721	529396	548457	548452
<b>Accounting Method</b>	None	None	None	None	None	None
Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer	Water Table Aquifer				
7						

TABLE - A

Description Of Wells.

	Application Number:	110511-6					
	Well ID	217876	257890	257891	257892	257893	217883
	Name	G-3818	G-3885	G-3886	G-3887	G-3888	G-3897
	Map Designator		G-3885	G-3886	G-3887	G-3888	SWWF-1(Boystown Pin
	FLUWID Number						
	Well Field						
	Existing/Proposed	E	E	E	E	E	E
	Well Diameter(Inches)						6
	Total Depth(feet)	20	91	109	134	149	22.5
	Cased Depth(feet)	15	86	101	130	143.5	22.5
	Facility Elev. (ft. NGVD)						
	Screened Interval From						
	То						
	Pumped Or Flowing						
	Pump Type	None	Unspecified	Unspecified	Unspecified	Unspecified	None
	Pump Int. Elev.						
	Feet (NGVD)						
	Feet (BLS)						
	Pump Capacity(GPM)	0	0	0	0	0	0
	Year Drilled						2009
	Planar Location Source						APPLICANT
	Feet East	836580	863870	876430	888022	903086	847536
П	Feet North	549140	441922	457549	481537	519784	483700
ξ.	Accounting Method	None	None	None	None	None	None
	Use Status	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Z	Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
?		Biscayne Aquifer					
ת	Aquifer						

TABLE - A

<u>Description Of Wells.</u>

Application Number	110511-6					
Well ID	217884	217885	217887	217886	257894	257895
Name	G-3898	G-3899	G-3900	G-3901	G-3946	G-3947
Map Designator	WWF-1SW	SMH-1	Newton 1	Ever 1	G-3946	G-3947
FLUWID Number						
Well Field						
Existing/Proposed	E	E	E	E	E	E
Well Diameter(Inches)	6	6	6	6		
Total Depth(feet)	22.8	20.5	22	22.3	99	230
Cased Depth(feet)	22.8	20.5	22	22.3	90	200
Facility Elev. (ft. NGVD)						
Screened Interval From						
То						
Pumped Or Flowing						
Pump Type	None	None	None	None	Unspecified	Unspecified
Pump Int. Elev. Feet (NGVD)						. WOULD
Feet (BLS)						
Pump Capacity(GPM)	0	0	0	0	0 10	0
Year Drilled	2009	2009	2009	2009	999	
Planar Location Source	APPLICANT	APPLICANT	APPLICANT	APPLICANT		
Feet East	828900	861418	838647	850586	863870	915184
Feet North	495915	450646	407718	394645	441939	546997
Accounting Method	None	None	None	None	None	None
Feet North Accounting Method Use Status Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
Water Use Type	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
	Biscayne Aquifer	Biscayne Aquifer	Water Shortage Monitoring Facility	Water Shortage Monitoring Facility	Biscayne Aquifer	Biscayne Aquifer
Aquifer			Biscayne Aquifer	Biscayne Aquifer		

TABLE - A

Description Of Wells.

217832 ASR MW-1 (SW) SWWF MW-1 E 1200 1110
E 1200 1110 845
1200 1110 845
1200 1110 845
1200 1110 845
1110 845
1110 845
845
900
F
None
n zbatane
0
None
Monitor
Monitor
Monitor  r Upper Floridan Aquifer

## TABLE - A Description Of Wells.

	Application Number:	110511-6
	Well ID Name	217833 CHI SDWWTP
	Map Designator	Central Hospital
	FLUWID Number	
	Well Field	
	Existing/Proposed	E
	Well Diameter(Inches)	
	Total Depth(feet)	1500
	Cased Depth(feet)	1400
	Facility Elev. (ft. NGVD)	
	Screened Interval From	1000
	То	1100
	Pumped Or Flowing	F
	Pump Type	None
	Pump Int. Elev. Feet (NGVD)	
	Feet (BLS)	
	Pump Capacity(GPM)	0
	Year Drilled	
	Planar Location Source	
	Feet East	
П	Feet North	
<u> </u>	Accounting Method	None
	Use Status	Monitor
Z	Water Use Type	Monitor
2		Upper Floridan Aquifer
π	Aquifer	
-	Vdane	

### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# TABLE A Description of Wells

Well Name or Number	1	2	3	4	10	11
Map Designation	PW-1	PW-2	PW-3	PW-4	PW-10	PW-11
Existing or Proposed	Existing	Existing	Existing	Existing	Existing	Existing
Date of Proposed Construction	N/A	N/A	N/A	N/A	N/A	N/A
Date Installed if Existing	6/7/09	3/5/12	2/24/12	4/05/12	10/15/12	6/25/12
Diameter (in)	17	16	16	16	16	16
Total Depth (ft)	1,490	1,452	1,497	1,467	1,480	1,482
Cased Depth (ft)	1,082	1,060	1,060	1,060	1,080	1,080
Screened Interval (ft)	N/A	N/A	N/A	N/A	N/A	N/A
Pumped or Flowing	Flowing	Flowing	Flowing	Flowing	Flowing	Flowing
Pump Type (see Instructions)	SUBMER SIBLE	SUBMER SIBLE	SUBMER SIBLE	SUBMER SIBLE	SUBMER SIBLE	SUBMER SIBLE
Pump Intake Depth (ft bls)	160	160	160	160	160	160
Pump or Flow Capacity (GPM)	1,400	1,400	1,400	1,400	1,400	1,400
Working Valve if Artesian (yes, no or not applicable)	Yes	Yes	Yes	Yes	Yes	Yes
Status (see Instructions)	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY	PRIMARY
Purpose (see Instructions)	Public Supply	Public Supply	Public Supply	Public Supply	Public Supply	Public Supply
Elevation of the Wellhead (ft NGVD - see Instructions)	10	10	10	10	10	10
Water Use Accounting Method (see Instructions)	FLOWME TER	FLOWME TER	FLOWME TER	FLOWME TER	FLOWME TER	FLOWME TER
Date Last Calibrated (ATTACH calibration report)	N/A	N/A	N/A	N/A	N/A	N/A
Planar Coordinates (if known - see instructions)	N/A	N/A	N/A	· N/A	N/A	N/A
Section / Township / Range	17/52/40	17/52/40	17/52/40	17/52/40	17/52/40	17/52/40

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### APPENDIX B

Miami-Dade County Capital Improvements Element Tables 8 and 12

TABLE 8
SEWER FACILITIES

						Expendit					_		
Project	Project Name	Purpose* / Estimated	Prior Years	2012/13	2013/14	Revenu 2014/15	es 2015/16	2016/17	2017/18	Six Year Totals	Future Years	Project Totals	Funding
Number	and Location	Year of Completion			(In	Thousands o	of Dollars)			ı			Source
1)	Central M-D W.W.Tr.Mains & Pump St. Impr.	3/2018	47,370	36,737	960	1,000	0	0	2,988	41,685	290,217	379,272	490,521,11
9650241	W.W. System - Central District Area		84,107	0	960	1,000	0	0	2,988	4,948	290,217	379,272	1171,12
2)	Gravity Sewer Renovations	1/2018	15,097	0	12,800	7,025	9,403	5,460	3,095	37,783	0	52,880	490,11
9650201	Systemwide		15,097	0	12,800	7,025	9,403	5,460	3,095	37,783	. 0	52,880	1
3)	Sanitary Sewer Improvements	1/2017	1,983	1,766	400	500	550	600	674	4,490	0	6,473	497,
9650221	Systemwide		4,673	300	300	300	300	300	300	1,800	0	6,473	
4)	W.W. General Maintenance & Office Facilities	N/2019	1,559	0	2,300	8,850	15,775	10,700	24,433	62,058	82,522	146,139	490,11
9653201	Systemwide		1,559	0	2,300	8,850	15,775	10,700	24,433	62,058	82,522	146,139	1
5)	W.W. Telemetering System	N/2017	4,396	510	0	2,626	2,450	2,622	0	8,208	0	12,604	490,1
9652481	Systemwide		4,396	510	0	2,626	2,450	2,622	0	·8,208	0	12,604	1
6)	Lift Station Upgrades & Struct. Maint. Impr.	3/2018	5,524	1,504	5,876	10,252	10,741	11,741	9,213	49,327	0	54,851	490,11
9650371	Systemwide		5,524	1,504	5,876	10,252	10,741	11,741	9,213	49,327	0	54,851	1
7)	South District W.W.Tr. Mains&Pump St. Impr.	3/2018	0	0	0	1,290	0	0	5,734	7,024	0	7,024	1
9651061	W.W. System - South District Area		0	0	0	1,290	0	0	5,734	7,024	0	7,024	
8)	Wastewater System Maint. & Upgrades	3/2017	19,011	12,014	12,500	15,000	15,000	15,000	15,000	84,514	162,500	266,025	490,1
9650361	Systemwide		19,010	12,015	12,500	15,000	15,000	15,000	15,000	84,515	162,500	266,025	
9)	Pump Station Improvements Program	3/2018	10,364	0	0	3,000	2,500	5,000	16,800	27,300	0	37,664	521,4
9651071	Systemwide		10,364	0	0	3,000	2,500	5,000	16,800	27,300	0	37,664	1170,1
10)	Corrosion Control Facilities Improvements	1/2018	11,487	1,328	0	1,000	1,500	3,000	2,000	8,828	0	20,315	1170,1
9653381	Systemwide		12,815	0	0	1,000	1,500	3,000	2,000	7,500	0	20,315	
11)	Wastewater Engineering Studies	N/2012	626	373	0	0	0	0	0	373	0	999	1
9653241	Systemwide		999	0	0	0	0	0	0	0	0	999	
12)	Sanitary Sewer System Extension	3/2019	9,899	0	5,259	1,835	2,113	2,113	2,113	13,433	396,590	419,922	490,1
9653281	Systemwide		9,899	0	5,259	1,835	2,113	2,113	2,113	13,433	396,590	419,922	1
13)	Peak Flow Management Facilities	1/2019	16,836	15,330	11,579	39,198	42,755	122,030	225,867	456,759	471,506	945,101	490,521,

IX-51

TABLE 8
SEWER FACILITIES

			Prior			Expenditi Revenu				Six Year	Future	Project	
Project	Project Name	Purpose* / Estimated _	Years	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	Totals	Years	Totals	Funding
Number	Year of Completion			(In	Thousands o	of Dollars)						Source	
9653371 Sys	stemwide		26,615	15,000	6,333	34,995	42,755	122,030	225,867	446,980	471,506	945,101	1171,12
	Equipment & Vehicles stemwide	N/2017	22,105 26,140	5,678 1,643	9,000 9,000	9,000	9,000 9,000	9,000 9,000	9,000 9,000	50,678 46,643	55,000 55,000	127,783 127,783	490,12
	I District Upgrades  - W.W.T.P. ginia Key	3/2019	6,458 8,511	1,480 0	9,846 9,273	16,187 16,187	9,000	30,535 30,535	33,190 33,190	100,238 98,185	1,105,349 1,105,349	1,212,045	490,521,11 1171,12
•	District Upgrades  - W.W.T.P. 75 NE 151 St.	3/2018	4,681 9,700	3,613 0	8,653 7,247	17,256 17,256	13,598 13,598	50,068 50,068	29,454 29,454	122,642 117,623	0	127,323 127,323	490,117
	District Upgrades - W.W.T.P. 50 SW 232 St.	3/2018	7,623 30,000	16,877 0	11,907 6,407	15,858 15,858	450 450	0	29,455 29,455	74,547 52,170	568,824 568,824	650,994 650,994	521,11 1171,12
- Action and a second a second and a second	Treatment Repl. & Renovation. stemwide	3/2019	14,838 22,717	11,910 4,031	8,680 8,680	9,289 9,289	9,289 9,289	9,289 9,289	9,288 9,288	57,745 49,866	10,598 10,598	83,181 83,181	490,11 12
	Station Generators & Misc. Upgrades stemwide	3/2019	436 1,100	664	1,785 1,785	9,620 9,620	15,140 15,140	16,340 16,340	14,170 14,170	57,719 57,055	9,600 9,600	67,755 67,755	1170,1
merce and the second	Γ.P. Automation Enhancements. stemwide	N/2017	1,509 1,627	118 0	500 500	3,561 3,561	4,482 4,482	2,577 2,577	0	4 10.	0	12,747 12,747	521,11 1
	T.P. Miscellaneous Upgrades astewater Treatment Plants	3/2017	0	0	700 700	3,184 3,184	7,556 7,556	3,778 3,778	0		7,500 7,500	22,718 22,718	1171, 1
	M-D W.W.Tr. Mains & Pump St. Improv. astewater System - North District Area	3/2018	0	0	770 770	0	0	0	15,000 15,000		37,538 37,538	53,308 53,308	1171, 1
	District W.W.T.P Expansion (Ph III) 50 SW 232 St.	2/2019	1,487 1,487	0	1,000	109 109	770 770	1,887 1,887	4,862 4,862	21.	25,926 25,926	36,041 36,041	490,11 1
•	District W.W.T.PHigh Level Disinfect. 50 SW 232 St.	2/2014	249,163 265,738	18,454 2,277	398 0	0	0	0	0		0	268,015 268,015	521,11 1170,9
	Legislation stemwide	3/2019	0	0	4,125 4,125	5,000 5,000	9,536 9,536	15,466 15,466	123,457 123,457	157,584 157,584	1,459,156 1,459,156	1,616,740 1,616,740	1171, 1

TABLE 8
SEWER FACILITIES

Project	Project Name	Purpose* / Estimated	Prior Years	2012/13	2013/14	Expendito Revenue		2016/17	2017/18	Six Year Totals	Future Years	Project Totals	Funding
Number and Location		Year of Completion			(In <sup>-</sup>	Γhousands α	of Dollars)					(2)	Source
0									-				
26) 964490	Mun/WASD Projects - (GOB) Various	3/2019	0	0	0	0	0	1,200 1,200	13,727 13,727	14,927 14,927	4,968 4,968	19,895 19,895	1188
27) 967730	Upgrade of Miami Spr.Pump St(GOB) Various	3/2017	950 950	0	71 71	200	0	329 329	0	600 600	0	1,550 1,550	14,17,1188
28) 964350	Needs Assessments Projects -(GOB) Various (Wastewater 20%)	3/2018	1,170 1,197	145 119	875 875	798 798	258 258	1,480 1,480	1,434 1,434	4,991 4,965	0	6,162 6,162	11,13,14, 1188
29) 965520	NW 37 Ave Industrial Dev. Area -(GOB) NW 37th Ave & NW 36 St (W.Water 50%)	3/2017	312 312	298 298	500 500	1,631 1,631	2,370 2,370	0	0	4,798 4,798	0	5,110 5,110	11,13,14, 1188
30) 969830	Perrine /Cutler Improv(GOB) Various (Wastewater 70%)	3/2017	8,235 8,354	3,328 3,209	0	0	0	2,895 2,895	0	6,223 6,104	0	14,458 14,458	11,14,17, 1026,1188
31) 966370	System Enhancements -(GOB) Various (Wastewater 50%)	3/2019	2,206 2,208	55 53	1,096 1,096	0	0	4,615 4,615	367 367	6,131 6,129	4,959 4,959	13,296 13,296	11,14,17
32) 962830	System Improvements Project -(GOB) Various (Wastewater 50%)	3/2018	3,452 3,452	0	0	0	0	28,116 28,116	9,533 9,533	37,649 37,649	0 0	41,101	25 11,13,14,17 1188
33) 968750	W.W. Pipes & Infrastructure Projects Various	2/2017	17,608 23,743	2,141 0	1,000 0	1,000	1,994 0	0	0	6,135 0	0	23,743 23,743	490
34) 969110	Miami Springs Construction Fund - WW Miami Springs	3/2017	193 1,200	100	100	100	300 0	254 0	153 0	1,007 0	0	1,200 1,200	1220
35) 965630	W.W. Treatment Plants Effluent Reuse Systemwide	3/2019	0	0	15,525 15,525	15,497 15,497	10,000 10,000	22,168 22,168	10,624 10,624	73,814 73,814	95,000 95,000	168,814 168,814	1171
	TOTALS		486,578 603,493	134,422 40,958	128,204 113,881	199,866 194,363	196,530 193,986	378,263 377,709	611,631 611,104	1,648,916 1,532,001	4,787,753 4,787,753	6,923,246 6,923,246	

<sup>\* 1=</sup>Existing Deficiency; 2=Future Growth; 3=Combined/Other; N=Not-Applicable Source: Miami-Dade Water and Sewer Department

TABLE 12
WATER FACILITIES

						Expendit							
		Purpose* /	Prior Years	2012/13	2013/14	Revenu 2014/15	es 2015/16	2016/17	2017/18	Six Year Totals	Future Years	Project Totals	
Project Number	Project Name and Location	Estimated _ Year of Completion				Thousands o							Funding Source
1)	South M-D Water Trans. Mains Improv.	3/2017	0	0	0	5,900	6,500	1,100	0	13,500	4,500	18,000	1170,11
9650021	South Miami-Dade County		0	0	0	5,900	6,500	1,100	0	13,500	4,500	18,000	
2)	Water T. Plant - Alexander Orr, Jr. Expansion	3/2018	8,089	6,694	15,060	25,309	27,914	13,578	6,515	95,070	331,395	434,554	495,11
9650031	6800 S.W. 87 Ave.		14,783	0	15,060	25,309	27,914	13,578	6,515	88,376	331,395	434,554	1171,12
3)	Water T.Plant - Hialeah/Preston Improv.	3/2017	2,784	100	2,301	17,139	27,069	10,990	1,625	59,224	9,975	71,983	495,11
9650041	700 W. 2 Ave./1100 W. 2 Ave.		2,884	0	2,301	17,139	27,069	10,990	1,625	59,124	9,975	71,983	1170,11
4)	Wellfield Improvements	3/2014	0	0	500	0	0	0	0	500	0	500	11
9650051	Systemwide		0	0	500	0	0	0	0	500	0	500	
5)	Water Main - Extensions	1/2017	2,276	1,000	1,000	1,000	1,000	2,000	1,569	7,569	0	9,845	
9651051	Systemwide		3,845	1,000	1,000	1,000	1,000	1,000	1,000	6,000	0	9,845	
6)	Central M-D Water Trans. Mains Improv.	3/2019	10,506	2,919	0	0	0	1,121	2,652		16,080	33,278	1170,1
9654041	Central Miami-Dade County Area		13,425	0	0	0	0	1,121	2,652	3,773	16,080	33,278	
7)	North M-D Water Trans. Main Improv.	3/2017	2,500	1,775	691	4,738	2,810	1,335	0		0	13,849	1170,1
9654031	North Miami-Dade County Area		4,275	0	691	4,738	2,810	1,335	0	9,574	0	13,849	
8)	W.T.P. Replacement & Renovations	3/2018	8,948	1,874	1,700	7,077	6,700	5,249	3,245	100000000000000000000000000000000000000	3,045	37,838	495,1
9650161	Water Treatment Plants		10,051	771	1,700	7,077	6,700	5,249	3,245	24,742	3,045	37,838	
9)	Water System Maintenance & Upgrades	3/2017	37,587	18,490	17,500	20,000	20,000	20,000	20,000		162,500	316,077	495,1
9650181	Systemwide		46,551	9,526	17,500	20,000	20,000	20,000	20,000	107,026	162,500	316,077	
10)	Water Distribution System Extension Enhanc.	3/2019	12,433	3,915	11,693	40,449	30,998	26,518	41,807	155,380	1,528,044	1,695,857	495,9
9653311	Systemwide		16,348	0	11,693	40,449	30,998	26,518	41,807	151,465	1,528,044	1,695,857	1026,11
11)	Water Equipment & Vehicles	N/2017	18,313	6,677	7,500	7,500	7,500	7,500	7,000		55,000	116,990	495,1
9650141	Systemwide		24,990	0	7,500	7,500	7,500	7,500	7,000	37,000	55,000	116,990	
12)	Water General Maintenance & Office Facilities	N/2019	0	0	0	11,303	11,960	4,832	3,833		42,329	74,257	1171,1
9650271	Systemwide		0	0	0	11,303	11,960	4,832	3,833	31,928	42,329	74,257	
13)	Water System Fire Hydrant Installation	1/2017	11,896	4,800	5,000	5,000	5,000	5,000	5,000	29,800	0	41,696	

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TABLE 12
WATER FACILITIES

						Expendit	ures						
		Purpose* /	Prior Years	2012/13	2013/14	Revenu 2014/15	es 2015/16	2016/17	2017/18	Six Year Totals	Future Years	Project Totals	
Project Project Name  Number and Location	Estimated _ Year of Completion			(In Thousands of Dollars)								Source Source	
9653461	Systemwide		11,896	4,800	5,000	5,000	5,000	5,000	5,000	29,800	0	41,696	
14) 9652001	Water Engineering Studies Systemwide	N/2014	225 225	0	25 25	0	0	. 0	0	25 25	0	250 250	1170,1
3032001	oystem wide		223	v	23	·		v	v	20	Ü	250	
15) 9654061	Safe Drink Water Act Mod-SWT Rule&D-DBP Systemwide	3/2019	14,249 20,384	5,003 0	2,244 1,112	76,965 76,965	58,489 58,489	44,642 44,642	184,339 184,339	371,682 365,547	285,694 285,694	671,625 671,625	1171,1
16)	South Miami Heights W.T.P. & Wellfield	3/2016	36,867	17,112	46,200	43,801	5,197	0	0	112,310	63,600	212,777	403,
9652821	11800 SW 208 St.		53,979	0	46,200	43,801	5,197	0	0	95,198	63,600	212,777	1170,1 1178,
7) 9656780	Water Telemetering System Enhancements Systemwide	N/2018	0	0	433 433	433 433	433 433	433 433	433 433	2,165 2,165	0	2,165 2,165	
	W.T.P. Miscellaneous Upgrades	3/2019	6,312	1,594	10,100	4,796	3,500	2,500	2,000	24,490	1,500	32,302	1170,1
9610960	Water Treatment Plants		7,906	0	10,100	4,796	3,500	2,500	2,000	22,896	1,500	32,302	
,	Automation of Water Treatment Plants	N/2016	929	600	750	750	550	. 0	0	2,650	0	3,579	520,
963110	Systemwide		1,529	0	750	750	550	0	0	2,050	0	3,579	
(0)	87 Ave Water Main (Medley) - (GOB)	3/2017	640	0	0	0	0	0	2,760	2,760	0	3,400	11,1
963910	Various		640	0	0	0	0	0	2,760	2,760	0	3,400	
21)	Florida Aquifer W.T.P. (Hialeah)-(GOB)	3/2017	9,500	500	0	0	0	0	0	500	0	10,000	11,
964520	Various		9,500	500	0	0	0	0	0	500	0	10,000	
22)	Needs Assessments Projects -(GOB)	3/2018	4,682	582	3,499	3,194	1,031	5,922	5,738	19,965	. 0	24,646	11,1
964350	Various (Water 80%)		4,788	476	3,499	3,194	1,031	5,921	5,738	19,858	0	24,646	
(3)	NW 37 Ave Industrial Dev. Area -(GOB)	3/2017	312	298	500	1,631	2,370	0	0	4,798	0	5,110	11,1
965520	NW 37th Ave and NW 36 St (Water 50%)		312	298	500	1,631	2,370	0	0	4,798	, 0	5,110	
24)	NW Wellfield Land Buffer Acq(GOB)	3/2018	2,708	0		0	0	0	1,292		0	4,000	11,1
969080	Various		2,708	0	0	. 0	0	0	1,292	1,292	0	4,000	
25)	Perrine /Cutler Improv(GOB)	3/2017	3,529	1,426		0	0	1,241	0		0	6,196	11,1
969830	Various (Water 30%)		3,580	1,375	0	0	0	1,241	0	2,616	0	6,196	1026

TABLE 12
WATER FACILITIES

			Prior			Expenditu Revenue				Six Year	Future	Project	
Project	Project Name	Purpose* / Estimated	Years	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	Totals	Years	Totals	Funding
Number	er and Location Year of Completion			(In Thousands of Dollars)								-	Source
	,												1026
26)	System Enhancements -(GOB)	3/2019	2,206	55	1,096	0	0	4,615	367	6,131	4,959	13,296	11,14,17,
966370	Various (Water 50%)		2,208	53	1,096	0	0	4,615	367	6,129	4,959	13,296	1188
				-			_						24,25
	System Improvements Project -(GOB)	3/2018	3,452	0	. 0	0	0	28,116	9,533	37,649	0	27.	11,13,14,17,
962830	Various (Water 50%)		3,452	0	0	0	0	28,116	9,533	37,649	0	41,101	1188
28)	Water Pipes & Infrastructure Projects	1/2017	13,984	2,141	1,000	1,000	1,994	0	0	6,135	0	20,119	495
967190	Countywide		20,119	0.	0	0	0	0	0	. 0	0	20,119	
29)	Miami Springs Construction Fund - Water	3/2017	453	50	50	50	50	34	0	234	0	687	1219
965450	Miami Springs		687	0	0	0	. 0	0	0	0	0	687	
30)	WaterTP - Floridian Reverse Osmosis	3/2018	25,381	23,791	4,775	1,348	7,383	4,085	6,099	47,481	0	72,862	520,1267
966620	700 W 2nd Ave		46,172	3,000	4,775	1,348	7,383	4,085	6,099	26,690	0	72,862	1171
	TOTALS		240,760	101,395	133,617	279,382	228,448	190,810	305,806	1,239,458	2,508,621	3,988,839	
			327,237	21,798	131,435	278,332	226,404	189,775	305,237	1,152,981	2,508,621	3,988,839	

<sup>\* 1=</sup>Existing Deficiency; 2=Future Growth; 3=Combined/Other; N=Not-Applicable

IX-74

Source: Miami-Dade Water and Sewer Department (WASD) and Department of Regulatory and Economic Resources (RER).

Data provided by the Office of Management and Budget (OMB).

## APPENDIX C

Water Supply for Municipalities

# Appendix C Water Supply for Municipalities

### Service Area:

Miami-Dade Water and Sewer Department's (MDWASD) 20-year Water Supply Facilities Work Plan (WSFWP) identifies alternative water supply projects, conservation and capital improvement projects necessary to meet the projected water demands within the Department's service area. The MDWASD's service area includes the area within Miami-Dade County's Urban Development Boundary (UDB), excluding North Miami Beach, Homestead, Florida City and approximately 65% of North Miami's service area. The water demands for the areas within the Urban Expansion are considered for the planning horizon between 2015-2033.

The City of North Miami Beach stopped purchasing water from MDWASD in 2008, and has a 30-year wholesale agreement with MDWASD to purchase water on an as needed basis. The City of North Miami's Water Treatment Plant (WTP) supplies approximately 65% of the City's service area and purchases approximately 35% of its total water needs from MDWASD. Florida City and Homestead supply their customer's from their respective Water Treatment Plants. In 2010, the City of Homestead entered into a 20-year water use agreement with MDWASD to purchase up to 3 MGD to meet the demands of its retail water customers.

#### **Retail and Wholesale Customers:**

MDWASD supplies water to a total of fifteen wholesale customers, 15 municipal retail customers and areas of unincorporated Miami-Dade County. The other utilities such as North Miami Beach, North Miami, Homestead and Florida City also supply other local governments within Miami-Dade County as well as unincorporated areas. Exhibit C-1 shows the breakdown of the water suppliers and the local governments they serve.

### Population and Water Demand:

Exhibits C-2 through C-4 include the per capita consumption and municipal and service area population projections for all municipalities within Miami-Dade County through 2035. Exhibit C-5 contains the population projections for other utilities supplying water to areas in Miami-Dade County, and Exhibit C-6 includes the unincorporated population served. The Population data was obtained from the Miami-Dade County Department of Regulatory and Economic Resources (RER), Planning Division, based on the 2010 Census and derived from Transportation Analysis Zone (TAZ). The water demand projections for wholesale and retail municipal customers are included in Exhibits C-7 and C-8. These water demand projections were computed utilizing the Municipal per capita value that applies to each municipality.

#### Water Conservation:

Currently, MDWASD is implementing all Best Management Practices (BMPs) included in the 20-year Water Use Efficiency Plan, which was approved by the South Florida Water

Management District in May 2007. The Plan identifies a total of approximately 20 mgd of water saved through the year 2027. Through 2013, a total of 11.2 mgd have been saved.

In addition, all of MDWASD's wholesale customers are required to submit a Water Conservation Plan to the Department's Water Use Efficiency Section as mandated by County Ordinance 06-177, Section 32-83.1 of the Miami-Dade County Code. The Plan shall identify BMPs based on population characteristics and type of service for each municipal service area. The implementation of all BMPs in MDWASD's service area has resulted in a reduction in per capita usage as identified in Section 4, Table 4-4 of the WSFWP.

In addition, Miami-Dade County has enacted water use efficiency-legislation including permanent landscape irrigation, restrictions, landscape ordinances requiring Florida Friendly landscaping in new construction, in right of ways, and the installation of high efficiency plumbing fixtures in new construction and some reuse within the three wastewater treatment plant sites or in their vicinities. Water conservation activities are funded annually through the operations and maintenance budget and are therefore not included in capital budgets.

#### Exhibit C-1

### Water Suppliers for Local Governments

Miami-Dade Water and Sewer Department (WASD) Wholesale Customers					
Municipality	% Population Served by WASD				
Bal Harbour	100%				
Bay Harbour Island	100%				
Hialeah	100%				
Hialeah Gardens	100%				
Homestead	3 MGD Max				
Indian Creek	100%				
Medley	100%				
Miami Beach	100%				
North Bay Village	100%				
North Miami <sup>(2)</sup>	25%				
North Miami Beach <sup>(3)</sup>	as needed only				
Opa Locka	100%				
Surfside	100%				
Virginia Gardens	100%				
West Miami	100%				

Municipality	% Population Served by NMB
Aventura <sup>(1)</sup>	32%
Golden Beach	100%
Miami Gardens <sup>(5)</sup>	41%
Sunny Isles	100%
North Miami Beach	100%
Unincorporated	See Exhibit C-6

Other Utilities - Homestead				
Municipality	% Population Served by Homestead			
Homestead <sup>(6)</sup>	96%			
Unincorporated	See Exhibit C-6			

Municipality	% Population Served by WASD
Aventura <sup>(1)</sup>	68%
Coral Gables	100%
Cutley Bay	100%
Doral	100%
El Portal	100%
Key Biscayne	100%
Miami	100%
Miami Lakes	100%
Miami Shores <sup>(4)</sup>	97%
Miami Springs	100%
Palmetto Bay	100%
Pinecrest	100%
South Miami	100%
Sweetwater	100%
Miami Gardens <sup>(5)</sup>	57%
Unincorporated	See Exhibit C-6

Other Utilities - I	North Miami (NM)
Municipality	% Population Served by NM
North Miami <sup>(2)</sup>	75%
Biscayne Park	100%
Miami Shores <sup>(4)</sup>	3%
Unincorporated	See Exhibit C-6

Other Utilit	ies - Florida City
Municipality	% Population Served by Fl City
Florida City	100%

### Note:

 $<sup>^{(1)}</sup>$  Aventura is supplied by MDWASD, North Miami Beach, and City of Opa Locka (3% of population)

<sup>(2) 25%</sup> of North Miami's demand is supplied by MDWASD. Sixty-five (75%) is supplied by North Miami

<sup>(3)</sup> North Miami Beach is supplied on an as needed basis only by MDWASD

 $<sup>^{(4)}\,\</sup>mbox{Miami}$  Shores is supplied by MDWASD and North Miami

 $<sup>^{(5)}</sup>$  Miami Gardens is supplied by MDWASD, North Miami Beach, and Opa Locka. Opa Locka is a wholesale customer of MDWASD

 $<sup>^{(6)}</sup>$  4% of Homestead's population is within WASD's service area

Exhibit C-2 Municipal Per Capita - Water Supplied by Miami-Dade Water and Sewer Department

Retail Municipal Customer	2012 Consumption Per Capita (GPD)
Aventura*	147.3
Coral Gables	151.19
Cutler Bay	73.82
Doral	126.82
El Portal	114.37
Key Biscayne	173.11
Miami	92.05
Miami Gardens*	63.32
Miami Lakes	96.96
Miami Shores*	2768.97
Miami Springs	95.96
Palmetto Bay	93.45
Pinecrest	90.27
South Miami	117.57
Sweetwater	36.52

Note:

<sup>\*</sup> Represents the per capita for the area supplied by MDWASD

Wholesale Customer	2012 Wholesale Per Capita Consumption (GPD)
Bal Harbour	482.52
Bay Harbor Islands	149.38
Hialeah	109.02
Hialeah Gardens	68.50
Indian Creek Village	3809.80
Medley	864.21
Miami Beach	245.99
North Bay Village	148.11
North Miami*	54.65
Opa-Locka	126.82
Surfside	148.04
Virginia Gardens	131.15
West Miami	126.50

Note:

 $<sup>^{\</sup>ast}$  Represents the per capita for the area supplied by MDWASD

Exhibit C-3

MDWASD Wholesale Customers Population Projections

Service Area	Municipality	Bal Harbor	2014	2015	2020	2025	2030	2033	203
Bal Harbor	With incipality	WASD	2684.65	2722.44	2911.35	3100.27	3289.18	3402.53	3478.0
*	W-4 B	North Miami							
	Water By Utility	NMB Homestead							
	Ottlity	Florida City							
		Total	2,685	2,722	2,911	3,100	3,289	3,403	3,478
Service Area	Municipality	Bay Harbor Islands WASD	F742.47	F772 22	5046.67	5051.00	C20F 22	C201 02	6349.6
Bay Harbor Islands		North Miami	5743.47	5772.33	5916.67	6061.00	6205.33	6291.93	6349.6
10141140	Water By	NMB							
	Utility	Homestead							
		Florida City Total	5,743	5,772	5,917	6,061	6,205	6,292	6,350
Service Area	Municipality	Hialeah	0,140	5,7,72	0,011	0,001	0,200	0,202	, G, G,
Hialeah		WASD	227901.94	228770.67	233114.36	237458.04	241801.73	244407.94	246145.4
	W-t P	North Miami							
	Water By Utility	NMB Homestead							
	Cunty	Florida City							
		Total	227,902	228,771	233,114	237,458	241,802	244,408	246,145
	Ostanova	- 1 - 10-1 - 11-1 - 1-1 - 0 1							
	Unincorporat	ed within Hialeah's Service		2056 17	2142.54	2220.04	2510.20	2620.70	3705.6
		North Miami	2918.70	2956.17	3143.54	3330.91	3518.28	3630.70	3/05.6
	Water By	NMB							
	Utility	Homestead							
		Florida City Total	2,919	2,956	3,144	3,331	3,518	3,631	3,706
		Total	2,010	2,330	3,144	3,001	3,510	3,001	3,700
		ah Service Area Pop. ah Muni. Pop	230,821 227,902	231,727 228,771	236,258	240,789	245,320 241,802	248,039 244,408	249,851 246,145
Service Area	Municipality	Hialeah Gardens	221,502	220,771	233,114	237,458	241,002	244,400	240,140
Hialeah Gardens		WASD	23878.09	23998.83	24602.51	25206.20	25809.88	26172.09	26413.5
		North Miami							
	Water By	NMB							
	Utility	Homestead Florida City							
		Total	23,878	23,999	24,603	25,206	25,810	26,172	26,414
Service Area	Municipality	Indian Creek Village							
Indian Creek		WASD	89.47	90.33	94.67	99.00	103.33	105.93	107.6
Village	Water By	North Miami							
	Utility	NMB Homestead							
	1	Florida City							
		Total	89	90	95	99	103	106	10
Service Area	Municipality	Medley	2252.50	2540.05	4456.04	5202.55	0420.02	0220.02	0000 0
Medley		WASD North Miami	2252.69	2619.96	4456.31	6292.66	8129.02	9230.83	9965.3
	Water By	NMB							
	Utility	Homestead							
		Florida City	2.252	2 020	4 450	e 202	0.430	HARAGA A A A A A A A A A A A A A A A A A	0.005
		Total	2,253	2,620	4,456	6,293	8,129	9,231	9,965
	Municipality	Medley - WASD Service A	Area						
		WASD	0.59	0.59	0.60	0.60	0.60	0.60	0.60
	14/	North Miami							
	Water By Utility	NMB Homestead							
	Cully	Florida City							
		Total	1	1	1	1	1	1	
									***************************************
		y Muni. Pop. y Service Area Pop.	2,253 2,253	2,621 2,621	4,457 4,457	6,293 6,293	8,130 8,130	9,231 9,231	9,966 9,966
Service Area	Municipality	Miami Beach	2,293	2,021	4,401	0,233	0,130	J,20 I	9,300
Miami Beach		WASD	91988.04	92955.22	97791.13	102627.03	107462.93	110364.47	112298.8
		North Miami							
	Water By	NMB	- X.						
	Utility	Homestead Florida City							
		Total	91,988	92,955	97,791	102,627	107,463	110,364	112,299
Service Area				A CONTRACTOR OF THE CONTRACTOR					
North Bay	Municipality	North Bay Village							
Village		WASD North Miami	7346.99	7403.94	7688.73	7973.52	8258.30	8429.17	8543.0
	Water By	North Miami NMB							
	Utility	Homestead							
		Florida City Total	7,347	7,404	7,689	7,974	8,258	8,429	8,543

Exhibit C-3 MDWASD Wholesale Customers Population Projections

Service Area	Municipality	Opa Locka	2014	2015	2020	2025	2030	2033	203				
Opa Locka	Widificipality	WASD	15184.75	15259.26	15631.80	16004.34	16376.88	16600.40	16749.4				
opa zoona	Water By	North Miami	15104.75	13233.20	13031.80	10004.54	10370.00	10000.40	107 1511				
	Utility	Homestead											
	Ottilly	Florida City				× .							
		Total	15,185	15,259	15,632	16,004	16,377	16,600	16,749				
	Municipality	Opa Locka - WASD Service	e Area										
		WASD	104.82	105.55	109.20	112.85	116.50	118.69	120.1				
		North Miami	201.02	105.55	105.20	112.05	110.50	110.03					
	Water By	NMB											
	Utility	Homestead											
		Florida City											
		Total	105	106	109	113	117	119	12				
	Miami Garde	ns within Opa Locka Service	Area										
		WASD	2907.31	2928.80	3036.24	3143.68	3251.11	3315.58	3358.5				
		North Miami											
	Water By	NMB											
	Utility	Homestead											
		Florida City	0.007			0.444	0.054	0.040	0.050				
	L	Total	2,907	2,929	3,036	3,144	3,251	3,316	3,359				
	Unincorporated within Opa Locka Service Area												
		WASD	1029.68	1032.73	1047.99	1063.26	1078.52	1087.68	1093.78				
		North Miami											
	Water By	NMB											
	Utility	Homestead											
		Florida City Total	1,030	1,033	1,048	1,063	1,079	1,088	1,094				
		Total	1,000	1,000	1,040	1,000	1,010	1,000					
	Total Opa L	ocka Muni. Pop	15,290	15,365	15,741	16,117	16,493	16,719	16,870				
	Total Opa L	ocka Service Area Pop	19,122	19,221	19,716	20,211	20,707	21,004	21,202				
Service Area	Municipality	Surfside											
Surfside		WASD	5835.23	5865.89	6019.18	6172.46	6325.75	6417.73	6479.04				
	Water By	North Miami											
	Utility	NMB Homestead											
	Ottlity	Florida City											
		Total	5,835	5,866	6,019	6,172	6,326	6,418	6,479				
Service Area	Municipality	Virginia Gardens											
Virginia Gardens		WASD	1967.44	1979.80	2041.60	2103.41	2165.21	2202.30	2227.02				
		North Miami											
	Water By	NMB											
	Utility	Homestead Florida City											
		Total	1,967	1,980	2,042	2,103	2,165	2,202	2,227				
Service Area	Municipality	West Miami	1,001	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,7 ,-	_,,,,,,	_,,,,,		-10-21				
West Miami		WASD	6605.75	6746.71	7451.49	8156.28	8861.07	9283.94	9565.86				
		North Miami											
	Water By	NMB											
	Utility	Homestead											
	1	Florida City	0.000			0.450	0.004	0.004	0.500				
		Total	6,606	6,747	7,451	8,156	8,861	9,284	9,566				

Exhibit C-4

### MDWASD Retail Municipal Customers Population Projections

		2014	2020	2025	2030	2033	2038
Municipality	Coral Gables						
	WASD	47438.4774	48991.205	50285.1447	51579.0843	52355.4481	52873.024
	North Miami						
Water By	NMB						
Utility	Homestead						
	Florida City						
	Total	47,438	48,991	50,285	51,579	52,355	52,873
NA	0 11 0						
Municipality	Cutler Bay			4			
	WASD	41226.0714	42258.93	43119.6456	43980.3611	44496.7904	44841.0766
Water Du	North Miami			/			
Water By	NMB			1			
Utility	Homestead						
	Florida City	44 000	40.050	40.400	40.000	44 407	44.044
	Total	41,226	42,259	43,120	43,980	44,497	44,841
Municipality	Doral						
Mariopanty	WASD	48782.98	55001.78	60184.12	65366.46	68475.86	70548.80
	North Miami	40/02.98	33001.78	00104.12	03300.46	004/5.86	70346.80
Water By	NMB						
Utility	Homestead						
Othicy	Outside UDB	17.15	17.15	17.15	17.15	17.15	17.15
	Total	48,800	55,019	60,201	65,384	68,493	70,566
	IOIAI	40,000	55,019	60,201	05,364	60,493	70,566
Municipality	El Portal						
Mamorpanty	WASD	1969.01	2042.12	2103.05	2163.98	2200.53	2224.91
	North Miami	1303.01	2042.12	2103.03	2103.38	2200.55	2224.31
Water By	NMB						
Utility	Homestead						
	Florida City						
	Total	1,969	2,042	2,103	2,164	2,201	2,225
		,			~	•	
Municipality	Key Biscayne		-				
	WASD	12394.81	12558.85	12695.56	12832.27	12914.29	12968.98
	North Miami				(4)		,
Water By	NMB						
Utility	Homestead						
	Florida City						
	Total	12,395	12,559	12,696	12,832	12,914	12,969
Municipality	Miami						1
	WASD	435290.473	490455.805	536426.915	582398.024	609980.69	628369.134
Wets :: D	North Miami						
Water By	NMB					-	
Utility	Homestead						
	Florida City	425 200	490,456	E26 407	E00 200	600.004	600.000
	Total	435,290	490,456	536,427	582,398	609,981	628,369
Municipality	Miami Lakes						
armorpanty	WASD	28724.32	29807.73	30710.57	31613.41	32155.12	32516.25
	North Miami	20/24.32	23007.73	30/10.3/	31013.41	32133.12	32310.23
Water By	NMB						
Utility	Homestead						
Culty	Florida City						
	Total	28,724	29,808	30,711	31,613	32,155	32,516
	CONTRACTOR OF THE PARTY OF THE	20,127	20,000	00,011	01,010	02,100	02,010

Exhibit C-4

### MDWASD Retail Municipal Customers Population Projections

		2014	2020	2025	2030	2033	203
Municipality	Miami Shores						To sub-
	WASD	11907.42	12095.37	12252.00	12408.63	12502.61	12565.2
	NM WASD	367.60	371.00	373.84	376.68	378.38	379.5
Water By	NMB	307.00	371.00	373.04	370.00	370.30	373.3
Utility	Homestead			100000000000000000000000000000000000000			
_	Florida City						
	Total	12,275	12,466	12,626	12,785	12,881	12,945
					N/G		,,,,,,
Municipality	Miami Springs						
	WASD	14233.92	14472.90	14672.05	14871.20	14990.69	15070.35
	North Miami						
Water By	NMB						
Utility	Homestead						
	Florida City						
	Total	14,234	14,473	14,672	14,871	14,991	15,070
Municipality	Palmetto Bay						
	WASD	24236.24	24847.54	25356.95	25866.36	26172.01	26375.78
	North Miami						- ANN ANN ANN ANN ANN ANN ANN ANN ANN AN
Water By	NMB		77.5				
Utility	Homestead						
	Florida City	(6				Maria Maria	
	Total	24,236	24,848	25,357	25,866	26,172	26,376
Municipality	Pinecrest						
	WASD	17768.65	17971.21	18140.00	18308.80	18410.07	18477.59
	North Miami						
Water By	NMB					,	
Utility	Homestead						
	Florida City						
	Total	17,769	17,971	18,140	18,309	18,410	18,478
Municipality	Cauth Mianai						
Municipality	South Miami	44.604.55	42257.04	12021 61	42405.27	42022.47	4 40 40 00
	WASD	11681.55	12357.94	12921.61	13485.27	13823.47	14048.93
Water By	North Miami						
Water By Utility	NMB						
Othlity	Homestead Florida City						
	Total	11,682	12,358	12,922	13,485	13,823	14,049
	rotar	11,002	12,000	12,022	10,400	10,023	14,043
Municipality	Sweetwater						
	WASD	18892.77	19645.22	20272.27	20899.32	21275.55	21526.37
	North Miami	10032.77	13043.22	20272.27	20033.32	21275.55	21320.37
Water By	NMB						
Utility	Homestead						
	Florida City						
	Total	18,893	19,645	20,272	20,899	21,276	21,526
Municipality	Aventura						
	WASD	24516.30	25360.82	26064.60	26768.37	27190.63	27472.14
	North Miami						
Water By	NMB	11286.17	11679.45	12007.18	12334.92	12531.56	12662.65
Utility	Homestead						
-	Florida City						
	Total	35,802	37,040	38,072	39,103	39,722	40,135

MDWASD Retail Municipal Customers Population Projections

Exhibit C-4

#### 2014 2020 2025 2030 2033 2035 Municipality Biscayne Park WASD North Miami 3017.99 3039.72 3057.82 3075.93 3086.79 3094.03 Water By **NMB** Utility Homestead Florida City 3,018 3,040 3,058 3,076 3,087 3,094 Total Municipality Miami Gardens 78294.18 79737.37 WASD 64583.80 68913.39 72521.39 76129.38 **North Miami** Water By 46651.89 **NMB** 51494.48 55529.96 59565.45 61986.74 63600.93 Utility Homestead Florida City Water by Opa Locka 2907.31 3036.24 3143.68 3251.11 3315.58 3358.55 Total 114,143 123,444 131,195 138,946 143,596 146,697 Golden Beach Municipality WASD North Miami Water By **NMB** 950.27 986.88 1017.39 1047.90 1066.21 1078.42 Utility Homestead Florida City Total 950 1,017 1,048 1,066 1,078 987 Sunny Isles Beach Municipality WASD North Miami 27119.42 NMB 21695.83 23245.43 24536.76 25828.09 26602.88 Water By Utility Homestead Florida City Total 21,696 23,245 24,537 25,828 26,603 27,119

Exhibit C-5
Exhibit C-5 Other Utilities Population Projections

Service Area Florida City			2014	2015	2020	2025	2030	2033	
Florida City	Municipality	Florida City	2014	2015	2020	2025	2030	2033	2035
i ioriua oity		WASD			CHARLES OF				College State
		North Miami							
	Water By Utility	NMB Homestead							
	J Cimity	Florida City	9790.86	9790.86	9790.86	9790.86	9790.86	9790.86	9790.86
		Total	9,791	9,791	9,791	9,791	9,791	9,791	9,791
	Municipality	Florida City-WASD Service			The second				
		WASD	0.90	0.93	1.04	1.16	1.28	1.35	1.40
	Water By	North Miami							
	Utility	NMB Homestead							
		Florida City							
		Total	1	1	1	1	1	1	1
	Total WASI								
		la Service Area Pop.	9,791	9,791	9,791	9,791	9,791	9,791	9,791
		la City Muni. Pop	9,792	9,792	9,792	9,792	9,792	9,792	9,792
Service Area	Municipality		ervice area		7 P. S. W. S. W. S. W.				
Homestead		WASD North Miami							
	Water By	NMB							
	Utility	Homestead	60238.47	61294.84	66576.74	71858.63	77140.52	80309.65	82422.41
		Florida City							
		Total	60,238	61,295	66,577	71,859	77,141	80,310	82,422
	Municipality	Homestead within WASD	service area						
		WASD	2778.33	2839.66	3146.32	3452.98	3759.64	3943.64	4066.30
	Water De	North Miami							
	Water By Utility	NMB Homestead		*					
		Florida City							
		Total	2,778	2,840	3,146	3,453	3,760	3,944	4,066
	Municipality	Unincorporated-Homestea	ad Service Area						
	Матюрану	WASD	5150.39	5233.24	5647.50	6061.76	6476.02	6724.57	6890.28
		North Miami							
	Water By	NMB							
	Utility	Homestead Florida City							V
		Total	5,150	5,233	5,648	6,062	6,476	6,725	6,890
	Population	stead Municipal	63,017	64,135	69,723	75,312	80,900	84,253	86,489
						10,012	00,300		00,403
	2000 00 00 00 00 00 00 00 00 00 00 00 00	stead Service Area	-7,	0-1,100					
	Total Home Population	stead Service Area	65,389	66,528	72,224	77,920	83,617	87,034	89,313
Service Area	Total Home	North Miami	65,389	66,528	72,224			87,034	
Service Area North Miami	Total Home Population	North Miami WASD	<b>65,389</b> 14334.20	<b>66,528</b> 14669.80	<b>72,224</b> 16347.81	18025.81	19703.81	87,034 20710.61	21381.81
	Total Home Population	North Miami WASD North Miami	65,389	66,528	72,224			87,034	
	Total Home Population Municipality	North Miami WASD North Miami NMB Homestead	<b>65,389</b> 14334.20	<b>66,528</b> 14669.80	<b>72,224</b> 16347.81	18025.81	19703.81	87,034 20710.61	21381.81
	Total Home Population Municipality  Water By	North Miami WASD North Miami NMB Homestead Florida City	65,389 14334.20 43494.82	66,528 14669.80 43534.68	72,224 16347.81 43734.01	18025.81 43933.34	19703.81 44132.66	87,034 20710.61 44252.26	21381.81 44331.99
	Total Home Population Municipality  Water By	North Miami WASD North Miami NMB Homestead	<b>65,389</b> 14334.20	<b>66,528</b> 14669.80	<b>72,224</b> 16347.81	18025.81	19703.81	87,034 20710.61	21381.81
	Total Home Population Municipality Water By Utility	North Miami WASD North Miami NMB Homestead Florida City	65,389 14334.20 43494.82	66,528 14669.80 43534.68	72,224 16347.81 43734.01	18025.81 43933.34	19703.81 44132.66	87,034 20710.61 44252.26	21381.81 44331.99
	Total Home Population Municipality Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total	65,389 14334.20 43494.82	66,528 14669.80 43534.68	72,224 16347.81 43734.01	18025.81 43933.34	19703.81 44132.66	87,034 20710.61 44252.26	21381.81 44331.99
	Total Home Population  Municipality  Water By Utility  Unincorporate	North Miami WASD North Miami NMB Homestead Florida City Total ed within NM Service Area WASD North Miami	65,389 14334.20 43494.82 57,829	66,528 14669.80 43534.68 58,204	72,224 16347.81 43734.01 60,082	18025.81 43933.34 61,959	19703.81 44132.66 63,836	87,034 20710.61 44252.26 64,963	21381.81 44331.99 65,714
	Total Home Population  Municipality  Water By Utility  Unincorporate  Water By	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB	65,389 14334.20 43494.82 57,829	66,528 14669.80 43534.68 58,204	72,224 16347.81 43734.01 60,082 8014.68	18025.81 43933.34 61,959	19703.81 44132.66 63,836	87,034 20710.61 44252.26 64,963 8766.40	21381.81 44331.99 <b>65,714</b> 8882.05
	Total Home Population  Municipality  Water By Utility  Unincorporate	North Miami WASD North Miami NMB Homestead Florida City Total ed within NM Service Area WASD North Miami	65,389 14334.20 43494.82 57,829	66,528 14669.80 43534.68 58,204	72,224 16347.81 43734.01 60,082 8014.68	18025.81 43933.34 61,959	19703.81 44132.66 63,836	87,034 20710.61 44252.26 64,963 8766.40	21381.81 44331.99 <b>65,714</b> 8882.05
	Total Home Population  Municipality  Water By Utility  Unincorporate  Water By	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead	65,389 14334.20 43494.82 57,829	66,528 14669.80 43534.68 58,204	72,224 16347.81 43734.01 60,082 8014.68	18025.81 43933.34 61,959	19703.81 44132.66 63,836	87,034 20710.61 44252.26 64,963 8766.40	21381.81 44331.99 <b>65,714</b> 8882.05
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total  WASD North Miami NMB Homestead Florida City Total	65,389 14334.20 43494.82 57,829 7667.74 22868.76	66,528 14669.80 43534.68 58,204 7725.56 22969.46	72,224 16347.81 43734.01 60,082 8014.68 23472.96	18025.81 43933.34 61,959 8303.81 23976.46	19703.81 44132.66 63,836 8592.93 24479.96	87,034 20710.61 44252.26 64,963 8766.40 24782.06	21381.81 44331.99 65,714 8882.05 24983.46
	Total Home Population  Municipality  Water By Utility  Unincorporate  Water By	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City	65,389 14334.20 43494.82 57,829 7667.74 22868.76	66,528 14669.80 43534.68 58,204 7725.56 22969.46	72,224 16347.81 43734.01 60,082 8014.68 23472.96	18025.81 43933.34 61,959 8303.81 23976.46	19703.81 44132.66 63,836 8592.93 24479.96	87,034 20710.61 44252.26 64,963 8766.40 24782.06	21381.81 44331.99 65,714 8882.05 24983.46
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park	65,389 14334.20 43494.82 57,829 7667.74 22868.76	66,528 14669.80 43534.68 58,204 7725.56 22969.46	72,224 16347.81 43734.01 60,082 8014.68 23472.96	18025.81 43933.34 61,959 8303.81 23976.46	19703.81 44132.66 63,836 8592.93 24479.96	87,034 20710.61 44252.26 64,963 8766.40 24782.06	21381.81 44331.99 65,714 8882.05 24983.46
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total	65,389 14334.20 43494.82 57,829 7667.74 22868.76 30,536	66,528 14669.80 43534.68 58,204 7725.56 22969.46	72,224 16347.81 43734.01 60,082 8014.68 23472.96	18025.81 43933.34 61,959 8303.81 23976.46	19703.81 44132.66 63,836 8592.93 24479.96	87,034 20710.61 44252.26 64,963 8766.40 24782.06	21381.81 44331.99 65,714 8882.05 24983.46
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMBHOMESTEAD North Miami NMBHOMESTEAD North Miami	65,389 14334.20 43494.82 57,829 7667.74 22868.76 30,536	66,528 14669.80 43534.68 58,204 7725.56 22969.46	72,224 16347.81 43734.01 60,082 8014.68 23472.96	18025.81 43933.34 61,959 8303.81 23976.46	19703.81 44132.66 63,836 8592.93 24479.96	87,034 20710.61 44252.26 64,963 8766.40 24782.06	21381.81 44331.99 65,714 8882.05 24983.46
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total	65,389 14334.20 43494.82 57,829 7667.74 22868.76 30,536	66,528 14669.80 43534.68 58,204 7725.56 22969.46	72,224 16347.81 43734.01 60,082 8014.68 23472.96	18025.81 43933.34 61,959 8303.81 23976.46	19703.81 44132.66 63,836 8592.93 24479.96	87,034 20710.61 44252.26 64,963 8766.40 24782.06	21381.81 44331.99 65,714 8882.05 24983.46
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total	65,389 14334.20 43494.82 57,829 7667.74 22868.76 30,536	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695	72,224 16347.81 43734.01 60,082 8014.68 23472.96 31,488	18025.81 43933.34 61,959 8303.81 23976.46 32,280	19703.81 44132.66 63,836 8592.93 24479.96 33,073	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548	21381.81 44331.99 65,714 8882.05 24983.46 33,866
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695 3021.61	72,224 16347.81 43734.01 60,082 8014.68 23472.96 31,488 3039.72	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82	19703.81 44132.66 63,836 8592.93 24479.96 33,073	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548 3086.79	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores	65,389 14334.20 43494.82 57,829 7667.74 22868.76 30,536	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695	72,224 16347.81 43734.01 60,082 8014.68 23472.96 31,488	18025.81 43933.34 61,959 8303.81 23976.46 32,280	19703.81 44132.66 63,836 8592.93 24479.96 33,073	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548	21381.81 44331.99 65,714 8882.05 24983.46 33,866
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By Utility  Water By Utility  Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores WASD North Miami NMB North Miami NMB North Miami NMB	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695 3021.61	72,224 16347.81 43734.01 60,082 8014.68 23472.96 31,488 3039.72	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82	19703.81 44132.66 63,836 8592.93 24479.96 33,073	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548 3086.79	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Municipality  Municipality	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores  WASD North Miami NMB Homestead Florida City Total  Miami Shores  WASD North Miami NMB Homestead Florida City Total	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695 3021.61	72,224 16347.81 43734.01 60,082 8014.68 23472.96 31,488 3039.72	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82	19703.81 44132.66 63,836 8592.93 24479.96 33,073	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548 3086.79	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By Utility  Water By Utility  Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores WASD North Miami NMB Homestead Florida City Total	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99  3,018	66,528  14669.80 43534.68  58,204  7725.56 22969.46  30,695  3021.61  3,022  368.16	72,224  16347.81 43734.01  60,082  8014.68 23472.96  31,488  3039.72  3,040	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82 3,058	19703.81 44132.66 63,836 8592.93 24479.96 33,073 3075.93 3,076	87,034  20710.61 44252.26  64,963  8766.40 24782.06  33,548  3086.79  3,087	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03 3,094
	Total Home Population Municipality  Water By Utility  Unincorporate  Water By Utility  Municipality  Water By Utility  Water By Utility  Water By Utility	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores WASD North Miami NMB Homestead Florida City Total  Miami Shores	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99  3,018  367.60	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695 3021.61 3,022 368.16	72,224  16347.81 43734.01  60,082  8014.68 23472.96  31,488  3039.72  3,040  371.00	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82 3,058 373.84	19703.81 44132.66 63,836 8592.93 24479.96 33,073	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548 3086.79	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03 3,094
	Total Home Population Municipality  Water By Utility  Unincorporat  Water By Utility  Municipality  Municipality  Municipality  Water By Utility  Total Muni.	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores  WASD North Miami NMB Homestead Florida City Total  Miami Shores  WASD North Miami NMB Homestead Florida City Total  Miami Shores	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99  3,018  367.60  368  57,829	66,528  14669.80 43534.68  58,204  7725.56 22969.46  30,695  3021.61  3,022  368.16  368  58,204	72,224  16347.81 43734.01  60,082  8014.68 23472.96  31,488  3039.72  3,040  371.00  371 60,082	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82 3,058 373.84	19703.81 44132.66 63,836 8592.93 24479.96 33,073 3075.93 3,076 376.68	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548 3086.79 3,087 378.38	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03 3,094 379.52
	Total Home Population Municipality  Water By Utility  Unincorporat  Water By Utility  Municipality  Water By Utility  Water By Utility  Total Municipality  Total Municipal Pop. S	North Miami WASD North Miami NMB Homestead Florida City Total  ed within NM Service Area WASD North Miami NMB Homestead Florida City Total  Biscayne Park WASD North Miami NMB Homestead Florida City Total  Miami Shores WASD North Miami NMB Homestead Florida City Total  Miami Shores	65,389  14334.20 43494.82  57,829  7667.74 22868.76  30,536  3017.99  3,018  367.60	66,528 14669.80 43534.68 58,204 7725.56 22969.46 30,695 3021.61 3,022 368.16	72,224  16347.81 43734.01  60,082  8014.68 23472.96  31,488  3039.72  3,040  371.00	18025.81 43933.34 61,959 8303.81 23976.46 32,280 3057.82 3,058 373.84	19703.81 44132.66 63,836 8592.93 24479.96 33,073 3,076 376.68	87,034 20710.61 44252.26 64,963 8766.40 24782.06 33,548 3086.79 3,087	21381.81 44331.99 65,714 8882.05 24983.46 33,866 3094.03 3,094

Exhibit C-5
Exhibit C-5 Other Utilities Population Projections

			2014	2015	2020	2025	2030	2033	203
Service Area	Municipality	North Miami Beach							
North Miami Beach	Water By Utility	WASD North Miami NMB Homestead	39242.69	39466.13	40583.28	41700.44	42817.60	43487.90	43934.76
		Florida City Total	39,243	39,466	40,583	41,700	42,818	43,488	43,935
	Municipality	Aventura							
	Muricipality	WASD							
	Water By Utility	North Miami NMB Homestead	11286.17	11351.71	11679.45	12007.18	12334.92	12531.56	12662.65
		Florida City	44.000	44.050		10.007	10.005	10 500	10.000
		Total	11,286	11,352	11,679	12,007	12,335	12,532	12,663
	Municipality	Golden Beach							
	Water By Utility	WASD North Miami NMB Homestead Florida City	950.27	956.37	986.88	1017.39	1047.90	1066.21	1078.42
		Total	950	956	987	1,017	1,048	1,066	1,078
	Municipality	Miami Gardens			Land Land				
	Water By Utility	WASD North Miami NMB Homestead Florida City	46651.89	47458.99	51494.48	55529.96	59565.45	61986.74	63600.93
		Total	46,652	47,459	51,494	55,530	59,565	61,987	63,601
	Municipality	Sunny Isles Beach							
	Water By Utility	WASD North Miami NMB Homestead Florida City	21695.83	21954.10	23245.43	24536.76	25828.09	26602.88	27119.42
		Total	21,696	21,954	23,245	24,537	25,828	26,603	27,119
	Unincorporate	ed within NMB Service Area WASD							
	Water By Utility	North Miami NMB Homestead Florida City	47090.83	47260.14	48106.70	48953.25	49799.81	50307.74	50646.36
		Total	47,091	47,260	48,107	48,953	49,800	50,308	50,646
		lunicipal Population ervice Area Pop.	39,243 166,918	39,466 168,447	40,583 176,096	41,700 183,745	42,818 191,394	43,488 195,983	43,935 199,043

Exhibit C-6

### **Unincorporated Population Served**

						The state of the s		
		2014	2015	2020	2025	2030	2033	2035
Municipalit	Unincorporated - V					Salar Sangar Color	A STATE OF THE STATE OF	IN THE
	WASD	1,031,919.22	1,039,493.75	1,077,366.40	1,115,239.05	1,153,111.70	1,175,835.29	1,190,984.35
	North Miami		4 4 X 1 1 1 1	STATE OF STATE	0.00			100000000000000000000000000000000000000
Water By	NMB		100			7 T T T T T T T T T T T T T T T T T T T		
Utility	Homestead					BUILDING A		
	Florida City		7					
	CONTRACTOR OF THE PARTY OF THE	4 024 040	4 000 404	4 077 000	4.445.000	4.450.440	4 475 005	4 400 004
	Total	1,031,919	1,039,494	1,077,366	1,115,239	1,153,112	1,175,835	1,190,984
Unincorpor	rated within Hialeah's	s Service Area		1.0000000000000000000000000000000000000				
	WASD	2,918.70	2,956.17	3,143.54	3,330.91	3,518.28	3,630.70	3,705.65
	North Miami	-,	_,	0,2.10.01	0,000.51	0,020.20	0,000.70	5,, 55.55
Water By								
Utility						1		
Othity	Homestead							
	Florida City							
	Total	2,919	2,956	3,144	3,331	3,518	3,631	3,706
NA i a i a a lite	Heissessesses II							
iviunicipality	Unincorporated - H WASD	omestead Service	Area					
	North Miami							
Water By	NMB							
Utility	Homestead	5,150.39	5,233.24	5,647.50	6,061.76	6,476.02	6,724.57	6,890.28
	Florida City							
	Total	5,150	5,233	5,648	6,062	6,476	6,725	6,890
Unincorpor	ated within NM Serv	ice Area					v	
	NM by WASD	7,667.74	7,725.56	8,014.68	8,303.81	8,592.93	8,766.40	8,882.05
	North Miami	22,868.76	22,969.46	23,472.96	23,976.46	24,479.96	24,782.06	24,983.46
Water By	NMB	, , , , , , , , , , , , , , , , , , , ,			/			
Utility	Homestead							
	Florida City							
		20 500	20.005	04 400	00.000	00.070	00.540	20.000
	Total	30,536	30,695	31,488	32,280	33,073	33,548	33,866
Linincornor	Lated within NMB Ser	vice Area						
Officorpor	WASD	VICE AIEA						
	North Miami							
	NMB	47,090.83	47,260.14	48,106.70	48,953.25	49,799.81	50,307.74	50,646.36
Utility	Homestead							
	Florida City							
	Total	47,091	47,260	48,107	48,953	49,800	50,308	50,646
								-4
Unincorpor	ated within Opa Locl							
	WASD	1,029.68	1,032.73	1,047.99	1,063.26	1,078.52	1,087.68	1,093.78
	North Miami							
Water By	NMB							
Utility	Homestead							
	Florida City							
	Total	1,030	1,033	1,048	1,063	1,079	1,088	1,094
Unincorpora	ated outside UDB <sup>(1)</sup>							
	WASD	25,699.06	26,314.00	29,388.70	32,463.41	35,538.12	37,382.94	38,612.82
ŀ	North Miami	***************************************						
Water By	NMB							
Utility	Homestead							
J								
	Florida City	05.000	20.244	20.220	20.400	25 520	27.000	20.042
	Total	25,699	26,314	29,389	32,463	35,538	37,383	38,613
Total Uni-	corporated							
	within MDWASD							
service are		100.5.5	4 000 101	4 077 000	4445.000	4.50.110	4 4 = = 0.05	
		1,031,919	1,039,494	1,077,366	1,115,239	1,153,112	1,175,835	1,190,984
	corporated							
Population	seviced by							
		110 105	112 101	118,822	124,153	129,484	132,682	134,814
		112,425	113,491	110,022	124,100		CONTRACTOR OF STREET	THE RESERVE OF THE PARTY OF THE
others	corporated Miami	112,425	113,491	110,022	124,100			
others	corporated Miami	1,144,344	1,152,985	1,196,188	1,239,392	1,282,595	1,308,517	1,325,799

Note

<sup>(1)</sup> Population served outside the UDB include correctional facilities, Biscayne National Park, Miccosukee Resort and Gaming, and Everglades Labor Camp

Exhibit C-7
Wholesale Water Demand Projections

Wholesale Customer	Projection Year	Population	Baseline Wholesale Per Capita Consumption (GPD)	Projected Wholesale Consumption (GPD)	Projected Wholesale Consumption (MGD)
Bal Harbour	2014	2,529.07	482.52	1,220,318.54	1.22
Bal Harbour	2020	2,791.67	482.52	1,347,027.60	1.35
Bal Harbour	2025	3,010.50	482.52	1,452,618.48	1.45
Bal Harbour	2030	3,229.33	482.52	1,558,209.36	1.56
Bal Harbour	2033	3,360.63	482.52	1,621,563.89	1.62
Bal Harbour	2035	3,448.17	482.52	1,663,800.24	1.66
Bay Harbor Islands	2014	5,743.47	149.38	857,939.07	0.86
Bay Harbor Islands	2015	5,772.33	149.38	862,251.08	0.86
Bay Harbor Islands	2020	5,916.67	149.38	883,811.09	0.88
Bay Harbor Islands	2025	6,061.00	149.38	905,371.10	0.91
Bay Harbor Islands	2030	6,205.33	149.38	926,931.11	0.93
Bay Harbor Islands	2033	6,291.93	149.38	939,867.12	0.94
Bay Harbor Islands	2035	6,349.67	149.38	948,491.12	0.95
Hialeah	2014	231,021.00	109.02	25,184,942.51	25.18
Hialeah	2020	236,412.00	109.02	25,772,646.77	25.77
Hialeah	2025	240,904.50	109.02	26,262,400.32	26.26
Hialeah	2030	245,397.00	109.02	26,752,153.87	26.75
lialeah	2033	248,092.50	109.02	27,046,005.99	27.05
lialeah	2035	249,889.50	109.02	27,241,907.41	27.24
lialeah Gardens	2014	23,877.93	68.50	1,635,719.37	1.64
lialeah Gardens	2015	23,998.67	68.50	1,643,990.01	1.64
lialeah Gardens	2020	24,602.33	68.50	1,685,343.22	1.69
lialeah Gardens	2025	25,206.00	68.50	1,726,696.44	1.73
lialeah Gardens	2030	25,809.67	68.50	1,768,049.65	1.77
Hialeah Gardens	2033	26,171.87	68.50	1,792,861.58	1.79
Hialeah Gardens	2035	26,413.33	68.50	1,809,402.86	1.81
ndian Creek Village	2014	89.47	3,809.80	340,850.23	0.34
ndian Creek Village	2015	90.33	3,809.80	344,152.06	0.34
ndian Creek Village	2020	94.67	3,809.80	360,661.20	0.36
ndian Creek Village	2025	99.00	3,809.80	377,170.34	0.38
ndian Creek Village	2030	103.33	3,809.80	393,679.48	0.39
ndian Creek Village	2033	105.93	3,809.80	403,584.96	0.40
ndian Creek Village	2035	107.67	3,809.80	410,188.62	0.41
Medley	2012	1,518.53	864.21	1,312,328.77	1.31
Medley	2013	1,885.80	864.21	1,629,723.59	1.63
Medley	2014	2,253.07	864.21	1,947,118.40	1.95
ledley	2015	2,620.33	864.21	2,264,513.22	2.26
Medley	2016	2,987.60	864.21	2,581,908.04	2.58
Medley	2017	3,354.87	864.21	2,899,302.86	2.90
Medley	2018	3,722.13	864.21	3,216,697.68	3.22
Medlev	2019	4,089.40	864.21	3,534,092.50	3.53
ledley	2020	4,456.67	864.21	3,851,487.32	3.85
ledley	2021	4,823.93	864.21	4,168,882.13	4.17
ledley	2022	5,191	864.208	4,486,276.95	4.49
Medley	2023	5,558	864.208	4,803,671.77	4.80
ledley ledley	2023	5,926	864.208	5,121,066.59	5.12
ledley ledley	2025	6,293	864.208	5,438,461.41	5.44
ledley	2025	6,660	864.208	5,755,856.23	5.76
ledley ledley	2027	7,028	864.208	6,073,251.05	6.07
ledley ledley	2028	7,026	864.208	6,390,645.86	6.39

Exhibit C-7
Wholesale Water Demand Projections

Wholesale Customer	Projection Year	Population	Baseline Wholesale Per Capita Consumption (GPD)	Projected Wholesale Consumption (GPD)	Projected Wholesale Consumption (MGD)
Medley	2029	7,762	864.208	6,708,040.68	6.71
Medley	2030	8,129	864.208	7,025,435.50	7.03
Medley	2031	8,497	864.208	7,342,830.32	7.34
Medley	2032	8,864	864.208	7,660,225.14	7.66
Medley	2033	9,231	864.208	7,977,619.96	7.98
Medley	2034	9,598	864.208	8,295,014.78	8.30
Medley	2035	9,966	864.208	8,612,409.59	8.61
Medley	2036	10,333	864.208	8,929,804.41	8.93
Medley	2037	10,700	864.208	9,247,199.23	9.25
Medley	2038	11,067	864.208	9,564,594.05	9.56
Medley	2039	11,435	864.208	9,881,988.87	9.88
Medley	2040	11,802	864.208	10,199,383.69	10.20
Miami Beach	2014	90,254	245.991	22201794.66	22.20
Miami Beach	2015	91,288	245.991	22456116.65	22.46
Miami Beach	2020	96,458	245.991	23727726.59	23.73
Miami Beach	2025	101,627	245.991	24999336.54	25.00
Miami Beach	2030	106,796	245.991	26270946.48	26.27
Miami Beach	2033	109,898	245.991		27.03
			245.991	27033912.45	
Miami Beach	2035	111,966		27542556.42	27.54
Miami Beach	2028	104,728.60	245.99	25,762,302.50	25.76
Miami Beach	2029	105,762.47	245.99	26,016,624.49	26.02
Miami Beach	2030	106,796.33	245.99	26,270,946.48	26.27
Miami Beach	2033	109,897.93	245.99	27,033,912.45	27.03
Miami Beach	2035	111,965.67	245.99	27,542,556.42	27.54
North Bay Village	2014	7,346.87	148.11	1,088,106.96	1.09
North Bay Village	2015	7,403.83	148.11	1,096,544.00	1.10
North Bay Village	2020	7,688.67	148.11	1,138,729.22	1.14
North Bay Village	2025	7,973.50	148.11	1,180,914.43	1.18
North Bay Village	2030	8,258.33	148.11	1,223,099.64	1.22
North Bay Village	2033	8,429.23	148.11	1,248,410.77	1.25
North Bay Village	2035	8,543.17	148.11	1,265,284.86	1.27
North Miami	2014	68,966.73	54.65	3,768,802.66	3.77
North Miami	2015	69,007.17	54.65	3,771,012.20	3.77
lorth Miami	2020	69,209.33	54.65	3,782,059.94	3.78
lorth Miami	2025	69,411.50	54.65	3,793,107.68	3.79
lorth Miami	2030	69,613.67	54.65	3,804,155.41	3.80
lorth Miami	2033	69,734.97	54.65	3,810,784.05	3.81
lorth Miami	2035	69,815.83	54.65	3,815,203.15	3.82
)pa-Locka	2014	19,122.13	126.82	2,425,119.34	2.43
)pa-Locka	2015	19,221.17	126.82	2,437,679.00	2.44
)pa-Locka	2020	19,716.33	126.82	2,500,477.35	2.50
)pa-Locka	2025	20,211.50	126.82	2,563,275.69	2.56
)pa-Locka	2030	20,706.67	126.82	2,626,074.03	2.63
)pa-Locka	2033	21,003.77	126.82	2,663,753.03	2.66
)pa-Locka	2035	21,201.83	126.82	2,688,872.37	2.69
Surfside	2014	5,835.53	148.04	863,864.14	0.86
Surfside	2015	5,866.17	148.04	868,398.95	0.87
Surfside	2020	6,019.33	148.04	891,073.01	0.89
urfside	2025	6,172.50	148.04	913,747.06	0.91
urfside	2030	6,325.67	148.04	936,421.11	0.94

Exhibit C-7
Wholesale Water Demand Projections

Wholesale Customer	Projection Year	Population	Baseline Wholesale Per Capita Consumption (GPD)	Projected Wholesale Consumption (GPD)	Projected Wholesale Consumption (MGD)
Surfside	2033	6,417.57	148.04	950,025.54	0.95
Surfside	2035	6,478.83	148.04	959,095.16	0.96
Virginia Gardens	2014	1,967.47	131.15	258,038.36	0.26
Virginia Gardens	2015	1,979.83	131.15	259,660.28	0.26
Virginia Gardens	2020	2,041.67	131.15	267,769.88	0.27
Virginia Gardens	2025	2,103.50	131.15	275,879.49	0.28
Virginia Gardens	2030	2,165.33	131.15	283,989.09	0.28
Virginia Gardens	2033	2,202.43	131.15	288,854.85	0.29
Virginia Gardens	2035	2,227.17	131.15	292,098.69	0.29
West Miami	2014	6,605.87	126.50	835,665.57	0.84
West Miami	2015	6,746.83	126.50	853,498.35	0.85
West Miami	2020	7,451.67	126.50	942,662.27	0.94
West Miami	2025	8,156.50	126.50	1,031,826.18	1.03
West Miami	2030	8,861.33	126.50	1,120,990.10	1.12
West Miami	2035	9,566.17	126.50	1,210,154.02	1.21

Exhibit C-8
Retail Municipal Customers Water Demand Projections

		Cipui Gus	Baseline	Projected	
	Projectio	Total	Consumption Per	Consump with	<b>Projected Consump</b>
Municipality	n Year	Population	Capita (GPD)	Cons (GPD)	with Cons (MGD)
Aventura	2014	27472	147.3	4037836.32	4.0378
Aventura	2015	27629	147.3	4058119.49	4.0581
Aventura	2020	28415	147.3	4160202.41	4.1602
Aventura	2025	29200	147.3	4262643.74	4.2626
Aventura	2030	29986	147.3	4375964.09	4.376
Aventura	2033	30457	147.3	4445387.48	4.4454
Aventura	2035	30771	147.3	4491669.74	4.4917
Coral Gables	2014	47438	151.19	7103590.04	7.1036
Coral Gables	2015	47697	151.19	7120523.75	7.1205
Coral Gables	2020	48991	151.19	7210371.99	7.2104
Coral Gables	2025	50285	151.19	7303003.47	7.303
Coral Gables	2030	51579	151.19	7480114.79	7.4801
Coral Gables	2033	52355	151.19	7597495.22	7.5975
Coral Gables	2035	52873	151.19	7675748.84	7.6757
Cutler Bay	2014	41226	73.82	2982203.42	2.9822
Cutler Bay	2015	41398	73.82	2975094.5	2.9751
Cutler Bay	2020	42259	73.82	2944175.32	2.9442
Cutler Bay	2025	43120	73.82	2915741.54	2.9157
Cutler Bay	2030	43980	73.82	2962747.35	2.9627
Cutler Bay Cutler Bay	2033	44497	73.82	3000875.21	3.0009
	2035	44841	73.82	3026293.78	3.0263
Cutler Bay	2014	48800	126.82	6124942.42	6.1249
Doral	2014	49836	126.82	6235726.6	6.2357
Doral			126.82	6794468.44	6.7945
Doral	2020	55019	126.82	7355800.75	7.3558
Doral	2025	60201		A CONTRACTOR OF THE PARTY OF TH	7.9958
Doral	2030	65383	126.82	7995761.71	8.3901
Doral	2033	68493	126.82	8390082.18	
Doral	2035	70566	126.82	8652962.5	8.653
El Portal	2014	1969	114.37	221807.04	0.2218
El Portal	2015	1981	114.37	222107.96	0.2221
El Portal	2020	2042	114.37	223867.98	0.2239
El Portal	2025	2103	114.37	225765.26	0.2258
El Portal	2030	2164	114.37	231828.62	0.2318
El Portal	2033	2201	114.37	236014.7	0.236
El Portal	2035	2225	114.37	238805.42	0.2388
Key Biscayne	2014	12394	173.11	2137041.36	2.137
Key Biscayne	2015	12422	173.11	2138982.96	2.139
Key Biscayne	2020	12559	173.11	2149343.55	2.1493
Key Biscayne	2025	12696	173.11	2160054.77	2.1601
Key Biscayne	2030	12832	173.11	2181408.99	2.1814
Key Biscayne	2033	12914	173.11	2 <mark>1</mark> 95621.65	2.1956
Key Biscayne	2035	12969	173.11	2205096.76	2.2051
Miami	2014	435291	92.05	39725190.51	39.7252
Miami	2015	444485	92.05	40460551.82	40.4606
Miami	2020	490456	92.05	44163249.14	44.1632
Miami	2025	536427	92.05	47879858.53	47.8799
Miami	2030	582398	92.05	52018740.79	52.0187
Miami	2033	609981	92.05	54557621.79	54.5576

Exhibit C-8
Retail Municipal Customers Water Demand Projections

Miami	2035	628369	92.05	56250209.12	56.2502
Miami Gardens	2014	64584	63.32	4021380.18	4.0214
Miami Gardens	2015	65305	63.32	4045036.74	4.045
Miami Gardens	2020	68913	63.32	4168461.89	4.1685
Miami Gardens	2025	72521	63.32	4294650.21	4.2947
Miami Gardens	2030	76129	63.32	4504709.09	4.5047
Miami Gardens	2033	78294	63.32	4641777.91	4.6418
Miami Gardens	2035	79737	63.32	4733157.13	4.7332
Miami Lakes	2014	28724	96.96	2748681.14	2.7487
Miami Lakes	2015	28905	96.96	2754373.4	2.7544
Miami Lakes	2020	29808	96.96	2785592.29	2.7856
Miami Lakes	2025	30711	96.96	2818292.95	2.8183
Miami Lakes	2030	31613	96.96	2895969.74	2.896
Miami Lakes	2033	32155	96.96	2948492.6	2.9485
Miami Lakes	2035	32516	96.96	2983507.84	2.9835
Miami Shores	2014	367	2768.97	1002367.56	1.0024
Miami Shores	2015	368	2768.97	999204.15	0.9992
Miami Shores	2020	371	2768.97	984491.62	0.9845
Miami Shores	2025	374	2768.97	970372.6	0.9704
Miami Shores	2030	376	2768.97	974268.19	0.9743
Miami Shores	2033	378	2768.97	978975.43	0.979
Miami Shores	2035	379	2768.97	982113.59	0.9821
Management of the control of the con	2014	14234	95.96	1347427.64	1.3474
Miami Springs	2014	14274	95.96	1345266.89	1.3453
Miami Springs	2015	14473	95.96	1335858.8	1.3359
Miami Springs			95.96	1327200.63	1.3272
Miami Springs	2025	14672 14871	95.96	1341304.97	1.3413
Miami Springs	2030			1352762.08	1.3528
Miami Springs	2033	14990	95.96	The state of the s	1.3604
Miami Springs	2035	15070	95.96	1360400.15	2.2306
Palmetto Bay	2014	24236	93.45	2230610.5	2.2306
Palmetto Bay	2015	24338	93.45	2228966.79	
Palmetto Bay	2020	24848	93.45	2223353.76	2.2234
Palmetto Bay	2025	25357	93.45	2219140.76	2.2191
Palmetto Bay	2030	25866	93.45	2257422.91	2.2574
Palmetto Bay	2033	26172	93.45	2285982.6	2.286
Palmetto Bay	2035	26376	93.45	2305022.39	2.305
Pinecrest	2014	17769	90.27	1584482.74	1.5845
Pinecrest	2015	17803	90.27	1581186.17	1.5812
Pinecrest	2020	17971	90.27	1566183.46	1.5662
Pinecrest	2025	18140	90.27	1551976.06	1.552
Pinecrest	2030	18309	90.27	1561908.89	1.5619
Pinecrest	2033	18410	90.27	1571044.33	1.571
Pinecrest	2035	18477	90.27	1577134.63	1.5771
South Miami	2014	11682	117.57	1357826.27	1.3578
South Miami	2015	11795	117.57	1366018.84	1.366
South Miami	2020	12358	117.57	1408162.92	1.4082
South Miami	2025	12922	117.57	1450941.74	1.4509
South Miami	2030	13486	117.57	1512986.64	1.513
South Miami	2033	13824	117.57	1552748.1	1.5527
South Miami	2035	14049	117.57	1579255.75	1.5793
Sweetwater	2014	18893	36.52	676093.95	0.6761

Exhibit C-8
Retail Municipal Customers Water Demand Projections

2015	19018	36.52	676197.25	0.6762
2020	19645	36.52	677758.36	0.6778
2025	20272	36.52	679880.78	0.6799
2030	20899	36.52	699040.79	0.699
2033	21275	36.52	712778.15	0.7128
2035	21526	36.52	721936.39	0.7219
	2020 2025 2030 2033	2020     19645       2025     20272       2030     20899       2033     21275	2020       19645       36.52         2025       20272       36.52         2030       20899       36.52         2033       21275       36.52	2020     19645     36.52     677758.36       2025     20272     36.52     679880.78       2030     20899     36.52     699040.79       2033     21275     36.52     712778.15

## **APPENDIX D**

Water Use Efficiency

### **MEMORANDUM**

Agenda Item No. 7(D)

(Second Reading 9-2-08)

May 20, 2008 DATE:

and Members, Board of County Commissioners

Honorable Chairman Bruno A. Barreiro

R. A. Cuevas, Jr. County Attorney

TO:

FROM:

**SUBJECT:** 

Ordinance relating to Water Use Efficiency

Standards

The accompanying ordinance was prepared and placed on the agenda at the request of Prime Sponsor Commissioner Natacha Seijas.

R. A. Cuevas, Jr.

County Attorney

RAC/bw





Date:

September 2, 2008

To:

Honorable Chairman Bruno A. Barreiro

and Members, Board of County Commissioners

From:

George M. Borgea

County Manager

Subject:

Ordinance relating to Water Efficiency Standards

The ordinance relating to water efficiency standards will not have a fiscal impact to Miami-Dade County.

There will be an impact to the public for High Efficiency Appliances, which currently have a higher initial cost.

Susanne M. Torriente

Chief Assistant County Manager

fis05108



### **MEMORANDUM**

(Revised)

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Т	7	١.

Honorable Chairman Bruno A. Barreiro DATE: A September 2, 2008

and Members, Board of County Commissioners

FROM:

R. A. Cuevas, Jr. County Attorney

SUBJECT: Agenda Item No. 7(D)

Plea	se note any items checked.
	Section 1. Section 8-31 of the Code of Managery
	"4-Day Rule" ("3-Day Rule" for committees) applicable if raised
	6 weeks required between first reading and public hearing
	4 weeks notification to municipal officials required prior to public hearing
	Decreases revenues or increases expenditures without balancing budget
	Budget required
	Statement of fiscal impact required and analysis and a second sec
	Bid waiver requiring County Manager's written recommendation
	Ordinance creating a new board requires detailed County Manager's report for public hearing
	Housekeeping item (no policy decision required)
*	No committee veriens

Approved	Mayor	Agenda Item No. 7(D)
Veto		9-2-08
Override		

### ORDINANCE NO.

ORDINANCE RELATING TO WATER USE EFFICIENCY STANDARDS; AMENDING SECTIONS 8-31, 32-84, AND 8A-381 OF THE CODE OF MIAMIDADE COUNTY, FLORIDA; CHANGING EFFECTIVE DATES TO JANUARY 1, 2009 AND CLARIFYING STANDARDS FOR PLUMBING FIXTURES, FIXTURE FITTINGS AND APPLIANCES; PROVIDING SEVERABILITY; INCLUSION IN CODE AND AN EFFECTIVE DATE

# NOW, THEREFORE, BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA:

Section 1. Section 8-31 of the Code of Miami-Dade County is hereby amended to read as follows: 1

### Sec. 8-31. Local Technical Amendments to Florida Building Code

(A) The County hereby adopts the following local technical amendments to Chapter 6 (Plumbing) of the Florida Building Code.

604.4 Maximum flow and water consumption.

The maximum water consumption flow rates and quantities for all plumbing fixtures, fixture fittings and appliances shall be in accordance with Table 604.4. Effective [[July 1, 2008]] >> January 1, 2009, << permit applications for new residential and commercial structures shall include high efficiency plumbing fixtures, fixture fittings and appliances as provided in Table 604.4. Such high efficiency plumbing fixtures, fixture fittings and appliances shall comply with the specifications >> in Table 604.4 or have received the << [[ef]] U.S. Environmental Protection Agency (EPA) WaterSense >> Label. << [[Program or the Uniform North American Requirements (UNAR) Guidelines and Specifications.]]

<sup>1</sup>Words Stricken through and/or [[double bracketed]] shall be deleted. Words underscored and/or >>double arrowed<< constitute the amendment proposed. Remaining provisions are now in effect and remain unchanged.

### Exceptions:

- 1. Blowout design water closets [3.5 gallons (13L) per flushing cycle].
- 2. Vegetable sprays.
- 3. Clinical sinks [4.5 gallons (17 L) per flushing cycle]. common self-
- 4. Service sinks.
- 5. Emergency showers.

### TABLE 604.4

### MAXIMUM FLOW RATES AND CONSUMPTION FOR PLUMBING FIXTURES, FIXTURE FITTINGS AND APPLIANCES

PLUMBING FIXTURE OR FIXTURE FITTING	MAXIMUM FLOW RATE
Lavatory, private	[[1.0]] >> 1.5 << gpm at 60 psi
Lavatory, public, (metering)	0.25 gallon per metering cycle
Lavatory, public (other than metering)	0.5 gpm at 60 psi
Shower head a	1.5 gpm at 80 psi
Sink faucet	[[1.0]] >> <u>1.5</u> << gpm at 60 psi
Urinal	Waterless or 0.5 gallon per flushing cycle
Water closet	1.28 gallons per flushing cycle
Dishwasher (residential)	6.5 gallons per cycle or less (Energy Star/Water Sense Certified) c
Dishwasher (commercial	less than 1.2 gallons per rack for fill and dump machines and less than 0.9 gallons per rack for all other types of machines
Under the counter machines	1.0 gallon or less per rack for high- temperature machines and 1.7 gallons per rack for low-temperature machines
Washing machine	Water factor of 8 or lower (Energy Star/Water Sense Certified) <sup>c</sup>

For SI: 1 gallon = 3.785 L, 1 gallon per minute = 3.785 L/m 1 pound per square inch = 6.895 kPa.

- a. A hand-held shower spray is a shower head.
- b. Consumption tolerances shall be determined from referenced standards.
- c. Water factor in gallons per cycle per cubic foot.

(B) The County hereby adopts the following local technical amendments to Chapter 29 (Residential) of the Florida Building Code.

P2903.2 Maximum flow and water consumption.

The maximum water consumption flow rates and quantities for all plumbing fixtures, fixture fittings and appliances shall be in accordance with Table P2903.2a. Effective [[July 1, 2008]] >> January 1, 2009, << permit applications for new residential structures shall include high efficiency plumbing fixtures, fixture fittings and appliances as provided in Table P2903.2a. Such high efficiency plumbing fixtures, fixture fittings and appliances shall comply with the specifications >> in Table P2903.2a or have received the << of U.S. Environmental Protection Agency (EPA) WaterSense >> Label. << [[Program or the Uniform North American Requirements (UNAR) Guidelines and Specifications.]]

# TABLE P2903.2a MAXIMUM FLOW RATES AND CONSUMPTION FOR PLUMBING FIXTURES, FIXTURE FITTINGS AND APPLIANCES

PLUMBING FIXTURE OR FIXTURE	PLUMBING FIXTURE OR FIXTURE
	FITTING
FITTING	MAXIMUM FLOW RATE b
T C	FF1 OTT >> 1 F 44
Lavatory faucet	[[ <del>1.0</del> ]] >> <u>1.5</u> < <gpm 60="" at="" psi<="" td=""></gpm>
Shower head a	1.5 gpm at 80 psi
	In Constitution of the Con
Sink faucet	[[ <del>1.0</del> ]] >> <u>1.5</u> < <gpm 60="" at="" psi<="" td=""></gpm>
Water closet	1.28 gallons per flushing cycle
	present the control of the control o
Dishwasher (residential)	6.5 gallons per cycle or less (Energy
	Star/Water Sense Certified) <sup>c</sup>
Washing Machine	Water factor of 8 or lower (Energy
	Star/Water Sense Certified) <sup>c</sup>

For SI: 1 gallon = 3.785 L, 1 gallon per minute = 3.785 L/m

1 pound per square inch = 6.895 kPa.

- a. A handheld shower spray is a showerhead.
- b. Consumption tolerances shall be determined from referenced standards.
- c. Water factor in gallons per cycle per cubic foot

Section 2. Section 32-84 of the Code of Miami-Dade County, Florida is hereby amended to read as follows:

### Sec. 32-84. Water use efficiency standards manual

The Miami-Dade Water and Sewer Department ("MDWASD"), in consultation with the Planning Department and such other applicable county departments and agencies, shall publish a water use efficiency standards manual to achieve maximum water savings in new residential and commercial developments in the incorporated and unincorporated areas of Miami-Dade County. The manual shall be initially published on [[July 1, 2008]] >>January 1, 2009<< and [[shall]] >>may<< be updated annually on [[July 1]] >> January 1 << following approval by the County Commission. Each applicant for water service to a new residential or commercial development in incorporated and unincorporated areas of Miami-Dade County shall include in its application every water use efficiency standard that will be incorporated into the new development. The County or applicable municipality shall review the application for compliance with the manual. In evaluating the application for compliance, the County or applicable municipality will consider the availability of products required to implement the water use efficiency standards. The developer's agreement for water service shall include the water use efficiency standards approved by the County.

Section 3. Section 8A-381 of the County of Miami-Dade County, Florida is hereby amended to read as follows:

#### Sec. 8A-381. Intent and application.

(c) The provisions of this article shall apply to multiple unit properties utilizing water services. Effective [[July 1, 2008]] >> January 1, 2009 <<, all permit applications for new multi-family residential developments shall be required to include a submeter for each individual dwelling unit.

Section 4. If any section, subsection, sentence, clause or provision of this ordinance is held invalid, the remainder of this ordinance shall not be affected by such invalidity.

Agenda Item No. 7(D) Page No. 5

Section 5. It is the intention of the Board of County Commissioners, and it is hereby ordained that the provisions of this ordinance, including any Sunset provision, shall become and be made a part of the Code of Miami-Dade County, Florida. The sections of this ordinance may be renumbered or relettered to accomplish such intention and the word "ordinance" may be changed to "section", "article" or other appropriate word.

Section 6. This ordinance shall become effective ten (10) days after the date of enactment unless vetoed by the Mayor, and if vetoed, shall become effective only upon an override by this Board.

PASSED AND ADOPTED:

Approved by County Attorney as to form and legal sufficiency.

Prepared by:

Henry N. Gillman

Prime Sponsor:

Commissioner Natacha Seijas



Agenda Item No. 7(B)

TO:

Honorable Chairman Dennis C. Moss

and Members, Board of County Commissioners

DATE:

April 7, 2009

FROM:

R. A. Cuevas, Jr.

County Attorney

SUBJECT:

Ordinance amending

Section 32-8.2 of the Code

relating to the permanent

landscape irrigation restrictions

This ordinance was amended by the Governmental Operations Committee to correct scrivener's errors regarding the current drought restriction in the third Whereas clause and the irrigation of new lawns for thirty days in Section (d) (ii) (7).

The accompanying ordinance was prepared and placed on the agenda at the request of Prime Sponsor Commissioner Natacha Seijas.

R. A. Cuevas, Jr. County Attorney

RAC/cp

## Memorandum MIAMIDA

Date:

April 7, 2009

To:

Honorable Chairman Dennis C. Moss

and Members, Board of County Commissioners

From:

George M. Burgess

County Manager

Subject:

Ordinance amending Section 32-8.2 of the Code relating to the permanent landscape

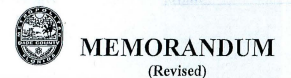
irrigation restrictions

The ordinance relating to permanent landscape irrigation restrictions is not expected to have a fiscal impact to Miami-Dade County. The permanent landscape irrigation restrictions are a continuation of the watering restriction imposed by the South Florida Water Management District for more than two years. In the long term, it is expected that water conservation measures such as this are more cost effective in meeting our future water demands in lieu of constructing and operating new water supply facilities.

Alex Munoz

Assistant County Manager

Fis02109



TO:

Honorable Chairman Dennis C. Moss

DATE:

April 7, 2009

and Members, Board of County Commissioners

FROM: County Attorney

SUBJECT: Agenda Item No. 7(B)

Please note any items checked.

	"4-Day Rule" ("3-Day Rule" for committees) applicable if raised
	6 weeks required between first reading and public hearing
	4 weeks notification to municipal officials required prior to public hearing
	Decreases revenues or increases expenditures without balancing budget
	Budget required
· · · · · · · · · · · · · · · · · · ·	Statement of fiscal impact required
	Bid waiver requiring County Mayor's written recommendation
	Ordinance creating a new board requires detailed County Manager's report for public hearing
	Housekeeping item (no policy decision required)
	No committee review

Approved	<u> Mayor</u>	Agenda Item No. 7(B)
Veto	_	4-7-09
Override	- THE WORLD AND THE PROPERTY OF THE PROPERTY O	
*	OPDINANCE NO	

ORDINANCE AMENDING SECTION 32-8.2 OF THE CODE OF MIAMI-DADE COUNTY, FLORIDA, RELATING TO PERMANENT LANDSCAPE IRRIGATION RESTRICTIONS; PROVIDING MANDATORY YEAR-ROUND LANDSCAPE IRRIGATION CONSERVATION MEASURES; AMENDING CHAPTER 8CC OF THE CODE OF MIAMI-DADE COUNTY, FLORIDA, RELATING TO CODE ENFORCEMENT; PROVIDING SEVERABILITY, INCLUSION IN THE CODE AND AN EFFECTIVE DATE

>>WHEREAS, the South Florida Water Management District ("District") has statutory authority to declare a water shortage when insufficient ground or surface water is available to meet the needs of the users or when conditions are such as to require temporary reduction in total use within an area to protect water resources from serious harm; and 1

WHEREAS, the District previously issued a declaration of water shortage condition for Miami-Dade County based on the region's ongoing drought and the water level of Lake Okeechobee which is operationally controlled by the District; and

WHEREAS, the District invoked Modified Phase II drought restrictions which limited landscape irrigation to two days per week in Miami-Dade County; and

WHEREAS, to protect the water resources in Miami-Dade County, this Board previously enacted Section 32-8.2 of the Code of Miami-Dade County which permanently

Words stricken through and/or [[double bracketed]] shall be deleted. Words underscored and/or >>double arrowed<< constitute the amendment proposed. Remaining provisions are now in effect and remain unchanged.

prohibits landscape irrigation daily between 9:00 am and 5:00 pm except as otherwise provided; and

WHEREAS, due to fluctuating weather conditions and changing water levels of Lake

Okeechobee, it is anticipated the District will impose and lift restrictions periodically in order to

properly manage flood and drought conditions in the region; and

WHEREAS, this Board finds that it is in the best interest of the people of Miami-Dade

County to have a consistent and permanent landscape irrigation policy; and

will effectively protect the water resources of Miami-Dade County and help ensure the availability of potable water to meet the County's projected demand for water,

## NOW, THEREFORE, << BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA:

Section 1. Section 32-8.2 of the Code of Miami-Dade County, Florida, is hereby amended to read as follows:

#### Sec. 32-8.2. Permanent landscape irrigation restrictions.

- (a) Intent and purpose. To protect the water resources of Miami-Dade County, Florida from the harmful effects of over utilization[[by prohibiting]]>>, increase water use efficiency and prevent and curtail wasteful water use practices by providing mandatory year-round<< landscape irrigation >> conservation measures<< [[during periods of high evaporation,]] and prohibiting the operation of irrigation systems [[operated]] in a manner causing water to be wasted.
- (b) *Definitions*. In construing the provisions of this section, the following definitions shall apply:
  - >>(1) Address shall mean the "house number" (a numeric or alphanumeric designation) that, together with the

street name, describes the physical location of a specific property. This includes "rural route" numbers but excludes post office box numbers. If a lot number in a mobile home park or similar community is used by the U.S. Postal Service to determine a delivery location, the lot number shall be the property's address. If a lot number in a mobile home park or similar residential community is not used by the U.S. Postal Service (e.g. the park manager sorts incoming mail delivered to the community's address), then the community's main address shall be the property's address. If a property has no address it shall be considered "even-numbered".

- (2) Athletic play area shall mean all golf course fairways, tees, roughs and greens and other athletic play surfaces; including, football, baseball, soccer, polo, tennis and lawn bowling fields, rodeo, equestrian and livestock arenas.
- (3) Even Numbered Address means an address ending in the numbers 0, 2, 4, 6, 8, or rights-of-way or other locations with no address or the letters A-M.
- (4) <u>Existing Landscape</u> shall mean any landscaping where a period of 90 days has lapsed from the date of purchase.<<
- [[(1)]]>>(5)<< Irrigation shall mean the application of water by means other than natural precipitation.
- [[(2)]]>>(6)<< Irrigation systems shall mean equipment and devices which deliver water to the [[plants]] >> landscape<< being irrigated including, but not limited to, pumping stations, controls, main and submain pipelines, lateral pipelines, emitters, valves, fittings and safety devices.
- [[(3)]]>>(7)<<Landscape shall mean all residential, commercial, institutional, industrial or governmental areas which are ornamentally planted including, but not limited to, turf, ground covers, flowers, shrubs, trees, sand, mulch, hedges and similar plant materials>>, lawns, sod, grass and such other flora, not intended for resale, which are situated in locations including, but

not limited to, residential landscapes, recreation areas, cemeteries, public, commercial, and industrial establishments, public medians, and rights-of-way except athletic play areas and public gardens as defined herein.

- (8) Low Volume Hand Watering shall mean the watering of landscape by one person, with one hose, fitted with a self-canceling or automatic shutoff nozzle.
- (9) Low Volume Irrigation shall mean the use of equipment and devices specifically designed to allow the volume of water delivered to be limited to a level consistent with the water requirement of the plant being irrigated and to allow that water to be placed with a high degree of efficiency in the root zone of the plant. The term also includes water used in mist houses and similar establishments for plant propagation. Overhead irrigation and flood irrigation are not included.
- (10) Landscape Irrigation shall mean the outside watering of shrubbery, trees, lawns, sod, grass, ground covers, plants, vines, ornamental gardens, and such other flora not intended for resale, which are planted and are situated in such diverse locations as residential landscapes, recreation areas, cemeteries, public, commercial, and industrial establishments, public medians, and rights-of-way except athletic play areas and public gardens as defined herein.
- (11) <u>Micro-Irrigation</u> shall mean the application of small quantities of water on or below the soil surface as drops or tiny streams of spray through emitters or applicators placed along a water delivery line. Micro-irrigation includes a number of methods or techniques such as bubbler, drip, trickle, mist or microspray, and subsurface irrigation.
- (12) New Landscaping shall mean any landscaping where the period of time from the date of purchase is ninety (90) days or less.



- (13) Odd Numbered Address shall mean an address ending in the numbers 1, 3, 5, 7, 9, or the letters N-Z.
- (14) Public Gardens shall mean botanical gardens and zoological parks and any planned outdoor space where landscaping is cared for and exhibited and the facility is open to the public at least six months during a twelve month period.
- (15) Reclaimed Water shall mean wastewater as defined in Rule 62-40.210, F.A.C.
- (16) User shall mean any person, individual, firm, association, organization, partnership, business trust, corporation, company, agent, employee or other legal entity whether natural or artificial, the United States of America, and the State and all political subdivisions, regions, districts, municipalities, and public agencies thereof, which directly or indirectly takes water from the water resource, including users of private or public utility systems, individual wells or pumps.
- water to be dispersed without any practical purpose to the water use; for example, excessive landscape irrigation, leaving an unattended hose on a driveway with water flowing, allowing water to be dispersed in a grossly inefficient manner, regardless of the type of water use; for example, allowing landscape irrigation water to unnecessarily fall onto pavement, sidewalks and other impervious surfaces; allowing water flow through a broken or malfunctioning water delivery or landscape irrigation system.<
- [[(4)]]>>(18)<<Water resource shall mean water on or beneath the surface of the ground including, but not limited to, natural or artificial watercourses, lakes, ponds, or diffused surface water, and water percolating, standing, or flowing beneath the surface of the ground.
  - [[(5) Low-volume irrigation shall mean the use of equipment and devices specifically designed to

allow the volume of water delivered to be limited to a level consistent with the water requirement of the plant being irrigated and to allow that water to be placed with a high degree of efficiency in the root zone of the plant including, but not limited to, water use in mist houses and similar establishments for plant propagation.]]

- (c) Application of section: The provisions of this section shall apply to all [[persons using]]>>users of<< any water resource within Miami-Dade County, whether from publicly or privately owned water utility systems, private wells, or private connections with surface water bodies.

  >>The provisions of this section shall not apply to athletic play areas and public gardens as defined herein and users under water use permits issued pursuant to Chapter 40E-2 and 40E-20, F.A.C.<<
- (d) Permanent landscape irrigation restrictions:
  - (i) [[It shall be unlawful for any person to irrigate or to cause, let, permit, allow or suffer the irrigation of any residential, commercial, institutional, governmental or industrial landscape areas between the hours of 9:00 a.m. and 5:00 p.m. daily.]]>>It shall be the duty of each user to keep informed as to the landscape irrigation conservation measures presented within this section, which affect each particular water use.<
  - (ii) >> The following requirements shall apply to all users unless specified otherwise herein:
    - (1) <u>Irrigation of existing landscaping shall</u> <u>comply with the following:</u><<
    - [[(i)]]>>(a)<<It shall be unlawful for any [[person]]
      >>user<< to irrigate or to cause, let,
      permit, allow or suffer the irrigation
      of any residential, commercial,
      institutional, governmental or
      industrial landscape areas between
      the hours of [[9:00 a.m. and 5:00
      p.m.]] >>10:00 am and 4:00 pm
      daily except as otherwise provided
      herein.<<

[[<del>(ii)</del>]]

- >>(b)<<It shall be unlawful for any [[person]]>>user<< to operate or cause, let, permit, allow or suffer the operation of any irrigation system or device in a >>wasteful and unnecessary<< manner [[eausing water to be wasted]] including, but not limited to, watering paved areas, sidewalks, driveways, and parking lots.
- >>(c) Even addresses, installations with irrigation systems that irrigate both even and odd addresses within the same zones, including multi-family units and homeowners' associations, and rights-of-way or other locations with no address, as defined in this section shall only conduct necessary landscaping irrigation on Thursday or Sunday or both Thursday and Sunday.
- (d) Odd addresses as defined in this section shall only conduct necessary landscape irrigation on Wednesday or Saturday or both Wednesday and Saturday.
- (2) <u>Users irrigating new landscaping shall</u> comply with the following:
  - (a) Irrigation of new landscaping shall be prohibited between the hours of 10:00 a.m. and 4:00 p.m. daily, except as otherwise provided herein.
  - (b) On the day the new landscaping is installed, the new landscaping may be irrigated once without regard to the normally allowable watering days and times. Irrigation of the soil immediately prior to the installation of the new landscaping is also

allowable without regard to the normal allowable watering days and times.

- (c) Irrigation of new landscaping which has been purchased for ninety (90) days or less may be conducted on any day except Friday.
- (d) The date of purchase of new landscaping may be demonstrated with a dated receipt or invoice.
- Irrigation of new landscaping is (e) limited to areas containing the new landscaping only. An entire zone of an irrigation system shall only be utilized for landscape irrigation under this paragraph if the zone in question is for an area that contains at least 50% new landscaping. If a zone contains less than 50% new landscaping, or if the new landscaping is in an area that will not typically be irrigated by an irrigation system, only the individual new plantings are eligible for additional irrigation under this paragraph. Targeted watering may be accomplished by low volume hand watering, or any appropriate method which isolates and waters only the new landscaping.
- (3) Landscape irrigation systems may be operated during restricted days and times for cleaning, maintenance, and repair purposes with an attendant on site in the area being tested. Landscape irrigation systems may routinely be operated for such purposes no more than once per week, and the run time for any one test should not exceed 10 minutes per zone.

- (4) Landscape irrigation for the purpose of watering-in fertilizers, insecticides, pesticides, fungicides and herbicides, where such watering-in is recommended by the manufacturer, or by federal, state or local law, or by Florida Green Industries Best Management Practices for Protection of Florida Water Resources Manual, shall be allowed under the following conditions:
  - (a) Such watering-in shall be limited to one application unless the need for more than one application is stated in the directions for application specified by the manufacturer; and
  - (b) Such watering-in shall be accomplished during normally allowable watering days and times set forth in paragraphs (d)(ii)(1)(c) and (d)(ii)(1)(d) unless a professional licensed applicator has posted a temporary sign containing the date of application and the date(s) of needed watering-in activity.
- (5) Any landscaping may be irrigated using low volume irrigation, micro-irrigation, low-volume hand watering methods including but not limited to the use of a hose with a self-canceling or closing nozzle, rain barrels, cisterns, or other similar rain-harvesting devices without regard to the watering days or times allowed pursuant to this section.
- (6) Any landscaping may be irrigated with reclaimed water in accordance with federal. State and local water reuse quality standards, or the use of saltwater without regard to the watering days or times allowed pursuant to this section.
- (7) <u>Irrigation of new lawns and landscaping shall be allowed between 11:00 a.m. and 12:01 p.m. daily for a period of thirty (30)</u>

days or until the lawn or landscaping is considered established, whichever period is shorter. <<

## [[(iii) The following shall be exempt from the requirements of Section 32-8.2(d)[[(i):

- 1. Low-volume irrigation systems and hand-watering including but not limited to the use of a hose with a self-canceling or closing nozzle.
- 2. Irrigation with treated wastewater effluent, in accordance with federal, State and local water reuse quality standards, or the use of saltwater.
- 3. Irrigation of landscaping for purposes of watering in fungicides, insecticides and herbicides, where watering is required by the manufacturer or by federal, State or local laws. This exemption shall apply only to licensed pest control applicators and shall be limited to the minimum amount specified by the manufacturer's recommendations for the products applied.
- 4. The operation of irrigation systems for installation, cleaning, repairs, and maintenance purposes by a licensed irrigation contractor or the property owner(s). Each irrigation zone may be tested no more than once a week by the property owner(s) and more frequently by a licensed irrigation contractor. However, such testing shall be limited to the minimum necessary to maintain efficient operation of the system.
- 5. Irrigation of new lawns and landscaping between 11:00 a.m. and 12:01 p.m. daily for a period of thirty (30) days or until the lawn or landscaping is considered established, whichever period is shorter.]

#### >>(e) Enforcement.

Every police officer or sheriff having jurisdiction in the area governed by this section shall, in connection with all other duties imposed by law, diligently enforce the provisions of this section. Officers may provide violators with no more than one (1) written warning. This section shall also be enforceable in accordance with the provisions of Chapter 8CC of this code. The County may take any appropriate legal action, including but not limited to emergency prohibitory and mandatory injunctive action to enforce the provisions of this section.

#### (f) Penalties.

<u>Violations of any provision of this section shall be subject to the following penalties:</u>

First violation: Seventy-five (\$75.00) fine.

Second and subsequent violations: Fine not to exceed five hundred dollars (\$500.00) and/or imprisonment in the County jail not to exceed sixty (60) days.

Each day in violation of this section shall constitute a separate offense.<<

Section 2. Chapter 8CC of the Code of Miami-Dade County, Florida, is hereby amended to read as follows:

Sec. 8CC-10. Schedule of civil penalties.

Code Section	Description of Violation	Civil Penalty
>> <u>32-8.2</u>	Violation of	<u>\$75.00</u> <<
	Permanent Landscape	
	Irrigation Restrictions	

Agenda Item No. 7(B) Page 12

Section 3. If any section, subsection, sentence, clause or provision of this ordinance

is held invalid, the remainder of this ordinance shall not be affected by such invalidity.

Section 4. It is the intention of the Board of County Commissioners, and it is hereby

ordained that the provisions of this ordinance, including any sunset provision, shall become and

be made a part of the Code of Miami-Dade County, Florida. The sections of this ordinance may

be renumbered or relettered to accomplish such intention, and the word "ordinance" may be

changed to "section," "article," or other appropriate word.

This ordinance shall become effective ten (10) days after the date of Section 5.

enactment unless vetoed by the Mayor, and if vetoed, shall become effective only upon an

override by this Board.

PASSED AND ADOPTED:

Approved by County Attorney as to form and legal sufficiency:

Prepared by:

Henry N. Gillman

Prime Sponsor: Commissioner Natasha Seijas

# OFFICIAL FILE COPY CLERK OF THE BOARD OF COUNTY COMMISSIONERS MIAMI-DADE COUNTY, FLORIDA

## Memorandum



7(D)

Date:

(Second Reading 12-05-06)

September 26, 2006

To:

Honorable Chairman Joe A. Martinez and Members,

**Board of County Commissioners** 

From:

George M Burgess

Subject:

Coupty Manager

Ordinance Creating Sections 32-83.1 of the Miami-Dade County Code

0#06-177

Agenda Item No.

#### **RECOMMENDATION**

It is recommended that the Board of County Commissioners (Board) approve and adopt the attached ordinance creating Sections 32-83.1 of the Miami-Dade County Code. This new section will require for publicly owned water distribution systems served by the Miami-Dade Water and Sewer Department (MDWASD) to prepare water conservation plans and submit same to the County.

#### **BACKGROUND**

The Water Use Efficiency Five-Year Plan adopted by the Board through Resolution R-468-06 includes requirements for water conservation planning, implementation and reporting by wholesale customers (Section 4.2.9). MDWASD has existing contracts with the fifteen (15) wholesale customers; these contracts contain language relating to water conservation, most particularly in drought situations. The essence of the agreement is that if there is a shortage in the supply of water, wholesale customers will curtail their usage to the same extent as MDWASD. At this time there are no specific conservation requirements beyond the drought scenario.

MDWASD is presently developing a twenty-year water conservation plan as a requirement of the Interim Consumptive Use Authorization and Agreement with the South Florida Water Management District (SFWMD). In order to accurately determine the water demand projections and propose water demand reduction goals it is necessary to account for all water produced by MDWASD. In order to accomplish this task it is necessary to have the wholesale customers develop plans similar to the one developed for MDWASD's retail service area.

The 20-year plan presently under development by MDWASD utilizes the Department of Environmental Protection web-based Conserve Florida Guide. The wholesale customers would be required to use this tool in the development of their plans to allow MDWASD to consolidate the plans of the wholesale customers and combine them with the 20-year plan. This practice will also facilitate the annual reporting to the Board and the SFWMD. MDWASD will provide assistance to the wholesalers in the development of their water conservation plans and in the use of the Conserve Florida Guide. The adoption of this ordinance will provide a strategic advancement in water conservation effectiveness to MDWASD. Historically, utilities with wholesale customers have typically been ultimately responsible for the implementation of water conservation measures and best management practices, and general demand management that are required by consumptive use permits. Yet, there has been no authority to require their wholesale customers to help them meet demand management goals.

Assistant County Manager



Date:

December 5, 2006

To:

Honorable Chairman Joe A. Martinez

. . .

and Members, Bourg or County Commissioners

From:

George M. Burge.

County Manager

Subject:

Ordinance Creating Section 32-83.1 of the Miami-Dade County Code

The ordinance creating Section 32-83.1 of the Miami-Dade County Code requires publicly owned water distribution systems served by the Miami-Dade Water and Sewer Department to prepare water conservation plans and to submit the plans to Miami-Dade County.

The ordinance will not have a fiscal impact to Miami-Dade County. However, wholesale customers may incur expenses developing the plans.

Assistant County Manager

FIs00206

TO:

Honorable Chairman Joe A. Martinez DATE:

December 5, 2006

and Members, Board of County Commissioners

FROM:

County Attorney

SUBJECT: Agenda Item No. 7(D)

Please note any items checked.

	4-Day Rine ("3-Day Rine" for committees) applicable it raised
	6 weeks required between first reading and public hearing
V	4 weeks notification to municipal officials required prior to public hearing
	Decreases revenues or increases expenditures without balancing budge
	Budget required
<u> </u>	Statement of fiscal impact required
	Bid waiver requiring County Manager's written recommendation
	Ordinance creating a new board requires detailed County Manager's report for public hearing
	Housekeeping item (no policy decision required)
	No committee warriow

Approved	Mayor	Agenda Item No.	7(D)
Veto	and the second of the second second second	12-05-06	
Override			

ORDINANCE NO. 06-177

ORDINANCE CREATING SECTION 32-83.1 OF THE CODE OF MIAMI-DADE COUNTY; PROVIDING FOR PUBLICLY OWNED WATER DISTRIBUTION SYSTEMS TO PREPARE WATER CONSERVATION PLANS AND SUBMIT SAME TO THE COUNTY; PROVIDING ENFORCEMENT PROCEDURE AND REMEDY; PROVIDING SEVERABILITY, INCLUSION IN THE CODE AND AN EFFECTIVE DATE

BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA:

Section 1. Section 32-83.1 of the Code of Miami-Dade County, Florida, is hereby created to read as follows<sup>1</sup>

>>32-83.1 Water Conservation Plans

#### A) Submission of Water Conservation Plan

Every publicly owned or operated water distribution system supplied potable water, in whole or in part, by Miami-Dade County, shall submit a water conservation plan to the County. All water conservation plans submitted must comply with the South Florida Water Management District Basis of Review for Consumptive Use Permit Application and the Florida Department of Environmental Protection Conserve Florida Guide, as well as the Environmental Protection Agency WaterSense Program. Said Plan shall be updated for the County's approval every five years following submittal and Conserve Florida Guide generated reports shall be filed annually at the close of the fiscal year. All water conservation plans submitted shall consider a twenty year horizon. In the event a publicly owned or operated water distribution system fails to provide its water

Words Stricken through and/or [[double bracketed]] shall be deleted. Words underscored and/or >>double arrowed<< constitute the amendment proposed. Remaining provisions are now in effect and remain unchanged.

conservation plan by the close of the fiscal year, the County shall determine and establish the conservation measures to be implemented by said system and the amount of water supplied to such system by the County which could be conserved via implementation of such measures, and such system shall be bound by such determination and the publicly owned or operated water distribution system shall be subject to the provisions in subsection (B).

#### B) Enforcement; procedure; remedies

Where the County has, pursuant to Subsection (A), established the conservation measures and the amount of water supplied to a water distribution system which could be conserved through the implementation of such measures, the owner or operator of such system shall be required to pay additional fees, in accordance with the Miami-Dade Water and Sewer Department's schedule of rates, fees and charges, as amended, for continued use of the water which could be conserved through implementation of the specified conservation measures. The Miami Dade Water and Sewer Department shall develop a water conservation plan for the water distribution system documenting the proposed measures, best management practices and projected water savings, <<

<u>Section 2.</u> If any section, subsection, sentence, clause or provision of this ordinance is held invalid, the remainder of this ordinance shall not be affected by such invalidity.

Section 3. It is the intention of the Board of County Commissioners, and it is hereby ordained that the provisions of this ordinance, including any Sunset provision, shall become and be made a part of the Code of Miami-Dade County, Florida. The sections of this ordinance may be renumbered or relettered to accomplish such intention and the word "ordinance" may be changed to "section", "article" or other appropriate word.

Agenda Item No. 7(D) Page No. 3

Section 4. This ordinance shall become effective ten (10) days after the date of enactment unless vetoed by the Mayor, and if vetoed, shall become effective only upon an override by this Board.

PASSED AND ADOPTED: December 5, 2006

Approved by County Attorney as to form and legal sufficiency.

Do

Prepared by:

David M. Murray

## Memorandum



Date:

May 5, 2009

To:

Honorable Chairman Dennis C. Moss

and Members, Board of County Commissioners

Agenda Item No. 7(G)

From:

George M. Burgess

County Manager

Subject:

Ordinance Creating Chapter 18B of the Code of Miami-Dade County, the Miami-

Dade County Right-of-Way Landscape Ordinance.

#### This Substitute Item #2 differs from the original item as follows:

- It exempts from the ordinance zoned or dedicated rights-of-way adjacent to land being used for bonafide agricultural activities.
- Revises the mulching criteria in order to reflect Florida Friendly landscapes.
- Substitute No. 2 differs from Substitute No. 1 in that it complies with the new rule change regarding substitutes and alternates as provided in Ordinance #09-13 adopted on March 3, 2009.

#### Recommendation

It is recommended that the Board of County Commissioners (BCC) adopt the attached ordinance creating the Miami-Dade County Right-of-Way Landscape Ordinance. This ordinance is being created to supplement outdoor water conservation measures in accordance with the Miami-Dade Water Use Efficiency Plan adopted pursuant to Resolution No. R-468-06.

#### Scope

This ordinance is of countywide impact.

#### Fiscal Impact/Funding Source

The proposed ordinance creates no fiscal impact on Miami-Dade County.

#### Track Record/Monitor

Not applicable.

#### **Background**

On April 25, 2006 the Board adopted Resolution R-468-06 which approves the Miami-Dade Water Use Efficiency Plan (Plan) as a part of a larger effort to improve the management of traditional water supplies while improving the efficiency of the County's current water use. The Plan outlines the County's water efficiency measures and best management practices. The South Florida Water Management District (District) approved the Plan as a condition of the County's 20-Year Water Use Permit issued on November 15, 2007. During the first year of the Plan, WASD kicked-off its conservation efforts by implementing a series of efficiency projects. It is calculated that the total water use savings from these projects will yield a savings of 20 million gallons a day through 2026, including indoor and outdoor water use.

Honorable Chairman Dennis C. Moss and Members, Board of County Commissioners Page 2

In addition to the implementation of the Plan, an Advisory Committee was established in 2007 at the request of the Government Operations and Environment Committee Chair with the goal of developing countywide guidelines that address water conservation issues and alternative water supplies to assist the County in meeting the conditions of the 20-Year Water Use Permit.

The Advisory Committee is comprised of several county agencies including the departments of Building, Environmental Resources Management, Fire Rescue, Park & Recreation, Planning & Zoning, Public Works, and Water and Sewer; the Building Code Compliance Office and the General Services Administration. In addition to County staff, the Advisory Committee includes representation from stakeholder groups such as the American Society of Landscape Architects, South Florida Builders Association, Sierra Club, Latin Builders Association, Tropical Audubon Society, Association of Cuban Engineers, South Florida Regional Planning Council, Farm Bureau, South Florida Water Management District and the Greater Miami Chamber of Commerce.

On June 5, 2007, the Advisory Committee summarized its findings and presented them to the BCC. These findings included specific recommendations for indoor and outdoor water conservation measures such as the use of high efficiency plumbing fixtures and the use of Florida Friendly landscape principles and irrigation soil moisture sensors. With regards to landscape irrigation, the Advisory Committee's findings were consistent with the "Landscape Irrigation & Florida-Friendly Design Standards" issued by the Florida Department of Environmental Protection in December 2006.

On February 5, 2008 the BCC adopted Ordinance No. 08-14 establishing indoor water conservation measures. The adopted measures call for the installation of efficient water fixtures, appliances and other water saving measures and equipment in new developments. In order to meet the water conservation goals provided in the Plan, the County must also address outdoor water conservation measures.

The proposed Right-of-Way Landscape Ordinance assists the County in meeting the outdoor water conservation goals specified in the Plan for the duration of the County's 20-Year Water Use Permit. In the development of the proposed ordinance the staff of the Department of Planning and Zoning has been working closely with the membership of the Advisory Committee to address outdoor water conservation issues and alternative water supplies for the development community as well as with the members of the Community Image Advisory Board and its Tree and Landscape Projects Sub-Committees. Consultation with other municipalities was also facilitated through these committees.

The proposed ordinance seeks to address outdoor water conservation measures in connection with rights-of-ways in both unincorporated Miami-Dade and in municipalities. It creates a Right-of-Way Landscape Ordinance (Chapter 18B) that mirrors the existing Landscape Ordinance contained in Chapter 18A of the Code, including the proposed concurrent amendments to the same. Presently rights-of-ways are not specifically regulated for water conservation measures. Interlocal agreements with the municipalities will be subsequently executed in order to implement the proposed ordinance.

Section 1 of this ordinance establishes Chapter 18B as the Miami-Dade County Right-of-Way Landscape Ordinance and provides applicability, definitions, purpose and intent of the

Honorable Chairman Dennis C. Moss and Members, Board of County Commissioners Page 3

same. It also provides the minimum standards for irrigation, plant material and mulch. More specifically this section:

- Establishes the irrigation sub-section in order to address the design, operation and
  maintenance of effective irrigation systems. Efforts are made to minimize free water
  flow conditions and to maximize the uniformity of the system by considering the
  emitters type, the head spacing, the sprinkler patterns and the water pressure. The
  section also requires the use of rain switches such as soil moisture sensors.
- Requires that fifty (50) percent of the plant material to be low maintenance and drought tolerant. Canopy trees are preferred where conditions are appropriate.
- Requires that eighty (80) percent of the trees and shrubs provided be listed in the Landscape Manual, the Street Tree Master Plan or the University of Florida's Low Maintenance Landscape Plants for South Florida list.
- Requires mulches to be applied and maintained in accordance with Florida Friendly Landscaping.

This ordinance is complementary to the Miami-Dade Landscape Ordinance and its proposed update.

Alex Muñoz

Assistant County Manager



## **MEMORANDUM**

(Revised)

TO:

Honorable Chairman Dennis C. Moss DATE: May 5, 2009

and Members, Board of County Commissioners

FROM:

County Attorney

Agenda Item No. 7(G)

Please note any items checked.

 "4-Day Rule" ("3-Day Rule" for committees) applicable if raised
6 weeks required between first reading and public hearing
 4 weeks notification to municipal officials required prior to public hearing
 Decreases revenues or increases expenditures without balancing budge
Budget required
 Statement of fiscal impact required
Bid waiver requiring County Mayor's written recommendation
 Ordinance creating a new board requires detailed County Manager's report for public hearing
 Housekeeping item (no policy decision required)
No committee review

Approved	Mayor	Agenda Item No. 7(G)
Veto		5-5-09
Override		

ORDINANCE CREATING CHAPTER 18B OF THE CODE OF MIAMI-DADE COUNTY, FLORIDA ("CODE"), MIAMI-DADE COUNTY RIGHT-OF-WAY LANDSCAPE ORDINANCE, CREATING SECTIONS 18B-1 THROUGH 18B-4, PROVIDING SEVERABILITY, INCLUSION IN THE CODE AND AN EFFECTIVE DATE

ORDINANCE NO.

BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA:

Section 1. Chapter 18B of the Code of Miami-Dade County is hereby created as follows:

CHAPTER 18B MIAMI-DADE COUNTY RIGHT-OF-WAY LANDSCAPE ORDINANCE

#### Sec. 18B-1. Short title and applicability.

- (A) This chapter shall be known and may be cited as the "Miami-Dade County Right-of-Way Landscape Ordinance".
- (B) Applicability. This chapter shall be a minimum standard and shall apply to all public rights-of-way both in the incorporated and unincorporated areas >> except for zoned or dedicated rights-of-way adjacent to lands being used for bonafide agricultural activities as defined in Chapter 18A of this Code <<. Enforcement in the unincorporated area shall be by the County and in the incorporated areas by the municipalities; provided, any municipality may establish and enforce more stringent regulations as such municipality may deem necessary. In the event the provisions hereof are not enforced within any municipality, the County shall enforce same.

#### Sec. 18B-2. Purpose and intent.

It is the intent of this chapter to establish minimum landscape standards for public rights-of-way in incorporated and unincorporated Miami-Dade County that enhance, improve and maintain the quality of the landscape, and to:

- (A) Promote [[xeriscape and]] Florida Friendly principles through the use of drought-tolerant landscape species, grouping of plant material by water requirements, the use of irrigation systems that conserve the use of potable and nonpotable water supplies and restrictions on the amount of lawn areas.
- (B) Use landscape material, specifically street trees, to visually define the hierarchy of roadways, and to provide shade and a visual edge along roadways.
- (C) Prevent the destruction of the community's existing tree canopy and promote its expansion.
- (D) Provide for the preservation of existing natural forest communities and specimen sized trees in conformance with Section 24-49, as may be amended from time to time; re-establish native habitat where appropriate, and encourage the appropriate use of native plant material in the landscape.
- (E) Promote the use of trees and shrubs for energy conservation by encouraging cooling through the provision of shade and the channeling of breezes, thereby helping to offset global warming and local heat island effects through the added absorption of carbon dioxide and reduction of heat islands.
- (F) Contribute to the processes of air movement, air purification, oxygen regeneration, ground water recharge, and retention of stormwater runoff, as well as aiding in the abatement of noise, glare, heat, air pollution and dust generated by major roadways and intense use areas.
- (G) Reduce the negative impacts of exotic pest plant species and prohibit the use of noxious exotic plants which invade native plant communities.
- (H) Promote the use of trees to protect and buffer the effects of high winds on structures.
- (I) Promote the concept of planting the right tree or plant in the right place to avoid problems such as clogged sewers, cracked sidewalk and power services interruptions.

#### Sec. 18B-3. Definitions.

The definitions contained in Chapters 18A, Code of Miami-Dade County, Florida, shall apply to this chapter.

#### Sec. 18B-4. Minimum standards.

#### (A) Irrigation.

- (1) All newly-planted and relocated plant material shall be watered by temporary or permanent irrigation systems until such time as they are established and subsequently on as needed basis to prevent stress and die off in compliance with existing water use restrictions.
- (2) Irrigation systems shall be prohibited within native plant communities and natural forest communities, except for temporary systems needed to establish newly planted material. Temporary irrigation systems shall be disconnected immediately after establishment of plant communities.
- (3) Irrigation systems shall be designed, operated and maintained to:
  - (a) Meet the needs of the plants in the landscape.
  - (b) Conserve water by allowing differential operation schedules based on hydrozone.
  - (c) Consider soil, slope and other site characteristics in order to minimize water waste, including overspray or overflow on to impervious surfaces and other non-vegetated areas, and off-site runoff.
  - (d) Minimize free flow conditions in case of damage or other mechanical failure.
  - (e) Use low trajectory spray heads, and/or low volume water distributing or application devices.
  - (f) Maximize uniformity, considering factors such as:
    - (1) Emitters types, and associate of
    - (2) Head spacing,
    - (3) Sprinkler pattern, and
    - (4) Water pressure at the emitter.
  - (g) Use the lowest quality water feasible (graywater shall be used where approved systems are available).
  - (h) Rain switches or other devices, such as soil moisture sensors, shall be used with automatic controls.
  - (i) Operate only during hours and on days permitted under Chapter 32 of this Code.
  - (j) Where feasible, drip irrigation or micro-sprinklers shall be used.

(4) During dry periods, irrigation application rates of between one (1) and one and one-half (1 1/2) inches per week are recommended for turf areas.

#### (B) Plant Material and Mulch.

- (1) At least fifty (50) percent of the plant material shall be low maintenance and drought tolerant. Canopy trees are preferred where conditions are appropriate:
- (2) Eighty (80) percent of the plant material shall be listed in the Miami-Dade Landscape Manual, the Miami-Dade Street Tree Master Plan and/or the University of Florida's Low-Maintenance Landscape Plants for South Florida list.
- (3) Right-of-way landscaping shall include the use of native plant species in order to re-establish an aesthetic regional quality and take advantage of the unique diversity and adaptability of native species to the environmental conditions of South Florida.
- (4) Where feasible, the re-establishment of native habitats shall be incorporated into the landscaping.
- (5) Existing specimen trees, native vegetation (including canopy, understory, and ground cover) and Natural Forest Communities shall be preserved to the maximum extent possible and all requirements of Section 24-49 of the Code of Miami-Dade County.
- (6) In order to conserve water, reduce maintenance, and promote plant health, plant species shall be selected and installed based on their water needs, growth rate and size, and resource inputs. Plants with similar water needs shall be grouped in hydrozones. Adequate growth area (including rooting space), based on natural mature shape and size shall be provided for all plant materials.
- (7) Trees and shrubs shall be planted in the energy conservation zone where feasible, in order to reduce energy consumption by shading buildings and other structures and shall be used to reduce heat island effects by shading paved surfaces.
- (8) Street trees shall be used to shade roadways and provide visual order. Where feasible, selected species shall be used to establish a road hierarchy by defining different road types.
- (9) Prohibited trees shall be removed.
- (10) Special attention shall be given to the use of appropriate species located under, or adjacent to overhead power lines, and near native plant communities and near underground utility lines. Adequate growth area shall be provided for all plant materials.

- (11) Landscaping shall be designed in such a way as to provide safe and unobstructed views at intersections of roadways, driveways, recreational paths and sidewalks in accordance with Section 33-11 of the Code of Miami-Dade County and in compliance with federal and state standards.
- (12) Historic landscapes and landscape features designated by local, State or federal governments shall be preserved.
- [[(13) Environmentally friendly organic mulches shall be applied and maintained in a minimum three (3) inch layer under and around all trees and shrubs, and in a minimum two (2) inch layer under and around all ground cover.
- (14) The use of mulch shall be restricted to planting areas.]]
- >>(13) Mulches shall be applied and maintained in accordance with the most recent edition of the Florida Yards & Neighborhoods Handbook titled "A Guide to Florida Friendly Landscaping" by the University of Florida, Institute of Food and Agricultural Sciences (UF/IFAS) and available online at http://www.floridayards.org/landscape/FYN-Handbook.pdf.<<
- [[<del>(14)</del>]] >><u>(15)</u><< Cypress mulch shall not be used because its harvest degrades cypress wetlands.
- <u>Section 2.</u> If any section, subsection, sentence, clause or provision of this ordinance is held invalid, the remainder of this ordinance shall not be affected by such invalidity.
- Section 3. It is the intention of the Board of County Commissioners, and it is hereby ordained that the provisions of this ordinance, including any sunset provision, shall become and be made part of the Code of Miami-Dade County, Florida. The sections of this ordinance may be renumbered or relettered to accomplish such intention, and the word "ordinance" may be changed to "section," "article," or other appropriate word.

Agenda Item No.7(G) Page No. 6

This ordinance shall become effective ten (10) days after the date Section 4. of enactment unless vetoed by the Mayor, and if vetoed, shall become effective only upon an override by this Board.

PASSED AND ADOPTED:

Approved by County Attorney as to form and legal sufficiency:

Prepared by:

Craig H. Coller

## Memorandum



Date:

May 5, 2009

To:

Honorable Chairman Dennis C. Moss Agenda Item No. 7(F)

and Members, Board of County Commissioners

From:

George M. Burges

County Manager

Subject:

Ordinance Revising Chapter 18A of the Code of Miami-Dade County, the

Landscape Ordinance.

#### This Substitute Item #2 differs from the original item as follows:

- Replaces references to "Xeriscape" landscapes with "Florida Friendly" landscapes as promoted by the State.
- Updates the definition of "native" plants.
- Keeps the native plants requirement to 30% as provided in the current code. Original item increased the native requirement to 50%.
- Requires that 50% of the plant material be low maintenance and drought tolerant.
- Revises the definition of mulch and the pertinent criteria in order to reflect Florida Friendly landscapes.
- Substitute No. 2 differs from Substitute No. 1 in that it complies with the new rule change regarding substitutes and alternates as provided in Ordinance #09-13 adopted on March 3, 2009.

#### Recommendation

It is recommended that the Board of County Commissioners (BCC) adopt the attached ordinance revising the Miami-Dade County Landscape Ordinance to supplement outdoor water conservation measures in accordance with the Miami-Dade Water Use Efficiency Plan adopted pursuant to Resolution No. R-468-06.

This ordinance is of countywide impact.

#### Fiscal Impact/Funding Source

The proposed ordinance creates no fiscal impact on Miami-Dade County.

#### Track Record/Monitor

Not applicable.

#### **Background**

On April 25, 2006 the Board adopted Resolution R-468-06 which approves the Miami-Dade Water Use Efficiency Plan (Plan) as a part of a larger effort to improve the management of traditional water supplies while improving the efficiency of the County's current water use. The Plan outlines the County's water efficiency measures and best management practices. Honorable Chairman Dennis C. Moss and Members, Board of County Commissioners Page 2

The South Florida Water Management District (District) approved the Plan as a condition of the County's 20-Year Water Use Permit issued on November 15, 2007. During the first year of the Plan, WASD kicked-off its conservation efforts by implementing a series of efficiency projects. It is calculated that the total water use savings from these projects will yield a savings of 20 million gallons a day through 2026, including indoor and outdoor water use.

In addition to the implementation of the Plan, an Advisory Committee was established in 2007 at the request of the Government Operations and Environment Committee Chair with the goal of developing countywide guidelines that address water conservation issues and alternative water supplies to assist the County in meeting the conditions of the 20-Year Water Use Permit.

The Advisory Committee is comprised of several county departments including DERM, GSA, Building, Park and Recreation, Planning and Zoning, Building Compliance, Fire, Public Works, and Water and Sewer. In addition to County staff, the Advisory Committee includes representation from stakeholder groups such as the American Society of Landscape Architects, South Florida Builders Association, Sierra Club, Latin Builders Association, Tropical Audubon Society, Association of Cuban Engineers, South Florida Regional Planning Council, Farm Bureau, South Florida Water Management District and the Greater Miami Chamber of Commerce.

On June 5, 2007, the Advisory Committee summarized its findings and presented them to the BCC. These findings included specific recommendations for indoor and outdoor water conservation measures such as the use of high efficiency plumbing fixtures and the use of Florida Friendly landscape principles and irrigation soil moisture sensors. With regards to landscape irrigation, the Advisory Committee's findings were consistent with the "Landscape Irrigation & Florida-Friendly Design Standards" issued by the Florida Department of Environmental Protection in December 2006.

On February 5, 2008 the BCC adopted Ordinance No. 08-14 establishing indoor water conservation measures. The adopted measures call for the installation of efficient water fixtures, appliances and other water saving measures and equipment in new developments. In order to meet the water conservation goals provided in the Plan, the County must also address outdoor water conservation measures.

The proposed revisions to the attached Landscape Ordinance assist the County in meeting the outdoor water conservation goals specified in the Plan for the duration of the County's 20-Year Water Use Permit. In the development of the proposed revisions to the ordinance, the staff of the Department of Planning and Zoning has been working closely with the membership of the Advisory Committee to address outdoor water conservation issues and alternative water supplies for the development community as well as with the members of the Community Image Advisory Board and its Tree and Landscape Projects Sub-Committees. Consultation with other municipalities was also facilitated through these committees.

The proposed ordinance seeks to address outdoor water conservation measures by amending the countywide Landscape Ordinance (Chapter 18A) in order to revise the required plant material, and update the outdoor irrigation language and criteria.

Honorable Chairman Dennis C. Moss and Members, Board of County Commissioners Page 3

Section 1 of this ordinance revises the Purpose and Intent section of Chapter 18A in order to add by reference the Florida Friendly landscaping principles.

Section 2 of this ordinance revises the Definitions in order to provide additional definitions including definitions for Florida Friendly and the State's Florida Yards & Neighborhood Program. A definition of the County's newly adopted Street Tree Master Plan is also added to this section.

Section 3 of this ordinance revises the Plans Required section in order to include the location of rain switches and soil moisture sensors on the required plans.

Section 4 of this ordinance amends the Minimum Standards section in order to revise the irrigation, trees, shrubs, mulching and plant quality criteria. More specifically this section:

- Updates and rearranges the irrigation sub-section in order to address the design, operation and maintenance of effective irrigation systems. Efforts are made to minimize free water flow conditions and to maximize the uniformity of the system by considering the emitters type, the head spacing, the sprinkler patterns and the water pressure. The section also requires the use of rain switches such as soil moisture sensors.
- Requires that thirty (30) percent of the required plant material shall be native species. No more than 30% of the required shall be palms.
- Requires that fifty (50) percent instead of the required plant material shall be low maintenance and drought tolerant.
- Requires that eighty (80) percent of the plant material required listed in the Landscape Manual, the Street Tree Master Plan or the University of Florida's Low Maintenance Landscape Plants for South Florida list.
- Requires mulches to be applied and maintained in accordance with Florida Friendly Landscaping.

Section 5 of this ordinance revises the Landscape Plan Review Criteria section in order to provide reference to Florida Friendly landscaping.

This ordinance will be complemented by an ordinance establishing minimum landscaping and irrigation criteria for public rights-of-way.

Alex Muñoz

Assistant County Manager



## MEMORANDUM

(Revised)

TO:

Honorable Chairman Dennis C. Moss

DATE:

May 5, 2009

and Merphers, Roard of County Compilence

and Members, Board of County Commissioners

FROM: R. A. Sueva

County Attorney

SUBJECT: Agenda Item No. 7(F)

Please note any items checked.

	"4-Day Rule" ("5-Day Rule" for committees) applicable it raised
	6 weeks required between first reading and public hearing
	4 weeks notification to municipal officials required prior to public hearing
	Decreases revenues or increases expenditures without balancing budget
	Budget required
	Statement of fiscal impact required
	Bid waiver requiring County Mayor's written recommendation
	Ordinance creating a new board requires detailed County Manager's report for public hearing
*	Housekeeping item (no policy decision required)
	No committee verient

Approved	<u> Mayor</u>	Agenda Item No. 7(F)
Veto		5-5-09
Override		

ORDINANCE NO. 18 A-8 of the Code of M. ON SONANIDRO

ORDINANCE REVISING CHAPTER 18A OF THE CODE OF MIAMI-DADE COUNTY, FLORIDA ("CODE"), MIAMI-DADE COUNTY LANDSCAPE ORDINANCE, AMENDING SECTIONS 18A-2 THROUGH 18A-4 AND SECTIONS 18A-6 THROUGH 18A-7, PROVIDING SEVERABILITY, INCLUSION IN THE CODE AND AN EFFECTIVE DATE

BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF MIAMI-DADE COUNTY, FLORIDA:

Section 1. Section 18A-2 of the Code of Miami-Dade County, Florida is hereby amended as follows<sup>1</sup>:

## Sec. 18A-2. Purpose and intent.

It is the intent of this chapter to establish minimum landscape standards for Incorporated and Unincorporated Miami-Dade County that enhance, improve and maintain the quality of the landscape, and to:

(A) Promote [[xeriseape and]] >>Florida Friendly landscaping<< principles through the use of drought-tolerant [[landscape]] >>plant<< species, grouping of plant material by water requirements, the use of irrigation systems that conserve the use of potable and nonpotable water supplies and restrictions on the amount of lawn areas. >>Florida Friendly landscape principles also promote planting the

Words stricken through and/or [[double bracketed]] shall be deleted. Words underscored and/or >>double arrowed<< constitute the amendment proposed. Remaining provisions are now in effect and remain unchanged.



right plant in the right place and appropriate fertilization and mulching.<<

<u>Section 2.</u> Section 18A-3 of the Code of Miami-Dade County, Florida is hereby amended as follows:

#### Sec. 18A-3. Definitions.

The definitions contained in Chapters 24 and 33, Code of Miami-Dade County, Florida, shall apply to this chapter except as otherwise changed herein:

[[(A)]] Accessways: The maximum width of an accessway through the perimeter landscaped strip to an off-street parking or other vehicular use area shall be determined according to the Public Works Manual, Part I, Standard Details. No more than one (1) two-way accessway shall be permitted or any street frontage up to one hundred (100) lineal feet or no more than two (2) one-way accessways shall be permitted for any street frontage up to one hundred (100) lineal feet, such standards to be applicable to any property under one (1) ownership. Where such ownership involves over one hundred (100) feet of street frontage, one (1) additional two-way or two (2) additional one-way drives may be permitted for each additional one hundred (100) feet of frontage or major fraction thereof. The balance of such street frontage not involved with access ways shall be landscaped in accordance with the provisions of this chapter.

>><u>ANSI A300 Standards</u>: Industry-developed standards of practice for tree care. Acronym for American National Standards Institute.<

[(<del>B)</del>]] Automatic irrigation system: An irrigation system with a programmable controller or timing mechanism.

[(<del>C)</del>]] Bonafide agricultural activities: Land used for the growing of food crops, nurseries for the growing of landscape material, the raising of livestock, horse farms, and other good faith agricultural uses, except any portion of the property not eligible for agricultural exemption.

[(<del>D)</del>]] Buffer, perimeter landscape: An area of land which is set aside along the perimeter of a parcel of land in which landscaping is required to provide an aesthetic transition between different land

uses and to eliminate or reduce the adverse environmental impact,

and incompatible land use impacts.

[[(E)]] Caliper: For trees under four (4) inches in diameter, the trunk diameter measured at a height of six (6) inches above natural grade. For trees four (4) inches and greater in diameter, the trunk diameter measured at twelve (12) inches above natural grade.

[[(F)]] Clearance pruning: Pruning required to avoid damage or danger related to structures, power distribution and property, as defined in

the current ANSI A300 Standards.

[[(G)]] Colonnade: A roof or building structure, extending over the sidewalk, open to the street and sidewalk, except for supporting columns or piers.

[[(H)]] Common open space: Area required as open space under Chapter

33 or municipal codes for various zoning districts.

[[(+)]]Controlled plant species: Those plant species listed in the Landscape Manual which tend to become nuisances because of their ability to invade proximal native plant communities or native habitats, but which, if located and cultivated properly may be useful or functional as elements of landscape design.

[[(J)]] Diameter at breast height (DBH): Diameter of a tree's trunk measured at a height four and one-half (4.5) feet above natural grade. In the case of multiple-trunk trees, the DBH shall mean the sum of each trunk's diameter measured at a height of four and one-

half (4.5) feet above natural grade.

[[(K)]] Differential operation schedule: A method of scheduling an irrigation system to apply different quantities of water, and/or apply water at different frequencies as appropriate, for different hydrozones.

[[(L)]] Dissimilar land uses: Proximate or directly associated land uses which are contradictory, incongruous, or discordant such as higher intensity residential, commercial or industrial uses located adjacent

to lower intensity uses.

[[(M)]] Drip line: An imaginary vertical line extending from the outermost

horizontal circumference of a tree's branches to the ground.

[[(N)]] Duplex dwelling: A residence building designed for, or used as the separate homes or residences of two (2) separate and distinct families, but having the appearance of a single family dwelling house. Each individual unit in the duplex shall comply with the definition for a one-family dwelling.

>> Emitters: devices which are used to control the discharge of

irrigation water from lateral pipes. <<

[[(O)]] Existing development: [[Existing development shall]] >> Shall << mean a site with structures that were legally approved through the issuance of a certificate of use and occupancy or a certificate of completion as of the effective date of this chapter.

[[(P)]] Energy conservation zone: A zone located no more than twentytwo (22) feet from a structure in a one hundred eighty (180) degree band from due east of the northeast point of the structure, to due

south, to due west of the northwest point of the structure.

>> Environmentally Endangered Lands: lands that contain natural forest, wetland or native plant communities, rare and endangered

plants and animals, endemic species, endangered species habitat, a diversity of species, outstanding geologic or other natural features, or land which functions as an integral and sustaining component of an existing ecosystem.

[[<del>(Q)</del>]] Facultative: Plants with a similar likelihood of occurring in both wetlands and uplands, which are not recognized indicators of either

wetland or upland conditions.

>> Florida Friendly Landscaping: practices, materials or actions developed by the Florida Yards & Neighborhood Program that help to preserve Florida's natural resources and protect the environment.

Florida Yards & Neighborhood Program: Is a partnership of the University of Florida/Institute of Food and Agricultural Sciences, Florida's water management districts, the Florida Department of Environmental Protection, the National Estuary Program, the Florida Sea Grant College Program and other agencies, managed locally by the Miami-Dade Cooperative Extension Division of the Consumer Services Department.<

[[(R)]] Forbs: Herbaceous plants other than grasses.

[[(S)]] Geologic feature: A natural rock or mineral formation.

[[(T) Gray water]] >> Graywater <</p>
That portion of domestic sewage emanating from residential showers, >> residential baths. <</p>
residential bathroom washbasins, or residential clothes washing machines.

[<del>(U)</del>]] Ground cover: A dense, extensive growth of low-growing plants, other than turfgrass, normally reaching an average maximum height of not more than twenty-four (24) inches at maturity.

[[<del>(V)</del>]] Hatrack: To flat-cut the top of a tree, severing the leader or leaders, or the removal of any branch three (3) inches or greater in diameter at any point other than the branch collar.

[[<del>(W)</del>]] Hazard pruning: The removal of dead, diseased, decayed, or obviously weak branches two (2) inches in diameter or greater.

[[<del>(X)</del>]] Heat island: An unnaturally high temperature [[microclimaie]] >>microclimate<< resulting from radiation from unshaded impervious surfaces.

[[<del>(Y)</del>]] Hedge: A landscape barrier consisting of a continuous, dense planting of shrubs, not necessarily of the same species.

[[<del>(Z)</del>]] Herbaceous plant: A plant having little or no woody tissue.

[[<del>(AA)</del>]] *Hydromulch:* A sprayed application of seed, mulch and water.

[[(BB)]] Hydrozone: A zone in which plant material with similar water needs are grouped together.

[[(CC)]] Included bark: Bark that is >><u>embedded in a crotch between a branch and trunk or between co-dominant stems</u><< [[pushed inside a developing crotch]], causing a weakened structure.

[[DD)]] Irrigation detail: A graphic representation depicting the materials to be used and dimensions to be met in the installation of the

irrigation system.

[[(EE)]] Irrigation plan: A plan drawn at the same scale as the landscape plan, indicating location and specification of irrigation system components and other relevant information as required by this chapter.



[[(FF)]] Irrigation system: A system of pipes or other conduits designed to transport and distribute water to keep plants in a healthy and vigorous condition.

[[<del>(GG)</del>]] Landscape feature: Trellis, arbor, fountain, pond, garden sculpture, garden lighting, decking, patio, decorative paving,

gazebo>>,<< and other similar elements.

[[(HH)]] Landscape material: Plants such as grass, ground cover, forbs, shrubs, vines, hedges, trees and non-living material such as rocks, pebbles, sand, mulch, or pervious decorative paving materials.

[[(H)]] Landscape plan: A plan indicating all landscape areas, stormwater retention/detention areas, areas which qualify to be excluded from maximum permitted lawn area, existing vegetation to be retained, proposed plant material, landscape legend, landscape features, planting specifications, and details, and all other relevant information in compliance with this chapter.

[[<del>(JJ)</del>]] Lawn area: An area planted with lawn grasses.

[[(KK)]] Manual irrigation system: An irrigation system in which control valves and switches are manually operated rather than operated by automatic controls.

[[(LL)]] Mixed use: A mixture of land uses such as provided in Traditional Neighborhood Development (TND), Planned Area Development (PAD), and Planned Development (PD).

[[(MM)]] Moisture and rain sensor switches: Devices which have the ability to switch off an automatic irrigation controller after receiving a predetermined amount of rainfall or moisture content in the soil.

[[(NN)]] Mulch: [[Non-living organic materials]] >> Materials << customarily used in landscape design to retard erosion, weed infestation, and retain moisture and for use in planting areas.

[[(OO)]] Multifamily residential development: Any residential development other than attached or detached single family or duplex.

[[(PP)]] Multiple single family developments: Attached and detached single family developments that are planned as a total project and not as a single family unit on a single lot.

[[(QQ)]] Native habitat: An area enhanced or landscaped with an appropriate mix of native tree, shrub and groundcover species that resembles a native plant community or natural forest community in

structure and composition or is naturally occurring.

[[(RR)]] Native plant species: Plant species with a geographic distribution indigenous to all or part of Miami-Dade County. Plants which are described as being native to Miami-Dade County in botanical manuals such as, but not limited to, "A Flora of Tropical Florida" by Long and Lakela [[and "The Biology of Trees Native to Tropical Florida" by P. B. Tomlinson]], are native plant species within the meaning of this definition. Plant species which have been introduced into Miami-Dade County by man are not native plant species.

[[(SS)]] Native plant community: A natural association of plants dominated by one (1) or more prominent native plant species, or a

characteristic physical attribute.

[[<del>(TT)</del>]] Natural [[forest community]] >> Forest Community<<: All assemblages of vegetation designated as Natural Forest

Communities on the Miami-Dade County Natural Forest Community Maps and approved by the Board of County Commissioners, pursuant to Resolution No. R-1764-84 and further defined in Section 24-[[3]]>><u>5</u><< of the Miami-Dade County Code.

- [[(UU)]] Net lot area: For the purpose of this chapter, net lot area shall be the area within lot boundaries of all lands comprising the site. Net lot area shall not include any portion of the abutting dedicated streets, alleys, waterways, canals, lakes or any other such dedications.
- [[(\forall \forall \forall )]] One family dwelling: A private residence building used or intended to be used as a home or residence in which all living rooms are accessible to each other from within the building and in which the use and management of all sleeping quarters, all appliances for sanitation, cooking, ventilating, heating or lighting are designated for the use of one (1) family only.

[[<del>(WW)</del>]] Overhead irrigation system: A high pressure, high volume irrigation system.

[[(XX)]] Planting detail: A graphic representation of the plant installation depicting the materials to be used and dimensions to be met in the placement of plants and other landscape materials.

[[<del>(YY)</del>]] Prohibited plant species: Those plant species listed in the >><u>Miami-Dade</u><< Landscape Manual which are demonstrably detrimental to native plants, native wildlife, ecosystems, or human health, safety, and welfare.

[[(ZZ)]] Shrub: A self-supporting woody perennial plant normally growing to a height of twenty-four (24) inches or greater, characterized by multiple stems and branches continuous from the base.

[[(AAA)]] Site plan: A comprehensive plan drawn to scale indicating appropriate site elevations, roadways, and location of all relevant site improvements including structures, parking, other paved areas, ingress and egress drives, landscaped open space and signage.

[[(BBB)]] Specimen tree: A tree with any individual trunk which has a DBH of eighteen (18) inches or greater, but not including the following:

(1) All trees listed in Section 24-[[60]]>>49<<(4)(f);

- (2) Non-native fruit trees that are cultivated or grown for the specific purpose of producing edible fruit, including, but not limited to, mangos, avocados, or species of citrus;
- (3) Non-native species of the genus Ficus, and
- (4) All multitrunk trees in the palm family, except [[Accelorrhaphe]]>> <u>Accelorrhaphe</u><< wrightii >> <u>and Phoenix reclinata</u><< which have a minimum overall height of fifteen (15) feet.
- [[(CCC)]] Spray head: An irrigation device which applies water to the soil or plant surface by fixed spray or mist nozzles.
  - >> Sprinkler Head: a sprinkler head that provides above ground or overhead irrigation. <<
- [[(DDD)]] Stabilized lawn area: An area of ground underlain with structural support in the form of grass pavers or stabilized soil prepared to withstand the load of intended vehicular use, such as automobiles, fire trucks and garbage trucks.

[[(EEE)]] Stormwater retention/detention area: An area designed, built and used for temporary storage of stormwater. For purposes of this chapter, these areas are intended to be permanently exempt from wetland regulations.

>> Street Tree Master Plan: A greenprint for Miami-Dade County as adopted by the Board of County Commissioners on March 6, 2007

as may be amended from time to time.<<

[[(FFF)]] Tree abuse. Tree abuse shall include:

(1) Damage inflicted upon any part of a tree, including the root system, by machinery, construction equipment, cambium layer penetration, storage of materials, soil compaction, excavation, chemical application or spillage, or change to the natural grade.

(2) Hatracking.

- (3) Girdling or bark removal of more than one-third (1/3) of the tree diameter.
- (4) Tears and splitting of limb ends or peeling and stripping of bark resulting from improper pruning techniques not in accordance with the current ANSI A300 Standards.

[[(GGG)]] Tree canopy [[eover]]: The aerial extent of the branches and foliage of a tree >>as defined by the drip line<<.

[[(HHH)]] Temporary irrigation systems: A system including surface distribution elements (hose, pipe, etc.) which may be easily

removed when landscape is established.

- [[(HI)]] Understory: The complex of woody, fibrous, [[and]] herbaceous >>and graminoid<< plant species that are typically associated with a natural forest community, native plant community, or native habitat.
- [[(JJJ)]] Vegetation required to be preserved by law: Portions of a site, including but not limited to specimen trees, natural forest communities and native vegetation which are clearly delineated on site plans, plats, or recorded restrictions, or in some other legally binding manner that are to be protected from any tree or understory removal or effective destruction and maintained without any development.

[[(KKK)]] Vegetation survey: A drawing provided at the same scale as the landscape plan which includes relevant information as required by this chapter.

- [[(LLL)]] Vehicular use area: A hard surface area designed or used for offstreet parking and/or an area used for loading, circulation, access, storage, including fire trucks, garbage trucks, or display of motor vehicles.
- [[<del>(MMM)</del>]] Vine: A plant with a flexible stem which normally requires support to reach mature form.

Section 3. Section 18A-4 of the Code of Miami-Dade County, Florida is hereby amended as follows:

Sec. 18A-4. Plans required.

and used for removery storede

- (D) Irrigation plans. An irrigation plan shall be submitted if a sprinkler system is required by Chapter 33, or as required in the individual municipalities or where an irrigation system is to be provided regardless of code requirements. Where a landscape plan is required, an irrigation plan shall be submitted concurrently.
  - (1) For a new one-family or duplex dwelling the irrigation plan may be indicated on a plot plan or a separate drawing prepared by the owner or the owner's agent indicating area(s) to be irrigated, location and specifications of lines and heads and pump specifications.
  - (2) All other development other than those provided in a subsection
    - (1) above shall:
    - (a) Be drawn on a base plan at the same scale as landscape plan(s).
    - (b) Delineate landscape areas, major landscape features, and hydrozones.
    - (c) Delineate existing and proposed structures, parking areas or other vehicular use areas, access aisles, sidewalks, driveways, the location of utilities and easements, and similar features,
    - (d) Include water source, design operating pressure and flow rate per zone, total volume required for typical depths of application, and application rate.
    - (e) Include locations of pipes, controllers, valves, sprinklers, back flow prevention devices>>, rain switches or soil moisture sensors,<< and electrical supply.
    - (f) Irrigation details.

<u>Section 4.</u> Section 18A-6 of the Code of Miami-Dade County, Florida is hereby amended as follows:

### Sec. 18A-6. Minimum standards.

The following standards shall be considered minimum requirements unless otherwise indicated:

- (B) Irrigation.
- (1) All newly-planted and relocated plant material shall be watered by temporary or permanent irrigation systems until such time as they are established >> and subsequently on as needed basis to prevent stress and die off in compliance with existing water use restrictions <<.
- (2) Irrigation shall be prohibited within native plant communities and natural forest communities, except for temporary systems needed to establish newly planted material. Temporary irrigation systems shall be disconnected immediately after establishment of plant communities.
- [[(3) Irrigation systems shall be designed to]] conserve water by allowing differential operation schedules based on hydrozone.
- (4) Irrigation systems shall be designed, operated, and maintained to not overthrow or overflow on to impervious surfaces.
- (5) Low trajectory spray heads, and/or low volume water distributing or application devices, shall be used. Overhead irrigation systems shall only be permitted in bonafide agricultural activity areas.
- (6) Gray water shall be used where approved systems are available.
- (7) During dry periods, irrigation application rates of between one (1) and one and one-half (1 1/2) inches per week are recommended for turf areas.
- (8) A moisture or rain sensor device shall be required on all irrigation systems equipped with automatic controls.
- (9) Irrigation systems shall be timed to operate only during hours and on days permitted under Chapter 32 of the Code.
- (10) If an irrigation system is not provided, a hose bib shall be provided within seventy-five (75) feet of any landscape area.]]
- >>(3) Irrigation systems shall be designed, operated and maintained to:
  - (a) Meet the needs of all the plants in the landscape.
  - (b) Conserve water by allowing differential operation schedules based on hydrozone.
  - (c) Consider soil, slope and other site characteristics in order to minimize water waste, including overspray or overflow on to impervious surfaces and other non-vegetated areas, and off-site runoff.
  - (d) Minimize free flow conditions in case of damage or other mechanical failure.

- (e) Use low trajectory spray heads, and/or low volume water distributing or application devices.
- (f) Maximize uniformity, considering factors such as:
  - (1) Emitters types,
  - (2) Head Spacing,
  - (3) Sprinkler pattern, and
  - (4) Water pressure at the emitter.
- (g) Use the lowest quality water feasible (graywater shall be used where approved systems are available).
- (h) Rain switches or other devices, such as soil moisture sensors, shall be used with automatic controls.

Operate only during hours and on days permitted under Chapter 32 of the Code of Miami-Dade County.

- (i) Where feasible, drip irrigation or micro-sprinklers shall be used.
- (4) During dry periods, irrigation application rates of between one (1) and one and one-half (1 1/2) inches per week are recommended for turf areas.
- (5) If an irrigation system is not provided, a hose bib shall be provided within seventy-five (75) feet of any landscape area.<<
- (C) Trees.
- (1) Tree size. All trees, except street trees [[and trees located beneath power-lines]], shall be a minimum of ten (10) feet high and have a minimum caliper of two (2) inches at time of planting except that thirty (30) percent of the tree requirement may be met by native species with a minimum height of eight (8) feet and a minimum caliper of one and one-half (1 1/2) inches at time of planting.
- (11) [[Thirty (30)]] [[>>Fifty (50)<<]] [[percent of the required trees and/or palms shall be native species.]] >>Of the required trees at least:
  - (a) Thirty (30) percent shall be native species; and
  - (b) Fifty (50) percent shall be low maintenance and drought tolerant; and
  - (c) No more than thirty (30) percent shall be palms. <<

>>(12) Eighty (80) percent of the trees shall be listed in the Miami-Dade Landscape Manual, the Miami-Dade Street Tree Master Plan and/or the University of Florida's Low-Maintenance Landscape Plants for South Florida list.<<

[(12)]] >> (13) << In order to prevent adverse environmental impacts to existing native plant communities, [[enly existing Sabal Palmettes (Cabbage Palms)]] >>cabbage palms (Sabal palmetto) that are harvested from the wild shall not be used to satisfy minimum landscaping requirements.<< [[shall be used to satisfy minimum tree and native plant requirements, except that ]] >> Only existing cabbage palms.<< [[Cabbage Palms]] which are rescued from government approved donor sites, transplanted within the site, or commercially grown from seed shall be counted towards the minimum tree and native plant requirements.

[[(13)]] >>(14)<< When trees are planted within the right-of-way, the owners of land adjacent to the areas where street trees are planted must maintain those areas including the trees, plants and sod, using pruning methods specified in this Code. A covenant executed by those owners is required, or a special taxing district must be created to maintain these areas. Where the State, County or municipality determines that the planting of trees and other landscape material is not appropriate in the public right-of-way, they may require that said trees and landscape material be placed on private property.

[[(14)]] >>(15)<< Consideration shall be given to the selection of trees, plants and planting site to avoid serious problems such as clogged sewers, cracked sidewalks, and power service interruptions.

[[(15)]] >>(16)<< Municipalities shall meet all the above requirements in the corresponding zoning districts or land use categories of the particular municipality.

- (D) Shrubs.
- All shrubs shall be a minimum of eighteen (18) inches in height when measured immediately after planting. Shrubs shall be provided at ratio of ten (10) per required tree. [[Thirty (30)]] [[>>Fifty (50)<<]] [[percent of the shrubs shall be native species.]] >> Of the provided shrubs at least:

(a) Thirty (30) percent shall be native species; and

- (b) Fifty (50) percent shall be low maintenance and drought tolerant;
- (c) Eighty (80) percent shall be listed in the Miami-Dade Landscape Manual, the Miami-Dade Street Tree Master Plan and/or the University of Florida's Low-Maintenance Landscape Plants for South Florida list.<<
- When used as a visual screen, buffer, or hedge, shrubs shall be planted at a maximum average spacing of thirty (30) inches on center or if planted at a minimum height of thirty-six (36) inches, shall



have a maximum average spacing of forty-eight (48) inches on center and shall be maintained so as to form a continuous, unbroken and solid visual screen within one (1) year after time of planting. Shrubs used as a buffer, visual screen, or hedge need not be of the same species.

- (G) Mulch.
- (1) [[Weed-free mulch]] [[Environmentally friendly organic mulches]]
  >> Mulches << shall be applied and maintained in [[a minimum three
  (3) inch layer under and around all trees and shrubs, and in a minimum two (2) inch layer under and around all ground cover]]
  >> accordance with the most recent edition of the Florida Yards & Neighborhoods Handbook titled "A Guide to Florida Friendly Landscaping" by the University of Florida, Institute of Food and Agricultural Sciences (UF/IFAS) and available online at http://www.floridayards.org/landscape/FYN-Handbook.pdf.<<

[[(2) The use of mulch shall be restricted to planting areas.

(3)]] >>(2)<< Cypress mulch shall not be used because its harvest degrades cypress wetlands.

\* and a managed said by \* appropriate

<u>Section 5.</u> Section 18A-7 of the Code of Miami-Dade County, Florida is hereby amended as follows:

### Sec. 18A-7. Landscape plan review criteria.

In the unincorporated area all landscape plans shall be reviewed by the Department of Planning and Zoning, and where existing trees or [[natural forest communities]] >> Natural Forest Communities or Environmentally Endangered Lands<< are involved, the Department of Environmental Resources Management. In the case of a municipality, landscape plans shall be approved by the department(s) or board(s) as deemed appropriate within the municipality. Landscape plans shall be reviewed in accordance with the following goals and objectives and the guidelines and illustrations provided in the Landscape Manual >> as well as the Guide to Florida-Friendly Landscaping provided by the Florida Yards and Neighborhoods Program<<:

(A) Landscape design shall enhance architectural features[[,]]>>:<< relate structure design to the site[[,]]>>:<< visually screen dissimilar uses and unsightly views[[,]]>>:<< reduce noise>>,glare and heat gain<< [[impacts]] from >>paved areas,<< major roadways and incompatible uses[[,]]>>:<< strengthen important vistas and reinforce neighboring site design and architecture.

Agenda Item No. 7(F) Page 13

(B) Existing specimen trees, native vegetation (including canopy, understory, and ground cover) and Natural Forest Communities shall be preserved to the maximum extent possible and all requirements of Section 24-[[60]]>>49<< of the Code >>of Miami-Dade County shall be met. Preserved Natural Forest Community areas shall be deducted from the total area used to calculate minimum landscaping requirements. Native vegetation in these Natural Forest Community areas shall not be used to satisfy minimum landscape requirements<><.

(C) In order to conserve water, reduce maintenance, and promote plant health, plant species shall be selected and installed based on their water needs, growth rate and size, and resource inputs. Plants with similar water needs shall be grouped in hydrozones. Adequate growth area >>, including rooting space<<, based on natural mature shape and size shall be provided for all plant materials.

<u>Section 6.</u> If any section, subsection, sentence, clause or provision of this ordinance is held invalid, the remainder of this ordinance shall not be affected by such invalidity.

Section 7. It is the intention of the Board of County Commissioners, and is hereby ordained that the provisions of this ordinance shall become and made a part of the Code of Miami-Dade County, Florida. The section of this ordinance may be renumbered or relettered to accomplish such intention, and the word "ordinance" may be changed to "section", "article" or other appropriate word.

Section 8. This ordinance shall become effective ten (10) days after the date of enactment unless vetoed by the Mayor, and if vetoed, shall become effective only upon an override by this Board.

PASSED AND ADOPTED:

Approved by County Attorney as to form and legal sufficiency:

Prepared by:

Craig H. Coller

APW for RAC

17

## **APPENDIX E**

Table 5: Countywide BMP Implementation Schedule, Costs, and Savings Projections

Table 5: Countywide BMP Implementation Schedule, Costs, and Savings Projections

					2007					2011					2016							
ВМР	Category	Sector	Cost/ measure <sup>7</sup>	Savings Rate (gallons per meas. per day)	No. of Meas. in 2007	Cumulative No. of Meas.	2007 Cost	Cum. Cost (\$ to date)	New Water Savings (GPD)	2007 Cumula- tive Water Savings Rate (GPD)	No. of Meas. in 2011	Cumulative No. of Meas.	2011 Cost	Cum. Costs (\$ to date)	New Water Savings (GPD)	2011 Cumula- tive Water Savings Rate (GPD)	No. of Meas. in 2016	Cumulative No. of Meas.	2016 Cost	Cum. Costs (\$ to date)	New Water Savings (GPD)	2016 Cumula- tive Water Savings Rate (GPD)
Water-Efficient	Landscape & Irrigation Evaluations plus	SF	\$260	233	300	300	\$78,000	\$78,000	69,900	69,900	300	1,500	\$78,000	\$390,000	69,900	349,500	300	3,000	\$78,000	\$780,000	69,900	699,000
Landscape and Irrigation Evaluations and Rebates with Rain Sensor Retrofit		NR County- Owned (~25 irrigated acres)	\$8,010	35,000	20	20	\$160,200	\$160,200	700,000	700,000	20	100	\$160,200	\$801,000	700,000	3,500,000	0	100	\$0	\$801,000	0	3,500,000
High-Efficiency Clothes Washer Rebate	Common-area Washers <sup>2</sup>	MF with Common- area Clothes Washers	\$300	48	50	50	\$15,000	\$15,000	2,400	2,400	50	250	\$15,000	\$75,000	2,400	12,000	50	500	\$15,000	\$150,000	2,400	24,000
	Retrofit (includes	SF - Elderly	\$250	64	1,000	1,000	\$250,000	\$250,000	64,000	64,000	1,000	5,000	\$250,000	\$1,250,000	64,000	320,000	1,000	10,000	\$250,000	\$2,500,000	64,000	640,000
	showerhead and aerators)3	County- Owned MF Housing <sup>8</sup>	\$0	64	0	0	\$0	\$0	0	0	2,500	8,500	\$0	\$0	160,000	544,000	0	11,000	\$0	\$0	0	704,000
	Rebate (toilet only) <sup>4</sup>	SF	\$130	29	750	750	\$97,500	\$97,500	21,750	21,750	750	3,750	\$97,500	\$487,500	21,750	108,750	750	7,500	\$97,500	\$975,000	21,750	217,500
Showerhead Exchange	No Categories	SF	\$1.60	35	1,600	1,600	\$2,560	\$2,560	56,000	56,000	1,600	8,000	\$2,560	\$12,800	56,000	280,000	1,600	16,000	\$2,560	\$25,600	56,000	560,000
	No Categories	MF	\$1.60	35	1,600	1,600	\$2,560	\$2,560	56,000	56,000	1,600	8,000	\$2,560	\$12,800	56,000	280,000	1,600	16,000	\$2,560	\$25,600	56,000	560,000
Retrofit Kit	No Categories	SF	\$2.38	12	1,600	1,600	\$3,808	\$3,808	19,200	19,200	1,600	8,000	\$3,808	\$19,040	19,200	96,000	1,600	16,000	\$3,808	\$38,080	19,200	192,000
Give Away	No Categories	MF	\$2.38	12	1,600	1,600	\$3,808	\$3,808	19,200	19,200	1,600	8,000	\$3,808	\$19,040	19,200	96,000	1,600	16,000	\$3,808	\$38,080	19,200	192,000
Industrial, Commercial	Leak Detection and Repair of County-owned Facilities	NR	\$4,740	1,000	25	25	\$118,500	\$118,500	25,000	25,000	25	125	\$118,500	\$592,500	25,000	125,000	25	250	\$118,500	\$1,185,000	25,000	250,000
and Institutional Water Use Evaluation/ Implementation	Evaluate and Retrofit County-	NR	\$1,600	1,500	22	22	\$35,200	\$35,200	33,000	33,000	10	62	\$16,000	\$99,200	15,000	93,000	10	112	\$16,000	\$179,200	15,000	168,000
	Hotel Program <sup>6</sup>	NR	\$667	1,617	12	12	\$8,000	\$8,000	19,404	19,404	12	60	\$8,000	\$40,000	19,404	97,020	12	120	\$8,000	\$80,000	19,404	194,040
Plan Total					For 2007		\$776,000	\$776,000	1,086,000	1,086,000	For 2011		\$756,000	\$3,799,000	1,228,000	5,902,000	For 2016		\$596,000	\$6,778,000	368,000	7,901,000
Sub-total for SF							\$432,000	\$432,000	231,000	231,000			\$432,000	\$2,160,000	231,000	1,155,000			\$432,000	\$4,319,000	231,000	2,309,000
Sub-total for MF							\$22,000	\$22,000	78,000	78,000			\$22,000	\$107,000	238,000	932,000			\$22,000	\$214,000	78,000	1,480,000
Sub-total for NR							\$322,000	\$322,000	778,000	778,000	The stay		\$303,000	\$1,533,000	760,000	3,816,000			\$143,000	\$2,246,000	60,000	4,113,000

WSH = Water Savings Horizon GPD = gallons per day TG = thousand gallons

Table 5: Countywide BMP Implementation Schedule, Costs, and Savings Projections

					2021													
ВМР	Category	Sector	Savings Rate (gallons per meas, per day)	No. of Meas. In 2021	Cumulative No. of Meas.	2021 Cost	Cum. Costs (\$ to date)	New Water Savings (GPD)	2021 Cumula- tive Water Savings Rate (GPD)	No. of Meas. In 2026	Cumulative No. of Meas.	2026 Cost	Cum. Costs (\$ to date)	New Water Savings (GPD)	2026 Cumula- tive Water Savings Rate (GPD)	Water Savings Across the 20-Year WSH (Cumulative Water Savings 2007-2026) (MG)	Total # of BMPs (Count of BMPs 2007-2026)	
Water-Efficient		SF	\$260	233	300	4,500	\$78,000	\$1,170,000	69,900	1,048,500	300	6,000	\$78,000	\$1,560,000	69,900	1,398,000	5,358	6,000
Landscape and Irrigation Evaluations and Rebates with Rain Sensor Retrofit	Landscape & Irrigation Evaluations plus Rain Sensor Retrofit (without Rebate) <sup>1</sup>	NR County- Owned (~25 irrigated acres)	\$8,010	35,000	0	100	\$0	\$801,000	0	3,500,000	. 0	100	\$0	\$801,000	0	3,500,000	22,995	100
High-Efficiency Clothes Washer Rebate	Common-area Washers <sup>2</sup>	MF with Common- area Clothes Washers	\$300	48	50	750	\$15,000	\$225,000	2,400	36,000	50	1,000	\$15,000	\$300,000	2,400	48,000	184	1,000
	Retrofit (includes	SF - Elderly	\$250	64	1,000	15,000	\$250,000	\$3,750,000	64,000	960,000	1,000	20,000	\$250,000	\$5,000,000	64,000	1,280,000	4,906	20,000
High Efficiency Toilet (HET) Retrofit/Rebate	showerhead and aerators)3	County- Owned MF Housing <sup>8</sup>	\$0	64	0	11,000	\$0	\$0	0	704,000	0	11,000	\$0	\$0	0	704,000	4,298	11,000
	Rebate (toilet only) <sup>4</sup>	SF	\$130	29	750	11,250	\$97,500	\$1,462,500	21,750	326,250	750	15,000	\$97,500	\$1,950,000	21,750	435,000	1,667	15,000
Showerhead Exchange	No Categories	SF	\$1.60	35	1,600	24,000	\$2,560	\$38,400	56,000	840,000	1,600	32,000	\$2,560	\$51,200	56,000	1,120,000	4,292	32,000
	No Categories	MF	\$1,60	35	1,600	24,000	\$2,560	\$38,400	56,000	840,000	1,600	32,000	\$2,560	\$51,200	56,000	1,120,000	4,292	32,000
Retrofit Kit	No Categories	SF	\$2.38	12	1,600	24,000	\$3,808	\$57,120	19,200	288,000	1,600	32,000	\$3,808	\$76,160	19,200	384,000	1,472	32,000
Give Away	No Categories	MF	\$2.38	12	1,600	24,000	\$3,808	\$57,120	19,200	288,000	1,600	32,000	\$3,808	\$76,160	19,200	384,000	1,472	32,000
Industrial, Commercial	Leak Detection and Repair of County-owned Facilities	NR	\$4,740	1,000	25	375	\$118,500	\$1,777,500	25,000	375,000	25	500	\$118,500	\$2,370,000	25,000	500,000	1,916	500
and Institutional Water Use Evaluation/ Implementation	Evaluate and Retrofit County- owned Administrative Buildings <sup>5</sup>	NR	\$1,600	1,500	10	162	\$16,000	\$259,200	15,000	243,000	10	212	\$16,000	\$339,200	15,000	318,000	1,281	212
	Hotel Program <sup>6</sup>	NR	\$667	1,617	12	180	\$8,000	\$120,001	19,404	291,060	12	240	\$8,000	\$160,001	19,404	388,080	1,487	240
Plan Total					For 2021		\$596,000	\$9,757,000	368,000	9,740,000	For 2026		\$596,000	\$12,735,000	368,000	11,580,000	56,000	182,052
Sub-total for SF							\$432,000	\$6,479,000	231,000	3,463,000	- VA		\$432,000	\$8,638,000	231,000	4,617,000	18,000	105,000
Sub-total for MF							\$22,000	\$321,000	78,000	1,868,000			\$22,000	\$428,000	78,000	2,256,000	11,000	76,000
Sub-total for NR							\$143,000	\$2,958,000	60,000	4,410,000			\$143,000	\$3,671,000	60,000	4,707,000	28,000	1,052

WSH = Water Savings Horizon GPD = gallons per day TG = thousand gallons

# **APPENDIX F**

Proposed Reuse Projects

## Reuse Projects

Project	Reclaimed water generated from and amount to be treated	Quantity of Reclaimed Wastewater Applied	Reclaimed water used for	Anticipated Completion					
1.	North District WWTP (Permitted) <b>4.44 MGD</b>	4.44 MGD	2.94 MGD Industrial & 1.5 MGD Public Access	Existing					
2.	Central District WWTP (Previous Permitted Limit) 7.84 MGD	7.84 MGD	Industrial Use Only	Existing					
3.	South District WWTP (Previous Permitted Limit) <b>4.17 MGD</b>	4.17 MGD	Industrial & Non-Public Access Irrigation	Existing					
	TOTAL EXISTING PRO	JECTS (PERMITTED) =	= 16.49 MGD						
4.	South District WWTP 9.2 MGD	9.2 MGD	Floridan aquifer recharge. The scope of these projects is part of the	Dec 31, 2025					
5.	Central District WWTP 9.2 MGD	9.2 MGD	Ocean Outfall legislation implementation plan submitted to the	Dec 31, 2025					
6.	West District Water Reclamation Plant 9.2 MGD	9.2 MGD	Secretary of FDEP on June 28, 2013.	Dec 31, 2025					
7.	South District WWTP 90 MGD	90 MGD	TPoint Units 5 & 6 cooling TP Unit 7 cooling	Dec 31, 2022 Dec 31, 2023					
	TOTAL NEW PROJECT	TOTAL NEW PROJECTS = 117.5 MGD							

# **APPENDIX G**

List of Large and Small

Public Water Systems

				Capacity
PWS ID Mailing Name	Mailing Street	City	Zip	(GPD)
4130048 LAS MERCEDES ENTERPRISE INC.	15730 SW 232 STREET	MIAMI	33170	8000
4130053 OLD CUTLER BAIT AND TACKLE	20264 OLD CUTLER ROAD	MIAMI	33189	28000
4130077 BAL HARBOUR VILLAGE	655 96TH ST	BAL HARBOUR	33154	0
4130089 BAY HARBOR ISLANDS TOWN OF	9665 BAY HARBOR TERRACE	BAY HARBOR ISLANDS	33154	0
4130112 BENSON LIGHTING	12955 SW 87 AVE	MIAMI	33176	3600
4130159 BROOKS (J R) & SON	18400-50 SW 256 STREET	HOMESTEAD	33031	80000
4130255 FLORIDA CITY	461 NW 6 AVENUE	FLORIDA CITY	33034	4000000
4130320 CAMP OWAISSA BAUER	17001 SW 264 STREET	HOMESTEAD	33031	183000
4130322 REDLAND MIDDLE SCHOOL	16001 SW 248 ST	HOMESTEAD	33031	144000
4130445 TROPICAL RESEARCH & EDUCATION CENTER	18905 SW 280 STREET	HOMESTEAD	33031	82190
4130496 FRANKSHER BUILDING	9300 SOUTH DIXIE HIGHWAY	MIAMI	33156	64000
4130588 REDLANDS MOBILE HOME PARK	17360 S.W. 232 STREET	MIAMI	33170	100000
4130604 HIALEAH CITY OF	3700 W 4TH AVE	HIALEAH	33012	0
4130645 HOMESTEAD CITY OF	505 NW 9 ST. EMERGENCY; 305-247-4116	HOMESTEAD	33030	19200000
4130662 INDIAN CREEK VILLAGE	50 INDIAN CREEK DRIVE	MIAMI BEACH	33154	0
4130721 MIAMI EVERGLADES CAMPGROUND	20675 SW 162 AVENUE	MIAMI	33170	122000
4130793 DELUXE MOTEL	28475 SOUTH DIXIE HIGHWAY	HOMESTEAD	33033	46000
4130811 TROPICAL PRODUCE	19855 SW 272 STREET	HOMESTEAD	33031	36000
4130833 JONES' TRAILER PARK	14601 NW 185TH STREET #11	MIAMI	33016	100000
4130871 MDWASA - MAIN SYSTEM	3071 SW 38 AVENUE	MIAMI	33146	442740000
4130891 ROBERTS AIR	28701 SW 219 AVENUE	HOMESTEAD	33030	28000
4130893 DADE HOMESTEAD GAA - ADMIN.	28700 SW 217TH AVENUE	HOMESTEAD	33030	3200
4130894 DADE HOMESTEAD GAA SKYDIVE	28700 SW 217 AVENUE	HOMESTEAD	33030	6400
4130897 DADE LANDSCAPE NURSERY	50 SW 32 ROAD	MIAMI	33129	86000
4130900 HOMESTEAD EXECUTIVE JET CENTER	28700 SW 217 AVENUE	HOMESTEAD	33030	3200
4130901 MIAMI BEACH CITY OF	1700 CONVENTION CENTER DR.	MIAMI BEACH	33139	0
4130933 MONKEY JUNGLE	14805 SW 216 ST	MIAMI	33170	122000
4130934 KINGSWOOD MONTESSORI ACADEMY INC.	20130 SW 304 ST	HOMESTEAD	33030	9600
4130951 LAST CHANCE LOUNGE	35800 SOUTH DIXIE HIGHWAY	FLORIDA CITY	33034	5000
4130970 NORTH BAY VILLAGE CITY OF	1666 KENNEDY DRIVE	NORTH BAY VILLAGE	33141	0
4130977 NORTH MIAMI CITY OF	12100 NW 11 AVE (PLANT)	NORTH MIAMI	33161	9300000
4131001 OPA LOCKA CITY OF	1021 BURLINGTON ST	OPA LOCKA	33054	0
4131185 LA MISION HOSTEL AND LODGE	22540 S.W. 177 AVENUE	MIAMI	33170	36000
4131192 REDLAND GOLF & COUNTRY CLUB	24451 SW 177 AVENUE	HOMESTEAD	33030	19200
4131202 MDWASA/REX UTILITIES	P.O. BOX 316	MIAMI	33133	12030000
4131202 MDWASAYREX ONETHES 4131206 REX UTILITIES INC/REDAVO	15225 SW HARDING LANE	HOMESTEAD	33033	0
4131217 CEMEX CEMENT MILL	1200 NW 137 AVENUE	MIAMI	33166	720000
4131250 AMERICA'S BEST INN	26480 S DIXIE HIGHWAY	HOMESTEAD	33032	3200
4131312 SILVER PALM MOBILE HOMES	17350 SW 232 STREET	MIAMI	33170	122000
4131313 SILVER PALMS METHODIST CHURCH	15855 SOUTHWEST 248 STREET	HOMESTEAD	33031	36000
4131403 AMERICANA VILLAGE	19800 SW 180 AVE. #602	MIAMI	33187	500000
4131424 SURFSIDE TOWN OF	9293 HARDING AVE	SURFSIDE	33154	0
4131474 MEDLEY WATER DEPARTMENT	7777 NW 72 AVE	MEDLEY	33166	0
4131531 VIRGINIA GARDENS VILLAGE OF	6498 NW 38 TERRACE	VIRGINIA GARDENS	33166	0
4131558 WEST MIAMI CITY OF	901 SW 62ND AVE	WEST MIAMI	33144	0
4131618 NORTH MIAMI BEACH	19150 NW 8 AVENUE	NORTH MIAMI BEACH	33169	32000000
4131631 HOMESTEAD AIR FORCE BASE	31 CES/DEMW WATER PLANT	HOMESTEAD	33039	0
4131958 SUNRISE COMMUNITY	22300 S.W. 162 AVENUE	MIAMI	33170	150000
4131961 REDLAND FRUIT AND SPICE PARK	24801 SW 187TH AVENUE	MIAMI	33031	46000
4131962 CASTELLOW HAMMOCK PARK	22301 SW 162 AVE	MIAMI	33170	17000
4134228 CHEVRON 24800	24800 SW 177 AVE,	HOMESTEAD	33031	5000
4134234 CEMEX MATERIALS - SWEETWATER	1200 N.W. 137TH AVENUE	MIAMI	33165	5000
4134239 STOP N SHOP FOOD AND DELI	24791 SW 177 AVENUE	MIAMI	33030	9600
4134239 STOP N SHOP FOOD AND DELI 4134300 REDLAND CHRISTIAN ACADEMY	17700 SW 280 ST	HOMESTEAD	33031	10000
4134301 IGLESIA BUEN SAMARITANO	25795 SW 137 AVE	MIAMI	33032	12000
4134301 IGLESIA BOEN SAMARITANO 4134328 DIAMOND R. FERTILIZER	18375 SW 260 ST	HOMESTEAD	33031	1000
4134334 COSTA NURSERY II	18201 SW 216 ST	MIAMI	33170	1000
4134338 BENITO JUAREZ PARK	19825 SW 376 STREET	HOMESTEAD	33034	1700
4134357 FKAA J. ROBERT DEAN W.T.P.	19201 SW 354 ST	FLORIDA CITY	33034	29800000
4134357 FRAM J. ROBERT DEAN W.T.F. 4134358 DADE JUVENILE RESIDENTIAL CENTER	18500 SW 424 ST	FLORIDA CITY	33034	35000
4134363 HOMESTEAD JEHOVAH'S WITNESS	18505 SW 288 STREET	HOMESTEAD	33030	8000
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Appendix G List of Large and Small Public Water Supply Systems

				Capacity
PWS ID Mailing Name	Mailing Street	City	Zip	(GPD)
4134365 HIALEAH GARDENS	13601 NW 107 AVE	HIALEAH GARDENS	33018	. 0
4134368 EVERGLADES PK-PINE ISLAND	40000 SR 9336	HOMESTEAD	33034	400000
4134369 EVERGLADES PK-HEADQTRS	40000 SR 9336	HOMESTEAD	33034	100000
4134370 EVERGLADES PK-HIDDEN LK	PO BOX 279	HOMESTEAD	33030	10000
4134371 EVERGLADES PK-DAN BEARD	40000 S.R. 9336	HOMESTEAD	33034	4000
4134372 EVERGLADES PK-LONG PINE KEY	40000 SR 9336	HOMESTEAD	33034	10800
4134373 EVERGLADES NATIONAL PARK BILL ROBERTSON	40000 S.R. 9336	HOMESTEAD	33034	20000
4134374 EVERGLADES PK-ROYAL PALM	40000 S.R. 9336	HOMESTEAD	33034	21600
4134376 EVERGLADES SHARK VALLEY	40000 SR 9336	HOMESTEAD	33034	5000
4134379 BERNECKER'S NURSERY	16900 SW 216 STREET	MIAMI	33170	5000
4134382 BUTLER'S NURSERY	15870 SW 216 STREET	MAMI	33170	5000
4134384 CAULEY SQUARE I	22400 OLD DIXIE HWY	MIAMI	33170	10000
4134385 UNITARIAN UNIVERSAL CONGR'N OF MIAMI	7701 SW 76 AVE	MIAMI	33143	5000
4134387 COCONUT PALM TRADING POST	24814 SW 177 AVENUE	HOMESTEAD	33031	64000
4134388 COFFEY'S MARKET	20090 SW 177 AVENUE	MIAMI	33187	5000
4134393 COOPERTOWN	22700 SW 8 ST	MIAMI	33144	5000
4134394 COSTA NURSERY	22290 SW 162 AVENUE	MIAMI	33170	5000
4134402 GREENLEAF NURSERY	19355 SW 304 STREET	HOMESTEAD	33030	5000
4134417 REDLAND SPORTS BAR AND GRILL	17701 SW 232 STREET	GOULDS	33170	200
4134420 SAFARI RESTAURANT	26700 SW 8 ST	MIAMI	33194	5000
4134430 TOM THUM8 #122	23200 SW 177 AVENUE MIAMI 33170	MIAMI 33170	33010	5000
4134431 REDLAND EXXON	14695 SW 216 STREET	MIAMI	33177	5000
4134434 COMMUNITY ASPHALT	14005 N.W. 186 STREET	HIALEAH	33018	5000
4134439 CEMEX-F.E.C. OFFICE	13292 NW 119 AVENUE	HIALEAH	33178	3000
4134440 LAS DELICIAS	16585 SW 177 AVE	MIAMI	33187	3000
4134442 REDLAND COMMUNITY CHURCH	14601 SW 248 ST.	MIAMI	33032	3000
4134443 COMCAST REDIANDS	20800 SW 167 AVE.	MIAMI	33187	3000
4134448 PALMS PROFESSIONAL CENTER	18430 S, DIXIE HWY.	MIAMI	33157	3000
4134451 FARM CREDIT	24700 SW 177 AVENUE	HOMESTEAD FL 33090	33030	2720
4134453 CEMEX-F.E.C. SHOP	12155 NW 136 STREET	HIALEAH	33178	16000
4134459 CIRCLE D FARMS	32700 SW 217 AVENUE	HOMESTEAD	33034	3000
4134462 REDLANDS GROCERY	26400 SW 187 AVENUE	HOMESTEAD	33031	3000
4134464 SUNRISE ADULT GROUP HOME (15190)	15190 SW 272 STREET	HOMESTEAD	33032	3000
4134465 SUNRISE ADULT SERVICES (29800)	29800 OLD DIXIE HWY	HOMESTEAD	33030	3000
4134468 U-HAUL RENTAL & SERVICES	16500 SO, DIXIE HIGHWAY	MIAMI	33157	3000
4134498 CREATIVE YEARS	15680 SW 232 STREET	MIAMI	33170	2000
4134499 OUR LADY OF MERCY CEMETERY ADM.	11411 NW 25 STREET	DORAL	33172	2000
4134502 CHRISTIAN FAMILY WORSHIP CENTER	27550 OLD DIXIE HIGHWAY	HOMESTEAD	33031	9600
4134506 CHRIST FELLOWSHIP	16390 SW 248 STREET	HOMESTEAD	33031	2000
4134512 DE LEON BROMELIADS	13745 S.W. 216TH ST.	MIAMI	33170	5000
4134513 MIAMI INTL AIRPORT	P.O. BOX 592075	MIAMI	33159	0
4134516 TOM THUMB 127	18400 SW 177 AVENUE MIAMI 33187	HIALEAH	33010	24000
4134520 RANCHO GASPAR	16480 NW 117 AVENUE	MIAMI	33018	9600
4134522 1ST BAPTIST CHURCH OF HOMESTEAD	29050 KROME AVE. MAIL: POBOX 900428	HOMESTEAD	33030	6500
4134523 WOMEN'S CLUB OF HOMESTEAD	17905 SW 292 STREET	HOMESTEAD	33030	3300
4134524 KROME AVENUE CHURCH	22755 SW 177 AVENUE	MIAMI	33170	7200
4134525 RINKER HYDRO-CONDUIT	13100 NW 118TH AVENUE	MIAMI	33178	1400
4134527 CEMEX EMPLOYEES	12150 NW 136 ST	MIAMI	33178	3750
4134528 FRUTICUBA OF MIAMI INC.	16751 KROME AVENUE	MIAMI	33187	3200
4134531 TOM THUMB 131	24790 SW 177 AVE	HOMESTEAD	33031	10000
4134532 SUNOCO KROME AVE	26400 SW 177 AVE	HOMESTEAD	33031	5000
4134533 GATOR PARK	24050 SW 8 STREET	MIAMI	33193	3000
4134537 MANNHEIMER FOUNDATION	20255 SW 360 STREET	HOMESTEAD	33034	2800
4134538 DIAMOND SOUTH	29000 SOUTH DIXIE HWY	HOMESTEAD	33033	120
4134539 GRANDMA'S U-PICK	18001 SW 177 AVE	MIAMI	33187	1000
4134540 CHEVRON 232	23150 SW 177 AVE	MIAMI	33170	5000
4134542 REDLAND PLAZA SHOPPING CENTER	19130 SW 177 AVENUE	MIAMI	33187	3200
4134543 SCHNEBLY WINERY	30205 SW 217 AVENUE	HOMESTEAD	33030	30000
4134546 MY LITTLE ANGELS DAYCARE	29400 OLD DIXIE HWY	HOMESTEAD	33033	30000
4134547 GLASER FARMS	19100 SW 137 AVENUE	MIAMI	33177	43000
4134548 JMW FARMS LLC.	15585 SW 177 AVENUE	MIAMI	33170	43000
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## Appendix G List of Large and Small Public Water Supply Systems

				Capacity
PWS ID Mailing Name	Mailing Street	City	Zip	(GPD)
4134549 ROBERT IS HERE	19200 SW 344 STREET	FLORIDA CITY	33034	1000
4134551 TROPICAL VILLAGE FARM (WINTERGREEN NUR)	22601 SW 177 AVE	MIAMI	33170	1000
4134553 UNITED MIAMI ORCHIDS	24000 SW 162 AVENUE	HOMESTEAD	33031	1200
4134554 FARMER'S MARKET SAN GERMAN	17800 SW 100 ST	MIAMI	33196	5000
4134556 GATOR GRILL	36600 SW 192 AVENUE	HOMESTEAD	33031	4500
4134557 OUR LADY OF MERCY MAUSOLEUM	11411 NW 25 STREET	DORAL	33172	1000
4134558 OUR LADY OF MERCY CHAPEL	11411 NW 25 STREET	DORAL	33172	1000
4134560 CAULEY SQUARE II	22400 SW SOUTH DIXIE HWY	MIAMI	33170	10000
4134561 SAM & PHILLY'S U-PICK AND MARKET	16790 SW 177 AVENUE	MIAMI	33187	7200
4134562 COSTA FARMS	21800 SW 162 AVENUE	MAMI	33170	10000
4134563 VALUE PAWN AND JEWELRY	18494 SOUTH DIXIE HWY	MIAMI	33157	1000
4134564 GUS' RANCH	17480 SW 232 STREET	MAMI	33170	1000

## **APPENDIX H**

MDWASD 20-Year Water Use Permit, July 16, 2012 Modification



### SOUTH FLORIDA WATER MANAGEMENT DISTRICT WATER USE PERMIT NO. RE-ISSUE 13-00017-W **NON-ASSIGNABLE**

Date Issued: July 16, 2012

Expiration Date: December 16, 2030

Authorizing: THE INCREASED USE OF GROUND WATER FROM THE UPPER FLORIDAN AQUIFER AND BISCAYNE AQUIFER FOR

PUBLIC WATER SUPPLY FOR COUNTY WIDE SYSTEM SERVING 2,787,451 PERSONS IN THE YEAR 2030 WITH AN AVERAGE PER CAPITA USE RATE OF 147 GALLONS PER DAY AND A MAXIMUM MONTHLY TO AVERAGE MONTHLY

PUMPING RATIO 1.06 WITH AN ANNUAL ALLOCATION OF 149,906.00 MILLION GALLONS.

Located In:

Miami-Dade County.

S-/T53S/R39E (SEE ATTACHED FOR ADDITIONAL SECTIONS, TOWNSHIPS

S-/T53S/R40E AND RANGES)

Issued To:

MIAMI-DADE WATER AND SEWER DEPARTMENT

(MIAMI-DADE CONSOLIDATED PWS)

P O BOX 330316. MIAMI, FL 33233-0316

This is to notify you of the District's agency action concerning Permit Application No. 110511-6, dated May 3, 2011. This action is taken pursuant to the provisions of Chapter 373, Part II, Florida Statutes (F.S.), Rule 40E-1.603 and Chapter 40E-2, Florida Administrative Code (F.A.C.). Based on the information provided, District rules have been adhered to and a Water Use Permit is in effect for this project subject

- 1. Not receiving a filed request for an administrative hearing pursuant to Section 120.57 and Section 120.569, or request a judicial review pursuant Section 120.68, Florida Statutes.
- The attached 52 Limiting Conditions.
- 3. The attached 37 exhibits.

Permittee agrees to hold and save the South Florida Water Management District and its successors harmless from any and all damages, claims or liabilities which may arise by reason of the construction, maintenance or use of activities authorized by this permit. Said application, including all plan and specifications attached thereto, is by reference made a part hereof Upon written notice to permittee, this permit may be temporarily modified, or restricted under a Declaration of Water Shortage or a Declaration of Emergency due to Water Shortage in accordance with provisions of Chapter 373, Fla. Statutes, and applicable rules and regulations of the South Florida Water Management District. This Permit may be permanently or temporarily revoked, in whole or in part, for the violation of the conditions of the permit or for the violation of any provision of the Water Resources Act and regulations thereunder. This Permit does not convey to the permittee any property rights nor any privileges other than those specified herein, nor relieve the permittee from complying with any law, regulation, or requirement affecting the rights of other bodies or agencies.

Should you object to these conditions, please refer to the attached "Notice of Rights" which addresses the procedures to be followed if you desire a public hearing or other review of the proposed agency action. Should you wish to object to the proposed agency action or file a petition or request, please provide written objections, petitions, requests and/or waivers to:

> Elizabeth Veguilla, Deputy Clerk, MSC2440 South Florida Water Management District Post Office Box 24680 West Palm Beach, FL 33416-4680

Please contact this office if you have any questions concerning this matter. If we do not hear from you in accordance with the "Notice of Rights", we will assume that you concur with the District's action.

### CERTIFICATION OF SERVICE

I HEREBY CERTIFY that the Staff Report, Conditions and Notice of Rights have been mailed to the Permittee (and the persons listed on the attached staff report distribution list) no later than 5:00 p.m. on this 17th day of July, 2012, in accordance with Section 120.60(3), Florida Statutes, and a copy has been filed and acknowledged with the Deputy District Clerk.

By

DEPUTY CLERK

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Attachments

PAGE 2 OF 9

#### LIMITING CONDITIONS

SUMMER TO THE METERAL PARTICULAR PROPERTY.

- 1. This permit shall expire on December 16, 2030.
- 2. Application for a permit modification may be made at any time.
- 3. Water use classification:

Public water supply Aquifer storage and Recovery

4. Source classification is:

Ground Water from:
Biscayne Aquifer
Upper Floridan Aquifer

5. Annual allocation shall not exceed 149906 MG.

Maximum monthly allocation shall not exceed 13117 MG.

The following limitations to the average annual withdrawals from specific sources are applicable through December 31,

Biscayne aquifer: 127,568 MG

Floridan aquifer: 127,568 MG Floridan aquifer: 17,031 MG

The following limitations to the average annual withdrawals from specific sources are applicable from January 1, 2022

through December 31, 2026: Biscayne aquifer: 135,233 MG Floridan aquifer: 17,031 MG

Reuse offset: 7,665 MG (21 MGD SWWF recharge)

The following limitations to the average annual withdrawals from specific sources are applicable from January 1, 2027

through December 31,2030: Biscayne aquifer: 141,073 MG Floridan aquifer: 17,009 MG

Reuse offset: 13,505 MG (37 MGD SWWF recharge)

The allocations are further constrained by the wellfield operational plan described in Limiting Condition 27. Reuse offsets are required for withdrawals above 109.4 MGD at the SWWF. The offset reuse volumes do not include other reuse projects outlined in Limiting Condition 39, which are in addition to the wellfield recharge project.

6. Pursuant to Rule 40E-1.6105, F.A.C., Notification of Transfer of Interest in Real Property, within 30 days of any transfer of interest or control of the real property at which any permitted facility, system, consumptive use, or activity is located, the permittee must notify the District, in writing, of the transfer giving the name and address of the new owner or person in control and providing a copy of the instrument effectuating the transfer, as set forth in Rule 40E-1.6107, F.A.C.

Pursuant to Rule 40E-1.6107 (4), until transfer is approved by the District, the permittee shall be liable for compliance with the permit. The permittee transferring the permit shall remain liable for all actions that are required as well as all

1 - 30" X 115 X 2500 GPM Well Cased To Ro Feb. -

PAGE 3 OF 9

violations of the permit which occurred prior to the transfer of the permit. 380 819 M M 90 07 to X 1031 X 1031 X

Failure to comply with this or any other condition of this permit constitutes a violation and pursuant to Rule 40E-1.609, Suspension, Revocation and Modification of Permits, the District may suspend or revoke the permit. "X 1 190" X 1400 GPUT Well Ossed To 1 150 Feet X 20" X 400 CPM Well Cared 3 a 25 Feet

This Permit is issued to:

Miami-Dade Water and Sewer Department 3071 Sw 38th Ave Miami, FL 33146 Attn: Utility Director

#### 7. Withdrawal Facilities:

#### Ground Water - Proposed:

3 - 24" X 72' X 1400 GPM Wells Cased To 45 Feet

1 - 24" X 50' X 1400 GPM Well Cased To 45 Feet

1 - 24" X 50' X 2800 GPM Well Cased To 45 Feet

7 - 17" X 1490' X 1400 GPM Wells Cased To 1080 Feet

## Ground Water - Existing: A second a selection of missistance and standard bridges and because the second account.

20 - 14" X 115' X 2500 GPM Wells Cased To 80 Feet

4 - 24" X 100' X 4900 GPM Wells Cased To 35 Feet

2 - 24" X 100' X 7500 GPM Wells Cased To 50 Feet

1 - 24" X 70' X 3470 GPM Well Cased To 35 Feet

1 - 18" X 65' X 1500 GPM Well Cased To 50 Feet

1 - 12" X 35' X 800 GPM Well Cased To 30 Feet

1 - 18" X 55' X 1500 GPM Well Cased To 42 Feet

6 - 42" X 107' X 7000 GPM Wells Cased To 66 Feet

1 - 18" X 55' X 1500 GPM Well Cased To 45 Feet

1 - 42" X 68' X 8500 GPM Well Cased To 60 Feet

2 - 24" X 70' X 6945 GPM Wells Cased To 35 Feet

1 - 16" X 50' X 1600 GPM Well Cased To 40 Feet

4 - 24" X 108' X 8300 GPM Wells Cased To 50 Feet

2 - 12" X 40' X 1600 GPM Wells Cased To 35 Feet

1 - 16" X 100' X 7500 GPM Well Cased To 40 Feet

3 - 48" X 88' X 7500 GPM Wells Cased To 33 Feet

6 - 17" X 1490' X 1400 GPM Wells Cased To 1080 Feet

1 - 48" X 80' X 10416.67 GPM Well Cased To 46 Feet

1 - 30" X 1200' X 3500 GPM Well Cased To 760 Feet

1 - 30" X 1250' X 3500 GPM Well Cased To 845 Feet

1 - 30" X 1210' X 3500 GPM Well Cased To 835 Feet

4 - 24" X 104' X 6940 GPM Wells Cased To 54 Feet

6 - 20" X 100' X 4900 GPM Wells Cased To 40 Feet

1 - 18" X 50' X 500 GPM Well Cased To 40 Feet

1 - 12" X 40' X 800 GPM Well Cased To 35 Feet

1 - 18" X 66' X 1500 GPM Well Cased To 53 Feet

1 - 42" X 107' X 7000 GPM Well Cased To 69 Feet

1 - 42" X 68' X 10000 GPM Well Cased To 60 Feet

1 - 42" X 68' X 8500 GPM Well Cased To 54 Feet

PAGE 4 OF 9

7 - 16" X 100' X 4170 GPM Wells Cased To 40 Feet

1 - 42" X 68' X 10000 GPM Well Cased To 54 Feet

1 - 14" X 115' X 3800 GPM Well Cased To 80 Feet

1 - 30" X 1300' X 3500 GPM Well Cased To 850 Feet

1 - 17" X 1490' X 1400 GPM Well Cased To 1150 Feet

1 - 6" X 30' X 400 GPM Well Cased To 25 Feet

1 - 30" X 1200' X 3500 GPM Well Cased To 765 Feet

4 - 40" X 100' X 10420 GPM Wells Cased To 57 Feet

1 - 30" X 115' X 4170 GPM Well Cased To 80 Feet

1 - 30" X 115' X 2500 GPM Well Cased To 80 Feet

1 - 12" X 35' X 1200 GPM Well Cased To 30 Feet

10 - 48" X 80' X 10420 GPM Wells Cased To 46 Feet

8. Permittee shall mitigate interference with existing legal uses that was caused in whole or in part by the permittee's withdrawals, consistent with the approved mitigation plan. As necessary to offset the interference, mitigation will include pumpage reduction, replacement of the impacted individual's equipment, relocation of wells, change in withdrawal source, or other means.

Interference to an existing legal use is defined as an impact that occurs under hydrologic conditions equal to or less severe than a 1 in 10 year drought event that results in the:

- (1) Inability to withdraw water consistent with provisions of the permit, such as when remedial structural or operational actions not materially authorized by existing permits must be taken to address the interference; or
- (2) Change in the quality of water pursuant to primary State Drinking Water Standards to the extent that the water can no longer be used for its authorized purpose, or such change is imminent.
- 9. Permittee shall mitigate harm to existing off-site land uses caused by the permittee's withdrawals, as determined through reference to the conditions for permit issuance. When harm occurs, or is imminent, the District will require the permittee to modify withdrawal rates or mitigate the harm. Harm caused by withdrawals, as determined through reference to the conditions for permit issuance, includes:
  - (1) Significant reduction in water levels on the property to the extent that the designed function of the water body and related surface water management improvements are damaged, not including aesthetic values. The designed function of a water body is identified in the original permit or other governmental authorization issued for the construction of the water body. In cases where a permit was not required, the designed function shall be determined based on the purpose for the original construction of the water body (e.g. fill for construction, mining, drainage canal, etc.)
  - (2) Damage to agriculture, including damage resulting from reduction in soil moisture resulting from consumptive use; or
  - (3) Land collapse or subsidence caused by reduction in water levels associated with consumptive use.
- 10. Permittee shall mitigate harm to the natural resources caused by the permittee's withdrawals, as determined through reference to the conditions for permit issuance. When harm occurs, or is imminent, the District will require the permittee to modify withdrawal rates or mitigate the harm. Harm, as determined through reference to the conditions for permit issuance includes:
  - (1) Reduction in ground or surface water levels that results in harmful lateral movement of the fresh water/salt water interface,
  - (2) Reduction in water levels that harm the hydroperiod of wetlands,

PAGE 5 OF 9

- (3) Significant reduction in water levels or hydroperiod in a naturally occurring water body such as a lake or pond,
- (4) Harmful movement of contaminants in violation of state water quality standards, or
- (5) Harm to the natural system including damage to habitat for rare or endangered species.
- 11. If any condition of the permit is violated, the permit shall be subject to review and possible modification, enforcement action, or revocation.
- 12. Authorized representatives of the District shall be permitted to enter, inspect, and observe the permitted system to determine compliance with special conditions.
- 13. The Permittee is advised that this permit does not relieve any person from the requirement to obtain all necessary federal, state, local and special district authorizations are the more about the requirement to obtain all necessary federal, state, local and special district authorizations.
- 14. The permit does not convey any property right to the Permittee, nor any rights and privileges other than those specified in the Permit and Chapter 40E-2, Florida Administrative Code.
- 15. Permittee shall submit all data as required by the implementation schedule for each of the limiting conditions to: SFWMD, Regulatory Support Division, MSC 9611, P.O. Box 24680, West Palm Beach, FL 33416-4680.
- 16. In the event of a declared water shortage, water withdrawal reductions will be ordered by the District in accordance with the Water Shortage Plan, Chapter 40E-21, F.A.C. The Permittee is advised that during a water shortage, pumpage reports shall be submitted as required by Chapter 40E-21, F.A.C.
- 17. Prior to the use of any proposed water withdrawal facility authorized under this permit, unless otherwise specified, the Permittee shall equip each facility with a District-approved operating water use accounting system and submit a report of calibration to the District, pursuant to Section 4.1, Basis of Review for Water Use Permit Applications.

In addition, the Permittee shall submit a report of recalibration for the water use accounting system for each water withdrawal facility (existing and proposed) authorized under this permit every five years from each previous calibration, continuing at five-year increments.

18. Monthly withdrawals for each withdrawal facility shall be submitted to the District quarterly. The water accounting method and means of calibration shall be stated on each report.
The permittee shall report injection/withdrawals from the ASR wells in the following manner:

Biscayne aquifer water injected Biscayne aquifer water recovered Floridan aquifer withdrawal

- The Permittee shall provide annual status reports to the District that summarize the ASR cycle testing activities. The first report shall be submitted by: March 15, 2013
- 20. The Permittee shall notify the District within 30 days of any change in service area boundary. If the Permittee will not

PERMIT NO: 13-00017-W PAGE 6 OF 9

serve a new demand within the service area for which the annual allocation was calculated, the annual allocation may then be subject to modification and reduction.

- 21. The Permittee shall submit to the District an updated Well Description Table (Table A) within one month of completion of the proposed wells identifying the actual total and cased depths, pump manufacturer and model numbers, pump types, intake depths and type of meters.
- 22. Permittee shall secure a well construction permit prior to construction, repair, or abandonment of all wells, as described in Chapters 40E-3 and 40E-30, Florida Administrative Code.
- 23. Every ten years from the date of permit issuance, the permittee shall submit a water use compliance report for review and approval by District Staff, which addresses the following:
  - 1. The results of a water conservation audit that documents the efficiency of water use on the project site using data produced from an onsite evaluation conducted. In the event that the audit indicates additional water conservation is appropriate or the per capita use rate authorized in the permit is exceeded, the permittee shall propose and implement specific actions to reduce the water use to acceptable levels within timeframes proposed by the permittee and approved by the District.
  - 2. A comparison of the permitted allocation and the allocation that would apply to the project based on current District allocation rules and updated population and per capita use rates. In the event the permit allocation is greater than the allocation provided for under District rule, the permittee shall apply for a letter modification to reduce the allocation consistent with District rules and the updated population and per capita use rates to the extent they are considered by the District to be indicative of long term trends in the population and per capita use rates over the permit duration. In the event that the permit allocation is less than allowable under District rule, the permittee shall apply for a modification of the permit to increase the allocation if the permittee intends to utilize an additional allocation, or modify its operation to comply with the existing conditions of the permit.
  - 3. Summary of the current and previous nine years progress reports for implementation of the Alternative Water Supply Plan and any modifications necessary to continue to meet the Plan requirements and conditions for issuance.
  - 4. Information demonstrating that the conditions for issuance of the permit are being complied with, pursuant to Limiting Condition # 51 and Section 373.236, F.S.
  - 5. Updates or amendments to the County's reuse plan.
- 24. In order to promote use of alternative water supplies, pumpage from Floridan aquifer wells and from those Biscayne aquifer wells whose use is offset by reclaimed water will be conducted on a priority basis, referred to as a "first on, last off" priority. Changes to wellfield operations must be approved via modification of the approved Wellfield Operation Plan by District staff prior to implementation.
- 25. The permittee shall operate surface water control structure known as the Mid-canal structure and bridge in accordance with the approved operational plan included in Exhibit 22. In addition, whenever this structure is opened for the purpose of raising water in the Wellfield Protection Canal down stream of the structure, the upstream structure that delivers water from the L-30 canal shall be opened in a manner to deliver equal volumes to those passed through the Mid-canal structure and bridge. The permittee shall submit operation and flow data logs regarding both structures to the District quarterly.
- 26. The Permittee is authorized to exercise the emergency wells at the Medley Wellfield for a total of two hours per month as needed for bacterial clearance and pump maintenance. Operation of the emergency wells at the Medley Wellfield for more than this amount shall require prior approval from SFWMD. Pumpage data shall be collected and report in accordance with Limiting Condition 18.

PERMIT NO: 13-00017-W PAGE 7 OF 9

- 27. Permittee shall implement the wellfield operating plan described in District staff report prepared in support of recommendation for permit issuance.

  See Exhibit 10
- 28. No more than 15 MGD shall be withdrawn from the West Biscayne aquifer Wellfield on any given day.
- 29. No more than 25,550 MGY shall be withdrawn during any 12 month consecutive period from the combined Hialeah, Preston and Miami Springs Biscayne aquifer wellfields
- 30. No more than 7,993 MGY shall be withdrawn during any 12 month consecutive period from the Snapper Creek Wellfield unless reclaimed water recharge is implemented in locations and amounts necessary to offset the impact of the increase to Everglades water bodies per limiting conditions 39 and 41.
- 31. No more than 39,931 MGY shall be withdrawn during any 12 month consecutive period from the Southwest Biscayne aquifer Wellfield unless reclaimed water recharge is implemented in locations and amounts necessary to offset the impact of the increase to Everglades water bodies per limiting conditions 39 and 41.
- 32. No more than 67,999 MGY shall be withdrawn during any 12 month consecutive period from the combined West, Southwest Snapper Creek and Alexander Orr Biscayne aquifer wellfields unless reclaimed water recharge is implemented in locations and amounts necessary to offset the impact of the increase to Everglades water bodies per limiting conditions 39 and 41.
- 33. No more than 1,095 MGY shall be withdrawn during any 12 month consecutive period from the South Miami Heights Wellfield.
- 34. No more than 1,752 MGY shall be withdrawn during any 12 month consecutive period from the combined Everglades Labor Camp and Newton wellfields.
- 35. No more than 1,571 MGY shall be withdrawn during any 12 month consecutive period from the combined Elevated Tank, Leisure City and Naranja wellfields.
- 36. The Permittee shall continue to submit monitoring data in accordance with the approved water level monitoring program for this project.

  The existing monitoring program is described in Exhibits 30 and 32B.
- 37. The Permittee shall continue to submit monitoring data in accordance with the approved saline water intrusion monitoring program for this project.
  See exhibits 28A and 32B for a list of monitor wells and and required sampling schedule.
  The permittee shall submit annual Monitoring Program summary reports. The annual report will summarize the status of the project to update the salt front and install new monitor wells.
- 38. Within six months of permit issuance, an executed large user water agreement with the City of Hialeah shall be submitted to the District. In the event that the final agreement is for volumes less than those used in the formulation of the allocations in this permit, the allocations shall be reduced through a letter modification.
- 39. The permittee shall implement a minimum of 170 MGD of reuse projects as set forth in Projects 1-8 of Exhibit 14 on or before the deadlines provided therein. The exact volume of reclaimed water applied will depend on the treatement losses resulting from the process that are implemented. In the event any of these projects do not require or allow as much reuse as anticipated, the County shall identify and implement other reuse projects that will provide provide beneficial reuse of water by the deadlines set forth in Exhibit 14. Any changes to Exhibit 14 must be reviewed and approved by the District in consultation with the FDEP in accordance with Parts I & II of Chapter 373, Florida Statutes, and District rules governing consumptive uses of water in Chapter 40E-2, F.A.C., and FDEP rules governing the treatment and use of reclaimed water in Chapter 62-610, F.A.C.
- 40. The permittee will develop alternative water supplies in accordance with the schedules described in Exhibit 13,

PERMIT NO: 13-00017-W PAGE 8 OF 9

The permittee will provide annual updates of the status of all alternative water supply projects (per the timeframes contained in Limiting Condition 50). The status report shall include work completed to date, expenditures and any anticipated changes in the timelines.

- 41. In the event that a milestone specified in the alternative water supply schedule and plan contained in Exhibit 13 is going to be missed, the permittee shall notify the Executive Director of the District in writing explaining the nature of the delay, actions taken to bring the project back on schedule and an assessment of the impact the delay would have on the rates of withdrawals from the Everglades water bodies and associated canals as defined in SFWMD consumptive use permitting rules. The District will evaluate the situation and take actions as appropriate which could include: a.) granting an extension of time to complete the project (if the delay is minor and doesn't affect the Everglades Waterbodies or otherwise violates permit conditions), b.) take enforcement actions including consent orders and penalties, c.) modify allocations contained in this permit from the Biscayne aquifer including capping withdrawal rates until the alternative water supply project(s) are completed (in cases where the delay would result in violations of permit conditions) or d.) working with the Department of Community Affairs to limit increase demands for water until the alternative water supply project is completed.
- 42. The Permittee shall provide the District with annual updates by March 15th each year describing the activities associated with the implementation of their approved reuse feasibility plan including the following information: (1) the status of distribution system construction, including location and capacity of a) existing reuse lines b) proposed reuse lines to be constructed in the next five years; (2) a summary of uncommitted supplies for the next five years; (3) the status of reuse plan implementation including status of pilot projects, plan design construction, volume of reuse available, volume of wastewater disposed of; and (4) the status/copies of any ordinances related to reuse (5) any proposed changes to the reuse plan set forth in Exhibit 14. The first annual update is due March 15, 2013.
- 43. Reuse Project numbers 5 and 6 in Exhibit 14 for wellfield recharge, which must be in place and operating prior to any additional withdrawals from the wellfield over the base condition water use as identified in Exhibit 10.
- 44. July 1, 2013, the Permittee shall submit a report for District review and approval identifying the location, treatment, timing and volume for Reuse Projects 5 & 6 on Exhibit 14 which provide groundwater recharge for the Southwest Wellfield. The report shall demonstrate that the proposed recharge sites and operations shall at a minimum prevent increased withdrawals from the C-4, C-2 and eastward groundwater seepage from Everglades National Park over the base condition water use and is otherwise a beneficial reuse of water per Chapter 62-610, F.A.C.
- 45. For Reuse Project number 4 of Exhibit 14 for rehydration of Biscayne Coastal Wetlands, in consultation with the District, the FDEP and Biscayne Bay National Park, upon completion of the pilot testing program, the parties shall agree on the water quality treatment required and the feasibility, as defined in Section 3.2.3.2 of the Basis of Review for Water Use, of this project on or before January 15, 2014. Extension of this deadline may be issued in writing by the District upon demonstration of good cause such as events beyond the control of the permittee or after consideration of the results/data collected, the District determines that additional testing is necessary. In determining the water quality needed, the parties will consider State and Federal water quality discharge standards, the volume and timing of water to be delivered to Biscayne Bay and the location of delivery. In the event the parties do not reach agreement on the feasibility by January 15, 2014, the Permittee shall begin development of an alternate reuse project from the South District wastewater facility and shall provide the District with a proposal for an alternate project including a conceptual design and schedule for implementation on or before December 15, 2014.
- 46. The permittee may request temporary authorization from the District to capture and store stormwater via withdrawals from the permitted Biscayne aquifer production wells, for storage within the Floridan aquifer system consistent with their FDEP issued Underground Injection Control permits. The District will consider the availability of stormwater that is not otherwise needed for environmental protection or enhancement and is in no way bound to authorize such requests. All such requests shall be made in writing to the Director of Water Use Regulation.
- 47. Permittee shall maintain an accurate flow meter at the intake of the water treatment plant for the purpose of measuring daily inflow of water.

PAGE 9 OF 9

Permittee shall maintain a calibrated flow meter(s) at the intake (raw water) and discharge (treated water) points within the Hialeah/Preston, Alexander Orr, and proposed Hialeah RO and South Miami Heights water treatment plants for the purpose of measuring treatment losses and shall submit monthly data quarterly as required pursuant to Limited Condition 18.

48. The Water Conservation Plan required by Section 2.6.1 of the Basis of Review for Water Use Permit Applications within the South Florida Water Management District, must be implemented in accordance with the approved implementation schedule.

The Water Conservation Plan is contained in Exhibit 18. The permittee shall submit an annual report covering water conservation activities during the prior calendar year by March 15 of each year describing water conservation activities for the year including expenditures, projects undertaken and estimated water savings.

49. Permittee shall determine unaccounted-for distribution system losses on a quarterly basis and report the findings on an annual basis. The losses shall be determined for the entire system and for each of the water treatment plants (comparing water pumped from the wells compared to the volume into and out of the treatment plant), utilizing the most recent, approved water accounting and International Water Association / American Water Works Association (IWA/AWWA) water audit methodologies. The permittee shall verify the IWA/AWWA water audit methods to be used with the District for the subsequent year in each annual report. The annual report shall cover activities during the prior calendar year and be submitted on April 15 of each year. In addition to the unaccounted-for loss data, the report shall include the status of the activities (actions and expenditures along with the associated water savings) completed during the year to implement the approved water loss reduction plan (Exhibit 17).

In the event that the water losses, as defined by the AWWA method (Exhibit 16B), exceed 10 percent, the permittee shall include in the annual report a description of additional actions which will be implemented the following year(s) to reduce the losses to less than ten percent. If the District concludes that the progress towards achieving losses of less than 10 percent as identified in the unaccounted for losses plan is inconsistent with the plan schedule, the Permittee shall be required to revise the plan, to be approved by the District.

- 50. All annual reports required in these limiting conditions shall address activities that occurred during a calendar year and shall be submitted to Water Use Compliance on or before April 15th of the following year.
- 51. If it is determined that the conditions for permit issuance are no longer met for the 20 year permit duration, the permittee shall obtain a modification of the Permit from the District as necessary to come into compliance with the conditions for permit issuance. Such conditions for permit issuance include minimum flows and levels, water reservations, and other conditions ensuring the use does not cause water resource harm and is consistent with the objectives of the District, including implementation of the Comprehensive Everglades Restoration Plan.
- 52. The permittee shall operate the West Wellfield in accordance with the Memorandum of Understanding between the U.S. Department of the Interior, the Governor of the State of Florida, Miami Dade County and the District incorporated in Exhibit 35.

Permit No. 13-00017-W Application No. 110511-6 Miami-Dade County

S-/T53S/R41E

S-/T54S/R39E

S-/T54S/R40E

S-/T54S/R41E

S-/T54S/R42E

S-/T55S/R39E

S-/T55S/R40E

S-/T56S/R38E

S-/T56S/R39E

S-/T57S/R38E

S-/T57S/R39E

S-/T57S/R40E

### **NOTICE OF RIGHTS**

As required by Sections 120.569(1), and 120.60(3), Fla. Stat., following is notice of the opportunities which may be available for administrative hearing or judicial review when the substantial interests of a party are determined by an agency. Please note that this Notice of Rights is not intended to provide legal advice. Not all the legal proceedings detailed below may be an applicable or appropriate remedy. You may wish to consult an attorney regarding your legal rights.

## RIGHT TO REQUEST ADMINISTRATIVE HEARING

A person whose substantial interests are or may be affected by the South Florida Water Management District's (SFWMD or District) action has the right to request an administrative hearing on that action pursuant to Sections 120.569 and 120.57, Fla. Stat. Persons seeking a hearing on a District decision which does or may determine their substantial interests shall file a petition for hearing with the District Clerk within 21 days of receipt of written notice of the decision, unless one of the following shorter time periods apply: 1) within 14 days of the notice of consolidated intent to grant or deny concurrently reviewed applications for environmental resource permits and use of sovereign submerged lands pursuant to Section 373.427, Fla. Stat.; or 2) within 14 days of service of an Administrative Order pursuant to Subsection 373.119(1), Fla. Stat. "Receipt of written notice of agency decision" means receipt of either written notice through mail, or electronic mail, or posting that the District has or intends to take final agency action. Any person who receives written notice of a SFWMD decision and fails to file a written request for hearing within the timeframe described above waives the right to request a hearing on that decision.

## **Filing Instructions**

The Petition must be filed with the Office of the District Clerk of the SFWMD. Filings with the District Clerk may be made by mail, hand-delivery or facsimile. Filings by e-mail will not be accepted. Any person wishing to receive a clerked copy with the date and time stamped must provide an additional copy. A petition for administrative hearing is deemed filed upon receipt during normal business hours by the District Clerk at SFWMD headquarters in West Palm Beach, Florida. Any document received by the office of the SFWMD Clerk after 5:00 p.m. shall be filed as of 8:00 a.m. on the next regular business day. Additional filing instructions are as follows:

- Filings by mail must be addressed to the Office of the SFWMD Clerk, P.O. Box 24680, West Palm Beach, Florida 33416.
- Filings by hand-delivery must be delivered to the Office of the SFWMD Clerk. Delivery of a
  petition to the SFWMD's security desk does <u>not</u> constitute filing. To ensure proper filing, it
  will be necessary to request the SFWMD's security officer to contact the Clerk's office. An
  employee of the SFWMD's Clerk's office will receive and file the petition.
- Filings by facsimile must be transmitted to the SFWMD Clerk's Office at (561) 682-6010. Pursuant to Subsections 28-106.104(7), (8) and (9), Fla. Admin. Code, a party who files a document by facsimile represents that the original physically signed document will be retained by that party for the duration of that proceeding and of any subsequent appeal or subsequent proceeding in that cause. Any party who elects to file any document by facsimile shall be responsible for any delay, disruption, or interruption of the electronic signals and accepts the full risk that the document may not be properly filed with the clerk as a result. The filing date for a document filed by facsimile shall be the date the SFWMD Clerk receives the complete document.

Initiation of an Administrative Hearing

Pursuant to Rules 28-106.201 and 28-106.301, Fla. Admin. Code, initiation of an administrative hearing shall be made by written petition to the SFWMD in legible form and on 8 and 1/2 by 11 inch white paper. All petitions shall contain:

- Identification of the action being contested, including the permit number, application number, District file number or any other SFWMD identification number, if known.
- 2. The name, address and telephone number of the petitioner and petitioner's representative, if any.
- 3. An explanation of how the petitioner's substantial interests will be affected by the agency determination.
- 4. A statement of when and how the petitioner received notice of the SFWMD's decision.
- 5. A statement of all disputed issues of material fact. If there are none, the petition must so indicate.
- A concise statement of the ultimate facts alleged, including the specific facts the petitioner contends warrant reversal or modification of the SFWMD's proposed action.
- 7. A statement of the specific rules or statutes the petitioner contends require reversal or modification of the SFWMD's proposed action.
- 8. If disputed issues of material fact exist, the statement must also include an explanation of how the alleged facts relate to the specific rules or statutes.
- 9. A statement of the relief sought by the petitioner, stating precisely the action the petitioner wishes the SFWMD to take with respect to the SFWMD's proposed action.

A person may file a request for an extension of time for filing a petition. The SFWMD may, for good cause, grant the request. Requests for extension of time must be filed with the SFWMD prior to the deadline for filing a petition for hearing. Such requests for extension shall contain a certificate that the moving party has consulted with all other parties concerning the extension and that the SFWMD and any other parties agree to or oppose the extension. A timely request for extension of time shall toll the running of the time period for filing a petition until the request is acted upon.

If the District takes action with substantially different impacts on water resources from the notice of intended agency decision, the persons who may be substantially affected shall have an additional point of entry pursuant to Rule 28-106.111, Fla. Admin. Code, unless otherwise provided by law.

#### Mediation

The procedures for pursuing mediation are set forth in Section 120.573, Fla. Stat., and Rules 28-106.111 and 28-106.401-.405, Fla. Admin. Code. The SFWMD is not proposing mediation for this agency action under Section 120.573, Fla. Stat., at this time.

#### RIGHT TO SEEK JUDICIAL REVIEW

Pursuant to Sections 120.60(3) and 120.68, Fla. Stat., a party who is adversely affected by final SFWMD action may seek judicial review of the SFWMD's final decision by filing a notice of appeal pursuant to Florida Rule of Appellate Procedure 9.110 in the Fourth District Court of Appeal or in the appellate district where a party resides and filing a second copy of the notice with the SFWMD Clerk within 30 days of rendering of the final SFWMD action.

## **APPENDIX I**

MDWASD June 2014 Modification request to the 20-year Water Use Permit



Carlos A. Gimenez, Mayor

Miami-Dade Water and Sewer Department
P.O. Box 330316 • 3071 SW 38th Avenue
Miami, Florida 33233-0316
T 305-665-7471

miamidade.gov

June 20, 2014

Certified Mail 7001 0360 0001 6783 7652 Electronic Correspondence CCN: 58468 File Nos. 8DC.19.2

Ms. Maria C. Clemente, P.E.
Bureau Chief, Water Use
South Florida Water Management District
P.O. Box 24680
West Palm Beach, FL 33416-4680
Email: mclement@sfwmd.gov

Subject: Application for Modification and Extension of Water Use Permit No. 13-00017-W

Dear Ms. Clemente:

In accordance with limiting condition 2 and 41 of the subject water use permit, enclosed is a completed application form and check number 00551601 in the amount of \$12,500.00 for processing the proposed modifications.

The proposed modifications and extension to the current permit are a result of revised population projections based on the 2010 Census and the continued successful implementation of our County's Water Conservation Plan. The County's projected finished water demands are now markedly lower than anticipated when the first 20-year water use permit application was submitted, and this demand reduction has eliminated the anticipated supply shortages which were the basis for an ambitious schedule of several costly near-term alternative water supply projects that are longer required or needed.

The revised projections for the year 2030 are consistent or slightly lower, than the projections in the District's Lower East Coast Water Supply Update, dated October 2013.

Please contact me at 786-552-8571, or Ms. Bertha Goldenberg, P.E. at 786-552-8120 if there are any questions regarding this application.

Sincerely,

Juan Carlos Arteaga, AIA

**Deputy Director** 

Enclosures: Check Number 00551601 in the Amount of \$12,500.00

Completed Water Use Permit Application Form 0645-W01

ec: John A. Lockwood, P.G. ilockwo@sfwmd.gov

Delivering Excellence Every Day

L14063SFWMD-WUP-Mod

### **SOUTH FLORIDA WATER MANAGEMENT DISTRICT**

## WATER USE PERMIT APPLICATION FORM (RC-1A, RC-1W, RC-1G) For all water uses EXCEPT dewatering for mining or construction

General and Specific Authority, Chapter 373, State Statutes, 40E-20 Florida Administrative Code and Basis of Review, Vol III, South Florida Water Management District <a href="www.sfwmd.gov/ePermitting"><u>www.sfwmd.gov/ePermitting</u></a>.

A. GENERAL INFORMATION
1. Name of Owner, Responsible Entity, etc. Name: Juan Carlos Arteaga, AlA Project Name: Modification and Extension of Permit 13-00017-W Address: P.O. Box 330316 City: Miami County: Miami-Dade State: FL ZIP: 33233-0316 Phone: 786-552-8571 Cell Phone: Fax: E-mail: JCARTEAGA@miamidade.gov 2. Proof of Ownership is required, in the form of a Deed, tax certificate, lease, or Articles of Incorporation ATTACH Proof of Ownership to this Form – Previously Submitted 3. Name of Engineer, Contractor or Other. Name: Bertha M. Goldenberg Firm: Miami-Dade Water and Sewer Department Address: P.O. Box 330316 City: Miami County: Miami-Dade State: FL ZIP: 33233-0316 Phone: 786-552-8120 Cell Phone: 305-903-9807 Fax: 786-552-8640 E-mail: BMG@miamidade.gov 4. If the above person(s) filling out this form will sign this Application on behalf of the owner, a letter of authorization signed by the owner, stating they are acting on behalf of the owner, must be submitted.
ATTACH Letter of Authorization to this form – Not Applicable
5. Is this a New Permit Renewal/Modification/Expired Permit No.: 13-00017-W
6. Amount of water applied for: 386.07 million gallons per day (24.63 MGD less than 410.70 MGD in permit)
7. Has a Surface Water Management Permit or Environmental Resource Permit from the District been issued for this Project? SWM / ERP Permit No.: or has a Surface Water Management Permit or Environmental Resource Permit from the District been applied for? SWM / ERP Application No.:
8. A fee of \$12,500 is required to process this Application. See Chapter 40E-1.607, F.A.C. for fee schedule.
ATTACH Application fee to this Form - Check Number 00551601 in the Amount of \$12,500.00
9. Please Identify any District Staff member you have discussed this Application with: Mr. John A. Lockwood, P.G., Lead Hydrogeologist
B. LOCATION OF THE PROPERTY – Previously Submitted
1. General Location of the Property/Project – Previously Submitted
County: City:
Sections Range (s) (or Land Grant Name)
2. It will be necessary to submit two drawings to be used as exhibits for this Permit.
<ul> <li>a. Location Map, (8¹/₂ x 11), showing location of the project in relation to major roads.</li> <li>b. Site Map, (8¹/₂ x 11) locating project in relation to adjacent streets, canals and water bodies, and showing property boundaries, buildings, on-site lakes/ponds and the location of pumps and wells.</li> </ul>
ATTACH Location Map and Site Map to this Form – Previously Submitted (Exhibits 1, 2, 3, 4)

\_sfwmd.gov

C. V	WATER SOURCE and WATER USE TYPE 16M 2020 PETAW REHTO CHADADADADAMMOD JAJATEUG
	ease indicate the source of water.  X Groundwater from an underground aquifer:  Table A for Wells
	Aquifer Name (if known): Biscayne and Floridan Aquifers Previously Submitted (Exhibit 5)
	Surface water: Onsite Lake/PondOnsite Ditch/Canal Table B for PumpsAdjacent Lake/Open Water, Name: to this FormAdjacent Canal, Name: Not Applicable
	Type of water use (Please check at least one)
_	Agricultural Irrigation Landscape Irrigation Golf Course Irrigation X Public Water Supply Industrial/Commercial Aquaculture Aquaculture X Aquifer Storage/Recovery (ASR) Other (Please describe):
D. II	RRIGATION WATER USE - Not Applicable
1.	Is this permit for irrigation? Landscape: Golf: Agriculture: Crop type: What is the Total Project Acreage: Irrigated Acreage:
	TACH Table D for Crop Information to this Form - Not Applicable
2.	Applications for golf or landscape irrigation in excess of 500,000 gallons per day require a water conservation plan as explained in Section 2.3.1 of the Basis of Review.
AT	TACH, if needed, a water conservation plan for golf or landscape irrigation - Not Applicable
F. P	UBLIC WATER SUPPLY WATER USE
	Is this permit for Public Water Supply? Yes
	Maximum gallons per month needed: 13,117 MG Average gallons per day: 386.07MGD (End of 2033)
	Permit Duration requested: 19 Years - Requested 386.07MGD (2033) is less than 410.7 MGD (2030)
	A map of the service area for the utility, $(8^1/2 \times 11)$ showing boundaries of service, water treatment plants, storage facilities, the location of all production and monitor wells is required.
AT	TACH Location Map and Service Area Map to this Form - Previously Submitted
	For public water supplies using more than 100,000 gallons per day, applicants must meet criteria and identify the demand for each use/component including number, type and size of service connections; past pumpage, projected population data, future expected pumpage, water treatment method and losses and other specific data as identified in Section 2.1 and 2.6 of the Basis of Review. Tables F (past water use), Table G (projected water use) and Table I (treatment method and losses) must be submitted.
	FACH water supply demand computations and Tables F, G and I to this Form - Attached are updated forms ples F (Exhibit 7) and G (Exhibit 8a and 8b)
	For public water supplies using more than 100,000 gallons per day, other necessary information requirements may include if applicable: explanations of per-capita greater than 200 GPD, water supply system interconnections, water received from or distributed to other entities, and aquifer storage and recovery. Please submit Tables H (for per capita use greater than 200 GPD), Table J (ASR), Table K (interconnections), and Table E (water received from or distributed to other entities) if necessary.
App	FACH, if needed, Tables H, J, K and E to this Form – Updated Table E (Exhibit 11) attached, Table H (Not blicable), Table J (Not Applicable, pending ASR cycling testing), Table K (Exhibits 12A-C Previously pmitted)
5.	Applications for public water supply in excess of 500,000 gallons per day require a water conservation plan as explained in Section 2.6.1 of the Basis of Review.

ATTACH, if needed, a water conservation plan for public water supply to this Form - Previously Submitted

	Is this permit for Industrial/Commercial? Nature of the Business:
	Maximum gallons per month needed:
	Average gallons per day needed:
2.	
A	TTACH water balance and flow chart to this Form - Not Applicable
3.	For uses other than Irrigation, Public Water Supply, Industrial or Commercial, but excluding mining/dewatering (Air conditioning, pool heating, mitigation, etc.):
	Describe Water Needs:
	Maximum gallons per month needed:
	Average gallons per day needed:
	TTACH a written explanation and calculations used to determine the amount of water you need - Not oplicable
4.	Applications for industrial, commercial and other water uses in excess of 500,000 gallons per day require a water conservation plan as explained in Section 2.4.1 of the Basis of Review.
	TACH, if needed, a water conservation plan for industrial, commercial or other water supply - Not oplicable
3. /	ADDITIONAL REQUIREMENTS IF YOU ARE USING MORE THAN 100,000 GALLONS PER DAY
1.	
	The withdrawal of water must not cause harm to sensitive areas, wetlands or saline water intrusion. It may be necessary to supply modeling to address impacts of the water use.
Su	necessary to supply modeling to address impacts of the water use.  TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted
<b>Su</b> 2.	necessary to supply modeling to address impacts of the water use.  TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted  All applicants withdrawing water in proximity to saline surface or ground water, or withdrawing saline water that may come in contact with fresh surface or ground water, are required to develop a saline water monitoring
<b>Su</b> 2.	necessary to supply modeling to address impacts of the water use.  TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted  All applicants withdrawing water in proximity to saline surface or ground water, or withdrawing saline water that may come in contact with fresh surface or ground water, are required to develop a saline water monitoring program as described in Section 4.2 of the Basis of Review.
<ul><li>Su</li><li>2.</li><li>AT</li><li>3.</li></ul>	TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted  All applicants withdrawing water in proximity to saline surface or ground water, or withdrawing saline water that may come in contact with fresh surface or ground water, are required to develop a saline water monitoring program as described in Section 4.2 of the Basis of Review.  TACH, if needed, a saline water monitoring program – Previously Submitted (Exhibits 27 through 28)  Except for Public Water Supply, reclaimed water must be used when readily available, unless it is not environmentally, technically or economically feasible to do so, as explained in Section 3.2.3 of the Basis of
Su 2. AT 3.	TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted  All applicants withdrawing water in proximity to saline surface or ground water, or withdrawing saline water that may come in contact with fresh surface or ground water, are required to develop a saline water monitoring program as described in Section 4.2 of the Basis of Review.  TACH, if needed, a saline water monitoring program – Previously Submitted (Exhibits 27 through 28)  Except for Public Water Supply, reclaimed water must be used when readily available, unless it is not environmentally, technically or economically feasible to do so, as explained in Section 3.2.3 of the Basis of Review.  TACH, if needed, an evaluation of the feasibility of using reclaimed water and a letter from your local utility.
Su 2. AT 3. AT reg 4.	TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted  All applicants withdrawing water in proximity to saline surface or ground water, or withdrawing saline water that may come in contact with fresh surface or ground water, are required to develop a saline water monitoring program as described in Section 4.2 of the Basis of Review.  TACH, if needed, a saline water monitoring program – Previously Submitted (Exhibits 27 through 28)  Except for Public Water Supply, reclaimed water must be used when readily available, unless it is not environmentally, technically or economically feasible to do so, as explained in Section 3.2.3 of the Basis of Review.  TACH, if needed, an evaluation of the feasibility of using reclaimed water and a letter from your local utility garding their availability of reclaimed water to this Form - Not Applicable, Public Water Supply
Su  2.  AT  3.  AT  reg  4.  AT	TACH, if needed, modeling or documentation on environmental impacts to this Form – Previously bmitted  All applicants withdrawing water in proximity to saline surface or ground water, or withdrawing saline water that may come in contact with fresh surface or ground water, are required to develop a saline water monitoring program as described in Section 4.2 of the Basis of Review.  TACH, if needed, a saline water monitoring program – Previously Submitted (Exhibits 27 through 28)  Except for Public Water Supply, reclaimed water must be used when readily available, unless it is not environmentally, technically or economically feasible to do so, as explained in Section 3.2.3 of the Basis of Review.  TACH, if needed, an evaluation of the feasibility of using reclaimed water and a letter from your local utility garding their availability of reclaimed water to this Form - Not Applicable, Public Water Supply  An aerial photograph of the entire project site is required.

Incorporated by reference in paragraph 40E-2.101(1)(a), F.A.C.
Form 0645-W01 (10/2012) PERMIT APPLICATION FOR WATER USE

Please make sure you have included the following attachments with your Application: – Previously Submitted Proof of Ownership Letter of Authorization (where required) Location Map Site Map  For Irrigation water use, also make sure you have included the following attachments: Table D for crop information  Water conservation plan (if needed) For Public Water Supply water use of more than 100,000 gallons per day, also make sure you have included following attachments: X Table F for past water use Table B for projected water use Table B for water received from or delivered to other entities (if needed) Water conservation plan (if needed) Table E for water received from or delivered to other entities (if needed)  For Industrial water use of more than 100,000 gallons per day, also make sure you have included the following attachments:  Water balance and flow chart Water conservation plan (if needed)  For Commercial or other water use that is not irrigation, public water supply, or industrial, also make sure you included the following attachments:  Explanation of how you determined the amount of water you need Water conservation plan (if needed)  Attachments for additional special requirements – Previously Submitted Feasibility evaluation or reclaimed water use Aerial Photograph Letter from reclaimed water utility Modeling or documentation of impacts of water use – Previously Submitted Reports of calibration of water use accounting method for wells and pumps – Previously Submitted Reports of calibration of water use accounting method for wells and pumps – Previously Submitted Reports of calibration of water use accounting method for wells and pumps – Previously Submitted Reports of calibration of water use accounting method for wells and pumps – Previously Submitted Reports of calibration of water	H. ATTACHMENTS	
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Table D for crop information	Proof of Ownership Letter of Authorization (where required) Location Map	Table A for Wells – Previously Submitted Table B for pumps – Not Applicable
Table D for crop information	For Irrigation water use, also make sure you have in	ncluded the following attachments:
Table I for projected water use X Table G for projected water use Table H for projected water use Table H for projected water use Table H for projected water use greater than 200 gpcd (if needed) Water conservation plan (if needed) Service Area Map – Previously Submitted  For Industrial water use of more than 100,000 gallons per day, also make sure you have included the followin attachments: Water balance and flow chart Water conservation plan (if needed) For Commercial or other water use that is not irrigation, public water supply, or industrial, also make sure you included the following attachments: Explanation of how you determined the amount of water you need Water conservation plan (if needed) Attachments for additional special requirements – Previously Submitted Saline Water Monitoring Plan – Previously Submitted Feasibility evaluation or reclaimed water use Aerial Photograph Letter from reclaimed water utility Modeling or documentation of impacts of water use – Previously Submitted Reports of calibration of water use accounting method for wells and pumps – Previously Submitted I certify that, to the best of my knowledge, the total project acreage listed above is owned or controlled by me and encompasses the project referenced in this permit application. In addition, I agree provide entry to the project site for South Fiorida Water Management inspectors with proper identificatio documents as required by law for the purpose of making analyses of the site. Further, I agree to provide entry to the project site for such inspectors to monitor permitted work if a permit is granted. If I do not use water for which this permit is issued within two years the permit may be revoked. If this application in ot complete within 240 days, it may be denied pursuant to Rule 40E-1.603, Florida Administrative Code.		
Table G for projected water use Table H for projected water use greater than 200 gpcd (if needed) Water conservation plan (if needed) Service Area Map – Previously Submitted  For Industrial water use of more than 100,000 gallons per day, also make sure you have included the followin attachments:  Water balance and flow chart Water conservation plan (if needed)  For Commercial or other water use that is not irrigation, public water supply, or industrial, also make sure you included the following attachments:  Explanation of how you determined the amount of water you need Water conservation plan (if needed)  Attachments for additional special requirements – Previously Submitted Saline Water Monitoring Plan – Previously Submitted Feasibility evaluation or reclaimed water use Aerial Photograph Letter from reclaimed water utility Modeling or documentation of impacts of water use – Previously Submitted Reports of calibration of water use accounting method for wells and pumps – Previously Submitted  I. CERTIFICATION  I hereby certify that, to the best of my knowledge, the total project acreage listed above is owned or controlled by me and encompasses the project referenced in this permit application. In addition, I agree provide entry to the project site for South Florida Water Management inspectors with proper identificatio documents as required by law for the purpose of making analyses of the site. Further, I agree to provide entry to the project site for such inspectors to monitor permitted work if a permit agree to provide entry to the project site for such inspectors to monitor permitted work if a permit agree to provide entry to the project site for such inspectors to monitor permitted work if a permit agree to provide entry to the project site for such inspectors to monitor permitted work if a permit agree to provide entry to the project site for such inspectors to monitor permitted work if a permit is greated. If I do not us the water for which this permit is is saved within two years the permit may be revoked		00,000 gallons per day, also make sure you have included the
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Explanation of how you determined the amount of water you need  Water conservation plan (if needed)  Attachments for additional special requirements – Previously Submitted  Saline Water Monitoring Plan – Previously Submitted  Feasibility evaluation or reclaimed water use  Aerial Photograph  Letter from reclaimed water utility  Modeling or documentation of impacts of water use – Previously Submitted  Reports of calibration of water use accounting method for wells and pumps – Previously Submitted  I. CERTIFICATION  I hereby certify that, to the best of my knowledge, the total project acreage listed above is owned or controlled by me and encompasses the project referenced in this permit application. In addition, I agree provide entry to the project site for South Florida Water Management inspectors with proper identificatio documents as required by law for the purpose of making analyses of the site. Further, I agree to provide entry to the project site for such inspectors to monitor permitted work if a permit is granted. If I do not us the water for which this permit is issued within two years the permit may be revoked. If this application is not complete within 240 days, it may be denied pursuant to Rule 40E-1.603, Florida Administrative Code.  Juan Carlos Arteaga, AIA  Deputy Director	Water balance and flow chart	Water conservation plan (if needed)
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Juan Africaga		
Signature	Juny Phiteaga	

## Attachment to Application for Modification and Extension of Water Use Permit Number 13-00017-W Miami-Dade County June 2014

This application is to extend and to make modifications to the water use permit 13-00017-W consistent with the County's most recent projected finished water demands to 2035 as determined with latest lower population projections based on 2010 Census results and historically lower per capita daily finish water use. These reduced projected finish water demands has eliminated the need for several costly alternative water supply projects in their entirety and postponed the need for other alternative water supply projects by several years. The revised projections for the year 2030 are consistent or slightly lower, than the projections in the District's Lower East Coast Water Supply Update, dated October 2013. This application seeks to remove the requirements to complete any costly unnecessary alternative water supply projects from the existing permit and to reschedule the timing and completion of the alternative water supply projected that are needed. Additional revisions to the permit conditions are also sought to reflect annual reporting submittal dates, to allow District staff additional authority in the promotion of alternative water supply use and providing additional water for aquifer recharge and subsequent recovery, and provide clarification. The following revisions to the water use permit 13-00017-W:

### **LIMITING CONDITION 1**

Revise Limiting Condition 1 to read: This permit shall expire on December 31, 2033.

### **LIMITING CONDITION 5**

Revise Limiting Condition 5 to reflect reduction in annual allocation from 149906 MG (previously projected 2030 demand) to 140916 MG (the currently projected 2033 demand). Other revisions as needed.

### **LIMITING CONDITION 19**

Revise Limiting Condition 19 to read:

The Permittee shall provide annual status reports to the District that summarizes the ASR well cycle testing activities by April 15th each year until the conclusion of ASR well cycle testing.

### **LIMITING CONDITION 24**

MDWASD is requesting that Limiting Condition 24 be deleted. In accordance with the permit, MDWASD is including the use of the Floridan aquifer as an alternative water supply source in the following two locations:

1. The Hialeah Reverse Osmosis Water Treatment Plant (WTP). At this WTP, the construction of the treatment process has been completed, but there are wells pending to be constructed, by April 2015. When all the wells are completed, the plant will be operated at the maximum flow of 10 MGD, in accordance with the operating contract. Therefore, condition 24 is not applicable.

2. The proposed South Miami Heights (SMH) WTP. This SMH program is being developed at this time. At an ultimate 20 mgd plant operating capacity, the raw water withdrawal would be 3.00 MGD from the Biscayne and 23.27 MGD from the Floridan in accordance with our Wellfield Operation Plan. In order to maintain operational flexibility and protect the nanofiltration membranes (Biscayne supply), MDWASD is requesting that the WTP be allowed to operate

with up to a constant supply of 3.0 MGD from the Biscayne aquifer and the rest, to meet demand, be provided from the Floridan aquifer. The full use of the small Biscayne aquifer allocation at SMH supplemented by Floridan aquifer water will allow a blended finished water product that is expected to be lower in sodium and chloride, which will be beneficial to customers on low sodium diets, and more will require less chemical addition for product water stabilization. The Biscayne allocation is only 11% of the total supply and it is less than the current allocation of 9.1 MGD for the South Dade Water System, which is a 67% reduction in pumpage from the Biscayne.

### **LIMITING CONDITION 28**

No more than 15 MGD shall be withdrawn from the West Biscayne aquifer Wellfield on any given day; except when additional withdrawals, consistent with Exhibit 35, are authorized by District staff for West Floridan aquifer recharge.

### **LIMITING CONDITION 39**

Revise Limiting Condition 39 to read: base of @A republication position of executions

The permittee shall update the District on the status of reuse projects included in Exhibit 14 on an annual basis in accordance with Limiting Condition 42.

### **LIMITING CONDITION 40**

No revisions to limiting condition 40 required, however a revised Exhibit 13 is being submitted with changes to the alternative water supply projects and development deadlines.

### **LIMITING CONDITION 41**

No revisions to limiting condition 41 required, however a revised Exhibit 13 is being submitted with changes to the alternative water supply projects and development deadlines.

### **LIMITING CONDITION 42**

Delete the last sentence in Limiting Condition 42 and revise the first portion of Limiting Condition 42 to read:

The Permittee shall provide the District with annual updates by April 15th each year...

### **LIMITING CONDITION 43**

Revise Limiting Condition 43 to read:

The permittee shall update the District on the status of reuse projects included in Exhibit 14 on an annual basis in accordance with Limiting Condition 42.

### **LIMITING CONDITION 44**

Revise first sentence in Limiting Condition 44 to read:

The permittee shall update the District on the status of reuse projects included in Exhibit 14 on an annual basis in accordance with Limiting Condition 42.

### **LIMITING CONDITION 45**

Revise Limiting Condition 45 to read:

For rehydration of Biscayne Coastal Wetlands, in consultation with the District, the FDEP and Biscayne Bay National Park, upon completion of the pilot testing program, the parties shall agree on the water quality treatment required and the feasibility, as defined in Section 3.2.3.2 of the Basis of Review for Water Use, of this project on or before August 15, 2014. Extension of this deadline may be issued in writing by the District upon demonstration of good cause such as

events beyond the control of the permittee or after consideration of the results/data collected, the District determines that additional testing is necessary. In determining the water quality needed, the parties will consider State and Federal water quality discharge standards, the volume and timing of water to be delivered to Biscayne Bay and the location of delivery. In the event the parties do not reach agreement on the feasibility by August 15, 2014, the Permittee shall begin development of an alternate reuse project from the South District wastewater facility and shall provide the District with a proposal for an alternate project including a conceptual design and schedule for implementation on or before July 15, 2015.

### **LIMITING CONDITION 48**

Revise the last sentence of Limiting Condition 48 to read:

The permittee shall submit an annual report covering water conservation activities during the prior calendar year by April 15 of each year describing water conservation activities for the year including expenditures, projects undertaken and estimated water savings.

### **LIMITING CONDITION 49**

Revise first sentence in Limiting Condition 49 to read:

Permittee shall determine unaccounted-for distribution system losses on a quarterly basis and report the findings on an annual basis (Exhibit 16A). The losses shall be determined for the entire system and for each of the water treatment plants (comparing water pumped from the wells compared to the volume into and out of the treatment plant), utilizing the most recent, approved water accounting and International Water Association / American Water Works Association (IWA / AWWA) water audit methodologies (Exhibit 16B). The permittee shall verify the most recent IWA / AWWA water audit methodologies to be used in each annual report. The annual report shall cover activities during the prior calendar year and be submitted on April 15 of each year. In addition to the unaccounted-for loss data, the report shall include the status of the activities (actions and expenditures along with the associated water savings) completed during the year to implement the approved water loss reduction plan (Exhibit 17).

In the event that the annual unaccounted-for distribution system losses, as defined by Section 5.2.1.E of the Basis of Review for Water Use Permit Applications within the South Florida Water Management District, exceeds 10 percent, the permittee shall include in the annual report a description of additional actions which will be implemented the following year(s) to reduce the losses to less than ten percent. If the District concludes that the progress towards achieving losses of less than 10 percent as identified in the unaccounted for losses plan is inconsistent with the plan schedule, the Permittee shall be required to revise the plan, to be approved by the District.

### **EXHIBITS 1 through 6**

No revisions are proposed.

### **EXHIBIT 7**

Remove or replace original Exhibit 7 (Table F) with the revised Exhibit 7 (Table F) to reflect past water usage from 2004 to 2013 and update historical population served based on 2010 census.

### **EXHIBIT 8**

Replace the original Exhibits 8A and 8B (Table G) with updated Exhibits 8A and 8B (Table G) reflecting decreased per capita finished water usage, projected population served, decreased finished water demands, and raw water demands to 2033.

### **EXHIBIT 9**

Replace the original Exhibit 9 with the new Exhibit 9 depicting the historical and projected finish water demands, available supply with proposed alternative water supply ground water facilities to 2035.

### **EXHIBIT 10**

Replace the original Exhibits 10A and 10B with the attached revised Exhibits 10A and 10B to reflect the extension to 2035 and changes in the proposed the Biscayne and Floridan aquifer water supply wells.

### **EXHIBIT 11**

Replace the original Exhibit 11 with updated Exhibit 11.

### **EXHIBIT 12**

No revision is proposed.

### **EXHIBIT 13**

Replace the original Exhibit 13 with the attached revised Exhibit 13 reflecting the proposed changes to the alternative water supply projects and development deadlines.

### **EXHIBIT 14**

Replace the original Exhibit 14 with the attached revised Exhibit 14 reflecting the proposed changes to the reuse projects and deadlines.

### **EXHIBITS 15 through 37**

No revisions are proposed.

Table F (June 2014)
Miami-Dade Water and Sewer Department (MDWASD)
Past Water Use (2004-2013)

L	1	2	3	4	5	6	7	8	9	10	11	12	13
		*	FINISHED V	WATER HIST	ORICAL US	E		20	RAW WAT	ER HISTORI	CAL USE (a)		Ratio
	Year	Population Served *	Per Capita Usage (gpcd)	Total Annual Use (MG)	Average Month Use (MG)	Max Month Use (MG)	Ratio Max : Aver. Month	Per Capita Usage (gpcd)	Total Annual Use (MG)	Average Month Use (MG)	Max Month Use (MG)	Ratio Max : Aver. Month	Finished:Raw (Total Annual Use)
T	OTAL MD	WASD WAT	ER SYSTEM	SERVICE AR	REA **			93					
Γ	2004	2,090,099	162.5	124,301	10,358	10,861.1	1.05	165.6	126,685	10,557	11,063	1.05	1.019
Γ	2005	2,101,772	161.8	124,098	10,342	10,734.8	1.04	165.1	126,670	10,556	11,031	1.04	1.021
Γ	2006	2,113,445	161.6	124,677	10,390	10,988.6	1.06	164.7	127,019	10,585	11,170	1.06	1.019
Γ	2007	2,125,118	150.3	116,602	9,717	10,485.4	1.08	151.6	117,585	9,799	10,648	1.09	1.008
Г	2008	2,136,791	138.1	108,029	9,002	9,583.0	1.06	149.4	116,820	9,735	10,508	1.08	1.081
Γ	2009	2,148,464	142.3	111,627	9,302	9,662.7	1.04	151.2	118,575	9,881	10,550	1.07	1.062
Γ	2010	2,160,138	141.4	111,453	9,288	9,700.0	1.04	151.0	119,056	9,921	10,346	1.04	1.068
Γ	2011	2,181,073	140.2	111,585	9,299	9,597.6	1.03	149.2	118,768	9,897	10,273	1.04	1.064
	2012	2,202,008	134.8	108,626	9,052	9,693.9	1.07	142.5	114,807	9,567	10,223	1.07	1.057
Γ	2013	2,222,944	135.7	110,388	9,199	9,483.7	1.03	144.6	117,623	9,802	10,252	1.05	1.066
	3-year Average (2011- 2013)	-	136.9	-	-	-	1.04	145.4		-	# ·	1.05	1.062

<sup>\*</sup> Source of Population Information: Miami-Dade County (MDC) Planning Department. Historic Population 2001 to 2009 adjusted (downward) based on, and 2010 to 2013 represents the 2010TAZ population projections by the MDC Planning Department, based on 2010 Census.

<sup>\*\*</sup> For 2004 - 2007 from MDWASD Raw & Finished Water Historical Data, For 2008 - 2013 from MDWASD reports to SFWMD of Water Treatment Plant Influent & Effluent Flow Meter Flows

(a) Raw-to-finished water ratio is 1.06. MDWASD is improving its raw water metering/accounting system.

## TABLE G (June 2014) MDWASD PROJECTED RAW WATER DEMAND BY SOURCE

1	2	3	4	5	6	7	8	9	19	20	21	22	23	24	25	26	27	28	29
		DDG	IFOTIONS (00)	40) FOR MR/MAC	D CEDVICE	ADEA							RA	W WATER A	ADD (MGD)				
		PRC	DIECTIONS (20)	13) FOR MDWAS	D SERVICE !	AKEA				Biscayne Aquifer <sup>(f)</sup>						F			
					Reuse/	Adjusted			AADD Finished Water "SURPLUS"	South	Dade <sup>(g)</sup>	South Miami	Hialeah- Preston/				South		
Year	Population <sup>(a)</sup>	101-1	AADD Finished Water Use <sup>(b)</sup> (MGD)	Water Conservation <sup>(c)</sup> (MGD) Credit	Reclaimed Water <sup>(d)</sup> (MGD) Credit	Finished Water Demand <sup>(e)</sup> (MGD)	Adjusted Finished Water Use (gpcd)	CITY OF HOMESTEAD Finished Water Demand (MGD)	(Col. 18 - Col. 9 - Col. 7)	Elevated Tank/ Leisure City/ Naranja	Everglades Labor Camp/ Newton <sup>(h)</sup>	Heights (SMH) Membrane Softening WTP <sup>(i,m)</sup>	Alexander- Orr Lime Softening (j,n)	ASR Losses <sup>(k)</sup>	Total Biscayne Aquifer (f,n)	Hialeah RO WTP <sup>(I)</sup>	Miami Heights (SMH) RO WTP <sup>(m)</sup>	Total Floridan Aquifer	Total All Sources
System	n-Wide																		
2014	2,243,879	136.9	307.19	1.36	0.00	305.83	136.30	2.50	0.00	4.30	4.08	0.00	310.58	0.14	319.10	10.00	0.00	10.00	329.10
2015	2,266,092	136.9	310.23	2.04	0.00	308.19	136.00	3.00	0.00	4.30	4.10	0.00	310.94	0.14	319.48	13.30	0.00	13.30	332.78
2020	2,370,769	136.9	324.56	5.44	0.00	319.12	134.61	3.00	0.00	0.00	4.10	3.00	310.23	0.14	313.37	13.30	23.27	36.57	349.94
2025	2,475,446	136.9	338.89	8.84	0.00	330.05	133.33	3.00	0.00	0.00	4.10	3.00	321.84	0.14	324.98	13.30	23.27	36.57	361.55
2030	2,580,123	136.9	353.22	9.55	0.00	343.67	133.20	3.00	0.00	0.00	4.10	3.00	336.30	0.14	339.44	13.30	23.27	36.57	376.01
2031	2,601,058	136.9	356.08	9.55	0.00	346.53	133.23	3.00	0.00	0.00	4.10	3.00	339.34	0.14	342.48	13.30	23.27	36.57	379.05
2032	2,621,994	136.9	358.95	9.55	0.00	349.40	133.26	3.00	0.00	0.00	4.10	3.00	342.39	0.14	345.53	13.30	23.27	36.57	382.10
2033	2,642,929	136.9	361.82	9.55	0.00	352.27	133.29	3.00	0.00	0.00	4.10	3.00	346.36	0.14	349.50	13.30	23.27	36.57	386.07

### MDWASD PROJECTED FINISHED WATER DEMAND BY SOURCE

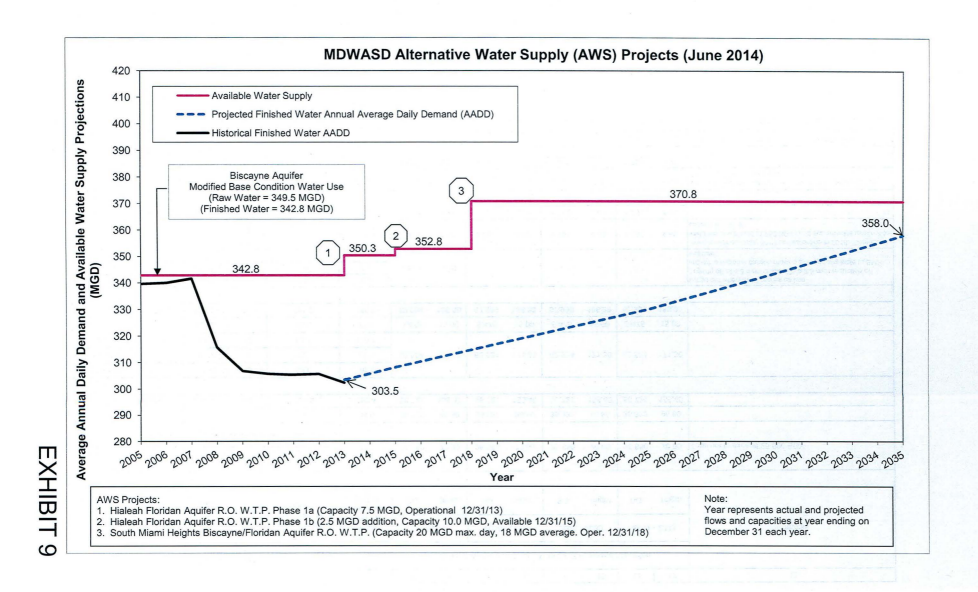
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
			150510110 (00	40) FOR HEWAS	0550405	DE4		Carl Carl	Lingui 14	The Burn	AD	JUSTED FINIS	HED WATER	AADD (MGD	))	CONTRACTOR OF	STEER
		PRO	DJECTIONS (20	13) FOR MDWASI	SERVICE A	AKEA				В	iscayne Aquit	fer		F	Ioridan Aquif	er	
-				Water	Reuse/	Adjusted			South	Dade <sup>(g)</sup>	South Miami Heights	Hialeah- Preston/	Total		South Miami		
Year	Population <sup>(a)</sup>		Water Use (b) (MGD)	Conservation <sup>(c)</sup> (MGD) Credit	Reclaimed Water (d) (MGD) Credit	Finished Water Demand <sup>(e)</sup> (MGD)	Adjusted Finished Water Use (gpcd)	CITY OF HOMESTEAD Finished Water Demand (MGD)	Elevated Tank/ Leisure City/ Naranja	Everglades Labor Camp/ Newton <sup>(h)</sup>	(SMH) Membrane Softening WTP <sup>(i,m)</sup>	Alexander- Orr Lime Softening (j)	Biscayne Aquifer (f)	Hialeah RO WTP <sup>(I)</sup>	Heights (SMH) RO WTP <sup>(m)</sup>	Total Floridan Aquifer	Total All Sources
Syster	n-Wide					,							San Car	14,51			
2014	2,243,879	136.9	307.19	1.36	0.00	305.83	136.30	2.50	4.30	4.08	0.00	292.45	300.83	7.50	0.00	7.50	308.33
2015	2,266,092	136.9	310.23	2.04	0.00	308.19	136.00	3.00	4.30	4.10	0.00	292.79	301.19	10.00	0.00	10.00	311.19
2020	2,370,769	136.9	324.56	5.44	0.00	319.12	134.61	3.00	0.00	4.10	2.55	292.12	294.67	10.00	17.45	27.45	322.12
2025	2,475,446	136.9	338.89	8.84	0.00	330.05	133.33	3.00	0.00	4.10	2.55	303.05	305.60	10.00	17.45	27.45	333.05
2030	2,580,123	136.9	353.22	9.55	0.00	343.67	133.20	3.00	0.00	4.10	2.55	316.67	319.22	10.00	17.45	27.45	346.67
2031	2,601,058	136.9	356.08	9.55	0.00	346.53	133.23	3.00	0.00	4.10	2.55	319.53	322.08	10.00	17.45	27.45	349.53
2032	2,621,994	136.9	358.95	9.55	0.00	349.40	133.26	3.00	0.00	4.10	2.55	322.40	324.95	10.00	17.45	27.45	352.40
2033	2,642,929	136.9	361.82	9.55	0.00	352.27	133.29	3.00	0.00	4.10	2.55	325.27	327.82	10.00	17.45	27.45	355.27

# **EXHIBIT 8B**

## TABLE G (June 2014) MDWASD PROJECTED RAW AND FINISH WATER DEMAND BY SOURCE

#### **Footnotes**

- (a) Population Served represents most recent represents the 2010TAZ population projections by the MDC Planning Department.
- (b) Annual Average Daily Demand (AADD) Finished Water Projections between 2014 and 2035 assume 136.9 gpcd (a decrease from 145.4 gpcd) total water system demand prior to application of credits (e.g. conservation).
- (c) WASD has implemented a 20-year water use efficiency plan and is experiencing reductions in per capita water consumption. Water Conservation projections were revised based on the 2010 Annual Water Conservation Plan Conserve Florida Report (March 2011). Real losses in non-revenue water (e.g. unaccounted-for-water) are assumed to remain at less than 10%. The conservation amounts experienced through 2010 (6.54 MGD) were deducted from the 20-year conservation amount in the Conserve Florida Report and the remaining conservation amounts were distributed for the balance of the 20-year period (2011-2027).
- (d) Not Used (TBD)
- (e) Adjusted after taking credit in finished water demand projections for reductions in finished water use associated with water conservation.
- (f) The Modified Base condition raw water use (349.5 mgd) represents values agreed to by SFWMD and MDWASD and demonstrated by modeling to not cause a net increase in water from the regional canal system. Biscayne Aquifer base condition raw water use allocation of 349.5 mgd (South Dade at 7.1 mgd, North and South at 342.4 mgd) equates to 342.8 mgd of finished water annual average daily demand (AADD).
- (g) South Dade (Raw: Finished) Ratio = 1.0: 1.0
- (h) Becomes stand-by once SMH WTP starts up. This stand-by capacity is not used in the total raw and finished water amounts.
- (i) Assumes withdrawals from Elevated Tank, Leisure City, Naranja, Caribbean Park, Former Plant, and Roberta Hunter Park are consolidated. Biscayne Aquifer supplied Membrane Softening (Raw: Finished) Ratio = 1.17: 1.00 (85% Recovery).
- (i) Hialeah-Preston / Alexander-Orr (Raw: Finished) Ratio = 1.062: 1.00 (Lime Softening)
- (k) The values are based on initial cycle testing of the ASR well facilities and the projected seasonal operations of the ASR well facilities at full design capacities with the storing of Biscayne aquifer water during the wet weather months of June through October and the recovery of the stored Biscayne aquifer water during the dry weather months of December through April, assuming an ultimate storage loss of 1.31%.
- (I) Floridan Aquifer supplied RO WTP (Raw: Finished) Ratio = 1.333: 1.00 (75% recovery)
- (m) At an ultimate 20 mgd plant operating capacity, the raw water withdrawal would be 3.00 MGD from the Biscayne and 23.27 MGD from the Floridan in accordance with the Wellfield Operation Plan. In order to maintain operational flexibility and protect the nanofiltration membranes (Biscayne supply), MDWASD is requesting that the WTP be allowed to operate with up to a constant supply of 3.0 MGD from the Biscayne aquifer and the rest, to meet demand, be provided from the Floridan aquifer. The full use of the small Biscayne aquifer allocation at SMH supplemented by Floridan aquifer water will allow a blended finished water product that is expected to be lower in sodium and chloride, which will be beneficial to customers on low sodium diets, and more will require less chemical addition for product water stabilization.
- (n) An additional 0.92 MGD of Raw Water AADD has been included in year 2033 for Hialeah-Preston / Alexander Orr Lime Softening to maintain the total Biscayne aquifer Modified Base condition raw water use at 349.5 mgd and to provide needed operational flexibility in withdrawals of Floridan aquifer water.



## XHIBIT 10A

### MDWASD Biscayne Aquifer Wellfields Operation Plan Summary (June 2014)

1	2	3	4		5	6	7	8	9	10	11	12	13
	Existing Data		Historic <sup>(b)</sup>	Revised Base		Individual	Wellfield A	ANNUAL A	VERAGE P	umpage A	Allocation		
WTP Subarea and Wellfield	Design Capacity	Number	(Pre 4/1/2006) Base Condition Annual Average	Condition Annual Average	2014	-2017	2018 -	- 2025	2026 -	2030	2031 -	2033	Remarks
	(mgd)	of Wells	Pumpage (MGD)	Pumpage (MGD)	BG	(mgd)	BG	(mgd)	BG	(mgd)	BG	(mgd)	
Hialeah-Preston <sup>(c)</sup>													
Hialeah	12.54	3	3.1										
John E. Preston	53.28	7	37.2	70.0	05.550	70.00	05.550	70.00	05.550				
Miami Springs	79.3	20	29.7	70.0	25.550	70.00	25.550	70.00	25.550	70.00	25.550	70.00	Total not to exceed 25.500 BGY
Medley	48.96	4	0										
Northwest <sup>(a)</sup>	149.35	15	88.7	96.8	35.332	96.80	35.332	96.80	35.332	96.80	35.332	96.80	
Subtotal	343.43	49	164.5	155.4	56.721	155.40	56.721	155.40	56.721	155.40	56.721	155.40	
Alexander Orr <sup>(d)</sup>					•								
Alexander Orr	74.40	10	62.0	40.0									
Snapper Creek	40.00	4	20.4	21.9	62.524	171.30	62.524	171.30	62.524	171.30	62.524	171.30	
Southwest	161.20	17	83.8	109.4	1								
West	32.40	3	15.0	15.0	5.475	15.00	5.475	15.00	5.475	15.00	5.475	15.00	
Subtotal	308.00	34	181.2	186.3	67.999	186.30	67.999	186.30	67.999	186.30	67.999	186.30	
South Dade <sup>(e)</sup>					•								Contract of the second
Elevated Tank	4.32	2	1.3	1.3									Drops out when SMH comes on line.
Leisure City	4.18	4	2.9	2.9	1.570	4.30	-	-	-		-	-	Turning off at 4.3 mgd resulted in a 2.5 mgd reduction in
Naranja	1.15	1	0.1	0.1									impact to regional canals, making 2.5 mgd available to SMH wellfield.
Everglades Labor Camp (e)	5.04	3	0.7	2.2	1.752	4.80	1.752	4.00	4 750	4.00	4 750	400	Goes to standby after SMH comes online in 2018. Subject t
Newton (e)	4.32	2	2.1	2.6	1./52	4.80	1.752	4.80	1.752	4.80	1.752	4.80	limitation of 4.8 mgd (1.752 BGY) and system wide total not- exceed allocation.
Subtotal	19.01	12	7.1	7.8	2.847	7.80	1.752	4.80	1.752	4.80	1.752	4.80	
South Miami Heights (f)							10000		NI was a second	11/2-			P. S. and M. S.
Former Plant	4	1	NA	NA		-	1.095	3.00	1.095	3.00	1.095	3.00	Initial 2.5 mgd transfer from shut down of 4.3 mgd at South
Roberta Hunter Park	6	4	NA	NA	-	-	1.095	3.00	1.095	3.00	1.095	3.00	Dade plus 0.5 mgd additional
Subtotal	10.00	5			0.000	0.00	1.095	3.00	1.095	3.00	1.095	3.00	
MDWASD System Total	680.44	100	347.0	349.5									
Total Not-To-Exceed Syste			Annual in (mgd)		127.567	349.50	127.567	349.50	127.567	349.50	127.567	349.50	System wide allocation, not less than revised baseline allocation, not the sum of individual wellfield pumpage allocations, and may be more restrictive.
Notes: BG = Billion Gallons; MGD	= Million Gal	lons per Day					16.2						

<sup>(</sup>a) Northwest wellfield design capacity at 110 mgd when pumps operate at low speed.

<sup>(</sup>b) These numbers are based on historical raw water values at the treatment plants for a 12-month running average during the five-year period preceding 4/1/2006 in accordance with SFWMD Water Availability Rule (April 28, 2007). Values for the individual wellfields are approximations.

<sup>(</sup>c) Base Condition Water Use of the North System, Hialeah-Preston is 164.5 mgd. The base condition impacts of 9.1 mgd for historical water deliveries by MDWASD to City of North Miami Beach were transferred to the City with re-issuance of their permit in July 2007; revising the base condition to 155.4 mgd.

<sup>(</sup>d) Base Condition Water Use of the Central System, Alexander Orr is 181.2 mgd. It was demonstrated through modeling that transfering 22.0 MGD from Alexander Orr WTP well field to the Southwest and an additional withdrawal of 1.5 MGD at Snapper Creek and 3.6 MGD at Southwest would not cause a net increase in volume or cause a change in timing of surface and groundwater from Everglades water bodies, consistent with Section 3.2.1.E(2) of the BOR; revising the base condition to 214.18 mgd.

<sup>(</sup>e) The South Dade allocation associated with Elevated Tank. Leisure City, and Naranja is transferred to SMH when the new WTP is planned to begin operation in 2016. Everglades Labor Camp and Newton welfields are placed in stand by service after the SMHWTP begins planned operations in 2016, with operations limited to minimum amount required to maintain operational readiness and Florida Department of Health clearance. For Everglades Labor Camp and Newton the historical pumpage of 2.8 mgd was increased by 1.5 mgd at Everglades Labor Camp and 0.5 mgd at Newton to 4.8 mgd total, consistent with Section 3.2.1E(2) of the Basis of Review for Water Use Applications within the South Florida Water Management District. Turning off Elevated Tank, Leisure City, and Naranja at 4.3 mgd results in a 2.5 mgd reduction in impact to regional canals, therefore 2.5 mgd is available to transfer to SMH wellfield, plus an additional 0.5 mgd was allowed to account for the reduced treatment efficiency of the proposed membrane softening plant, pursuant to Section 3.2.1E(3)(a).

<sup>(</sup>f) These proposed facilities are for membrane softening portion of SMH Water Treatment Plant.

Table 4 - MDWASD Floridan Aquifer Wellfields Operation Plan Summary (June 2014) Pumpage by Wellfield

1	2	3	4	5	6	7	8	9	10	11	12
	Wellfie	ld Data	Indivi	dual Wellf	ield ANNU	IAL Pump	age / Alloc	cation			Damada
WTP Subarea and Wellfield	Design	Number	2014 -	2017	2018 -	2025	2026 -	- 2030	2031 -	2033	Remarks
	Capacity (mgd)	of Wells	BG	(mgd)	BG	(mgd)	BG	(mgd)	BG	(mgd)	San Footnata (a)
Hialeah RO WTP (a)	20.00	10	4.855	13.30	4.855	13.30	4.855	13.30	4.855	13.30	See Footnote (a)
Alexander Orr WTP (Use of Florida	n Aquifer We	ells for ASR	) <sup>(b)</sup>								
Couthwest Wellfield ACD	10.00	2	(1.542)	10.08	(1.542)	10.08	(1.542)	10.08	(1.542)	10.08	3 4
Southwest Wellfield ASR	10.00		1.522	10.08	1.522	10.08	1.522	10.08	1.522	10.08	Con Footbate (b)
West Wellfield ASR	15.00	3	(2.313)	15.12	(2.313)	15.12	(2.313)	15.12	(2.313)	15.12	See Footnote (b)
West Weilleid ASK	15.00	3	2.283	15.12	2.283	15.12	2.283	15.12	2.283	15.12	
South Miami Heights WTP (Use of	Floridan Aqu	ifer Wells f	or RO) <sup>(c)</sup>	8 4 1	1 8 3	9 4	7 6 5	8 0	A 3 8	£  8	150
South Miami Heights WTP (c)	24.00	7	0	0.00	8.494	23.27	8.494	23.27	8.494	23.27	See Footnote (c)
MDWASD System Total	69.00	22									3
Total Not-To-Exceed Pumpage	Annual	Average	4.805	13.30	13.299	36.57	13.299	36.57	13.299	36.57	į Ž

#### Notes

BG = Billion Gallons; MGD = Million Gallons per Day

- (a) New Upper Floridan Aquifer RO WTP Finish water supply of 10.0 mgd, 7.5 mgd Phase 1a by Dec. 31, 2013, 10.0 mgd Phase 1b by Dec. 31, 2015. Initial six (6) Floridan aquifer supply wells completed prior to Dec. 31, 2015.
- (b) Based on 153 days of storage (indicated as negative withdrawal) and 151 days of recovery (positive withdrawal) per ASR well a year. Excludes initial Cycle and Operational Testing of the ASR Wells and ASR Facility UV Disinfection System Testing (Testing is currently underway at Southwest Wellfield ASR and is pending at West Wellfield ASR).
- (c) New Upper Floridan Aquifer RO Treatment at South Miami Heights WTP (Finish water supply of 17.45 mgd by Dec. 31, 2018)

Revised June 2014

### Wholesale Customer Treated Water Deliveries

Entity	Treatment Plant		Deliv	veries in Mil		ns	
		FY 2008	FY 2009	FY 2010	FY 2011	FY 2012	FY 2013
Bal Harbor	Hialeah-Preston	447	466	455	486	430	494
Bay Harbor	Hialeah-Preston	358	329	317	302	310	309
Hialeah	Hialeah-Preston	8081	8110	9103	9598	9121	9429
Hialeah Gardens	Hialeah-Preston	694	695	654	693	591	576
Homestead <sup>(1)</sup>	Alexander Orr	0	0	9 0	0	40	151
Indian Creek Village	Hialeah-Preston	133	140	121	133	122	120
Medley	Hialeah-Preston	398	393	400	328	479	516
Miami Beach	Hialeah-Preston	6848	6489	6952	8410	7918	7903
Miami Springs (2)	Hialeah-Preston	771	121	-	1	- 1	
North Bay Village	Hialeah-Preston	343	365	395	387	391	415
North Miami	Hialeah-Preston	2123	1502	1175	1331	1374	1655
North Miami Beach (3)	Hialeah-Preston	1013	107	100	-	-	-
Opa-Locka	Hialeah-Preston	909	845	788	887	876	876
Surfside	Hialeah-Preston	327	343	328	317	312	299
Virginia Gardens	Hialeah-Preston	63	100	98	91	93	95
West Miami	Alexander Orr	266	290	293	275	292	236
Water Received from Other	rs	676	386	145	179	152	172

<sup>(1)</sup> Homestead usage of water is limited to an as needed basis. Their usage is not consistent to that of a wholesale customer.

<sup>(2)</sup> The City of Miami Springs water system was purchased by WASD and beginning fiscal year 2009, was no longer a wholesale customer. WASD is now providing direct services to customers.

<sup>(3)</sup> North Miami Beach constructed their own water plant and beginning fiscal year 2009, has not had the need to purchase significant amounts of water.

<sup>\*</sup> Volumes for North Miami Beach reflect total delivered minus water passed thru for Aventura.

### Alternative Water Supply Project Development Deadlines Tied to Increased Withdrawal Above the Base Condition Water Use

Project / Milestone	Average Finish Water daily flow	Milestone Completion Date
Hialeah Floridan Aquifer R.O. WTP, Phase 1-a, 10.0 mgd WTP and initial 6 Floridan aquifer supply wells. (7.5 mgd, limited by water supply)	(7.5 mgd)	Central District VIVI (Inchicus Primated Cent) 7.84 MGD
Notice To Proceed Design / Permit	3,	Completed
Notice To Proceed Construction		Completed
Turnover / Project Completion	Agily organion	Completed
Hialeah Floridan Aquifer R.O. WTP, Phase 1-b, additional 4 Floridan aquifer supply wells. (10.0 mgd, maximum treatment capacity)	(2.5 mgd)	Carba Del o 63- carba Del o 63- 2 Mou
Notice To Proceed Design / Permit		Completed
Notice To Proceed Construction	101.0.0	Completed
Turnover / Project Completion		12/31/2015
South Miami Heights WTP (R.O. portion)	(17.45 mgd)	
Notice To Proceed Design / Permit		Completed
Notice To Proceed Construction		12/31/2015
Turnover / Project Completion		12/31/2018

## **Reuse Projects**

Project	Reclaimed water generated from and amount to be treated	Quantity of Reclaimed Wastewater Applied	Reclaimed water used for	Anticipated Completion
1.	North District WWTP (Permitted) <b>4.44 MGD</b>	4.44 MGD	2.94 MGD Industrial & 1.5 MGD Public Access	Existing
2.	Central District WWTP (Previous Permitted Limit) 7.84 MGD	7.84 MGD	Industrial Use Only	Existing home the second
3.	South District WWTP (Previous Permitted Limit) <b>4.17 MGD</b>	Industrial & Non-Public Access Irrigation	Existing	
	TOTAL EXISTING PRO	JECTS (PERMITTED) =	= 16.49 MGD	
4.	North District WWTP 9.2 MGD	9.2 MGD	Floridan aquifer recharge. The scope of these projects is part of the	Dec 31, 2025
5.	Central District WWTP 9.2 MGD	9.2 MGD	Ocean Outfall legislation implementation plan submitted to the Secretary	Dec 31, 2025
6.	West District Water Reclamation Plant 9.2 MGD	9.2 MGD	of FDEP on June 28, 2013.	Dec 31, 2025
7.	South District WWTP 90 MGD	90 MGD	TPoint Units 5 & 6 cooling TP Unit 7 cooling	Dec 31, 2022 Dec 31, 2023
	TOTAL NEW PROJECT		Dec 31, 2025	

## **APPENDIX J**

MDWASD September 19, 2014 Response to Request for Information for the Water Use Permit Modification



Carlos A. Gimenez, Mayor

Milami-Dade Water and Sewer Department P.O. Box 330316 \* 3071 SW 38th Avenue Miami, Florida 3323-0316

T 305-665-7471

miamidade.gov

September 19, 2014

Electronic Submittal via ePermitting CCN: 58724
File Nos. 8DC.19.2

Mr. Jonathan E. Shaw, P.G. Section Leader, Water Use Bureau South Florida Water Management District P.O. Box 24680 West Palm Beach, FL 33416-4680 Email: jshaw@sfwmd.gov

Subject:

Response to Request For Information - Advisory Comments, Miami-Dade County

Water and Sewer Department, Water Use Permit Application No. 140627-12,

Permit No. 13-00017-W

Dear Mr. Shaw:

Attached as requested are the responses to the July 25, 2014 request for additional information.

Please contact me at 786-552-8571, or Ms. Bertha M. Goldenberg, P.E. at 786-552-8120 or Mr. Richard M. O'Rourke, P.E. at 786-552-8123 if there are any questions regarding the responses.

Sincerely,

Juan Carlos Arteaga, AIA

**Deputy Director** 

Attachment

ec: John A. Lockwood, P.G. jlockwo@sfwmd.gov

Delivering Excellence Every Day

## Response to Request for Additional Information – Advisory Comments Water Use Permit Application No. 140627-12 Water Use Permit Number 13-00017-W Miami-Dade County September 19, 2014

The following is the additional and revised information submitted in response to the request for additional information items and the advisory comments in the July 25, 2014 in support of the subject application:

Item 1. For the requested modification to Limiting Condition 28, please provide a description of the conditions and typical operating plan when withdrawals would exceed 15 million gallons per day and how the proposed operating plan is consistent with Exhibit 35. Please be advised that any increase in withdrawals over 15 million gallons per day will require a hydrogeologic evaluation of potential impacts to sensitive environmental features (Section 2.2.2 of the Applicants Handbook for Water Use Permit Applications [AH]):

### **LIMITING CONDITION 28**

MDWASD requests no change to Limiting Condition 28 at this time.

Item 2. The requested modification to Limiting Condition 49 proposes to change the wording in the second paragraph from "In the event that water losses, as defined by the AWWA method (Exhibit 16B), exceed 10 percent... " to "In the event that water losses, as defined by Section 5.2.1.E of the Basis of Review ... " This section of the Basis of Review (BOR) refers to maintaining an accurate flow meter at the intake of the water treatment plant.

You may be aware that the District is now using the Applicant's Handbook, dated July 16, 2014. Please indicate which section of the AH you are referring to and any proposed changes to the water loss reporting resulting from the requested change. Please note that the District would prefer all public water supply entities to report losses defined by the AWWA method (Section 2.3.2.F.2.c, of the AH).

### **LIMITING CONDITION 49**

MDWASD notes the change from the Basis of Review to the Applicant's Handbook for Water Use Permit Applications. MDWASD requests no change to the first paragraph of Limiting Condition 49. MDWASD requests that the first sentence of the second paragraph of Limiting Condition 49 be revised to read:

In the event that the annual unaccounted-for distribution system losses, as defined by Section 2.3.2.F.2.c, of the Applicants Handbook for Water Use Permit Applications [AH], exceeds 10 percent, the permittee shall include in the annual report a description of additional actions which will be implemented the following year(s) to reduce the losses to less than ten percent.

Item 3. Regarding the proposed changes to Limiting Condition 45, please provide a more detailed schedule (i.e. scheduled meetings, progress reports) of the proposed process for the development of an alternate reuse project in the event the parties do not reach agreement on the feasibility of the Biscayne Bay Coastal Wetlands project by August 15, 2014 (Section 2.2.4 of the AH).

MDWASD received an extension of time to October 15, 2014 on August 15, 2014 on Condition 45 regarding the rehydration of coastal wetlands so that MDWASD can clarify with the District on how additional wastewater reclamation and reuse that is unrelated to the withdrawals being authorized in the water use permit should best be addressed within the a consumptive water use permit. MDWASD thinks there may be some more cost-effective options for excess stormwater reuse utilizing ASR that could be helpful overall to water management and could provide dry season rehydration to the coastal wetlands and reduce dry season stress on the Everglades by shifting some drinking water demands to ASR reserves during the dry season.

### **LIMITING CONDITION 45**

Revise Limiting Condition 45 as to be determined by subsequent discussions following MDWASD response to Item 3.

### ADDITIONAL CORRECTIONS, REVISIONS, AND UPDATES TO EXHIBITS

### **CORRECTED EXHIBIT 7**

A corrected Exhibit 7 (Table F) is attached reflecting past water usage from 2004 to 2013 (with 2013 use correction and updated per capita use) and the update historical population served based on 2010 census.

### **UPDATED EXHIBIT 8**

An updated Exhibits 8A and 8B (Table G) is attached reflecting a 137.2 gallons per capita day finished water usage, projected population served, decreased finished water demands, and raw water demands to the year 2033.

### **NEW EXHIBIT 9**

Attached is a new Exhibit 9 showing historical and projected finish water demands, available supply with the revised schedule to the proposed ground water facilities alternative water supply projects to the year 2035.

### **REVISED EXHIBIT 10**

Attached is a new Exhibit 10B reflecting changes in the alternative water supply projects schedule on Biscayne and Floridan aquifer water supply well operations.

### **NEW EXHIBIT 13**

Attached is a new Exhibit 13 reflecting proposed changes to the alternative water supply projects and development schedule.

### **EXHIBIT 14**

Replace the original Exhibit 14 with the attached revised Exhibit 14 reflecting proposed changes to the development of wastewater reclamation reuse projects and schedules.

Table F (September 2014)
Miami-Dade Water and Sewer Department (MDWASD)
Past Water Use (2004-2013)

1	2	3	4	5	6	7	8	9	10	11	12	13
	FINISHED WATER HISTORICAL USE RAW WATER HISTORICAL USE (a)										Ratio	
Year	Population Served *	Per Capita Usage (gpcd)	Total Annual Use (MG)	Average Month Use (MG)	Max Month Use (MG)	Ratio Max : Aver. Month	Per Capita Usage (gpcd)	Total Annual Use (MG)	Average Month Use (MG)	Max Month Use (MG)	Ratio Max : Aver. Month	Finished:Raw (Total Annual Use)
TOTAL ME	TOTAL MDWASD WATER SYSTEM SERVICE AREA **											
2004	2,090,099	162.5	124,301	10,358	10,861.1	1.05	165.6	126,685	10,557	11,063	1.05	1.019
2005	2,101,772	161.8	124,098	10,342	10,734.8	1.04	165.1	126,670	10,556	11,031	1.04	1.021
2006	2,113,445	161.6	124,677	10,390	10,988.6	1.06	164.7	127,019	10,585	11,170	1.06	1.019
2007	2,125,118	150.3	116,602	9,717	10,485.4	1.08	151.6	117,585	9,799	10,648	1.09	1.008
2008	2,136,791	138.1	108,029	9,002	9,583.0	1.06	149.4	116,820	9,735	10,508	1.08	1.081
2009	2,148,464	142.3	111,627	9,302	9,662.7	1.04	151.2	118,575	9,881	10,550	1.07	1.062
2010	2,160,138	141.4	111,453	9,288	9,700.0	1.04	151.0	119,056	9,921	10,346	1.04	1.068
2011	2,181,073	140.2	111,585	9,299	9,597.6	1.03	149.2	118,768	9,897	10,273	1.04	1.064
2012	2,202,008	134.8	108,626	9,052	9,693.9	1.07	142.5	114,807	9,567	10,223	1.07	1.057
2013	2,222,944	136.5	111,052	9,254	9,483.7	1.02	144.6	117,623	9,802	10,252	1.05	1.059
3-year Average (2011- 2013)	w	137.2		-	-	1.04	145.4	-	-	-	1.05	1.060

<sup>\*</sup> Source of Population Information: Miami-Dade County (MDC) Planning Department. Historic Population 2001 to 2009 adjusted (downward) based on, and 2010 to 2013 represents the 2010TAZ population projections by the MDC Planning Department, based on 2010 Census.

<sup>\*\*</sup> Fer 2004 = 2007 from MDWASD Raw & Finished Water Historical Data, For 2008 - 2013 from MDWASD reports to SFWMD of Water Treatment Plant Influent & Effluent Flow Meter Flows

(a) Raw-te-finished water ratio is 1.06. MDWASD is improving its raw water metering/accounting system.

TABLE G (September 2014)
MDWASD PROJECTED RAW WATER DEMAND BY SOURCE

1	2	3	4	8	6	7	8	9	19	20	21	22	23	24	25	26	27	28	29
		886	IERTIALIS ISS	13) FOR MDWAS	n eenwee	4054							RA	W WATER A	ADD (MGD)				
	-	PRE	AFRITONS (SA	14) FOR MUTTAS	D SERVICE	AREA						Biscayne	Aquifer <sup>(f)</sup>			P	loridan Aqui	fer	
			AADD	Water	Reuse/	Adjusted		CITY OF	AADD Finished Water "SURPLUS"	South	Dade <sup>(g)</sup>	South Miami Heights	Hialeah- Preston/		Total		South Miami		
Year	Pepulatien <sup>(a)</sup>	Finished Water Use (gped)			Water (d) (MGD) Credit	Finished Water Demand <sup>(e)</sup> (MGD)	Adjusted Finished Water Use (gpcd)	HOMESTEAD Finished Water Demand (MGD)	- Col. 7)	Elevated Tank/ Leisure City/ Naranja	Everglades Labor Camp/ Newton <sup>(h)</sup>	(SMH) Membrane Softening WTP <sup>(i,m)</sup>	Alexander- Orr Lime Softening (j,n)	ASR Losses <sup>(k)</sup>	Biscayne Aquifer (f,n)	Hisleah RO WTP <sup>(1)</sup>	Heights (SMH) RO WTP <sup>(m)</sup>	Tstal Floridan Aquifer	Tetal All Sources
System	n-Wide											•				1			
2914	2,243,879	137.2	307.79	1,36	0.00	306.43	136.56	2.50	0.00	4.30	4.08	0.00	310.63	0.14	319.15	10.00	0.00	10.00	329.15
2915	2,266,092	197.2	310.84	2.04	0.00	308.80	136.27	3.00	0.00	4.30	4.10	0.00	311.00	0.14	319.54	13.30	0.00	13,30	932.84
2020	2,370,769	137.2	325.20	5,44	0.00	319.76	134.88	3.00	0.00	0.00	4.10	3.00	315.63	0.14	318.77	13.30	18.60	29.90	348.67
2025	2,475,446	137.2	339,56	8.84	0,00	330,72	133,60	3.00	0.00	0.00	4.10	3.00	327.24	0.14	330,38	13,30	18,50	29.90	360.28
2030	2,589,123	137.2	353.92	9,55	0,00	344.37	133.47	3.00	0.00	0.00	4.10	3.00	341.71	0.14	344.85	13.30	16.50	29.90	374.75
2031	2,601,058	137.2	356.79	9.55	0,00	347.24	133.50	3.00	0.00	0.00	4.10	3.00	339,45	0.14	342.59	13.30	23.27	36.57	379.16
2632	2,621,994	137.2	359,86	9.55	0,00	350.11	133,53	3.00	0.00	0.00	4.10	3.00	342.50	0.14	345.64	13.30	23.27	36,57	382.21
2033	2,642,929	137.2	362.53	9.55	0.00	352.98	133.56	3.00	0.00	0.00	4.10	3.00	346.36	0.14	349.50	13,30	23.27	36.57	386.07

### MDWASD PROJECTED FINISHED WATER DEMAND BY SOURCE

1	4	5	4	3	6	7	8	9	10	11	12	13	14	15	15	17	18
		DDG	ICATIONS (SA	(S) EAR HRUILA	3 SERVISE	4054					ADJ	USTED FINIS	HED WATER	AADD (MGI	O)		
		PRG	MEC HONS (20	13) FOR MDWAS	DSERVICE	AREA				Bi	iscayne Aquit	fer		F	loridan Aquil	ier	
		Winter and	AADD	Water	Reuse/	Adjusted		CITY OF	South 1	Dade <sup>(g)</sup>	South Miami Heights	Hialeah- Preston/	Total		South Miami	Appearance of	Martet
Year	Water Finished Water	Finished Water Use <sup>(b)</sup>		Reclaimed Water (d) (MGD) Credit		Adjusted Finished Water Use (gpcd)	HOMESTEAD	Elevated Tank/ Leisure City/ Naranja	Everglades Labor Camp/ Newton <sup>(h)</sup>	(SMH) Membrane Softening WTP <sup>(i,m)</sup>	Alexander- Orr Lime Softening (i)	Biscayne Aquifer (f)	Hialeah RO WTP <sup>(I)</sup>	Heights (SMH) RO WTP <sup>(m)</sup>	Total Floridan Aquifer	orden All beurees	
System	n-Wide																
2014	2,243,879	137.2	307.79	1,36	0.00	306,43	136.56	2.50	4.30	4.08	0.00	293.05	301.43	7.50	0.00	7.50	308.93
2015	2,266,092	137.2	310.84	2.04	0.00	308.80	136.27	3.00	4.30	4.10	0.00	293.40	301.80	10.00	0.00	10.00	311.89
2020	2,376,769	137,2	325.20	5.44	0,00	319.76	134.88	3.00	0.00	4.10	2.55	297.76	300.31	10.00	12.45	22.45	322.76
2025	2,475,446	137.2	339.56	8.84	0,00	330.72	133.60	3.00	0.00	4.10	2.55	308.72	311.27	10.00	12.45	22.48	333.72
2030	2,580,123	137.2	353,92	9,55	0.00	344.37	133.47	3.00	0.00	4.10	2.55	322.37	324.92	10.00	12.45	22.45	347.37
2031	2,601,058	137.2	356.79	8,55	0,00	347.24	133.50	3.00	0.00	4.10	2.55	320.24	322,79	10.00	17.46	27.45	350.24
2032	2,621,994	137.2	369.66	9,55	0.00	350.11	133.53	3.00	0.00	4.10	2.55	323.11	325.66	10.00	17.45	27.45	353,11
2033	2,642,929	137.2	362.53	9,55	0,00	352.98	133,56	3.00	0.00	4.10	2.55	325.98	328.53	10.00	17.45	27.45	355.98

# EXHIBIT 8B

## TABLE G (September 2014) MDWASD PROJECTED RAW AND FINISH WATER DEMAND BY SOURCE

#### Footnotes

- (a) Pepulation Served represents most recent represents the 2010TAZ population projections by the MDC Planning Department.
- (b) Annual Average Daily Demand (AADD) Finished Water Projections between 2014 and 2035 assume 137.2 gpcd (a decrease from 145.4 gpcd) total water system demand prior to application of credits (e.g. conservation).
- (8) WASD has implemented a 20-year water use efficiency plan and is experiencing reductions in per capita water consumption. Water Conservation projections were revised based on the 2010 Annual Water Conservation Plan Conserve Florida Report (March 2011). Real losses in non-revenue water (e.g. unaccounted-for-water) are assumed to remain at less than 10%. The senservation amounts experienced through 2010 (6.54 MGD) were deducted from the 20-year conservation amount in the Conserve Florida Report and the remaining senservation amounts were distributed for the balance of the 20-year period (2011-2027).
- (d) Net Used (TBD).
- (e) Adjusted after taking credit in finished water demand projections for reductions in finished water use associated with water conservation.
- (f) The Medified Base condition raw water use (349.5 mgd) represents values agreed to by SFWMD and MDWASD and demonstrated by modeling to not cause a net increase in water from the regional canal system. Biscayne Aquifer base condition raw water use allocation of 349.5 mgd (South Dade at 7.1 mgd, North and South at 342.4 mgd) equates to 342.8 mgd of finished water annual average daily demand (AADD).
- (a) South Dade (Raw : Finished) Ratio = 1.0 : 1.0
- (h) Becomes stand-by once SMH WTP starts up. This stand-by capacity is not used in the total raw and finished water amounts.
- (i) Assumes withdrawals from Elevated Tank, Leisure City, Naranja, Caribbean Park, Former Plant, and Roberta Hunter Park are consolidated. Biscayne Aquifer supplied Membrane Seftening (Raw : Finished) Ratio = 1.17; 1.00 (85% Recovery).
- (i) Hialeah-Preston / Alexander-Orr (Raw: Finished) Ratio = 1.060: 1.00 (Lime Softening)
- (k) The values are based on initial cycle testing of the ASR well facilities and the projected seasonal operations of the ASR well facilities at full design capacities with the storing of Biseayne aquifer water during the wet weather months of June through October and the recovery of the stored Biscayne aquifer water during the dry weather months of December through April, assuming an ultimate storage loss of 1,31%.
- (f) Fleridan Aquifer supplied RO WTP (Raw ; Flnished) Ratio = 1.333 : 1.00 (75% recovery)
- (m) At an ultimate 20 mgd plant operating capacity, the raw water withdrawal would be 3.00 MGD from the Biscayne and 23.27 MGD from the Floridan in accordance with the Wellfield Operation Plan. In order to maintain operational flexibility and protect the nanofiltration membranes (Biscayne supply), MDWASD is requesting that the WTP be allowed to operate with up to a constant supply of 3.0 MGD from the Biscayne aquifer and the rest, to meet demand, be provided from the Floridan aquifer. The full use of the small Biscayne aquifer allocation at SMH supplemented by Floridan aquifer water will allow a blended finished water product that is expected to be lower in sodium and chloride, which will be beneficial to customers on low sodium diets, and more will require less chemical addition for product water stabilization.
- (n) An additional 0.82 MGD of Raw Water AADD has been included in year 2033 for Hialeah-Preston / Alexander Orr Lime Softening to maintain the total Biscayne aquifer Modified Base condition raw water use at 349.5 mgd and to provide needed operational flexibility in withdrawals of Floridan aquifer water.

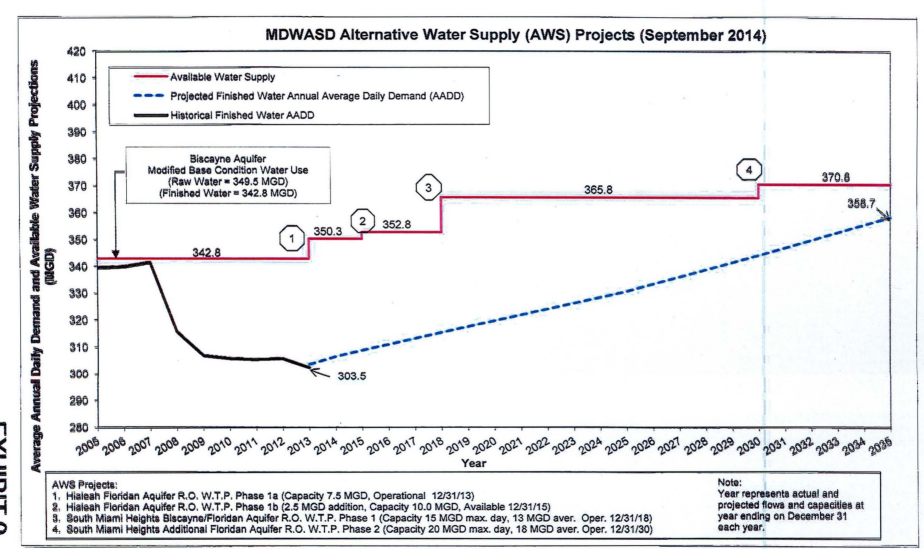


EXHIBIT 10E

Table 4 - MDWASD Floridan Aquifer Wellfields Operation Plan Summary (September 2014) Pumpage by Wellfield

1	2	3	4	5	6	7	8	9	10	
	Wellfie	ld Data	.1	Individual Wellfield ANNUAL Pumpage / Allocation						
WTP Subarea and Wellfield	Design	Number	2014	- 2017	2018 -	- 2030	2031 - 2033		Remarks	
	Capacity (mgd)	of Wells	BG	(mgd)	BG	(mgd)	BG	(mgd)	Con Engineer (a)	
Hialeah RO WTP (a)	20.00	10	4.855	13.30	4.855	13.30	4.855	13.30	See Footnote (a)	
Alexander Orr WTP (Use of Floridan A	quifer Wells fo	r ASR) (b)								
Southwest Wellfield ASR	10.00	2	(1.542)	10.08	(1.542)	10.08	(1.542)	10.08		
Southwest Mellield ASK	10.00	2	1.522	10.08	1.522	10.08	1.522	10.08	San Englands (b)	
West Weilfield ASR	15.00	3	(2.313)	15.12	(2.313)	15.12	(2.313)	15.12	See Footnote (b)	
West Weiling ASK	15.00	3	2.283	15.12	2.283	15.12	2.283	15.12		
South Miami Heights WTP (Use of Flo	ridan Aquifer V	Vells for RO)	c)					SEPTEMBER OF STREET		
South Miami Heights WTP (c)	24.00	7	0	0.00	6.059	16.60	8.494	23.27	See Footnote (c)	
MDWASD System Total	69.00	22								
Tetal Net-To-Exceed Pumpage	Annual	Average	4.805	13.30	10.864	29.90	13.299	36.57		

### Notes

BG = Billion Gallons; MGD = Million Gallons per Day

(a) New Upper Floridan Aquifer RO WTP - Finish water supply of 10.0 mgd, 7.5 mgd Phase 1a by Dec. 31, 2013, 10.0 mgd Phase 1b by Dec. 31, 2015. Initial six (6) Floridan aquifer supply wells completed prior to Dec. 31, 2015; the additional four Floridan aquifer supply wells to becompleted prior to Dec. 31, 2016.

(b) Based on 153 days of storage (indicated as negative withdrawal) and 151 days of recovery (positive withdrawal) per ASR well a year. Excludes initial Cycle and Operational Testing of the ASR Wells and ASR Facility UV Disinfection System Testing (Testing is currently underway at Southwest Wellfield ASR and is pending at West Wellfield ASR).

(8) New Upper Floridan Aquifer RO Treatment at South Miami Heights WTP (Phase 1 Finish water supply of 12.45 mgd by Dec. 31, 2018 with Phase 2 total Finish water supply of 17.45 mgd by Dec. 31, 2030 )

Revised September 2014

## Alternative Water Supply Project Development

The state of the s	Average	The Part of Target States of States States States
Project / Milestone	Finish Water daily flow	Milestone Completion Date
Hialeah Floridan Aquifer R.O. WTP, Phase 1-a, 10.0 mgd WTP and initial 6 Floridan aquifer supply wells. (7.5 mgd, limited by water supply)	(7.5 mgd)	
Notice To Proceed Design / Permit		Completed
Notice To Proceed Construction		Completed
Turnover / Project Completion		Completed
Hialeah Floridan Aquifer R.O. WTP, Phase 1-b, additional 4 Floridan aquifer supply wells. (10.0 mgd, maximum treatment capacity)	(2.5 mgd)	
Notice To Proceed Design / Permit		Completed
Notice To Proceed Construction		Completed
Turnover / Project Completion		12/31/2015
South Miami Heights WTP (R.O. portion) Phase 1	(12.45 mgd)	
Notice To Proceed Design / Permit		Completed
Notice To Proceed Construction		12/31/2015
Turnover / Project Completion		12/31/2018
South Miami Heights WTP (R.O. addition) Phase 2	(5.0 mgd)	
Notice To Proceed Design / Permit		Completed
Notice To Proceed Construction		12/31/2028
Turnover / Project Completion	·	12/31/2030

## Reuse Projects

Project	Reclaimed water generated from and amount to be treated	Quantity of Reclaimed Wastewater Applied	Reclaimed water used for	Anticipated Completion	
1.	North District WWTP (Permitted) 4.44 MGD	4.44 MGD	2.94 MGD Industrial & 1.5 MGD Public Access	Existing	
2.	Central District WWTP (Previous Permitted Limit) 7.84 MGD	7.84 MGD	Industrial Use Only	Existing	
3.	South District WWTP (Previous Permitted Limit) 4.17 MGD	4.17 MGD	Industrial & Non-Public Access Irrigation	Existing	
	TOTAL EXISTING PRO	JECTS (PERMITTED) =	16.49 MGD		
4.	South District WWTP 9.2 MGD	9.2 MGD	Floridan aquifer recharge. The scope of these projects is part of the	Dec 31, 2025	
5.	Central District WWTP 9.2 MGD	9.2 MGD	Ocean Outfall legislation implementation plan submitted to the	Dec 31, 2025	
6.	West District Water Reclamation Plant 9.2 MGD	9.2 MGD	Secretary of FDEP on June 28, 2013.	Dec 31, 2025	
7.	South District WWTP 90 MGD	90 MGD	TPoint Units 5 & 6 cooling TP Unit 7 cooling	Dec 31, 2022 Dec 31, 2023	
	TOTAL NEW PROJECT	S = 117.5 MGD		Dec 31, 2025	



### SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Regulation Division

July 25, 2014

Juan Carlos Arteaga, AIA
Miami-Dade County Water and Sewer Department
P.O. Box 330316
Miami. FL 33233-0316

Subject:

Miami-Dade County Water and Sewer Department

Water Use Permit Application No. 140627-12, Permit No. 13-00017-W

**Miami-Dade County** 

Dear Mr. Arteaga:

District staff have reviewed the above-referenced application. As discussed with Bertha Goldenberg on July 24, 2014, the District is requesting the following information, in accordance with Section 40E-1.603, Florida Administrative Code (F.A.C.), to complete the application and provide reasonable assurances for permit issuance:

- 1. For the requested modification to Limiting Condition 28, please provide a description of the conditions and typical operating plan when withdrawals would exceed 15 million gallons per day and how the proposed operating plan is consistent with Exhibit 35. Please be advised that any increase in withdrawals over 15 million gallons per day will require a hydrogeologic evaluation of potential impacts to sensitive environmental features (Section 2.2.2 of the Applicants Handbook for Water Use Permit Applications [AH]).
- 2. The requested modification to Limiting Condition 49 proposes to change the wording in the second paragraph from "In the event that water losses, as defined by the AWWA method (Exhibit 16B), exceed 10 percent..." to "In the event that water losses, as defined by Section 5.2.1.E of the Basis of Review..." This section of the Basis of Review (BOR) refers to maintaining an accurate flow meter at the intake of the water treatment plant.

You may be aware that the District is now using the Applicant's Handbook, dated July 16, 2014. Please indicate which section of the AH you are referring to and any proposed changes to the water loss reporting resulting from the requested change. Please note that the District would prefer all public water supply entities to report losses defined by the AWWA method (Section 2.3.2.F.2.c, of the AH).

KEE WALLEANIE THE !

Juan Carlos Arteaga, AIA Miami-Dade County Water and Sewer Department, Application No. 140627-12 July 25, 2014 Page 2

3. Regarding the proposed changes to Limiting Condition 45, please provide a more detailed schedule (i.e. scheduled meetings, progress reports) of the proposed process for the development of an alternate reuse project in the event the parties do not reach agreement on the feasibility of the Biscayne Bay Coastal Wetlands project by August 15, 2014 (Section 2.2.4 of the AH).

Advisory Comment: The following comments are advisory in nature and do not require a response from the applicant to complete the application. However, satisfactory resolution of these issues is required for staff to recommend approval.

District staff is concerned that Exhibit 14 shows significantly less proposed reuse water projects than Exhibit 14 in the active permit. Please consider modifying this Exhibit to include the Biscayne Bay Coastal Wetlands Rehydration Project (or Potential Alternate Reuse Project), consistent with the proposed Limiting Condition 45.

Please submit responses to this letter electronically on the District's ePermitting website (<a href="www.sfwmd.gov/epermitting">www.sfwmd.gov/epermitting</a>) using the Additional Submittals link to expedite administrative processing of the application and to save paper. Please note that an electronic response may be submitted even if the original application was submitted via hard copy. Information regarding the District's comprehensive ePermitting program is enclosed. Alternatively, please provide one (1) original and one (1) copy of the requested information, clearly labeled with the application number, to District Headquarters.

In accordance with paragraph 40E-1.603(1)(b) F.A.C., if the requested information is not received within 90 days of the date of this letter, this application may be processed for denial, if not withdrawn by the applicant. If additional time is needed, please contact one of the District staff members below with a request for an extension before the 90 day period ends.

The District recommends contacting the assigned staff members to resolve the above questions and concerns prior to submitting a response. John Lockwood, Lead Hydrogeologist at 561-682-6884, or via email at <a href="mailto:jlockwo@sfwmd.gov">jlockwo@sfwmd.gov</a> is available to assist with questions.

Sincerely

Jonathan E. Shaw, P.G.

Section Leader, Water Use Bureau

South Florida Water Management District

Juan Cartos Arteaga, AlA Miami-Dade County Water and Sewer Department, Application No. 140627-12 July 25, 2014 Page 3

### **Enclosure**

cc: Applicant/Owner Consultant

Other interested parties (if any)