

Water Demand Projections

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POPULATION ESTIMATES AND PROJECTIONS

The South Florida Water Management District (SFWMD or District) develops water demand estimates and projections in coordination with stakeholder groups, other agencies, utilities, and local governments. Chapter 2 of the 2023-2024 Lower East Coast Water Supply Plan Update (2023–2024 LEC Plan Update) provides summary information, and this appendix describes the methods used to develop water demand estimates for 2020 and 2021 base year as well as projections through 2045 for the LEC Planning Area. Demands are developed for six water use categories: Public Supply (PS), Domestic Self-Supply (DSS), Agriculture (AG), Commercial/Industrial/Institutional (CII), Landscape/Recreational (L/R), and Power Generation (PG). Water demand estimates and projections are provided in 5-year increments through 2045 for average rainfall and 1-in-10-year drought conditions. In addition, demands are described and analyzed in two ways: gross (or raw) demand and net (or finished) demand.

This section presents the methodology used to develop the 2021 population estimates and 2045 population projections for the LEC Planning Area, which are essential to determining water demands for all six water use categories. The University of Florida's Bureau of Economic and Business Research (BEBR) provides population estimates and projections at the county level; however, water supply planning requires projections at the subcounty level to delineate PS utility service areas and DSS populations. Section 373.709(2)(a)1., Florida Statutes (F.S.), prescribes the use of BEBR medium population projections in determining water supply needs in regional water supply plans.

In accordance with Section 373.709(2)(a)1., F.S., permanent resident estimates and projections for each county, published by BEBR (Rayer and Wang 2021), were used as the basis of population projections in this 2023–2024 LEC Plan Update. BEBR county population estimates and projections are also used by local governments in their Comprehensive Plans. Adjustments were made to include only the portion of Hendry County within the planning area. The LEC Planning Area also includes unpopulated portions of Collier County within the Big Cypress Basin. The 2021 permanent resident populations within the LEC Planning Area were as follows:

۵	Broward County:	1,951,637 permanent residents
	Hendry County:	4,881 permanent residents

• Hendry County:

Miami-Dade County:

Monroe County:

- 2,702,740 permanent residents 78,267 permanent residents
- 1,485,183 permanent residents
- Palm Beach County:

Utility Service Areas

To establish current and future PS and DSS populations, each PS utility's 2021 and 2045 potable water service area was delineated. A utility service area refers to the area with water distribution infrastructure and water customers served by a particular PS utility. The SFWMD developed 2021 and 2045 utility service area maps based on information from utilities and SFWMD's Water Use Permit database. Accuracy of the service area maps was verified through correspondence with all PS utilities.

Population Projection Methodology

Census block populations from the 2020 Decennial United States Census (United States Census Bureau 2020) and 2021 PS service area maps were used to estimate the 2021 permanent resident populations for PS utilities and DSS areas. Each census block within the LEC Planning Area was assigned to a PS service area or a DSS area. The distribution of population in census blocks not entirely within a single PS service area or DSS area was based on visual comparison of residential land use coverage. PS service area and DSS area population estimates for 2017 through 2020 were calculated by applying annual county growth rates published by BEBR with 2021 population estimates (Rayer and Wang 2021) and the United States Census Bureau (2020).

When available, detailed subcounty population projections from county planning departments were assigned to PS utility service areas and DSS areas. In some cases, modifications were made to service area populations based on information from local land use planning maps and local government Comprehensive Plans. Population projections to 2045 were calculated using Future Utility Service Area distributions of population served with the 2020 Decennial Census data (United States Census Bureau 2020). Population growth rate was provided by the county population projections (BEBR medium) from BEBR 2021 (Rayer and Wang 2021). BEBR publishes low, medium, and high population projections to account for uncertainty in future population growth.

Population Projection Results

Table A-1 provides the results of the population distributions by county and PS utility from 2020 to 2045. The results were shared with and reviewed by utility, municipal, local government, and tribal staff.

			Service Area	a Population	Projections		
PS Utility or DSS	2020	2021	2025	2030	2035	2040	2045
		Bro	ward County	/			
BCWWS District 1	85,726	86,812	89,584	93,615	96,430	98,282	104,299
BCWWS District 2A	120,733	121,376	124,391	125,635	127,520	128,138	131,374
Cooper City	34,563	34,653	34,924	35,289	35,658	36,031	36,407
Coral Springs	63,996	64,604	69,116	71,268	74,832	76,329	77,092
CSID	40,026	40,227	40,626	41,236	41,442	41,649	41,774
Dania Beach	18,574	19,088	20,470	22,107	23,876	25,786	27,591
Davie	33,194	34,034	36,513	38,717	41,814	44,741	47,873
Deerfield Beach	54,651	55,047	56,838	59,111	61,475	63,934	65,213
Fort Lauderdale	239,084	243,077	253,429	271,169	284,492	301,362	305,742
Hallandale Beach	40,900	41,282	42,987	44,277	45,162	46,065	46,987
Hillsboro Beach	2,067	2,087	2,108	2,151	2,194	2,238	2,282
Hollywood ^a	207,808	210,299	220,276	229,087	233,846	236,045	240,838
Lauderhill	63,159	63,484	65,053	67,005	68,345	69,712	71,106
Margate	64,305	64,915	67,586	70,290	72,398	73,846	75,323
Miramar	127,400	128,539	132,496	137,796	141,930	144,768	146,216
North Lauderdale	36,607	36,893	38,494	39,263	40,049	40,441	41,667

Table A-1.Service area population projections in the LEC Planning Area.

			Service Area	a Population	Projections		
PS Utility or DSS	2020	2021	2025	2030	2035	2040	2045
		Broward	County (cont	inued)			
NSID	38,683	39,134	41,075	42,718	43,573	44,444	45,333
Parkland	2,640	2,730	2,798	2,966	3,144	3,333	3,533
Pembroke Pines	163,119	163,564	166,381	168,045	169,725	171,422	173,137
Plantation	93,746	94,764	96,558	99,455	101,444	103,473	105,542
Pompano Beach	91,201	92,870	94,849	98,643	102,589	105,837	107,706
Royal Utility	3,566	3,596	3,602	3,638	3,674	3,711	3,748
STOF – Hollywood ^b	1,134	1,227	2,097	2,559	2,983	3,407	3,884
Sunrise	231,552	233,430	236,183	240,907	245,725	248,133	253,146
Tamarac	65,700	66,280	66,685	68,019	69,379	70,767	71,474
Tindall Hammock	3,314	3,437	3,480	3,654	3,837	4,029	4,230
PS Total	1,927,447	1,947,447	2,008,600	2,078,619	2,137,536	2,187,923	2,233,517
DSS Total	4,765	4,190	5,200	5,181	4,764	4,777	4,283
Broward County Total	1,932,212	1,951,637	2,013,800	2,083,800	2,142,300	2,192,700	2,237,800
		He	ndry County	2			
STOF – Big Cypress ^b	864	948	1,004	1,178	1,398	1,558	1,729
PS Total	864	948	1,004	1,178	1,398	1,558	1,729
DSS Total	3,952	3,933	3,860	3,735	3,564	3,429	3,357
Hendry County Total	4,816	4,881	4,864	4,913	4,962	4,987	5,086
		Mian	ni-Dade Cour	nty			
Americana Village	1,587	1,588	1,587	1,587	1,595	1,595	1,595
Florida City	13,787	14,191	16,680	18,962	19,531	20,100	22,110
Homestead	70,733	80,218	83,146	86,538	89,697	92,603	95,372
MDWASD	2,361,344	2,363,914	2,445,436	2,532,174	2,620,629	2,703,983	2,771,853
North Miami	71,140	69,994	71,852	74,007	76,227	77,752	78,081
North Miami Beach	162,838	163,784	165,964	181,448	190,520	198,141	210,647
PS Total	2,681,429	2,693,688	2,784,664	2,894,715	2,998,200	3,094,173	3,179,658
DSS Total	20,338	9,052	15,821	20,069	23,075	24,933	33,021
Miami-Dade County Total ^d	2,701,767	2,702,740	2,800,485	2,914,784	3,021,275	3,119,106	3,212,679
		Mo	onroe County	1			
FKAA	77,823	78,267	78,800	79,400	79,800	80,000	80,200
PS Total	77,823	78,267	78,800	79,400	79,800	80,000	80,200
DSS Total	0	0	0	0	0	0	0
Monroe County Total	77,823	78,267	78,800	79,400	79,800	80,000	80,200
			Beach Coun	-			
Boca Raton	118,603	119,994	122,126	124,569	126,437	127,702	131,533
Boynton Beach	115,935	119,413	122,995	126,601	131,665	135,615	136,890
Delray Beach	70,992	71,922	74,542	76,003	79,043	81,415	82,180
Golf	2,767	2,801	2,905	3,022	3,142	3,237	3,334
Highland Beach	4,080	4,143	4,467	4,645	4,738	4,881	4,978
Jupiter (Palm Beach)	73,826	74,581	79,099	80,586	83,820	85,443	87,133
Jupiter (Martin)	2,285	2,311	2,416	2,527	2,617	2,697	2,770
Lake Worth Beach	48,524	48,806	50,951	52,989	55,108	58,612	59,176
Lantana	10,560	10,656	11,088	11,532	11,993	12,353	12,723

Table A-1. Continued.

	Service Area Population Projections						
PS Utility or DSS	2020	2021	2025	2030	2035	2040	2045
		Palm Beacl	n County (co	ntinued)			
Manalapan	2,635	429	440	458	476	490	505
Mangonia Park	2,142	2,180	2,249	2,339	2,433	2,506	2,581
Maralago Cay	1,240	1,240	1,240	1,240	1,240	1,240	1,240
PBCWUD	538,596	545,848	577,044	611,385	635,840	655,340	678,344
PBCWUD Western Region	36,305	36,660	37,405	38,153	38,916	39,695	40,488
Palm Springs	51,866	52,857	53,422	55,024	56,675	58,375	60,127
Riviera Beach	42,749	43,485	44,442	45,898	48,069	50,501	53,531
Seacoast	96,113	96,473	97,911	102,856	103,569	105,683	106,537
Tequesta (Palm Beach)	9,633	9,777	9,922	10,220	10,424	10,633	10,805
Tequesta (Martin)	3,578	3,629	3,679	3,743	3,777	3,795	3,804
Wellington	56,539	56,777	57,105	63,116	65,640	68,266	70,314
West Palm Beach	131,384	132,402	136,361	140,247	146,885	151,045	156,033
PS Total	1,414,490	1,430,447	1,485,714	1,550,882	1,606,115	1,653,030	1,698,451
DSS Total	52,004	54,736	59,186	61,318	62,485	63,970	60,049
Palm Beach County Total	1,466,494	1,485,183	1,544,900	1,612,200	1,668,600	1,717,000	1,758,500
LEC Planning Area Total							
PS Total	6,102,053	6,150,796	6,358,782	6,604,795	6,823,048	7,016,684	7,193,554
DSS Total	81,059	71,911	84,067	90,302	93,889	97,109	100,711
LEC Planning Area Total	6,183,112	6,222,707	6,442,849	6,695,097	6,916,937	7,113,793	7,294,265

Table A-1. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; DSS = Domestic Self-Supply; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a BCWWS District 3 population is included.

^b The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

 $^\circ~$ Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

^d Miami-Dade County total is based on Metropolitan Statistical Area population estimates.

The populations shown in **Table A-1** indicate the LEC Planning Area will contain more than 1 million additional permanent residents by 2045, an increase of approximately 17%. Growth rates in Palm Beach, Broward, Miami-Dade, and Monroe counties are projected to gradually decline through 2045. The utilities with the largest populations served, both in 2021 and 2045, are the Miami-Dade Water and Sewer Department, Palm Beach County Water Utilities Department, and City of Fort Lauderdale.

Comparing this 2023–2024 LEC Plan Update population projection to those published in the 2018 and 2013 LEC plan updates can provide insight into the importance of population growth rates based on BEBR medium projections. Prior to the national economic downturn in 2008, higher rates of development in the region pointed to substantial population growth (**Figure A-1**). The BEBR medium projections used in this 2023–2024 LEC Plan Update compared to the 2018 and 2013 LEC plan updates share a more consistent view of future population based on estimates of lower growth rates following the 2008 recession.

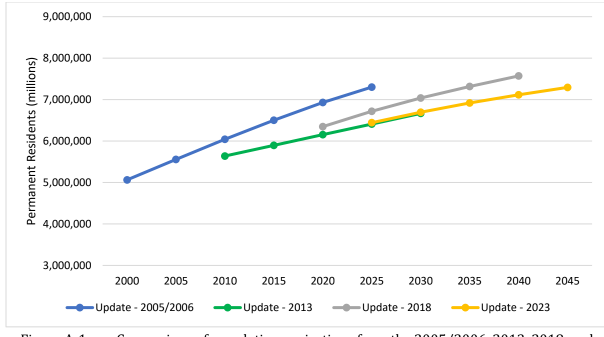


Figure A-1. Comparison of population projections from the 2005/2006, 2013, 2018, and 2023/2024 LEC plan updates.

PUBLIC SUPPLY

The PS category includes potable water supplied by water treatment plants with a current allocation of 0.10 mgd or greater. Developing PS demand projections in the LEC Planning Area was a multistep process that included determining PS utility service area and DSS populations, calculating per capita use rates (PCURs), and projecting future water needs.

NOTE 🗮

Perceived discrepancies in table totals are due to rounding.

PS Projection Methodology

Per Capita Use Rates

For each PS utility, a net (finished) water PCUR was developed by dividing the annual net (finished) water volume for 2017 through 2021 by the corresponding service area populations (permanent residents) for each year. The five annual PCURs were then averaged (**Table A-2**). Net (finished) water volumes for 2017 through 2021 were obtained from the PS utility monthly operating reports submitted to the Florida Department of Environmental Protection (FDEP). The net (finished) water volume reported to the FDEP includes all water produced for permanent and seasonal residents; industrial, landscaping, and irrigation water supplied by PS utilities; and any water distribution losses. The resulting PCURs conform to guidance provided by the FDEP for consistent statewide water supply planning. Future water conservation savings were not factored into PCURs and demand projections due to water savings uncertainty. The average PCURs for each county were calculated by averaging PS and DSS PCURs, weighted by their respective permanent resident populations.

Table A-2.Average net (finished) water per capita use rates (in gallons per capita per day) in
the LEC Planning Area.

PS Utility or DSS	2017-2021 Average PCUR
	l County
BCWWS District 1	83
BCWWS District 2A	110
Cooper City	90
Coral Springs	95
CSID	97
Dania Beach	113
Davie	138
Deerfield Beach	164
Fort Lauderdale	152
Hallandale Beach	150
Hillsboro Beach	327
Hollywood	107
Lauderhill	94
Margate	89
Miramar	105
North Lauderdale	73
NSID	109
Parkland	100
Pembroke Pines	80
Plantation	110
Pompano Beach	157
Royal Utility	91
STOF – Hollywood ^a	714
Sunrise	99
Tamarac	100
Tindall Hammock	145
Broward County Average	112
	County ^{b,c}
STOF – Big Cypress ^a	287
Hendry County DSS	93
Hendry County Average	131
· · · · · · · · · · · · · · · · · · ·	de County
Americana Village	145
Florida City	152
Homestead	166
MDWASD	130
North Miami	94
North Miami Beach	116
Miami-Dade County Average	129
	County
ГКАА	235
Monroe County Average	235
, - 0-	1

PS Utility or DSS	2017-2021 Average PCUR					
Palm Beach County						
Boca Raton	290					
Boynton Beach	119					
Delray Beach	204					
Golf	145					
Highland Beach	301					
Jupiter (Palm Beach and Martin)	211					
Lake Worth Beach	106					
Lantana	184					
Manalapan	2,157					
Mangonia Park	189					
Maralago Cay	205					
PBCWUD	102					
PBCWUD Western Region	176					
Palm Springs	75					
Riviera Beach	192					
Seacoast	188					
Tequesta (Palm Beach and Martin)	253					
Wellington	104					
West Palm Beach	230					
Palm Beach County Average	154					
LEC Planning Area Average	131					

Table A-2. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; DSS = Domestic Self-Supply; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PCUR = per capita use rate; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

- ^b DSS and average PCUR are from the 2022 Lower West Coast Water Supply Plan Update (SFWMD 2022).
- $^{\rm c}$ $\,$ Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

^d Manalapan discontinued providing water to Hypoluxo in November of 2020. The per capita is based on an average of 2021 and 2022 for Manalapan only.

Finished-to-Raw Water Conversion

Net (finished) demands (**Table A-3**) were calculated by multiplying the PS service area or DSS area population and the 5-year average PCUR. Gross (raw) water withdrawals are the volumes needed from the water source(s) to produce the required net (finished) water volumes considering water treatment process losses. Water use permit allocations are based on the gross (raw) water volume to meet service area demands. To determine gross (raw) water demand for each PS utility, net (finished) water projections were multiplied by finished-to-raw ratios (**Table A-4**), which are based on the treatment efficiency of each PS treatment plant. For example, if a typical reverse osmosis treatment facility withdraws a gross (raw) volume of 10.00 mgd and produces 8.00 mgd of net (finished) water, its treatment losses are 20%. Therefore, its finished-to-raw ratio would be 1.25 (10 mgd divided by 8 mgd).

Treatment efficiencies were determined from information supplied in the water use permit and from actual pumpage reports. The assumed losses are 0% for aeration/disinfection only, 3% for lime softening/flocculation, 15% for nanofiltration, and 25% for reverse osmosis. If a utility has more than one treatment method, the ratio reflects combined treatment efficiencies. Finished-to-raw adjustments for potable water treatment plants in the LEC Planning Area based on their treatment processes are shown in **Figures A-2, A-3**, and **A-4**. Recent developments by the Environmental Protection Agency on the regulatory criteria for polyfluoroalkyl substances or PFAS could require changes in the level of treatment required and may result in increased demands.

		Net (Finish	ed) Demand	– Average R	ainfall Condi	tions (mgd)	
PS Utility	2020	2021	2025	2030	2035	2040	2045
			ward County				
BCWWS District 1	7.12	7.21	7.44	7.77	8.00	8.16	8.66
BCWWS District 2A	13.28	13.35	13.68	13.82	14.03	14.10	14.45
Cooper City	3.11	3.12	3.14	3.18	3.21	3.24	3.28
Coral Springs	6.08	6.14	6.57	6.77	7.11	7.25	7.32
CSID	3.88	3.90	3.94	4.00	4.02	4.04	4.05
Dania Beach	2.10	2.16	2.31	2.50	2.70	2.91	3.12
Davie	4.58	4.70	5.04	5.34	5.77	6.17	6.61
Deerfield Beach	8.96	9.03	9.32	9.69	10.08	10.49	10.69
Fort Lauderdale	36.34	36.95	38.52	41.22	43.24	45.81	46.47
Hallandale Beach	6.14	6.19	6.45	6.64	6.77	6.91	7.05
Hillsboro Beach	0.68	0.68	0.69	0.70	0.72	0.73	0.75
Hollywood	22.24	22.50	23.57	24.51	25.02	25.26	25.77
Lauderhill	5.94	5.97	6.12	6.30	6.42	6.55	6.68
Margate	5.72	5.78	6.02	6.26	6.44	6.57	6.70
Miramar	13.38	13.50	13.91	14.47	14.90	15.20	15.35
North Lauderdale	2.67	2.69	2.81	2.87	2.92	2.95	3.04
NSID	4.22	4.27	4.48	4.66	4.75	4.84	4.94
Parkland	0.26	0.27	0.28	0.30	0.31	0.33	0.35
Pembroke Pines	13.05	13.09	13.31	13.44	13.58	13.71	13.85
Plantation	10.31	10.42	10.62	10.94	11.16	11.38	11.61
Pompano Beach	14.32	14.58	14.89	15.49	16.11	16.62	16.91
Royal Utility	0.32	0.33	0.33	0.33	0.33	0.34	0.34
STOF – Hollywood ^a	0.81	0.88	1.43	1.50	1.57	1.64	2.42
Sunrise	22.92	23.11	23.38	23.85	24.33	24.57	25.06
Tamarac	6.57	6.63	6.67	6.80	6.94	7.08	7.15
Tindall Hammock	0.48	0.49	0.50	0.53	0.55	0.58	0.61
Broward County Total	215.47	217.92	225.41	233.87	241.00	247.43	253.24
Hendry County ^b							
STOF – Big Cypress ^a	0.25	0.27	0.35	0.41	0.42	0.47	0.54
Hendry County Total	0.25	0.27	0.35	0.41	0.42	0.47	0.54

Table A-3.	PS net (finished) water demands under average rainfall conditions in the
	LEC Planning Area.

		Net (Finish	ed) Demand	– Average R	ainfall Condi	tions (mgd)	
PS Utility	2020	2021	2025	2030	2035	2040	2045
		Miam	i-Dade Coun	ty			
Americana Village	0.23	0.23	0.23	0.23	0.23	0.23	0.23
Florida City	2.10	2.16	2.54	2.88	2.97	3.06	3.36
Homestead	11.74	13.32	13.80	14.37	14.89	15.37	15.83
MDWASD	306.97	307.31	317.91	329.18	340.68	351.52	360.34
North Miami	6.69	6.58	6.75	6.96	7.17	7.31	7.34
North Miami Beach	18.89	19.00	19.25	21.05	22.10	22.98	24.44
Miami-Dade County Total	346.62	348.59	360.48	374.66	388.04	400.47	411.54
		Мо	nroe County				
FKAA	18.29	18.39	18.52	18.66	18.75	18.80	18.85
Monroe County Total	18.29	18.39	18.52	18.66	18.75	18.80	18.85
		Palm	Beach Coun	ty			
Boca Raton	34.39	34.80	35.42	36.12	36.67	37.03	38.14
Boynton Beach	13.80	14.21	14.64	15.07	15.67	16.14	16.29
Delray Beach	14.48	14.67	15.21	15.50	16.12	16.61	16.76
Golf	0.40	0.41	0.42	0.44	0.46	0.47	0.48
Highland Beach	1.23	1.25	1.34	1.40	1.43	1.47	1.50
Jupiter ^c	16.06	16.22	17.20	17.54	18.24	18.60	18.97
Lake Worth Beach	5.14	5.17	5.40	5.62	5.84	6.21	6.27
Lantana	1.94	1.96	2.04	2.12	2.21	2.27	2.34
Manalapan	1.10	0.93	0.95	0.99	1.03	1.06	1.09
Mangonia Park	0.40	0.41	0.43	0.44	0.46	0.47	0.49
Maralago Cay	0.25	0.25	0.25	0.25	0.25	0.25	0.25
PBCWUD	55.48	56.22	59.44	62.97	65.49	67.50	69.87
PBCWUD Western Region	6.39	6.45	6.58	6.71	6.85	6.99	7.13
Palm Springs	3.89	3.96	4.01	4.13	4.25	4.38	4.51
Riviera Beach	8.21	8.35	8.53	8.81	9.23	9.70	10.28
Seacoast	18.07	18.14	18.41	19.34	19.47	19.87	20.03
Tequesta ^c	3.34	3.39	3.44	3.53	3.59	3.65	3.70
Wellington	5.88	5.90	5.94	6.56	6.83	7.10	7.31
West Palm Beach	30.22	30.45	31.36	32.26	33.78	34.74	35.89
Palm Beach County Total	220.68	223.16	231.00	239.81	247.86	254.51	261.30
LEC Planning Area Total	801.31	808.33	835.76	867.41	896.07	921.68	945.47

Table A-3. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; mgd = million gallons per day; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

^b Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

^c Values include Palm Beach and Martin counties.

Broward County BCWWS District 1 1.03 BCWWS District 2A 1.03 Cooper City 1.20 Coral Springs 1.03 Corol Springs 1.03 Corol Springs 1.03 Corol Springs 1.04 Dania Beach 1.08 Davie 1.16 Deerfield Beach 1.13 Fort Lauderdale 1.06 Hallandale Beach 1.03 Hollywood 1.09 Lauderhill 1.03 Margate 1.17 Miramar 1.25 North Lauderdale 1.03 NSID 1.33 Parkland 1.03 Parkland 1.03 Perkland 1.03 STOF - Hollywoof* 1.11 Tamarac 1.03 STOF - Big Cypres* 1.03 Tindal Hammock 1.03 STOF - Big Cypres* 1.03 Reschan Village 1.03 North Miami Beach 1.03	PS Utility		Finished-to-Raw Ratio	
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	Jupiter (Palm Beach and Martin)		1.20	

Table A-4. Finished-to-raw water adjustment ratios for PS utilities in the LEC Planning Area	Table A-4.	Finished-to-raw water a	diustment ratios for PS	S utilities in the LEC Pla	anning Area.
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PS Utility	Finished-to-Raw Ratio					
Palm Beach County (continued)						
Lake Worth Beach	1.27					
Lantana	1.18					
Manalapan	1.33					
Mangonia Park	1.03					
Maralago Cay	1.03					
PBCWUD	1.15					
PBCWUD Western Region	1.33					
Palm Springs	1.05					
Riviera Beach	1.03					
Seacoast	1.20					
Tequesta (Palm Beach and Martin)	1.24					
Wellington	1.15					
West Palm Beach	1.03					

Table A-4. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

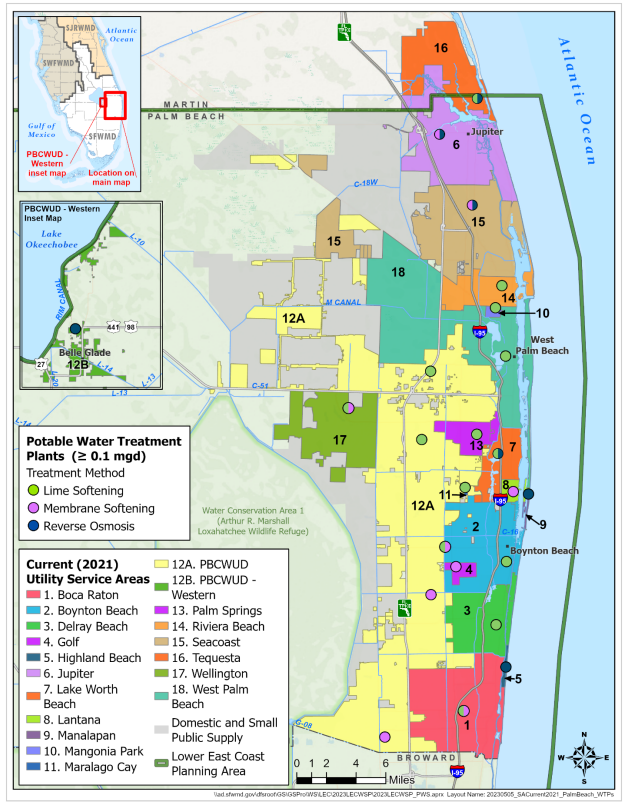


Figure A-2. Potable water treatment plants and 2021 Public Supply utility service areas in Palm Beach County.

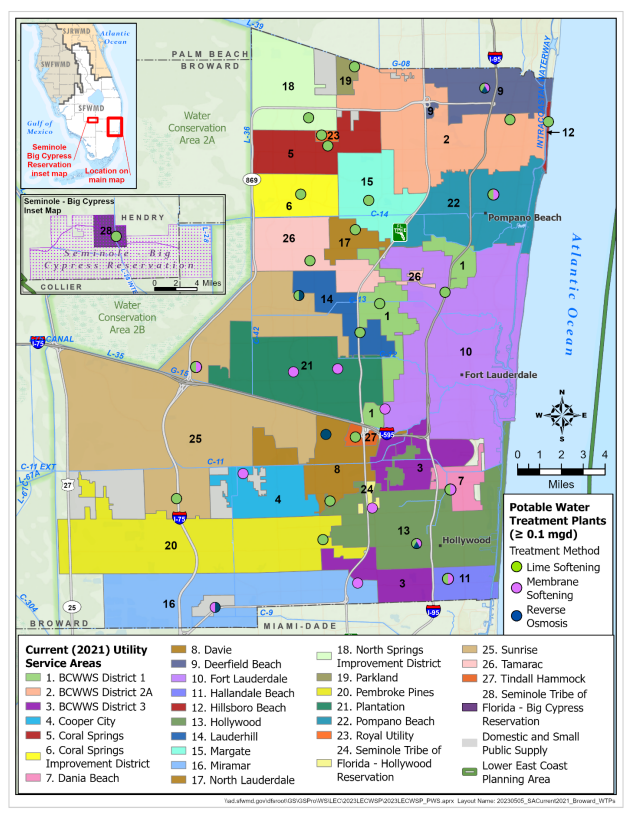


Figure A-3. Potable water treatment plants and 2021 Public Supply utility service areas in Broward County.

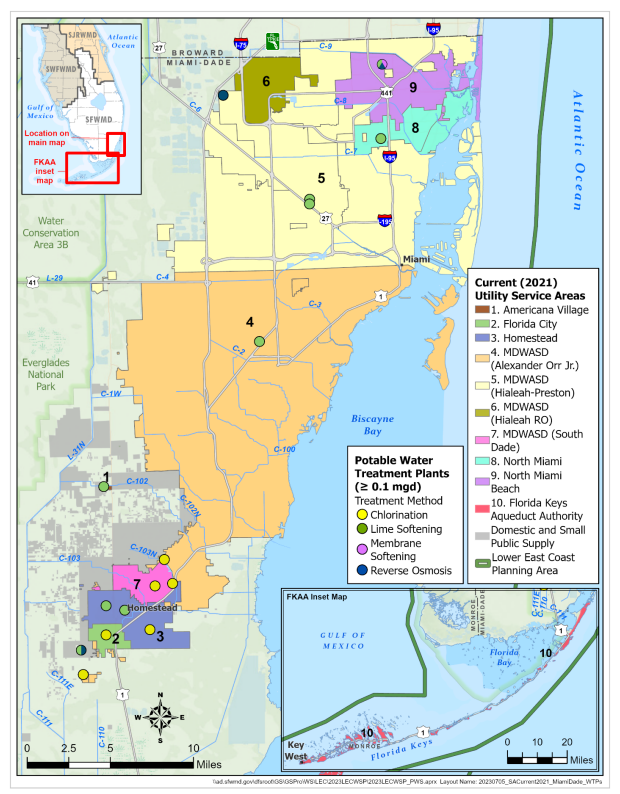


Figure A-4. Potable water treatment plants and 2021 Public Supply utility service areas in Miami-Dade County.

(Note: Monroe County is served solely by the Florida Keys Aqueduct Authority, whose water treatment plant is located in Miami-Dade County.)

PS Projection Results

Average Rainfall Conditions

Gross (raw) demands for PS under average rainfall conditions for 2020 through 2045 are provided in **Table A-5**.

		LEC F	lanning Al	ea.			
PS Utility	0	Gross (Raw) V	Vater Demar	nd – Average	Rainfall Cor	ditions (mgd)
PS Othity	2020	2021	2025	2030	2035	2040	2045
		Brov	ward County				
BCWWS District 1	7.33	7.42	7.66	8.00	8.24	8.40	8.92
BCWWS District 2A	13.68	13.75	14.09	14.23	14.45	14.52	14.88
Cooper City	3.73	3.74	3.77	3.81	3.85	3.89	3.93
Coral Springs	6.26	6.32	6.76	6.97	7.32	7.47	7.54
CSID	4.81	4.84	4.89	4.96	4.98	5.01	5.02
Dania Beach	2.27	2.33	2.50	2.70	2.91	3.15	3.37
Davie	5.31	5.45	5.85	6.20	6.69	7.16	7.66
Deerfield Beach	10.13	10.20	10.53	10.95	11.39	11.85	12.09
Fort Lauderdale	38.52	39.16	40.83	48.22	50.59	53.59	54.37
Hallandale Beach	6.87	6.94	7.22	7.44	7.59	7.74	7.89
Hillsboro Beach	0.70	0.70	0.71	0.72	0.74	0.75	0.77
Hollywood	24.24	24.53	25.69	26.72	27.27	27.53	28.09
Lauderhill	6.12	6.15	6.47	6.67	6.80	6.94	7.08
Margate	6.70	6.76	7.04	7.32	7.54	7.69	7.84
Miramar	16.72	16.87	17.39	18.09	18.63	19.00	19.19
North Lauderdale	2.75	2.77	2.89	2.95	3.01	3.04	3.13
NSID	5.61	5.67	5.95	6.19	6.32	6.44	6.57
Parkland	0.27	0.28	0.29	0.31	0.32	0.34	0.36
Pembroke Pines	13.44	13.48	13.71	13.85	13.99	14.13	14.27
Plantation	12.89	13.03	13.28	13.68	13.95	14.23	14.51
Pompano Beach	16.04	16.33	16.68	17.35	18.04	18.61	18.94
Royal Utility	0.33	0.34	0.34	0.34	0.34	0.35	0.35
STOF – Hollywood ^a	0.96	1.03	1.69	1.77	1.85	1.94	2.85
Sunrise	25.45	25.65	25.95	26.47	27.00	27.27	27.82
Tamarac	6.77	6.83	6.87	7.01	7.15	7.29	7.36
Tindall Hammock	0.49	0.51	0.52	0.54	0.57	0.60	0.63
Broward County Total	238.38	241.09	249.57	263.46	271.55	278.92	285.45
		Her	dry County ^b				
STOF – Big Cypress ^a	0.26	0.28	0.36	0.42	0.43	0.48	0.56
Hendry County Total	0.26	0.28	0.36	0.42	0.43	0.48	0.56

Table A-5.PS gross (raw) water demands under average rainfall conditions in the
LEC Planning Area.

	e	iross (Raw) V	Vater Demai	nd – Average	Rainfall Cor	nditions (mgd)
PS Utility	2020	2021	2025	2030	2035	2040	2045
		Miam	i-Dade Coun	ty			
Americana Village	0.24	0.24	0.24	0.24	0.24	0.24	0.24
Florida City	2.16	2.22	2.61	2.97	3.06	3.15	3.46
Homestead	12.09	13.72	14.22	14.80	15.34	15.83	16.31
MDWASD	331.53	331.89	343.34	355.52	367.94	379.64	389.17
North Miami	6.89	6.78	6.96	7.17	7.38	7.53	7.56
North Miami Beach	22.86	22.99	23.29	25.47	26.74	27.81	29.57
Miami-Dade County Total	375.77	377.83	390.66	406.15	420.69	434.20	446.30
		Мо	nroe County				
FKAA	19.20	19.31	19.44	19.59	19.69	19.74	19.79
Monroe County Total	19.20	19.31	19.44	19.59	19.69	19.74	19.79
		Palm	Beach Coun	ty	-		
Boca Raton	38.52	38.97	39.67	40.46	41.07	41.48	42.72
Boynton Beach	15.04	15.49	15.95	16.42	17.08	17.59	17.76
Delray Beach	14.92	15.11	15.66	15.97	16.61	17.11	17.27
Golf	0.47	0.48	0.50	0.52	0.54	0.55	0.57
Highland Beach	1.63	1.66	1.79	1.86	1.90	1.95	1.99
Jupiter ^c	19.27	19.47	20.64	21.04	21.89	22.32	22.76
Lake Worth Beach	6.48	6.52	6.80	7.08	7.36	7.83	7.90
Lantana	2.29	2.31	2.41	2.50	2.60	2.68	2.76
Manalapan	1.46	1.23	1.26	1.31	1.37	1.41	1.45
Mangonia Park	0.42	0.42	0.44	0.46	0.47	0.49	0.50
Maralago Cay	0.26	0.26	0.26	0.26	0.26	0.26	0.26
PBCWUD	63.80	64.66	68.35	72.42	75.32	77.63	80.35
PBCWUD Western Region	8.50	8.58	8.76	8.93	9.11	9.29	9.48
Palm Springs	4.08	4.16	4.21	4.33	4.46	4.60	4.73
Riviera Beach	8.45	8.60	8.79	9.08	9.51	9.99	10.59
Seacoast	21.68	21.76	22.09	23.20	23.37	23.84	24.03
Tequesta ^c	4.14	4.21	4.27	4.38	4.46	4.53	4.58
Wellington	6.76	6.79	6.83	7.55	7.85	8.16	8.41
West Palm Beach	31.12	31.37	32.30	33.22	34.80	35.78	36.96
Palm Beach County Total	249.29	252.05	260.98	270.99	280.03	287.49	295.07
LEC Planning Area Total	882.91	890.56	921.01	960.63	992.38	1,020.84	1,047.16

Table A-5. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; mgd = million gallons per day; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

^b Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

^c Values include Palm Beach and Martin counties.

1-in-10-Year Drought Conditions

Section 373.709, F.S., states that the level-of-certainty planning goal associated with identifying water demands shall be based on meeting demands during 1-in-10-year drought conditions. A 1-in-10-year drought is characterized by diminished rain and increased evapotranspiration relative to the historical record for a particular location. The increased PS demands during 1-in-10-year drought conditions were calculated using the method described in the Districtwide Water Supply Assessment (SFWMD 2023a), which considers the increased demands on the irrigation portion of PS during droughts. Drought demand factors for each county (or portion of the county within the LEC Planning Area) are as follows:

INFO 💥

Average Rainfall and 1-in-10-Year Drought

An **average rainfall year** is defined as a year having rainfall with a 50% probability of being exceeded in any other year.

A **1-in-10-year drought** is defined as a year in which below normal rainfall occurs with a 90% probability of being exceeded in any other year. It has an expected return frequency of once in 10 years.

- Broward County: 1.10
- Hendry County: 1.06
- Miami-Dade County: 1.07
- Monroe County: 1.03
- Palm Beach County: 1.10

Average water demands were multiplied by the above ratios to calculate demands during 1-in-10-year drought conditions for both finished and raw demands (**Tables A-6** and **A-7**).

	Net (Finished) Demand – 1-in-10-Year Drought Conditions (mgd)									
PS Utility	2020	2021	2025	2030	2035	2040	2045			
	Broward County									
BCWWS District 1	7.83	7.93	8.18	8.55	8.80	8.97	9.52			
BCWWS District 2A	14.61	14.69	15.05	15.20	15.43	15.50	15.90			
Cooper City	3.42	3.43	3.46	3.49	3.53	3.57	3.60			
Coral Springs	6.69	6.75	7.22	7.45	7.82	7.98	8.06			
CSID	4.27	4.29	4.33	4.40	4.42	4.44	4.46			
Dania Beach	2.31	2.37	2.54	2.75	2.97	3.21	3.43			
Davie	5.04	5.17	5.54	5.88	6.35	6.79	7.27			
Deerfield Beach	9.86	9.93	10.25	10.66	11.09	11.53	11.76			
Fort Lauderdale	39.97	40.64	42.37	45.34	47.57	50.39	51.12			
Hallandale Beach	6.75	6.81	7.09	7.31	7.45	7.60	7.75			
Hillsboro Beach	0.74	0.75	0.76	0.77	0.79	0.80	0.82			
Hollywood	24.46	24.75	25.93	26.96	27.52	27.78	28.35			
Lauderhill	6.53	6.56	6.73	6.93	7.07	7.21	7.35			
Margate	6.30	6.36	6.62	6.88	7.09	7.23	7.37			

Table A-6.	PS net (finished) water demands under 1-in-10-year drought conditions in the
	LEC Planning Area.

	N	et (Finished)	Demand – 1	L-in-10- Year	Drought Cor	nditions (mgd)
PS Utility	2020	2021	2025	2030	2035	2040	2045
		Broward C	County (cont	inued)			
Miramar	14.71	14.85	15.30	15.92	16.39	16.72	16.89
North Lauderdale	2.94	2.96	3.09	3.15	3.22	3.25	3.35
NSID	4.64	4.69	4.92	5.12	5.22	5.33	5.44
Parkland	0.29	0.30	0.31	0.33	0.35	0.37	0.39
Pembroke Pines	14.35	14.39	14.64	14.79	14.94	15.09	15.24
Plantation	11.34	11.47	11.68	12.03	12.27	12.52	12.77
Pompano Beach	15.75	16.04	16.38	17.04	17.72	18.28	18.60
Royal Utility	0.36	0.36	0.36	0.36	0.37	0.37	0.38
STOF – Hollywood ^a	0.89	0.96	1.57	1.65	1.73	1.80	2.66
Sunrise	25.22	25.42	25.72	26.23	26.76	27.02	27.57
Tamarac	7.23	7.29	7.34	7.48	7.63	7.78	7.86
Tindall Hammock	0.52	0.54	0.55	0.58	0.61	0.64	0.67
Broward County Total	237.02	239.71	247.95	257.25	265.10	272.18	278.56
		Her	dry County ^b				
STOF – Big Cypress ^a	0.26	0.29	0.37	0.44	0.44	0.50	0.57
Hendry County Total	0.26	0.29	0.37	0.44	0.44	0.50	0.57
		Miam	i-Dade Coun	ty	-		
Americana Village	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Florida City	2.24	2.31	2.71	3.08	3.18	3.27	3.60
Homestead	12.56	14.25	14.77	15.37	15.93	16.45	16.94
MDWASD	328.46	328.82	340.16	352.23	364.53	376.12	385.56
North Miami	7.16	7.04	7.23	7.44	7.67	7.82	7.85
North Miami Beach	20.21	20.33	20.60	22.52	23.65	24.59	26.15
Miami-Dade County Total	370.88	372.99	385.71	400.89	415.20	428.50	440.35
		Мо	nroe County	1	1		
FKAA	18.84	18.94	19.07	19.22	19.32	19.36	19.41
Monroe County Total	18.84	18.94	19.07	19.22	19.32	19.36	19.41
			Beach Count	-			
Boca Raton	37.83	38.28	38.96	39.74	40.33	40.74	41.96
Boynton Beach	15.18	15.63	16.10	16.57	17.23	17.75	17.92
Delray Beach	15.93	16.14	16.73	17.06	17.74	18.27	18.44
Golf	0.44	0.45	0.46	0.48	0.50	0.52	0.53
Highland Beach	1.35	1.37	1.48	1.54	1.57	1.62	1.65
Jupiter ^c	17.67	17.85	18.92	19.29	20.06	20.46	20.87
Lake Worth Beach	5.66	5.69	5.94	6.18	6.43	6.83	6.90
Lantana	2.14	2.16	2.24	2.33	2.43	2.50	2.58
Manalapan	1.21	1.02	1.04	1.09	1.13	1.16	1.20
Mangonia Park	0.45	0.45	0.47	0.49	0.51	0.52	0.54
Maralago Cay	0.28	0.28	0.28	0.28	0.28	0.28	0.28
PBCWUD	61.02	61.84	65.38	69.27	72.04	74.25	76.86
PBCWUD Western Region	7.03	7.10	7.24	7.39	7.53	7.68	7.84

Table A-6. Continued.

PS Utility	Net (Finished) Demand – 1-in-10- Year Drought Conditions (mgd)							
PS Othinty	2020	2021	2025	2030	2035	2040	2045	
Palm Beach County (continued)								
Palm Springs	4.28	4.36	4.41	4.54	4.68	4.82	4.96	
Riviera Beach	9.03	9.18	9.39	9.69	10.15	10.67	11.31	
Seacoast	19.88	19.95	20.25	21.27	21.42	21.86	22.03	
Tequesta ^c	3.68	3.73	3.79	3.89	3.95	4.02	4.07	
Wellington	6.47	6.50	6.53	7.22	7.51	7.81	8.04	
West Palm Beach	33.24	33.50	34.50	35.48	37.16	38.21	39.48	
Palm Beach County Total	242.75	245.47	254.10	263.79	272.65	279.96	287.43	
LEC Planning Area Total	869.75	877.41	907.22	941.59	972.71	1,000.49	1,026.33	

Table A-6. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; mgd = million gallons per day; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

^b Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

^c Values include Palm Beach and Martin counties.

Table A-7.	PS gross (raw) water demands under 1-in-10-year drought conditions in the
	LEC Planning Area.

	Gross (Raw) Water Demand – 1-in10- Year Drought Conditions (mgd)								
PS Utility	2020	2021	2025	2030	2035	2040	2045		
Broward County									
BCWWS District 1	8.06	8.16	8.42	8.80	9.07	9.24	9.81		
BCWWS District 2A	15.05	15.13	15.50	15.66	15.89	15.97	16.37		
Cooper City	4.11	4.12	4.15	4.19	4.24	4.28	4.33		
Coral Springs	6.89	6.95	7.44	7.67	8.05	8.22	8.30		
CSID	5.30	5.32	5.38	5.46	5.48	5.51	5.53		
Dania Beach	2.49	2.56	2.75	2.97	3.21	3.46	3.70		
Davie	5.85	5.99	6.43	6.82	7.36	7.88	8.43		
Deerfield Beach	11.14	11.22	11.59	12.05	12.53	13.03	13.29		
Fort Lauderdale	42.37	43.08	44.92	53.05	55.65	58.95	59.81		
Hallandale Beach	7.56	7.63	7.94	8.18	8.35	8.51	8.68		
Hillsboro Beach	0.77	0.77	0.78	0.80	0.81	0.83	0.85		
Hollywood	26.66	26.98	28.26	29.39	30.00	30.28	30.90		
Lauderhill	6.73	6.76	7.12	7.34	7.48	7.63	7.78		
Margate	7.37	7.44	7.74	8.05	8.29	8.46	8.63		
Miramar	18.39	18.56	19.13	19.89	20.49	20.90	21.11		
North Lauderdale	3.03	3.05	3.18	3.25	3.31	3.34	3.45		
NSID	6.17	6.24	6.55	6.81	6.95	7.09	7.23		

	Gro	ss (Raw) Wa	iter Demand	– 1-in10- Yea	ar Drought C	onditions (m	gd)				
PS Utility	2020	2021	2025	2030	2035	2040	2045				
	Broward County (continued)										
Parkland	0.30	0.31	0.32	0.34	0.36	0.38	0.40				
Pembroke Pines	14.79	14.83	15.08	15.23	15.38	15.54	15.69				
Plantation	14.18	14.33	14.60	15.04	15.34	15.65	15.96				
Pompano Beach	17.64	17.96	18.35	19.08	19.84	20.47	20.83				
Royal Utility	0.37	0.37	0.37	0.38	0.38	0.38	0.39				
STOF – Hollywood ^a	1.05	1.14	1.86	1.95	2.04	2.13	3.14				
Sunrise	27.99	28.22	28.55	29.12	29.70	29.99	30.60				
Tamarac	7.44	7.51	7.56	7.71	7.86	8.02	8.10				
Tindall Hammock	0.54	0.56	0.57	0.60	0.63	0.66	0.69				
Broward County Total	262.21	265.20	274.53	289.81	298.71	306.81	313.99				
		Her	ndry County ^b								
STOF – Big Cypress ^a	0.27	0.30	0.38	0.45	0.46	0.51	0.59				
Hendry County Total	0.27	0.30	0.38	0.45	0.46	0.51	0.59				
		Miam	i-Dade Coun	ty							
Americana Village	0.25	0.25	0.25	0.25	0.25	0.25	0.25				
Florida City	2.31	2.38	2.79	3.18	3.27	3.37	3.70				
Homestead	12.94	14.68	15.21	15.83	16.41	16.94	17.45				
MDWASD	354.74	355.13	367.37	380.40	393.69	406.21	416.41				
North Miami	7.37	7.25	7.44	7.67	7.90	8.05	8.09				
North Miami Beach	24.46	24.60	24.93	27.25	28.61	29.76	31.64				
Miami-Dade County Total	402.07	404.28	418.00	434.58	450.14	464.59	477.54				
		Мо	nroe County								
FKAA	19.78	19.89	20.03	20.18	20.28	20.33	20.38				
Monroe County Total	19.78	19.89	20.03	20.18	20.28	20.33	20.38				
		Palm	Beach Count	ty							
Boca Raton	42.37	42.87	43.63	44.51	45.17	45.63	46.99				
Boynton Beach	16.54	17.04	17.55	18.06	18.79	19.35	19.53				
Delray Beach	16.41	16.62	17.23	17.57	18.27	18.82	18.99				
Golf	0.52	0.53	0.55	0.57	0.59	0.61	0.63				
Highland Beach	1.80	1.82	1.97	2.05	2.09	2.15	2.19				
Jupiter ^c	21.20	21.42	22.70	23.15	24.07	24.55	25.04				
Lake Worth Beach	7.13	7.17	7.49	7.78	8.10	8.61	8.69				
Lantana	2.52	2.54	2.65	2.75	2.86	2.95	3.04				
Manalapan	1.61	1.35	1.39	1.44	1.50	1.55	1.59				
Mangonia Park	0.46	0.47	0.48	0.50	0.52	0.54	0.55				
Maralago Cay	0.29	0.29	0.29	0.29	0.29	0.29	0.29				
PBCWUD	70.18	71.12	75.19	79.66	82.85	85.39	88.38				
PBCWUD Western Region	9.35	9.44	9.63	9.82	10.02	10.22	10.43				

Table A-7. Continued.

PS Utility	Gro	ss (Raw) Wa	ter Demand	– 1-in10- Yea	ar Drought C	Conditions (m	ngd)
PS Other	2020	2021	2025	2030	2035	2040	2045
		Palm Beach	County (cor	itinued)			
Palm Springs	4.49	4.58	4.63	4.77	4.91	5.06	5.21
Riviera Beach	9.30	9.46	9.67	9.98	10.46	10.99	11.64
Seacoast	23.85	23.94	24.30	25.52	25.70	26.23	26.44
Tequesta ^c	4.56	4.63	4.69	4.82	4.90	4.98	5.04
Wellington	7.44	7.47	7.51	8.30	8.64	8.98	9.25
West Palm Beach	34.24	34.50	35.53	36.55	38.28	39.36	40.66
Palm Beach County Total	274.25	277.26	287.07	298.10	308.00	316.23	324.60
LEC Planning Area Total	958.59	966.93	1,000.01	1,043.12	1,077.59	1,108.47	1,137.11

Table A-7. Continued.

BCWWS = Broward County Water and Wastewater Services; CSID = Coral Springs Improvement District; FKAA = Florida Keys Aqueduct Authority; LEC = Lower East Coast; MDWASD = Miami-Dade Water and Sewer Department; mgd = million gallons per day; NSID = North Springs Improvement District; PBCWUD = Palm Beach County Water Utilities Department; PS = Public Supply; STOF = Seminole Tribe of Florida.

^a The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

^b Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

^c Values include Palm Beach and Martin counties.

DOMESTIC SELF-SUPPLY

The DSS category includes potable water used by households that are served by small utilities with permit allocations less than 0.10 mgd or that are self-supplied by private wells. Permanent resident populations within DSS areas were developed simultaneously with the PS population estimates and projections, as described earlier. All permanent residents outside of PS utility service area boundaries were considered DSS population. To determine the current and future DSS demands, the average PCUR of PS utilities in each county weighted by the population (**Table A-2**) was multiplied by the DSS permanent resident population in each county. Hendry County's DSS population PCUR published in the *2022 Lower West Coast Water Supply Plan Update* (SFWMD 2022) was used for the portion of the county's DSS population within the LEC Planning Area. DSS county PCURs remain constant through 2045. There are no DSS demands in Monroe County due to the lack of freshwater resources on the islands. For DSS demands, the finished-to-raw water ratio is assumed to be 1.00. Therefore, no distinction is made between gross (raw) and net (finished) water demands.

Tables A-8 and **A-9** contain the LEC Planning Area's DSS demand estimates and projections under average rainfall and 1-in-10-year drought conditions. The drought demand factors used for PS were also used to calculate 1-in-10-year drought demands for DSS. The average DSS demands in 2021 were 10.55 mgd for permanent residents (**Table A-8**) and are expected to grow to 14.45 mgd in 2045.

County DSS	Demand – Average Rainfall Conditions (mgd)								
County DSS	2020	2021	2025	2030	2035	2040	2045		
Broward	0.53	0.47	0.58	0.58	0.53	0.54	0.48		
Hendry ^a	0.37	0.37	0.36	0.35	0.33	0.32	0.31		
Miami-Dade	2.64	1.18	2.06	2.61	3.00	3.24	4.29		
Monroe	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Palm Beach	8.11	8.54	9.23	9.57	9.75	9.98	9.37		
LEC Planning Area Total	11.66	10.55	12.23	13.10	13.61	14.07	14.45		

Table A-8.DSS gross (raw) water demands under average rainfall conditions in the
LEC Planning Area.

DSS = Domestic Self- Supply; LEC = Lower East Coast; mgd = million gallons per day.

^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

Table A-9.DSS gross (raw) water demands under 1-in-10-year drought conditions in the
LEC Planning Area.

County DSS	Demand – 1-in-10-Year Drought Conditions (mgd)								
	2020	2021	2025	2030	2035	2040	2045		
Broward	0.59	0.52	0.64	0.64	0.59	0.59	0.53		
Hendry ^a	0.39	0.39	0.38	0.37	0.35	0.34	0.33		
Miami-Dade	2.83	1.26	2.20	2.79	3.21	3.47	4.59		
Monroe	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Palm Beach	8.92	9.39	10.16	10.52	10.72	10.98	10.30		
LEC Planning Area Total	12.73	11.56	13.38	14.32	14.87	15.37	15.76		

DSS = Domestic Self- Supply; LEC = Lower East Coast; mgd = million gallons per day.

^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

AGRICULTURE

Water demands reported under AG include water used for agricultural production, such as farm irrigation, operation of greenhouses and nurseries, and raising livestock. Water used in the processing of agricultural commodities is accounted for under the CII category.

Previous LEC plan updates relied on various sources to develop agricultural acreage estimates and projections, including agricultural water use permits, parcel-level land use maps, and results from the United States Census of Agriculture. Irrigated acreages were translated to water volume (mgd) estimates using the Agricultural Field Scale Irrigation Requirements Simulation (AFSIRS) model (Smajstrla 1990).

Florida State legislation passed in 2013 prescribed a new approach for water management districts to consider for agricultural water demands. Section 570.93, F.S., directs the Florida Department of Agriculture and Consumer Services (FDACS) to develop annual statewide agricultural acreage and water demand projections based on the same 20-year planning horizon used in water supply planning. Under Section 373.709(2)(a), F.S., water management districts are required to consider FDACS projections, and any adjustments or deviations from the projections published by FDACS, "...must be fully described, and the original data must be presented along with the adjusted data."

AG Projection Methodology

FSAID IX Acreage and Demands Data

FDACS publishes 20-year agricultural acreage and associated water demand projections in annual Florida Statewide Agricultural Irrigation Demand (FSAID) reports. The ninth annual report (referred to as FSAID IX) was published in 2022 (FDACS 2022), and the projections included in this report were considered in this 2023–2024 LEC Plan. The FSAID IX acres (**Table A-10**) were used to calculate AG demands. For the purposes of this 2023–2024 LEC Plan Update, the 2020 acres in FSAID IX were considered representative of 2021 conditions. The FSAID IX demands, as calculated by FDACS (**Table A-11**), were not used in this plan update, and the deviation from using these demand projections is described below.

Table A-10. Irrigated agricultural acres in the LEC Planning Area (From FDACS 2022).

Сгор	2020	2025	2030	2035	2040	2045
Sugarcane	459,986	442,530	442,654	442,787	442,800	442,922
Fresh Market Vegetables	40,256	39,794	39,242	39,180	39,159	39,362
Citrus	19,269	20,454	21,893	22,047	22,152	22,112
Hay/Pasture	19,795	19,795	19,877	19,920	19,996	20,253
Greenhouse/Nursery	15,213	14,623	14,011	13,737	13,201	12,841
Fruit (excluding citrus)	10,990	10,589	10,378	10,330	9,952	9,654
Sod	5,944	5,944	5,944	5,944	5,944	5,944
Potatoes	677	667	660	645	689	626
Field Crops	50	50	50	281	632	983
Total	572,180	554,446	554,709	554,871	554,525	554,697

FDACS = Florida Department of Agriculture and Consumer Services; LEC = Lower East Coast.

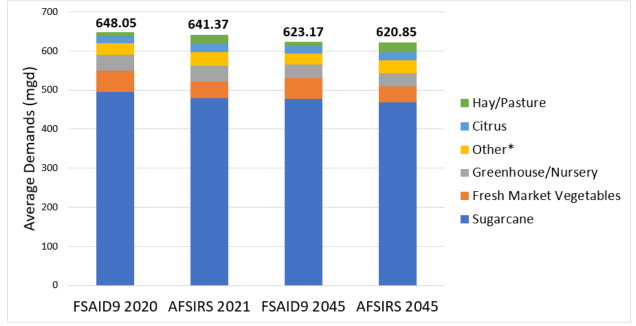
Table A-11.	Agricultural gross water demands (in mgd) in the LEC Planning Area
	(From FDACS 2022).

Сгор	2020	2025	2030	2035	2040	2045
Sugarcane	495.20	476.29	476.00	476.63	476.65	476.81
Fresh Market Vegetables	54.09	53.61	53.15	53.13	53.17	53.55
Citrus	17.02	18.14	19.47	19.60	19.69	19.65
Hay/Pasture	10.67	10.67	10.72	10.74	10.79	10.96
Greenhouse/Nursery	40.70	39.14	37.42	36.61	35.20	34.22
Fruit (excluding citrus)	23.24	22.29	21.86	21.59	20.80	20.12
Sod	6.38	6.38	6.38	6.38	6.38	6.37
Potatoes	0.71	0.72	0.71	0.70	0.75	0.69
Field Crops	0.04	0.05	0.05	0.24	0.52	0.80
Total	648.05	627.29	625.76	625.62	623.95	623.17

FDACS = Florida Department of Agriculture and Consumer Services; LEC = Lower East Coast; mgd = million gallons per day.

Comparison of FSAID IX and AFSIRS Demands

The estimated 2021 and projected 2045 demands from the AFSIRS model were compared to the demands in the FSAID IX report. Both sets of demands are based on the same irrigated acreages, established in the FSAID IX report. Despite being based on the same unadjusted irrigated footprint, the demand projections differed by 6.68 mgd in 2021 and 2.32 mgd in 2045 (**Figure A-5**).



^{*} The Other category includes Fruit (excluding Citrus), Sod, Potatoes, and Field Crops.

Figure A-5. Comparison of average water demands from the ninth Florida Statewide Agricultural Irrigation Demand (FSAID IX) report and the Agricultural Field Scale Irrigation Requirements Simulation (AFSIRS).

The SFWMD uses AFSIRS to estimate crop irrigation demands simulated in regional groundwater models, and the demands using AFSIRS resemble those obtained through the SFWMD's permitting methods. After reviewing water demands from FSAID IX and AFSIRS, the SFWMD chose to use water demand estimates and projections from AFSIRS based on irrigated acres published in the FSAID IX report. The decision to deviate from water demands published in the FSAID IX report was made to maintain a consistent approach with previous planning and regional modeling efforts.

Data for soil type, rainfall, and reference evapotranspiration are among the key inputs used with AFSIRS to calculate current and future demands. Soil input data were obtained from the Natural Resources Conservation Service's Soil Survey Geographic (SSURGO) database. Daily rainfall data were obtained from the SFWMD's Next Generation Radar (NEXRAD) rainfall data set. Reference evapotranspiration data were obtained from the United States Geological Survey's South Florida Information Access (SOFIA) database. The irrigation method for each irrigated parcel used with AFSIRS is part of the FSAID IX data set. Most citrus groves are irrigated via micro-spray. Flood irrigation is the most common method for all other crop categories.

Water demands associated with livestock and aquaculture production complete the demands for the AG category. The demands for these activities are taken directly from the FSAID IX report with adjustments made to the projected aquaculture demands in Miami-Dade County due to a permitted aquaculture operation.

AG Projection Results

AG acres and water demands depend on the choices of individual agricultural producers from year to year. Those choices are affected by several factors, including weather, markets, disease, proprietary information, and urban development pressure. AG projections can be affected by population changes as well as future land use conversions.

The gross irrigation requirements for various crop types under the AG category are provided in



Tables A-12 to **A-20**. **Tables A-21** and **A-22** summarize the gross water requirements for livestock and aquaculture. **Table A-23** summarizes gross water demands for all agricultural acreage, livestock, and aquaculture in the LEC Planning Area by county, and **Table A-24** summarizes the gross water demands by commodity.

Sugarcane

Table A-12 presents the SFWMD's sugarcane acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions.

Table A-12.	Gross irrigation demands (in mgd) for sugarcane acreage in the LEC Planning Area.
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	2020	2021	2025	2030	2035	2040	2045			
Broward County										
Irrigated acreage	0	0	0	0	0	0	0			
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		Hend	ry County – I	EAA ^a						
Irrigated acreage	36,773	36,781	36,805	36,892	36,985	36,994	37,080			
Average rainfall	33.54	33.55	33.57	33.65	33.73	33.74	33.82			
1-in-10-year drought	48.80	48.81	48.85	48.96	49.08	49.09	49.21			
		Hendry Cou	unty – Weste	rn Basins ^a						
Irrigated acreage	15,760	15,763	15,774	15,811	15,851	15,854	15,891			
Average rainfall	17.31	17.32	17.33	17.37	17.41	17.42	17.46			
1-in-10-year drought	20.84	20.84	20.86	20.91	20.96	20.96	21.01			
		Miai	mi-Dade Cou	nty						
Irrigated acreage	164	164	164	164	164	164	164			
Average rainfall	0.20	0.20	0.20	0.20	0.20	0.20	0.20			
1-in-10-year drought	0.30	0.30	0.30	0.30	0.30	0.30	0.30			
		М	onroe Count	y						
Irrigated acreage	0	0	0	0	0	0	0			
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		Palm Bea	nch County –	Coastal						
Irrigated acreage	814	797	780	780	780	780	780			
Average rainfall	1.18	1.16	1.13	1.13	1.13	1.13	1.13			
1-in-10-year drought	1.42	1.39	1.36	1.36	1.36	1.36	1.36			
		Palm B	each County	– EAA						
Irrigated acreage	406,474	400,652	389,007	389,007	389,007	389,007	389,007			
Average rainfall	433.74	427.52	415.10	415.10	415.10	415.10	415.10			
1-in-10-year drought	598.98	590.40	573.24	573.24	573.24	573.24	573.24			
		LEC Pla	anning Area	Total						
Irrigated acreage	459,985	454,157	442,530	442,654	442,786	442,799	442,922			
Average rainfall	485.97	479.74	467.33	467.45	467.57	467.59	467.71			
1-in-10-year drought	670.34	661.75	644.61	644.77	644.94	644.96	645.13			

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Fresh Market Vegetables

Table A-13 presents the SFWMD's fresh market vegetable acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions, assuming 2 plantings per year lasting 4 months each.

Table A-13.	Gross irrigation demands (in mgd) for fresh market vegetable acreage in the
	LEC Planning Area.

	2020	2021	2025	2030	2035	2040	2045				
	Broward County										
Irrigated acreage	705	675	615	615	615	615	615				
Average rainfall	0.97	0.93	0.85	0.85	0.85	0.85	0.85				
1-in-10-year drought	1.18	1.13	1.04	1.04	1.04	1.04	1.04				
		Hend	ry County – I	EAA ^a							
Irrigated acreage	0	0	0	0	0	0	0				
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
		Hendry Co	unty – Weste	ern Basins ^a							
Irrigated acreage	12,976	12,976	12,976	12,976	13,396	13,736	14,320				
Average rainfall	10.46	10.46	10.46	10.46	10.79	11.07	11.54				
1-in-10-year drought	12.72	12.72	12.72	12.72	13.12	13.46	14.03				
		Mia	mi-Dade Cou	nty							
Irrigated acreage	15,348	15,224	14,976	14,425	13,942	13,581	13,200				
Average rainfall	16.03	15.90	15.64	15.06	14.56	14.12	13.78				
1-in-10-year drought	18.58	18.43	18.13	17.46	16.88	16.37	15.97				
		М	onroe Count	у							
Irrigated acreage	0	0	0	0	0	0	0				
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
		Palm Bea	ach County –	Coastal		-					
Irrigated acreage	10,935	10,935	10,935	10,935	10,935	10,935	10,935				
Average rainfall	13.90	13.90	13.90	13.90	13.90	13.90	13.90				
1-in-10-year drought	16.53	16.53	16.53	16.53	16.53	16.53	16.53				
		Palm B	each County	– EAA		-					
Irrigated acreage	292	292	292	292	292	292	292				
Average rainfall	0.25	0.25	0.25	0.25	0.25	0.25	0.25				
1-in-10-year drought	0.36	0.36	0.36	0.36	0.36	0.36	0.36				
		LEC Pla	anning Area	Total							
Irrigated acreage	40,256	40,102	39,794	39,243	39,180	39,159	39,362				
Average rainfall	41.62	41.45	41.11	40.53	40.36	40.20	40.33				
1-in-10-year drought	49.37	49.17	48.77	48.10	47.92	47.75	47.93				

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Citrus

Table A-14 presents the SFWMD's citrus acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions.

	2020	2021	2025	2030	2035	2040	2045			
Broward County										
Irrigated acreage	0	0	0	0	0	0	0			
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		Hend	ry County – I	EAA ^a						
Irrigated acreage	0	0	0	0	0	0	0			
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		Hendry Co	unty – Weste	ern Basins ^a						
Irrigated acreage	18,929	19,225	20,114	21,570	21,765	21,869	21,869			
Average rainfall	19.67	19.98	20.90	22.42	22.62	22.73	20.73			
1-in-10-year drought	23.87	24.24	25.36	27.20	27.45	27.58	25.15			
	·	Mia	mi-Dade Cou	nty						
Irrigated acreage	245	245	245	228	188	188	149			
Average rainfall	0.31	0.31	0.31	0.29	0.24	0.24	0.19			
1-in-10-year drought	0.36	0.36	0.36	0.34	0.28	0.28	0.22			
		М	onroe Count	у						
Irrigated acreage	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		Palm Bea	ach County –	Coastal						
Irrigated acreage	94	94	94	94	94	94	94			
Average rainfall	0.12	0.12	0.12	0.12	0.12	0.12	0.12			
1-in-10-year drought	0.02	0.02	0.02	0.02	0.02	0.02	0.02			
		Palm B	each County	– EAA						
Irrigated acreage	0	0	0	0	0	0	0			
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		LEC Pla	anning Area	Total		•				
Irrigated acreage	19,268	19,564	20,453	21,892	22,047	22,151	22,112			
Average rainfall	20.10	20.41	21.33	22.83	22.98	23.09	21.04			
1-in-10-year drought	24.24	24.62	25.74	27.56	27.74	27.88	25.39			

Table A-14. Gross irrigation demands (in mgd) for citrus acreage in the LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Hay/Pasture

Table A-15 presents the SFWMD's hay/pasture acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions. The FSAID acres for this category are labeled and modeled as hay/pasture. The associated demands calculated with AFSIRS are assumed to capture irrigation for hay/pasture and any irrigation used for improved pasture.

			i laining fi				
	2020	2021	2025	2030	2035	2040	2045
Broward County							
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Hendry County – EAA ^a						
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Hendry Co	unty – Weste	rn Basins ^a			
Irrigated acreage	19,632	19,632	19,632	19,714	19,757	19,833	20,090
Average rainfall	23.27	23.27	23.27	23.37	23.42	23.51	23.81
1-in-10-year drought	27.84	27.84	27.84	27.96	28.02	28.12	28.49
	1	Mia	mi-Dade Cou	nty	1	1	1
Irrigated acreage	163	163	163	163	163	163	163
Average rainfall	0.26	0.26	0.26	0.26	0.26	0.26	0.26
1-in-10-year drought	0.31	0.31	0.31	0.31	0.31	0.31	0.31
		М	onroe Count	у		r	1
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Palm Beach County – Coastal							
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Palm Beach County – EAA							
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEC Planning Area Total							
Irrigated acreage	19,795	19,795	19,795	19,877	19,920	19,996	20,253
Average rainfall	23.53	23.53	23.53	23.63	23.68	23.77	24.07
1-in-10-year drought	28.15	28.15	28.15	28.27	28.33	28.44	28.80

Table A-15.	Gross irrigation demands (in mgd) for hay/pasture acreage in the
	LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Greenhouse/Nursery

Table A-16 presents the SFWMD's greenhouse/nursery acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions.

		220	i laining i				
	2020	2021	2025	2030	2035	2040	2045
Broward County							
Irrigated acreage	510	497	472	409	360	305	249
Average rainfall	1.76	1.72	1.63	1.41	1.24	1.05	0.86
1-in-10-year drought	1.94	1.89	1.79	1.55	1.36	1.16	0.95
Hendry County – EAA ^a							
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	-	Hendry Cou	unty – Weste	rn Basins ^a		-	
Irrigated acreage	13	13	13	13	284	336	457
Average rainfall	0.03	0.03	0.03	0.03	0.66	0.78	1.05
1-in-10-year drought	0.05	0.05	0.05	0.05	0.69	0.81	1.08
		Mia	mi-Dade Cou	nty			
Irrigated acreage	10,108	9,924	9,556	9,007	8,512	7,979	7,553
Average rainfall	27.76	27.26	26.25	24.74	23.38	21.91	20.74
1-in-10-year drought	29.40	28.87	27.80	26.20	24.76	23.21	21.97
		М	onroe Count	у			
Irrigated acreage	5	5	5	5	5	5	5
Average rainfall	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1-in-10-year drought	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Palm Beach County – Coastal							
Irrigated acreage	3,423	3,423	3,423	3,423	3,423	3,423	3,423
Average rainfall	10.22	10.22	10.22	10.22	10.22	10.22	10.22
1-in-10-year drought	11.32	11.32	11.32	11.32	11.32	11.32	11.32
Palm Beach County – EAA							
Irrigated acreage	1,154	1,154	1,154	1,154	1,154	1,154	1,154
Average rainfall	1.04	1.04	1.04	1.04	1.04	1.04	1.04
1-in-10-year drought	1.47	1.47	1.47	1.47	1.47	1.47	1.47
LEC Planning Area Total							
Irrigated acreage	15,213	15,016	14,623	14,011	13,738	13,202	12,841
Average rainfall	40.82	40.27	39.18	37.45	36.55	35.01	33.92
1-in-10-year drought	44.18	43.60	42.44	40.60	39.61	37.97	36.79

Table A-16.	Gross irrigation demands (in mgd) for greenhouse/nursery acreage in the
	LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Fruit (Excluding Citrus)

Table A-17 presents the SFWMD's fruit (excluding citrus) acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions.

			i lanning ri	rear				
	2020	2021	2025	2030	2035	2040	2045	
Broward County								
Irrigated acreage	15	15	15	15	6	6	6	
Average rainfall	0.04	0.04	0.04	0.04	0.01	0.01	0.01	
1-in-10 -ear drought	0.06	0.06	0.06	0.06	0.02	0.02	0.02	
	-	Hend	ry County – I	EAA ^a		-		
Irrigated acreage	0	0	0	0	0	0	0	
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		Hendry Cou	unty – Weste	ern Basins ^a				
Irrigated acreage	0	0	0	0	266	367	515	
Average rainfall	0.00	0.00	0.00	0.00	0.48	0.66	0.92	
1-in-10-year drought	0.00	0.00	0.00	0.00	0.51	0.69	0.95	
		Miai	mi-Dade Cou	nty				
Irrigated acreage	10,919	10,785	10,517	10,307	10,002	9,523	9,077	
Average rainfall	25.28	24.97	24.35	23.86	23.15	22.05	21.01	
1-in-10-year drought	27.97	27.62	26.94	26.40	25.61	24.39	23.24	
		М	onroe Count	у				
Irrigated acreage	0	0	0	0	0	0	0	
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		Palm Bea	ach County –	Coastal				
Irrigated acreage	56	56	56	56	56	56	56	
Average rainfall	0.08	0.08	0.08	0.08	0.08	0.08	0.08	
1-in-10-year drought	0.12	0.12	0.12	0.12	0.12	0.12	0.12	
		Palm B	each County	– EAA				
Irrigated acreage	0	0	0	0	0	0	0	
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
		LEC Pla	anning Area	Total				
Irrigated acreage	10,990	10,856	10,588	10,378	10,330	9,952	9,654	
Average rainfall	25.40	25.09	24.47	23.98	23.72	22.80	22.02	
1-in-10-year drought	28.15	27.80	27.12	26.58	26.26	25.22	24.33	

Table A-17.	Gross irrigation demands (in mgd) for fruit (excluding citrus) acreage in the
	LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Table A-18 presents the SFWMD's sod acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions.

	2020	2021	2025	2030	2035	2040	2045
		Br	oward Count	ïy			
Irrigated acreage	9	9	9	9	9	9	9
Average rainfall	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1-in-10-year drought	0.02	0.02	0.02	0.02	0.02	0.02	0.02
		Hend	ry County – I	EAA ^a			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Hendry Co	unty – Weste	ern Basins ^a			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Mia	mi-Dade Cou	nty			
Irrigated acreage	174	174	174	174	174	174	174
Average rainfall	0.44	0.44	0.44	0.44	0.44	0.44	0.44
1-in-10-year drought	0.49	0.49	0.49	0.49	0.49	0.49	0.49
		М	onroe Count	у			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Palm Bea	ach County –	Coastal			
Irrigated acreage	415	415	415	415	415	415	415
Average rainfall	0.97	0.97	0.97	0.97	0.97	0.97	0.97
1-in-10-year drought	1.19	1.19	1.19	1.19	1.19	1.19	1.19
		Palm B	each County	– EAA			
Irrigated acreage	5,346	5,346	5,346	5,346	5,346	5,346	5,346
Average rainfall	8.79	8.79	8.79	8.79	8.79	8.79	8.79
1-in-10-year drought	11.75	11.75	11.75	11.75	11.75	11.75	11.75
		LEC PI	anning Area	Total			
Irrigated acreage	5,944	5,944	5,944	5,944	5,944	5,944	5,944
Average rainfall	10.21	10.21	10.21	10.21	10.21	10.21	10.21
1-in-10-year drought	13.45	13.45	13.45	13.45	13.45	13.45	13.45

 Table A-18.
 Gross irrigation demands (in mgd) for sod acreage in the LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

Sod

Potatoes

Table A-19 presents the SFWMD's potatoes acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions.

	2020	2021	2025	2030	2035	2040	2045
		Br	oward Count	:y	-		
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Hend	ry County – I	EAA ^a			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Hendry Co	unty – Weste	ern Basins ^a			
Irrigated acreage	0	0	0	0	0	44	44
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.05	0.05
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.08	0.08
		Mia	mi-Dade Cou	nty			
Irrigated acreage	677	677	667	660	645	645	582
Average rainfall	0.66	0.66	0.65	0.65	0.63	0.63	0.57
1-in-10-year drought	0.78	0.78	0.77	0.77	0.74	0.74	0.67
		М	onroe Count	у			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Palm Bea	ach County –	Coastal			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Palm B	each County	– EAA			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		LEC PI	anning Area	Total			
Irrigated acreage	677	677	667	660	645	689	626
Average rainfall	0.66	0.66	0.65	0.65	0.63	0.68	0.62
1-in-10-year drought	0.78	0.78	0.77	0.77	0.74	0.82	0.75

 Table A-19.
 Gross irrigation demands (in mgd) for potato acreage in the LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Field Crops

Table A-20 presents the SFWMD's field crops acreage and gross irrigation requirement (water withdrawal demand) projections under average rainfall and 1-in-10-year drought conditions. The field crops category includes soybeans, field corn, peanuts, dried beans, lentils, and other grains.

	2020	2021	2025	2030	2035	2040	2045
		Br	oward Count	:y			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Hend	ry County – I	EAA ^a			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Hendry Co	unty – Weste	ern Basins ^a			
Irrigated acreage	0	0	0	0	232	582	933
Average rainfall	0.00	0.00	0.00	0.00	0.23	0.58	0.93
1-in-10-year drought	0.00	0.00	0.00	0.00	0.28	0.70	1.12
		Mia	mi-Dade Cou	nty			
Irrigated acreage	50	50	50	50	50	50	50
Average rainfall	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1-in-10-year drought	0.02	0.02	0.02	0.02	0.02	0.02	0.02
		М	onroe Count	у			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Palm Bea	hch County –	Coastal			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Palm B	each County	– EAA			
Irrigated acreage	0	0	0	0	0	0	0
Average rainfall	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1-in-10-year drought	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		LEC Pla	anning Area	Total			
Irrigated acreage	50	50	50	50	282	632	983
Average rainfall	0.01	0.01	0.01	0.01	0.24	0.59	0.94
1-in-10-year drought	0.02	0.02	0.02	0.02	0.30	0.72	1.14

Table A-20.	Gross irrigation demands (in mgd) for field crop acreage in the LEC Planning Area.
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EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Livestock

Table A-21 presents the FSAID IX water demand projections for livestock. Livestock demands published in the FSAID IX report were developed with assumed water requirements per head of livestock. Livestock demands are assumed to be the same under average rainfall and 1-in-10-year drought conditions.

2020	2021	2025	2030	2035	2040	2045				
	Broward County									
0.04	0.04	0.04	0.04	0.04	0.04	0.04				
		He	ndry County – EA	4A ^a						
0.00	0.00	0.00	0.00	0.00	0.00	0.00				
		Hendry (County – Wester	n Basins ^a						
0.31	0.31	0.31	0.31	0.31	0.31	0.31				
		Μ	liami-Dade Coun	ty						
0.12	0.12	0.12	0.12	0.12	0.12	0.12				
			Monroe County							
0.00	0.00	0.00	0.00	0.00	0.00	0.00				
		Palm E	Beach County – C	Coastal						
0.17	0.17	0.17	0.17	0.17	0.17	0.17				
		Palm	Beach County –	EAA						
0.00	0.00	0.00	0.00	0.00	0.00	0.00				
		LEC	Planning Area T	otal						
0.64	0.64	0.64	0.64	0.64	0.64	0.64				

Table A-21.	Gross water demands (in mgd) for	livestock in the LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Note: Water demands for livestock were obtained from the ninth Florida Statewide Agricultural Irrigation Demand (FSAID IX) report, not calculated using the Agricultural Field Scale Irrigation Requirements Simulation (AFSIRS) model.



Aquaculture

Table A-22 presents the FSAID IX water demand projections for aquaculture based on reported water use. Demands were adjusted in Miami-Dade County to reflect a new aquaculture project that is expected to require 15.88 mgd by 2025. Aquaculture demands are assumed to be the same under average rainfall and 1-in-10-year drought conditions.

2020	2021	2025	2030	2035	2040	2045			
Broward County									
0.08	0.08	0.08	0.08	0.08	0.08	0.08			
		He	ndry County – EA	A A ^a					
0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		Hendry (County – Wester	n Basins ^a					
0.14	0.14	0.14	0.14	0.14	0.14	0.14			
		Μ	liami-Dade Coun	ty					
2.91	2.91	15.88	15.88	15.88	15.88	15.88			
			Monroe County						
0.01	0.01	0.01	0.01	0.01	0.01	0.01			
		Palm E	Beach County – C	Coastal					
0.05	0.05	0.05	0.05	0.05	0.05	0.05			
		Palm	Beach County –	EAA					
0.00	0.00	0.00	0.00	0.00	0.00	0.00			
		LEC	Planning Area T	otal					
3.19	3.19	16.16	16.16	16.16	16.16	16.16			

 Table A-22.
 Gross water demands (in mgd) for aquaculture in the LEC Planning Area.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

Note: Water demands for aquaculture were obtained from the ninth Florida Statewide Agricultural Irrigation Demand (FSAID IX) report.



Summary of Agricultural Results

Irrigated agricultural acres are projected to decrease 2% over the planning horizon, from 566,162 in 2021 to 554,697 acres by 2045 (**Tables A-23** and **A-24**). The largest declines in acreage are expected in Palm Beach County, partly due to the conversion of 18,571 acres of sugarcane to the planned A-2 Reservoir and stormwater treatment area. The Palm Beach County portion of the Everglades Agricultural Area will continue to account for the majority of AG acres and demands in the LEC Planning Area (**Table A-23**). Sugarcane also will continue to dominate AG demands, accounting for 80% of the 2045 total AG demand (**Table A-24**). Relatively little change is anticipated in AG water demands for nearly all crops within the LEC Planning Area. The largest percent reductions in demands are projected for the greenhouse/nursery category. Aquaculture is projected to have the largest increase in demands (additional 15.88 mgd) due to a new aquaculture facility under expansion in Miami-Dade County. Overall, LEC Planning Area total gross water demands under average rainfall conditions for AG are projected to decrease approximately 1%, from 645.20 mgd in 2021 to 637.65 mgd in 2045.



	2020	2021	2025	2030	2035	2040	2045
		Br	oward Count	:y			
Irrigated acres	1,239	1,196	1,111	1,048	990	935	879
Average rainfall	2.90	2.82	2.65	2.43	2.23	2.04	1.85
1-in-10-year drought	3.31	3.22	3.03	2.78	2.55	2.34	2.13
		Hend	ry County – I	EAA ^a			
Irrigated acres	36,773	36,781	36,805	36,892	36,985	36,994	37,080
Average rainfall	33.54	33.55	33.57	33.65	33.73	33.74	33.82
1-in-10-year drought	48.80	48.81	48.85	48.96	49.08	49.09	49.21
		Hendry Co	unty – Weste	ern Basins ^a			
Irrigated acres	67,310	67,610	68,509	70,084	71,551	72,621	74,119
Average rainfall	71.19	71.50	72.44	74.09	76.06	77.24	76.94
1-in-10-year drought	85.76	86.14	87.27	89.28	91.47	92.86	92.36
		Mia	mi-Dade Cou	nty			
Irrigated acres	37,848	37,406	36,512	35,178	33,840	32,467	31,112
Average rainfall	73.98	73.03	84.11	81.51	78.87	75.86	73.20
1-in-10-year drought	81.24	80.22	91.12	88.28	85.40	82.11	79.20
	-	М	onroe Count	у			
Irrigated acres	5	5	5	5	5	5	5
Average rainfall	0.02	0.02	0.02	0.02	0.02	0.02	0.02
1-in-10-year drought	0.02	0.03	0.03	0.03	0.03	0.03	0.03
		Palm Bea	ach County –	Coastal			
Irrigated acres	15,737	15,720	15,702	15,702	15,702	15,702	15,702
Average rainfall	26.69	26.67	26.64	26.64	26.64	26.64	26.64
1-in-10-year drought	30.82	30.79	30.76	30.76	30.76	30.76	30.76
		Palm B	each County	– EAA			
Irrigated acres	413,266	407,444	395,800	395,800	395,800	395,800	395,800
Average rainfall	443.82	437.61	425.18	425.18	425.18	425.18	425.18
1-in-10-year drought	612.55	603.96	586.81	586.81	586.81	586.81	586.82
			anning Area	Total			
Irrigated acres	572,178	566,162	554,444	554,709	554,872	554,524	554,697
Average rainfall	652.14	645.20	644.61	643.52	642.73	640.72	637.65
1-in-10-year drought	862.50	853.17	847.87	846.90	846.10	844.00	840.51

Table A-23.Summary of gross water demands (in mgd) for all agricultural acreage, livestock,
and aquaculture in the LEC Planning Area by county.

EAA = Everglades Agricultural Area; LEC = Lower East Coast; mgd = million gallons per day.

					-		
	2020	2021	2025	2030	2035	2040	2045
	T		Citrus				1
Irrigated acres	19,268	19,564	20,453	21,892	22,047	22,151	22,112
Average rainfall	20.1	20.41	21.33	22.83	22.98	23.09	21.04
1-in-10-year drought	24.24	24.62	25.74	27.56	27.74	27.88	25.39
		1	Sugarcane		F	1	
Irrigated acres	459,985	454,157	442,530	442,654	442,786	442,799	442,922
Average rainfall	485.97	479.74	467.33	467.45	467.57	467.59	467.71
1-in-10-year drought	670.34	661.75	644.61	644.77	644.94	644.96	645.13
		Fresh I	Market Veget	ables			
Irrigated acres	40,256	40,102	39,794	39,243	39,180	39,159	39,362
Average rainfall	41.62	41.45	41.11	40.53	40.36	40.2	40.33
1-in-10-year drought	49.37	49.17	48.77	48.1	47.92	47.75	47.93
		Hay/	Irrigated Pas	ture			
Irrigated acres	19,795	19,795	19,795	19,877	19,920	19,996	20,253
Average rainfall	23.53	23.53	23.53	23.63	23.68	23.77	24.07
1-in-10-year drought	28.15	28.15	28.15	28.27	28.33	28.44	28.8
		Gree	nhouse/Nur	sery			•
Irrigated acres	15,213	15,016	14,623	14,011	13,738	13,202	12,841
Average rainfall	40.82	40.27	39.18	37.45	36.55	35.01	33.92
1-in-10-year drought	44.18	43.6	42.44	40.6	39.61	37.97	36.79
			Sod				
Irrigated acres	5,944	5,944	5,944	5,944	5,944	5,944	5,944
Average rainfall	10.21	10.21	10.21	10.21	10.21	10.21	10.21
1-in-10-year drought	13.45	13.45	13.45	13.45	13.45	13.45	13.45
			Potatoes				•
Irrigated acres	677	677	667	660	645	689	626
Average rainfall	0.66	0.66	0.65	0.65	0.63	0.68	0.62
1-in-10-year drought	0.78	0.78	0.77	0.77	0.74	0.82	0.75
			Field Crop				
Irrigated acres	50	50	50	50	282	632	983
Average rainfall	0.01	0.01	0.01	0.01	0.24	0.59	0.94
1-in-10-year drought	0.02	0.02	0.02	0.02	0.30	0.72	1.14
		Fruit	(excluding cit				•
Irrigated acres	10,990	10,856	10,588	10,378	10,330	9,952	9,654
Average rainfall	25.40	25.09	24.47	23.98	23.72	22.80	22.02
1-in-10-year drought	28.15	27.80	27.12	26.58	26.26	25.22	24.33

Table A-24.Summary of gross water demands (in mgd) for all agricultural acreage, livestock,
and aquaculture in the LEC Planning Area by commodity.

	2020	2021	2025	2030	2035	2040	2045			
	Livestock									
Irrigated acres										
Average rainfall	0.64	0.64	0.64	0.64	0.64	0.64	0.64			
1-in-10-year drought	0.64	0.64	0.64	0.64	0.64	0.64	0.64			
		L. L	Aquaculture							
Irrigated acres										
Average rainfall	3.19	3.19	16.16	16.16	16.16	16.16	16.16			
1-in-10-year drought	3.19	3.19	16.16	16.16	16.16	16.16	16.16			
		LEC PI	anning Area	Total						
Irrigated acres	572,178	566,162	554,444	554,709	554,872	554,524	554,697			
Average rainfall	652.15	645.20	644.62	643.54	642.74	640.74	637.66			
1-in-10-year drought	862.50	853.17	847.87	846.90	846.10	844.00	840.51			

Table A-24. Continued.

LEC = Lower East Coast; mgd = million gallons per day.

COMMERCIAL/INDUSTRIAL/INSTITUTIONAL

The CII water use category includes demands associated with industrial and commercial operations for processing, manufacturing, and technical needs (e.g., concrete production, citrus and vegetable processing, and mining operations). Commercial, industrial, or institutional users that receive water from PS utilities or use recirculated water in closed-loop geothermal heating and cooling systems are not included in CII demand calculations. Although a large portion of CII water used by the mining industry for activities such as rock washing is returned to the source, all mining water use is included in demand estimates and projections. All CII demand estimates and projections are presumed to be the same for average rainfall and 1-in-10-year drought conditions.

CII Projection Methodology

CII estimates and projections are based on water use data from the SFWMD's Water Use Permit database. If an active CII permit holder did not report water use, demand estimates were calculated as described in the *2021 Estimated Water Use Report* (SFWMD 2023b).

Increases in the CII category are expected to be driven by growth of the regional economy and permanent resident population. Therefore, CII projections are anticipated to increase steadily as county permanent resident populations increase. Previous analyses of the relationship between CII demands and population growth support this approach.

CII Projection Results

Table A-25 summarizes the current and projected CII demands in the LEC Planning Area in 5-year increments through 2045. Miami-Dade County maintains a dominant share of the region's CII demands over the planning horizon.

County	Demand (mgd)										
	2020	2021	2025	2030	2035	2040	2045				
Broward	2.82	2.85	2.94	3.04	3.13	3.20	3.27				
Hendry ^a	1.69	1.69	1.69	1.69	1.69	1.69	1.69				
Miami-Dade	73.25	73.92	75.92	79.02	81.91	84.56	87.09				
Monroe	0.00	0.00	0.00	0.00	0.00	0.00	0.00				
Palm Beach	8.77	8.89	9.24	9.64	9.98	10.27	10.52				
LEC Planning Area Total	86.53	87.35	89.79	93.39	96.70	99.72	102.56				

Table A-25.	CII demand p	projections in	the LEC Planning Area.
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CII = Commercial/Industrial/Institutional; LEC = Lower East Coast; mgd = million gallons per day.

^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

LANDSCAPE/RECREATIONAL

L/R water demands include irrigation for golf courses and other landscaped areas, such as parks, sports fields, and common areas of residential developments. L/R acreages reflect only the acres under water use permits and do not include acres irrigated solely with reclaimed water that do not have a water use permit for a supplemental or backup supply. Demands under the L/R category include areas permitted by the SFWMD including those that use reclaimed water that have a water use permit for supplemental or backup supply and areas not permitted that rely solely on reclaimed water. L/R demands were calculated using a combination of water use reported to the SFWMD as part of its regulatory compliance program and reclaimed water use reported by wastewater utilities to the FDEP.

There are two types of irrigated landscaped areas outside those permitted by the SFWMD that are excluded from the L/R demands. The first type includes landscaped areas irrigated with potable water provided by PS utilities. These demands are accounted for in PS estimates and projections. The second type is irrigated landscaped areas served by individual residential wells and surface water pumps permitted by rule (Rule 40E-2.061, Florida Administrative Code).

L/R Projection Methodology

L/R 2021 water use data reported to the SFWMD and estimated data for those not required to report are available in the *2021 Estimated Water Use Report* (SFWMD 2023b). The individual reuse inventory reports for the year 2021 (unless otherwise noted for individual facilities) filed by each wastewater utility to the FDEP (FDEP 2022) provided actual wastewater and reclaimed water use data. The use data from both sources were considered representative of demands under average rainfall conditions for 2021.

Both the SFWMD's reported water use and the individual reuse inventory reports filed by wastewater utilities allow for the disaggregation of L/R demands into the landscape and golf irrigation subcategories. Irrigated landscape and golf course acres indicated in **Table A-26** were calculated using the permitted L/R acreage from the SFWMD's Water Use Permit database. L/R acreages reflect only the acres under water use permits and do not include acres irrigated solely with reclaimed water that do not have a water use permit for supplemental or backup supply.

Land Use		L/R permitted acres in the LEC Planning Area									
Lanu Use	2020	2021	2025	2030	2035	2040	2045				
		Brov	ward County								
Landscape	17,165	17,345	17,886	18,508	19,028	19,476	19,877				
Golf	3,624	3,624	3,624	3,624	3,624	3,624	3,624				
Broward County Total	20,789	20,969	21,510	22,132	22,652	23,100	23,501				
		Her	ndry County ^a								
Landscape	0	0	0	0	0	0	0				
Golf	0	0	0	0	0	0	0				
Hendry County Total	0	0	0	0	0	0	0				
		Miam	i-Dade Coun	ty							
Landscape	5,954	6,013	6,192	6,440	6,697	6,914	7,121				
Golf	2,619	2,619	2,619	2,619	2,619	2,619	2,619				
Miami-Dade County Total	8,573	8,632	8,811	9,059	9,316	9,533	9,740				
		Мо	nroe County								
Landscape	322	322	322	322	322	322	322				
Golf	301	301	301	301	301	301	301				
Monroe County Total	623	623	623	623	623	623	623				
		Palm	Beach Coun	ty							
Landscape	25,971	26,318	27,361	28,553	29,553	30,410	31,146				
Golf	14,443	14,488	14,623	14,803	14,803	14,803	14,803				
Palm Beach County Total	40,414	40,806	41,984	43,356	44,356	45,213	45,949				
		LEC Plan	nning Area T	otal							
Landscape	49,412	49,998	51,761	53,823	55,600	57,122	58,466				
Golf	20,987	21,032	21,167	21,347	21,347	21,347	21,347				
LEC Planning Area Total	70,399	71,030	72,927	75,171	76,948	78,469	79,813				

Table A-26. L/R permitted acres in the LEC Planning Area.

L/R = Landscape/Recreational; LEC = Lower East Coast.

^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

The distinction is made between the acres and demands for golf courses and landscaped areas because they are projected to grow at different rates. Landscape irrigation was assumed to increase at the same rate as the counties' permanent resident populations. Golf course acreage and associated water demands are projected to remain stable through 2045. This approach is used in other planning areas within the SFWMD and by other water management districts in Florida.

L/R Projection Results

Gross water demands for L/R were met with a combination of traditional water sources (groundwater and surface water), brackish groundwater (with reverse osmosis treatment), and reclaimed water. **Table A-27** shows that groundwater and surface water supply sources met approximately 76% of the 2021 L/R water demands, with reclaimed water supplementing the remaining 24%.

Source		Dem	and – Avera	ge Rainfall (Conditions (mgd)	
Source	2020	2021	2025	2030	2035	2040	2045
		Browar	d County				
Groundwater/Surface Water	37.11	37.38	38.18	39.10	39.87	40.53	41.13
Reclaimed Water	7.94	8.02	8.27	8.56	8.80	9.01	9.19
Broward County Total	45.05	45.40	46.45	47.66	48.67	49.54	50.32
		Hendry	/ County ^a				
Groundwater/Surface Water	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Reclaimed Water	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hendry County Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		Miami-Da	ade County				
Groundwater/Surface Water	14.64	14.74	15.05	15.52	15.96	16.36	16.74
Reclaimed Water	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Miami-Dade County Total	14.64	14.74	15.05	15.52	15.96	16.36	16.74
		Monro	e County				
Groundwater/Surface Water	2.28	2.28	2.28	2.28	2.28	2.28	2.28
Reclaimed Water	0.30	0.30	0.30	0.30	0.30	0.30	0.30
Monroe County Total	2.58	2.58	2.58	2.58	2.58	2.58	2.58
		Palm Bea	ach County				
Groundwater/Surface Water	76.83	77.23	78.92	80.78	81.92	82.90	83.74
Reclaimed Water	38.19	38.70	40.23	41.99	43.46	44.72	45.80
Palm Beach County Total	115.02	115.93	119.15	122.77	125.38	127.62	129.54
		LEC Plannin	ng Area Tota	al			
Groundwater/Surface Water	130.86	131.63	134.43	137.68	140.03	142.07	143.89
Reclaimed Water	46.43	47.02	48.80	50.85	52.56	54.03	55.29
LEC Planning Area Total	177.29	178.65	183.23	188.53	192.59	196.10	199.18

Table A-27. L/R gross water demands in the LEC Planning Area by county and source.

L/R = Landscape Recreational; LEC = Lower East Coast; mgd = million gallons per day.

^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

L/R gross irrigation demand projections under average rainfall conditions including reclaimed water are presented in **Table A-28**. The volume of reclaimed water meeting future L/R demands was increased at the same rate as the counties' permanent resident populations from 2021. This volume was then apportioned into landscape and golf by maintaining 2021 golf course utilization volumes (since acreage was relatively constant), and the remainder was assigned to landscape irrigation. **Table A-29** shows the estimated quantity of water needed to meet projected demands during 1-in-10-year drought conditions including reclaimed water.

Land Use		Den	nand – Avera	ige Rainfall (Conditions (n	ngd)						
Land Use	2020	2021	2025	2030	2035	2040	2045					
		Brov	ward County									
Landscape	33.25	33.60	34.65	35.86	36.87	37.74	38.52					
Golf	11.80	11.80	11.80	11.80	11.80	11.80	11.80					
Broward County Total	45.05	45.40	46.45	47.66	48.67	49.54	50.32					
		Her	dry County ^a									
Landscape	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
Golf	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
Hendry County Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00					
	Miami-Dade County											
Landscape	11.13	11.23	11.54	12.01	12.45	12.85	13.23					
Golf	3.51	3.51	3.51	3.51	3.51	3.51	3.51					
Miami-Dade County Total	14.64	14.74	15.05	15.52	15.96	16.36	16.74					
		Мо	nroe County									
Landscape	0.22	0.22	0.22	0.22	0.22	0.22	0.22					
Golf	2.36	2.36	2.36	2.36	2.36	2.36	2.36					
Monroe County Total	2.58	2.58	2.58	2.58	2.58	2.58	2.58					
		Palm	Beach Count	ty								
Landscape	67.93	68.84	71.56	74.68	77.29	79.53	81.45					
Golf	47.09	47.09	47.59	48.09	48.09	48.09	48.09					
Palm Beach County Total	115.02	115.93	119.15	122.77	125.38	127.62	129.54					
		LEC Plan	nning Area T	otal								
Landscape	112.53	113.89	117.97	122.77	126.83	130.34	133.42					
Golf	64.76	64.76	65.26	65.76	65.76	65.76	65.76					
LEC Planning Area Total	177.29	178.65	183.23	188.53	192.59	196.10	199.18					

Table A-28.L/R gross irrigation demands under average rainfall conditions in the
LEC Planning Area.

L/R = Landscape/Recreational; LEC = Lower East Coast; mgd = million gallons per day.

		Demand – 1	in-10 Condi	tions (mgd)		
2020	2021	2025	2030	2035	2040	2045
	Brov	ward County				
41.90	42.34	43.66	45.18	46.46	47.55	48.54
15.34	15.34	15.34	15.34	15.34	15.34	15.34
57.24	57.68	59.00	60.52	61.80	62.89	63.88
	Her	dry County ^a				
0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Miam	i-Dade Coun	ty			
14.02	14.15	14.54	15.13	15.69	16.19	16.67
4.56	4.56	4.56	4.56	4.56	4.56	4.56
18.59	18.71	19.10	19.70	20.25	20.75	21.23
	Mo	nroe County				
0.28	0.28	0.28	0.28	0.15	0.15	0.15
3.07	3.07	3.07	3.07	3.07	3.07	3.07
3.35	3.35	3.35	3.35	3.22	3.22	3.22
	Palm	Beach Count	:y			
85.59	86.74	90.17	94.10	97.39	100.21	102.63
61.22	61.22	61.87	62.52	62.52	62.52	62.52
146.81	147.96	152.03	156.61	159.90	162.72	165.14
	LEC Plan	nning Area T	otal			
141.79	143.50	148.64	154.69	159.68	164.10	167.98
84.19	84.19	84.84	85.49	85.49	85.49	85.49
225.98	227.69	233.48	240.18	245.17	249.59	253.47
	41.90 15.34 57.24 0.00 0.00 0.00 14.02 4.56 18.59 0.28 3.07 3.35 0 85.59 61.22 146.81 141.79 84.19	Brow 41.90 42.34 15.34 15.34 57.24 57.68 57.24 57.68 60.00 0.00 0.28 0.28 3.07 3.07 3.35 9alm 85.59 86.74 61.22 61.22 146.81	2020 2021 2025 Broward County 41.90 42.34 43.66 15.34 15.34 15.34 57.24 57.68 59.00 Freedom Freedom 59.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 14.02 14.15 14.54 4.56 4.56 4.56 18.59 18.71 19.10 0.28 0.28 0.28 3.07 3.07 3.07 3.35 3.35 3.35 Palm Beach Count 85.59 86.74 90.17 61.22 61.22	2020202120252030Broward County41.9042.3443.6645.1815.3415.3415.3415.3415.3415.3415.3415.3457.2457.6859.0060.52Henvry County ^a 0.0014.0214.1514.5415.134.564.564.564.5618.5918.7119.1019.700.280.280.280.283.073.073.073.073.353.353.353.353.353.353.353.3546.81147.96152.03156.61141.79143.50148.64154.6984.1984.1984.8485.49	Broward County 41.90 42.34 43.66 45.18 46.46 15.34 15.34 15.34 15.34 15.34 57.24 57.68 59.00 60.52 61.80 Hendry County ^a 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 14.02 14.15 14.54 15.13 15.69 4.56 4.56 4.56 4.56 4.56 18.59 18.71 19.10 19.70 20.25 0.28 0.28 0.28 0.15 3.07 3.07 3.07 3.07 3.07 3.07	2020 2021 2025 2030 2035 2040 Broward County 41.90 42.34 43.66 45.18 46.46 47.55 15.34 15.34 15.34 15.34 15.34 15.34 57.24 57.68 59.00 60.52 61.80 62.89 Hendry County ³ 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 14.02 14.15 14.54 15.13 15.69 16.19 4.56 4.56 4.56 4.56 156 155 18.59 18.71 19.10 19.70 20.

L/R gross irrigation demands under 1-in-10-year drought conditions in the Table A-29. LEC Planning Area.

L/R = Landscape/Recreational; LEC = Lower East Coast; mgd = million gallons per day. ^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

POWER GENERATION

Demands under the PG category include use of groundwater, fresh surface water, or reclaimed water by thermoelectric power generation facilities. There are 12 power generation facilities operating in the LEC Planning Area (**Figure 2-2**). However, only seven of these facilities have demands that are addressed in this plan update: Florida Power & Light (FPL) Riviera Beach Next Generation Clean Energy Center, FPL Turkey Point Clean Energy Center, FPL West County Energy Center, Homestead G.W. Ivey Power Plant, Miami-Dade County Resources Recovery Facility, Okeelanta Cogeneration Facility, and Palm Beach County Solid Waste Authority Renewable Energy Park.

The FPL Riviera Beach Next Generation Clean Energy Center mainly uses surface water from Lake Worth Lagoon for its once-through cooling before the water is returned to the lagoon. As a result, this is not considered as part of the demands, only the facility's groundwater use is considered. Groundwater from the surficial aquifer system (SAS) is used for steam generators, inlet spray coolers, and other industrial uses. Demands decreased from 0.09 mgd in 2020 to 0.02 mgd in 2021 due to the installation of new, more efficient pumps. The FPL Riviera Beach Next Generation Clean Energy Center has an estimated demand of 0.10 mgd from 2025 through 2045.

The FPL Turkey Point Clean Energy Center currently uses groundwater from the Upper Floridan aquifer (UFA) for cooling and process water demands. Reclaimed water is expected to be used as the primary cooling water source for Unit 5 by 2025. In 2021, Turkey Point used 9.64 mgd of UFA water for cooling at Unit 5 and process water for Units 1 through 5. In addition, 12.22 mgd of UFA water was used to freshen the cooling canal system for Units 3 and 4. From 2025 through 2045, a maximum combined annual average of 12.6 mgd of UFA and reclaimed water is allocated for cooling water for Unit 5 and process water for Units 1 through 5. Additionally, a maximum annual average of 30 mgd of UFA water is allocated to continue freshening the cooling canal system for Units 3 and 4. The actual UFA water demand for freshening will depend on environmental conditions (e.g., rainfall, temperature). From 2025 through 2045, a maximum combined annual average of 12.6 Turkey Point's PG demand was 21.86 mgd in 2021, and the facility may use up to 42.60 mgd between 2025 to 2045.

The FPL West County Energy Center primarily uses reclaimed water from Palm Beach County to meet its cooling water demands. Potable water from Palm Beach County is used for makeup water for other industrial uses, and groundwater from the UFA and surface water from the L-10/L-12 canals can be utilized as a backup supply when reclaimed water is unavailable. Only reclaimed water is considered as part of the demands. The FPL West County Energy Center used 14.22 mgd in 2021. The demand is expected to decrease to 13.53 mgd from 2025 through 2045.

The Homestead G.W. Ivey Power Plant and the Miami-Dade County Resources Recovery Facility utilize groundwater from the SAS. The Okeelanta Cogeneration Facility uses a combination of groundwater from the SAS and UFA as well as surface water to meet its cooling system demands. Overall, the combined PG demands of these three facilities remain constant at 4.33 mgd from 2021 to 2045.

The Palm Beach County Solid Waste Authority Renewable Energy Park mainly uses groundwater from the SAS to meet demands for industrial processes. Potable water from

Palm Beach County, harvested rainwater, and reclaimed water are utilized for processing water and cooling tower blowdown. The expected PG demand for the Palm Beach County Solid Waste Authority Renewable Energy Park remains constant at 1.77 mgd from 2021 through 2045.

In the LEC Planning Area, PG demands are projected to increase from approximately 42.20 mgd in 2021 to 62.33 mgd in 2045 (**Table A-30**). This increase is primarily due to the increased allocation of UFA water for cooling canal freshening at the Turkey Point Clean Energy Center. All other facility demands remain relatively stable over the planning period.

Facilities	Gross Demand (mgd) ^a								
Facilities	2020	2021	2025	2030	2035	2040	2045		
FPL – Riviera Beach Clean Energy Center	0.09	0.02	0.10	0.10	0.10	0.10	0.10		
FPL – Turkey Point Clean Energy Center ^{b,c}	17.49	21.86	42.60	42.60	42.60	42.60	42.60		
FPL – West County Energy Center ^d	13.02	14.22	13.53	13.53	13.53	13.53	13.53		
Homestead G.W. Ivey Power Plant	1.40	1.40	1.40	1.40	1.40	1.40	1.40		
Miami-Dade County Resources Recovery Facility	1.76	1.76	1.76	1.76	1.76	1.76	1.76		
Okeelanta Cogeneration Facility	1.17	1.17	1.17	1.17	1.17	1.17	1.17		
Palm Beach County SWA Renewable Energy Park	1.08	1.77	1.77	1.77	1.77	1.77	1.77		
LEC Planning Area Total	36.01	42.20	62.33	62.33	62.33	62.33	62.33		

Table A-30.PG water demands in the LEC Planning Area between 2020 and 2045.

FPL = Florida Power & Light; LEC = Lower East Coast; mgd = million gallons per day; PG = Power Generation; SWA=Solid Waste Authority.

^a Includes groundwater from the surficial and Floridan aquifer systems, reclaimed water, and surface water; Does not include harvested rainwater, seawater, city water, or surface water returned to the source.

^b The FPL Turkey Point Clean Energy Center has an allocation of 12.6 mgd from the Upper Floridan aquifer water and reclaimed water, combined. Additionally, there is an allocation of 30 mgd from the UFA for cooling canal freshening: actual demand depends on environmental conditions.

^c FPL and Miami-Dade Water and Sewer Department are coordinating future use of reclaimed water at the Turkey Point Clean Energy Center.

^d The West County Energy Center has a backup allocation from the Upper Floridan aquifer and the L-10/L-12 canals when reclaimed water is unavailable.

SUMMARY OF DEMAND PROJECTIONS

Total demands for the LEC Planning Area are anticipated to increase approximately 208.85 mgd (11%), largely due to increasing demands for the PS category. AG demands are projected to have a 1% decline from 2021 to 2045, from 645.20 mgd to 637.65 mgd. PS and DSS are expected to increase due to the projected population growth from 6,222,707 to 7,294,265 permanent residents, reaching a combined demand of 1,061.62 mgd by 2045. Also driven by population growth, L/R demands are projected to reach 199.18 mgd by 2045. The demands for all remaining categories (CII and PG) are relatively small and projected to be 164.89 mgd, combined, in 2045. Gross water demands in 5-year increments, by county and water use category, are provided in **Table A-31** for average rainfall conditions and **Table A-32** for 1-in-10-year drought conditions.

		Dema	nd – Avera	ge Rainfall (Conditions ((mgd)	
Water Use Category	2020	2021	2025	2030	2035	2040	2045
		Broward C	County				
Public Supply	238.38	241.09	249.57	263.46	271.55	278.92	285.45
Domestic Self-Supply	0.53	0.47	0.58	0.58	0.53	0.54	0.48
Agriculture	2.90	2.82	2.65	2.43	2.23	2.04	1.85
Commercial/Industrial/Institutional	2.82	2.85	2.94	3.04	3.13	3.20	3.27
Landscape/Recreational	45.05	45.4	46.45	47.66	48.67	49.54	50.32
Power Generation	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Broward County Total	289.68	292.63	302.19	317.17	326.11	334.24	341.37
		Hendry Co	ounty ^a				
Public Supply	0.26	0.28	0.36	0.42	0.43	0.48	0.56
Domestic Self-Supply	0.37	0.37	0.36	0.35	0.33	0.32	0.31
Agriculture	104.73	105.05	106.01	107.74	109.79	110.98	110.76
Commercial/Industrial/Institutional	1.69	1.69	1.69	1.69	1.69	1.69	1.69
Landscape/Recreational	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Power Generation	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hendry County Total	107.05	107.39	108.42	110.20	112.24	113.47	113.32
	Ν	/liami-Dade	County				
Public Supply	375.77	377.83	390.66	406.15	420.69	434.20	446.30
Domestic Self-Supply	2.64	1.18	2.06	2.61	3.00	3.24	4.29
Agriculture	73.98	73.03	84.11	81.51	78.87	75.86	73.20
Commercial/Industrial/Institutional	73.25	73.92	75.92	79.02	81.91	84.56	87.09
Landscape/Recreational	14.64	14.74	15.05	15.52	15.96	16.36	16.74
Power Generation	20.65	25.02	45.76	45.76	45.76	45.76	45.76
Miami-Dade County Total	560.93	565.72	613.56	630.57	646.19	659.98	673.38
		Monroe C	ounty	1			
Public Supply	19.20	19.31	19.44	19.59	19.69	19.74	19.79
Domestic Self-Supply	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Agriculture	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Commercial/Industrial/Institutional	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Landscape/Recreational	2.58	2.58	2.58	2.58	2.58	2.58	2.58
Power Generation	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Monroe County Total	21.80	21.91	22.04	22.19	22.29	22.34	22.39
		Palm Beach	-				
Public Supply	249.29	252.05	260.98	270.99	280.03	287.49	295.07
Domestic Self-Supply	8.11	8.54	9.23	9.57	9.75	9.98	9.37
Agriculture	470.51	464.28	451.83	451.83	451.83	451.83	451.83
Commercial/Industrial/Institutional	8.77	8.89	9.24	9.64	9.98	10.27	10.52
Landscape/Recreational	115.02	115.93	119.15	122.77	125.38	127.62	129.54
Power Generation	15.36	17.18	16.57	16.57	16.57	16.57	16.57
Palm Beach County Total	867.06	866.87	867.00	881.37	893.54	903.76	912.90

Table A-31.Summary of gross water demands under average rainfall conditions in the
LEC Planning Area by water use category.

Water Lice Category		Dema	nd – Avera	ge Rainfall (Conditions	(mgd)			
Water Use Category	2020	2021	2025	2030	2035	2040	2045		
LEC Planning Area Total									
Public Supply	882.90	890.56	921.01	960.61	992.39	1,020.83	1,047.17		
Domestic Self-Supply	11.66	10.55	12.23	13.10	13.61	14.07	14.45		
Agriculture	652.14	645.20	644.61	643.52	642.73	640.72	637.65		
Commercial/Industrial/Institutional	86.53	87.35	89.79	93.39	96.70	99.72	102.56		
Landscape/Recreational	177.29	178.65	183.23	188.53	192.59	196.10	199.18		
Power Generation	36.01	42.20	62.33	62.33	62.33	62.33	62.33		
LEC Planning Area Total	1,846.52	1,854.52	1,913.21	1,961.50	2,000.37	2,033.79	2,063.36		

Table A-31. Continued.

LEC = Lower East Coast; mgd = million gallons per day. ^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

Table A-32.	Summary of gross water demands under 1-in-10-year drought conditions in the
	LEC Planning Area by water use category.

Weter Use Ceterery		Demand	ا – 1-in-10	/ear Drougl	nt Conditio	ns (mgd)			
Water Use Category	2020	2021	2025	2030	2035	2040	2045		
		Broward C	ounty						
Public Supply	262.21	265.20	274.53	289.81	298.71	306.81	313.99		
Domestic Self-Supply	0.59	0.52	0.64	0.64	0.59	0.59	0.53		
Agriculture	3.31	3.22	3.03	2.78	2.55	2.34	2.13		
Commercial/Industrial/Institutional	2.82	2.85	2.94	3.04	3.13	3.20	3.27		
Landscape/Recreational	57.24	57.68	59.00	60.52	61.80	62.89	63.88		
Power Generation	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Broward County Total	326.17	329.47	340.14	356.79	366.78	375.83	383.80		
Hendry County ^a									
Public Supply	0.27	0.30	0.38	0.45	0.46	0.51	0.59		
Domestic Self-Supply	0.39	0.39	0.38	0.37	0.35	0.34	0.33		
Agriculture	134.56	134.95	136.12	138.24	140.55	141.95	141.57		
Commercial/Industrial/Institutional	1.69	1.69	1.69	1.69	1.69	1.69	1.69		
Landscape/Recreational	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Power Generation	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Hendry County Total	136.91	137.33	138.57	140.75	143.05	144.49	144.18		
	Ν	/liami-Dade	County						
Public Supply	402.07	404.28	418.00	434.58	450.14	464.59	477.54		
Domestic Self-Supply	2.83	1.26	2.20	2.79	3.21	3.47	4.59		
Agriculture	81.24	80.22	91.12	88.28	85.40	82.11	79.20		
Commercial/Industrial/Institutional	73.25	73.92	75.92	79.02	81.91	84.56	87.09		
Landscape/Recreational	18.59	18.71	19.1	19.7	20.25	20.75	21.23		
Power Generation	20.65	25.02	45.76	45.76	45.76	45.76	45.76		
Miami-Dade County Total	598.63	603.41	652.10	670.13	686.67	701.24	715.41		

		Demano	d – 1-in10-Y	'ear Drough	nt Conditior	ns (mgd)				
Water Use Category	2020	2021	2025	2030	2035	2040	2045			
		Monroe C	ounty							
Public Supply	19.78	19.89	20.03	20.18	20.28	20.33	20.38			
Domestic Self-Supply	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Agriculture	0.02	0.03	0.03	0.03	0.03	0.03	0.03			
Commercial/Industrial/Institutional	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Landscape/Recreational	3.35	3.35	3.35	3.35	3.22	3.22	3.22			
Power Generation	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
Monroe County Total	23.16	23.27	23.41	23.56	23.53	23.58	23.63			
Palm Beach County										
Public Supply	274.25	277.26	287.07	298.10	308.00	316.23	324.60			
Domestic Self-Supply	8.92	9.39	10.16	10.52	10.72	10.98	10.30			
Agriculture	643.37	634.75	617.57	617.57	617.57	617.57	617.58			
Commercial/Industrial/Institutional	8.77	8.89	9.24	9.64	9.98	10.27	10.52			
Landscape/Recreational	146.81	147.96	152.03	156.61	159.9	162.72	165.14			
Power Generation	15.36	17.18	16.57	16.57	16.57	16.57	16.57			
Palm Beach County Total	1,097.48	1,095.43	1,092.64	1,109.01	1,122.74	1,134.34	1,144.71			
	LEC	Planning /	Area Total							
Public Supply	958.59	966.93	1,000.01	1,043.12	1,077.59	1,108.47	1,137.11			
Domestic Self-Supply	12.73	11.56	13.38	14.32	14.87	15.37	15.76			
Agriculture	862.50	853.17	847.87	846.90	846.10	844.00	840.52			
Commercial/Industrial/Institutional	86.53	87.35	89.79	93.39	96.70	99.72	102.56			
Landscape/Recreational	225.99	227.70	233.48	240.18	245.17	249.58	253.47			
Power Generation	36.01	42.20	62.33	62.33	62.33	62.33	62.33			
LEC Planning Area Total	2,182.35	2,188.91	2,246.86	2,300.24	2,342.76	2,379.47	2,411.75			

Table A-32. Continued.

LEC = Lower East Coast; mgd = million gallons per day. ^a Values listed for Hendry County are only for the areas within the LEC Planning Area boundaries.

REFERENCES

- FDACS. 2022. Florida Statewide Agricultural Irrigation Demand Estimated Agricultural Water Demand, 2020-2045. Prepared by The Balmoral Group, Winter Park, FL, for the Florida Department of Agriculture and Consumer Services, Tallahassee, FL. June 30, 2022.
- FDEP. 2022. *OCULUS Electronic Document Management System*. Florida Department of Environmental Protection, Tallahassee, FL. Available online at <u>https://depedms.dep.state.fl.us/Oculus/servlet/login</u>.
- Rayer, S. and Y. Wang. 2021. Projections of Florida Population by County, 2025-2045, with Estimates for 2020. Florida Population Studies, Volume 54, Bulletin 189. Bureau of Economic and Business Research, University of Florida, Gainesville, FL. April 2021.
- SFWMD. 2022. *2022 Lower West Coast Water Supply Plan Update*. South Florida Water Management District, West Palm Beach, FL. December 2022.
- SFWMD. 2023a. *2023 Districtwide Water Supply Assessment.* South Florida Water Management District, West Palm Beach, FL. July 18, 2023.
- SFWMD. 2023b. *2021 Estimated Water Use Report*. South Florida Water Management District, West Palm Beach, FL. March 2023.
- Smajstrla, A.G. 1990. Technical Manual, Agricultural Field Scale Irrigation Requirements Simulation (AFSIRS) Model, Version 5.5. Special Publication SJ2008-SP17. Prepared by the Agricultural Engineering Department, University of Florida, Gainesville, FL, for the St. Johns River Water Management District, Palatka, FL. January 1990.
- United States Census Bureau. 2020. *2020 Decennial Census Redistricting Data* (Public Law 94-171). United States Department of Commerce, Washington, DC.

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PUBLIC SUPPLY UTILITY SUMMARIES

This appendix includes summaries of the Public Supply (PS) utilities that have an allocation of 0.10 million gallons per day (mgd) or greater of gross (raw) water in the Lower East Coast (LEC) Planning Area (**Table B-1**). The utility summaries were updated with data from the Florida Department of Environmental Protection (FDEP) Drinking Water Database (FDEP 2022a), population estimates from the 2020 Decennial Census (United States Census Bureau 2020), the FDEP OCULUS database (FDEP 2022b), and the South Florida Water Management District (SFWMD or District) Water Use Permit database. In addition, proposed water supply projects were updated based on utility reports provided to the SFWMD in November 2022 and through direct contact with utilities in 2022–2023. To help understand the information in the utility summaries, a sample profile with descriptions is provided. The utility summaries are alphabetical by county for easy navigation. **Figures B-1** through **B-6** show the current (2021) and future (2045) PS service areas and wellfields. A discussion of utilities and the local governments they serve is provided at the end of the appendix. Potential future water conservation savings are not included in the utility summaries. **Chapter 3** of this plan update addresses conservation and potential water savings.

	INFO 🛈
Acronyms and Abbreviations	
ASR – aquifer storage and recovery	
BCWWS – Broward County Water and Wastewater Services	
CSID – Coral Springs Improvement District	
FAS – Floridan aquifer system	
FDEP – Florida Department of Environmental Protection	
FKAA – Florida Keys Aqueduct Authority	
FPL – Florida Power & Light	
LTA – Lower Tamiami aquifer	
MDWASD – Miami-Dade Water and Sewer Department	
mgd – million gallons per day	
NSID – North Springs Improvement District	
PBCWUD – Palm Beach County Water Utilities Department	
PS – Public Supply	
PWS ID – Public Water System Identification Number	
RO – reverse osmosis	
SAS – surficial aquifer system	
SRW –South Regional Wellfield	
STOF – Seminole Tribe of Florida	
WTP – water treatment plant	
WWTF – wastewater treatment facility	

Table B-1.Summary of the Public Supply utilities with a capacity of 0.10 mgd or greater in the
LEC Planning Area.

	SFWMD	Gross	(Raw) Water ((mgd)		Rated Net					
Supply Entity/Facility	Permit	Annual			FDEP	(Finished)					
	Number	Allocation	SAS	FAS	PWS ID	Capacity					
					(mgd)						
Broward County BCWWS District 1 06-00146-W 10.04 ^{a,b} 10.04 ^b 2.86 4060167 16.00											
BCWWS District 2A	06-01634-W	17.41 ^a	17.50 ^b	4.56	4060163	30.00					
BCWWS District 3 ^c	06-01474-W	11.62 ^b	11.62 ^b	0.00	N/A ^c	N/A ^c					
Cooper City	06-00365-W	4.55	4.55	0.00	4060282	7.00					
Coral Springs	06-00102-W	9.44	9.44	0.00	4060290	16.00					
CSID	06-00100-W	5.42	5.42	0.00	4060291	7.40					
Dania Beach	06-00187-W	1.30 ^b	1.30 ^b	0.00	4060253	5.02					
Davie	06-00134-W	19.85	5.02	14.83	4060344	10.00					
Deerfield Beach	06-00082-W	14.15ª	11.91	4.00	4060254	23.60					
Fort Lauderdale	06-00123-W	63.82	52.55 ^b	11.27	4060486	82.75					
Hallandale Beach	06-00138-W	4.03 ^b	4.03 ^b	0.00	4060573	16.00					
Hillsboro Beach	06-00101-W	0.88	0.88	0.00	4060615	2.25					
Hollywood	06-00038-W	39.38ª	24.80	8.68	4060642	59.50					
Lauderhill	06-00129-W	8.72	7.70	1.02	4060787	16.00					
Margate	06-00121-W	10.10 ^b	10.10 ^b	0.00	4060845	13.50					
Miramar	06-00054-W	18.30	15.15	3.15	4060925	17.75					
North Lauderdale	06-00004-W	3.24	3.24	0.00	4060976	7.50					
NSID	06-00274-W	5.76ª	5.20	1.40	4064390	6.80					
Parkland	06-00242-W	0.39	0.39	0.00	4061957	0.58					
Pembroke Pines	06-00135-W	15.60	15.60	0.00	4061083	18.00					
Plantation	06-00103-W	17.24	17.24	0.00	4061121	24.00					
Pompano Beach	06-00070-W	18.39 ^b	18.39 ^b	0.00	4061129	50.00					
Royal Waterworks, Inc.	06-00003-W	0.48	0.48	0.00	4061517	1.00					
STOF – Hollywood ^d	N/A ^d	3.53	3.53	0.00	N/A ^d	3.53 ^d					
Sunrise	06-00120-W	31.09	29.09 ^b	2.00	4061408 ^e	51.50					
Tamarac	06-00071-W	8.47	8.47	0.00	4061429	16.00					
Tindall Hammock	06-00170-W	0.74	0.74	0.00	4060419	1.00					
Broward County Total		343.94	294.38	53.77		502.68					
		Hendry Co	unty								
STOF – Big Cypress ^d	N/A ^d	2.00	2.00	0.00	N/A ^d	2.00 ^d					
Hendry County Total		2.00	2.00	0.00							
		Miami-Dade (County								
Americana Village	13-02004-W	0.26	0.26	0.00	4131403	0.50					
Florida City	13-00029-W	2.00	2.00	0.00	4130255	4.00					
Homestead	13-00046-W	11.00 ^f	11.00	0.00	4130645	19.20					
MDWASD	13-00017-W	386.07 ^b	349.50 ^b	36.57 ^b	4130871 ^g	459.43					
North Miami	13-00059-W	17.27	9.30	7.97	4130977	9.30					
North Miami Beach	13-00060-W	38.38	26.31	12.07	4131618	41.50					
Miami-Dade County Total		454.98	398.37	56.61		533.93					

	SFWMD	Gross	(Raw) Water ((mgd)		Rated Net				
Supply Entity/Facility	Permit Number	Annual Allocation	SAS	FAS	FDEP PWS ID	(Finished) Capacity (mgd)				
Monroe County										
FKAA ^h	13-00005-W	23.97ª	17.79	6.97	4134357	29.80				
Monroe County Total		23.97	17.79	6.97		29.80				
		Palm Beach C	County							
Boca Raton	50-00367-W	51.54	51.54	0.00	4500130	70.00				
Boynton Beach	50-00499-W	20.86	16.58	6.42	4500145	34.4				
Delray Beach	50-00177-W	19.10 ^a	19.10	1.50	4500351	26.00				
Golf	50-00612-W	0.69	0.69	0.00	4501528	0.86				
Highland Beach	50-00346-W	3.15	0.00	3.15	4500609	3.00				
Jupiter	50-00010-W	24.41 ^a	18.80	11.71	4501491	30.00				
Lake Worth Beach	50-00234-W	11.25	5.25	6.00	4500773	17.40				
Lantana	50-00575-W	2.48	2.48	0.00	4500784	3.84				
Manalapan	50-00506-W	1.70	0.58	1.12	4500840	2.35				
Mangonia Park	50-00030-W	0.58	0.58	0.00	4500841	1.08				
Maralago Cay	50-01283-W	0.27	0.27	0.00	4500062	0.42				
PBCWUD	50-00135-W	97.40	97.40	7.00	4504393	103.28				
PBCWUD Western Region	50-06857-W	9.43	0.00	9.43	4505005	10.00				
Palm Springs	50-00036-W	4.62	4.62	0.00	4501058	10.00				
Riviera Beach	50-00460-W	9.08	9.08	0.00	4501229	17.50				
Seacoast	50-00365-W	26.92ª	22.30	8.90	4501124	30.50				
Tequesta	50-00046-W	4.37ª	1.10	3.43	4501438	6.33				
Wellington	50-00464-W	10.37	10.37	0.00	4500014	12.30				
West Palm Beach	50-00615-W	41.20 ⁱ	41.20	0.00	4501559	47.00				
Palm Bea	ch County Total	339.42	301.94	58.66		426.26				
LEC Plan	ning Area Total	1,165.20	1,014.48	176.01		1,492.67				

Table B-1. Continued.

^a The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

^b The annual allocation listed is the base condition allocation. See the utility profile and the SFWMD water use permit for increased allocations enabled by implementation of C-51Reservoir Phase 1 offset water deliveries.

^c This facility does not treat water. It provides raw water to the City of Hollywood for treatment before delivery to BCWWS District 3, which serves a population but does not have a wellfield or water treatment plant and thus does not have a permit or FDEP PWS ID.

^d The allocation was established in the Water Rights Compact of 1987 not through an SFWMD water use permit, and there is no FDEP PWS ID for the Seminole Tribe of Florida. The Seminole Tribe of Florida is a sovereign Indian Tribe and an independent Tribal Government separate from Broward and Hendry counties. However, for discussion purposes, information relating to the Seminole Tribe of Florida Hollywood Reservation and the Seminole Tribe of Florida Big Cypress Basin Reservation is included in the calculations for Broward and Hendry counties, respectively.

^e This system has two FDEP PWS IDs: 4061408 and 4061410.

^f The value is the base condition allocation. See the utility profile and the SFWMD water use permit for increased allocations enabled by implementation of alternative water projects providing SAS offsets.

^g This system has two FDEP PWS IDs: 4130871 and 4131202.

^h Withdrawals are located in Miami-Dade County.

ⁱ Withdrawal source is surface water from Clear Lake.

SAMPLE UTILITY COMPANY

Service Area: Sample city and portions of unincorporated county.

Description: This description includes water sources, type of WTP, and other issues of concern to the utility. If the utility produces reclaimed water, information regarding the quantity and customers may be included. If the utility sells or purchases bulk water, that information is listed.

	Popul	lation and Fir	nished Water Der	nand			
)			Existing		Projected	
2	2021	2025	2035	2045			
Population			100,000	110,000	120,000	130,000	
Average 2017-2021 Per Capita (ga		100					
Potable Water Demands (daily average a	nnual finishe	d water in mgd)	10.00	11.00	12.00	13.00
3	SFWMD	Water Use Pe	ermitted Allocatio	on (mgd)			
Potabl	e Water Source	e		Permit Num	nber 12-3450	67-W (expir	es 2045)
Surface Water			4		2.00)	
Surficial Aquifer System				\bigcirc	14.0	0	
Floridan Aquifer System				5	0.00)	
			Total Allocation		16.0	0	
FDEF	Potable Wate	er Treatment	Capacity (mgd) (PWS ID # 1234	567)		
			7	Cumulative	Facility & Pr	oject Capac	ity (mgd)
Permitted	Capacity by So	ource	6	Existing		Projected	
				2021	2025	2035	2045
Surficial Aquifer System/Surface W	/ater			18.00	18.00	18.00	18.00
Floridan Aquifer System	8			0.00	2.00	3.00	3.00
\frown	Ľ	_> Total P	otable Capacity	18.00	20.00	21.00	21.00
9	Nonpotable	Alternative \	Water Source Cap	bacity (mgd)			
Reclaimed Water				1.00	1.00	4.00	4.00
		Total Nonp	otable Capacity	1.00	1.00	1.00	1.00
		Project	t Summary				
Water Supply Project	Source	Completion	Total Capital	Projected Cumulative Design Capacity		ity (mgd)	
		Date	Cost (\$ million)	2025	203	5	2045
	10	Potak	ble Water				
2.00 mgd Expansion of Floridan	FAS) 2021	\$14.00	2.00	2.00)	2.00
RO Treatment Plant			+ = ···••				
Floridan Wells and RO	FAS	2029	\$4.00	0.00	1.00)	1.00
Treatment Plant Expansion	- Total Pot	table Water	\$18.00		3.00		3.00
11			able Water —	12	3.00	,	3.00
3.00 mgd Reclaimed Water		Νυτροι					
Facility	Reclaimed	2029	\$5.00	0.00	3.00)	3.00
ASR and Irrigation Supply	Stormwater	2034	\$2.00	0.00	1.00)	1.00
	Total Nonnot	table Water	\$7.00	0.00	4.00)	4.00
	Total Nonpol						

Population – The 2021 permanent resident populations were determined by assigning 2020 United States Census block data to 2023 PS utility service areas. To project permanent resident populations to 2045, the

1 relative growth rates for PS utility service areas were developed from county population projections. (See Appendix A for more information.)

Average 2017-2021 Per Capita (gallons per day finished water) – A PS utility's per capita is calculated by dividing total net (finished) water produced each year (from monthly operating reports submitted by utilities to the FDEP) by the utility's permanent service area population for that year. Each utility's per capita was calculated for 2017 to 2021, then averaged over the 5 years.

Potable Water Demands (daily average annual finished water in mgd) – The 2021 base year demand was calculated using the PS utility's average 2017-2021 per capita multiplied by the 2021 service area permanent resident population. The projected demands for 2021 to 2045 were calculated using the utility's average 2017-2021 per capita multiplied by the utility's projected populations for those years.

Allocation from the SFWMD Water Use Permit – The total allocation is composed of gross (raw) surface
 water and groundwater (from the SAS and FAS) allocations, as described in the utility's water use permit. The 2021 allocation is assumed to continue through 2045 unless noted otherwise.

Total Allocation – The total gross (raw) water allocation in the water use permit. For utilities with multiple sources, total allocation may be less than the sum of the individual source allocations; this is indicated in the appropriate profiles.

FDEP Permitted Capacity – The total net (finished) water treatment capacity of the WTP(s), as provided by the FDEP (2022a). The treatment capacity is split into the capacity available to process raw water from surface water as well as groundwater.

Future Projected Treatment Capacity – The net (finished) water treatment capacity created by projects listed

- in the Project Summary (Item 10). Project treatment capacity to be completed by 2025 is shown in the 2025 column, treatment capacity to be completed between 2026 and 2035 is in the 2035 column, and treatment capacity to be completed between 2036 and 2045 is in the 2045 column.
- **Total Potable Capacity** The existing net (finished) water capacity of the WTP(s) owned/operated by the utility in addition to the volumes of net (finished) water produced by future planned projects.
- **Reclaimed Water** The capacity of the WWTF(s) to produce reclaimed water, as provided by the FDEP (2022b). Additional capacity is from projects planned by the utility (listed under Item 12).

Potable Water Projects Summary – A description of the potable water supply projects the utility is proposing to construct. Only projects that produce additional potable water (e.g., wells, WTPs) are included; maintenance or replacement projects are not included. Each project has a water source, anticipated completion date, estimated total capital cost, and projected volume of treatment capacity. Proposed projects have been screened at a planning level but must meet permit issuance criteria.

Total Projected Cumulative Design Capacity for Potable Water for 2025, 2035, and 2045 – The total volume of potable water supply projects expected to be completed by 2025, 2035, and 2045, respectively. The totals are added to the appropriate projected capacities in Item 7.

Nonpotable Water Projects Summary – A description of the nonpotable water supply projects the utility is proposing to construct. Only projects that produce additional nonpotable water are included; maintenance or replacement projects are not included. Each project has a water source, anticipated completion date, estimated total capital cost, and projected volume of treatment capacity.

Total Projected Cumulative Design Capacity for Nonpotable Water for 2025, 2035, and 2045 – The total volume of nonpotable water supply projects expected to be completed by 2025, 2035, and 2045, respectively. If the project provides reclaimed water, totals are added to the appropriate projected capacities in Item 9.

Total Projected Cumulative Design Capacity for New Water for 2025, 2035, and 2045 – The total projected
 cost and capacity of potable and nonpotable water supply projects the utility is proposing to construct between 2021 and 2045.

BROWARD AND HENDRY COUNTIES

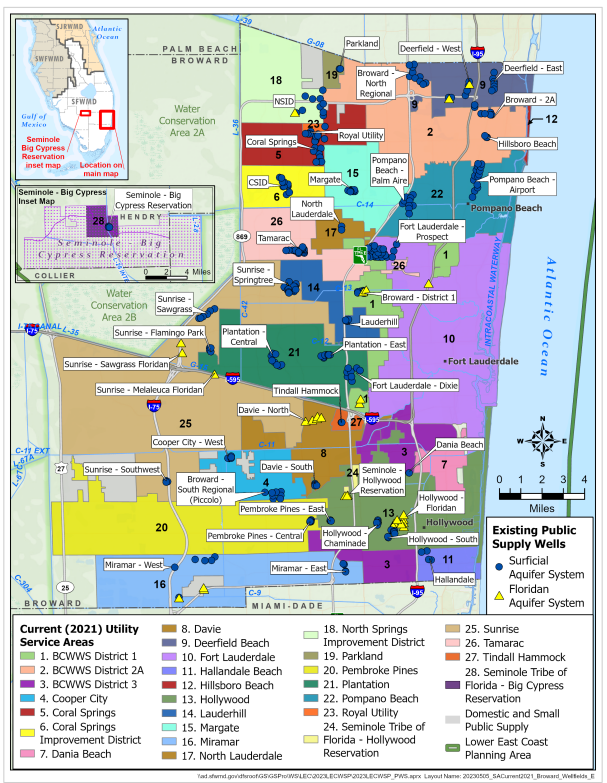


Figure B-1. Existing (2021) Public Supply utility service areas and wellfields in Broward County and the Seminole Tribe of Florida Big Cypress Reservation in a portion of Hendry County.

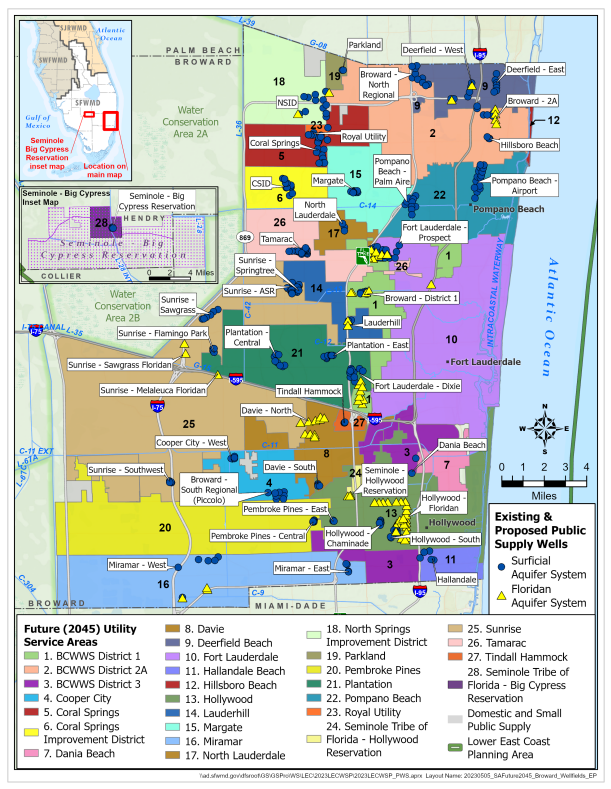


Figure B-2. Projected (2045) Public Supply utility service areas and wellfields in Broward County and the Seminole Tribe of Florida Big Cypress Reservation in a portion of Hendry County.

BROWARD COUNTY WATER AND WASTEWATER SERVICES DISTRICT 1

Service Area: All or portions of the cities of Fort Lauderdale, Lauderdale Lakes, Lauderhill, North Lauderdale, Oakland Park, Plantation, Pompano Beach, Tamarac, and unincorporated areas of Broward County.

Description: Potable water supplies are obtained from the Broward County District 1 SAS wellfield, and water is treated at one WTP using lime softening. Two FAS wells were constructed but are inactive. The utility has postponed plans to develop the FAS as an alternative water supply.

	Ро	pulation and Fi	nished Water Dema	and				
Existing Projected							ed	
				2021	2025	2035	2045	
Population				86,812	89 <i>,</i> 584	96,430) 104,299	
Average 2017-2021 Per Capita (gal	r)		8	3				
Potable Water Demands	7.21	7.44	8.00	8.66				
	ı (mgd)							
Potab	e Water So	ource		Permit Nu	mber 06-00	146-W (e	xpires 2065 ^a)	
SAS					10	.04		
SAS w/C-51					10	.93		
FAS					2.	86		
			Total Allocation		10	.04		
		Total	Allocation w/C-51		10.	93 ^b		
FD	EP Potable	e Water Treatm	ent Capacity (PWS	ID # 406016	7)			
					Cumulative Facility & Project Capacity (mgd)			
Permitted	Capacity b	y Source		Existing		Projected		
				2021	2025	2035	2045	
SAS				16.00	16.00	16.00	16.00	
FAS				0.00	0.00	0.00	0.00	
		Tota	I Potable Capacity	16.00	16.00	16.00	16.00	
	Nonpotal	ole Alternative	Water Source Capa	city (mgd)				
Reclaimed				0.00	0.00	0.00	0.00	
		Total No	npotable Capacity	0.00	0.00	0.00	0.00	
		Projec	t Summary					
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	Cumulative	Design Ca	apacity (mgd)	
	Source	Date	(\$ million)	2025	20	35	2045	
		Pota	ble Water					
No Projects								
	\$0.00	0.00	0.	00	0.00			
		Nonpo	table Water					
C-51 Reservoir Phase 1 –	Surface	2023	\$4.60	1.00	.00 1.00 1.			
BCWWS D1	Water	2023	Ş 4 .00	1.00	1.	00	1.00	
	Total Non	ootable Water	\$4.60	1.00	1.	00	1.00	
	Tot	al New Water	\$4.60	1.00	1.	00	1.00	

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (1 mgd). The base condition SAS allocation expires in 2040, and the FAS allocation expires in 2040.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

BROWARD COUNTY WATER AND WASTEWATER SERVICES DISTRICT 2A/NORTH REGIONAL WELLFIELD

Service Area: All or portions of the cities of Coconut Creek, Deerfield Beach, Lighthouse Point, Parkland, and Pompano Beach, including unincorporated areas of Broward County. **Description**: Potable water supplies are obtained from two SAS wellfields (2A and North Regional). Water is treated at the 2A WTP using lime softening, and the North Regional Wellfield provides approximately 6.20 mgd of additional raw water to the 2A WTP.

Bulk Water: The utility provides up to 0.59 mgd of raw water to the City of Deerfield Beach.

	Pop	ulation and I	Finished Water D	emand				
				Existing		Projected	d	
				2021	2025	2035	2045	
Population				121,376	124,391	127,520	131,374	
Average 2017-2021 Per Capita (gal	lons per day	er)		1	10			
Potable Water Demands (dail	13.35	13.68	14.03	14.45				
	SFWM	O Water Use	Permitted Alloca	ation (mgd)				
Potable	Water Sourc	e		Permit Nu	ımber 06-01	634-W (exp	oires 2065ª)	
SAS					17	.41		
SAS w/C-51					19.	50ª		
FAS					4.	56		
Bulk Raw Water Demands (daily av delivered directly to City of Deerfie	-	ıl raw water	in mgd		(0.	59)		
		Т	otal Allocation		17.	41 ^b		
		Total Alle	ocation w/C-51		19.	50ª		
F	DEP Potable	Water Treatr	ment Capacity (P	WS ID # 4060	163)			
					Cumulative Facility & Project Capacity (mgd)			
Permitted C	apacity by So	ource		Existing		Projecte	b	
				2021	2025	2035	2045	
SAS				30.00	30.00	30.00	30.00	
FAS				0.00	0.00	6.00 ^c	6.00 ^c	
		Total Po	otable Capacity	30.00	30.00	36.00	36.00	
	Nonpotabl	e Alternative	e Water Source C	Capacity (mgd)			
Reclaimed Water				6.40	22.40	22.40	22.40	
		Total Nonpo	otable Capacity	6.40	22.40	22.40	22.40	
		Proje	ect Summary					
Water Supply Projects	Source	Completion	Total Capital	Projected	Cumulative	Design Cap	acity (mgd)	
	Jource	Date	Cost (\$ million)	2025	20	35	2045	
	1	Pot	able Water					
District 2A 6.00 mgd RO WTP Expansion	FAS	2035¢	\$33.34	0.00	6.	00	6.00	
	\$33.34	0.00	6.00		6.00			
		Nonp	otable Water					
C-51 Reservoir Phase 1 – BCWWS D2	Surface Water	2023	\$9.20	2.00	2.	00	2.00	
North Regional WWTF 16.00 mgd Reclaimed Expansion	Reclaimed	2023	\$54.20	16.00	16	.00	16.00	
I	otal Nonpo	able Water	\$63.40	18.00	18	.00	18.00	
	Total	New Water	\$96.74	18.00	24	.00	24.00	

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (2 mgd). The base condition SAS allocation expires in 2040, and the FAS allocation expires in 2040.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

^c The expansion of the 2A WTP is postponed pending the status of the C-51 Reservoir Phase 1 project.

BROWARD COUNTY WATER AND WASTEWATER SERVICES DISTRICT 3/SOUTH REGIONAL WELLFIELD

Service Area: The District 3 service area includes the City of West Park and the Town of Pembroke Park and portions of the cities of Fort Lauderdale, Dania Beach, Hollywood, Miramar, Pembroke Pines, the Town of Davie, and unincorporated areas of Broward County. **Description**: Raw water is obtained from the SAS via the SRW and is distributed to multiple end users. The BCWWS-SRW supplies bulk raw water to the cities of Dania Beach, Hallandale Beach, and Hollywood to supplement existing raw water supplies. Raw water from the SRW provided to the City of Hollywood is treated and sold back to BCWWS to serve the District 3 service area demand. The SRW also provides bulk raw water to the FPL Dania Beach Clean Energy Center for industrial use.

		Populati	ion and Finished Wat	er Demand						
							Projecte	ed		
				2021	202	5	2035	2045		
Population				0 ^a	0ª		0 ^a	0 ^a		
Average 2017-2021 Per	Capita (gallo	ons per day finis	shed water)				0			
Potable Water Deman	ds (daily ave	rage annual fin	ished water in mgd)	0.00	0.00)	0.00	0.00		
		SFWMD Wa	ater Use Permitted Al	location (m	ngd)					
				Permi	it Numb	er 06-0	1474-W (e	xpires 2065) ^b		
	Potable Wa	ter Source		SAS Allo		Nithout	SAS	Allocation With		
					C-51			C-51		
SAS					11.62			16.62		
FAS					0.00			0.00		
Bulk Raw Water Withdra		1			(1.58) ^b			(2.58) ^c		
Bulk Raw Water Withdra			(3.26) ^c			(4.26) ^d				
Bulk Raw Water Withdra	for use and for	(5.78) ^d (8.78) ^e				(8.78) ^e				
BCWWS District 3)					. ,			<i>、</i> ,		
Bulk Raw Water Withdra	awals (to FPI				(1.00)			(1.00)		
			Allocation Demands		11.62 ^e			16.62 ^f		
		DEP Potable W	ater Treatment Capa				D : 0	··· ()		
					lative F	acility &		apacity (mgd)		
Per	mitted Capa	city by Source						Projected		
CAC				2021	202	-	2035	2045		
SAS				0.00	0.00		0.00	0.00		
FAS				0.00	0.00	-	0.00	0.00		
			tal Potable Capacity	0.00	0.00	,	0.00	0.00		
Reclaimed Water		Nonpotable Al	ternative Water Sour				0.00	0.00		
	onpotable Capacity	0.00 0.00	0.00 0.0 0		0.00	0.00 0.00				
			Project Summary		0.00	,	0.00	0.00		
		Completion	Total Capital Cost							
Water Supply Projects	Source	Date	(\$ million)	2025 2035			2045			
		Dute	Potable Water	2023		2	000	2043		
No Projects										
	Total F	otable Water	\$0.00	0.00)	0	.00	0.00		
			+			•				

Project Summary										
Mator Supply Draigets	Course	Completion	Total Capital Cost	mulative Design Ca	esign Capacity (mgd)					
Water Supply Projects	Source	Date	(\$ million)	2025	2035	2045				
Nonpotable Water										
C-51 Reservoir	Surface	2023	ć12.00	3.00	3.00	3.00				
Phase 1 – BCWWS D2	Water	2023	\$13.80	3.00	3.00	3.00				
	Total Non	otable Water	\$13.80	3.00	3.00	3.00				
	Tot	al New Water	\$13.80	3.00	3.00	3.00				

Broward County Water and Wastewater Services South Regional Wellfield (Continued)

^a The BCWWS-SRW supplies raw water and is not associated with dedicated treatment or storage facilities.

^b The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1. The base condition SAS allocation expires in 2038.

- ^c Dania Beach's maximum demand supplied by BCWWS-SRW will be 1.58 mgd with 1.00 mgd from C-51 Reservoir Phase 1 offset between 2023 and 2038. Dania Beach will be responsible for obtaining an alternative water supply to meet additional demand above the 1.58 mgd base condition plus 1.00 mgd of C-51 Reservoir Phase 1 offset allocated from BCWWS-SRW.
- ^d Hallandale Beach's maximum demand supplied by BCWWS-SRW will be 3.26 mgd with 1.00 mgd from C-51 Reservoir Phase 1 offset between 2023 and 2038. Hallandale Beach will be responsible for obtaining an alternative water supply to meet additional demand above the 3.26 mgd base condition plus 1.00 mgd of C-51 Reservoir Phase 1 offset allocated from BCWWS-SRW.
- ^e Hollywood's maximum demand supplied by BCWWS-SRW will be 5.78 mgd with 3.00 mgd from C-51 Reservoir Phase 1 offset between 2023 and 2038. Hollywood will be responsible for obtaining an alternative water supply to meet additional demand above the 5.78 mgd base condition plus 3.00 mgd of C-51 Reservoir Phase 1 offset allocated from BCWWS-SRW.
- ^f The base condition raw water allocation for the BCWWS-SRW is 11.62 mgd between 2023 and 2038, which must be renewed every 20 years. The completion of the C-51 Reservoir Phase 1 project will provide an additional SAS offset allocation of 5.00 mgd for BCWWS-SRW (3.00 mgd for BCWWS District 3, 1.00 mgd for Dania Beach, and 1.00 mgd for Hallandale Beach). If the base condition is renewed in 2038 and the C-51 Reservoir Phase 1 project is operational, then the total allocation for BCWWS-SRW will be 16.62 mgd.

COOPER CITY

Service Area: City of Cooper City and the towns of Davie and Southwest Ranches.

Description: Potable water supplies are obtained from one SAS wellfield (Cooper City West), and water is treated at the Cooper City West WTP using membrane softening.

		Pr	opulation and Finished W	/ater Demar	nd				
				Existing		Projecte	ed		
				2021	2025	2035			
Population				34,653	34,924	35,65	36,407		
Average 2017-2021	Per Capita	(gallons per da	ay finished water)			90			
Potable Water Dem				3.12	3.14	3.21	3.28		
mgd)		-							
		SFWN	/ID Water Use Permitted	Allocation (mgd)				
	Potable	Water Source	1	Perm	nit Number 06-0	00365-W (expires 2030)		
SAS						4.55			
FAS						0.00			
			Total Allocation			4.55			
		FDEP Potabl	e Water Treatment Capa	icity (PWS ID	# 4060282)				
				Cumulative Facility & Project Capacity (mgd)					
F	Permitted (Capacity by Sou	urce	Existing		Projecte	ed		
				2021	2025	2035	2045		
SAS				7.00	7.00	7.00	7.00		
FAS				0.00	0.00	0.00	0.00		
			Total Potable Capacity	7.00	7.00	7.00	7.00		
		Nonpota	ble Alternative Water Sc		ty (mgd)	I			
Reclaimed Water				0.00	0.00	0.00	0.00		
		Tota	al Nonpotable Capacity	0.00	0.00	0.00	0.00		
			Project Summa						
Water Supply	Source	Completion	Total Capital Cost	,	cted Cumulativ		1 / (0 /		
Projects		Date	(\$ million)	2025	203	5	2045		
	1		Potable Wate	r					
No Projects									
	Total P	otable Water	\$0.00		0.00 0.00		0.00		
	1		Nonpotable Wa	ter					
No Projects			40.00			-			
Т		otable Water	\$0.00	0.00	0.0	-	0.00		
	Tota	l New Water	\$0.00	0.00	0.0	0	0.00		

CORAL SPRINGS

Service Area: A portion of the City of Coral Springs.

Description: Potable water supplies are obtained from one SAS wellfield, and water is treated at one WTP using lime softening.

		Population	and Finished Water	Demand			
				Existing		Projected	
				2021	2025	2035	2045
Population				64,604	69,116	74,832	77,092
Average 2017-2021 Per C	apita (gallons	s per day finishe	d water)		9	5	
Potable Water Demar	nds (daily ave			6.14	6.57	7.12	7.32
		SFWMD Water	r Use Permitted Allo				
	Potable Wate	er Source		Permit N	lumber 06-00	102-W (expi	res 2031)
SAS					9.	44	
FAS					0.	00	
			Total Allocation			44	
	FDEP	Potable Water 1	Freatment Capacity	(PWS ID # 406	50290)		
				Cumulati	ve Facility &	Project Capa	city (mgd)
Per	mitted Capac	ity by Source		Existing		Projected	-
				2021	2025	2035	2045
SAS				16.00	16.00	16.00	16.00
FAS				0.00	0.00	0.00	0.00
			al Potable Capacity	16.00	16.00	16.00	16.00
	N	onpotable Alter	native Water Source			I	T
Reclaimed				0.00	0.00	0.00	0.00
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00
	1	1	Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost		d Cumulative		
		Date	(\$ million)	2025	20	35	2045
	1		Potable Water				
No Projects							
Total Potable Water \$0.00 0.00 0.00 0.00							
	1		Nonpotable Water				
No Projects							
		potable Water	•	0.00	0.00		0.00
	Тс	otal New Water	\$0.00	0.00	0.	00	0.00

CORAL SPRINGS IMPROVEMENT DISTRICT

Service Area: A portion of the City of Coral Springs.

Description: Potable water supplies are obtained from one SAS wellfield, and water is treated at one WTP using RO.

		Population	and Finished Water	Demand				
				Existing		Projected	b	
				2021	2025	2035	2045	
Population				40,227	40,626	41,442	41,774	
Average 2017-2021 Per Ca	apita (gallons	per day finishe	d water)		9	7		
Potable Water Deman	ids (daily ave			3.90	3.94	4.02	4.05	
		SFWMD Water	Use Permitted Allo	cation (mgd)				
	Potable Wate	er Source		Permit N	umber 06-00	100-W (ex	pires 2030)	
SAS					5.	42		
FAS					0.	00		
			Total Allocation			42		
	FDEP	Potable Water T	reatment Capacity					
				Cumulativ	ve Facility &	Project Cap	acity (mgd)	
Per	mitted Capac	ity by Source		Existing		Projected		
				2021	2025	2035	2045	
SAS				7.40	7.40	7.40	7.40	
FAS				0.00	0.00	0.00	0.00	
		Tota	al Potable Capacity	7.40	7.40	7.40	7.40	
	N	onpotable Alteri	native Water Source	Capacity (mg	d)	r		
Reclaimed				0.00	0.00	0.00	0.00	
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00	
			Project Summary					
Water Supply Projects	Source	Completion	Total Capital Cost	,	l Cumulative	<u> </u>	7. 07	
	000.00	Date	(\$ million)	2025	20	35	2045	
			Potable Water					
No Projects								
	Total	Potable Water	\$0.00	0.00	0.	00	0.00	
			Nonpotable Water					
No Projects								
		potable Water	\$0.00	0.00	0.00		0.00	
	Тс	otal New Water	\$0.00	0.00	0.	00	0.00	

DANIA BEACH

Service Area: A portion of the City of Dania Beach.

Description: Raw Water from BCWWS-SRW and the Dania SAS Wellfield is treated at the Dania WTP using lime softening and membrane softening.

Bulk Water: The city purchases bulk raw water from BCWWS-SRW.

		Population and	Finished Water Dema	and					
				Existing		Projecte	d		
				2021	2025	2035	2045		
Population				19,088	20,470	23,876	27,591		
Average 2017-2021 Per C	Capita (gallons per	r day finished wa	iter)		1	13			
Potable Water	Demands (daily a	verage annual fi	nished water in mgd)	2.16	2.31	2.70	3.12		
	SF	WMD Water Use	Permitted Allocation	n (mgd)					
	Potable Wate	r Source		Permit Nu	mber 06-00)187-W (e	xpires 2042)		
SAS					1.	30			
FAS					0.	00			
Bulk Raw Water Purchase	e (from BCWWS-S	SRW)			2.5	58ª			
	Total Alloca	a tion (including l	bulk water purchase)		3.	88			
	FDEP Pota	able Water Treat	ment Capacity (PWS	ID # 406025	3)				
				Cumulativ	e Facility &	Project Ca	pacity (mgd)		
	Permitted Capaci	ty by Source		Existing		Projecte	d		
				2021	2025	2035	2045		
SAS				5.00	5.00	5.00	5.00		
FAS				0.00	0.00	0.00	0.00		
			tal Potable Capacity	5.00	5.00	5.00	5.00		
	Nonp	otable Alternativ	e Water Source Capa			T			
Reclaimed				0.00	0.00	0.00	0.00		
			Nonpotable Capacity	0.00	0.00	0.00	0.00		
	1		ect Summary						
Water Supply Projects	Source	Completion	Total Capital Cost				pacity (mgd)		
		Date	(\$ million)	2025	20	35	2045		
	T	Po	table Water	1		I			
No Projects									
	Total	Potable Water	\$0.00	0.00	0.	00	0.00		
		Non	ootable Water						
C-51 Reservoir	Surface Water	2023	\$4.60	1.00	1.	1.00 1.00			
Phase 1 – Dania			•						
		potable Water	\$4.60	1.00		00	1.00		
	Тс	otal New Water	\$4.60	1.00	1.	00	1.00		

^a Dania Beach maintains a bulk water agreement to purchase up to 1.58 mgd from BCCWS-SRW and entered into a capacity allocation agreement with Palm Beach Aggregates, LLC for an additional 1.00 mgd from the C-51 Reservoir Phase 1 to be used to offset water pumped from the BCCWS-SRW, making the total raw water available from BCCWS-SRW 2.58 mgd.

DAVIE

Service Area: A portion of the Town of Davie.

Bulk Water: Fort Lauderdale provides a small quantity of bulk finished water and Davie sells a small quantity of bulk water to Tindall Hammock Soil and Water Conservation District. **Description**: Potable water supplies are obtained from two SAS wellfields (Davie North and Davie South) and one FAS wellfield (Davie RO). SAS water is treated at two WTPs (System I and System III) using lime softening. FAS water is treated at the System V WTP using RO.

		Population and Fi	inished Water Dema	and			
				Existing		Projected	ł
				2021	2025	2035	2045
Population				34,034	36,513	41,814	47,873
Average 2017-2021 Per Cap	oita (gallons per	day finished wate	er)		1	38	•
			shed water in mgd)	4.70	5.04	5.77	6.61
			Permitted Allocation	(mgd)		<u>I</u>	
	Potable Water				umber 06-00)134-W (e	xpires 2030)
SAS					5.	02	
FAS					14	.83	
			Total Allocation		19	.85	
	FDEP Potal	ble Water Treatm	ent Capacity (PWS	D # 406034	14)		
				Cumulativ	e Facility &	Project Ca	pacity (mgd)
Pe	rmitted Capacity	y by Source		Existing		Projected	
				2021	2025	2035	2045
SAS				4.00	4.00	4.00	4.00
FAS				6.00	6.00	6.00	6.00
		Tota	al Potable Capacity	10.00	10.00	10.00	10.00
	Nonpo		Water Source Capa	city (mgd)		1	
Reclaimed Water				1.67	1.67	1.67	1.67
		Total No	npotable Capacity	1.67	1.67	1.67	1.67
			ct Summary			1	
	_	Completion	Total Capital Cost	Projected	Cumulative	Design Ca	pacity (mgd)
Water Supply Projects	Source	Date	(\$ million)	2025)35	2045
		Pota	ble Water				
No Projects							
	Tota	l Potable Water	\$0.00	0.00	0.	00	0.00
		Nonpo	table Water				
Reclaimed Water Main							
Extension – Bamford							
Sports Complex and along	Reclaimed	2023	\$1.40	0.20ª	0.1	20 ^a	0.20ª
University Drive between	Reclaimeu	2025	Ş1.40	0.20	0	20'	0.20*
SW 36th Street and SW							
30th Street							
Reclaimed Water System							
Extension along SW 92nd	Reclaimed	2025	\$2.30	1.00ª	1 (00ª	1.00ª
Avenue from SW 36th	Reclamed	2023	φ <u>2</u> .50	1.00	1.		1.00
Avenue to Griffin Road							
Reclaimed Water System							
Extension along SW 30th	Reclaimed	2025	\$1.00	0.30ª	0.3	30ª	0.30ª
Street from 75th Avenue	-			_			
to College Avenue			44-5		-		
		npotable Water	\$4.70	1.50		50	1.50
	1	otal New Water	\$4.70	1.50	1.	50	1.50

^a The project increases distribution capacity but does not add to reclaimed water treatment capacity.

DEERFIELD BEACH

Service Area: City of Deerfield Beach.

Bulk Water: The city purchases raw water from the BCWWS District 2A/North Regional Wellfield.

Description: Potable water supplies are obtained from two wellfields: the East Wellfield withdraws from the SAS, and the West Wellfield withdraws from the SAS and FAS. Water is treated at the West WTP using lime softening, membrane softening, and RO (for brackish FAS water).

		Population	and Finished Water	Demand					
				Existing		Projected			
				2021	2025	2035	2045		
Population				55,047	56,838	61,475	65,213		
Average 2017-2021 Per C	apita (gallons	per day finished	l water)		1	64			
Potable Water Demar	nds (daily aver			9.03	9.32	10.08	10.69		
		SFWMD Water	Use Permitted Allo	cation (mgd)					
	Potable Wate	er Source		Permit N	umber 06-00)082-W (expi	ires 2029)		
SAS					11	.91			
FAS					4.	00			
Bulk Water Purchase (from	m BCWWS Dis	strict 2A/North F	-			59			
			Total Allocation			.15ª			
	FDEP I	Potable Water T	reatment Capacity	`	/				
					ve Facility &	Project Capa	city (mgd)		
Per	mitted Capaci	ty by Source		Existing		Projected			
				2021	2025	2035	2045		
SAS				20.60	20.60	20.60	20.60		
FAS				3.00	3.00	3.00	3.00		
			l Potable Capacity	23.60	23.60	23.60	23.60		
· · · ·	No	onpotable Altern	ative Water Source			I			
Reclaimed				0.00	0.00	0.00	0.00		
			npotable Capacity	0.00	0.00	0.00	0.00		
			Project Summary				. (
Water Supply Projects	Source	Completion	Total Capital Cost			Design Capa	<u> </u>		
		Date	(\$ million)	2025	20)35	2045		
No. Ducio etc.			Potable Water						
No Projects	Tatal	Potable Water	\$0.00	0.00		00	0.00		
	Total		1	0.00	0.	00	0.00		
Reclaimed Water			Ionpotable Water						
Distribution Line and									
Purchase Agreement	Reclaimed	2030	\$11.00	0.00	1.0	1.00 ^b 1.00 ^b			
with BCWWS									
	Total Non	potable Water	\$11.00	0.00	1.	00	1.00		
		tal New Water	\$11.00	0.00	1.	00	1.00		

^a The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

 $^{\rm b}~$ The project increases distribution capacity but does not add to reclaimed water treatment capacity.

FORT LAUDERDALE

Service Area: Cities of Fort Lauderdale, Lauderdale Lakes, North Lauderdale, Oakland Park, and Wilton Manors; portions of unincorporated Broward County; cities of Hollywood, and Lauderhill; Port Everglades; towns of Lauderdale-By-The-Sea and Davie; and villages of Lazy Lake and Sea Ranch Lakes. **Description**: Potable water supplies are obtained from the Prospect and Dixie wellfields, and water is treated at two WTPs: Fiveash WTP uses lime softening and Peele-Dixie WTP uses membrane softening.

Bulk Water: Fort Lauderdale sells a small amount of bulk finished water to Davie. The bulk water agreement to sell approximately 0.17 mgd of bulk water to Tamarac will not be renewed in 2024.

	Р	opulation and I	-inished Water De	mand			
				Existing		Projected	
				2021	2025	2035	2045
Population				243,077	253,429	284,492	305,742
Average 2017-2021 Per Capita (g	· · · ·		•			52	
Potable Water Demand					38.52	43.24	46.47
			Permitted Allocati				
	able Water S	Source		Permit Nu		123-W (exp	ires 2065 ^a)
SAS						.55	
SAS w/C-51						.55	
FAS						.27	
			Total Allocatio			.82	
			I Allocation w/C-5			.82	
	FDEP Potab	le Water Treatr	nent Capacity (PW				
					e Facility &	Project Capa	acity (mgd)
Permitte	ed Capacity	by Source		Existing		Projected	1
				2021	2025	2035	2045
SAS				82.75	82.75	82.75	82.75
FAS				0.00	0.00	6.00	6.00
			al Potable Capaci		82.75	88.75	88.75
	Nonpota	able Alternative	e Water Source Ca				
Reclaimed Water				0.00	0.00	0.00	0.00
			potable Capacity	0.00	0.00	0.00	0.00
			ect Summary				
Water Supply Projects	Source	Completion	Total Capital Cos			Design Capa	
		Date	(\$ million)	2025	20	35	2045
		Pot	able Water				
Construct New 6.00 mgd RO at	FAS	2034	\$49.10	0.00	6.	00	6.00
Dixie WTP and FAS Wellfield							
	Total	Potable Water	\$49.10	0.00	6.	00	6.00
		Nonp	otable Water				
C-51 Reservoir Phase 1 – Fort	Surface	2023	\$13.80	3.00	3.	00	3.00
Lauderdale	Water		ć12.00		-		2.00
		potable Water	\$13.80	3.00	-	00	3.00
a The 2065 expiration date is fo		al New Water	\$62.90	3.00	-	00	9.00

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (3 mgd). The base condition SAS allocation expires in 2041, and the FAS allocation expires in 2051.

HALLANDALE BEACH

Service Area: City of Hallandale Beach.

Description: Potable water supplies are obtained from the SAS via the Hallandale Wellfield, and water is treated at the Hallandale WTP using lime softening and membrane softening.

Bulk Water: The city purchases raw water from the BCWWS-SRW.

		Population a	nd Finished Water D	Demand						
				Existing		Projecte	d			
				2021	2025	2035	2045			
Population				41,282	42,987	45,162	46,987			
Average 2017-2021 Per Ca	apita (gallo	ns per day finished	water)		15	50				
Potable Water Dema	ands (daily	average annual fini	shed water in mgd)	6.19	6.45	6.77	7.05			
		SFWMD Water U	Jse Permitted Alloca	ation (mgd)						
	Potable W	ater Source		Permit N	umber 06-00	138-W (e:	xpires 2039)			
SAS					4.0	03				
FAS					0.0	00				
Bulk Raw Water Purchase	(from BCV	/WS-SRW)			4.2	26 ª				
	Total Allo	cation (including bu	Ilk water purchase)		8.	29				
	FDE	P Potable Water Tr	eatment Capacity (P	WS ID # 4060	573)					
Cumulative Facility & Project Capacity (mgd)										
Per	mitted Cap	pacity by Source		Existing		Projecte	d			
				2021	2025	2035	2045			
SAS				16.00	16.00	16.00	16.00			
FAS				0.00	0.00	0.00	0.00			
		Tota	al Potable Capacity	16.00	16.00	16.00	16.00			
		Nonpotable Alterna	itive Water Source C	Capacity (mgd)					
Reclaimed Water				0.00	0.00	0.00	0.00			
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00			
		Р	roject Summary							
Water Supply Projects	Sourco	Completion Date	Total Capital Cost	Projected	Cumulative	Design Ca	pacity (mgd)			
water supply Projects	bly Projects Source Completion Date (\$ million) 2025 2035						2045			
			Potable Water							
SAS Well 9	SAS	2023	\$1.80	3.03 ^b	3.0)3 ^b	3.03 ^b			
	Тс	otal Potable Water	\$1.80	3.03 ^b	3.0)3 ^b	3.03 ^b			
		No	onpotable Water							
C-51 Reservoir Phase 1 –	Surface	2023	\$4.60	1.00	1	1.00 1.00				
Hallandale	Water	2025	Ş 4 .00	1.00	1.1	00	1.00			
	Total	Nonpotable Water	\$4.60	1.00	1.	00	1.00			
		Total New Water	\$6.40	4.03 ^b	4.0)3 ^b	4.03 ^b			

^a The Hallandale maintains a bulk water agreement to purchase up to 3.26 mgd from BCCWS-SRW and entered into a capacity allocation agreement with Palm Beach Aggregates, LLC for an additional 1.00 mgd from the C-51 Reservoir Phase 1 to be used to offset water pumped from the BCCWS-SRW, making the total raw water available from BCCWS-SRW 4.26 mgd.

^b The Hallandale installed Well #9, which became operational 2/10/23 to increase its SAS allocation up to its base condition of 4.03 mgd. Well #9 does not increase potable water treatment capacity.

HILLSBORO BEACH

Service Area: Town of Hillsboro Beach.

Description: Potable water supplies are obtained from the SAS via the Hillsboro Beach Wellfield, and water is treated at the Hillsboro Beach WTP using lime softening.

		Population a	nd Finished Water I	Demand				
				Existing		Projecte	d	
				2021	2025	2035	2045	
Population				2,087	2,108	2,194	2,282	
Average 2017-2021 Per Ca	apita (gallo	ns per day finished	water)	327				
Potable Water Dema	ands (daily	0	0 1	0.68	0.69	0.72	0.75	
		SFWMD Water I	Use Permitted Alloca					
	Potable W	ater Source		Permit Nu	umber 06-00)101-W (e	kpires 2030)	
SAS					0.	88		
FAS					0.	00		
			Total Allocation			88		
	FDE	P Potable Water Tr	eatment Capacity (P					
					e Facility &		pacity (mgd)	
Per	rmitted Cap	pacity by Source		Existing		Projecte		
				2021	2025	2035	2045	
SAS				2.25	2.25	2.25	2.25	
FAS				0.00	0.00	0.00	0.00	
			al Potable Capacity	2.25	2.25	2.25	2.25	
		Nonpotable Alterna	ative Water Source (
Reclaimed				0.00	0.00	0.00	0.00	
			onpotable Capacity	0.00	0.00	0.00	0.00	
		٢	Project Summary					
Water Supply Projects	Source	Completion Date	Total Capital Cost				pacity (mgd)	
			(\$ million) Potable Water	2025	20	35	2045	
No Drojecto			Polable water					
No Projects		otal Potable Water	\$0.00	0.00		00	0.00	
	10		onpotable Water	0.00	0.	00	0.00	
No Projects								
	Total	Nonpotable Water	\$0.00	0.00	0.00		0.00	
	10101	Total New Water	\$0.00	0.00		00	0.00	
		istanten mater		0.00	0.		0.00	

HOLLYWOOD

Service Area: City of Hollywood, portions of the City of Dania Beach, Town of Davie, and City of Fort Lauderdale.

Bulk Water: Hollywood purchases bulk raw water from the
BCWWS-SRW and provides treated (finished) water to
BCWWS District 3, which includes the Town of Pembroke Park
and the City of West Park, and the western portions of the City
of Dania Beach.Wat
usin
RO.

Description: Potable water supplies are obtained from the SAS via the Chaminade and South wellfields and the FAS via the Floridan Wellfield. Water is treated at the City of Hollywood WTP using lime softening, membrane softening, and RO.

		Population an	d Finished Water De	emand			
		·		Existing		Projected	
				2021	2025	2035	2045
Population (City of Hollywood	service area)		155,905	163,304	171,521	175,603
Bulk Population (BCWWS Distr	ict 3 service	area)		54,394	56,972	62,325	65,235
1	Fotal Popula	tion (City of H	ollywood and bulk)	210,299	220,276	233,846	240,838
Average 2017-2021 Per Capita			•)7	_
Potable Water Demands	(daily avera	age annual fini	shed water in mgd)	22.50	23.57	25.02	25.77
	SFV	WMD Water U	se Permitted Allocat	ion (mgd)			
	able Water S	Source		Permit Nu		038-W (expi	res 2028)
SAS					24	.80	
FAS					8.		
Bulk Raw Water from BCWWS-	-				5.7		
Tot			Ik water purchase)			38 ^b	
	FDEP Pota	ble Water Tre	atment Capacity (PV				
					e Facility & I	Project Capa	city (mgd)
Permitt	ed Capacity	by Source		Existing	Project		
				2021	2025	2035	2045
SAS				55.50	55.50	55.50	55.50
FAS				4.00	4.00	4.00	8.00
			al Potable Capacity	59.50	59.50	59.50	63.50
	Nonpo	otable Alternat	ive Water Source Ca				0.00
Reclaimed Water				8.00	8.00	8.00	8.00
			onpotable Capacity	8.00	8.00	8.00	8.00
		1	oject Summary	Duciestad	Constitution	Design Cours	atter (manual)
Water Supply Projects	Source	Date	Total Capital Cost (\$ million)	Projected Cumulative Design Capacity (m 2025 2035 2045			
			otable Water	2025	20	35	2045
Hollywood RO WTP 2.00 mgd		l P					
Expansion Train E and FAS	FAS	2034	\$5.00	0.00	2	00	2.00
Wells F14 and F15	175	2034	\$5.00	0.00	2.	00	2.00
Hollywood RO WTP 2.00 mgd							
Expansion Train F and FAS	FAS	2042	\$5.00	0.00	0.	00	2.00
Wells F16 and F17	-	_	,		0.00		
	Total P	otable Water	\$10.00	0.00	2.	00	4.00
			npotable Water			1	
No Projects							
	Total Nonp	otable Water	\$10.00	0.00	0.	00	0.00
	Tota	al New Water	\$10.00	0.00	2.	00	4.00

^a BCWWS-SRW has purchased 3.00 mgd of C-51 Reservoir Phase 1 storage capacity to offset additional raw water withdrawals above the base condition. Once the required volume of offset water is delivered, the BCWWS-SRW can withdraw up to 8.65 mgd (5.78 mgd of base condition and 2.87 mgd of offset water) for Hollywood.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

LAUDERHILL

Service Area: City of Lauderhill.

Description: Potable water supplies are obtained from the SAS via the Lauderhill Wellfield, and water is treated at the Lauderhill WTP using lime softening. The city anticipates construction of FAS wells and an RO WTP to meet future demands.

	Po	pulation and Fi	nished Water Dema	nd				
				Existing		Projected		
				2021	2025	2035	2045	
Population				63,484	65,053	68,345	71,106	
Average 2017-2021 Per Capita (ga	Illons per da	y finished wate	r)		ç	94		
Potable Water Demand	s (daily aver	age annual finis	shed water in mgd)	5.97	6.11	6.42	6.68	
	SFWN	1D Water Use P	ermitted Allocation	(mgd)				
Pota	ble Water So	ource		Permit Nu	mber 06-00)129-W (exp	oires 2030)	
SAS					7.	70		
FAS					1.	02		
Total Allocation 8.72								
F	DEP Potable	e Water Treatm	ent Capacity (PWS I	D # 4060787	7)			
				Cumulative	e Facility &	Project Cap	acity (mgd)	
Permitte	d Capacity b	y Source		Existing		Projected	-	
				2021	2025	2035	2045	
SAS				16.00	16.00	16.00	16.00	
FAS				0.00	0.00	3.00	3.00	
			al Potable Capacity	16.00	16.00	19.00	19.00	
	Nonpota	ole Alternative '	Water Source Capac			1	1	
Reclaimed				0.00	0.00	0.00	0.00	
			npotable Capacity	0.00	0.00	0.00	0.00	
			t Summary				·· ()	
Water Supply Projects	Source	Completion	Total Capital Cost		1	Design Cap		
		Date	(\$ million)	2025	20)35	2045	
Loudorbill Now 1.00 mgd PO	1	Pota	ble Water					
Lauderhill New 1.00 mgd RO Facility and FAS Wells – Phase 1	FAS	2028	\$25.00	0.00	1.	00	1.00	
Lauderhill 2.00 mgd Expansion of RO Facility – Phase 2	FAS	2030	\$30.00	0.00	2.	00	2.00	
	Total I	Potable Water	\$55.00	0.00	3.	00	3.00	
		Nonpo	table Water					
No Projects								
	Total Non	ootable Water	\$0.00	0.00	0.	00	0.00	
	Tot	al New Water	\$55.00	0.00	3.	00	3.00	

MARGATE

of Coconut Creek.

Service Area: City of Margate and a portion of the City Description: Potable water supplies are obtained from the SAS via the Margate Wellfield, and water is treated at the Margate WTP using lime softening.

		Population a	nd Finished Water D	Demand					
				Existing		Projecte	d		
				2021	2025	2035	2045		
Population				64,915	67,586	72,398	75,323		
Average 2017-2021 Per Capi	verage 2017-2021 Per Capita (gallons per day finished water)				8	9			
Potable Water Demand	ls (daily avera	age annual finis	shed water in mgd)	5.78	6.02	6.44	6.70		
	SFWMD Water Use Permitted Allocation (mgd)								
Potable Water Source Permit Number 06-00121-W (expires					pires 2065) ^a				
SAS					-	53			
SAS w/C-51				10.10 ^b					
FAS					-	00			
			Total Allocation		_	53			
			Allocation w/ C-51		_	10 ^b			
	FDEP Po	table Water Tr	eatment Capacity (P						
					e Facility &		pacity (mgd)		
Permi	itted Capacity	y by Source		Existing		Projecte	1		
				2021 2025 2035 20					
SAS				13.50	13.50	13.50	13.50		
FAS		Tata		0.00 13.50	0.00	0.00	0.00		
	Non		al Potable Capacity ative Water Source (13.50	13.50	13.50		
Reclaimed	NON				0.00	0.00	0.00		
Recidimed		Total No	onpotable Capacity	0.00	0.00	0.00	0.00		
			roject Summary	0.00	0.00	0.00	0.00		
		Completion	Total Capital Cost	Projected	Cumulative	Design Ca	pacity (mgd)		
Water Supply Projects	Source	Date	(\$ million)	2025		35	2045		
			Potable Water						
No Projects									
	Total P	otable Water	\$0.00	0.00	0.00 0.00				
Nonpotable Water									
C-51 Reservoir Phase 1 – Margate	Surface Water	2023	\$9.20	2.00	2.	00	2.00		
		otable Water	\$9.20	2.00	2.	00	2.00		
		al New Water	\$9.20	2.00		00	2.00		

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (2 mgd). The base condition SAS allocation expires in 2040.

^b The 10.10 mgd allocation is contingent upon the C-51 Reservoir Phase 1 project being fully operational and offset water being delivered.

Service Area: City of Miramar.

Description: Potable water supplies are obtained from The Eastern SAS Wellfield and the Western SAS and FAS Wellfield, each with its own WTP. The Eastern WTP treats SAS water using membrane softening. The Western WTP treats FAS water via RO and SAS water via membrane softening.

		Populatio	on and Finished Wa	ter Demand					
				Existing		Projected			
				2021	2025	2035	2045		
Population				128,539	132,496	141,930	146,216		
Average 2017-2021 Per	Capita (gallor	ns per day finisl	ned water)		105	5			
Potable Water Demand	ds (daily avera	age annual finis	shed water in mgd)	13.50	13.91	14.90	15.35		
		SFWMD Wa	ter Use Permitted A	llocation (mgd)					
	Potable Wate	er Source		Permit Nu	mber 06-000	54-W (expir	es 2036)		
SAS					15.1	.5			
FAS				3.15					
Total Allocation 18.30 ^a									
	FDEF	P Potable Wate	r Treatment Capaci	ty (PWS ID # 406	0925)				
				Cumulative	e Facility & Pi	oject Capac	ity (mgd)		
Per	mitted Capac	ity by Source		Existing		Projected			
				2021	2025	2035	2045		
SAS				15.25	15.25	15.25	15.25		
FAS				2.50	5.50				
		Tota	al Potable Capacity	17.75	20.25	22.75	22.75		
	1	Nonpotable Alt	ernative Water Sou	rce Capacity (mg	d)				
Reclaimed Water				7.50	7.50	7.50	7.50		
		Total No	onpotable Capacity	7.50	7.50	7.50	7.50		
			Project Summary	1					
Water Supply Projects	Source	Completion	Total Capital Cost	Projected (Cumulative D	esign Capac	ity (mgd)		
water supply Projects	Source	Date	(\$ million)	2025	20)35	2045		
			Potable Water						
RO Train No. 2 (West WTP) for Standby	FAS	2025	\$7.59	2.50 ^b	2.	50 ^b	2.50 ^b		
RO Train No. 3 (West WTP) for Standby and FAS Wells 4 and 5	FAS	2030	\$15.00	0.00	2.	50 ^b	2.50 ^b		
	Total F	otable Water							
			Nonpotable Wate	r					
Reclaimed Water									
System Extension West	Reclaimed	2025	\$8.60	3.50 ^c	3.	50 ^c	3.50 ^c		
of I-75									
	Total Nonp	ootable Water	\$8.60	3.50	3.	50	3.50		
	Tot	al New Water	\$31.19	6.00	8.	50	8.50		

^a The annual allocation may be increased to 18.87 mgd if Miramar provides documentation that the minimum city wide average use of reclaimed water is 4.00 mgd.

^b The increased treatment capacity of this proposed project was identified as planned for redundancy.

^c The project expands distribution capacity only and includes "virtual" reuse arrangements between the City of Cooper City and the City of Hollywood to meet Ocean Outfall Law obligations under provisions of Section 163.01, Florida Statute.

NORTH LAUDERDALE

Service Area: City of North Lauderdale.

Description: Potable water supplies are obtained from the SAS via the North Lauderdale Wellfield, and water is treated at the North Lauderdale WTP using lime softening.

		Population	and Finished Water	Demand					
				Existing		Projecte	ed		
				2021	2025	2035	2045		
Population				36,893	38,494	40,049	41,667		
Average 2017-2021 Per C	apita (gallo	ns per day finishe	d water)		7	'3			
Potable Water Demar	2.92	3.04							
SFWMD Water Use Permitted Allocation (mgd)									
	Potable Wa	ater Source		Permit N	umber 06-00	004-W (e	xpires 2025)		
SAS					3.	24			
FAS					0.	00			
Total Allocation 3.24									
	FDE	P Potable Water T	reatment Capacity	(PWS ID # 406	60976)				
				Cumulati	ve Facility &	Project Ca	pacity (mgd)		
Per	mitted Cap	acity by Source		Existing		Projecte	ed		
				2021 2025 2035 204					
SAS				7.50	7.50	7.50	7.50		
FAS				0.00	0.00	0.00	0.00		
		Tota	I Potable Capacity	7.50	7.50	7.50	7.50		
		Nonpotable Alteri	native Water Source	Capacity (mg	;d)				
Reclaimed				0.00	0.00	0.00	0.00		
		Total No	npotable Capacity	0.00	0.00	0.00	0.00		
	T		Project Summary						
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	Cumulative	Design Ca	pacity (mgd)		
	Jource	Date	(\$ million)	2025	20	35	2045		
	I		Potable Water						
No Projects									
	Tot	al Potable Water	\$0.00						
	I	1	Nonpotable Water						
No Projects									
-		onpotable Water	\$0.00	0.00	_	00	0.00		
		Total New Water	\$0.00	0.00	0.	00	0.00		

NORTH SPRINGS IMPROVEMENT DISTRICT

Service Area: A portion of the City of Coral Springs and the City of Parkland.

Bulk Water: PBCWUD provides NSID bulk finished water intermittently on an as-needed basis.

Description: Potable water supplies are obtained from the SAS via the NSID Wellfield, and water is treated at the NSID WTP using lime softening. The utility is proposing an FAS wellfield and RO WTP to meet future demand.

		Population	and Finished Water	Demand				
		· ·		Existing		Project	ed	
				2021	2025	2035		2045
Population				39,134	41,075	43,573	3	45,333
Average 2017-2021 Pe	er Capita (gallon:	s per day finished	l water)		1	.09		
Potable Water De	mands (daily ave		shed water in mgd)	4.27	4.48	4.75		4.94
		SFWMD Water	Use Permitted Allo	cation (mgd)				
	Potable Wat	er Source		Permit N	lumber 06-00	0274-W (e	xpire	es 2039)
SAS					5	.20		
FAS					1	.40		
			Total Allocation		5.	76ª		
	FDEP	Potable Water T	reatment Capacity (
				Cumulati	ve Facility &	Project Ca	ipaci	ity (mgd)
	Permitted Capa	city by Source		Existing		Project	ed	
				2021	2025	2035		2045
SAS				6.80	6.80	6.80		6.80
FAS				0.00	2.00	2.00		2.00
			I Potable Capacity	6.80	8.80	8.80		8.80
		Nonpotable W	ater Treatment Cap	acity (mgd)		1		
Reclaimed Water				0.00	0.00	0.00		0.00
			npotable Capacity	0.00	0.00	0.00		0.00
	1		Project Summary					
Water Supply	Source	Completion	Total Capital Cost		d Cumulative		ipaci	
Projects		Date	(\$ million)	2025	20	035		2045
	1		Potable Water					
New 2.00 mgd RO WTP – NSID	FAS	2023	\$2.45	2.00	2	.00		2.00
Total Potable Water \$2.45 2.00 2.00 2.00 2.00								2.00
		1	Ionpotable Water					
No Projects			\$0.00	0.00	0	.00		0.00
	Total No	npotable Water	\$0.00	0.00	0	.00		0.00
	Т	otal New Water	\$2.45	2.00	2	.00		2.00

^a The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

PARKLAND

Service Area: City of Parkland.

Description: Potable water supplies are obtained from the SAS via the Parkland Wellfield, and water is treated at the Parkland WTP using lime softening.

Bulk Water: PBCWUD provides Parkland bulk finished water intermittently on an as-needed basis.

		Population	and Finished Water	Demand					
				Existing		Projected			
				2021	2025	2035	2045		
Population				2,730	2,798	3,144	3,533		
Average 2017-2021 Per C	apita (gallo	ns per day finished	d water)		10	00			
Potable Water Demar	nds (daily av	-	· ·	0.27	0.28	0.31	0.35		
SFWMD Water Use Permitted Allocation (mgd)									
	Potable Wa	ater Source		Permit N	lumber 06-00)242-W (exp	ires 2024)		
SAS 0.39									
FAS					0.	00			
			Total Allocation			39			
	FDE	P Potable Water T	reatment Capacity	(PWS ID # 406	51957)				
				Cumulati	ve Facility &	Project Capa	acity (mgd)		
Per	mitted Cap	acity by Source		Existing		Projected			
				2021	2025	2035	2045		
SAS				0.58	0.58	0.58	0.58		
FAS				0.00	0.00	0.00	0.00		
			I Potable Capacity	0.58	0.58	0.58	0.58		
		Nonpotable Alterr	native Water Source			I	1		
Reclaimed				0.00	0.00	0.00	0.00		
			npotable Capacity	0.00	0.00	0.00	0.00		
	1		Project Summary						
Water Supply Projects	Source	Completion	Total Capital Cost		d Cumulative				
	000.00	Date	(\$ million)	2025	20	35	2045		
			Potable Water						
No Projects									
							0.00		
		ľ	Nonpotable Water						
No Projects									
		onpotable Water	\$0.00	0.00	0.00		0.00		
		Total New Water	\$0.00	0.00	0.	00	0.00		

PEMBROKE PINES

the Town of Southwest Ranches.

Service Area: City of Pembroke Pines and a portion of Description: Potable water supplies are obtained from two SAS wellfields (Central and Eastern), and water is treated at the Pembroke Pines WTP using lime softening.

		Population	and Finished Water	Demand					
				Existing Projected					
				2021	2025	2035	2045		
Population				163,564	166,381	169,725	5 173,137		
Average 2017-2021 Per Ca	apita (gallo	ns per day finishe	d water)		8	0			
Potable Water Deman	nds (daily a	verage annual fini	shed water in mgd)	13.09	13.31	13.58	13.85		
		SFWMD Water	r Use Permitted Allo	cation (mgd)					
	Potable Wa	ater Source		Permit N	umber 06-00)135-W (ex	pires 2030)		
SAS					15	.60			
FAS					0.	00			
Total Allocation 15.60									
	FDE	P Potable Water 1	Freatment Capacity	(PWS ID # 406	1083)				
				Cumulativ	ve Facility & I	Project Cap	pacity (mgd)		
Peri	mitted Cap	acity by Source		Existing		Projecte	d		
				2021 2025 2035 2					
SAS				18.00	18.00	18.00	18.00		
FAS				0.00	0.00	0.00	0.00		
		Tota	al Potable Capacity	18.00	18.00	18.00	18.00		
		Nonpotable Alter	native Water Source	Capacity (mg	d)	T			
Reclaimed				0.00	0.00	0.00	0.00		
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00		
			Project Summary						
Water Supply Projects	Source	Completion	Total Capital Cost	,	Cumulative	<u> </u>	,,,,,,		
	000.00	Date	(\$ million)	2025	20	35	2045		
			Potable Water						
No Projects									
							0.00		
	1		Nonpotable Water						
No Projects									
		onpotable Water	\$0.00	0.00	0.00		0.00		
		Total New Water	\$0.00	0.00	0.	00	0.00		

PLANTATION

Service Area: City of Plantation.

Description: Potable water supplies are obtained from the Plantation East and Plantation Central SAS wellfields, and water is treated at the Plantation East and Plantation Central WTPs using membrane softening.

		Population a	nd Finished Water [Demand				
				Existing		Projected		
				2021	2025	2035	2045	
Population				94,764	96,558	101,444	105,542	
Average 2017-2021 Per C	apita (gallo	ns per day finished	water)		1	10		
Potable Water Dema	ands (daily a	average annual finis	shed water in mgd)	10.42	10.62	11.16	11.61	
		SFWMD Water	Use Permitted Alloca	ation (mgd)				
	Potable W	ater Source		Permit N	umber 06-00)103-W (exp	oires 2024)	
SAS					17	.24		
FAS				0.00				
			Total Allocation		17	.24		
	FDE	P Potable Water Tr	eatment Capacity (P	PWS ID # 4062	1121)			
				Cumulati	ve Facility &	Project Capa	acity (mgd)	
Per	rmitted Cap	acity by Source		Existing		Projected		
2021 2025 2035								
SAS	24.00	24.00	24.00					
FAS				0.00	0.00	0.00	0.00	
		Tota	al Potable Capacity	24.00	24.00	24.00	24.00	
		Nonpotable Alterna	ative Water Source (Capacity (mgo	d)	T		
Reclaimed Water				2.00	2.00	2.00	2.00	
			onpotable Capacity	2.00	2.00	2.00	2.00	
	1	P	Project Summary					
Water Supply Projects	Source	Completion Date	Total Capital Cost		Cumulative	i		
	Source	completion bute	(\$ million)	2025	20	35	2045	
	1	Γ	Potable Water					
No Projects								
							0.00	
	1	N	onpotable Water					
No Projects								
Total Nonpotable Water \$0.00 0.00 0.00 0.00								
		Total New Water	\$0.00	0.00	0.	00	0.00	

POMPANO BEACH

Service Area: Cities of Pompano Beach and Lighthouse Point, and the Town of Lauderdale-By-The-Sea.

Description: Potable water supplies are obtained from two SAS wellfields Eastern (Airport) and Western (Palm-Aire). The Eastern Wellfield has seasonal pumpage limits due to water quality issues caused by saltwater intrusion. Water is treated at the Pompano WTP using lime softening and membrane softening.

	Populat	tion and Finisl	hed Water Dema	nd			
				Existing		Projecte	ed
				2021	2025	2035	2045
Population				92,870	94,849	102,589	107,706
Average 2017-2021 Per Capita (gallor	ns per day fini	shed water)				157	
Potable Water Demands (daily average	annual finishe	ed water in mgd)	14.58	14.89	16.11	16.91
	SFWMD W	ater Use Pern	nitted Allocation	(mgd)			
Potable	Water Source	5		Permit Nu	mber 06-0	0070-W (e	expires 2065) ^a
SAS					1	.8.39	
SAS w/C-51					1	.9.73	
FAS					(0.00	
			Total Allocation		1	.8.39	
		Total Al	location w/C-51		1	.9.73	
FDE	P Potable Wat	er Treatment	Capacity (PWS I		<u>,</u>		
				Cumulativ	e Facility 8		apacity (mgd)
Permitted C	apacity by So	urce		Existing		Projecte	ed
				2021	2025	2035	2045
SAS				50.00	50.00	50.00	50.00
FAS				0.00	0.00	0.00	0.00
			otable Capacity	50.00	50.00	50.00	50.00
	Nonpotable A	lternative Wa	ter Source Capac		F	T	
Reclaimed Water				7.50	7.50	12.50	12.50
		· ·	otable Capacity	7.50	7.50	12.50	12.50
	1	Project Su					
Water Supply Projects	Source	Completion	•	-			apacity (mgd)
		Date	Cost (\$ million)	2025	20	35	2045
	1	Potable		r	- <u>r</u>		
No Projects			\$0.00	0.00		00	0.00
	Total Po	table Water	\$0.00	0.00	0.	00	0.00
		Nonpotab	le Water				
Pompano – Broward Reclaimed Water Main Interconnect	Reclaimed	2025	\$50.00	10.00 ^b	10.	00 ^b	10.00 ^b
Pompano WRF 5.00 mgd Expansion	Reclaimed	2035	\$15.00	0.00	5.	00	5.00
Reclaimed Water System Extension Phase VI+	Reclaimed	2030	\$7.80	0.00	6.9	90 [⊳]	6.90 ^b
3.5-million-gallon Reuse Storage Tank with Booster Station	Reclaimed	2027	\$15.00	0.00	3.5	50 ^b	3.50 ^b
3.5-million-gallon Reuse Storage Tank	Reclaimed	2035	\$5.00	0.00	3.5	50 ^b	3.50 ^b
C-51 Reservoir Phase 1 — Pompano	Surface Water	2023	\$9.20	2.00	2.	00	2.00
	Total Nonpo	table Water	\$102.00	12.00	30	.90	30.90
	Tota	New Water	\$102.00	12.00	30	.90	30.90

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (2 mgd). The base condition SAS allocation expires in 2040.

^b The project does not increase overall treatment capacity.

ROYAL WATERWORKS, INC.

Service Area: A portion of the City of Coral Springs.

Description: Potable water supplies are obtained from the SAS via the Royal Utility Wellfield, and water is treated at the Royal Utility WTP using lime softening.

		Population	and Finished Water	Demand						
				Existing		Projected				
				2021	2025	2035	2045			
Population				3,596	3,602	3,674	3,748			
Average 2017-2021 Per C	apita (gallo	ns per day finishe	d water)		9	1				
Potable Water Demai	nds (daily a	verage annual fini	shed water in mgd)	0.33	0.33	0.33	0.34			
		SFWMD Water	r Use Permitted Allo	cation (mgd)						
Potable Water Source Permit Number 06-00003-W (expires 20							ires 2026)			
SAS				0.48						
FAS				0.00						
	Total Allocation 0.48									
	FDE	P Potable Water 1	Freatment Capacity	(PWS ID # 406	51517)					
				Cumulati	ve Facility &	Project Capa	acity (mgd)			
Per	mitted Cap	acity by Source		Existing		Projected	-			
				2021 2025 2035 204						
SAS				1.00 1.00 1.00 1.0						
FAS				0.00	0.00	0.00	0.00			
		Tota	al Potable Capacity	1.00	1.00	1.00	1.00			
		Nonpotable Alter	native Water Source				I			
Reclaimed				0.00	0.00	0.00	0.00			
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00			
	1		Project Summary							
Water Supply Projects	Source	Completion	Total Capital Cost	,	Cumulative	<u> </u>	,,			
		Date	(\$ million)	2025	20	35	2045			
	1		Potable Water							
No Projects			40.00							
	Tot	al Potable Water	+	0.00	0.00 0.00 0.00					
	1		Nonpotable Water							
No Projects	L		<u> </u>							
		onpotable Water		0.00		00	0.00			
		Total New Water	\$0.00	0.00	0.	00	0.00			

SEMINOLE TRIBE OF FLORIDA – HOLLYWOOD

Service Area: Seminole Tribe of Florida Hollywood Reservation.

Description: Potable water supplies are obtained from the SAS via the STOF – Hollywood Wellfield and treated at the STOF – Hollywood WTP using membrane softening. The tribe has the capability to purchase bulk treated water from the cities of Hollywood and Davie. Utility and demand information are based on data in the Seventh Amendment to the 28th Annual Work Plan.^a

		Popula <u>tion</u>	and Finished Water	Demand						
				Existing		Projecte	d			
				2021	2025	2035	2045			
Population				1,227	2,097	2,983	3,884			
Per Capita (gallons per day	y finished w	ater)		714	682	526	622			
Potable Water Dema	nds (daily a	verage annual fini	shed water in mgd)	0.88	1.43	1.57	2.42			
Water Use Rights (mgd)										
	Potable Wa	ater Source								
SAS 3.53										
FAS				0.00						
		Tota	l Water Use Rights		3.	.53				
		Potable	Water Treatment Ca	pacity						
				Cumulati	ve Facility &	Project Cap	oacity (mgd)			
	Capacity	by Source		Existing		Projecte	d			
				2016	2020	2030	2040			
SAS				3.53	3.53	3.53	3.53			
FAS				0.00	0.00	0.00	0.00			
			Total Capacity	3.53	3.53	3.53	3.53			
		Nonpotable W	/ater Treatment Cap	acity (mgd)						
Reclaimed Water				0.00	0.00	0.00	0.00			
			Project Summary							
Water Supply Projects	Source	Completion	Total Capital Cost	Projectec	l Cumulative	Design Cap	oacity (mgd)			
water supply Projects	Source	Date	(\$ million)	2020	20	030	2040			
			Potable Water							
No Projects										
	Tot	al Potable Water	\$0.00	0.00 0.00						
			Nonpotable Water							
No Projects										
	Total N	onpotable Water	\$0.00	0.00	0.	.00				
		Total New Water	\$0.00	0.00	0.	.00				

^a The Seminole Tribe of Florida submits an Annual Work Plan to the SFWMD per the Water Rights Compact of 1987.

SUNRISE

Service Area: Cities of Sunrise and Weston, a portion of
the Town of Southwest Ranches, a portion of the Town
of Davie, and unincorporated Broward County.Description: Potable water supplies are obtained from
four SAS wellfields (Springtree, Sawgrass, Flamingo
Park, and Southwest), and from the FAS ASR well at the

Description: Potable water supplies are obtained from four SAS wellfields (Springtree, Sawgrass, Flamingo Park, and Southwest), and from the FAS ASR well at the Springtree Wellfield. Water is treated at the Springtree WTP using lime softening and RO, at the Sawgrass WTP using membrane softening, and at the Southwest WTP using lime softening.

	Ро	pulation and I	inished Water Dema	and				
				Existing		Projected		
				2021	2025	2035	2045	
Population				233,430	236,183	245,725	253,146	
Average 2017-2021 Per Capita (g	allons per da	y finished wat	er)		9	9		
Potable Water Demand				23.11	23.38	24.33	25.06	
	SFWN	1D Water Use	Permitted Allocatior	n (mgd)				
Pota	able Water Sc	ource		Permit Nu	mber 06-00	120-W (exp	ires 2065) ^a	
SAS				29	.09			
SAS w/C-51					32	.77		
FAS					2.			
			Total Allocation			09 ^b		
Total Allocation w/C-51 32.77 ^b								
FDEF	Potable Wat	ter Treatment	Capacity (PWS ID # 4					
					e Facility & I	Project Cap Projected	acity (mgd)	
Permitte	ed Capacity b	y Source		Existing		1		
				2021	2025	2035	2045	
SAS				50.00	50.20	51.90	51.90	
FAS				1.50	0.00	0.00	0.00	
			al Potable Capacity	51.50	50.20	51.90	51.90	
	Nonpota	ble Alternative	e Water Source Capa		[[T	
Reclaimed Water				4.99	4.99	4.99	4.99	
			onpotable Capacity	4.99	4.99	4.99	4.99	
	1		ect Summary					
Water Supply Projects	Source	Completion	Total Capital Cost		Cumulative			
		Date	(\$ million)	2025	20	35	2045	
Contractore DO Companying to	1	Pot	able Water	r				
Springtree RO Conversion to	SAS	2025	\$1.00	0.20	0.	20	0.20	
Membrane-Softening Phase 1								
Springtree RO Conversion to Membrane-Softening Phase 2SAS2028\$7.000.001.70							1.70	
	Total Po	otable Water	\$8.00	0.20	1.	90	1.90	
	1	Nonp	otable Water	1				
C-51 Reservoir Phase 1 – Sunrise	Surface Water	2023	\$23.00	5.00	5.	00	5.00	
	Total Nonpo	otable Water	\$23.00	5.00	5.	00	5.00	
	Tota	l New Water	\$31.00	5.20	6.	90	6.90	

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (5 mgd). The base condition SAS allocation expires in 2040.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

TAMARAC

Service Area: City of Tamarac and portions of the City of Fort Lauderdale, and the City of Oakland Park.

Bulk Water: The bulk water agreement to purchase approximately 0.17 mgd of bulk water from the City of Fort Lauderdale will not be renewed in 2024.

Description: Potable water supplies are obtained from the SAS via the Tamarac Wellfield, and water is treated at the Tamarac West WTP using lime softening.

		Population	and Finished Water De	emand					
				Existing		Projecte	d		
				2021	2025	2035	2045		
Population				66,280	66,685	69,379	71,474		
Average 2017-2021 Per C	apita (gallons p	oer day finished	l water)	100					
Total Potable Water Den	6.63	6.67	6.94	7.15					
		SFWMD Water	Use Permitted Allocat	ion (mgd)					
	Potable Wate	er Source		Permit N	umber 06-00	071-W (e	xpires 2042)		
SAS					8.	47			
FAS					0.	00			
			Total Allocation		8.	47			
	FDEP P	otable Water T	reatment Capacity (PV	VS ID # 40614	429)				
				Cumulative Facility & Project Capacity (mgd)					
Pe	ermitted Capac	ity by Source		Existing		Projected			
				2021	2025	2035	2045		
SAS				16.00	16.00	16.00	16.00		
FAS				0.00	0.00	0.00	0.00		
			otal Potable Capacity	16.00	16.00	16.00	16.00		
	Nor	npotable Alterr	native Water Source Ca			[
Reclaimed				0.00	0.00	0.00	0.00		
			Nonpotable Capacity	0.00	0.00	0.00	0.00		
		1	Project Summary		0				
Water Supply Projects	Source	Completion	Total Capital Cost	-			pacity (mgd)		
		Date	(\$ million)	2025	203	35	2045		
		1	Potable Water		1				
No Projects	Tatal	atabla Matar	¢0.00	0.00			0.00		
	Total F	otable Water	\$0.00	0.00	0.0	U	0.00		
No Drojecto		r I	Nonpotable Water			<u> </u>			
No Projects	Total Non	otable Water	\$0.00	0.00	0.0		0.00		
		al New Water	\$0.00 \$0.00	0.00	0.0	-	0.00		
	lot	ai wew water	ŞU.UU	0.00	0.0	U	0.00		

TINDALL HAMMOCK

Service Area: A portion of the Town of Davie.

Bulk Water: Tindall Hammock purchases a small amount of bulk finished water from the Town of Davie.

Description: Potable water supplies are obtained from the SAS via the Tindall Hammock Wellfield, and water is treated at the Ferncrest WTP using lime softening.

		Population	and Finished Water De	emand			
				Existing		Projected	
				2021	2025	2035	2045
Population				3,437	3,480	3,837	4,230
Average 2017-2021 Per C		14	.4				
Total Potable Water Den	0.49	0.50	0.55	0.61			
		SFWMD Water	Use Permitted Allocat				
	Potable V	Vater Source		Permit Nu	mber 06-00	170-W (exp	ires 2026)
SAS					0.7	74	
FAS					0.0	00	
			Total Allocation		0.7	74	
	FDE	P Potable Water T	reatment Capacity (PV	VS ID # 40604:	19)		
				Cumulative	e Facility & P	Project Capa	city (mgd)
Pe	ermitted Ca	pacity by Source		Existing	Projected		
				2021	2025	2035	2045
SAS				1.00	1.00	1.00	1.00
FAS				0.00	0.00	0.00	0.00
			otal Potable Capacity	1.00	1.00	1.00	1.00
		Nonpotable Alterr	native Water Source Ca	apacity (mgd)		T	1
Reclaimed Water				0.60	0.60	0.60	0.00ª
			Nonpotable Capacity	0.60	0.60	0.60	0.00
			Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost		Cumulative I		city (mgd)
	Source	Date	(\$ million)	2025	2035	5	2045
			Potable Water	l li			
No Projects							
Total Potable Water \$0.00				0.00	0.00)	0.00
		1	Nonpotable Water	l li			
No Projects							
		onpotable Water	\$0.00	0.00	0.00		0.00
		Total New Water	\$0.00	0.00	0.00)	0.00

^a Tindall Hammock plans to abandon the reclaimed capacity in favor of deep well injection.

SEMINOLE TRIBE OF FLORIDA – BIG CYPRESS

Service Area: Seminole Tribe of Florida Big Cypress Reservation.

Description: Potable water supplies are obtained from one LTA wellfield and treated at the STOF – Big Cypress WTP using lime softening. Population and demand information are based on the Seminole Tribe of Florida Public Works Department 2016 Water and Wastewater Systems Master Plan. Utility information is based on Annual Work Plans.^a

		Population	and Finished Water	Demand				
				Existing		Projecte	ed	
				2021	2025	2035		2045
Population				948	1,004	1,398		1,729
Per Capita (gallons per day	y finished w	ater)		287	349	300		312
Potable Water Dema	shed water in mgd)	0.27	0.35	0.42		0.54		
		Wa	ater Use Rights (mgd)				
	Potable Wa	ater Source						
SAS					0.	17		
FAS					0.	00		
		Tota	l Water Use Rights		0.	17		
		Potable	Water Treatment Ca	. ,				
				Cumulative Facility & Project Capacity (mgd)				
Capacity by Source				Existing		Projected		
				2016	2020	2030		2040
SAS				2.00	2.00	2.00		2.00
FAS				0.00	0.00	0.00		0.00
			Total Capacity	2.00	2.00	2.00		2.00
		Nonpotable V	Vater Treatment Cap			T		
Reclaimed Water				0.00	0.00	0.00		0.00
		Total No	onpotable Capacity	0.00	0.00	0.00		0.00
			Project Summary					
Water Supply Projects	Source	Completion	Total Capital Cost		d Cumulative		pacity	
		Date	(\$ million)	2020	20	30		2040
			Potable Water					
No Projects								
Total Potable Water \$0.00				0.00	0.	00		0.00
			Nonpotable Water					
No Projects								
		onpotable Water	\$0.00	0.00		00		0.00
		Total New Water	\$0.00	0.00	0.	00		0.00

^a The Seminole Tribe of Florida submits an Annual Work Plan to the SFWMD per the Water Rights Compact of 1987.

MIAMI-DADE AND MONROE COUNTIES

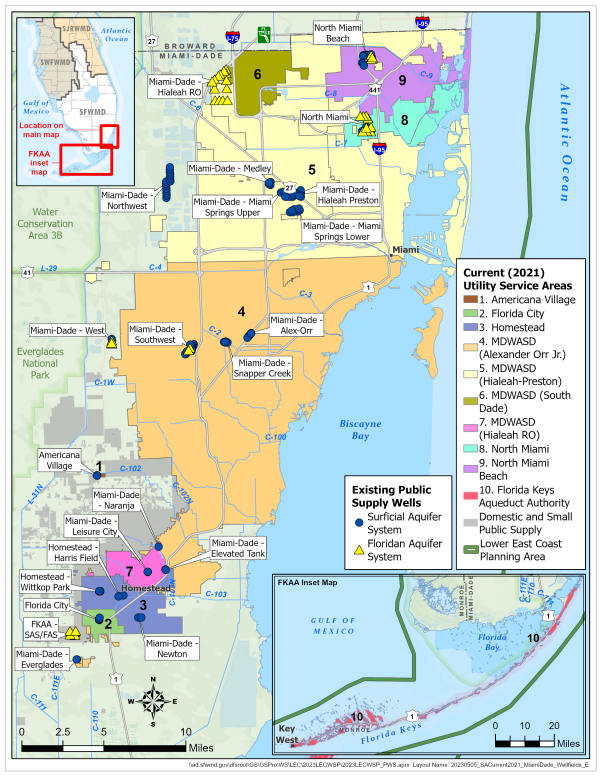


Figure B-3. Existing (2021) Public Supply utility service areas and wellfields in Miami-Dade County. (Note: Monroe County is served solely by the Florida Keys Aqueduct Authority, whose wellfield is located in Miami-Dade County.)

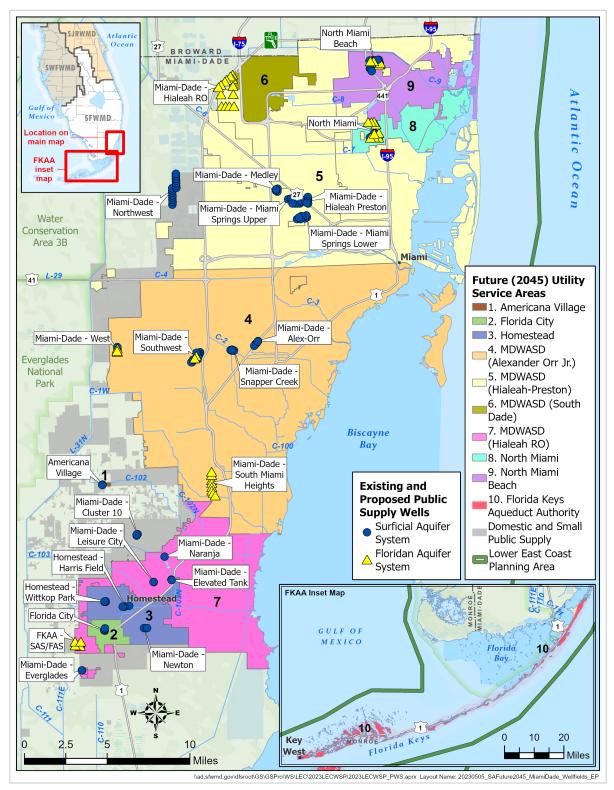


Figure B-4. Projected (2045) Public Supply utility service areas and wellfields in Miami-Dade County. (Note: Monroe County is served solely by the Florida Keys Aqueduct Authority, whose wellfield is located in Miami-Dade County.)

AMERICANA VILLAGE

Service Area: A mobile home community in unincorporated area of Miami-Dade County.

Description: Potable water supplies are obtained from the SAS via the Americana Village Wellfield, and water is treated at the Americana Village WTP using lime softening.

		Population	and Finished Water	Demand			
				Existing Projected			
				2021	2025	2035	2045
Population				1,588	1,587	1,595	1,595
Average 2017-2021 Per C	apita (gallo	ns per day finishe	d water)		14	45	
Potable Water Demar	nds (daily av			0.23	0.23	0.23	0.23
		SFWMD Water	Use Permitted Allo	cation (mgd)			
	Potable Wa	ater Source		Permit Nu	umber 13-02	2004-W (expi	res 2029)
SAS					0.	26	
FAS					0.	00	
			Total Allocation		0.	26	
	FDE	P Potable Water T	reatment Capacity	(PWS ID # 413:	L403)		
				Cumulativ	e Facility &	Project Capad	city (mgd)
Per	mitted Capa	acity by Source		Existing	Projected		
				2021	2025	2035	2045
SAS				0.50	0.50	0.50	0.50
FAS				0.00	0.00	0.00	0.00
			al Potable Capacity	0.50	0.50	0.50	0.50
		SFWMD Water	Use Permitted Allo	cation (mgd)		1	1
Reclaimed				0.00	0.00	0.00	0.00
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00
			Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost			Design Capao	,,
	Source	Date	(\$ million)	2025	20	35	2045
			Potable Water				
No Projects							
	Tot	al Potable Water	1	0.00	0.	00	0.00
			Nonpotable Water				
No Projects							
		onpotable Water	\$0.00	0.00		00	0.00
		Total New Water	\$0.00	0.00	0.	00	0.00

FLORIDA CITY

Service Area: City of Florida City and unicorporated portions of Miami-Dade County.

Description: Potable water supplies are obtained from one SAS wellfield, and water is treated at one WTP using chlorination.

		Population ar	nd Finished Water De	emand				
				Existing		Project	ed	
				2021	2025	2035	2045	
Population				14,191	16,680	19,533	L 22,110	
Average 2017-2021 Per Capita	a (gallons per	day finished v	water)	152				
Potable Water Demand				2.16	2.54	2.97	3.36	
	SFV	MD Water U	se Permitted Allocat	ion (mgd)				
Ро	table Water S	ource		Permit N	umber 13-00)029-W (e	expires 2034)	
SAS					2.	00		
FAS					0.	00		
			Total Allocation			00 ^a		
	FDEP Pota	ble Water Tre	eatment Capacity (PV	VS ID # 41302	255)			
				Cumulativ	e Facility &	Project Ca	apacity (mgd)	
Permit	tted Capacity l	by Source		Existing	Projected			
				2021	2025	2035	2045	
SAS				4.00	4.00	4.00	4.00	
FAS				0.00	0.00	0.00	0.00	
			al Potable Capacity	4.00	4.00	4.00	4.00	
	Nonpo	table Alterna	tive Water Source Ca			T	- 1	
Reclaimed				0.00	0.00	0.00	0.00	
			onpotable Capacity	0.00	0.00	0.00	0.00	
	T		oject Summary					
Water Supply Projects	Source	Completion		,			apacity (mgd)	
		Date	(\$ million)	2025	20)35	2045	
		F	Potable Water					
No Projects								
	Total Po	table Water	\$0.00	0.00	0.	00	0.00	
		No	npotable Water					
No Projects	<u> </u>		44.44		-			
		table Water	\$0.00		0.00 0.00		0.00	
	Tota	New Water	\$0.00	0.00	0.	00	0.00	

^a The Florida City Water and Sewer Department will need to choose to implement a project or determine an alternative source to meet 2025 to 2045 demands.

HOMESTEAD

Service Area: Cities of Homestead and unincorporated areas of Miami-Dade County.

Bulk Water: Up to 3.00 mgd of bulk finished water is purchased from the MDWASD. Homestead provides a small amount of bulk finished water to Redavo, a residential development with approximately 310 residents within the MDWASD service area. **Description**: Potable water supplies are obtained from two SAS wellfields (Wittkop Park and Harris Field) and treated with chlorination.

		Population a	nd Finished Water De	emand					
				Existing		Projected			
				2021	2025	2035	2045		
Population				80,218	83,146	89,697	95,372		
Average 2017-2021 Per Capita	a (gallons pe	day finished	water)		1	66			
Potable Water Demand	ls (daily aver	age annual fin	ished water in mgd)	13.32	13.80	14.89	15.83		
	SF	WMD Water L	Jse Permitted Allocat	tion (mgd)					
Po	table Water	Source		Permit N	umber 13-00	046-W (exp	oires 2042)		
SAS					11	.00ª			
FAS					0.	00			
Bulk Potable Water from MD	NASD				3.	00			
	Tota	I Allocation (in	ncluding bulk water)		14	.00			
	FDEP Pot	able Water Tre	eatment Capacity (PV	VS ID # 4130	645)				
				Cumulativ	e Facility &	Project Cap	acity (mgd)		
Permit	ted Capacity	by Source		Existing	Projected				
				2021	2025	2035	2045		
SAS				19.20	19.20	19.20	19.20		
FAS				0.00	0.00	0.00	0.00		
		Tot	tal Potable Capacity	19.20	19.20	19.20	19.20		
	Nonp	otable Alterna	ative Water Source Ca	apacity (mgd)					
Reclaimed Water				5.00	9.00	9.00	9.00		
		Total N	onpotable Capacity	5.00	9.00	9.00	9.00		
		Р	roject Summary						
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	Cumulative	Design Cap	acity (mgd)		
	Source	Date	(\$ million)	2025	203	5	2045		
			Potable Water						
JD Redd Park 1.67 mgd SAS Recharge for Offset	SAS Recharge	2024	\$0.40	1.67 ^b	1.6	7 ^b	1.67 ^b		
Total Potable Water \$0.40				1.67	1.6	7	1.67		
			onpotable Water	2.07	1.0	<u> </u>	1.0,		
Homestead WWTF 4.00 mgd									
Reclaimed Water Treatment	-				4.0	0	4.00		
Expansion					4.00 4.00				
	Total Nonpo	table Water	\$45.00	0.00	4.00		4.00		
		l New Water	\$45.40	0.00	5.6	7	5.67		

^a The annual allocation for withdrawals from the SAS will be the base condition water use of 11.0 mgd until the reduction of the base condition for the Homestead Power Plant water use permit to 1.67 mgd is finalized. After the formal reduction of the base condition for the Homestead Power Plant water use permit, an interim allocation of 12.79 mgd is authorized. Once the JD Redd Park recharge project is operational, the full requested allocation of 16.28 mgd is authorized.

^b The 1.67 mgd is the anticipated volume of water delivered to the recharge trenches which does not add to the potable water treatment capacity.

MIAMI-DADE WATER AND SEWER DEPARTMENT

Service Area: Cities of Aventura, Coral Gables, Doral, Hialeah, Hialeah Gardens, Homestead, Miami, Miami Beach, Miami Gardens, Miami Springs, North Bay Village, North Miami Beach, Opa-Locka, South Miami, Sweetwater, and West Miami; towns of Bay Harbor Islands, Cutler Bay, Medley, Miami Lakes, and Surfside; villages of Bal Harbour, El Portal, Indian Creek, Key Biscayne, Miami Shores, Palmetto Bay, Pinecrest, and Virginia Gardens; and unincorporated areas of Miami-Dade County.

Bulk Water: The MDWASD provides bulk finished water to the City of Homestead, the City of North Miami, and the Port of Miami. MDWASD receives a small amount of bulk finished water from Homestead for Redavo, a residential development with approximately 310 residents within the MDWASD service area.

Description: Potable water supplies are obtained from 15 SAS and FAS wellfields. The northern system includes six wellfields and two WTPs (Hialeah and John E. Preston), which treat SAS water using lime softening and FAS using RO (Hialeah). The central system includes four wellfields and one WTP (Alexander Orr Jr.), which treats water using lime softening. The southern system consists of five wellfields, each with its own WTP that treats water using chlorination only. The water use permit modification in March 2022 included the proposed construction of a new 15 mgd SAS wellfield (Cluster 10) located in south central Miami-Dade County.

Population and Finished Wat	or Domand			
Population and Finished War	Existing		Projected	
	2021	2025	2035	2045
Population	2,333,917	2,414,642	2,587,960	2,738,390
Bulk Population (North Miami)	29,997	30,794	32,669	33,463
Total Population (North Miami and Miami-Dade)	2,363,914	2,445,436	2,620,629	2,771,853
Average 2017-2021 Per Capita (gallons per day finished water)	//-	130		, ,
Potable Water Demands (daily average annual finished water in mgd)	307.31	317.91	340.68	360.34
Bulk Potable Water Demands (daily average annual finished water in mgd delivered directly to City of Homestead)	3.00	3.00	3.00	3.00
Bulk Potable Water Demands (daily average annual finished water in mgd delivered directly to Port of Miami)	0.00	1.00	1.00	1.00
Total Potable Water Demands (daily average annual finished water in mgd)	310.31	321.91	344.68	364.34
SFWMD Water Use Permitted A	llocation (mg	d)		
Potable Water Source	Permit	Number 13-000	17-W (expires	2065)ª
SAS		349.	50	
SAS w/C-51		392.	23	
FAS		36.5	57	
FAS w/C-51		36.6	50	
Total Allocation		386.0	07 ⁶	
Total Allocation w/C-51		405.5		
FDEP Potable Water Treatment Capacity (PWS ID	# 4130871/4	4131202/413060	04)	
	Cumula	tive Facility & P	roject Capacity	r (mgd)
Permitted Capacity by Source	Existing		Projected	1
	2021	2025	2035	2045
SAS	451.93	451.93	454.48	454.48
FAS	7.50	10.00	27.45	27.45
Total Potable Capacity	459.43	461.93	481.93	481.93
Nonpotable Water Treatment C		,		
Reclaimed Water	124.82	124.82	124.82	125.22
ASR Storage Capacity	25.00 ^c	25.00 ^c	25.00 ^c	25.00 ^b
Total Nonpotable Capacity	149.82	149.82	149.82	150.22

	Miami-Da	de Water a	nd Sewer Depa	artment (Conti	nued)	
			Project Summary			
Water Supply Projects	Source	Completion Date	Total Capital Cost (\$ million)	Projected Cu 2025	mulative Design C 2035	Capacity (mgd) 2045
		Date	Potable Water	2025	2055	2045
Hialeah 2.50 mgd RO WTP Expansion and 4 FAS Wells – Phase 1b	FAS	2023	\$2.45	2.50	2.50	2.50
South Miami Heights New WTP, 2.55 mgd SAS	SAS	2026	\$25.00	0.00	2.55	2.55
New 12.45 mgd RO for FAS Back-up to C-51 Reservoir – Phase 1 South Miami Heights	FAS	2026	\$264.25	0.00	12.45	12.45
RO 5.00 mgd Expansion for Back-up to C-51 Reservoir – Phase 2 South Miami Heights	FAS	2029	\$0.00°	0.00	5.00	5.00
Cluster 10 Wellfield	SAS	2031	\$10.00	0.00	15.00 ^d	15.00 ^d
	Total Po	otable Water	\$301.70	2.50	37.50	37.50
		1	Nonpotable Water	r		
Reclaimed Water Main Extension to FPL Turkey Point	Reclaimed	2025	\$315.00	15.00 ^d	15.00 ^d	15.00 ^d
C-51 Reservoir Phase 1 – MDWASD	Surface Water	2023	\$69.00	15.00	15.00	15.00
South District WWTP Effluent Energy Recovery System	Reclaimed	2045	\$22.00	0.00	0.00	50.00 ^d
Central District WWTP Effluent Energy Recovery System	Reclaimed	2045	\$19.50	0.00	0.00	24.00 ^d
North District WWTP Effluent Energy Recovery System	Reclaimed	2045	\$15.00	0.00	0.00	35.00 ^d
Zoo Miami Water Resource Recovery Facility	Reclaimed	2045	\$24.00	0.00	0.00	0.40
	Total Nonpo	otable Water	\$464.50	30.00	30.00	139.40
	Tota	l New Water	\$766.20	32.50	67.50	176.90

Miami-Dade Water and Sewer Department (Continued)

^a The 2065 expiration date is for the portion of the allocation above the base condition water use served by offset water from the C-51 Reservoir Phase 1 (15 mgd). The base condition SAS allocation expires in 2042.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

^c Total project costs for both phases are included in South Miami Heights WTP–Phase 1.

^d Does not increase FDEP permitted treatment capacity.

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NORTH MIAMI

Service Area: City of North Miami, Village of Biscayne Park, Village of Miami Shores, and unincorporated areas of Miami-Dade County.

Description: Potable water supplies are obtained from the SAS via the North Miami Wellfield, and water is treated at the North Miami WTP using lime softening.

Bulk Water: The city purchases bulk finished water from the MDWASD.

		Population a	nd Finished Water De	emand			
				Existing		Projected	Ł
				2021	2025	2035	2045
Population				69,994	71,852	76,227	78,081
Average 2017-2021 Per Ca	apita (gallons ı	per day finished	water)		ç)4	
Potable Water Demands (daily average annual finished water in mgd)					6.75	7.17	7.34
		SFWMD Water I	Jse Permitted Allocat	tion (mgd)			
	Potable Wat	er Source		Permit Nu	umber 13-00)059-W (ex	pires 2030)
SAS					9.	30	
FAS					7.	97	
			Total Allocation		17	.27	
	FDEP P	otable Water Tr	eatment Capacity (PV	VS ID # 41309	977)		
				Cumulativ	ve Facility &	Project Cap	bacity (mgd)
Pe	rmitted Capac	ity by Source		Existing	Projected		
				2021	2025	2035	2045
SAS				9.30	9.30	9.30	9.30
FAS				0.00	0.00	0.00	0.00
			tal Potable Capacity	9.30	9.30	9.30	9.30
	No	npotable Alterna	ative Water Source Ca			1	
Reclaimed				0.00	0.00	0.00	0.00
			Ionpotable Capacity	0.00	0.00	0.00	0.00
			roject Summary				
Water Supply Projects	Source	Completion	Total Capital Cost	,	Cumulative	<u> </u>	,,
		Date	(\$ million)	2025	20	35	2045
			Potable Water				
No Projects	40.00						
Total Potable Water \$0.00				0.00	0.	00	0.00
	[N	onpotable Water				
No Projects			<u> </u>				
		potable Water	\$0.00	0.00		00	0.00
	Тс	otal New Water	\$0.00	0.00	0.	00	0.00

NORTH MIAMI BEACH

Service Area: Cities of North Miami Beach, Aventura, Miami Gardens, and Sunny Isles Beach; Town of Golden the SAS and FAS via the North Miami Beach Wellfield, Beach; and unincorporated areas of Miami-Dade County.

Bulk Water: North Miami Beach provides a small quantity of bulk finished water to MDWASD to serve Point East Aventura.

Description: Potable water supplies are obtained from and water is treated at the Norwood WTP using a combination of lime softening, membrane softening, and RO.

	Рор	ulation and Fi	nished Water Dema	and			
				Existing		Projected	
				2021	2025	2035	2045
Population				163,784	165,964	190,520	210,647
Average 2017-2021 Per Capita (gallo	ons per day	finished wate	r)		1	16	
Potable Water Demands (daily avera	ge annual finis	hed water in mgd)	19.00	19.25	22.10	24.44
	SFWMI	O Water Use P	ermitted Allocation	(mgd)			
Potable	e Water Sou	irce		Permit Nu	umber 13-00	060-W (exp	oires 2027
SAS					26	.31	
FAS					12	.07	
			Total Allocation		38	.38	
FD	EP Potable	Water Treatm	ent Capacity (PWS	ID # 413161	8)		
				Cumulativ	e Facility &	Project Cap	acity (mgd
Permitted	Capacity by	Source		Existing		Projected	
				2021	2025	2035	2045
SAS				32.00	32.00	32.00	32.00
FAS				9.50	9.50	9.50	9.50
			l Potable Capacity	41.50	41.50	41.50	41.50
	Nonpotab	le Alternative V	Water Source Capa	city (mgd)			
Reclaimed				0.00	0.00	0.00	0.00
			npotable Capacity	0.00	0.00	0.00	0.00
	- I	Projec	t Summary				
Water Supply Projects	Source		Total Capital Cost	Projected	Cumulative	Design Cap	acity (mgc
	Jource	Date	(\$ million)	2025	20	35	2045
		Potal	ole Water				
Norwood WTP – SAS Well, Lines, Mains – Phase II	SAS	2026	\$1.75	0.00	3.7	70 ^a	3.70 ^a
Norwood WTP – FAS Wells, Lines, Mains – Phase II	\$1.75	0.00	3.7	70 ^a	3.70ª		
	Total Po	otable Water	\$42.00	0.00	7.	40	7.40
		Nonpot	table Water				
No Projects							
1	Total Nonpo	otable Water	\$0.00	0.00	0.	00	0.00
	Tota	l New Water	\$42.00	0.00	7.	40	7.40

^a The project does not increase overall treatment capacity.

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FLORIDA KEYS AQUEDUCT AUTHORITY

Layton, and Marathon; Islamorada, Village of Islands; and unincorporated areas of Monroe County. The FKAA also has a contract to provide up to 2.40 mgd to the United States Navy.

Service Area: Cities of Key Colony Beach, Key West, Description: Potable water supplies are obtained from one SAS wellfield and one FAS wellfield, and water is treated at the J. Robert Dean WTP using lime softening and RO.

	Pon	lation and Ein	nished Water Dema	and			
				Existing		Project	ed
				2021	2025	2035	2045
Population (permanent)				78,267	78,800	79,800	80,200
Average 2017-2021 Per Capita	(gallons per day f	inished water	·)		2	35	
Potable Water Dema				18.39	18.52	18.75	18.85
			ermitted Allocation	(mgd)			
Po	otable Water Sour	rce		Permit Nu	mber 13-00)005-W (e	expires 2028)
SAS					17	.79ª	
FAS					6.	97	
			Total Allocation		23	.97	
	FDEP Potable V	Vater Treatme	ent Capacity (PWS	ID # 4134357	7)		
				Cumulative	e Facility &	Project C	apacity (mgd)
Permi	tted Capacity by S	Source		Existing		Project	ed
				2021	2025	2035	2045
SAS				23.80	23.80	23.80	23.80
FAS				6.00	6.00	6.00	6.00
		Total	Potable Capacity	29.80	29.80	29.80	29.80
	Nonpotable	e Alternative V	Vater Source Capa	city (mgd)			
Reclaimed Water ^b				1.93	1.93	1.93	1.93
Reclaimed Water/ASR				0.00	0.00	1.40	1.40
		Total Nor	potable Capacity	1.93	3.33	3.33	3.33
		Project	Summary				
		Consulation	Total Capital	Projected (Cumulative	Design C	apacity (mgd)
Water Supply Projects	Source	Completion	Cost	2025	20	25	2045
		Date	(\$ million)	2025	20	35	2045
		Potab	le Water				
No Projects							
	Total Po	table Water	\$0.00	0.00	0.	00	0.00
		Nonpot	able Water				
Key Largo Wastewater							
Treatment District – Initial	Declaimed	2026	\$2.00	0.00	0	50	0.50
Direct Potable Reuse	Reclaimed	2026	\$2.00	0.00	0.	50	0.50
Demonstration Project							
Key Largo Wastewater							
Treatment District – Direct	Reclaimed	2030	\$6.00	0.00	3	45	3.45
Potable Reuse Demonstration	Reclaimed	2030	Ş0.00	0.00	5.	+J	5.45
Project Expansion							
City of Marathon – Reuse							
System Reactivation and	Reclaimed	2024	\$3.00				
Expansion							
City of Marathon – Direct	Reclaimed	2030	\$16.00	0.00	1	40	1.40
Potable Reuse RO	neelamea	2030	\$±0.00	0.00	1.		1.40
City of Marathon and FKAA –							
Indirect Potable Reuse with	Reclaimed/ASR	2030	\$14.00				
ASR and RO							

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		Project	Summary							
		Completion	Total Capital	Projected Cumulative Design Capacity (mgd						
Water Supply Projects	Source	Date	Cost (\$ million)	2025	2035	2045				
Nonpotable Water (Continued)										
Key West Resort Utilities – Reuse Distribution Mains and Irrigation Systems	Reclaimed	2027	\$3.00	0.00	0.85°	0.85 ^c				
Key West Resort Utilities and FKAA – Direct Potable Reuse Distribution Line	Reclaimed	2026	\$1.00	0.00	0.50 ^c	0.50 ^c				
	Total Nonpo	table Water	\$45.00	1.40	9.50	9.50				
	Tota	l New Water	\$45.00	1.40	9.50	9.50				

Florida Keys Aqueduct Authority (Continued)

^a If the water level in United States Geological Survey Well G-613 falls below 1.25 feet National Geodetic Vertical Datum of 1929 (December 1 to April 30 of each dry season), the allocation is reduced to 17.00 mgd to ensure consistency with the Everglades Minimum Flow and Minimum Water Level criteria.

b The total estimated reclaimed water treatment capacity of all WWTFs located within the FKAA service area.

^c Does not increase FDEP permitted treatment capacity.

PALM BEACH COUNTY

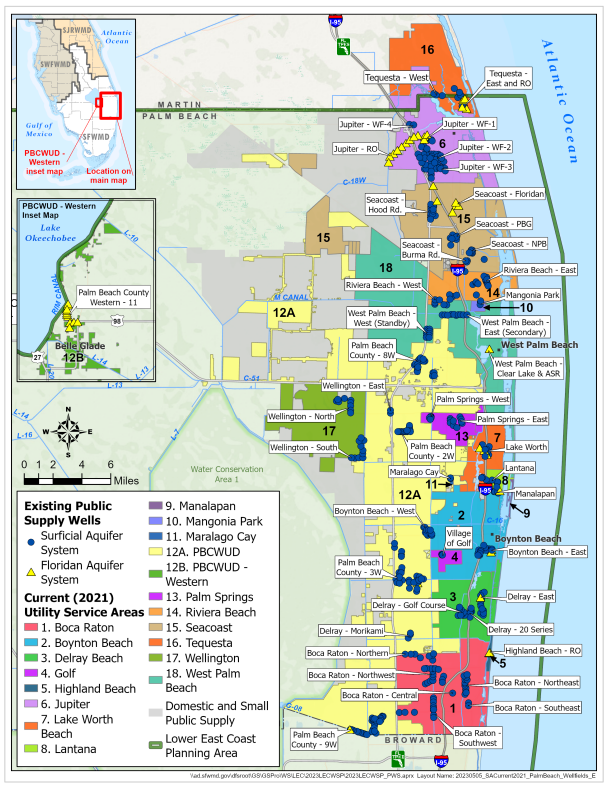


Figure B-5. Existing (2021) Public Supply utility service areas and wellfields in Palm Beach County.

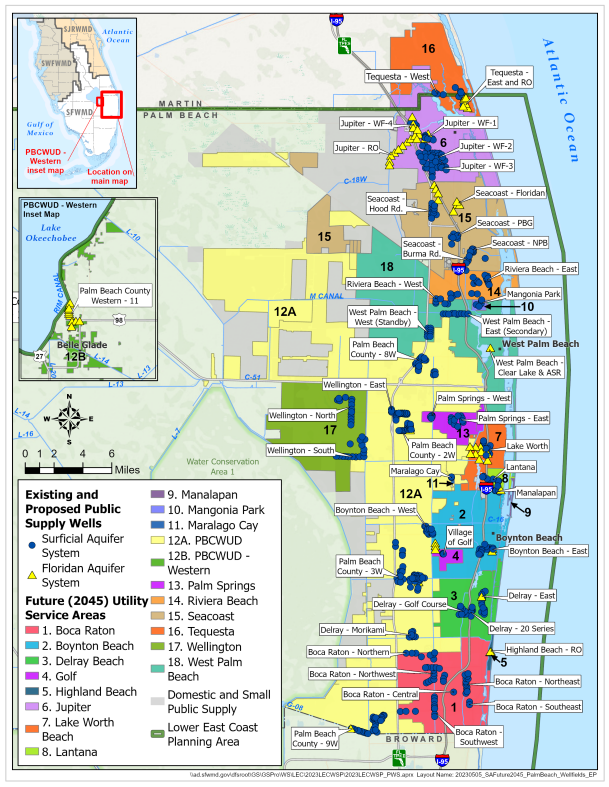


Figure B-6. Projected (2045) Public Supply utility service areas and wellfields in Palm Beach County.

BOCA RATON

Service Area: City of Boca Raton and unincorporated areas of Palm Beach County.

Description: Potable water supplies are obtained from six SAS wellfields (Boca Northern, Northeast, Northwest, Central, Southeast, and Southwest) and water is treated at the Glades Road WTP using lime softening and membrane softening.

		Population	and Finished Water	Demand				
				Existing		Project	ed	
				2021	2025	2035		2045
Population				119,994	122,126	126,43	37	131,533
Average 2017-2021 Per Capita	(gallons p	er day finishe	d water)		29	90		
Potable Water Demands (,		Ų,	34.80	35.42	36.67	,	38.14
	S	FWMD Water	Use Permitted Allo	cation (mgd)				
Pota	ble Water	Source		Permit N	umber 50-00)367-W (e	xpire	s 2028)
SAS					51	.54		
FAS					0.	00		
			Total Allocation		51	.54		
	FDEP Po	table Water T	reatment Capacity	(PWS ID # 450	0130)			
				Cumulati	ve Facility &	Project Ca	apacit	:y (mgd)
Permitte	ed Capacity	by Source		Existing		Project	ed	
			2021	2025	2035		2045	
SAS				70.00	70.00	70.00)	70.00
FAS				0.00	0.00	0.00		0.00
		Tota	al Potable Capacity	70.00	70.00	70.00)	70.00
	Non	potable Altern	native Water Source	Capacity (mg	d)			
Reclaimed Water ^a				17.50	17.50	17.50)	17.50
			onpotable Capacity	17.50	17.50	17.50)	17.50
	I	1	Project Summary					
Water Supply Projects	Source	Completion	•	,	Cumulative	Design Ca	apacit	.y (mgd)
	Source	Date	(\$ million)	2025	20	35		2045
	1	1	Potable Water					
No Projects								
	Total Po	otable Water	\$0.00	0.00	0.	00		0.00
		1	Nonpotable Water	r				
No Projects								
т	•	otable Water	\$0.00	0.00		00		0.00
	Tota	l New Water	\$0.00	0.00	0.	00		0.00

^a In 2016, the city achieved designation as a 100% Reuse Facility from the Florida Department of Environmental Protection.

BOYNTON BEACH

Service Area: City of Boynton Beach; towns of Briny Breezes, Hypoluxo, and Ocean Ridge; and unincorporated areas of Palm Beach County.

Bulk Water: PBCWUD provides bulk water to Boynton Beach intermittently as needed.

Description: Potable water supplies are obtained from two SAS wellfields (East and West), and water is treated at two WTPs (East and West) using lime softening and membrane softening. The water supply system is augmented by two ASR wells that provide water and reduce pumping of the eastern wellfield during the dry season.

		Population and I	- inished Wat	er Demar	id _			
				Existin			Projected	
				2021	•	2025	2035	2045
Population				119,41	13	122,995	131,665	136,890
Average 2017-2021 Per Capita	(gallons per o	day finished wat	er)				119	
Potable Water Demands (dail	y average an	nual finished wa	ater in mgd)	14.21	L	14.64	15.67	16.29
	SFW	/MD Water Use	Permitted Al	location (mgd)			
Potabl	e Water Sou	rce		Per	mit N	umber 50-0	0499-W (expir	es 2029)
SAS						1	6.58ª	
FAS/ASR						6	.42 ^b	
		Tota	I Allocation			2	0.86°	
	FDEP Potal	ble Water Treatr	nent Capacit	y (PWS ID	# 45	00145)		
				Cum	ulati	ve Facility 8	Project Capac	ity (mgd)
Permitted	Capacity by	Source		Existin	Ig		Projected	1
				2021		2025	2035	2045
SAS				34.40)	34.40	34.40	34.40
FAS				0.00		0.00	8.00	8.00
			le Capacity	34.40		34.40	42.40	42.40
	Nonpo	table Alternative	e Water Sour					
Reclaimed Water ^{d, e}				14.00		14.00	14.00	14.00
ASR				4.00		4.00	4.00	4.00
		Total Nonpotab		18.00)	18.00	18.00	18.00
		,	ect Summary		Dura	a at a di Course	lative Design	· · · · · · · · · · · · · · · · · · ·
Water Supply Projects	Source	Completion Date	Total Capi			1	ulative Design (
			(\$ mill able Water	1011)		2025	2035	2045
New RO Plant and 3 FAS Wells	FAS	2029	able water \$20.	00	r –	0.00	8.00	8.00
New RO Plant and 5 FAS Wells	_	Potable Water	\$20. \$20.			0.00	8.00 8.00	8.00 8.00
	Total		otable Wate		I	0.00	0.00	0.00
Reclaimed Water System		•			<u> </u>			
Extension – Phases 1-4	Reclaimed	2030	\$40.	00		0.00	3.30 ^f	3.30 ^f
	Total Non	potable Water	\$40.	00		0.00	5.16	5.16
	То	tal New Water	\$60.	00		0.00	13.16	13.16

^a The city's baseline SAS allocation is 16.58 mgd. Please refer to the current water use permit for additional allocation information.

^b Includes 1.42 mgd for proposed FAS withdrawals. The remaining 5.00 mgd are from ASR wells during the dry season.

^c The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.
 ^d Estimated portion of reclaimed water produced by the 24.00 mgd South Central Regional WWTF attributable to Boynton Beach.

^e The 2020 FDEP Ocean Outfall Report states that the Boynton Beach plans to construct an additional 4.27 mgd of transmission to new end users prior to December 31, 2025 to meet the reuse requirements. The reclaimed water treatment capacity is not increased by these distribution projects.

^f The project does not increase the reclaimed water treatment capacity.

DELRAY BEACH

Service Area: City of Delray Beach, Town of Gulf Stream, and unincorporated areas of Palm Beach County. **Description**: Potable water supplies are obtained from four SAS wellfileds (Eastern, Morikami, 20-Series, GolfCourse) and one FAS wellfield, and water is treated at one lime softening WTP near the Eastern Wellfield. The water use permit contains limits on the Eastern, Morikami, 20-Series, and Golf Course wellfields. The city has converted an ASR well to an FAS well for backup supply of brackish water for blending with fresh groundwater, but withdrawals may not exceed 1.50 mgd. The city is committed to replacing permitted SAS irrigation withdrawals with reclaimed water.

	Popula	ation and Finis	shed Water Den	nand					
				Existing		Projected			
				2021	2025	2035	2045		
Population				71,922	74,542	79,043	82,180		
Average 2017-2021 Per Capita (gallor	ns per day fir	ished water)			2	04	•		
Potable Water Demands (dai	ly average ar	nual finished	water in mgd)	14.67	15.21	16.12	16.76		
	SFWMD V	Vater Use Peri	mitted Allocatic	on (mgd)					
Potable V	Vater Source			Permit N	umber 50-0	0177-W (exp	oires 2030)		
SAS					19	9.10			
FAS						1.50 ^a			
		То	otal Allocation		19	.10 ^b			
FDEI	P Potable Wa	iter Treatmen	t Capacity (PWS						
					e Facility &	Project Cap	acity (mgd)		
Permitted Ca	pacity by So	urce		Existing		Projected	-		
				2021	2025	2035	2045		
SAS				26.00	26.00	26.00	26.00		
FAS				0.00	0.00	0.00	0.00		
			table Capacity	26.00	26.00	26.00	26.00		
	Nonpotable A	Alternative Wa	ater Source Cap		10.00	10.00	10.00		
Reclaimed Water ^c				10.00	10.00	10.00	10.00		
			table Capacity	10.00	10.00	10.00	10.00		
			Summary	a at Duais ata					
Water Supply Projects	Source	Date	Total Capital Co (\$ million)	202		2035	2045		
		Potable	. ,	202	25	2055	2045		
No Projects		FULADIC							
NOPTOJECIS	Total Pr	table Water	\$0.00	0.0	0	0.00	0.00		
	Total T	Nonpotal		0.0	·•	0.00	0.00		
Reclaimed Water Expansion Area 9	Reclaimed	2026	\$1.50	0.0	0	0.20 ^d	0.20 ^d		
Reclaimed Water Expansion Area 10	Reclaimed	2023	\$2.70	0.1	-	0.10 ^d	0.10 ^d		
Reclaimed Water Expansion Area 15	2028	\$1.70	0.0		0.16 ^d	0.16 ^d			
Reclaimed Water Expansion	Reclaimed Water Expansion								
Areas 2, 3, 5	Reclaimed	2026	\$1.00	0.0	0 0.42 ^d		0.42 ^d		
	Total Nonpo	otable Water	\$6.90	0.1	.0	0.88	0.88		
	Tota	l New Water	\$6.90	0.1	.0	0.88	0.88		

^a The city's FAS well is a backup source for blending limited to 1.50 mgd.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

^c Estimated portion of reclaimed water produced by the 24.00 mgd South Central Regional WWTF attributable to Delray Beach.

^d The project increases distribution capacity but does not add to reclaimed water treatment capacity.

GOLF

Service Area: Village of Golf and unincorporated areas of Palm Beach County.

Description: Potable water supplies are obtained from the SAS via the Village of Golf Wellfield, and water is treated at the Village of Golf WTP using membrane softening.

		Population	and Finished Water	Demand			
				Existing		Projected	
				2021	2025	2035	2045
Population				2,801	2,905	3,142	3,334
Average 2017-2021 Per Ca	2017-2021 Per Capita (gallons per day finished water) 145 ble Water Demands (daily average annual finished water in mgd) 0.41 0.42 0.46						
Potable Water Deman	ids (daily ave			0.41	0.42	0.46	0.48
		SFWMD Water	Use Permitted Allo	cation (mgd)			
	Potable Wat	er Source		Permit N	umber 50-00)612-W (exp	ires 2033)
SAS					0.	69	
FAS					0.	00	
			Total Allocation		0.	69	
	FDEP	Potable Water T	reatment Capacity	(PWS ID # 450)	1528)		
				Cumulativ	e Facility &	Project Capa	acity (mgd)
Peri	mitted Capac	ity by Source		Existing		Projected	
				2021	2025	2035	2045
SAS				0.86	0.86	0.86	0.86
FAS				0.00	0.00	0.00	0.00
			I Potable Capacity		0.86	0.86	0.86
	N	onpotable Alterr	native Water Source				
Reclaimed Water				0.00	0.00	0.00	0.00
			npotable Capacity	0.00	0.00	0.00	0.00
			Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost		Cumulative		
		Date	(\$ million)	2025	20	35	2045
			Potable Water				
No Projects							
	Total	Potable Water	\$0.00	0.00	0.	00	0.00
		1	Nonpotable Water				
No Projects							
		potable Water	\$0.00	0.00		00	0.00
	Тс	otal New Water	\$0.00	0.00	0.	00	0.00

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HIGHLAND BEACH

Service Area: Town of Highland Beach.

Description: Potable water supplies are obtained from one FAS wellfiled (Highland Beach RO), and water is treated at the Highland Beach WTP using RO.

		Population	and Finished Water	Demand					
				Existing		Projecte	ed		
				2021	2025	2035	2045		
Population				4,143	4,467	4,738	4,978		
Average 2017-2021 Per C	apita (gallor	ns per day finishe	d water)		30	01			
Potable Water Demar	nds (daily av	<u> </u>	0 1	1.25	1.34	1.43	1.50		
		SFWMD Water	Use Permitted Allo	cation (mgd)					
	Potable Wa	ter Source		Permit N	lumber 50-00)346-W (e	xpires 2026)		
SAS					0.	00			
FAS					3.	15			
			Total Allocation			15			
	FDE	P Potable Water 1	reatment Capacity	(PWS ID # 450	0609)				
					ve Facility &				
Per	mitted Capa	city by Source		Existing		Projecte	ed		
				2021 2025 2035					
SAS				0.00	0.00	0.00	0.00		
FAS				3.00	3.00	3.00	3.00		
		Tota	al Potable Capacity	3.00	3.00	3.00	3.00		
	1	Nonpotable Alteri	native Water Source	Capacity (mg	;d)				
Reclaimed				0.00	0.00	0.00	0.00		
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00		
	-		Project Summary						
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	Cumulative	Design Ca	pacity (mgd)		
	Jource	Date	(\$ million)	2025	20)35	2045		
	1		Potable Water						
No Projects									
	Tota	al Potable Water	+	0.00	0.	00	0.00		
	1		Nonpotable Water						
No Projects									
		onpotable Water	· ·	0.00		00	0.00		
	1	otal New Water	\$0.00	0.00	0.	00	0.00		

A L M B E A C H

JUPITER

Service Area: Town of Jupiter and a portion of the Town Description: Potable water supplies are obtained from Palm Beach counties.

of Juno Beach, and unincorporated areas of Martin and three SAS wellfields (Jupiter WF-2, WF-3, and WF-4) and one FAS wellfield (Jupiter RO). FAS water is treated using RO, and SAS water is treated using membrane softening at the same location, the Jupiter Public Water System WTP.

		Population	and Finished Water	Demand			
				Existing		Projected	ł
				2021	2025	2035	2045
Population (Palm Beach C	County)			74,581	79,099	83,820	87,133
Population (Martin Count	cy)			2,311	2,416	2,617	2,770
Average 2017-2021 Per C	apita (gallor	ns per day finished	d water)		2:	11	
Potable Water Demands	17.69	18.39					
Potable Water Demands	(Martin Cou	nty)		0.49	0.51	0.55	0.58
Total Potable Water Dem mgd)	nands (daily	average annual fi	nished water in	16.23	17.20	18.24	18.97
		SFWMD Water	Use Permitted Alloc	ation (mgd)			
	Potable Wa	ater Source		Permit Nu	umber 50-00	010-W (ex	pires 2030)
SAS					18	.80	
FAS					11	.71	
			Total Allocation		24.	41 ª	
	FDE	P Potable Water T	reatment Capacity (I	PWS ID # 4501	491)		
				Cumulativ	e Facility & I	Project Cap	acity (mgd)
Pe	rmitted Cap	acity by Source		Existing		Projected	<u>k</u>
	Permitted Capacity by Source				2025	2035	2045
SAS				16.30	16.30	16.30	16.30
FAS				13.70	13.70	13.70	13.70
			tal Potable Capacity		30.00	30.00	30.00
	1	Nonpotable Alterr	native Water Source	Capacity (mgd)	1	
Reclaimed ^b				11.50	11.50	11.50	11.50
			onpotable Capacity	11.50	11.50	11.50	11.50
			Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost		Cumulative [
		Date	(\$ million)	2025	203	35	2045
			Potable Water				
FAS Wells 14,15,16	FAS	2024	\$10.56	4.53 °	4.5	-	4.53 °
FAS Wells 17,18	FAS		\$4.20	0.00	1.4		1.44 ^c
	Tota	al Potable Water	\$14.76	4.53	5.9	97	5.97
		N	Nonpotable Water				
No Projects			40.00	• • • •		-	
		onpotable Water	\$0.00	0.00	0.0		0.00
	1	otal New Water	\$0.00	0.00	0.0	00	0.00

^a The SAS and FAS allocations do not always total exactly. See the SFWMD water use permit for further information.

^b Estimated portion of reclaimed water produced by the Loxahatchee River District WWTF attributable to Jupiter.

^c The project does not increase overall treatment capacity.

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LAKE WORTH BEACH

Service Area: City of Lake Worth Beach, portion of the Town of Lake Clarke Shores, and unincorporated areas of Palm Beach County.

Bulk Water: Lake Worth Beach provides small quantities of bulk water intermittently on an as-needed basis to the Town of Lake Clarke Shores.

Description: Potable water supplies are obtained from the SAS and FAS via the Lake Worth Beach Wellfield. Water is treated using lime softening and RO at the Lake Worth Beach WTP.

		Population	and Finished Water	Demand				
		ropulation		Existing		Projecte	h	
				2021	2025	2035		2045
Population				48.806	50,951	55,108	3	59,176
Average 2017-2021 Per Ca	apita (gallons	per day finishe	d water)		,	06		, -
Potable Water Deman	1 10	1 1	1	5.17	5.40	5.84		6.27
	<u> </u>	SFWMD Water	Use Permitted Allo	cation (mgd)		Ι		
	Potable Wate	er Source		Permit N	umber 50-00)234-W (ex	xpires	s 2032)
SAS					5.	25		
FAS					6.	00		
			Total Allocation		11	.25		
	FDEP	Potable Water T	reatment Capacity	<u></u>	,			
				Cumulati	ve Facility & I	Project Ca	pacity	y (mgd)
Peri	mitted Capac	ity by Source		Existing		Projecte	ed	
				2021	2025	2035		2045
SAS				12.90	12.90	12.90		12.90
FAS				4.50	4.50	4.50		4.50
			al Potable Capacity	17.40	17.40	17.40		17.40
	N	onpotable Alteri	native Water Source			1		
Reclaimed				0.00	0.00	0.00		0.00
			onpotable Capacity	0.00	0.00	0.00		0.00
			Project Summary			<u> </u>	•••	()
Water Supply Projects	Source	Completion	Total Capital Cost		Cumulative		<u> </u>	,
		Date	(\$ million)	2025	20	35		2045
No Decision	[Potable Water					
No Projects	Tetel	Potable Water	\$0.00	0.00	-	00		0.00
	iotai		S0.00 Nonpotable Water	0.00	0.	00		0.00
No Projects						I		
	Total Nor	npotable Water	\$0.00	0.00	0	00		0.00
		otal New Water	\$0.00	0.00		00		0.00
	10			0.00	0.			0.00

LANTANA

Service Area: Town of Lantana.

Description: Potable water supplies are obtained from the SAS via the Lantana Wellfield, and water is treated at the Lantana WTP using membrane softening.

		Population	and Finished Water	Demand					
				Existing		Projected			
				2021	2025	2035	2045		
Population				10,656	11,088	11,993	12,723		
Average 2017-2021 Per C	apita (gallons	s per day finishe	d water)		184 1.96 2.04 2.21 2.				
Potable Water Demar	nds (daily ave	0	0,						
			Use Permitted Allo	(0 /					
	Potable Wat	er Source		Permit N	umber 50-00	• •	ires 2028)		
SAS						48			
FAS						00			
			Total Allocation	-		48			
	FDEP	Potable Water 1	reatment Capacity		,				
					ve Facility &	<u> </u>	city (mgd)		
Per	mitted Capac	ity by Source		Existing		Projected			
				2016	2020	2030	2040		
SAS				3.84	3.84	3.84	3.84		
FAS				0.00	0.00	0.00	0.00		
			al Potable Capacity	3.84	3.84	3.84	3.84		
<u> </u>	N	onpotable Alteri	native Water Source						
Reclaimed				0.00	0.00	0.00	0.00		
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00		
			Project Summary				·· / I)		
Water Supply Projects	Source	Completion	Total Capital Cost	,	Cumulative	<u> </u>	,,		
		Date	(\$ million)	2025	20)35	2045		
No Duoisete			Potable Water						
No Projects		Potable Water	\$0.00	0.00		00	0.00		
	iota		+	0.00	0.	00	0.00		
No Projects			Nonpotable Water						
No Projects	Total No.	potable Water	\$0.00	0.00	-	00	0.00		
		tal New Water	\$0.00	0.00		00	0.00		
	10	Jai New Waler	ŞU.UU	0.00	0.	00	0.00		

A L M B E A C H

MANALAPAN

Service Area: Town of Manalapan.

Description: Potable water supplies are obtained from the SAS and FAS via the Manalapan Wellfield, and water is treated at the Leroy C. Paslay WTP using RO.

		Population	and Finished Water	Demand			
				Existing		Projected	
				2021	2025	2035	2045
Population				429	440	476	505
Average 2017-2021 Per Ca	apita (gallons	s per day finishe	d water)		2,1	.57ª	
Potable Water Deman	nds (daily ave			0.93	0.95	1.03	1.09
		SFWMD Wate	r Use Permitted Allo	cation (mgd)			
	Potable Wate	er Source		Permit N	lumber 50-00)506-W (expi	res 2023)
SAS					0.	58	
FAS					1.	12	
			Total Allocation			70	
	FDEP	Potable Water	Freatment Capacity	(PWS ID # 450	00840)		
				Cumulati	ve Facility &	Project Capa	city (mgd)
Peri	mitted Capac	ity by Source		Existing		Projected	-
				2021	2025	2035	2045
SAS				0.65	0.65	0.65	0.65
FAS				1.70	1.70	1.70	1.70
			al Potable Capacity	2.35	2.35	2.35	2.35
	N	onpotable Alter	native Water Source	Capacity (mg	;d)		-
Reclaimed				0.00	0.00	0.00	0.00
		Total No	onpotable Capacity	0.00	0.00	0.00	0.00
	1	P	Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	Cumulative	Design Capa	city (mgd)
	Source	Date	(\$ million)	2025	20	35	2045
		I	Potable Water				
No Projects							
	Total	Potable Water	+	0.00	0.	00	0.00
		I	Nonpotable Water				
No Projects							
		potable Water	•	0.00	-	00	0.00
	Тс	otal New Water	\$0.00	0.00	0.	00	0.00

^a Manalapan discontinued providing water to the Town of Hypoluxo in November of 2020. The per capita is based on an average of 2021 and 2022 for Manalapan only.

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MANGONIA PARK

Service Area: Town of Mangonia Park.

Description: Potable water supplies are obtained from the SAS via the Mangonia Park Wellfield, and water is treated at the Mangonia Park WTP using lime softening.

		Population	and Finished Water	Demand			
				Existing		Projected	
				2021	2025	2035	2045
Population				2,180	2,249	2,433	2,581
Average 2017-2021 Per Ca	apita (gallons	per day finished	d water)		13	89	
Potable Water Deman	ids (daily ave	rage annual finis	shed water in mgd)	0.41	0.43	0.46	0.49
		SFWMD Water	Use Permitted Allo	cation (mgd)			
	Potable Wate	er Source		Permit N	umber 50-00	030-W (expi	res 2027)
SAS					÷.	58	
FAS					_	00	
			Total Allocation			58	
	FDEP	Potable Water T	reatment Capacity				
					e Facility &	Project Capa	city (mgd)
Peri	mitted Capac	ity by Source		Existing		Projected	
				2021	2025	2035	2045
SAS				1.08	1.08	1.08	1.08
FAS				0.00	0.00	0.00	0.00
			I Potable Capacity	1.08	1.08	1.08	1.08
	No	onpotable Alterr	native Water Source				
Reclaimed				0.00	0.00	0.00	0.00
			npotable Capacity	0.00	0.00	0.00	0.00
			Project Summary				1. (I)
Water Supply Projects	Source	Completion	Total Capital Cost			Design Capa	
		Date	(\$ million)	2025	20	35	2045
No Ducio da			Potable Water				
No Projects		Detable Mart	¢0.00	0.00			0.00
	Total	Potable Water	\$0.00	0.00	0.	00	0.00
Ne Dreieste		ſ	Nonpotable Water				
No Projects	T - 4 - 1 * 1		¢0.00	0.00			0.00
		potable Water	\$0.00	0.00		00	0.00
	Тс	otal New Water	\$0.00	0.00	0.	00	0.00

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MARALAGO CAY

Service Area: Unincorporated area of Palm Beach County.

Description: Potable water supplies are obtained from the SAS via the Maralago Cay Wellfield, and water is treated at the Maralago Cay Mobile Home Park WTP using lime softening.

		Population	and Finished Water	Demand				
				Existing		Projecte	ed	
				2021	2025	2035		2045
Population				1,240	1,240	1,240		1,240
Average 2017-2021 Per Ca	apita (gallons	per day finishe	d water)		2	05		
Potable Water Deman	ids (daily ave	<u> </u>	0 /	0.25	0.25	0.25		0.25
		SFWMD Water	r Use Permitted Allo	cation (mgd)				
	Potable Wate	er Source		Permit N	umber 50-01	L283-W (e	xpires 2	2035)
SAS					0.	27		
FAS					0.	00		
			Total Allocation			27		
	FDEP	Potable Water 1	Freatment Capacity	(PWS ID # 450	0062)			
	Cumulative Facility & Project Capacity (mgd)							
Permitted Capacity by Source				Existing		Projecte	ed	
				2021	2025	2035		2045
SAS	0.42	0.42	0.42		0.42			
FAS				0.00	0.00	0.00		0.00
			al Potable Capacity	0.42	0.42	0.42		0.42
	N	onpotable Alter	native Water Source					
Reclaimed				0.00	0.00	0.00		0.00
		Total No	onpotable Capacity	0.00	0.00	0.00		0.00
			Project Summary					
Water Supply Projects	Source	Completion	Total Capital Cost		Cumulative		· · ·	
		Date	(\$ million)	2025	20)35	2	045
No Ducio etc			Potable Water					
No Projects		Detable Mater	<u> </u>	0.00				
	Iotal	Potable Water	\$0.00	0.00	0.	00	0	.00
No Drojecto			Nonpotable Water			1		
No Projects	Total Nor	potable Water	\$0.00	0.00		00		.00
		tal New Water	\$0.00	0.00		0.00		0.00
	10	otal New Water	ŞU.UU	0.00	0.	00	0	.00

PALM BEACH COUNTY WATER UTILITIES DEPARTMENT

Service Area: Cities of Atlantis and West Lake (via and Glen Ridge, and portions of the cities of Greenacres, West Lake, and West Palm Beach; towns of Haverhill, Lake Clarke Shores, and Loxahatchee Groves; villages of Palm Springs, Royal Palm Beach, and Wellington; and unincorporated areas of Palm Beach County.

Description: Potable water supplies are obtained from Seminole Improvement District), towns of Cloud Lake four SAS wellfields (Palm Beach County 2W, 3W, 8W, and 9W), and water is treated at four WTPs using lime softening with ion exchange (WTPs 2 and 8) and membrane softening (WTPs 3 and 9).

Bulk Water: PBCWUD provides small quantities of bulk water intermittently on an as-needed basis to the cities of Boca Raton, Boynton Beach, and West Palm Beach as well as the NSID. Additionally, up to 5.00 mgd of bulk water is provided to Seacoast Utility Authority.

		Population a	and Finished Water [Demand			
				Existing		Projected	
				2021	2025	2035	2045
Population				545,848	577,044	635,840	678,344
Average 2017-2021 Per C	apita (gallons	per day finished	water)		1	.03	
Potable Water Dema	56.22	59.44	65.49	69.87			
		SFWMD Water	Use Permitted Alloca	ation (mgd)			
	Potable Wate	er Source		Permit I	Number 50-0	0135-W (exp	oires 2053)
SAS					97	.40ª	
FAS (for blending with SA	S)				7	.00	
Bulk Finished Water (to Se	eacoast)				(5	.00)	
			Total Allocation		==	4.4 ^b	
	FDEP F	Potable Water Tr	reatment Capacity (P	WS ID # 450)4393)		
					ive Facility &	Project Cap	acity (mgd)
Permitted Capacity by Source				Existing		Projected	
				2021	2025	2035	2045
SAS				103.28	103.28	115.78	115.78
FAS				0.00	0.00 0.00		0.00
			al Potable Capacity	103.28	103.28	115.78	115.78
	No	npotable Altern	ative Water Source (1	
Reclaimed Water				25.89°	27.89 ^c	27.89 ^c	27.89 ^c
			onpotable Capacity	25.89	27.89	27.89	27.89
			Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost		d Cumulative	<u> </u>	,,
		Date	(\$ million)	2025	20)35	2045
		1	Potable Water				
Expansion of WTP 2 to			4		-		
add 12.50 mgd	SAS	2028	\$65.00	0.00	12	.50	12.50
Membrane Softening			467.00				40.50
	Total	Potable Water	\$65.00	0.00	12	.50	12.50

	Project Summary						
Water Supply Projects	Courses	Completion	Total Capital Cost	Projected Cumulative Design Capacity (mgd)			
Water Supply Projects	Source	Date	(\$ million)	2025	2035	2045	
		N	onpotable Water				
Green Cay Wetlands 2.00 mgd Indirect Potable Reuse Project – WTP, 2.3 miles Purified Water Pipeline, and 4 SAS Wells	Reclaimed	2025	\$47.50	2.00	2.00	2.00	
Palm Beach – Broward Interconnect Phase 1B: South Reclaimed Water Transmission and System Extension in Southern Palm Beach County	Reclaimed	2028	\$58.50	0.00	10.51 ^{d,e}	10.51 ^{d,e}	
,	Total Non	potable Water	\$153.50	2.00	12.51	12.51	
Total New Water				2.00	25.01	25.01	

Palm Beach County Water Utilities Department (Continued)

^a The SAS allocation of 97.40 mgd expires in 2042. The base condition allocation for the SAS is 86.99 mgd.

^b The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.
 ^c The PBCWUD is contracted to provide FPL with up to 22.00 mgd of reclaimed water for cooling purposes at the West County Energy Center. FPL currently uses approximately 14.00 mgd of that amount. This is in addition to the reclaimed capacity listed (25.89 mgd).

^d The project does not increase overall treatment capacity.

^e The PBCWUD is contracted to receive up to 10.51 mgd of reclaimed water from BCWWS.

PALM BEACH COUNTY WATER UTILITIES DEPARTMENT WESTERN REGION

Service Area: Cities of Belle Glade, Pahokee, and South Bay and unincorporated areas of Palm Beach County. **Description**: Potable water supplies are obtained from one FAS wellfield (Palm Beach County 11), and water is treated at the Lake Region WTP using RO.

		Population	and Finished Water				
				Existing		Projected	-
				2021	2025	2035	2045
Population				36,660	37,405	38,916	40,488
Average 2017-2021 Per Ca		1	76	-			
Potable Water Deman	6.45	6.58	6.85	7.13			
		SFWMD Water	⁻ Use Permitted Allo	cation (mgd)			
	Potable Wat	er Source		Permit N	umber 50-06	857-W (expi	res 2025)
SAS					0.	00	
FAS					9.	43	
			Total Allocation		9.	43	
FDEP Potable Water Treatment Capacity (PWS ID # 4505005)							
	Cumulative Facility & Project Capacity (mgd						
Permitted Capacity by Source				Existing		Projected	
	2021	2025	2035	2045			
SAS	0.00	0.00	0.00	0.00			
FAS				10.00	10.00	10.00	10.00
			al Potable Capacity	10.00	10.00	10.00	10.00
	N	onpotable Alteri	native Water Source	Capacity (mg	d)	T	T
Reclaimed				0.68	0.68	0.68	0.68
		Total No	onpotable Capacity	0.68	0.68	0.68	0.68
		T	Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost			Design Capao	,,
	source	Date	(\$ million)	2025	20	35	2045
		1	Potable Water				
No Projects							
Total Potable Water \$0.00			1	0.00	0.	00	0.00
		1	Nonpotable Water				
No Projects							
		npotable Water	\$0.00	0.00	-	00	0.00
	Total New Water \$0.00					00	0.00

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PALM SPRINGS

Service Area: Village of Palm Springs, Town of Lake Clarke Shores, and unincorporated areas of Palm Beach County.

Description: Potable water supplies are obtained from two SAS wellfields (Palm Springs East and West), and water is treated at the Davis Road and Robert L. Pratt interconnected WTPs utilizing ion exchange and lime softening.

Population and Finished Water Demand								
				Existing		Project	ed	
				2021	2025	2035		2045
Population				52,857	53,422	56,67	5	60,127
Average 2017-2021 Per C	apita (gallons	per day finished	d water)		7	75		
Potable Water Demands (daily average annual finished water in mgd)					4.01	4.25		4.51
		SFWMD Water	Use Permitted Allo	cation (mgd)				
	Potable Wate	er Source		Permit N	lumber 50-00)036-W (e	xpire	es 2029)
SAS					4.	62		
FAS					0.	00		
			Total Allocation		4.	62		
	FD <u>EP</u>	Potable Wat <u>er T</u>	reatment Capacity	(PWS ID # <u>450</u>)1058)			
	Cumulati	ve Facility &	Project Ca	apaci	ty (mgd)			
Per	Existing		Project	ed				
				2021	2025	2035		2045
SAS				10.00	10.00	10.00)	10.00
FAS				0.00	0.00	0.00		0.00
		Tota	I Potable Capacity	10.00	10.00	10.00)	10.00
	No	onpotable Alterr	native Water Source	Capacity (mg	;d)			
Reclaimed				0.00	0.00	0.00		0.00
		Total No	npotable Capacity	0.00	0.00	0.00		0.00
			Project Summary					
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	d Cumulative	Design Ca	apaci	ty (mgd)
	Source	Date	(\$ million)	2025	20)35		2045
			Potable Water					
Purchase Bulk Water from PBCWUD ^a	Bulk Water	2045	\$1.75	0.00	0.	00		0.15ª
Total Potable Water \$1.75			\$1.75	0.00	0.	0.00		0.15ª
		1	Nonpotable Water					
No Projects								
	Total Non	potable Water	\$0.00	0.00	0.	0.00		0.00
	То	tal New Water	\$1.75	0.00	0.	00		0.15ª

^a This project is suggested by the SFWMD for Palm Springs to have adequate water supply to meet 2045 demands. Palm Springs can choose to implement this project or determine an alternative source to meet the 2045 demands.

RIVIERA BEACH

Service Area: City of Riviera Beach and Town of Palm Beach Shores.

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Description: Potable water supplies are obtained from the SAS via the West Riviera Beach and East Riviera Beach wellfields, and water is treated at the Riviera Beach WTP using lime softening.

		Population	and Finished Water	Demand			
				Existing		Project	ed
				2021	2025	2035	2045
Population				43,485	44,442	48,069	53,532
Average 2017-2021 Per Ca	d water)		19	92			
Potable Water Deman	ids (daily ave			8.35	8.53	9.23	10.28
		SFWMD Water	Use Permitted Allo	cation (mgd)			
	Potable Wate	er Source		Permit N	umber 50-00)460-W (e	xpires 2032)
SAS					9.	08	
FAS					0.	00	
			Total Allocation		9.	08	
	FDEP	Potable Water T	reatment Capacity	(PWS ID # 450	1229)		
	Cumulativ	ve Facility & I	Project Ca	pacity (mgd)			
Peri	Existing		Project	ed			
	2021	2025	2035	2045			
SAS				17.50	17.50	17.50	17.50
FAS				0.00	0.00	12.00	12.00
		Tota	l Potable Capacity	17.50	17.50	29.50	29.50
	N	onpotable Altern	native Water Source	Capacity (mg	d)	T	
Reclaimed				0.00	0.00	0.00	0.00
			npotable Capacity	0.00	0.00	0.00	0.00
	I		Project Summary				
Water Supply Projects	Source	Completion	Total Capital Cost	· · · · ·			pacity (mgd)
	000.00	Date	(\$ million)	2025	20	35	2045
			Potable Water				
12 FAS Wells and New 12.00 mgd RO WTP ^a	FAS	2026	\$140.00	0.00	12	.00	12.00
Total Potable Water \$140.			\$140.00	0.00	12	.00	12.00
		Ν	Nonpotable Water				
No Projects							
	Total Nor	potable Water	\$0.00	0.00	0.	00	0.00
	Тс	otal New Water	\$140.00	0.00	12	.00	12.00

^a The proposed project would be required for the Riviera Beach to have adequate water supply to meet the 2030 to 2045 demands. The Riviera Beach can choose to implement this project or determine an alternative source to meet the 2030 to 2045 demands.

SEACOAST

Service Area: Towns of Juno Beach and Lake Park, Village of North Palm Beach, City of Palm Beach Gardens, and unincorporated areas of Palm Beach County.

Bulk Water: Seacoast has an interlocal agreement with PBCWUD to purchase up to 5.00 mgd of bulk finished water.

Description: Potable water supplies are obtained from four SAS wellfields (North Palm Beach, Burma Road, Palm Beach Gardens, Hood Road) and one FAS wellfield (Seacoast Floridian), and water is treated using a combination of RO and membrane softening at the Hood Road WTP. The water use permit includes an overlap in allocations from SAS and FAS sources to provide operational flexibility on a seasonal basis, but the permit has a maximum annual allocation from the two sources combined along with specific wellfield withdrawal limitations.

Population and Finished Water Demand										
				Existing		Projecte	ed			
				2021	2025	2035	2045			
Population				96,473	97,911	103,56	9 106,537			
Average 2017-2021 Per Cap	oita (gallons p	er day finished	water)		18	88				
Potable Water Demands (daily average annual finished water in mgd)					18.41	19.47	20.03			
	C C	SFWMD Water U	Jse Permitted Allo	cation (mgd)						
Р	otable Water	Source		Permit N	lumber 50-00)365-W (e	xpires 2032)			
SAS					22	.30				
FAS					8.	90				
Bulk finished water from Pl	3CWUD				5.	00				
			Total Allocation		26.	92 ª				
FDEP Potable Water Treatment Capacity (PWS ID # 4501124)										
					Cumulative Facility & Project Capacity (mgd)					
Perm	Existing		Projecte	ed						
				2021	2025	2035	2045			
SAS					27.50	27.50	27.50			
FAS				3.00	3.00	3.00	3.00			
		Total	Potable Capacity	30.50	30.50	30.50	30.50			
	Nor	potable Alterna	tive Water Source			T				
Reclaimed Water				14.67	14.67	14.67	14.67			
			potable Capacity	14.67	14.67	14.67	14.67			
		Р	roject Summary							
		Completion	Total Capital	Projected	Cumulative	Design Ca	pacity (mgd)			
Water Supply Projects	Source	Date	Cost (\$ million)	2025	20	35	2045			
			Potable Water							
No Projects										
Total Potable Water			\$0.00	0.00	0.00		0.00			
		No	onpotable Water							
No Projects										
		potable Water	\$0.00	0.00	0.00		0.00			
	То	tal New Water	\$0.00	0.00	0.	00	0.00			

^a The permitted source allocations do not always total exactly. See the SFWMD water use permit for further information.

TEQUESTA

Colony and Jupiter Island, and portions of unincorporated Palm Beach and Martin counties.

Service Area: Village of Tequesta, towns of Jupiter Inlet Description: Potable water supplies are obtained from the SAS via the Tequesta East and West wellfields and the FAS via the Tequesta RO Wellfield. SAS water is treated using sand filtration, and FAS water is treated using RO at the Tequesta Water Department WTP.

		Population a	nd Finished Water [Demand				
				Existing		Projected	-	
				2021	2025	2035	2045	
Population (Palm Beach C	ounty)			9,777	9,922	10,424	10,805	
Population (Martin Count	3,629	3,679	3,777	3,804				
Average 2017-2021 Per Ca			water)		2	53		
Potable Water Demands (2.47	2.51	2.64	2.73				
Potable Water Demands (11		0.92	0.93	0.96	0.96	
Total Potable Water Dem	ands (daily a	verage annual fin	ished water in	3.39	3.44	3.59	3.70	
mgd)				3.39	3.44	5.55	5.70	
		SFWMD Water U	Jse Permitted Alloca	ation (mgd)				
	Potable Wat	er Source		Permit N	umber 50-00	046-W (expi	res 2031)	
SAS					1.	10		
FAS					3.	43		
		4.3	37 ª					
FDEP Potable Water Treatment Capacity (PWS ID # 4501438)								
	Cumulativ	e Facility &	Project Capa	city (mgd)				
Per	Existing		Projected					
				2021	2025	2035	2045	
SAS				2.73	2.73	2.73	2.73	
FAS				3.60	3.60	3.60	3.60	
			I Potable Capacity	6.33	6.33	6.33	6.33	
	No	onpotable Alterna	tive Water Source (Capacity (mgc	l)	1	.	
Reclaimed ^b				2.50	2.50	2.50	2.50	
			npotable Capacity	2.50	2.50	2.50	2.50	
		P	roject Summary					
Water Supply Projects	Source	Completion	Total Capital Cost	Projected	Cumulative	Design Capa	city (mgd)	
	564166	Date	(\$ million)	2025	20	35	2045	
			Potable Water					
No Projects								
	Tota	al Potable Water	40000	0.00 0.00			0.00	
		No	onpotable Water					
No Projects								
	Total No	onpotable Water	\$0.00	0.00	0.00 0.00		0.00	
1	г	otal New Water	\$0.00	0.00	0.	00	0.00	

^a The SAS and FAS allocations do not always total exactly. See the SFWMD water use permit for further information.

^b Estimated portion of reclaimed water produced by the Loxahatchee River District WWTF attributable to Tequesta.

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WELLINGTON

Service Area: Villages of Wellington and Royal Palm Beach, and unincorporated areas of Palm Beach County.

Description: Potable water supplies are obtained from three SAS wellfields (North, South, and East). Water from the North Wellfield is slightly brackish and treated using membrane softening. Water from the South and East wellfields is treated with lime softening at the same location. Lime softening is scheduled to be decommissioned and replaced with membrane softening by 2028.

Population and Finished Water Demand								
				Existing		Projecte	d	
				2021	2025	2035	2045	
Population				56,777	57,105	65,640	70,314	
Average 2017-2021 Per Capita (gal	Average 2017-2021 Per Capita (gallons per day finished water)							
Potable Water Demands	5.90	5.94	6.83	7.31				
	SFWMD \	Vater Use Per	mitted Allocation	(mgd)				
	le Water Sour	ce		Permit Numb		· · ·	oires 2039)	
SAS					10.	37		
FAS					0.0			
			Total Allocation		10.	37		
FI	DEP Potable W	ater Treatmen	t Capacity (PWS I					
							acity (mgd)	
Permittee	Existing		Projecte					
		2021	2025	2035	2045			
SAS				12.30	12.30	13.00	13.00	
FAS				0.00	0.00	0.00	0.00	
			Potable Capacity	12.30	12.30	13.00	13.00	
	Nonpotable	Alternative Wa	ater Source Capac		6.42	6.63	6.62	
Reclaimed Water		T - 4 - 1 N		6.42	6.42	6.62	6.62	
			potable Capacity	6.42	6.42	6.62	6.62	
			Summary	Draigstad Cur	nulativa I	Dacian Con	a aitu (mad)	
Water Supply Projects	Source	Completion Date	Total Capital Cost (\$ million)	Projected Cur 2025		2035	2045	
		Potable	,	2025	2	035	2045	
Membrane Softening Expansion		FOLADIC						
and Decommissioning of Lime	SAS	2028	\$10.40	0.00).70ª	0.70ª	
Softening WTP	545	2020	Ş10.40	0.00			0.70	
					0.70		0.70	
			\$10.40 ble Water	0.00	`			
WRF 0.20 mgd Expansion –		•		0.00			0.00	
Phase 2	Reclaimed	2030	\$1.30	0.00		0.20	0.20	
	Total Nonp	otable Water	\$1.30	0.00	(0.20	0.20	
	Tota	al New Water	\$11.70	0.00	(0.90	0.90	

^a The project sequence shifts treatment capacity from lime softening treatment to membrane softening treatment, and there is a 0.7 mgd net increase to overall treatment capacity.

WEST PALM BEACH

Service Area: City of West Palm Beach and towns of Palm Beach, South Palm Beach, and unincorporated areas of Palm Beach County.

Bulk Water: The city provides finished bulk water to the Solid Waste Authority of Palm Beach County (SWAPBC) and Bay Hill Estates. West Palm Beach and PBCWUD exchange a small amount of bulk finished water intermittently on an as-needed basis.

Description: Potable water supplies are obtained from surface water and the SAS from the Eastern and Western wellfields, and water is treated at one WTP using lime softening. When used, typically during drought conditions, the SAS wells discharge to the M Canal for conveyance to Clear Lake. The city is authorized to capture excess stormwater from the C-17 and C-51 canals for storage using Grassy Waters Preserve, Lake Mangonia, Clear Lake, and ASR.

	Populatio	n and Finishe	ed Water Demar	nd			
				Existing		Projected	
				2021	2025	2035	2045
Population				132,402	136,361	146,885	156,033
Average 2017-2021 Per Capita (gallons						30	
Potable Water Demands (da	· ·		. .	30.45	31.36	33.78	35.89
	SFWMD Wate	er Use Permi	tted Allocation (
	ater Source			Permit Nu)615-W (exj	pires 2033)
SAS						.83ª	
FAS					-	00	
Surface Water (Clear Lake)						.20 ^b	
Surface Water (SFWMD L-8 Canal, M Ca		sy Waters Pr	eserve)			.98 ^c	
Bulk Raw Water (finished water sale to	1					35)	
Bulk Raw Water (finished water sale to	Bay Hill Estate	1				15)	
			otal Allocation			.20	
FDEP P	otable Water	Treatment (Capacity (PWS ID		·		1. (I)
					e Facility &		acity (mgd)
Permitted Cap	bacity by Sour	ce		Existing		Projected	
				2021	2025	2035	2045
Surface Water/SAS				47.00	47.00	47.00	47.00
FAS		Tatal D		0.00 47.00	0.00	0.00	30.00
No	nnotable Alte		otable Capacity er Source Capaci		47.00	47.00	77.00
ASR			er source Capaci	8.00	8.00	8.00	8.00
Reclaimed Water				28.00	28.00	28.00	28.00
Stormwater (Storage)				10.00	10.00	13.00	13.00
		Total Nonno	otable Capacity	46.00	46.00	49.00	49.00
		Project Sur		40.00	40.00	45.00	45.00
			Total Capital	Projected (Cumulative	Design Can	acity (mgd)
Water Supply Projects	Source		Cost (\$ million)	2025)35	2045
		Potable V	· · ·	2023			2013
New 30.00 mgd RO WTP and FAS Wells	FAS	2043	\$750.00	0.00	0.	00	30.00
			\$750.00	0.00		00	30.00
		Nonpotable				I	
Grassy Waters Preserve Storage	Stormuster	2028	\$6.00	3.00		00	3.00
Improvements	Stormwater		Ş0.00	3.00	3.	00	5.00
Total Nonpotable Water \$6.00					3.	00	3.00
	Total	New Water	\$756.00	3.00	3.	00	33.00

^a Withdrawals from the Eastern and Western (SAS) wellfields are limited to 60 days per year on a rolling 12-month basis.

^b Public Supply portion of permit; surface water is withdrawn from Clear Lake.

^c Diversion and Impoundment portion of permit; surface water from L-8 Canal is conveyed via M-Canal into Grassy Waters and/or Clear Lake.

UTILITIES SERVING LOCAL GOVERNMENTS

Table B-2 identifies the local governments within the LEC Planning Area and the PS utilities with treatment capacity and water use of 0.10 mgd or greater. The first column in **Table B-2** lists the name of the local government, and the second column identifies the local government(s) or private PS utility, or utilities, providing gross (raw) or net (finished) water to the local government.

Table B-3 identifies the PS utilities providing gross (raw) or net (finished) water to the local governments within the LEC Planning Area. The first column of **Table B-3** lists the name of the PS utility, the second column provides the type of utility, and the third column identifies the incorporated and unincorporated areas of the LEC Planning Area within that PS utility's service area.

Local/Tribal Government	Utility/Entity Serving Local/Tribal Government
	Broward County
Broward County (unincorporated)	BCWWS Districts 1, 2, and 3, Fort Lauderdale, Hollywood, and Sunrise
Coconut Creek, City of	BCWWS District 2 and Margate
Cooper City, City of	Cooper City
Coral Springs, City of	Coral Springs, CSID, NSID, Royal Waterworks, Inc., and BCWWS District 2
Dania Beach, City of	Dania Beach, Hollywood, and BCWWS District 3
Davie, Town of	Cooper City, Hollywood, Davie, Fort Lauderdale, Sunrise, Tindall Hammock, and BCWWS District 1
Deerfield Beach, City of	Deerfield Beach and BCWWS District 2
Fort Lauderdale, City of	Fort Lauderdale, BCWWS Districts 1 and 3, Hollywood, and Tamarac
Hallandale Beach, City of	Hallandale Beach and BCWWS District 3
Hillsboro Beach, Town of	Hillsboro Beach
Hollywood, City of	Fort Lauderdale, Hollywood, and BCWWS District 3
Lauderdale-By-The-Sea, Town of	Fort Lauderdale and Pompano Beach
Lauderdale Lakes, City of	BCWWS District 1 and Fort Lauderdale
Lauderhill, City of	Lauderhill, Fort Lauderdale, and BCWWS District 1
Lazy Lake, Village of	Fort Lauderdale
Lighthouse Point, City of	Pompano Beach and BCWWS District 2
Margate, City of	Coral Springs, Margate, and BCWWS District 2
Miramar, City of	Miramar and BCWWS District 3
North Lauderdale, City of	North Lauderdale, Fort Lauderdale, Tamarac, and BCWWS District 1
Oakland Park, City of	Oakland Park, Fort Lauderdale, BCWWS District 1, and Tamarac
Parkland, City of	Parkland, NSID, Coral Springs, Coconut Creek, and BCWWS District 2
Pembroke Park, Town of	BCWWS District 3
Pembroke Pines, City of	Pembroke Pines and BCWWS District 3
Plantation, City of	Plantation and BCWWS District 1
Pompano Beach, City of	Pompano Beach and BCWWS Districts 1 and 2
Sea Ranch Lakes, Village of	Fort Lauderdale
Seminole Tribe of Florida	STOF – Hollywood
Southwest Ranches, Town of	Pembroke Pines, Cooper City, and Sunrise

Table B-2.Water utilities and entities serving local/tribal governments in the
LEC Planning Area.

Local/Tribal Government	Utility/Entity Serving Local/Tribal Government					
	Broward County (continued)					
Sunrise, City of	Sunrise					
Tamarac, City of	Tamarac, Fort Lauderdale, and BCWWS District 1					
Weston, City of	Sunrise					
West Park, City of	BCWWS District 3					
Wilton Manors, City of	Fort Lauderdale					
	Hendry County					
Seminole Tribe of Florida	STOF – Big Cypress					
Miami-Dade County						
Miami-Dade County	Homestead, North Miami Beach, North Miami, and MDWASD					
(unincorporated)						
Aventura, City of	North Miami Beach, Opa-Locka, and MDWASD					
Bal Harbour Village, City of	MDWASD					
Bay Harbor Islands, Town of	MDWASD					
Biscayne Park, Village of	North Miami					
Coral Gables, City of	MDWASD					
Cutler Bay, Town of Doral, City of	MDWASD MDWASD					
El Portal, Village of	MDWASD					
Florida City, City of	Florida City and Homestead					
Golden Beach, Town of	North Miami Beach					
Hialeah, City of	MDWASD					
Hialeah Gardens, City of	MDWASD					
Homestead, City of	Homestead and MDWASD					
Indian Creek, Village of	MDWASD					
Key Biscayne, Village of	MDWASD					
Medley, Town of	MDWASD					
Miami, City of	MDWASD					
Miami Beach, City of	MDWASD					
Miami Gardens, City of	North Miami Beach, Opa-Locka, and MDWASD					
Miami Lakes, Town of	MDWASD					
Miami Shores, Village of	North Miami and MDWASD					
Miami Springs, City of	MDWASD					
Miccosukee Tribe of Indians	MDWASD					
North Bay Village, City of	MDWASD					
North Miami, City of	North Miami					
North Miami Beach, City of	North Miami Beach and MDWASD					
Opa-Locka, City of	MDWASD					
Palmetto Bay, Village of	MDWASD					
Pinecrest, Village of	MDWASD					
South Miami, City of	MDWASD					
Sunny Isles Beach, City of	North Miami Beach					
Surfside, Town of	MDWASD					
Sweetwater, City of	MDWASD					
Virginia Gardens, Village of	MDWASD					
West Miami, City of	MDWASD					

Table B-2. Continued.

Local/Tribal Government	Utility/Entity Serving Local/Tribal Government
	Monroe County
Monroe County	FKAA
(unincorporated)	
Islamorada, Village of Islands	FKAA
Key Colony Beach, City of	FKAA
Key West, City of	FKAA
Layton, City of	FKAA
Marathon, City of	FKAA
	Palm Beach County
Palm Beach County	Boca Raton, Boynton Beach, Delray, Golf, Jupiter, Lake Worth Beach, Maralago
(unincorporated)	Cay, PBCWUD, PBCWUD Western Region, Palm Springs, Seacoast, Tequesta,
	and Wellington
Atlantis, City of	PBCWUD
Belle Glade, City of	PBCWUD Western Region
Boca Raton, City of	Boca Raton and PBCWUD ^a
Boynton Beach, City of	Boynton Beach and PBCWUD ^a
Briny Breezes, Town of	Boynton Beach
Cloud Lake, Town of	PBCWUD
Delray Beach, City of	Delray Beach
Golf, Village of	Golf
Glenn Ridge, Town of	PBCWUD
Green Acres, City of	PBCWUD
Gulfstream, Town of	Delray Beach
Haverhill, Town of	PBCWUD
Highland Beach, Town of	Highland Beach
Hypoluxo, Town of	Boynton Beach
Juno Beach, Town of	Jupiter and Seacoast
Jupiter, Town of	Jupiter
Jupiter Inlet Colony, Town of	Tequesta
Jupiter Island, Town of	Tequesta
Lake Clarke Shores, Town of	Lake Worth Beach, ^b Palm Springs, and PBCWUD
Lantana, Town of	Lantana
Loxahatchee Groves, Town of	PBCWUD
Lake Park, Town of	Seacoast
Lake Worth Beach, Town of	Lake Worth
Manalapan, Town of	Manalapan
Mangonia Park, Town of	Mangonia Park
North Palm Beach, Village of	Seacoast
Ocean Ridge, Town of	Boynton Beach
Pahokee, City of	BCWUD Western Region
Palm Beach, Town of	West Palm Beach
Palm Beach Gardens, City of	Seacoast
Palm Beach Shores, Town of	Riviera Beach
Palm Springs, Village of	Palm Springs and PBCWUD
Riviera Beach, City of	Riviera Beach
Royal Palm Beach, Village of	PBCWUD and Wellington

Local/Tribal Government	Utility/Entity Serving Local/Tribal Government		
Palm Beach County (continued)			
South Bay, City of	PBCWUD Western Region		
South Palm Beach, Town of	West Palm Beach		
Tequesta, Village of	Tequesta		
Wellington, Village of	Wellington and PBCWUD		
Westlake, City of	Seminole Improvement District and PBCWUD ^a		
West Palm Beach, City of	West Palm Beach and PBCWUD ^a		

Table B-2. Continued.

^a Utility serves local government through bulk water agreement.

Table B-3.Water utilities and local/tribal governments serving the LEC Planning Area.

Utility/Entity Name	Utility Type	Local/Tribal Governments Served (Raw or Finished)
		Broward County
BCWWS District 1	Local Government	City of Fort Lauderdale, City of Lauderdale Lakes, City of Lauderhill, City of North Lauderdale, City of Oakland Park, City of Plantation, City of Pompano Beach, City of Tamarac, and unincorporated Broward County
BCWWS District 2	Local Government	City of Coconut Creek ^b (Coconut Creek distributes to the City of Parkland), City of Deerfield Beach, City of Lighthouse Point, City of Parkland, City of Pompano Beach, and unincorporated Broward County
BCWWS District 3	Local Government	City of Dania Beach, Town of Davie, City of Fort Lauderdale, City of Hallandale Beach, City of West Park, City of Hollywood, City of Miramar, Town of Pembroke Park, City of Pembroke Pines, and unincorporated Broward County
Cooper City	Local Government	City of Cooper City, Town of Davie, and Town of Southwest Ranches
Coral Springs	Local Government	City of Coral Springs
CSID	Special District	City of Coral Springs
Dania Beach	Local Government	City of Dania Beach
Davie	Local Government	Town of Davie
Deerfield Beach	Local Government	City of Deerfield Beach
Fort Lauderdale	Local Government	Town of Davie, City of Fort Lauderdale, City of Hollywood, Town of Lauderdale-By-The-Sea, Village of Lazy Lake, City of Lauderhill, City of Oakland Park, Village of Sea Ranch Lakes, City of Wilton Manors, City of Lauderdale Lakes, City of North Lauderdale, and unincorporated Broward County
Hallandale Beach	Local Government	City of Hallandale Beach
Hillsboro Beach	Local Government	Town of Hillsboro Beach
Hollywood	Local Government	City of Hollywood, City of Dania Beach, City of West Park, Town of Davie, City of Fort Lauderdale, and unincorporated Broward County
Lauderhill	Local Government	City of Lauderhill
Margate	Local Government	City of Margate and City of Coconut Creek
Miramar	Local Government	City of Miramar
North Lauderdale	Local Government	City of North Lauderdale
NSID	Special District	City of Parkland and City of Coral Springs

Utility/Entity Name	Utility Type	Local/Tribal Governments Served (Raw or Finished)
	Brov	ward County (continued)
Oakland Park	Local Government	City of Oakland Park
Parkland	Privately Owned	City of Parkland
Pembroke Pines	Local Government	City of Pembroke Pines and Town of Southwest Ranches
Plantation	Local Government	City of Plantation
Pompano Beach	Local Government	City of Pompano Beach, City of Lighthouse Point, and Town of Lauderdale-By-The-Sea
Royal Waterworks, Inc.	Privately Owned	City of Coral Springs
STOF	Tribal Government	Seminole Tribe of Florida's Hollywood Reservation
Sunrise	Local Government	City of Sunrise, Town of Davie, Town of Southwest Ranches, City of Weston, and unincorporated Broward County
Tamarac	Local Government	City of Tamarac and City of North Lauderdale
Tindall Hammock	Special District	Town of Davie
		Hendry County
STOF	Tribal Government	Seminole Tribe of Florida's Big Cypress Reservation
		Miami-Dade County
Americana Village	Privately Owned	Unincorporated Miami-Dade County
Florida City	Local Government	City of Florida City
Homestead	Local Government	City of Homestead, and unincorporated Miami-Dade County
MDWASD	Local Government	City of Aventura, Village of Bal Harbour, Town of Bay Harbor Islands, City of Coral Gables, Town of Cutler Bay, City of Doral, Village of El Portal, City of Hialeah Gardens, City of Hialeah, City of Homestead (as needed), Village of Indian Creek, Village of Key Biscayne, Town of Medley, City of Miami Beach, City of Miami Gardens, Town of Miami Lakes, Village of Miami Shores, City of Miami, City of Miami Springs, Miccosukee Tribe of Indians, City of North Bay Village, City of North Miami Beach (as needed), City of Opa-Locka, Village of Palmetto Bay, Village of Pinecrest, City of South Miami, Town of Surfside, City of Sweetwater, Village of Virginia Gardens, and City of West Miami, and unincorporated Miami-Dade County.
North Miami	Local Government	City of North Miami, Village of Biscayne Park, Village of Miami Shores, and unincorporated Miami-Dade County
North Miami Beach	Local Government	City of North Miami Beach, City of Aventura, Town of Golden Beach, City of Miami Gardens, City of Sunny Isles Beach, and unincorporated Miami-Dade County
Opa-Locka	Local Government	City of Opa-Locka, City of Aventura (Miami-Dade Water and Sewer Department through City of Opa-Locka), and City of Miami Gardens (Miami-Dade Water and Sewer Department through City of Opa-Locka)

Table B-3. Continued.

Utility/Entity Name	Utility Type	Local/Tribal Governments Served (Raw or Finished)
		Monroe County
FKAA	Special District	Village of Islands - Islamorada, City of Key Colony Beach, City of Key West, City of Layton, City of Marathon, and unincorporated Monroe County
		Palm Beach County
Boca Raton	Local Government	City of Boca Raton and unincorporated Palm Beach County
Boynton Beach	Local Government	City of Boynton Beach, Town of Briny Breezes, Town of Hypoluxo, Town of Ocean Ridge, and unincorporated Palm Beach County
Delray Beach	Local Government	City of Delray Beach, Town of Gulf Stream, and unincorporated Palm Beach County
Golf	Local Government	Village of Golf and unincorporated Palm Beach County
Highland Beach	Local Government	Town of Highland Beach
Jupiter	Local Government	Town of Jupiter, Town of Juno Beach, and unincorporated Martin ^a and Palm Beach counties
Lake Worth Beach	Local Government	City of Lake Worth Beach, Town of Lake Clarke Shores, ^b and unincorporated Palm Beach County
Lantana	Local Government	Town of Lantana
Manalapan	Local Government	Town of Manalapan
Mangonia Park	Local Government	Town of Mangonia Park
Maralago Cay	Privately Owned	Unincorporated Palm Beach County
PBCWUD	Local Government	City of Atlantis, City of Boca Raton, ^b City of Boynton Beach, ^b Town of Cloud Lake, Town of Glen Ridge, City of Greenacres, Town of Haverhill, Town of Lake Clarke Shores, Town of Loxahatchee Groves, Village of Palm Springs, Village of Royal Palm Beach, Village of Wellington, City of Westlake (via Seminole Improvement District), City of West Palm Beach, ^b and unincorporated Palm Beach County
PBCWUD Western Region	Local Government	City of Belle Glade, City of Pahokee, City of South Bay, and unincorporated Palm Beach County
Palm Springs	Local Government	Village of Palm Springs, Town of Lake Clarke Shores, and unincorporated Palm Beach County
Riviera Beach	Local Government	City of Riviera Beach and Town of Palm Beach Shores
Seacoast	Special District	Town of Juno Beach, Town of Lake Park, Village of North Palm Beach, City of Palm Beach Gardens, and unincorporated Palm Beach County
Seminole Improvement District	Special District	Unincorporated Palm Beach County and City of Westlake
Tequesta	Local Government	Village of Tequesta, Town of Jupiter Inlet Colony, Town of Jupiter Island, and unincorporated Palm Beach and Martin ^a counties
Tropical Breeze Estates	Privately Owned	Unincorporated Palm Beach County
Wellington	Local Government	Village of Royal Palm Beach, Village of Wellington, and unincorporated Palm Beach County
West Palm Beach	Local Government	City of West Palm Beach, Town of Palm Beach, and Town of South Palm Beach

Table B-3. Continued.

^a Unincorporated Martin County is outside of the LEC Planning Area.
 ^b Local government served through bulk water agreement.

REFERENCES

- FDEP. 2022a. *Flow Data and Treatment Data from the Drinking Water Database*. Florida Department of Environmental Protection, Tallahassee, FL. Available online at <u>https://floridadep.gov/water/source-drinking-water/content/information-drinking-water-database</u>.
- FDEP. 2022b. *OCULUS Electronic Document Management System*. Florida Department of Environmental Protection, Tallahassee, FL. Available online at <u>https://depedms.dep.state.fl.us/Oculus/servlet/login</u>.
- United States Census Bureau. 2020. *2020 Decennial Census Redistricting Data* (Public Law 94-171). United States Department of Commerce, Washington, DC.

D

Groundwater Monitoring, Saltwater Intrusion, Groundwater Modeling, and Climate Change

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Several sources of data were reviewed during development of this 2023–2024 Lower East Coast Water Supply Plan Update (2023–2024 LEC Plan Update). **Chapter 6** provides an assessment of historical and current conditions of the region's water resources using water availability and hydrologic data (e.g., water level, water quality) from surface water and groundwater from the surficial and Floridan aquifer systems (SAS and FAS) monitoring sites throughout the LEC Planning Area. Monitoring data and maps in the chapter also show the current location of the saltwater interface in relation to water supply sources. **Appendix D** provides analyses and interpretation of the following data:

- Hydrographs of select monitor wells in the SAS and FAS
- Saltwater interface monitoring data and maps
- Electromagnetic induction logs
- Coastal utilities vulnerable to saltwater intrusion during dry periods
- Broward and Miami-Dade SAS models analyzing potential impacts of sea level rise
- Historical water quality trends for Public Supply (PS) utilities with FAS wells and the regional FAS monitoring network
- Climate change and sea level rise

Historical and current hydrologic, meteorologic, hydrogeologic, and water quality data for the 16 counties within the South Florida Water Management District (SFWMD or District) are available through the SFWMD's corporate environmental database, DBHYDRO, at https://www.sfwmd.gov/science-data/dbhydro.

GROUNDWATER MONITORING

Surficial Aquifer System Groundwater Elevations

As mentioned in **Chapter 6**, 12 monitor wells in the LEC Planning Area were chosen as representative of long-term trends in regional water levels (**Table D-1**; **Figure D-1**, included here for reference, and in **Chapter 6**). These representative monitor wells generally show an annual wet-to-dry-season variation in groundwater elevations of approximately 2 to 4 feet, which is typical in rainfall-driven aquifers like the SAS that are recharged by infiltration from rainfall and seepage from local canals and other surface water bodies. While the magnitude of these fluctuations may vary from year to year, the historical groundwater elevation time-series data shown in the hydrographs from these wells indicate relatively stable groundwater elevation trends and varying chloride concentration trends over time.

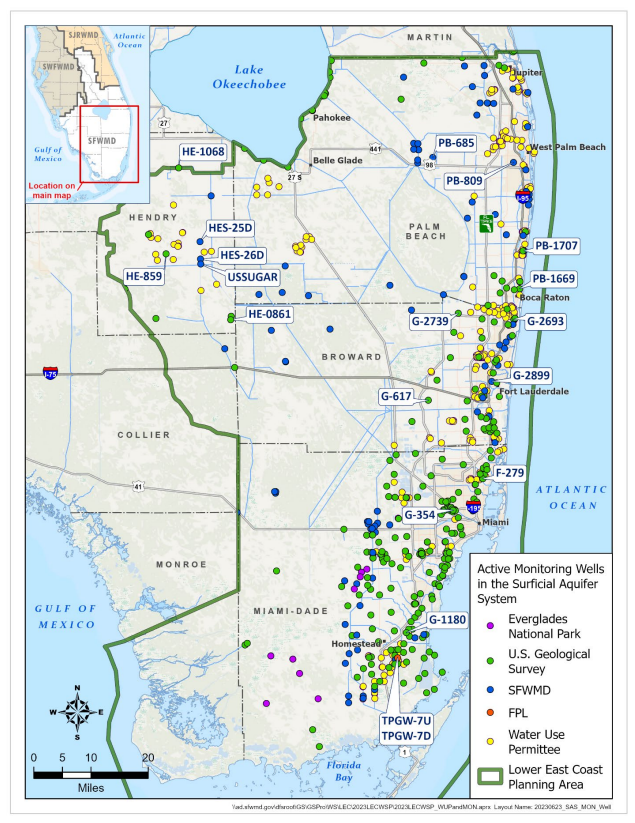


Figure D-1. Surficial aquifer system monitor well locations and monitoring entities in the LEC Planning Area.

County	Well Name	Total Depth (ft bls)	Minimum Groundwater Elevation	Maximum Groundwater Elevation	Average Groundwater Elevation
	G-617	29	2.98	4.85	3.89
Broward	G-2693	229	1.94	7.13	4.50
Broward	G-2739	21	5.60	9.16	7.80
	G-2899	165	0.65	3.74	1.82
	HES-25D	92	15.55	20.65	17.87
	HE-859	59	15.50	25.00	21.55
Llondry	HE-861	70	8.90	14.08	12.20
Hendry	HE-1068	160	15.73	18.77	15.73
	USSUGAR	100	-16.02	20.04	7.82
	HES-26D	100	-20.43	20.47	12.2
	F-279	117	0.99	3.91	1.65
Miami-Dade	G-354	90	0.68	3.03	1.86
Milami-Dade	G-1180	67	0.75	3.18	2.06
	TPGW-7D	114	-4.14	2.05	0.42
	PB-685	17	11.61	16.79	13.67
Dalm Daach	PB-809	150	7.37	12.01	10.23
Palm Beach	PB-1669	131	2.84	9.17	4.95
	PB-1707	183	-0.90	5.25	2.42

Table D-1.Minimum, maximum, and average groundwater levels for select surficial aquifer
system monitor wells in the LEC Planning Area (1/01/2000 to 12/31/2022).

bls = below land surface; ft = feet.

Notes: Groundwater elevations are in feet NGVD29 (National Geodetic Vertical Datum of 1929). Hydrographs for the bolded wells are included in **Appendix D**. Remaining wells are presented in **Chapter 6**.

Figures D-2 to **D-9** are long-term hydrographs for eight SAS monitor wells located in Palm Beach, Broward, and Miami-Dade counties (**Figure D-1**). These time-series hydrographs illustrate seasonal fluctuations in groundwater elevations between each wet and dry season, as well as long-term groundwater elevation trends. None of the hydrographs included in this section show long-term or recent declining groundwater elevation trends. Additional groundwater data are available at the SFWMD's Resilience Metrics Hub (SFWMD 2023).

Well PB-1707 (**Figure D-9**) is the only well that shows a significant change in groundwater elevations over time. Between December 2018 and April 2021, the groundwater elevation at PB-1707 declined a total of approximately 5 feet before rising 2.3 feet by December 2022.

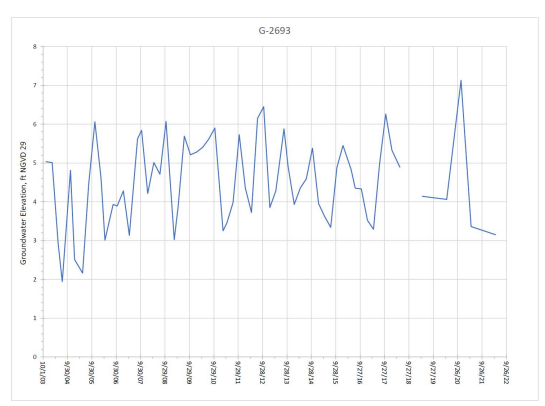


Figure D-2. Groundwater elevations at surficial aquifer system well G-2693 (229 feet deep) in Broward County.

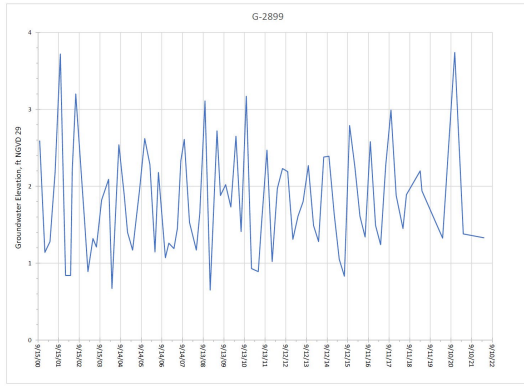


Figure D-3. Groundwater elevations at surficial aquifer system well G-2899 (165 feet deep) in Broward County.

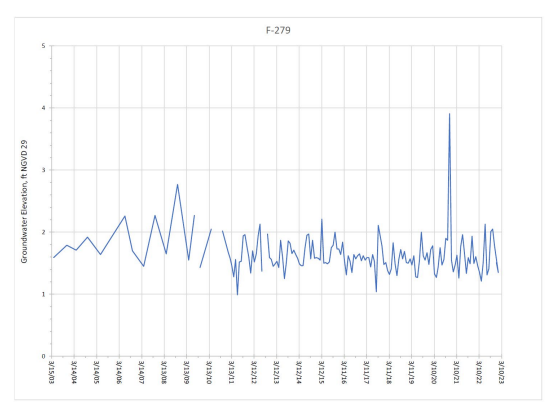


Figure D-4. Groundwater elevations at surficial aquifer system well F-279 (117 feet deep) in Miami-Dade County.

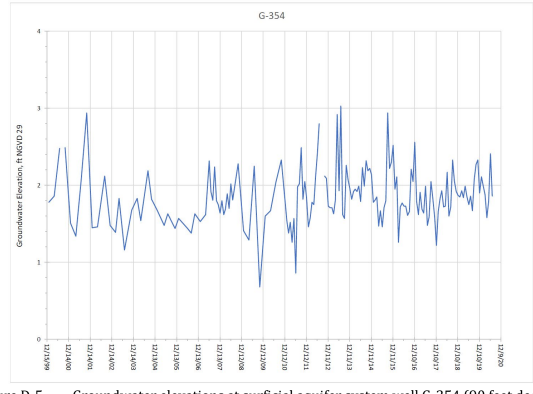


Figure D-5. Groundwater elevations at surficial aquifer system well G-354 (90 feet deep) in Miami-Dade County.

D-10 | Appendix D: Groundwater Monitoring, Saltwater Intrusion, Groundwater Modeling, and Climate Change – DRAFT

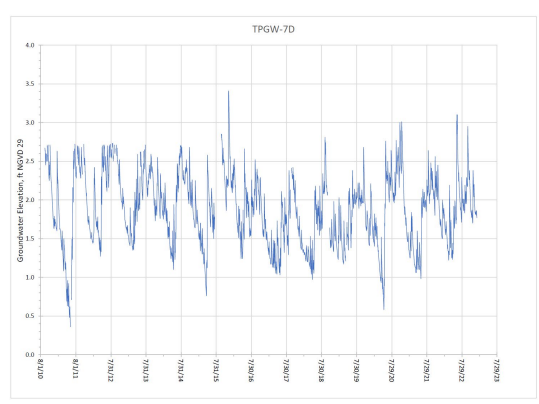


Figure D-6. Groundwater elevations at surficial aquifer system well TPGW-7D (115 feet deep) in Miami-Dade County.

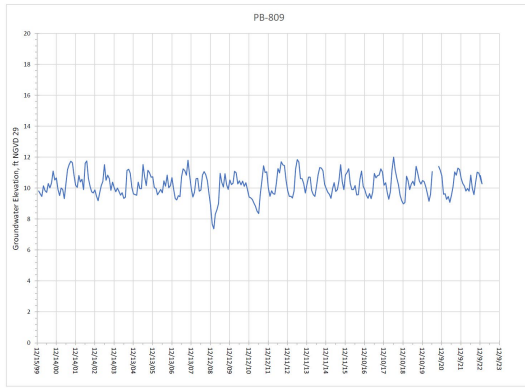


Figure D-7. Groundwater elevations at surficial aquifer system well PB-809 (150 feet deep) in Palm Beach County.

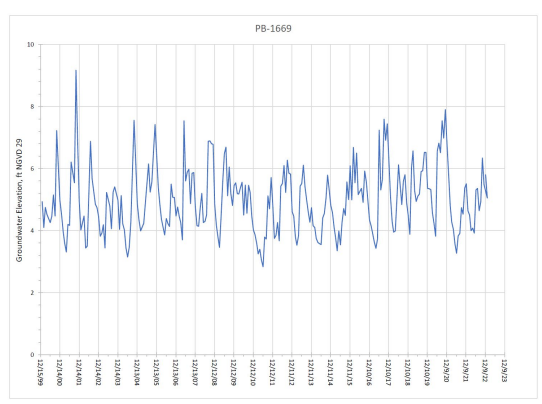


Figure D-8. Groundwater elevations at surficial aquifer system well PB-1669 (131 feet deep) in Palm Beach County.

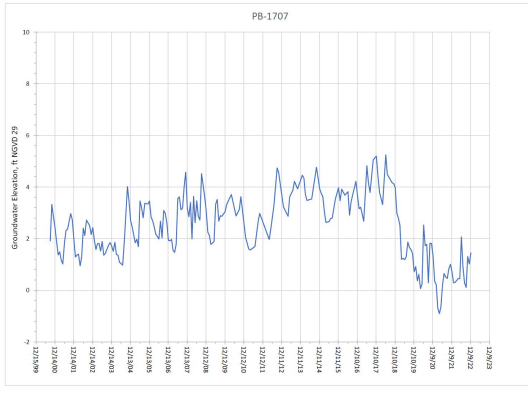


Figure D-9. Groundwater elevations at surficial aquifer system well PB-1707 (183 feet deep) in Palm Beach County.

D-12 | Appendix D: Groundwater Monitoring, Saltwater Intrusion, Groundwater Modeling, and Climate Change – DRAFT

Lower Tamiami Aquifer Maximum Developable Limit

Six monitor wells in the portion of Hendry County located in the LEC Planning Area were chosen to show the maximum developable limit (MDL) for the Lower Tamiami aquifer (LTA) in relation to the historical groundwater elevations. **Chapter 6** and the glossary contain the definition and description of the MDL. Two monitor wells were discussed in detail in **Chapter 6**. The remaining four LTA monitor wells (HES-25D, HE-859, HE-861, HE-1068) have remained at least 10 feet above the MDL for the period of record and have exhibited stable average groundwater elevation trends as shown in the following time-series plots (**Figures D-10** to **D-13**).

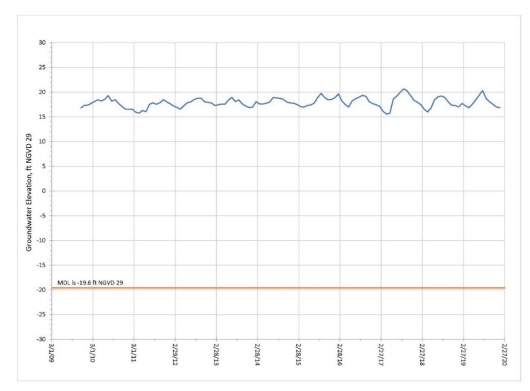


Figure D-10. Groundwater elevations in Lower Tamiami aquifer well HES-25D (92 feet deep), and associated maximum developable limit elevation, eastern Hendry County.

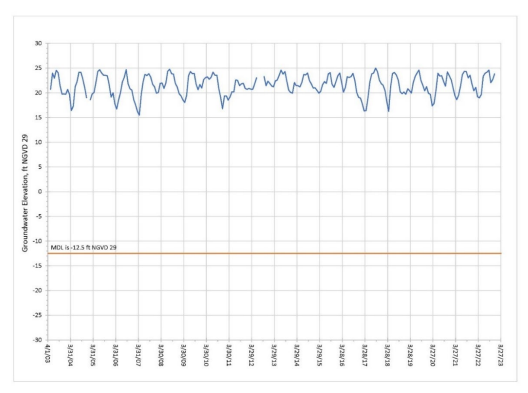


Figure D-11. Groundwater elevations in Lower Tamiami aquifer well HE-859 (59 feet deep), and associated maximum developable limit elevation, eastern Hendry County.

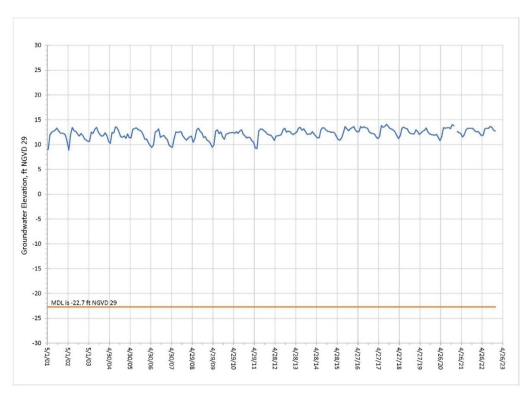


Figure D-12. Groundwater elevations in Lower Tamiami aquifer well HE-861 (70 feet deep), and associated maximum developable limit elevation, southeastern Hendry County.

D-14 | Appendix D: Groundwater Monitoring, Saltwater Intrusion, Groundwater Modeling, and Climate Change – DRAFT

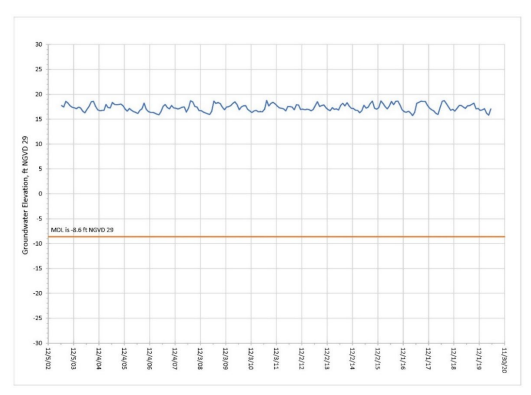


Figure D-13. Groundwater elevations in Lower Tamiami aquifer well HE-1068 (160 feet deep), and associated maximum developable limit elevation, northeastern Hendry County.

SALTWATER INTRUSION

The SFWMD saltwater interface monitoring and mapping program was established to evaluate the extent of seawater encroachment into aquifers along the South Florida coastline with the exception of Miami-Dade County, which has retained the United States Geological Survey (USGS) to conduct its mapping. The SFWMD began mapping the approximate location of the saltwater interface in its coastal aquifers in 2009, with updated maps every 5 years (2014 and 2019 to date). Given the observed effects of sea level rise, this monitoring and mapping program is an essential part of the SFWMD's resiliency program.

The main objective of this mapping effort is to evaluate movement of the saltwater interface over 5-year intervals. The saltwater interface corresponds to a chloride concentration of 250 milligrams per liter (mg/L). Chloride concentrations must be less than 250 mg/L to meet the United States Environmental Protection Agency secondary drinking water standards (USEPA 2023). Water quality data are compiled from multiple sources, and chloride data from more than 1,000 wells were used to create the 2019 saltwater interface maps. The collected chloride data are used to map the extent of saltwater intrusion, examine changes that have occurred over the past 5 years, and possibly determine the causes of those changes. Because monitor wells included in this mapping effort are selected based on their location and depth, improvements to the monitoring program as well as spatial data gaps are assessed with each 5-year update. This is an ongoing data collection and mapping project that may be refined based on water supply planning, regulation, and groundwater modeling needs in the future.

Saltwater intrusion monitoring is an important component of water management, and mapping the movement of the saltwater interface provides vital information for water supply planning. For example, if coastal wellfields are overpumped, salt water can be drawn into wells, resulting in the need to shut down operations, relocate wellfields, or look for alternative water supply (AWS) sources. The SFWMD Water Use Bureau uses the saltwater interface maps when evaluating applications for water use permits. Projects located in vulnerable zones are required to implement a saltwater monitoring program and periodically report chloride concentrations from wells to the SFWMD. Saltwater intrusion is considered harmful when it occurs above and beyond seasonal fluctuations (Shaw and Zamorano 2020).

Figures D-14 to **D-17** show portions of the saltwater interface mapping in Palm Beach and Broward counties and a time series plot for one of the monitor wells as identified by a specific identification number used to create those lines. The 2019 saltwater interface maps to accompany **Figures D-14** to **D-17** for Palm Beach and Broward counties are available on the SFWMD's webpage <u>https://www.sfwmd.gov/documents-by-tag/saltwaterinterface</u>.

Palm Beach County – Surficial Aquifer System

There were 305 wells used in the Palm Beach County saltwater interface map for the SAS in 2019. There has been no apparent landward movement of the saltwater interface in Palm Beach County. Due to the clustering of monitor wells in certain areas, the Palm Beach County map provides insets to enlarge the scale for closer observation of the 250 mg/L isochlor. Around the City of Lake Worth Beach and the City of Lantana there is an area of seaward migration of the saltwater interface as shown in Inset A (**Figure D-14a**). This also is evident in the time-series plot representing USGS monitor well PB-1717 as shown in Map ID 167 (**Figure D-14b**). These improvements (seaward movements) to the saltwater interface may be due to the shifting of pumpage among certain wells within a wellfield or the reduction of pumpage from SAS wells in favor of FAS wells.

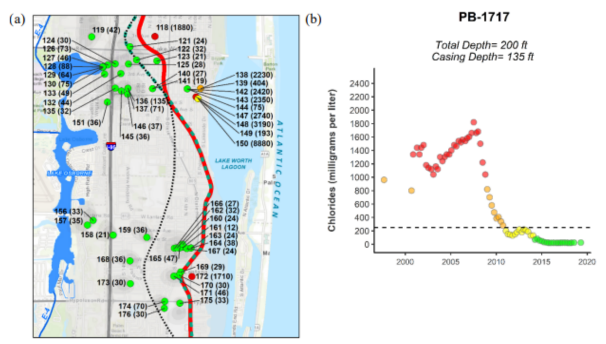


Figure D-14. (a) Evidence of eastward saltwater migration around Lake Worth Beach and Lantana (Inset A); (b) Time-series plot for monitor well PB-1717 (Map ID 167), showing a decline in chloride concentrations.

Broward County – Surficial Aquifer System

There were 126 wells used in the Broward County saltwater interface map for the SAS in 2019. Broward County had some significant landward movement of the saltwater interface compared to the 2014 and 2009 maps. This is evident in **Figure D-15a** where the three isochlors are progressively moving west in Pompano Beach. In some cases, there is evidence of saltwater encroachment in the time-series plot for a single monitor well. For example, in **Figure D-15b** representing USGS monitor well G-2896 (Map ID 48), the chloride concentration was approximately 750 mg/L in 2009, approximately 2,000 mg/L in 2014, and approximately 4,000 mg/L in 2019. These data represent the movement of the saltwater interface through a monitor well as the wedge of salt water moves inland.

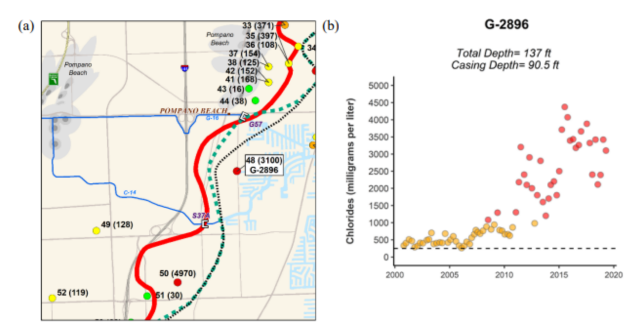


Figure D-15. (a) Evidence of westward saltwater migration in Pompano Beach; (b) Time-series plot showing the saltwater interface passing through monitor well G-2896 (Map ID 48).

In southern Broward County, most of the Dania Beach wellfield had to be taken out of service as the saltwater interface moved into and beyond the wellfield. **Figure D-16a** shows chloride concentrations in several wells (Map IDs 77, 108, 112, 116, 117, and 121) exceed 2,000 mg/L. Farther south, the Hallandale Beach wellfield is another impacted area where westward migration of the saltwater interface is observed (**Figure D-16a**). The time-series plot (**Figure D-16b**) shows monitor well G-2478 (Map ID 108) was fresh prior to 2002, but as the saltwater interface moved westward, chloride concentrations increased to approximately 1,000 mg/L in 2009, approximately 2,500 mg/L in 2014, and is greater than 6,000 mg/L in 2019. This also is an example of where a worst-case scenario was chosen as nearby Map ID 109 has a much lower chloride concentration (55 mg/L). The two monitor wells are close, and the green dot (Map ID 109) is beneath the red dot (Map ID 108). However, Map ID 109 is only 80 feet deep, while Map ID 108 is 200 feet deep, and the higher concentration was used to interpret the location of the saltwater interface.

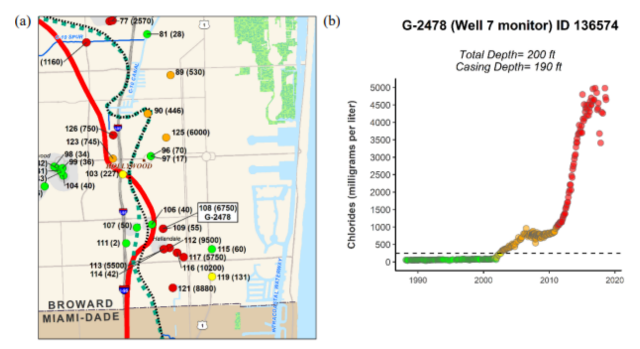


Figure D-16. (a) Westward movement of the saltwater interface impacting Dania Beach and Hallandale wellfields; (b) Time-series plot showing the saltwater interface passing through monitor well G-2478 (Map ID 108).

There is a concerning situation near the Peele-Dixie wellfield in Fort Lauderdale where the 2009 and 2014 maps (**Figure D-17**) showed the 250 mg/L isochlor south of the wellfield. However, in 2019, the monitor wells used to determine potential saltwater intrusion in the wellfield were examined more closely. New data points (Map IDs 66 and 122) as shown in **Figure D-17** and an additional monitor well sampled outside of the March to May time frame showed significant encroachment in the vicinity of the wellfield. The City of Fort Lauderdale plans on installing replacement wells; however, careful monitoring is required.

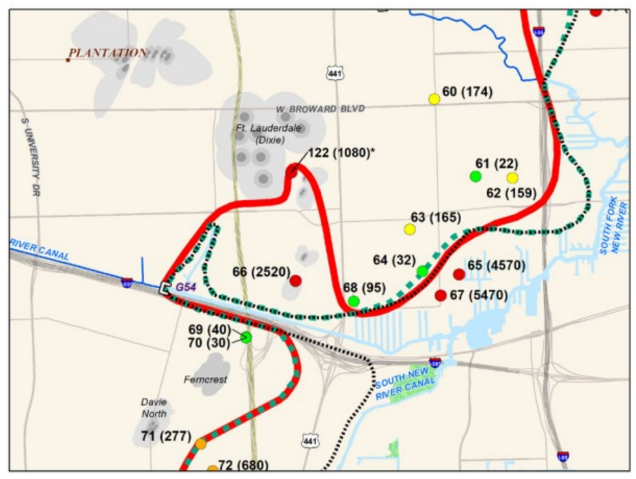


Figure D-17. Changes in the saltwater interface position around the Fort Lauderdale Peele-Dixie wellfield.

Electromagnetic Induction Logs

Electromagnetic induction logs record the electrical conductivity or resistivity of the rocks and water surrounding a well borehole and provide useful information on the location of the saltwater interface. Electrical conductivity and resistivity are affected by the porosity, permeability, and clay content of the rocks and by the total dissolved solids concentration of the water within the rocks. Induction logs for some key monitor wells located in the LEC Planning Area are shown in **Figure D-18** and described below.

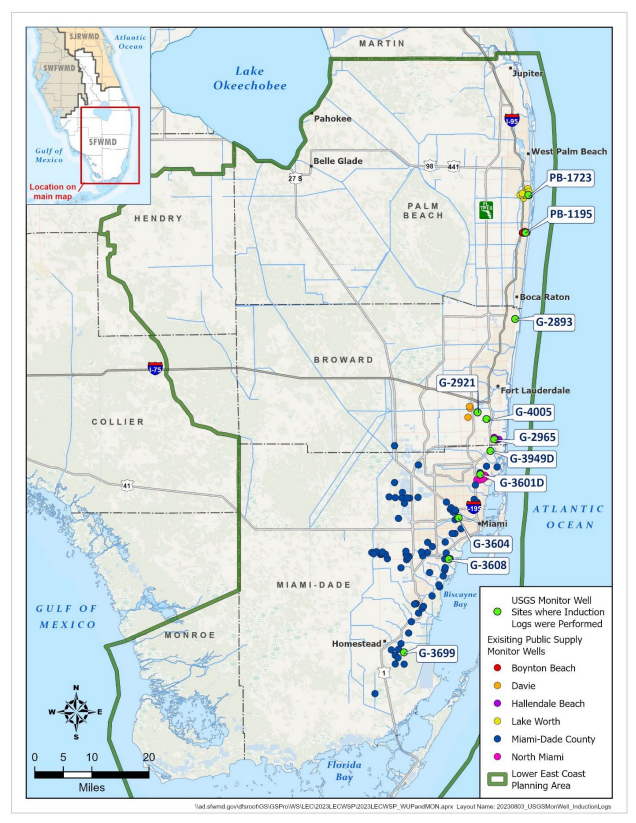


Figure D-18. United States Geological Survey induction log well locations.

The induction logs for monitor well PB-1723 (**Figure D-19**), located at the Lake Worth Beach PS wellfield, show the saltwater interface has retreated since 2007 in shallow zones due to changes in SAS wellfield operations, abandonment of eastern wells, and operation of its FAS wellfield. However, in 2016 and continuing in 2022, the saltwater interface near the base of the aquifer has moved inland. The Lake Worth Beach PS wells in the SAS range from 50 to 300 feet below land surface (bls).

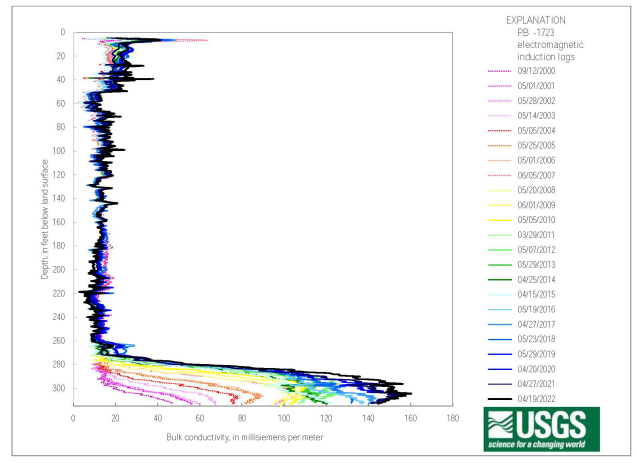


Figure D-19. Induction logs for monitor well PB-1723 (318 feet deep) in Lake Worth Beach, eastern Palm Beach County (USGS 2023).

The induction logs for monitor well PB-1195 (**Figure D-20**), located between U.S. Highway 1 and Interstate 95 in Boynton Beach, show a decrease in salinity, especially between 110 and 150 feet bls, from 2000 to 2011, with slight increases from 2012 to 2017. Changes in eastern Boynton Beach PS wellfield operations, addition of an aquifer storage and recovery (ASR) well, and use of reclaimed water reduced demand on the eastern wellfield and improved salinities in groundwater shallower than approximately 200 feet bls. Some improvement is also evident greater than 200 feet bls in 2022.

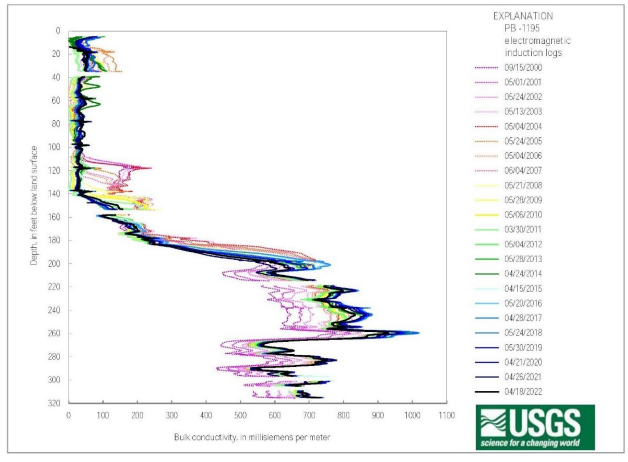


Figure D-20. Induction logs for monitor well PB-1195 (325 feet deep) in Boynton Beach, southeastern Palm Beach County (USGS 2023).

The induction logs for monitor well G-2893 (**Figure D-21**), located on the eastern side of U.S. Highway 1 between Deerfield Beach and Hillsboro Beach, indicate relatively stable salinity from 10 to 40 feet bls but increasing salinity below 120 feet bls, with more rapid increases below 160 feet bls. However, in USGS well G-2693, located west of U.S. Highway 1 and southwest of well G-2893, chloride concentrations have remained relatively stable below 250 mg/L, indicating the saltwater interface has not yet reached this location. These monitor wells are near the Broward County Water and Wastewater Services District 2A wellfield's easternmost wells, which are less than 1 mile west of U.S. Highway 1 and range from 120 to 175 feet bls.

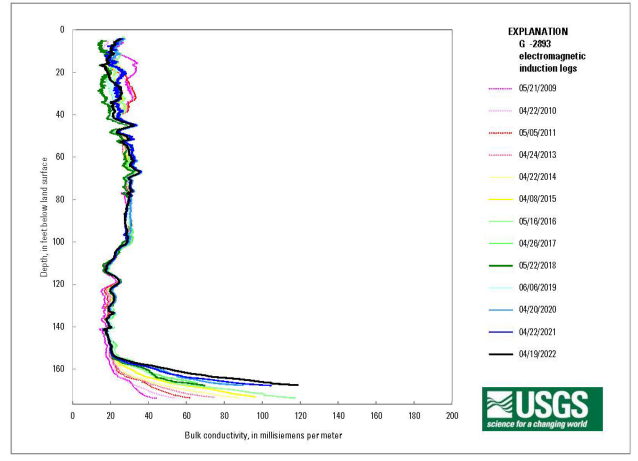


Figure D-21. Induction logs for monitor well G-2893 (177 feet deep) near Hillsboro Beach, northeastern Broward County (USGS 2023).

The induction logs for monitor well G-4005 (**Figure D-22**) near Davie indicate the saltwater interface has been steadily moving inland between 65 and 130 feet bls, with a zone of higher salinity water at approximately 130 feet bls. The Davie PS wells are approximately 4 miles west of well G-4005 and range from 100 to 150 feet bls. The saltwater interface is approaching the Davie North and South wellfields, especially in the more transmissive zone around 115 feet bls. Water quality is monitored by the Town of Davie at four locations between the saltwater interface and the PS wellfields.

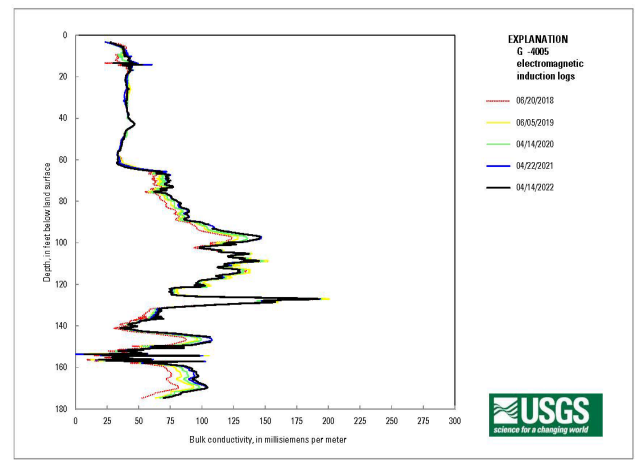


Figure D-22. Induction logs for monitor well G-4005 (178 feet deep) near Davie, southeastern Broward County (USGS 2023).

The induction logs for monitor well G-3949D suggest the saltwater interface is steadily moving inland below 200 feet bls (**Figure D-23**). The Hallandale Beach PS wells are 66 to 107 feet bls where water quality has remained stable. The city's wells are operated to minimize upward movement of the brackish water below.

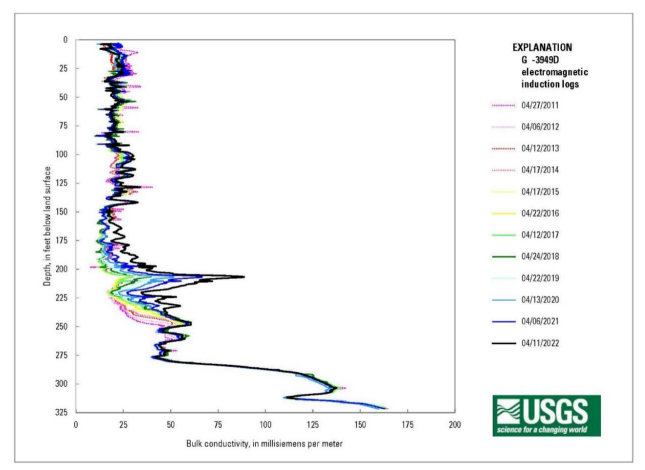


Figure D-23. Induction logs for monitor well G-3949D (325 feet deep) in Hallandale Beach, southeastern Broward County (USGS 2023).

The induction logs for monitor well G-3601D indicate water quality between 50 and 100 feet bls improved from 2013 to 2022, while salinity increases were observed in deeper zones in 2021 to 2022. (**Figure D-24**). The North Miami PS wellfield is west of this monitor well and has production wells from 45 to 65 feet bls and from 100 to 125 feet bls. SAS wellfield withdrawals have been capped since 2002 due to salinity concerns.

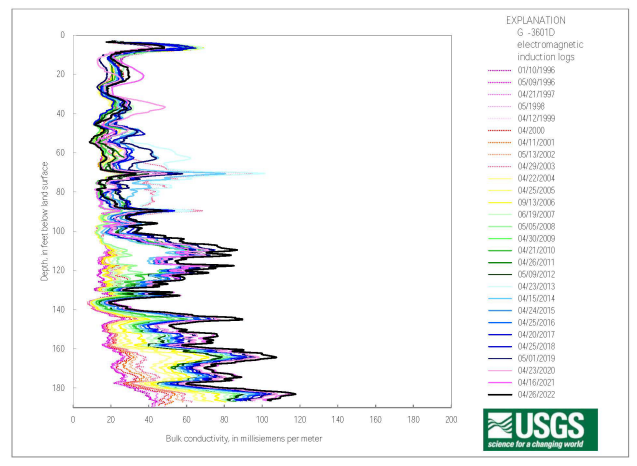


Figure D-24. Induction logs for monitor well G-3601D (190 feet deep) in North Miami, northeastern Miami-Dade County (USGS 2023).

The induction logs for monitor well G-3604, located downstream of the S-26 salinity control structure, indicate that the salinity at this location has steadily increased below 95 feet bls; however, in 2010, chloride concentrations began to increase at shallower depths. By 2021, inland movement of the saltwater interface was observed at approximately 85 feet bls (**Figure D-25**).

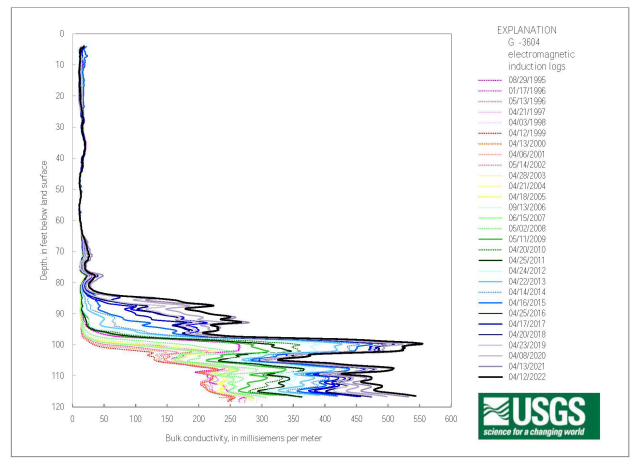


Figure D-25. Induction logs for monitor well G-3604 (120 feet deep) near Miami Springs, east-central Miami-Dade County (USGS 2023).

The induction logs for monitor well G-3608, east of the Miami-Dade Water and Sewer Department (MDWASD) Alexander Orr and Snapper Creek wellfields, indicate that water quality has fluctuated over time. Water quality has improved since 2005, and there is no indication of the saltwater interface at this location (**Figure D-26**). PS wells in these wellfields range from 40 to 100 feet bls.

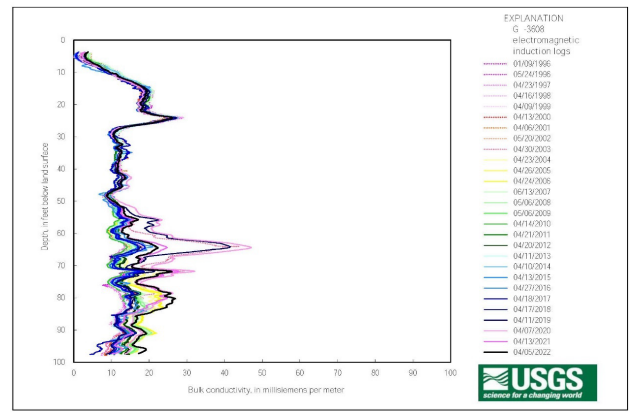


Figure D-26. Induction logs for monitor well G-3608 (100 feet deep) in South Miami, central Miami-Dade County (USGS 2023).

The induction logs for monitor well G-3699, located east of the MDWASD Newton wellfield (which is the closest of the southern Miami-Dade wellfields to the saltwater interface), illustrate increasing salinity below 60 feet bls (**Figure D-27**). The Newton PS wells withdraw water from 50 to 65 feet bls.

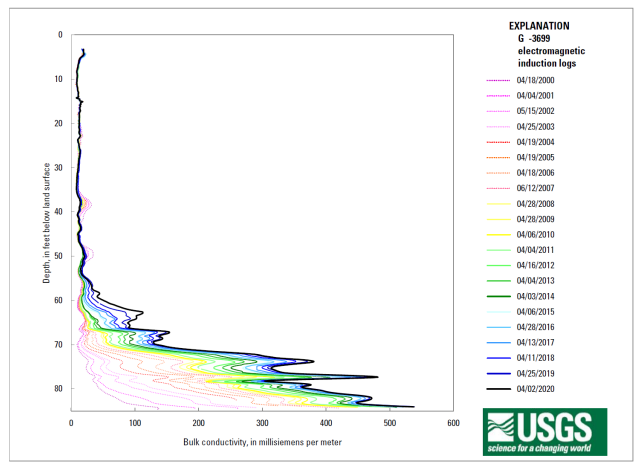


Figure D-27. Induction logs for monitor well G-3699 (88 feet deep) near Homestead, southern Miami-Dade County (USGS 2023).

Additional monitoring data and long-term analyses on saltwater intrusion and chloride levels are available at the SFWMD's Resilience Metrics Hub (SFWMD 2023).

Utilities Vulnerable to Dry Conditions

In 2007, the SFWMD identified PS utilities with water supply sources near the saltwater interface that could be vulnerable to saltwater intrusion or reduced availability during severe drought conditions (SFWMD 2007). The purpose of SFWMD's evaluation was to increase awareness of the potential for saltwater intrusion in the SAS due to a lowered water table, reduced precipitation, and resulting diminished aquifer recharge. The SFWMD identified PS utilities' existing water supply sources, including AWS sources; planned projects; and initiatives to diversify water supply sources, reduce vulnerability, and ensure a more reliable water supply during future dry periods. These considerations are for water supply planning

purposes only and do not constitute any regulatory determination or agency action regarding the utilities noted herein.

Considerations used in this updated evaluation include whether the utility had wellfields near a saltwater source (e.g., ocean, relict seawater, hypersaline plume), the availability of other water sources (e.g., inland wellfield, AWS sources, interconnects with other utilities), and the ability of the alternatives to help meet demands. The following utilities, listed north to south, in the LEC Planning Area have wellfields near the saltwater interface and do not have a western wellfield, have not developed AWS sources, and/or have limited ability during water shortages to meet user needs through interconnects with other utilities:

- Town of Hillsboro Beach
- City of Dania Beach
- City of Hallandale Beach
- MDWASD South Dade wellfields
- City of Homestead
- Florida City Water and Sewer Department

The following utilities, listed north to south, have an SAS wellfield near the saltwater interface but also have access to other water sources (e.g., inland wellfield, AWS sources, interconnects with other utilities) during water shortages:

- Village of Tequesta
- Town of Jupiter
- City of Riviera Beach
- City of Lake Worth Beach
- Town of Lantana
- City of Boynton Beach
- City of Delray Beach
- City of Deerfield Beach
- Broward County Water and Wastewater Services District 2A
- City of Pompano Beach
- City of Fort Lauderdale
- Town of Davie
- City of Hollywood
- City of North Miami Beach
- City of North Miami
- MDWASD Miami Springs and Hialeah Preston wellfields
- Florida Keys Aqueduct Authority

Wellfields along the coast are particularly susceptible to saltwater intrusion during water shortages. Utilities can respond to the threat of saltwater intrusion by

- Shifting pumpage to inland wells to reduce demand on coastal wells
- Reducing withdrawals from the SAS by using the FAS as an AWS source
- Employing additional water conservation methods to reduce overall water demand
- Expanding water reuse programs to reduce potable and self-supplied SAS withdrawals for irrigation
- Maximizing local stormwater canal operations to provide additional recharge for stability to maintain the freshwater-saltwater interface

PS Historical Salinity Trends from FAS Production Wells

Historical FAS water quality data were examined for trends in select PS utility wellfields with multiple years of data within the LEC Planning Area. The following subsections summarize the chloride concentration data trends from nine FAS wellfields during their respective periods of record.

Village of Tequesta (50-00046-W)

The Village of Tequesta has obtained a portion of its water supply from four FAS wells in the Avon Park permeable zone (APPZ) since 2000. The wells are completed to approximately 1,190 feet bls, with open holes to 1,700 feet bls. Since 2004, the chloride concentration of water produced from the wells has averaged approximately 2,400 mg/L (**Figure D-28**). A subtle increasing trend in chloride concentration began in 2009, and well 2R appears to have a slightly higher chloride concentration than well 3R.

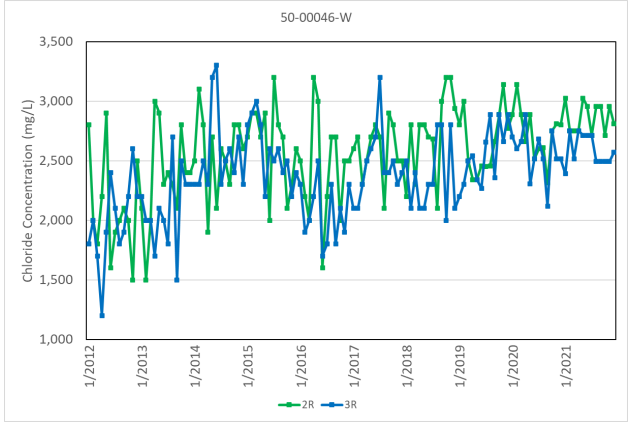


Figure D-28. Chloride concentrations in Village of Tequesta Floridan aquifer system (Avon Park permeable zone) wells 2R and 3R.

Town of Jupiter (50-00010-W)

The Town of Jupiter has relied on the FAS for a portion of its water supply since 1999. The town operates two FAS well locations, the "eastern" and "western" wellfields, with a combined total of 13 wells. The eastern wellfield wells are completed from approximately 1,000 to 1,500 feet bls, obtaining approximately 20% of their water from the Upper Floridan aquifer (UFA) and 80% from the APPZ, and they produce higher salinity water. The 11 active wells typically are pumped at rates of approximately 1,000 to 2,000 gallons per minute (gpm). Wells in the western wellfield are completed between 1,400 to 1,600 feet bls, withdrawing from the APPZ only. A hydrogeologic cross section depicting the well depth relationship between the eastern and western wellfields is shown in **Figure D-29**.

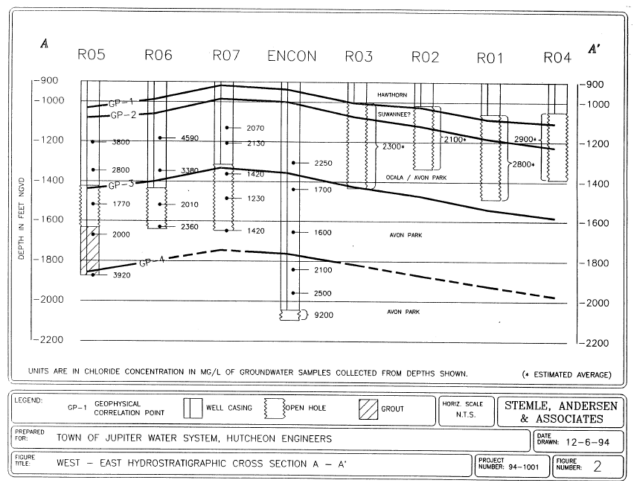


Figure D-29. Hydrogeologic cross section west to east for Town of Jupiter Floridan aquifer system wells RO1 to RO7 (From Stemle, Andersen & Associates 1994).

During the first several years of water production in the eastern and western wellfields, the chloride concentration from the wells averaged approximately 3,000 mg/L (**Figure D-30**). In 2010, a second generation of wells was constructed to expand the FAS production capacity. Since then, the chloride concentration has shown greater variability among wells, and has increased to between 2,000 and 4,300 mg/L. Chloride concentrations from the wells appear very stable, especially over the last 5 years.

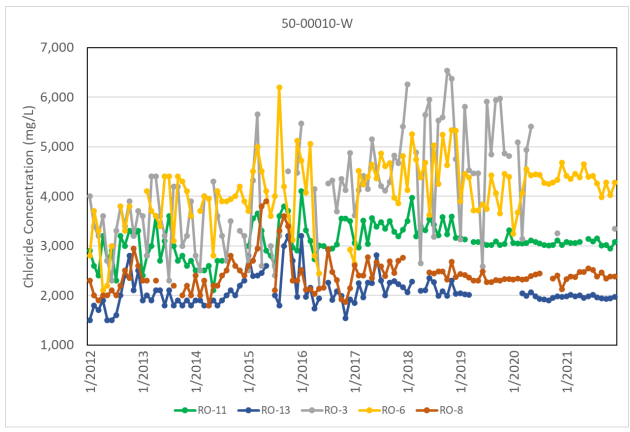


Figure D-30. Chloride concentrations in Town of Jupiter Floridan aquifer system wells RO-6 and RO-8 in the Avon Park permeable zone and wells RO-3, RO-11, and RO-13 in both the Upper Floridan aquifer and Avon Park permeable zone.

City of Lake Worth Beach (50-00234-W)

The City of Lake Worth Beach has used three FAS wells to supplement its water supply since 2011. The wells are completed in the APPZ, with open hole intervals from 1,200 to 1,500 feet bls. The wells are pumped at rates of approximately 1,500 gpm. Since the start of production, chloride concentrations in water from the three wells have remained between 1,500 and 3,000 mg/L (**Figure D-31**). Over the last 5 years, chloride concentrations have shown some slight increases that appear to be related to changes in pumping rates, but overall chloride concentrations have remained below 3,000 mg/L.

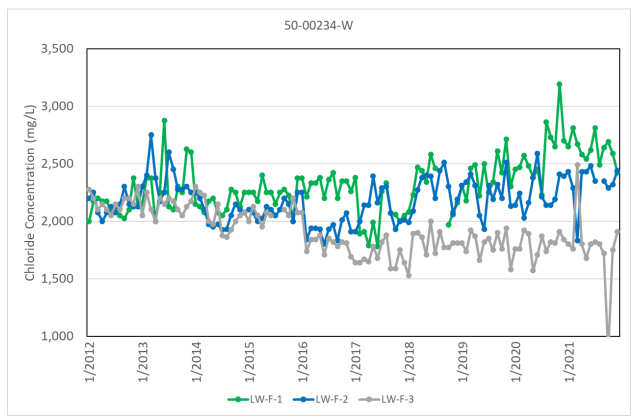


Figure D-31. Chloride concentrations in City of Lake Worth Beach Floridan aquifer system (Avon Park permeable zone) wells LW-F-1, LW-F-2, and LW-F-3.

Town of Manalapan (50-00506-W)

The Town of Manalapan has used two FAS wells for water supply since 2012. One well is completed in the UFA to approximately 1,035 feet bls, with an open hole to 1,200 feet bls, and the other well is completed in the APPZ and open from 1,210 to 1,500 feet bls. The wells are pumped at rates of approximately 1,500 gpm. Since the start of production, the chloride concentration in water from one representative well has been between 2,000 and 3,000 mg/L (**Figure D-32**). Since 2015, chloride concentrations have stabilized between 2,000 and 2,500 mg/L, with a slight increase observed in 2021 that is now decreasing.

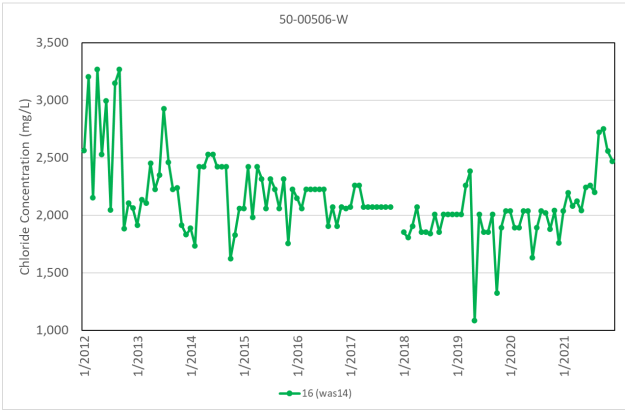


Figure D-32. Chloride concentrations in Town of Manalapan Floridan aquifer system (Avon Park permeable zone) well 16.

Palm Beach County Water Utilities Department – Western Region (50-06857-W)

Glades Utility Authority, purchased by Palm Beach County Water Utilities Department in 2013, constructed a UFA wellfield in 2008. The wellfield originally consisted of seven wells completed to 1,150 feet bls, with open holes between 1,100 and 1,450 feet bls. In 2021, two wells were added, and the nine wells are pumped at rates of approximately 1,500 gpm per well. During the first few years of wellfield operation, chloride concentrations increased dramatically from 1,600 mg/L to almost 5,000 mg/L in wells TP-1 and PW-6 (Figure D-33). Four additional wells were constructed between 2011 and 2015 to lower individual well pumpage rates, thereby more evenly distributing aquifer stress and reducing the effects of interference between wells. Within 2 years, the chloride concentration in PW-6 decreased to 3,500 mg/L and has remained stable; however, the chloride concentration has continued to increase in TP-1, exceeding 6,000 mg/L. During construction of the remaining few wells, there were notable differences in the lithologies of the wells and highly variable vertical water quality stratification. Individual wells in this wellfield have shown a wide range of chloride concentrations, between 1,100 mg/L and 6,500 mg/L. Within this overall range, some wells have displayed gradually increasing trends, with a sharp increase recently observed in PW-10.

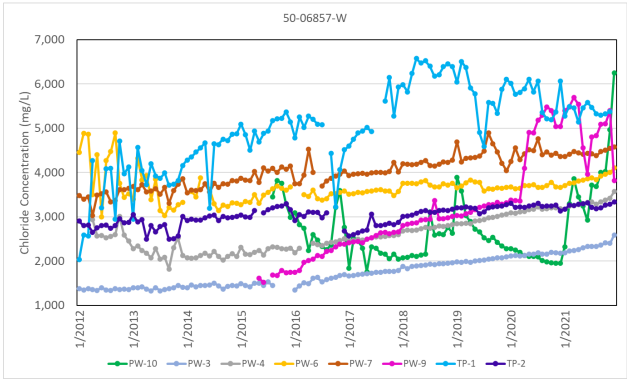


Figure D-33. Chloride concentrations in Palm Beach County Water Utilities Department – Western Region Floridan aquifer system (Upper Floridan aquifer) wells.

City of Sunrise (06-00120-W)

The City of Sunrise began using the FAS in 2011 with one UFA well (RO-1) at the Springtree wellfield. The well was completed to 1,110 feet bls, with an open hole to 1,270 feet bls. The well is pumped at a rate of approximately 1,400 gpm. The city has added three more FAS wells, two at the Sawgrass wellfield (SGF-1 and SGF-2) and one at the Melaleuca wellfield (MF-1). These wells were completed with open holes between 1,000 and 1,200 feet bls. The three wells have not been put in operation but are sampled regularly for water quality. Water sampled from MF-1, withdrawing from the UFA, has the highest chloride concentration (5,000 mg/L; **Figure D-34**). The two Sawgrass wells, withdrawing 60% from the UFA and 40% from the APPZ, have exhibited chloride concentrations between 2,000 and 4,000 mg/L. Well RO-1 was an ASR well, and the lower chloride concentrations from 2008 to 2014 reflect stored Biscayne aquifer water. Over time, that stored water has been removed, and the water quality currently reflects typical FAS chloride concentrations.

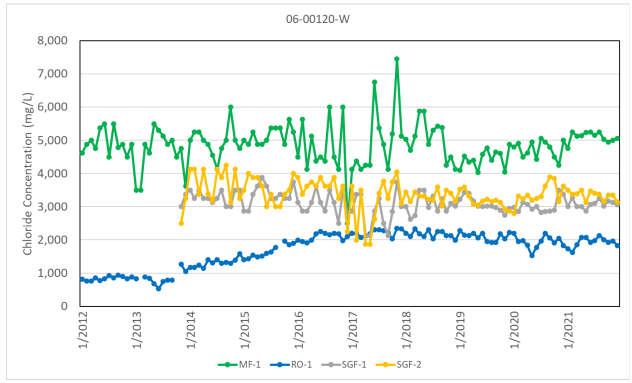


Figure D-34. Chloride concentrations in City of Sunrise Floridan aquifer system wells: MF-1 and RO-1 are completed in the Upper Floridan aquifer, while SGF-1 and SGF-2 are completed in the Upper Floridan aquifer/Avon Park permeable zone.

City of Hollywood (06-00038-W)

The City of Hollywood FAS wellfield has eight existing UFA wells completed to a depth of 926 feet bls with open holes to 1,300 feet bls. The first three wells came into production in 2007, and five wells were added between 2008 and 2010. The wells are pumped at rates of approximately 1,000 gpm. The water quality produced by four representative wells over the past 10 years is shown in **Figure D-35**. Generally, water quality has remained between 1,800 and 2,500 mg/L. The current average chloride concentration of water produced from the wells is approximately 2,200 mg/L.

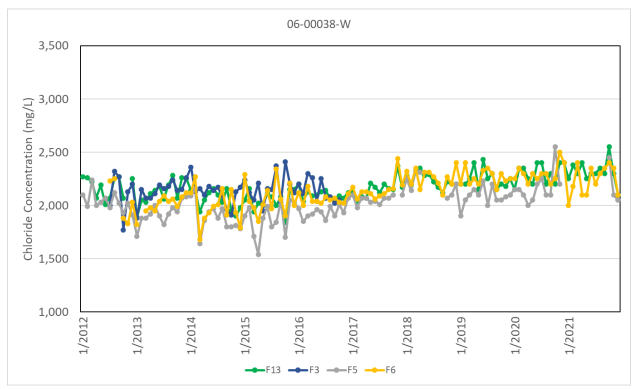


Figure D-35. Chloride concentrations in City of Hollywood Floridan aquifer system (Upper Floridan aquifer) wells 3, 5, 6, and 13.

Miami-Dade Water and Sewer Department (13-00017-W)

MDWASD began pumping from the Hialeah FAS wellfield in 2013. There are 10 existing UFA wells, completed to 1,100 feet bls with open holes to 1,490 feet bls. The wells are pumped at rates of approximately 1,400 gpm. The chloride concentration of water reported from the Hialeah wellfield remained below 2,000 mg/L prior to 2019, but it has shown a gradual increase to 3,500 mg/L over the last 5 years (**Figure D-36**).

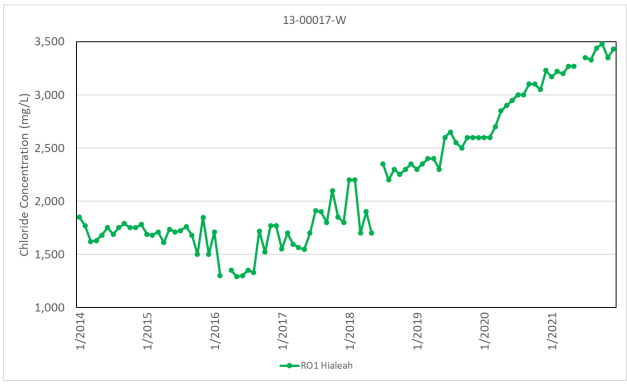


Figure D-36. Chloride concentrations in Miami-Dade Water and Sewer Department Floridan aquifer system (Upper Floridan aquifer) well RO1 Hialeah.

Florida Keys Aqueduct Authority (13-00005-W)

The Florida Keys Aqueduct Authority obtains FAS water from four wells constructed at the J. Robert Dean Water Treatment Plant in Florida City. The FAS wellfield has been producing water since 2011. The water is treated with reverse osmosis and blended with water from the Biscayne aquifer. The FAS wells are completed in the UFA between 880 and 1,350 feet bls. The wells have pump capacities of approximately 2,000 gpm. The chloride concentrations have remained stable between 2,200 and 2,800 mg/L since 2016. It is likely that the spike in March 2019 is an erroneous data point as values subsequently returned to normal range (**Figure D-37**).

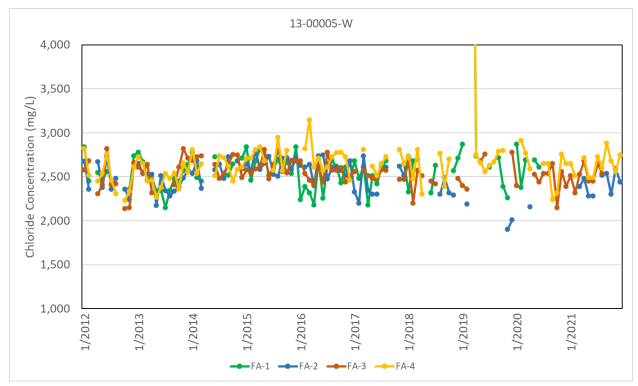


Figure D-37. Chloride concentrations in Florida Keys Aqueduct Authority (Upper Floridan aquifer) wells FA-1 to FA-4.

GROUNDWATER MODELING

County USGS Groundwater Models

Broward County

The USGS, in cooperation with the Broward County Resilient Environment Department used SEAWAT, a three-dimensional solute transport model, to examine the causes of saltwater intrusion and predict the effects of future alterations to the hydrologic system on salinity distribution within the SAS in the southern and central portions of coastal Broward County (Hughes et al. 2016). The model results were used to evaluate the sensitivity of groundwater salinity distribution to sea level rise and groundwater pumping by simulating the potential effects of variable rates of sea level rise, increased pumping, moving a salinity control structure, and using recharge wells on the future distribution of salinity in the Biscayne aquifer. USGS interpretations and conclusions of the model results suggested the following:

- The model generally represents the observed greater westward extent of elevated salinity in the central portion of the county (near the North New River Canal and southeast of Hallandale) relative to the northern and southern parts of the county.
- With increasing rates of sea level rise, the saltwater interface advances progressively inland, and salinity increases at wellfields near the saltwater interface.
- In areas where the source of salt water is largely offshore from the Atlantic Ocean, results of sensitivity testing indicate the extent of elevated salinity is most sensitive to pumping, and in areas where the source of salinity is downward leakage of brackish water from canals, the extent of elevated salinity is most sensitive to sea level rise.
- Increases in future pumping near the saltwater interface may cause the interface to advance, while decreases may cause it to retreat as the aquifer is sensitive to wellfield pumpage.
- Repositioning of salinity control structures may prevent the saltwater interface from advancing farther inland; however, benefits are localized.
- Installation of freshwater recharge wells has localized aquifer benefits but does not noticeably affect the saltwater interface or salinity concentrations at coastal wellfields.

Miami-Dade County

The USGS used a coupled groundwater/surface water model (MODFLOW-NWT and Surface-Water Routing Process) to evaluate the effects of increased groundwater pumpage from the SAS and of increased sea level on canal leakage, regional groundwater flow, and the position of the saltwater interface (Hughes and White 2016). USGS interpretations and conclusions of the model results suggested the following:

• Saltwater intrusion could occur at the MDWASD Miami Springs, Hialeah, and Preston wellfields if operated at currently permitted or increased groundwater pumping rates.

- The SFWMD canal system and salinity control structures limit the adverse effects of proposed groundwater pumping increases on water level changes and saltwater intrusion.
- Higher sea level caused increased water table elevations in urban areas and decreased hydraulic gradients across the surface water and groundwater system, with the largest increase in water table elevations occurring seaward of the salinity control structures.
- Increased groundwater withdrawals decreased water table gradients, which reduced groundwater inflow and outflow, canal exchanges, and surface water inflow and outflow through salinity control structures.

Despite some limitations related to scale and climate variability, the model represents the complexities of the interconnected surface water and groundwater systems that affect how the systems respond to groundwater pumpage, sea level rise, and other hydrologic stresses. The model also quantifies the relative effects of groundwater pumpage and sea level rise on surface water and groundwater systems.

CLIMATE CHANGE, INCLUDING SEA LEVEL RISE

Climate change is an issue of concern globally and especially in coastal regions such as South Florida. Because of its location, regional variability in climate, hydrology, geology, topography, natural resources, and dense coastal populations, South Florida is particularly vulnerable to the effects of changes in climate. Sea level rise and changes in temperature and rainfall patterns, among other evolving conditions, affect the implementation of the SFWMD's mission elements to safeguard and restore South Florida's water resources and ecosystems, protect communities from flooding, and meet the region's water needs. The SFWMD's resiliency efforts focus on 1) using science and advanced technical analyses to characterize climate change impacts on water resources management, in general, and future water supply sources, and 2) continuing to successfully implement the agency's mission through continuous infrastructure investments, supported by robust technical analyses, planning, and adaptive management. Over the last decade, the SFWMD has implemented strategies to build resiliency by developing tools and models to assess current and future conditions, maintaining and optimizing its operations, and implementing key infrastructure projects. These efforts require collaboration and cooperation with local and tribal governments; other regional, state, and federal agencies; universities; nongovernmental entities; a wide array of stakeholders; and citizens throughout South Florida.

In the LEC Planning Area, Palm Beach, Broward, Miami-Dade, and Monroe counties established the Southeast Florida Regional Climate Change Compact (Compact) to inform and coordinate planning efforts and responses to climate change across county lines. Additional participants include numerous local and city governments, utilities, other governmental agencies, and nonprofit organizations. The SFWMD is an active but nonvoting member of the Compact and has provided data, tools, models, workshop support, and overall technical assistance. In 2022, the Compact published the latest update to the Southeast Florida Regional Climate Action Plan (RCAP 3.0). In this update, the Compact establishes its water related goal as "Identify, develop and implement integrated water management strategies and infrastructure improvements concurrently with existing and enhanced water conservation and alternative water supply source efforts to mitigate the adverse effects of climate change, including sea level rise on water resources systems and operations"

(Southeast Florida Regional Climate Change Compact 2022). This goal aligns with the SFWMD's efforts to protect the region's water supply and build resiliency.

In accomplishing its mission, and supporting the implementation of the above stated goal, the SFWMD is improving its understanding of historic, current, and future water supply conditions through the assessment of sea level rise impacts on water supply, which will be analyzed as part of the East Coast Surficial Model (ECSM) modeling effort (to be completed in 2024), and development of a longer-term Water Supply Vulnerability Assessment (WSVA).

Historical Observations, Current Conditions, and Future Projections

The SFWMD keeps up with the latest science by utilizing the best available data sets for historical observations and best available models for current conditions and future projections. Historical data for temperature, rainfall, and evapotranspiration are collected by the SFWMD and federal partners — the National Oceanic and Atmospheric Administration (NOAA) and the USGS. These data are available on DBHYDRO and DBHYDRO Insights on the SFWMD webpage https://www.sfwmd.gov/science-data/dbhydro.

As part of resiliency initiatives, the SFWMD has been assessing water and climate resilience metrics to track and document shifts and trends in water and climate-observed data. These efforts support the assessment of current and future climate condition scenarios, operational decisions, and SFWMD resiliency priorities. The water and climate resilience metrics and related data analyses are featured on the Resilience Metrics Hub (SFWMD 2023).

In anticipation of how climate change may alter temperature, rainfall, and evapotranspiration patterns and how these changes may affect water supply and other SFWMD resiliency efforts, the USGS and Florida International University (FIU) are partnering with the SFWMD to assess and develop suites of rainfall and evapotranspiration data sets to be used for regional and subregional planning and modeling efforts.

The future conditions data sets will be designed around the premise that climate conditions are nonstationary, acknowledging that historic extremes in climate are no longer the outer limits for the future. The future conditions data sets are derived from global circulation models, which include empirical and physics-based models that incorporate elements of dynamics, chemistry, and biology of the atmosphere, biosphere, and the oceans as well as greenhouse gas emission scenarios. These global circulation models have large scales (100 to 250 kilometers) and, therefore, need to be downscaled to regional and subregional levels.

An approach was adopted for selecting climate models to inform future climate data sets (**Figure D-38**). The preliminary projection ranges for average and seasonal climate conditions were produced by FIU and used statistically and dynamically downscaled data sets. Each of these downscaled data sets were statistically analyzed and compared to each other and to observational data. The top 10 best performing models with the highest correlation, low root mean square error, Model Climate Performance Index (MCI) < 0, and Model Variability Index (MVI) < 0 for each climate region were selected for the determination of scenario ranges.

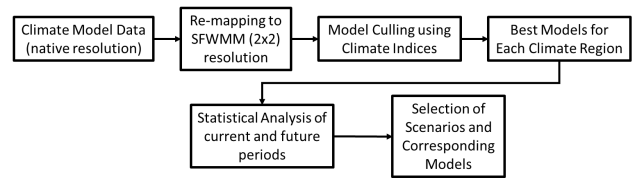


Figure D-38. Summary of the adopted approach to modeling future climate scenarios.

The USGS is preparing extreme wet and dry data sets, while FIU is preparing the average and seasonal conditions data sets. The results of this initial effort in partnership with FIU are detailed in the sections below. There will be further data development and assessments to determine how to best represent long-term future conditions. The eventual future climate data sets will be processed and used throughout the SFWMD modeling efforts, including the WSVA. Additional regional future conditions temperature, rainfall, and evapotranspiration projections may be developed to fully address future climate scenario uncertainty and will support the needs and outputs of regional groundwater and surface water models. The results from the development and analyses of the data sets will continue to be updated and made available through the Resilience Metrics Hub (SFWMD 2023).

Air Temperature Rise and Evapotranspiration

Current predictions from multiple climate models summarized by the Intergovernmental Panel on Climate Change (IPCC 2021) stated that global temperatures are expected to reach or exceed 1.5°C of warming between 2030 and 2052. Warmer air temperatures will increase evapotranspiration, resulting in lower surface water levels (e.g., in lakes, canals, rivers); increased irrigation demands; and impacts to stormwater runoff, soil moisture, groundwater recharge, and water quality. Additionally, increased air temperatures contribute to sea level rise through thermal expansion of ocean waters and through glacial melt releasing large volumes of water into the oceans.

As shown in **Figure D-39**, the average daily maximum temperature for Miami-Dade County is projected to increase from 86.3°F during the 2020s to 87.9°F in 2040 and 88.6°F in 2050 at the high end and at the low end to 87.2°F in 2040 and 87.6°F in 2050. The figure is generated from a climate toolkit developed by an interagency team, including NOAA, National Aeronautics and Space Administration (NASA), USEPA, USGS, United States Bureau of Reclamation (USBR), National Environmental Modeling and Analysis Center (NEMAC) at the University of North Carolina, and United States Global Change Research Program (USGCRP).

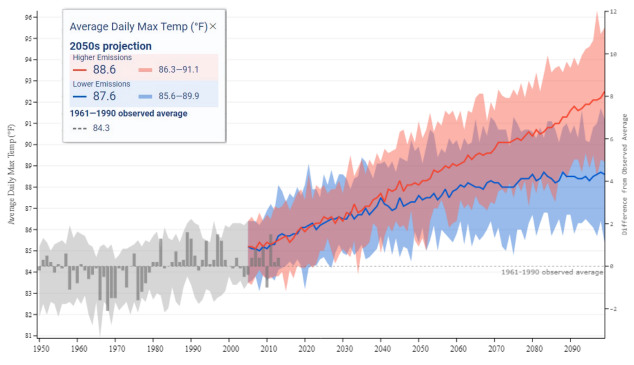


Figure D-39. Projected average daily maximum temperature in Miami-Dade County (Data from NOAA, NASA, USEPA, USGS, USBR, NEMAC, and USGCRP 2023; Sweet et al. 2017).

In 2021, as part of the water and climate resilience metrics efforts, the SFWMD assessed observed evapotranspiration data and found a statistically significant upward trend (**Figure D-40**). The effect of this increase on water demand and availability is being evaluated in South Florida through advanced hydrology and hydraulics models. It is likely that as evapotranspiration increases, water demand for irrigation needs will also increase and aquifer recharge may be negatively affected (SFWMD 2021, Cortez et al. 2022).

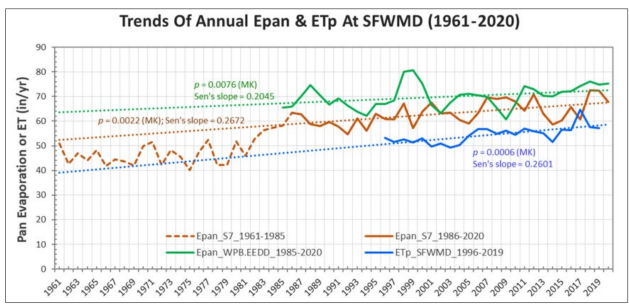


Figure D-40. Trend of annual pan evaporation (Epan) and potential evapotranspiration (ETp) across the SFWMD, 1961 to 2020 (Cortez et al. 2022).

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While the preliminary results highlighted in **Figure D-40** imply increased water losses due to increased evapotranspiration and higher temperatures, comprehensive evapotranspiration assessments require additional input from other climatic variables, such as wind speed and relative humidity. Further analyses are under way focusing on estimating drought projections, based on indices relevant to irrigation and other water uses, that will support the assessment of vulnerability of water supply sources more comprehensively.

Rainfall Patterns and Extrema

The effects of climate change on rainfall patterns will likely have a significant impact on future regional water supplies. The SFWMD is focused on understanding existing conditions and anticipating future conditions through the above-mentioned water and climate resilience metrics studies, which examine temporal and spatial rainfall duration, frequency, and intensity. An initial regional rainfall wet season analysis evaluated the entire period of record for all the SFWMD's rainfall basins. In the LEC Planning Area, the East Everglades Agricultural Area rainfall basin shows a statistically significant downward trend (**Figure D-41**; SFWMD 2021). This trend indicates drier conditions which may increase irrigation demands.

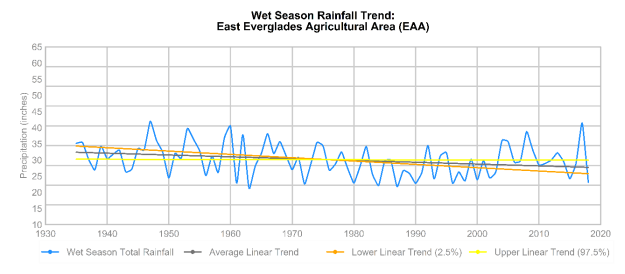


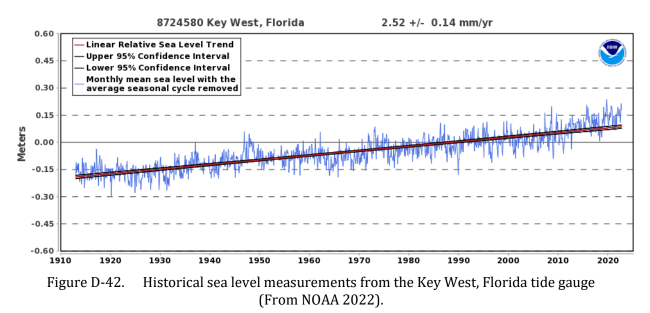
Figure D-41. Trend analyses of average rainfall during the wet season in the East Everglades Agricultural Area (SFWMD 2021).

Preliminary results from the study developed in partnership with FIU to investigate average annual and seasonal future rainfall patterns are estimating a potential reduction in the annual average precipitation. Additionally, the study evaluates a potential shift in seasonality, such as varying start and end dates of the wet and dry seasons. These results support the need for further rainfall projection assessments that emphasize not just the chronic effects of changes in rainfall averages, but the acute event effects associated with changes in rainfall extrema, such as those related to droughts. Further development of these projections is already under way, and they will be used to examine the effects of extrema and apply them to the analyses conducted in the SFWMD WSVA.

Sea Level Rise

The effects of sea level rise are most easily observed in the LEC Planning Area as they relate to flooding events, such as those caused by high tides, heavy rainfall, and storm surge. This was apparent during Hurricane Ian when the combination of some of these factors resulted in significant damage and lives lost across the SFWMD. Perhaps less apparent is the effect sea level rise can have on South Florida's drinking water supplies. Sea level rise may affect water supply through the inland movement of the saltwater interface (see **Chapter 6**). As the rate of sea level rise continues to increase, saltwater intrusion may require some coastal wellfields in the LEC Planning Area to be relocated farther inland, change treatment processes, or be replaced by AWS sources. Since 2000, 25 PS wells in the SFWMD have been abandoned due to saltwater intrusion (SFWMD 2023).

Global mean sea level rise is caused by thermal expansion and an increase in the volume of water in the oceans from melting glaciers and other sources. The gradual increase in sea level has been observed in sediment, tide gauge, and satellite altimetry records. Tide gauge records show that relative sea level is rising along the Florida coastline. The historical rate of sea level rise at Key West presented by NOAA (shown in **Figure D-42**) is 2.5 millimeters per year (mm/year) based on long-term data from 1913 to 2021. Over the last 20 years, increasing rates of annual tidal elevation at the SFWMD's coastal structures have varied between 5.0 and 10.4 mm/year and averaged 8.2 mm/year between 2003 and 2022 (SFWMD 2023). It is important to note that a longer period of record with linear averaging shows a flatter trend line, yet if the acceleration and nonlinear trends are examined, the rate of sea level rise increases. This nonlinearity emphasizes the need for applying projections rather than trends to water management planning.



In 2021, the Florida Legislature passed Section 380.093(3)(d), Florida Statutes (F.S.), specifying the requirements for the Florida Department of Environmental Protection to include "At least two local sea level rise scenarios, which must include the 2017 National Oceanic and Atmospheric Administration intermediate-low and intermediate-high sea level rise projections."

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In 2022, NOAA updated its 2017 projections reducing the uncertainties through applying the latest scientific methodologies and updated data. By 2050, sea levels are expected to rise in Key West by 1.33 feet per the Intermediate-High curve and 0.99 feet per the Intermediate-Low curve (**Figure D-43**).

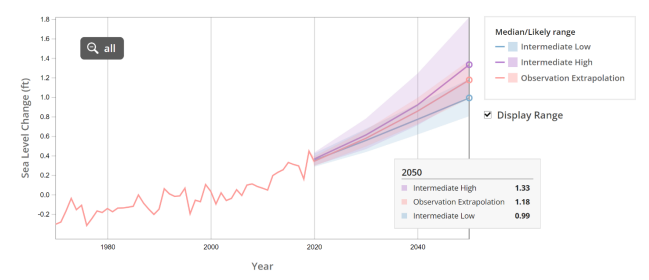


Figure D-43. Future sea level rise projections for Key West, Florida (Data from NASA, NOAA, USEPA, Rutgers, and USGS 2022; Sweet et al. 2022).

In general, canal stages in the LEC Planning Area are maintained higher than sea level to prevent salt water from moving inland. If canal water levels cannot be maintained higher than sea level, then salinity control structures are closed to prevent entry of salt water into fresh surface water bodies. More frequent and longer structure closures due to higher sea levels can lead to increased risk for flooding.

Sea level rise projections have been incorporated into groundwater models in Miami-Dade and Broward counties. Miami-Dade County contracted with the USGS to develop a model to evaluate the potential impacts of sea level rise on the interconnected surface water and groundwater systems (Hughes and White 2016). Higher sea levels resulted in landward movement of the saltwater interface, with the largest salinity changes seaward of salinity control structures or where the land was inundated by increased sea level (**Figure D-44**).

As summarized earlier in this appendix, Broward County and the USGS developed a series of groundwater and surface water models that can generate predictive scenarios of saltwater intrusion into the Biscayne aquifer and inundation from sea level rise (Hughes et al. 2016). Model results indicate the saltwater interface will advance progressively inland with increasing rates of sea level rise, with preferential movement via canals, and salinities increasing commensurately at wellfields near the existing saltwater interface. Hypothetical repositioning of an existing salinity control structure seaward only had local effects on preventing further movement of the saltwater interface. Injection of fresh water near an existing wellfield had local freshening effects (constrained by land elevations and drainage impacts) but little effect on the saltwater interface or salinity at wellfields. Another scenario relocated wellfield withdrawals to the west.

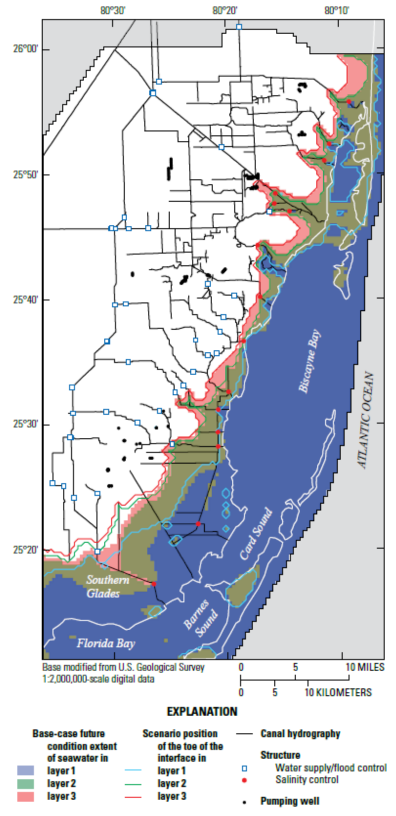
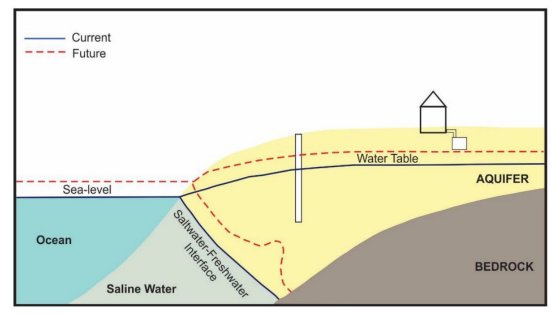
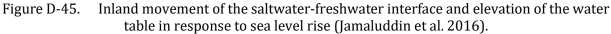


Figure D-44. Estimated 2040 saline inundation in Miami-Dade County (From Hughes and White 2016).

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As summarized above, sea level rise will have a direct effect on groundwater elevations and relative groundwater recharge rates. One potential effect is due to the relative buoyancy of fresh water resting on top of salt water. As the lower, saltier groundwater rises with sea level rise, it may also push up the more buoyant fresh water, a concept referred to as groundwater shoaling. This reduces the overall freshwater storage capacity, and the potential for recharge during the wet season decreases (**Figure D-45**). The impacts of sea level rise on freshwater supplies and regional water supply availability will be assessed using the ECSM, which is density-dependent allowing for sea level rise scenarios to be incorporated into the model simulations. Following the ECSM 2045 water supply plan horizon scenario runs, the WSVA will utilize the same models to look at the effects of sea level rise at longer-time scales and with future growth and associated future climate conditions.





Water Supply Vulnerability Assessment

The SFWMD will be conducting the WSVA aimed at understanding how future growth and climate conditions impact the regional water supply. In addition to utilizing the ECSM, the SFWMD is developing future conditions temperature, rainfall, and evapotranspiration data sets to support scenario formulation for the ECSM runs and surface water regional models such as the South Florida Water Management Model (SFWMM) and Regional Simulation Model (RSM).

The SFWMD created an internal workgroup with representation from various bureaus to develop an approach for identifying and assessing water supply vulnerabilities. Initial scenarios, modeling assumptions, input data selection and limitations, research, scope, time, and cost were considered in the development of the proposed approach. **Table D-2** and **Figure D-46** summarize the majority of the initial recommendations and assumptions that are being integrated into the proposed approach to conducting the WSVA. The table includes scenarios A through C for LEC planning runs followed by D through K for water supply vulnerability runs.

	upply Vulnorphility Accessment Future Con	ditions		
	Supply Vulnerability Assessment Future Con Recommendations for Proposed Approach			
	Water Demand Projections			
Water Use Category	Growth Rate	Withdrawal Rate		
Public Supply	Extrapolate BEBR medium growth to 2075	PCUR at 50 years		
Agriculture	LEC WSP 2045 rate	AFSIRS with climate change data sets		
Landscape/Recreation	Proportional to population growth	Use rate at 50 years		
Domestic Self-Supply	Proportional to population growth	PCUR at 50 years		
Institutional/Commercial/Industrial	LEC WSP 2045 rate	LEC WSP 2045 rate		
Power Generation	LEC WSP 2045 rate	LEC WSP 2045 rate		
	Climate Projections			
Climate Conditions	Temperature, Rainfall, Evapotranspiration	Sea Level Rise		
Data sets	Downscaled global circulation models	2022 NOAA Intermediate-Low, Intermediate-High		
	Existing Available Sources			
Available Sources	Model Output Metrics	Model Input Assumptions		
Surficial aquifer	Groundwater levels, total dissolved solids, flow vectors, zone budgets	Canal stages, flows from Regiona Simulation Model, tidal		
Shallow impoundment (WCA, STA, SWM)	Storage, water depth, overland flow			
Unsaturated zones	Storage			
Canals	Storage, stages	Conveyance, quality, structure operations		
Lakes	Storage, inflows, stages			
Reservoirs	Storage	Seepage, level of service		
	Scenario Formulation			
Scenario Run	Growth Variable	Climate Variable		
A (LEC WSP)	No growth	No change		
B (LEC WSP)	BEBR medium 2045	No change		
C (LEC WSP)	BEBR medium 2045	SLR 1		
D (WS Vuln)	BEBR medium 2045	Warmer and drier		
E (WS Vuln)	BEBR medium 2045	Warmer, drier, and SLR 1		
F (WS Vuln)	BEBR medium 2045	Hot, driest, and SLR 2		
G (WS Vuln)	BEBR medium 2075	No change		
H (WS Vuln)	BEBR medium 2075	SLR 1		
l (WS Vuln)	BEBR medium 2075	Warmer and drier		
J (WS Vuln)	BEBR medium 2075	Warmer, drier, and SLR1		
K (WS Vuln)	BEBR medium 2075	Hot, driest, and SLR2		

Table D-2.Water Supply Vulnerability Assessment proposed approach.

AFSIRS = Agricultural Field Scale Irrigation Requirements Simulation; BEBR = Bureau of Economic and Business Research; LEC WSP = Lower East Coast Water Supply Plan; PCUR = per capita use rate; SLR = sea level rise; STA = stormwater treatment area; SWM = Surface Water Management Area; WCA = water conservation area; WS Vuln = water supply vulnerability.

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To analyze the effects of climate change, including sea level rise, each of the water availability sources will be analyzed as independent "buckets," and model outputs will highlight the effects of select parameters. Initial scenario formulation is proposing less and more conservative estimate ranges in scenario runs A through K, with degrees of warming, dryness, and Intermediate-Low (SLR1, warmer and drier) and Intermediate-High (SLR2, hot and driest) sea level rise, along with 2045 and 2075 growth scenario ranges. Scenario runs A, B, and C will be analyzed as part of the LEC Water Supply Plan. The remaining runs D through K are part of the WSVA. The outputs of these scenario runs should allow the SFWMD to understand how future conditions may impact source characteristics, water management operations, and overall water availability. **Figure D-47** shows a diagram of the potential WSVA scenario runs. Future iterations may include the analyses of management strategies and their effects on reducing water supply vulnerability.

The WSVA analyses and results will be developed after the 2023–2024 LEC Plan Update and will be released upon completion of the subsequent model runs. The WSVA results will be considered in the 2028 LEC Plan Update and will be integrated into the SFWMD resiliency efforts. The assessment will be based on SFWMD water supply plan methodologies by independently analyzing effects of future climate conditions on demands related to population growth, irrigation withdrawals, and availability of water supply sources. Growth rates will be based on the University of Florida Bureau of Economic and Business Research (BEBR) population projections. BEBR publishes low, medium, and high projections to account for uncertainty in future population growth. Section 373.709(2)(a)1., F.S., prescribes the use of BEBR medium population projections (Rayer and Wang 2021) in determining water supply needs in regional water supply plans. The 20-year BEBR medium growth rates for PS and DSS will be extrapolated to 50 years, and their withdrawal rates will be calculated using the 20-year per capita use rate (PCUR). The agricultural water withdrawal rate will be determined using the Agricultural Field Scale Irrigation Requirements Simulation (AFSIRS) model (Smajstrla 1990). Agriculture, landscape, and recreational withdrawal rates will include projected temperature, rainfall, and evapotranspiration rates at 50 years. The surficial aguifer and other freshwater sources will incorporate sea level rise in the boundary conditions, and all surface water and unconfined groundwater will incorporate future temperature, rainfall, and evapotranspiration conditions.

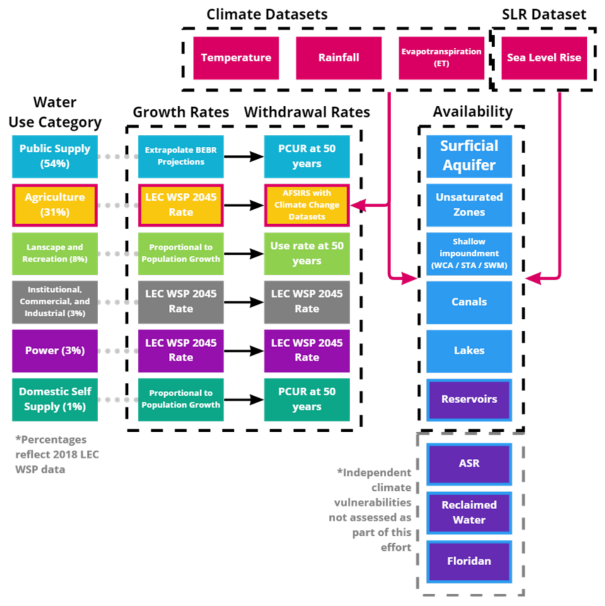


Figure D-46. Water Supply Vulnerability Assessment overall approach to incorporating climate change variables and future conditions.

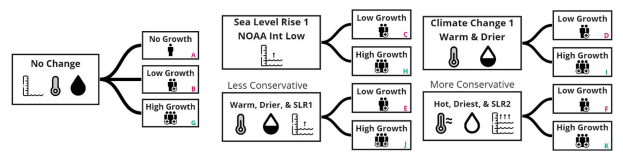


Figure D-47. Suggested scenario runs as part of the Water Supply Vulnerability Assessment.

D-54 | Appendix D: Groundwater Monitoring, Saltwater Intrusion, Groundwater Modeling, and Climate Change – DRAFT

Current and Future Planning and Adaptive Management Strategies

The SFWMD has been evaluating climate change and its effects since 2008 to determine the best short- and long-term strategies to address water resource management and prepare for related impacts (SFWMD 2009, Obeysekera et al. 2011). Long-established networks of rainfall and surface water flow monitoring, with real-time automation, provide continuous data to monitor changes in local hydrology. In addition, an extensive network of coastal and inland surface water and groundwater monitoring sites has been established to collect and analyze water level and quality data.

Coastal monitoring wells and data from water users track the location and movement of the saltwater interface, which is affected by several factors, including sea level rise and groundwater withdrawals (**Figure D-48**). Every 5 years, the SFWMD uses the monitor data to estimate the location of the saltwater interface in its coastal aquifers. Comparison of 2009, 2014, and 2019 saltwater interface maps indicate a few locations where noticeable inland movement has occurred in the LEC Planning Area (see **Chapter 6**).

Although many aspects of climate change are uncertain, the SFWMD is assessing the current and predicted impacts of climate change on South Florida's ecosystems and water resources. Since 2020, water and climate resilience metrics (e.g., tidal elevations, groundwater levels, and groundwater quality) are being developed and published at the Resilience Metrics Hub (SFWMD 2023) with the goal of tracking and documenting trends and shifts in water and climate data. The Resilience Metrics Hub is continually updated with new metrics, trend, and correlation analyses as well as relevant data sets. This effort supports the SFWMD's resiliency goals of ensuring ecosystem restoration, flood protection, and water supply mission elements while accounting for current and future climate conditions. The analyses of trends and shifts in observed data, along with the collective experience and best professional judgment of SFWMD technical staff, serve as the foundation for more robust infrastructure planning and operational decisions.

FKAA

As of Thursday, February 23, 2023 at 7:03:41 PM GMT-05:00

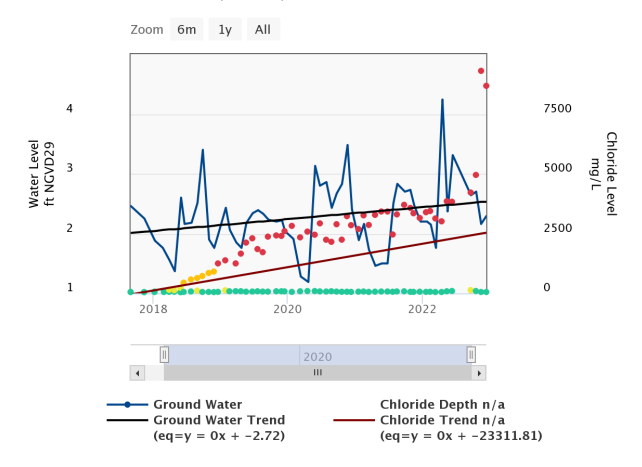


Figure D-48. Example of chloride and water level plot from the Resilience Metrics Hub (SFWMD 2023).

The SFWMD is the nonfederal sponsor of the Central and Southern Florida (C&SF) Project authorized by the Flood Control Act of 1948, primarily for the purposes of flood control, water supply, and prevention of saltwater intrusion. Utilizing some of the inputs from the Resilience Metrics Hub (SFWMD 2023) and other relevant data, the SFWMD is assessing flood vulnerabilities of the C&SF water management system and determining appropriate adaptation measures. Initiated in 2015, the SFWMD's Flood Protection Level of Service (FPLOS) Program evaluates the effectiveness of flood control assets (e.g., canals, structures, and pump stations) to determine their ability to continue meeting the flood protection needs of the region under current and future conditions, including sea level rise and extreme rainfall projections. The program assesses vulnerabilities in the regional flood control system and recommends adaptation strategies within the primary, secondary, and tertiary flood control system. FPLOS Phase 1 assessments have been completed for all major basins in Miami-Dade and Broward counties. Phase 1 studies are ongoing for Palm Beach County. Available results show that the flood control system is currently vulnerable in several densely populated basins and has widespread vulnerability under sea level rise, extreme rainfall, and future development conditions. These results indicate a need to advance to mitigation and

adaptation planning and recommended project implementation to ensure the flood control system is resilient and remains effective under future conditions.

The SFWMD has developed its Sea Level Rise and Flood Resiliency Plan through ongoing coordination with local governments, stakeholders, and communities to address the impacts of a changing climate, including sea level rise and extreme rainfall events, on the SFWMD's critical assets, water management operations, water supplies, and water resources. The plan, updated annually, is the first SFWMD initiative to compile a comprehensive list of priority resiliency projects with the goal of reducing the risks of flooding, sea level rise, and other climate impacts on water resources and increasing community and ecosystem resiliency in South Florida. Initial projects moving into implementation stages are flood risk management related projects, which have been technically supported through the FPLOS adaptation planning efforts.

In addition, the United States Army Corps of Engineers Jacksonville District and the SFWMD, nonfederal partner, initiated the C&SF Flood Resiliency Study to identify the need to provide continued flood risk management to reduce the most immediate risk to the C&SF Project due to changing conditions including climate change, sea level rise, land development, and population growth in Palm Beach, Broward, and Miami-Dade counties. Flood risk management measures to be evaluated may include a combination of structural, nonstructural, natural, and nature-based features.

Water supply resiliency efforts are currently focusing on advancing the approach proposed for the WSVA. Scenario runs and related technical analyses for the LEC Planning Area are expected to be under way later in 2025 for additional resiliency analyses efforts. This future assessment will include long-term future population and climate projections and delineate potential impacts on water supply availability.

REFERENCES

- Cortez, N.A., C. Maran, Y.K. Zhu, N. Iricanin, A. Ali, and T. Dessalegne. 2022. Chapter 2B: Water and Climate Resilience Metrics. In: *2022 South Florida Environmental Report Volume I*. South Florida Water Management District, West Palm Beach, FL.
- Hughes, J.D. and J.T. White. 2016. *Hydrologic Conditions in Urban Miami-Dade County, Florida, and the Effect of Groundwater Pumpage and Increased Sea Level on Canal Leakage and Regional Groundwater Flow.* Scientific Investigations Report 2014-5162. Prepared in cooperation with the Miami-Dade Water and Sewer Department. United States Geological Survey, Reston, VA.
- Hughes, J.D., D.F. Sifuentes, and J.T. White. 2016. Potential Effects of Alterations to the Hydrologic System on the Distribution of Salinity in the Biscayne Aquifer in Broward County, Florida. Scientific Investigations Report 2016-5022. Prepared in cooperation with the Broward County Environmental Planning and Community Resilience Division. United States Geological Survey, Reston, VA.
- IPCC. 2021. Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, Cambridge, United Kingdom and New York, NY.
- Jamaluddin, U.A., J. Yaakub, S. Suratman, and J.J. Pereira. 2016. Threats faced by groundwater: A preliminary study in Kuala Selangor. *Bulletin of the Geological Society of Malaysia* 62:65-72.
- NASA, NOAA, USEPA, Rutgers The State University of New Jersey, and USGS. 2022. *Interagency Sea Level Rise Scenario Tool.* Available online at <u>https://sealevel.nasa.gov/task-force-scenario-tool</u>.
- NOAA. 2022. *Tides & Currents: Relative Sea Level Trends*. Available online at <u>https://tidesandcurrents.noaa.gov/sltrends/</u>.
- NOAA, NASA, USEPA, USGS, USBR, NEMAC The University of North Carolina at Chapel Hill, and USGCRP. 2023. *United States Climate Resilience Toolkit Climate Explorer*. Available online at <u>https://crt-climate-explorer.nemac.org/</u>.
- Obeysekera, J., J.J. Park, M. Irizarry-Ortiz, P. Trimble, J. Barnes, J. VanArman, W. Said, and E. Gadzinski. 2011. *Past and Projected Trends in Climate and Sea Level for South Florida*. South Florida Water Management District, West Palm Beach, FL.
- Rayer, S. and Y. Wang. 2021. Projections of Florida Population by County, 2025-2045, with Estimates for 2020. Florida Population Studies, Volume 54, Bulletin 189. Bureau of Economic and Business Research, University of Florida, Gainesville, FL. April 2021.
- SFWMD. 2007. *Utilities of Concern in the Lower East Coast Region and Lake Okeechobee Service Area.* September 27, 2007. Water Shortage Analysis Team. South Florida Water Management District, West Palm Beach, FL.
- SFWMD. 2009. *Climate Change & Water Management in South Florida*. Interdepartmental Climate Change Group. South Florida Water Management District, West Palm Beach, FL.
- **D-58** | Appendix D: Groundwater Monitoring, Saltwater Intrusion, Groundwater Modeling, and Climate Change DRAFT

- SFWMD. 2021. *Water and Climate Resilience Metrics, Phase 1: Long-Term Observed Trends*. South Florida Water Management District, West Palm Beach, FL.
- SFWMD. 2023. *Resilience Metrics Hub*. South Florida Water Management District, West Palm Beach, FL. Available online at <u>https://sfwmd-district-resiliency-sfwmd.hub.arcgis.com</u>.
- Shaw, J.E. and M. Zamorano. 2020. *Saltwater Interface Monitoring and Mapping Program*. Technical Publication WS-58. South Florida Water Management District, West Palm Beach, FL. December 2020.
- Smajstrla, A.G. 1990. Technical Manual, Agricultural Field Scale Irrigation Requirements Simulation (AFSIRS) Model, Version 5.5. Special Publication SJ2008-SP17. Prepared by the Agricultural Engineering Department, University of Florida, Gainesville, FL, for the St. Johns River Water Management District, Palatka, FL. January 1990.
- Southeast Florida Regional Climate Change Compact. 2022. *Regional Climate Action Plan 3.0.* Available online at <u>https://southeastfloridaclimatecompact.org/regional-climate-action-plan/</u>.
- Stemle, Andersen & Associates. 1994. Floridan Aquifer Wellfield Deepening Preliminary Hydrogeologic Report for the Town of Jupiter Water System, Jupiter, Florida. Technical report prepared for Hutcheon Engineers Division of Kimley-Horn and Associates, Inc., West Palm Beach, FL. Stemle, Andersen & Associates, Inc., Lake Worth, FL. December 1994.
- Sweet, W.V., B.D. Hamlington, R.E. Kopp, C.P. Weaver, P.L. Barnard, D. Bekaert, W. Brooks, M. Craghan, G. Dusek, T. Frederikse, G. Garner, A.S. Genz, J.P. Krasting, E. Larour, D. Marcy, J.J. Marra, J. Obeysekera, M. Osler, M. Pendleton, D. Roman, L. Schmied, W. Veatch, K.D. White, and C. Zuzak. 2022. *Global and Regional Sea Level Rise Scenarios for the United States: Updated Mean Projections and Extreme Water Level Probabilities Along U.S. Coastlines*. NOAA Technical Report NOS 01. National Oceanic and Atmospheric Administration, National Ocean Service, Silver Spring, MD. February 2022.
- Sweet, W.V., R.E. Kopp, C.P. Weaver, J. Obeysekera, R.M. Horton, E.R. Thieler, and C. Zervas. 2017. *Global and Regional Sea Level Rise Scenarios for the United States*. NOAA Technical Report NOS CO-OPS 083. National Oceanic and Atmospheric Administration, National Ocean Service, Silver Spring, MD. January 2017.
- USEPA. 2023. Secondary Drinking Water Standards: Guidance for Nuisance Chemicals. United States Environmental Protection Agency, Washington, DC. Updated February 14, 2023. Available online at <u>https://www.epa.gov/sdwa/secondary-drinking-water-standards-guidance-nuisance-chemicals</u>.
- USGS. 2023. *USGS GeoLog Locator*. United States Geological Survey, Reston, VA. Updated 2023. Available online at <u>https://webapps.usgs.gov/GeoLogLocator/</u>.

E

Wastewater Treatment Facilities

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WASTEWATER TREATMENT FACILITIES

Wastewater generated by homes and businesses is either directed to an on-site septic tank for treatment and disposal or collected via sanitary sewer and conveyed to a wastewater treatment facility (WWTF) for treatment and disposal or reuse. WWTFs can either be smaller "package plants" to larger, more regional, facilities. This appendix focuses on the larger facilities with a Florida Department of Environmental Protection (FDEP) permitted treatment capacity of 0.10 million gallons per day (mgd) or greater in the Lower East Coast (LEC) Planning Area. These larger treatment facilities allow economy of operation and have sufficient flows that, if properly treated and reused as reclaimed water, could positively impact water resources.

Mandatory Reuse Zones

Mandatory reuse zones (MRZs) are designated sections within a utility service area where properties are required to receive or prepare to receive reclaimed water, pending service being active or anticipated. Eleven municipalities in the LEC Planning Area have MRZs, which are specified in local ordinances (**Table E-1**). It is important to note that, although an entire city or utility service area may be shaded in **Figure E-1**, MRZ ordinances typically require users to connect to reclaimed water lines only when service becomes available within a certain proximity to an active reclaimed water transmission line. Reclaimed water distribution also occurs outside of MRZs. Additionally, individual municipalities may have other conditional connection or dry-line construction requirements based on parcel type or areas of future development within the MRZ.

North Springs Improvement District, Coconut Creek, and Deerfield Beach do not have their own MRZ ordinances. However, Broward County will begin providing reclaimed water to those service areas by 2025. Users would then be obligated to connect to the transmission main per the connection requirements as described in Broward County's MRZ ordinance.

For specifics on a particular municipality's connection requirements, refer to each city or county ordinance.

Local Governments	MRZ Ordinance Number
Boca Raton	Chapter 17 Article VII Sec. 17-203
Broward County	Chapter 34 Article XI Sec. 34-253
Davie	Chapter 25 Article VI Sec. 25-60
Delray Beach	Title 5 Chapter 59 Sec. 59.06
Hollywood	Title V Chapter 52 Sec. 52.75
Key West	Chapter 108 Article IX Sec. 108-957
Lighthouse Point	Chapter 50 Article II Sec. 50-4
Miramar	Chapter 21 Article IX Sec. 21-296
Palm Beach County	Chapter 27 Article IX Sec. 27-176
Pompano Beach	Title V Chapter 54 Sec. 54.02
Sunrise	Chapter 15 Article V Sec. 15-152

Table E-1.Local governments with mandatory reuse zones.

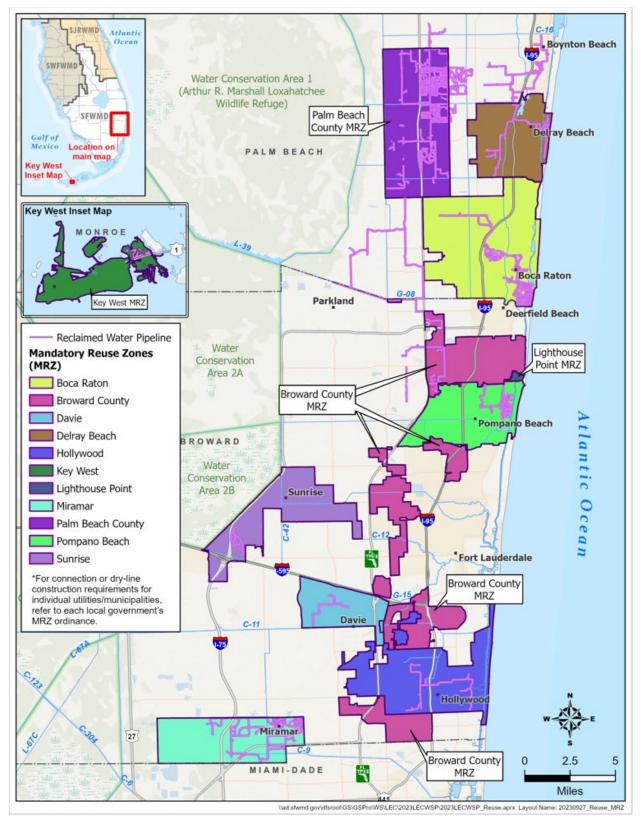


Figure E-1. Mandatory reuse zones in the LEC Planning Area.

Leah Schad Memorial Ocean Outfall Program

The Florida Legislature enacted an Ocean Outfall Law (OOL) in 2008 as defined in Chapter 2008-232, Laws of Florida. Section 403.086(10), Florida Statutes (F.S.), requires the elimination of the use of six ocean outfalls in southeastern Florida as a primary means for disposal of treated domestic wastewater and the reuse of at least 60% of the outfall flows by December 31, 2025. Beginning in 2026, ocean outfalls should be used only for backup disposal.

The OOL provides utilities an option to satisfy their reuse requirements by entering into a contract with another utility under provisions of Section 163.01, F.S., (i.e., Florida Interlocal Cooperation Act of 1969). Contractual or "virtual" reuse agreements are an innovative mechanism some LEC utilities are employing to expand the use of reclaimed water and meet OOL conditions. Under these agreements, a city/utility can contribute financially to the development of another city/utility's reuse system and receive credit for the subsequent reuse flows. Such agreements are currently in place between the cities of Cooper City, Hollywood, and Miramar. These agreements are described further in this appendix and in the profiles of the affected facilities.

The status of each of the seven wastewater treatment permit holders affected by the OOL on meeting their 60% reuse flow requirement includes the following:

- **Boca Raton** In 2016, the Boca Raton WWTF was designated a 100% reuse facility by the FDEP since the city has installed a fully operational reuse system including 100% of the facility's baseline flow. As a result, Boca Raton was also deemed to have met the reuse requirements of the OOL.
- **Broward County** The Broward County North Regional WWTF will be operationally capable of meeting its OOL mandated flows by the end of December 2025. Actual reuse flows will depend on the receiving and distribution capabilities of partnering utilities including Palm Beach County Water Utilities Department (PBCWUD) Southern Region, the North Springs Improvement District, and the cities of Coconut Creek, Deerfield Beach, and Pompano Beach. Additional deep injection wells have been installed for backup disposal to cease ocean outfall discharges.
- **Cooper City** Cooper City expects to meet its OOL requirements by providing reclaimed water via contractual (virtual) flows within the City of Miramar whereby Cooper City has provided financial assistance to the City of Miramar for the expansion of its reuse system.
- **Davie** The Davie WRF has a current capacity to provide up to 3.50 mgd of reclaimed water for irrigation and industrial uses, which is sufficient to meet its OOL requirement. In addition, its deep well disposal program can fully eliminate its current ocean outfall disposals. However, Davie is limited in wastewater flows due to its 1.70 mgd commitment with Hollywood for that city's reuse program. Davie is seeking new reuse users as well as funding to construct new reuse lines and connections to ensure the 1.10 mgd beneficial reuse flow requirement is met by 2026.

- Hollywood Hollywood expects to meet its OOL requirements by providing reclaimed water via contractual flows to nearby cities in Broward County, including the City of Miramar. Hollywood is aggressively exploring additional contractual reuse to meet its OOL reuse requirements. Additional deep injection wells are being installed for backup disposal to cease ocean outfall discharges.
- Miami-Dade Water and Sewer Department (MDWASD) To meet its OOL target reuse requirements, the MDWASD is pursuing the implementation of an agreement with Florida Power & Light (FPL) where the MDWASD will provide up to 15 mgd of reclaimed water to FPL's Turkey Point Clean Energy Center and use treated effluent to provide cooling to buildings and energy intensive processes within its WWTFs. Additional deep injection wells are being installed for backup disposal and to cease ocean outfall discharges.
- South Central Regional Water Authority (SCRWA) The SCRWA WWTF currently disposes its treated wastewater through deep well injection and irrigation reuse. Two deep injection wells were completed in 2009 and 2023, so ocean outfall will only be used as an emergency backup. The WWTF has the treatment capacity to produce reclaimed water volumes to meet its OOL requirements. The SCRWA's member cities (Boynton Beach and Delray Beach) are exploring the possibility of expanding MRZs and/or implementing contractual reuse flows with other cities.

In 2021, there were 45 domestic WWTFs within the LEC Planning Area with a permitted treatment capacity of 0.10 mgd or greater. **Table E-2** lists those WWTFs and shows annual average daily flows for 2021 and projected flows for 2045. Twenty-seven of the twenty-eight WWTFs that are permitted to produce reclaimed water reused their wastewater. **Tables E-3** and **E-4** show 2021 and projected 2045 utilization of reclaimed water and methods of disposal, respectively, for those facilities. The 2045 flows for Cooper City, Hollywood, and Miramar in **Tables E-1**, **E-2**, and **E-3** may differ from cumulative 2045 flow totals for Broward County to avoid double counting of contractual (virtual) reuse flows. **Table E-5** shows 2021 and 2045 methods of wastewater disposal for facilities with capacities of 0.10 mgd or greater. The facilities at Boca Chica Naval Air Station and Key Haven were both decommissioned in 2018 and 2019, respectively, and are not included in the tables contained in this appendix. Additionally, the proposed MDWASD – West WWTF has been deferred. The MDWASD does not anticipate a need for this facility until approximately 2040. Therefore, this facility is also excluded from the tables.

DATA AND METRICS

Flow data for the 28 facilities permitted for reuse were obtained from the individual reuse inventory reports submitted to FDEP for the year 2021 (FDEP 2022). For the remaining 17 facilities not permitted to produce reclaimed water, data were obtained through direct communications with the utility or facility staff. For all facilities, 2045 flow projections for annual average daily wastewater, reuse, total discharges, and supplemental water are based on data provided by each utility. Future project information, which will increase reclaimed water production capacity, is shown for each facility as provided by the respective utilities.

Differences between wastewater flow at a treatment facility and the sum of water reused and disposed from the facility are often due to the addition of post-treatment supplemental water and/or (e.g., concentrate) at treatment plant processes that can lead to double counting of flows or metering inaccuracies.

Reuse percentage is a metric frequently used when describing reuse facilities and is intended to reflect the amount of reclaimed water reused, relative to the amount of water the facility has potentially available for that purpose. The potential reuse at a facility is equal to the sum of wastewater treated at the facility, water imported from another facility, and supplemental water added to the system to meet reclaimed water demands, minus the water exported to another facility. Because supplemental water (including, but not limited to, groundwater or surface water) is sometimes blended with reclaimed water, calculated reuse percentages may exceed the processed wastewater flow at a WWTF. In these cases, the reuse percentage can exceed 100%. However, for the purposes of this plan update, any reuse percentage more than 100% is reported as 100%. The calculated reuse percentage may also differ slightly from actual reuse flows in some cases due to metering inaccuracies or when one or more system activities occur in which reclaimed water is returned to the treatment train after its use, especially if used at the facility itself.

For the tables that follow, the following acronyms and abbreviations are defined here.

INFO 🛈
BA – basic-level disinfection indicates a facility's level of effluent disinfection as described in Rule 62-600.440(5), F.A.C.
DemConc – demineralized concentrate
DW – drinking water
FDEP – Florida Department of Environmental Protection
FKAA – Florida Keys Aqueduct Authority
FPL – Florida Power & Light
GW – groundwater
HB – high-level disinfection and basic disinfection for portions of treated flow
HI – high-level disinfection indicates a facility's level of effluent disinfection as described in Rule 62-600.440(6), F.A.C.
MDWASD – Miami-Dade Water and Sewer Department
mgd – million gallons per day
PBCWUD – Palm Beach County Water Utilities Department
SW – surface water
WRF – water reclamation facility
WWTF – wastewater treatment facility

			FDEP Rated Capacity (mgd)		2021		2045			
County	Facility	Disinfection Level		Annual Average Daily Wastewater Flow (mgd)	Annual Average Daily Reuse Flow (mgd)	Reuse Percentage	Annual Average Daily Wastewater Flow (mgd)	Annual Average Daily Reuse Flow (mgd)	Reuse Percentage	
	Broward County – North Regional	HB	95.00	71.30	3.55	0.05%	86.00	18.24	0.28%	
	Cooper City	BA	3.44	2.55	0.00	0.0%	2.74	1.00ª	0.0%	
	Coral Springs Improvement District	BA	7.72	5.04	0.00	0.0%	5.82	0.00	0.0%	
	Davie WRF	н	3.50	1.56	0.67	42.9%	2.40	1.48	61.7%	
	Davie WWTF	BA	4.85	2.16	0.00	0.0%	2.85	0.00	0.0%	
	Fort Lauderdale – G.T. Lohmeyer	-	56.60	38.10	0.00	0.0%	50.01	0.00	0.0%	
	Hollywood	HB	55.50	43.37	5.45	11.3%	55.50	12.50ª	20.8%	
Broward	Margate	-	10.10	6.40	0.00	0.0%	8.70	0.00	0.0%	
BIOWalu	Miramar	ні	12.70	10.08	4.24	42.0%	11.13	7.50 ^b	67.4%	
	Pembroke Pines	-	9.50	7.16	0.00	0.0%	7.91	0.00	0.0%	
	Plantation	ні	18.90	12.64	0.57	4.5%	14.54	1.06	7.3%	
	Pompano Beach	ні	7.50	2.82	2.51	88.4%	10.00	10.00	99.2%	
	Sunrise – Sawgrass	НВ	20.00	13.49	0.15	1.1%	14.66	1.97	13.4%	
	Sunrise – Southwest	BA	0.99	0.29	0.29	100.0%	0.31	0.31	100.0%	
	Sunrise – Springtree	BA	10.00	6.83	0.00	0.0%	7.66	0.00	0.0%	
	Tindall Hammock	н	0.60	0.39	0.39	100.0%	0.40	0.00	0.0%	
	Broward	County Total	316.90	224.18	17.82	7.9%	280.63	51.06 ^a	18.9%	
	Americana Village Condominium	-	0.20	0.14	0.00	0.0%	0.15	0.00	0.0%	
	Cricket Club Condominium	BA	0.11	0.06	0.00	0.0%	0.06	0.00	0.0%	
Miami-	Homestead	ні	5.00	4.62	5.16	100.0%	9.00	9.00	100.0%	
Dade	MDWASD – Central	HB	143.00	110.50	6.13	5.5%	146.76	30.13	20.5%	
	MDWASD – North	HB	120.00	103.71	2.35	2.3%	111.82	16.35	14.6%	
	MDWASD – South	ні	112.50	101.80	5.20	5.1%	127.25	70.20	55.2%	
	Miami-Dade	County Total	380.81	320.83	18.84	5.9%	395.04	125.68	31.8%	
	FKAA – Big Coppitt	HB	0.41	0.32	0.06	17.8%	0.32	0.06	17.8%	
Monroe	FKAA – Cudjoe Regional	-	0.84	0.62	0.00	0.0%	0.94	0.00	0.0%	
WIGHTOC	FKAA – Duck Key	н	0.27	0.14	0.06	41.1%	0.15	0.08	48.5%	
	Key Colony Beach	н	0.34	0.21	0.03	15.9%	0.21	0.03	15.9%	

Table E-2.Summary of 2021 and 2045 wastewater treatment facilities with current or projected capacities of 0.10 mgd or greater in
the LEC Planning Area.

		Disinfection Level			2021		2045			
County	Facility		FDEP Rated Capacity (mgd)	Annual Average Daily Wastewater Flow (mgd)	Annual Average Daily Reuse Flow (mgd)	Reuse Percentage	Annual Average Daily Wastewater Flow (mgd)	Annual Average Daily Reuse Flow (mgd)	Reuse Percentage	
	Key Largo	-	3.45	1.98	0.00	0.0%	2.81	2.81	100.0%	
	Key West	-	10.00	4.03	0.00	0.0%	4.52	0.00	0.0%	
	Key West Resort	н	0.85	0.58	0.11	18.8%	0.79	0.13	16.5%	
	Marathon – Area 3	н	0.25	0.18	0.00	0.0%	0.18	0.18	0.0%	
Monroe (Continued)	Marathon – Area 4	н	0.40	0.29	0.00	0.0%	0.29	0.29	0.0%	
(continueu)	Marathon – Area 5	НВ	0.45	0.35	0.00	0.0%	0.35	0.35	0.0%	
	Marathon – Area 6	BA	0.20	0.08	0.00	0.0%	0.08	0.08	0.0%	
	Marathon – Area 7	ні	0.20	0.04	0.00	0.0%	0.04	0.04	0.0%	
	North Key Largo	ні	0.50	0.26	0.06	22.9%	0.26	0.06	22.9%	
	Monroe	County Total	18.16	9.06	0.32	3.3%	10.94	4.10	34.6%	
	Boca Raton	НВ	17.50	15.43	11.10	71.4%	16.12	11.49	70.8%	
	East Central Regional (WPB)	НВ	70.00	45.21	15.02	33.6%	67.97	20.12	29.8%	
	Loxahatchee River District	н	11.00	7.18	7.40	78.5%	10.52	8.27	78.6%	
	PBCWUD – Central Region	н	3.00	0.54	0.47	100.0%	0.54	0.47	100.0%	
	PBCWUD – Southern Region	н	35.00	19.58	11.43	58.4%	27.05	28.48	75.8%	
Palm Beach	PBCWUD – Western Region (Belle Glade)	BA	6.50	3.24	0.08	2.6%	3.63	0.08	2.2%	
	PBCWUD – Western Region North (Pahokee)	BA	1.20	1.07	0.00	0.0%	1.26	0.00	0.0%	
	Seacoast	н	12.00	7.54	8.70	92.7%	8.74	9.24	86.1%	
	South Central Regional	HB	24.00	17.98	5.94	33.0%	20.65	7.06	34.2%	
	Wellington	HB	6.50	3.83	0.35	8.9%	6.54	0.55	8.4%	
	Palm Beach	County Total	186.70	121.59	60.49	48.1%	163.02	85.76	48.8%	
	LEC Planni	ng Area Total	902.57	675.66	97.47	14.3%	849.62	266.60ª	31.3%	

Table E-2. Continued.

^a Contractual (virtual) reuse water flows between the cities of Cooper City, Hollywood, and Miramar were accounted for in the Broward County and LEC Planning Area totals to avoid double counting. See individual utility profiles for more explanation.

		2021							
County	Facility	Golf Course Irrigation	Residential Irrigation	Other Irrigation ^a	Groundwater Recharge ^b	Wetlands	Industrial & Other Types of Reuse ^c	Potable Reuse	Reuse Total
	Broward County – North Regional	0.00	0.00	0.08	0.00	0.00	3.47	0.00	3.55
	Cooper City	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Coral Springs Improvement District	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Davie WRF	0.00	0.00	0.59	0.00	0.00	0.08	0.00	0.67
	Davie WWTF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Fort Lauderdale – G.T. Lohmeyer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Hollywood	1.64	0.19	0.04	0.00	0.00	3.59	0.00	5.45
Droward	Margate	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Broward	Miramar	0.00	2.89	0.00	0.00	0.00	1.34	0.00	4.24
	Pembroke Pines	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Plantation	0.00	0.00	0.00	0.00	0.00	0.57	0.00	0.57
	Pompano Beach	1.25	1.17	0.09	0.00	0.00	0.00	0.00	2.51
	Sunrise – Sawgrass	0.00	0.00	0.00	0.00	0.00	0.15	0.00	0.15
	Sunrise – Southwest	0.00	0.00	0.00	0.29	0.00	0.00	0.00	0.29
	Sunrise – Springtree	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Tindall Hammock	0.00	0.00	0.00	0.39	0.00	0.00	0.00	0.39
	Broward County Total	2.88	4.25	0.80	0.68	0.00	9.20	0.00	17.82
	Americana Village Condominium	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Cricket Club Condominium	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Miami-	Homestead	0.00	0.00	0.00	4.11	0.00	1.05	0.00	5.16
Dade	MDWASD – Central	0.00	0.00	0.00	0.00	0.00	6.13	0.00	6.13
	MDWASD – North	0.00	0.00	0.00	0.00	0.00	2.35	0.00	2.35
	MDWASD – South	0.00	0.00	0.00	0.00	0.00	5.20	0.00	5.20
Miami-Dade County Total		0.00	0.00	0.00	4.11	0.00	14.73	0.00	18.84
	FKAA – Big Coppitt	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.06
Marres	FKAA – Cudjoe Regional	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Monroe	FKAA – Duck Key	0.00	0.05	0.01	0.00	0.00	0.00	0.00	0.06
	Key Colony Beach	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.03

Table E-3.2021 utilization of reclaimed water (in mgd) from wastewater treatment facilities in the LEC Planning Area with current or
projected capacities of 0.10 mgd or greater.

2021									
County	Facility	Golf Course Irrigation	Residential Irrigation	Other Irrigation ^a	Groundwater Recharge ^b	Wetlands	Industrial & Other Types of Reuse ^c	Potable Reuse	Reuse Total
	Key Largo	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Key West	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Key West Resort	0.09	0.00	0.00	0.00	0.00	0.02	0.00	0.11
N 4	Marathon – Area 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Monroe (Continued)	Marathon – Area 4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
(continucu)	Marathon – Area 5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Marathon – Area 6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Marathon – Area 7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	North Key Largo	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.06
	Monroe County Total	0.18	0.11	0.01	0.00	0.00	0.02	0.00	0.32
	Boca Raton	4.18	2.08	3.54	0.00	0.00	1.30	0.00	11.10
	East Central Regional (WPB)	0.00	0.00	0.08	0.00	0.00	14.94	0.00	15.02
	Loxahatchee River District	4.38	1.12	0.68	0.00	0.00	1.22	0.00	7.40
	PBCWUD – Central Region	0.01	0.46	0.00	0.00	0.00	0.00	0.00	0.47
	PBCWUD – Southern Region	2.46	5.01	0.35	0.00	0.88	2.73	0.00	11.43
Palm Beach	PBCWUD – Western Region (Belle Glade)	0.00	0.00	0.00	0.08	0.00	0.00	0.00	0.08
	PBCWUD – Western Region North (Pahokee)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Seacoast	5.63	2.38	0.65	0.00	0.00	0.03	0.00	8.70
	South Central Regional	2.77	0.61	1.45	0.00	0.00	1.11	0.00	5.94
	Wellington	0.00	0.00	0.35	0.00	0.00	0.00	0.00	0.35
	Palm Beach County Total	19.43	11.66	7.10	0.08	0.88	21.34	0.00	60.49
	LEC Planning Area Total	22.49	16.02	7.91	4.88	0.88	45.29	0.00	97.47

Table E-3. Continued.

^a Includes parks, schools, common areas, etc.
 ^b Includes rapid infiltration basins and percolation ponds.
 ^c Includes other permitted uses, such as process water at the treatment facility, cooling water, and toilet flushing.

					204	5			
County	Facility	Golf Course Irrigation	Residential Irrigation	Other Irrigation ^a	Groundwater Recharge ^b	Wetlands	Industrial & Other Types of Reuse ^c	Potable Reuse	Reuse Total
	Broward County – North Regional	6.00	0.10	7.49	0.00	0.00	4.65	0.00	18.24
	Cooper City	0.00	0.00	1.00 ^d	0.00	0.00	0.00	0.00	1.00 ^d
	Coral Springs Improvement District	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Davie WRF	0.00	0.00	1.40	0.00	0.00	0.08	0.00	1.48
	Davie WWTF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Fort Lauderdale – G.T. Lohmeyer	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Hollywood	3.52	0.40 ^d	4.58 ^d	0.00	0.00	4.00	0.00	12.50 ^d
Duessiend	Margate	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Broward	Miramar	0.00	4.00 ^d	2.00 ^d	0.00	0.00	1.50	0.00	7.50 ^d
	Pembroke Pines	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Plantation	0.00	0.00	0.00	0.00	0.00	1.06	0.00	1.06
	Pompano Beach	2.00	6.50	1.50	0.00	0.00	0.00	0.00	10.00
	Sunrise – Sawgrass	0.50	0.13	1.19	0.00	0.00	0.15	0.00	1.97
	Sunrise – Southwest	0.00	0.00	0.00	0.31	0.00	0.00	0.00	0.31
	Sunrise – Springtree	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Tindall Hammock	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Broward County Total	12.02	9.63 ^d	17.66 ^d	0.31	0.00	11.44	0.00	51.06 ^d
	Americana Village Condominium	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Cricket Club Condominium	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Miami-	Homestead	0.50	3.00	0.50	3.50	0.00	1.50	0.00	9.00
Dade	MDWASD – Central	0.00	0.00	0.00	0.00	0.00	30.13	0.00	30.13
	MDWASD – North	0.00	0.00	0.00	0.00	0.00	16.35	0.00	16.35
	MDWASD – South	0.00	0.00	0.00	0.00	0.00	70.20	0.00	70.20
	Miami-Dade County Total		3.00	0.50	3.50	0.00	118.18	0.00	125.68
	FKAA – Big Coppitt	0.00	0.06	0.00	0.00	0.00	0.00	0.00	0.06
Maria	FKAA – Cudjoe Regional	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Monroe	FKAA – Duck Key	0.00	0.05	0.03	0.00	0.00	0.00	0.00	0.08
	Key Colony Beach	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.03

Table E-4.2045 utilization of reclaimed water (in mgd) from wastewater treatment facilities in the LEC Planning Area with current or
projected capacities of 0.10 mgd or greater.

							2045				
County	Facility	Golf Course Irrigation	Residential Irrigation	Other Irrigation ^a	Groundwater Recharge ^b	Wetlands	Industrial & Other Types of Reuse ^c	Potable Reuse	Reuse Total		
	Key Largo	0.00	0.00	0.00	0.00	0.00	0.00	2.81	2.81		
	Key West	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Key West Resort	0.09	0.00	0.00	0.00	0.00	0.04	0.00	0.13		
N 4	Marathon – Area 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.18		
Monroe (Continued)	Marathon – Area 4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.29		
(continucu)	Marathon – Area 5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.35		
	Marathon – Area 6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.08		
	Marathon – Area 7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04		
	North Key Largo	0.06	0.00	0.00	0.00	0.00	0.00	0.00	0.06		
	Monroe County Total	0.18	0.11	0.03	0.00	0.00	0.04	2.81	4.10		
	Boca Raton	4.32	2.16	3.67	0.00	0.00	1.34	0.00	11.49		
	East Central Regional (WPB)	0.00	0.00	0.12	0.00	0.00	20.00	0.00	20.12		
	Loxahatchee River District	4.38	1.12	1.55	0.00	0.00	1.22	0.00	8.27		
	PBCWUD – Central Region	0.01	0.46	0.00	0.00	0.00	0.00	0.00	0.47		
	PBCWUD – Southern Region	2.46	18.16	1.35	0.00	2.88	3.63	0.00	28.48		
Palm Beach	PBCWUD – Western Region (Belle Glade)	0.00	0.00	0.00	0.08	0.00	0.00	0.00	0.08		
	PBCWUD – Western Region North (Pahokee)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
	Seacoast	4.88	3.41	0.90	0.00	0.00	0.05	0.00	9.24		
	South Central Regional	3.32	0.73	1.75	0.00	0.00	1.25	0.00	7.06		
	Wellington	0.00	0.00	0.55	0.00	0.00	0.00	0.00	0.55		
	Palm Beach County Total	19.38	26.04	9.90	0.08	2.88	27.49	0.00	85.76		
	LEC Planning Area Total	32.08	38.77 ^d	28.09 ^d	3.89	2.88	157.15	2.81	266.60 ^d		

Table E-4. Continued.

^a Includes parks, schools, common areas, etc.

^b Includes rapid infiltration basins and percolation ponds.

 ^c Includes other permitted uses, such as process water at the treatment facility, cooling water, and toilet flushing.
 ^d Contractual (virtual) reuse water flows between the cities of Cooper City, Hollywood, and Miramar were accounted for in the Broward County and LEC Planning Area totals to avoid double counting. See individual utility profiles for more explanation.

			2021					2045					
County	Facility	Deep Well Injection (mgd)	Shallow Well Injection	Surface Water Discharge (mgd)	Ocean Outfall	Other ^a	Total Disposals	Deep Well Injection (mgd)	Shallow Well Injection	Surface Water Discharge (mgd)	Ocean Outfall	Other	Total Disposals
	Broward County – North Regional	44.60	0.00	0.00	23.40	0.00	68.00	45.46	0.00	0.00	1.79	0.00	47.25
	Cooper City	0.00	0.00	0.00	0.00	0.00	0.00	1.04	0.00	0.00	0.00	0.00	1.04
	Coral Springs Improvement District	5.04	0.00	0.00	0.00	0.00	5.04	5.82	0.00	0.00	0.00	0.00	5.82
	Davie WRF	0.89	0.00	0.00	0.00	0.00	0.89	0.89	0.00	0.00	0.00	0.00	0.89
	Davie WWTF	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Fort Lauderdale – G.T. Lohmeyer	38.10	0.00	0.00	0.00	0.00	38.10	50.01	0.00	0.00	0.00	0.00	50.01
	Hollywood	11.48	0.00	0.00	31.89	0.00	43.37	45.55	0.00	0.00	2.00	0.00	47.55
Broward	Margate	6.40	0.00	0.00	0.00	0.00	6.40	8.70	0.00	0.00	0.00	0.00	8.70
DIOWalu	Miramar	7.46	0.00	0.00	0.00	0.00	7.46	3.63	0.00	0.00	0.00	0.00	3.63
	Pembroke Pines	7.16	0.00	0.00	0.00	0.00	7.16	7.91	0.00	0.00	0.00	0.00	7.91
	Plantation	11.66	0.00	0.00	0.00	0.00	11.66	13.53	0.00	0.00	0.00	0.00	13.53
	Pompano Beach	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Sunrise – Sawgrass	13.34	0.00	0.00	0.00	0.00	13.34	12.69	0.00	0.00	0.00	0.00	12.69
	Sunrise – Southwest	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Sunrise – Springtree	6.83	0.00	0.00	0.00	0.00	6.83	7.66	0.00	0.00	0.00	0.00	7.66
	Tindall Hammock	0.00	0.00	0.00	0.00	0.00	0.00	0.40	0.00	0.00	0.00	0.00	0.40
	Broward County Total	152.96	0.00	0.00	55.29	0.00	208.25	203.28	0.00	0.00	3.79	0.00	207.08
	Americana Village Condominium	0.00	0.00	0.00	0.00	0.14	0.14	0.00	0.00	0.00	0.00	0.15	0.15
	Cricket Club Condominium	0.06	0.00	0.00	0.00	0.00	0.06	0.06	0.00	0.00	0.00	0.00	0.06
Miami-	Homestead	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Dade	MDWASD – Central	33.17	0.00	0.00	89.15	0.00	122.32	136.46	0.00	0.00	7.18	0.00	143.64
	MDWASD – North	68.21	0.00	0.00	33.05	0.00	101.26	103.88	0.00	0.00	5.51	0.00	109.39
	MDWASD – South	94.10	0.00	0.00	0.00	0.00	94.10	57.05	0.00	0.00	0.00	0.00	57.05
	Miami-Dade County Total		0.00	0.00	122.20	0.14	317.88	297.45	0.00	0.00	12.69	0.15	310.29
	FKAA – Big Coppitt	0.00	0.26	0.00	0.00	0.00	0.26	0.00	0.26	0.00	0.00	0.00	0.26
Monroe	FKAA – Cudjoe Regional	0.62	0.00	0.00	0.00	0.00	0.62	0.94	0.00	0.00	0.00	0.00	0.94
WOULDE	FKAA – Duck Key	0.00	0.09	0.00	0.00	0.00	0.09	0.00	0.09	0.00	0.00	0.00	0.09
	Key Colony Beach	0.00	0.17	0.00	0.00	0.00	0.17	0.00	0.17	0.00	0.00	0.00	0.17

Table E-5.2021 and 2045 methods of wastewater disposal for facilities (in mgd) with current or projected capacities of 0.10 mgd or
greater in the LEC Planning Area.

			2021	L			2045						
County	Facility	Deep Well Injection (mgd)	Shallow Well Injection	Surface Water Discharge (mgd)	Ocean Outfall	Other ^a	Total Disposals	Deep Well Injection (mgd)	Shallow Well Injection	Surface Water Discharge (mgd)	Ocean Outfall	Other	Total Disposals
	Key Largo	0.00	1.98	0.00	0.00	0.00	1.98	0.00	0.00	0.00	0.00	0.00	0.00
	Key West	4.03	0.00	0.00	0.00	0.00	4.03	4.52	0.00	0.00	0.00	0.00	4.52
	Key West Resort	0.00	0.46	0.00	0.00	0.00	0.46	0.00	0.66	0.00	0.00	0.00	0.66
	Marathon – Area 3	0.00	0.18	0.00	0.00	0.00	0.18	0.00	0.00	0.00	0.00	0.00	0.00
Monroe (Continued)	Marathon – Area 4	0.00	0.29	0.00	0.00	0.00	0.29	0.00	0.00	0.00	0.00	0.00	0.00
(continucu)	Marathon – Area 5	0.00	0.35	0.00	0.00	0.00	0.35	0.00	0.00	0.00	0.00	0.00	0.00
	Marathon – Area 6	0.00	0.08	0.00	0.00	0.00	0.08	0.00	0.00	0.00	0.00	0.00	0.00
	Marathon - Area 7	0.00	0.04	0.00	0.00	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.00
	North Key Largo	0.00	0.20	0.00	0.00	0.00	0.20	0.00	0.20	0.00	0.00	0.00	0.20
	Monroe County Total	4.65	4.10	0.00	0.00	0.00	8.75	5.46	1.38	0.00	0.00	0.00	6.84
	Boca Raton	0.00	0.00	0.00	4.44	0.00	4.44	0.00	0.00	0.00	4.59	0.00	4.59
	East Central Regional (WPB)	30.19	0.00	0.00	0.00	0.00	30.19	45.39	0.00	0.00	0.00	0.00	45.39
	Loxahatchee River District	2.02	0.00	0.00	0.00	0.00	2.02	2.26	0.00	0.00	0.00	0.00	2.26
	PBCWUD – Central Region	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	PBCWUD – Southern Region	9.08	0.00	0.00	0.00	0.00	9.08	9.08	0.00	0.00	0.00	0.00	9.08
Palm Beach	PBCWUD – Western Region (Belle Glade)	3.00	0.00	0.00	0.00	0.00	3.00	3.37	0.00	0.00	0.00	0.00	3.37
	PBCWUD – Western Region North (Pahokee)	0.99	0.00	0.00	0.00	0.00	0.99	1.17	0.00	0.00	0.00	0.00	1.17
	Seacoast	1.65	0.00	0.00	0.00	0.00	1.65	1.50	0.00	0.00	0.00	0.00	1.50
	South Central Regional	10.33	0.00	0.00	1.78	0.00	12.11	11.67	0.00	0.00	2.01	0.00	13.68
	Wellington	3.56	0.00	0.00	0.00	0.00	3.56	5.99	0.00	0.00	0.00	0.00	5.99
	Palm Beach County Total	60.81	0.00	0.00	6.22	0.00	67.03	80.42	0.00	0.00	6.60	0.00	87.02
	LEC Planning Area Total	413.95	4.10	0.00	183.71	0.14	601.90	586.62	1.38	0.00	23.08	0.15	611.23

Table E-5. Continued.

^a Includes soakage pit.

WASTEWATER/REUSE FACILITY PROFILES

This section contains profiles for many of the wastewater/reuse facilities within the LEC Planning Area with a treatment capacity of 0.10 mgd or greater. Some smaller facilities are not individually profiled due to limitations in expected growth; however, their basic information is included in Tables E-2, E-3, E-4, and E-5 of this appendix. The profiles are organized by county, then alphabetically by utility, development, or institution. Each profile contains the existing facility information, followed by the current (2021) and projected (2045) annual average daily flows of wastewater and reclaimed water. Existing capacity and flow information were obtained from the individual reuse inventory reports for the year 2021, filed by each reuse facility to the FDEP (2022). Flow data from WWTFs not producing reuse were obtained directly from those utilities for the year 2021. Projected flows are based on information obtained from each utility.



To help understand the information in the facility

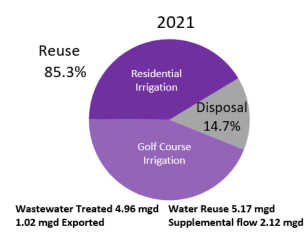
profiles, a sample profile with descriptions is provided. **Figures E-2**, **E-3**, and **E-4** show WWTFs with a permitted capacity of 0.10 mgd or greater in Broward, Miami-Dade, Monroe, and Palm Beach counties, respectively.

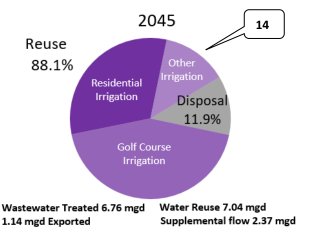
SAMPLE UTILITY NAME

Description: Descriptions may include any of the following types of information but are not limited to service area identification/description, interconnections with other facilities, ocean outfall requirements (if applicable), and significant projects.

Wastewater Treatment Facility Information							
ulation Identifica	tion	FLA999999					
y (mgd)			3 0.90)2			
Disinfection			——————————————————————————————————————	evel			
Public Access Users Served Reclaimed Water:							
	Golf (Courses – 0	Parks a	and Schools – 5			
Annual Average Daily Flows (mgd) 🦯 🔁							
		202		2045			
		4.9	6	6.76			
Total Wastewater Disposed		0.8	9	0.95			
Deep Well Injection		0.8	9	0.89			
		5.1	7	7.04			
8		2.6	7	3.48			
		2.5	1	2.51			
∫ g		0.0	-	1.05			
)	2.12	GW 10	2.37 GW			
		92.6	%	92.6% < 11			
Facility Wa	ater Impo	orts/Exports (mg	;d)	Ľ			
		1.02 – Sea Gr	ape WWTF	1.14 – Sea Grape WWTF			
13 Reclaimed Water Project Summary							
Completion	Date	Total Capital C	ost (\$ million)	Added Capacity (mgd)			
2025		\$6.	5	1.25			
	ulation Identifica y (mgd) aimed Water: Annua 6 7 7 8 8 9 ater 9 Facility Wa 13 Reclain Completion	ulation Identification y (mgd) aimed Water: Golf C Annual Averag 6 7 8 8 Annual Averag 9 Ater 9 Facility Water Impo 13 Reclaimed Wate	ulation Identification y (mgd) aimed Water: Golf Courses – 0 Annual Average Daily Flows (m 6 7 6 7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	ulation Identification FLA999 y (mgd) 3 0.90 High Le aimed Water: 4 Golf Courses – 0 Parks a Annual Average Daily Flows (mgd) 5 6 7 4.96 7 0.89 0.89 5.17 8 2.67 2.51 9 0.00 10 92.6% Facility Water Imports/Exports (mgd) 1.02 – Sea Grape WWTF 13 Reclaimed Water Project Summary Completion Date Total Capital Cost (\$ million)			

^a Includes supplemental water blended with treated wastewater.





1	FDEP Wastewater Facilities Regulation Identification – A unique identification number assigned by the FDEP to each domestic WWTF or master reuse system; it is also the first part of each facility's permit number.
2	Wastewater Treatment Capacity – The capacity of the WWTF to produce treated wastewater as permitted by the FDEP, presented in mgd.
3	Disinfection – This represents the disinfection level at the facility: basic level, as described in Rule 62-600.440(5), F.A.C. and high level, as described in Rule 62-600.440(6), F.A.C.
4	Public Access Users Served Reclaimed Water – Indicates the number of reclaimed water recipients in the following classes: Residences, Golf Courses, and Parks and Schools.
5	Annual Average Daily Flows – Flows in mgd at the facility, broken out as follows below in items 6, 7, 8, 9, 10, and 12 for the planning base year and the final year of the planning period.
6	Total Wastewater Treated – The net (treated) wastewater flow in mgd.
7	Total Wastewater Disposed – Wastewater flow (mgd) not reused or sent to another facility, shown as a Total Wastewater Disposed and broken out into disposal type: Deep or Shallow Well Injection, Surface Water Discharge, Coastal or Estuarine, Wetlands, or Ocean Outfall.
8	Total Water Reused – Application (reuse) of treated wastewater, shown as a Total Water Reused and broken out into the following reuse types: Golf Course Irrigation; Residential Irrigation; Other Irrigation (including parks, schools, common areas); Groundwater Recharge (including rapid infiltration basins, percolation ponds, and sprayfields); Wetlands (reuse for recharge and hydroperiod management); Industrial (including, but not limited to, use at the facility as part of treatment operations or at another facility, primarily for industrial cooling); Other (including, but not limited to, toilet flushing and other processes). All flows are shown in mgd.
9	Supplemental to Reclaimed Water – Supplemental flows added to reclaimed water to meet high- demand periods. Supplemental sources can include, but may not be limited to, Demineralized Concentrate, Drinking Water, Groundwater, Stormwater, and Surface Water. All flows are shown in mgd.
10	Supplemental Source Indication – Uses the acronyms as defined in the Data and Metrics section of this appendix to indicate the source of supplemental flows at the facility.
11	Reuse Percentage – A metric used when describing reuse facilities and intended to reflect the amount of water reused when compared with the amount of water available for reuse. Reuse Percentage = Reuse / Potential Reuse, where Potential Reuse = (Wastewater Flow + Supplemental Flow + Imports) - Exports. If supplemental flows cause the calculated reuse percentage to exceed 100%, the reuse percentage will be shown as 100%.
12	Facility Water Imports/Exports – Indicates whether the flow, shown in mgd, is an Import or Export, the facility sending flow to the profiled facility (for Imports) or receiving flow from the profiled facility (for Exports). This flow is treated effluent unless noted otherwise.
13	Reclaimed Water Project Summary – Information on utility-forecasted projects that will result in increased reclaimed water production capacity, including Project Name, Completion Date (anticipated), Total Capital Cost (in \$ millions), and Added Capacity (in mgd).
14	Pie Graphs – Showing planning base year and final planning year (projected) reuse and disposal flows as well as percentages and breakdowns of flows for the relevant reuse types.

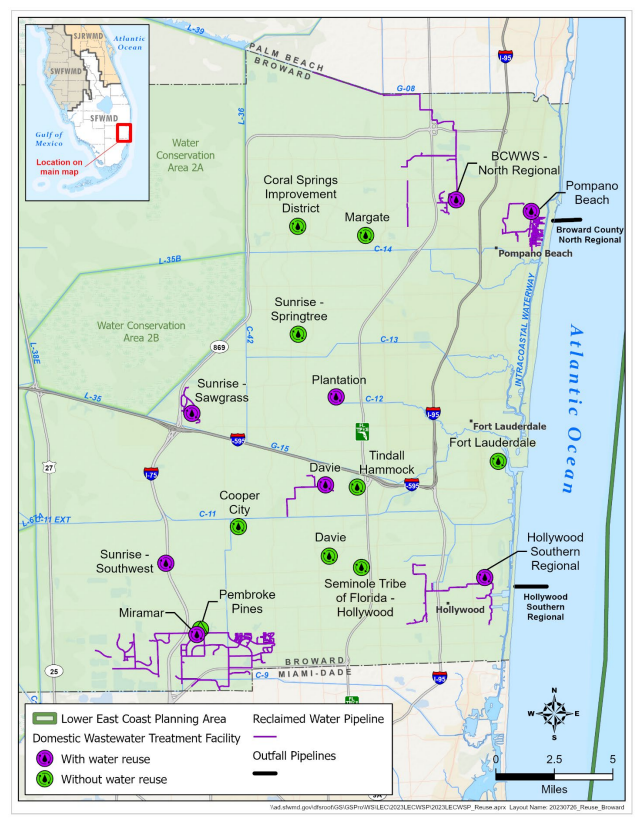


Figure E-2. Wastewater and reuse facilities in Broward County.

BROWARD COUNTY – NORTH REGIONAL

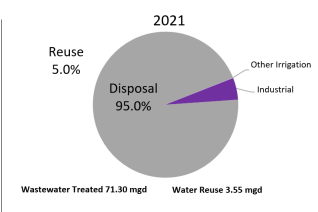
Description: This facility serves northern Broward County. A 2017 county ordinance established MRZs to facilitate future customer connections (**Figure E-1**). Pompano Beach currently diverts approximately 2.80 mgd of effluent from the county's ocean outfall pipeline and, beginning in 2025, will receive approximately 5 mgd of effluent via a direct connection (increasing up to 10 mgd by 2045). Broward County has completed its portion of the Broward–Palm Beach County reclaimed water pipeline, which will deliver 16 mgd to PBCWUD – Southern Region, Coconut Creek, North Springs Improvement District (NSID), and Deerfield Beach for irrigation. This facility will be operationally capable of meeting its OOL mandated flow of 25.95 mgd by 12/31/2025. Excess effluent will be primarily disposed of via deep well injection by 2025.

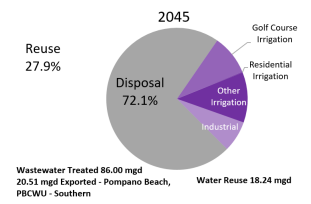
Wastew	ater Treatment Facility	/Information			
FDEP Wastewater Facilities Regulation Ider		FL0031771			
Wastewater Treatment Capacity (mgd)		95.00			
Disinfection		Basic ar	nd High Level		
Public Access Users Served Reclaimed Wate	er 2021:		5		
Residences – 19	Golf Courses – 0	Par	ks and Schools – 1		
An	nual Average Daily Flow	vs (mgd)			
		2021	2045		
Total Wastewater Treated		71.30	86.00		
Total Wastewater Disposed		68.00	47.25		
Deep Well Injection		44.60	45.46		
Ocean Outfall ^a		23.40 ^a	1.79		
Total Water Reused		3.55	18.24 ^b		
Golf Course Irrigation	0.00	6.00			
Residential Irrigation	0.00	0.10			
Other Irrigation		0.08	7.49 ^c		
Industrial	3.47	4.65			
Supplemental to Reclaimed Water		0.00	0.00		
Reuse Percentage		5.0%	27.9%		
Facil	ity Water Imports/Expo	orts (mgd)			
Importing Utility/Facility	-	10.51 – PBCWUD – Southern Region ^c 2.49 – Coconut Creek 2.00 – NSID 1.00 – Deerfield Beach 10.00 – Pompano Beach ^c			
Rec	laimed Water Project S	Summary			
Project Name	Completion Date	Total Capital Cost (\$ million)	Added Capacity (mgd)		
Water Reclamation Facility 16 mgd Expansion	2023	\$54.2	16.0		
Reclaimed Water Distribution Line (Deerfield Beach)	Reclaimed Water Distribution Line 2030		1.0		

^a In 2021, Pompano Beach intercepted 2.82 mgd from Broward County's ocean outfall. Therefore, 20.58 mgd actually reached the outfall.

^b Includes 2.49 mgd to Coconut Creek, 2.00 mgd to NSID, and 1.00 mgd to Deerfield Beach.

^c Water exported to Pompano Beach and PBCWUD – Southern Region is shown as reuse on the profiles of those facilities, respectively.





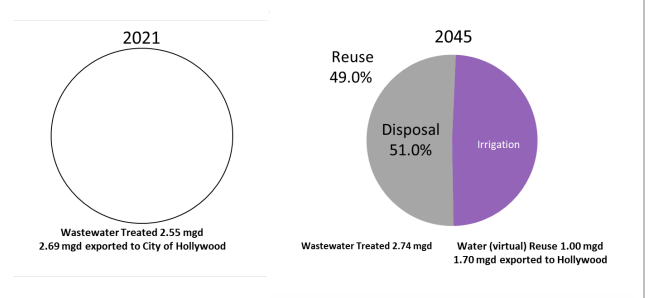
COOPER CITY

Description: This facility serves Cooper City and small sections of the Town of Davie and Southwest Ranches. A contract between Cooper City and the City of Hollywood requires effluent be sent to the Hollywood WWTF for reuse or disposal. The OOL requires Cooper City to implement 0.90 mgd of reuse by 12/31/2025. Cooper City does not have plans to implement a water reuse system within the city. Instead, the city has engaged in a contractual (virtual) water reuse agreement with the City of Miramar to meet its OOL obligations by 2025.

Wastewater Treatment Facility Information							
FDEP Wastewater Facilities Regulation		FL0040398					
Wastewater Treatment Capacity (mgd)	3.44					
Disinfection			Basic Level				
Public Access Users Served Reclaimed Water 2021:							
Residences – 0	Golf Co	ourses – 0	Parks and Schools – 0				
Annual Average Daily Flows (mgd)							
		2021	2045				
Total Wastewater Treated		2.55	2.74				
Total Wastewater Disposed		0.00	1.04				
Deep Well Injection		0.00	1.04				
Total Water Reused		0.00	1.00				
Contractual (Virtual) Reuse (City of	⁻ Miramar) ^a	0.00	1.00				
Supplemental to Reclaimed Water		0.00	0.00				
Reuse Percentage		0.0%	0.0%				
	Facility Water Im	ports/Exports (mgd)					
Importing Utility/Facility	Importing Utility/Facility		wood 1.70 – Hollywoo	1.70 – Hollywood			
	Reclaimed Wate	r Project Summary					
No Projects							

^a Contractual (virtual) reuse with the City of Miramar is anticipated to begin as early as 2025. However, full development of demand is anticipated to take 5 to 10 years to synchronize transitions to reclaimed water with the expiration of existing irrigation permits held by target customers.

^b This includes 0.14 mgd concentrate from Cooper City's drinking water facility.

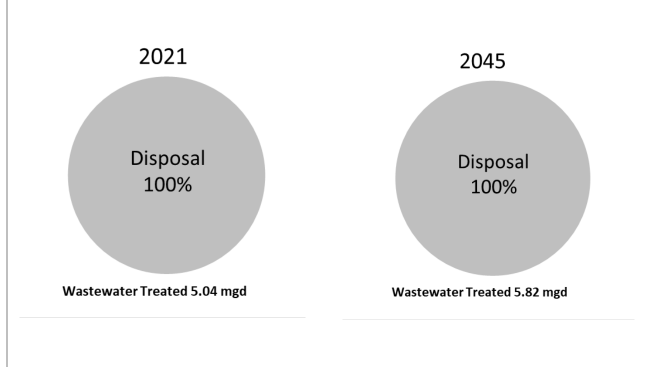


CORAL SPRINGS IMPROVEMENT DISTRICT

Description: This facility serves the area within the Coral Springs Improvement District. The facility does not produce reclaimed water. Effluent is disposed of via two deep injection wells. The facility also has an on-site rapid infiltration basin for short-term, emergency backup disposal. The Coral Springs Improvement District will continue to evaluate the potential of producing reclaimed water.

W	/astewater Treatme	ent Facility Informatio	n	
FDEP Wastewater Facilities Regulation	on Identification		FLA041301	
Wastewater Treatment Capacity (mg	d)	7.72		
Disinfection			Basic Level	
Public Access Users Served Reclaimed	d Water 2021:			
Residences – 0	Golf Co	Courses – 0 Parks and Schools –		
	Annual Average	Daily Flows (mgd)		
		2021	2045	
Total Wastewater Treated		5.04	5.82	
Total Wastewater Disposed		5.04	5.82	
Deep Well Injection		5.04	5.82	
Total Water Reused		0.00	0.00	
Supplemental to Reclaimed Water		0.00	0.00	
Reuse Percentage		0.0%	0.0%	
	Reclaimed Wate	r Project Summary		
No Brojects				

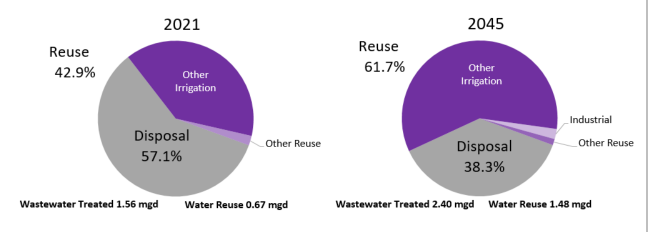
No Projects



DAVIE WATER RECLAMATION FACILITY

Description: This facility serves the eastern portion of the Town of Davie from North of Griffin Road to I-595. This membrane bioreactor facility has a capacity to provide 3.50 mgd of reclaimed water for irrigation and industrial uses. However, the town is limited in wastewater flow supply due to an agreement with the City of Hollywood for 2.00 mgd. Wastewater flows at Davie's WWTF greater than the 2.0 mgd for Hollywood are sent to this facility for reuse. Effluent that is not reused is disposed of via deep well injection. The town is seeking new reuse users and funding to ensure the 1.10 mgd beneficial reuse is met by 12/31/2025 as required by the OOL. The City of Sunrise is considering purchase of the Town of Davie's utilities, including its WWTF and WRF. The Town of Davie has an MRZ (**Figure E-1**).

Wastewater Treatment Facility Information							
FDEP Wastewater Facilities Regulation Identification	FDEP Wastewater Facilities Regulation Identification						
Wastewater Treatment Capacity (mgd)		3.50					
Disinfection			High I	evel			
Public Access Users Served Reclaimed Water 20)21:						
Residences – 0	Golf Cours	es – 1	Parks and S	chools – 1			
Annual	Average Da	aily Flows (mgd))				
	2021	2045					
Total Wastewater Treated			1.56	2.40			
Total Wastewater Disposed	0.89	0.89					
Deep Well Injection	0.89	0.89					
Total Water Reused	0.67	1.48					
Other Irrigation	0.59	1.40					
Industrial			0.05	0.05			
Other (e.g., toilet flushing, etc.)			0.03	0.03			
Supplemental to Reclaimed Water			0.00	0.00			
Reuse Percentage			42.9%	61.7%			
Reclaim	ed Water P	Project Summar	y				
Project Name		Completion	Total Capital Cost	Added Capacity			
Froject Name		Date	(\$ million)	(mgd)			
Reclaimed Water Main Extension – Bamford Sp Complex	orts	2023	\$1.4	0.2			
Reclaimed Water Main Extension along SW 30th	h Street	2025	\$1.0	0.1			
Reclaimed Water Main Extension along SW 92n	d Avenue	2025	\$2.3	0.1			

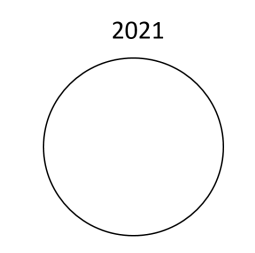


DAVIE WASTEWATER TREATMENT FACILITY

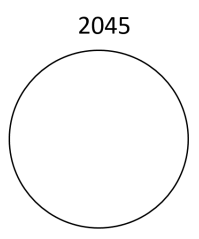
Description: This facility serves a majority of the eastern portion of the Town of Davie and is interconnected with the Seminole Tribe of Florida Hard Rock Hotel and Casino Hollywood complex (as a backup, only). This facility does not produce reclaimed water. Through a large user agreement, the Davie WWTF is required to send at least 2.0 mgd of effluent to Hollywood for its reuse program through at least 2037, where effluent is reused or disposed of via deep well injection. Both of the Davie facilities may be purchased by the City of Sunrise before 2045, or these facilities may be decommissioned, whereby all of the town's wastewater would be directed to the town's WRF.

Wa	stewater Treatm	ent Facility Information			
FDEP Wastewater Facilities Regulation		FL0040541			
Wastewater Treatment Capacity (mgd			4.85		
Disinfection		Basic Level			
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf C	ourses – 0	Parks and Schools – 0		
	Annual Average	e Daily Flows (mgd)			
		2021	2045		
Total Wastewater Treated		2.16	2.85		
Total Wastewater Disposed		0.00	0.00		
Total Water Reused		0.00	0.00		
Supplemental to Reclaimed Water		0.00	0.00		
Reuse Percentage		0.0%	0.0%		
	Facility Water Im	ports/Exports (mgd)			
Importing Utility/Facility		2.16 – Hollywood	2.85 – Hollywood ^a		
	Reclaimed Wate	er Project Summary			
No Projects					

^a Through at least 2037.



Wastewater Treated 2.16 mgd 2.16 mgd exported to City of Hollywood

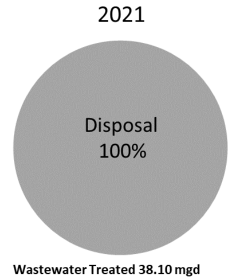


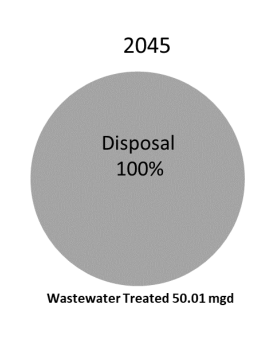
Wastewater Treated 2.85 mgd 2.85 mgd exported to City of Hollywood

FORT LAUDERDALE – G.T. LOHMEYER

Description: This facility serves the cities of Fort Lauderdale, Wilton Manors, and Oakland Park as well as Port Everglades, sections of the City of Tamarac, and unincorporated Broward County. Effluent is disposed of via five deep injection wells. The facility does not provide reclaimed water since it is located far from traditional reclaimed water users, and there is limited space at the WWTF. In addition, the effluent has elevated chloride concentrations, limiting its viability as reclaimed water. Therefore, the city has determined that water reuse alternatives are not feasible at this time.

Wastewater Treatment Facility Information								
FDEP Wastewater Facilities Regulation	Identification	FLA041378						
Wastewater Treatment Capacity (mgd		56.60						
Disinfection	Disinfection							
Public Access Users Served Reclaimed Water 2021:								
Residences – 0	Residences – 0 Golf C		Park	s and Schools – 0				
Annual Average Daily Flows (mgd)								
		2021		2045				
Total Wastewater Treated		38.10		50.01				
Total Wastewater Disposed		38.10		50.01				
Deep Well Injection		38.10		50.01				
Total Water Reused		0.00		0.00				
Supplemental to Reclaimed Water		0.00		0.00				
Reuse Percentage	0.0%	0.0%						
Reclaimed Water Project Summary								
No Projects								





HOLLYWOOD SOUTHERN REGIONAL

Description: This facility serves the City of Hollywood and southern Broward County. The city's effluent is not suitable for irrigation due to high salinity but is reused as process water at the treatment facility. The city maintains contractual (virtual) water reuse agreements to provide effluent disposal for the Town of Davie and Cooper City. Effluent from their WWTFs is treated to high-level disinfection standards and used as reclaimed water for public access irrigation. For the City of Hollywood, OOL requires an additional 10.00 mgd of reuse (above the 2008 baseline flow), for a total reuse of 12.30 mgd. The City of Hollywood expects to meet its OOL goals virtually through the City of Miramar and other cities yet to be determined and through deep well injection. The City of Hollywood has an MRZ (**Figure E-1**).

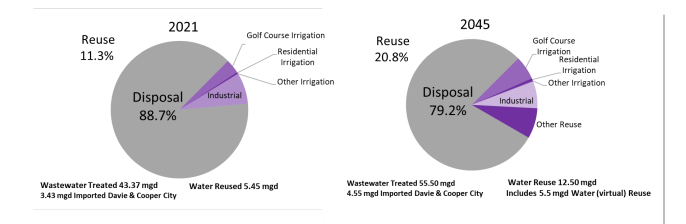
	ent Facility Information		
DEP Wastewater Facilities Regulation Identification	FL0026255		
Wastewater Treatment Capacity (mgd)	55.	50	
Disinfection	Basic	Level	
Public Access Users Served Reclaimed Water 2021:			
Residences – 0 Golf Co	urses – 5 F	Parks and Schools – 6	
Annual Average	Daily Flows (mgd)		
	2021	2045	
Total Wastewater Treated	43.37	55.50	
Fotal Wastewater Disposed	43.37	47.55	
Deep Well Injection	11.48	45.55	
Ocean Outfall	31.89	2.00	
Fotal Water Reused ^a	5.45	12.50	
Golf Course Irrigation	1.64	3.52	
Residential Irrigation	0.19	0.40	
Other Irrigation	0.04	0.08	
Contractual (Virtual) Reuse (City of Miramar) ^b	-	2.00 ^b	
Contractual (Virtual) Reuse (with additional cities) ^c	-	2.50 ^c	
Industrial	3.59	4.00	
Supplemental to Reclaimed Water	0.00	0.00	
Reuse Percentage	11.3%	20.8%	
Facility Water Imp	ports/Exports (mgd)		
Exporting Utility/Facility	2.16 – Davie WWTF	2.85 – Davie WWTF	
	1.27 – Cooper City	1.70 – Cooper City	

No Projects

^a Includes imported water blended with treated wastewater from the Davie WWTF and Cooper City.

^b Contractual reuse with the City of Miramar is anticipated to begin as early as 2025. Full development of demand is anticipated to take 5 to 10 years.

 $^{\rm c}\,$ The city is currently exploring other possibilities for contractual reuse and expects to meet its OOL reuse goal by 12/31/2025.

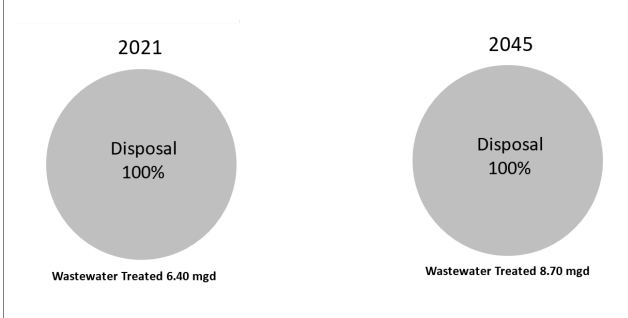


MARGATE

Description: This facility serves the City of Margate and a portion of the City of Coconut Creek, south of Coconut Creek Parkway. The facility is comprised of two semi-independent wastewater treatment trains, the East WWTF and the West WWTF operating under one permit. Wastewater can be diverted to either plant, as needed. Effluent from the East WWTF is sent to the West WWTF for disposal via deep well injection.

astewater Treatme	ent Facility Information	
FDEP Wastewater Facilities Regulation Identification		FLA041289
Wastewater Treatment Capacity (mgd)		10.10
		N/A
Water 2021:		
Golf Co	ourses – 0	Parks and Schools – 0
Annual Average	Daily Flows (mgd)	
	2021	2045
	6.40	8.70
	6.40	8.70
	6.40	8.70
Total Water Reused		0.00
Supplemental to Reclaimed Water		0.00
Reuse Percentage		0.0%
Reclaimed Wate	r Project Summary	
	n Identification I) Water 2021: Golf Cc Annual Average	I) Water 2021: Golf Courses – 0 Annual Average Daily Flows (mgd) 2021 6.40 6.40

No Projects

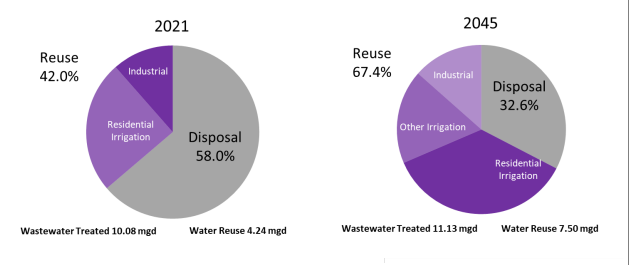


MIRAMAR

Description: This facility serves the City of Miramar. The City of Miramar has a contractual (virtual) water reuse agreement with the City of Hollywood to manage excess flow. Reclaimed water produced at this facility is used for on-site processing and irrigation of residential, commercial, and other common areas west of Palm Avenue. The reclaimed water distribution network is being expanded into the western part of the city. Excess effluent is disposed of via two deep injection wells. The City of Hollywood and Cooper City have entered agreements with the City of Miramar for contractual (virtual) water reuse to meet their OOL requirement. The City of Miramar has an MRZ (**Figure E-1**).

Wastewater Treatment Facility Information					
FDEP Wastewater Facilities Regulation Identification			FLA017025		
Wastewater Treatment Capacity (mgd)	1		12	2.70	
Disinfection			High	l Level	
Public Access Users Served Reclaimed V	Water 2021:				
Residences – 2,054	Golf Cou	ırses – 0	Parks an	d Schools – 18	
	Annual Averag	e Daily Flows (r	ngd)		
			2021	2045	
Total Wastewater Treated			10.08	11.13	
Total Wastewater Disposed			7.46	3.63	
Deep Well Injection			7.46	3.63	
Total Water Reused			4.24	7.50 ^a	
Residential Irrigation			2.89	4.00	
Other Irrigation			0.00	2.00	
Industrial			1.34	1.50	
Supplemental to Reclaimed Water			0.00	0.00	
Reuse Percentage			42.0%	67.4%	
Reclaimed Water Project Summary					
Dreject Name Complet		Completion	Total Capital Cost	Added Capacity	
Project Name		Date	(\$ million)	(mgd)	
Reclaimed Water System Extension We	est of I-75	2025	\$8.6	3.50	

^a Includes 2.00 mgd and 1.00 mgd of contractual (virtual) reuse from the City of Hollywood and Cooper City, respectively.

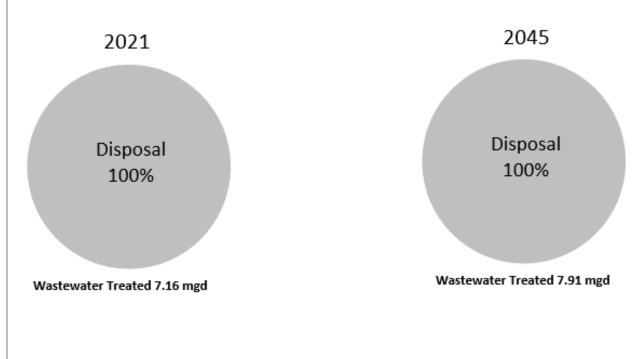


B R O W A R D

PEMBROKE PINES

Description: This facility serves the western portion of the City of Pembroke Pines, west of Flamingo Road. The Hollywood WWTF serves the eastern portion of Pembroke Pines. Effluent is disposed of via two Class I deep injection wells. In 2011, the City of Pembroke Pines completed a pilot project evaluating the feasibility of recharging the surficial aquifer with reclaimed water, and it was determined the implementation of a reuse program is not economically feasible.

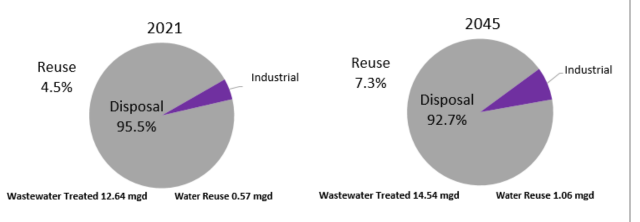
Wa	astewater Treatm	ent Facility Informati	on	
FDEP Wastewater Facilities Regulation Identification		FLA013575		
Wastewater Treatment Capacity (mgd)		9.50	
Disinfection			N/A	
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0 Golf Co		ourses – 0	Parks and S	chools – 0
	Annual Avera	age Daily Flows (mgd)		
		2021		2045
Total Wastewater Treated		7.16		7.91
Total Wastewater Disposed		7.16		7.91
Deep Well Injection		7.16		7.91
Total Water Reused		0.00		0.00
Supplemental to Reclaimed Water		0.00		0.00
Reuse Percentage		0.0%		0.0%
	Reclaimed W	ater Project Summary	/	
No Projects				



PLANTATION

Description: This facility serves the City of Plantation. A portion of the effluent is reused for plant processes. Effluent disposal is via deep well injection. In 2008, the City of Plantation completed a pilot project evaluating potential treatment options to use reclaimed water to recharge the surficial aquifer. Although the concept is technically feasible, costs and regulatory constraints stalled its progress. The city will continue to evaluate options to increase water reuse, including use of reclaimed water for irrigation at the Plantation Preserve and Jacaranda golf courses.

	Wastewater Treat	ment Facility Informa	ation	
FDEP Wastewater Facilities Regulation Identification		FLA040401		
Wastewater Treatment Capacity (mgd)		18.90)
Disinfection			High Le	vel
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0	Golf Co	ourses – 0	Par	rks and Schools – 0
	Annual Avera	ge Daily Flows (mgd)		
		2021		2045
Total Wastewater Treated		12.64		14.54
Total Wastewater Disposed		11.66		13.53
Deep Well Injection		11.66		13.53
Total Water Reused		0.57		1.06
Industrial		0.57		1.06
Supplemental to Reclaimed Water (mgd)		0.00		0.00
Reuse Percentage		4.5%		7.3%
	Reclaimed W	ater Project Summary	,	
No Projects				



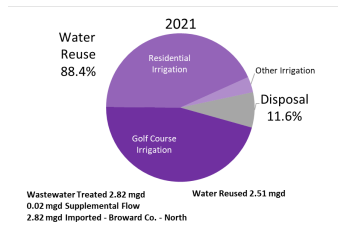
POMPANO BEACH

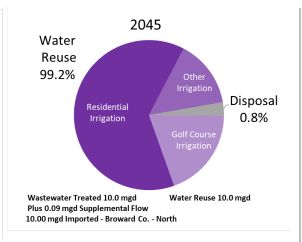
Description: The City of Pompano Beach operates a WRF and reclaimed water distribution system but does not have a WWTF. Pompano Beach diverts a portion of effluent from the Broward County – North Regional's ocean outfall pipeline and provides high-level disinfection before being reused for green space irrigation in the city and northeastern Broward County. A direct connection between Broward County – North Regional and Pompano's WRF will replace the current diversion from Broward County's ocean outfall pipeline in 2025. Direct flows from Broward County – North Regional will start at 5 mgd and increase to 10 mgd by 2045 to expand reuse for irrigation in the cities of Deerfield Beach and Pompano Beach. The City of Pompano Beach has an MRZ (**Figure E-1**).

Wastev	vater Treatme	nt Facility Informat	ion		
	FDEP Wastewater Facilities Regulation Identification		FLA013581		
Wastewater Treatment Capacity (mgd)		7.50			
Disinfection			High	Level	
Public Access Users Served Reclaimed Water	2021:				
Residences – 1,039	Golf Cours	es – 2	Pa	orks and Schools – 7	
An	nual Average	Daily Flows (mgd)			
		2021		2045	
Total Wastewater Treated		2.82		10.00	
Total Wastewater Disposed		0.00		0.00	
Total Water Reused ^a		2.51		10.00	
Golf Course Irrigation		1.25		2.00	
Residential Irrigation		1.17		6.50	
Other Irrigation		0.09		1.50	
Supplemental to Reclaimed Water		0.02 – DW		0.09 – DW	
Reuse Percentage		88.4%		99.2%	
Facil	lity Water Imp	orts/Exports (mgd)			
Exporting Utility/Facility		-		10.00 – Broward County – North Regional	
Importing Utility/Facility		0. 21 – Broward County – North Regional ^b		0.31 – Broward County – North Regional ^b	
Reclai	med Water Pr	oject Summary			
Project Name Completion Date		Total Capital Cost (\$ million)		Added Capacity (mgd)	
Pompano Beach – Broward County Reclaimed Water Interconnect	2025	\$50		10.0	
Water Reclamation Facility 5 mgd Expansion	2030	\$9.0		5.0	
Reclaimed Water Main Extension Phase VI+	2030	\$7.8		6.90	

^a Includes supplemental water blended with treated wastewater.

^b Reclaimed water reject concentrate sent to Broward County – North Regional for disposal.

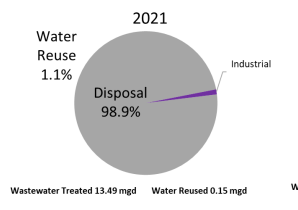


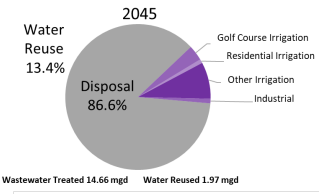


SUNRISE – SAWGRASS

Description: This facility is one of three WWTFs operated by the City of Sunrise. This facility serves the central and western area of the cities of Sunrise and Weston as well as portions of the Town of Davie and unincorporated Broward County. Some secondary effluent is diverted to the new 4.0-mgd, high-level disinfection facility at Sawgrass and is treated for public access irrigation. Remaining secondary effluent flow is disinfected and disposed of via deep well injection. This facility receives effluent from the Springtree facility for disposal. The City of Sunrise has an MRZ (**Figure E-1**).

\	Vastewater Treatm	ent Facility Information	1	
FDEP Wastewater Facilities Regulation Identification		FLA042641		
Wastewater Treatment Capacity (mg	gd)		20.00	
Disinfection		Bas	sic and High Level	
Public Access Users Served Reclaime	ed Water 2021:			
Residences – 0	Golf Co	ourses – 0	Parks and Schools – 0	
	Annual Average	Daily Flows (mgd)		
		2021	2045	
Total Wastewater Treated		13.49	14.66	
Total Wastewater Disposed		13.34	12.69	
Deep Well Injection		13.34	12.69	
Total Water Reused		0.15	1.97	
Golf Course Irrigation		0.00	0.50	
Residential Irrigation		0.00	0.13	
Other Irrigation		0.00	1.19	
Industrial		0.15	0.15	
Supplemental to Reclaimed Water		0.00	0.00	
Reuse Percentage		1.1%	13.4%	
	Reclaimed Wate	r Project Summary		
No Projects				





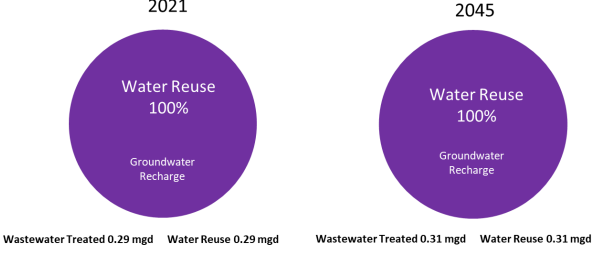
SUNRISE – SOUTHWEST

Description: This facility is one of three WWTFs operated by the City of Sunrise. This WWTF serves the southwestern area of the Town of Davie and Southwest Ranches. The facility provides groundwater recharge through four rapid infiltration basins. The City of Sunrise has an MRZ (Figure E-1).

Wastewater Treatment Facility Information					
FDEP Wastewater Facilities Regulation	DEP Wastewater Facilities Regulation Identification		FLA013580		
Wastewater Treatment Capacity (mgc)		0.99		
Disinfection			Basic Le	evel	
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf C	ourses – 0	Ра	arks and Schools – 0	
Annual Average Daily Flows (mgd)					
		2021		2045	
Total Wastewater Treated		0.29		0.31	
Total Wastewater Disposed		0.00		0.00	
Total Water Reused		0.29		0.31	
Groundwater Recharge (rapid infiltration basins)		0.29		0.31	
Supplemental to Reclaimed Water		0.00		0.00	
Reuse Percentage		100.0%		100.0%	
Reclaimed Water Project Summary					
No Projects					

No Projects

2021



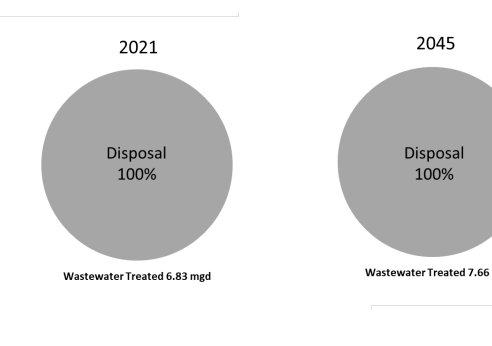
В R 0 W Α R D

SUNRISE – SPRINGTREE

Description: This facility is one of three WWTFs operated by the City of Sunrise. This facility serves the northern areas of the City of Sunrise and does not produce reclaimed water. Effluent is disinfected and pumped to the Sawgrass WWTF for disposal via the existing deep injection wells. Expansion of the reclaimed water pipeline system from this facility is currently on hold. The City of Sunrise has an MRZ (**Figure E-1**).

		ent Facility Informati	on	
FDEP Wastewater Facilities Regulation Identification			FLA041	947
Wastewater Treatment Capacity (mgd)			10.00)
Disinfection			Basic Le	evel
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0	Golf C	ourses – 0	Pa	irks and Schools – 0
	Annual Average	e Daily Flows (mgd)		
		2021		2045
Total Wastewater Treated		6.83		7.66
Total Wastewater Disposed		6.83		7.66
Deep Well Injection		6.83		7.66
Total Water Reused		0.00		0.00
Supplemental to Reclaimed Water		0.00		0.00
Reuse Percentage		0.0%		0.0%
	Reclaimed Wat	er Project Summary		
No Projects				

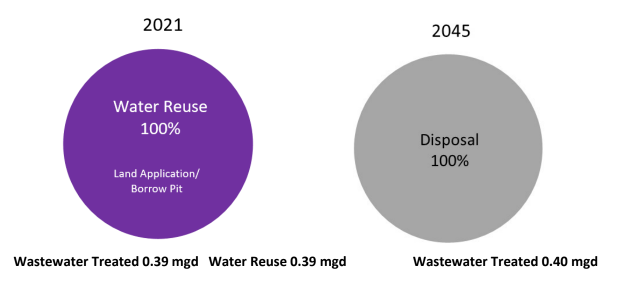
B R O W A R D



TINDALL HAMMOCK

Description: This facility serves a small area within the Town of Davie. Effluent is discharged to an on-site borrow pit lake which also accepts stormwater runoff and serves to recharge the surficial aquifer system. This method of disposal is being discontinued due to concerns with storage capacity overflows entering the New River during storm events. A deep injection well is planned for future disposals.

W	astewater Treatme	ent Facility Information	on	
FDEP Wastewater Facilities Regulation Identification		FLA013583		
Wastewater Treatment Capacity (mgo	1)		0.60)
Disinfection			High Le	evel
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0	Golf Co	ourses – 0	Ра	rks and Schools – 0
Annual Average Daily Flows (mgd)				
		2021		2045
Total Wastewater Treated		0.39		0.40
Total Wastewater Disposed		0.00		0.40
Deep Well Injection		0.00		0.40
Total Water Reused		0.39		0.00
Other (Land Application/Borrow Pit)		0.39		0.00
Supplemental to Reclaimed Water		0.00		0.00
Reuse Percentage		100.0%		0.0%
	Reclaimed Wate	r Project Summary		
No Projects				



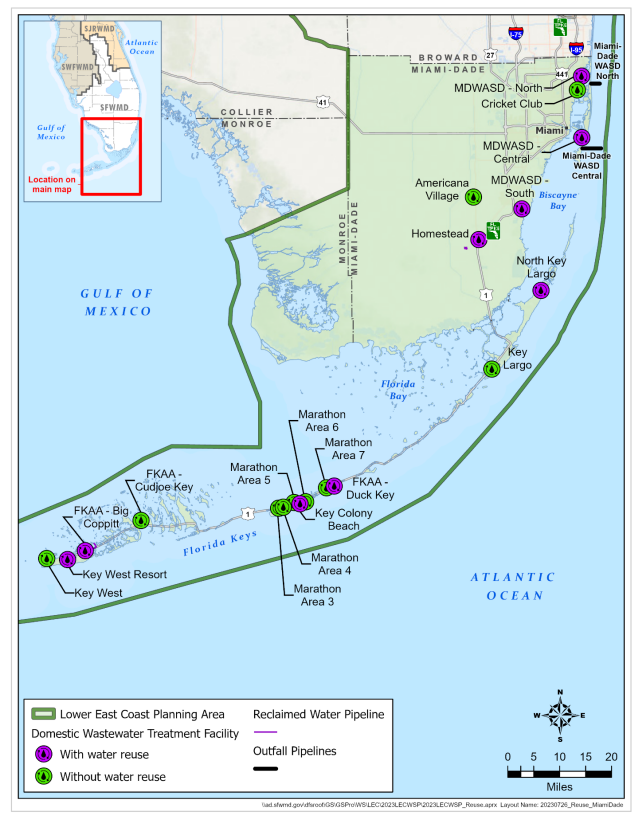


Figure E-3. Wastewater and reuse facilities in Miami-Dade County and portions of Monroe County.

HOMESTEAD

Description: This facility serves users within the city's limits. Reclaimed water is used for in-plant processes and groundwater recharge via rapid infiltration basins. Wastewater flows beyond the rated capacity are diverted to MDWASD. In 2021, 4.38 mgd of raw wastewater was diverted to the MDWASD – South facility. Planned expansion of the facility's treatment capacity should eliminate diversions in 2030 and expand use of reclaimed water for golf course and residential irrigation.

Wa	istewater Treatmer	nt Facility Inform	ation		
FDEP Wastewater Facilities Regulation Identification			FLA013609		
Wastewater Treatment Capacity (mgd)		5.00		
Disinfection			High L	evel	
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf Cours	ses – 0	Parks and S	chools – 0	
	Annual Average	Daily Flows (mgd)		
			2021	2045	
Total Wastewater Treated			4.62	9.00	
Total Wastewater Disposed			0.00	0.00	
Total Water Reused			5.16	9.00	
Golf Course Irrigation			0.00	0.50	
Residential Irrigation			0.00	3.00	
Other Irrigation			0.00	0.50	
Groundwater Recharge (including	rapid infiltration ba	isins)	4.11	3.50	
Industrial			1.05	1.50	
Supplemental to Reclaimed Water			0.00	0.00	
Reuse Percentage			100.0%	100.0%	
	Facility Water Impo	orts/Exports (mg	d)		
		4.38 – MDWASD –			
Importing Utility/Facility		South	-		
	Reclaimed Water	Project Summar	γ		
Project Name Completion Date		Total Capital Cost (\$ million)	Added Capacity (mgd)		
Homestead WWTF 4.0 mgd Expansion		2030	\$45	4.00	

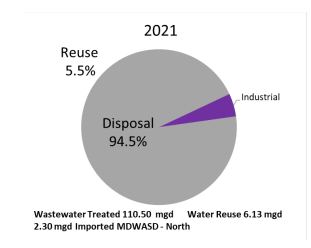


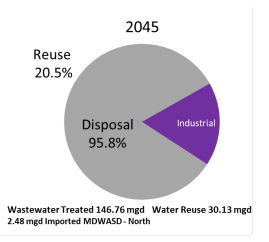
MDWASD – CENTRAL

Description: This facility is one of three interconnected MDWASD WWTFs. This facility serves the area from Northwest 79th Street to the Tamiami Canal, including a portion of the City of Coral Gables to Southwest 156th Street. Effluent disposal is via ocean outfall and deep well injection. There are two existing deep injection wells and nine proposed by 12/31/2025 to comply with the OOL. This three-facility system must reuse a total of 117.5 mgd by 12/31/2025 pursuant to the OOL and currently has 13.68 mgd of reuse for in-plant use. MDWASD is planning to use treated wastewater for in-plant cooling of buildings and energy intensive processes using centralized heat exchangers to add 24 mgd of industrial reuse.

W	astewater Treatn	nent Facility Informatio	on		
	FDEP Wastewater Facilities Regulation Identification		FL0024805		
Wastewater Treatment Capacity (mgd)			143.00		
Disinfection		Ва	sic and High Level		
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf C	Courses – 0	Parks and Schools – 0		
	Annual Averag	e Daily Flows (mgd)			
		2021	2045		
Total Wastewater Treated		110.50	146.76		
Total Wastewater Disposed		122.32	143.64		
Deep Well Injection		33.17	136.46		
Ocean Outfall		89.15	7.18		
Total Water Reused ^a		6.13	30.13		
Industrial		6.13	30.13		
Supplemental to Reclaimed Water		0.00	0.00		
Reuse Percentage		5.5%	20.5%		
	Facility Water In	nports/Exports (mgd)			
Exporting Utility/Facility		2.30 – MDWASD – N Facility	North 2.48 – MDWASD – North Facility		
	Reclaimed Wat	er Project Summary			
Project Name	Completion Date	Total Capital Cost (\$ r	nillion) Added Capacity (mgd)		
Central District WWTF Effluent Energy Recovery System	2045	\$19.50	24		

^a Includes imported water blended with treated wastewater.



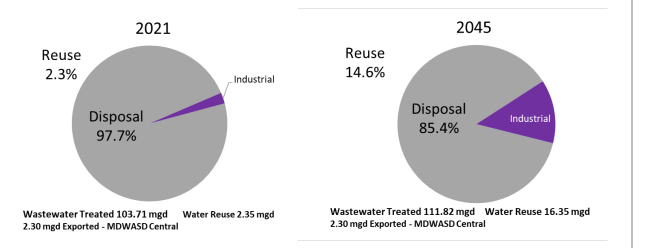


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MDWASD – NORTH

Description: This facility is one of three interconnected MDWASD WWTFs. This facility serves the cities of Hialeah, Hialeah Gardens, North Miami, Miami Gardens, Opa Locka, and North Miami Beach; the Town of Miami Lakes; the Village of Miami Shores; and unincorporated areas in northern Miami-Dade County. The majority of the treated wastewater is discharged through deep well injection and ocean outfall. The three-facility system must reuse a total of 117.5 mgd by 12/31/2025 pursuant to the OOL and currently has 13.68 mgd of reuse for in-plant use. MDWASD is planning to use treated wastewater for in-plant cooling of buildings and energy intensive processes using centralized heat exchangers to add 14 mgd of industrial reuse at MDWASD – North.

Wastewater Treatment Facility Information						
FDEP Wastewater Facilities Regulation	FL0032182					
Wastewater Treatment Capacity (mg	120.00					
Disinfection	Basic and High Level					
Public Access Users Served Reclaimed Water 2021:						
Residences – 0	Golf	Courses – 0 Parks and Schools – 0				
Annual Average Daily Flows (mgd)						
		2021		2045		
Total Wastewater Treated		103.71		111.82		
Total Wastewater Disposed		101.26		109.39		
Deep Well Injection		68.21		103.88		
Ocean Outfall		33.05		5.51		
Total Water Reused		2.35		16.35		
Industrial		2.35		16.35		
Supplemental to Reclaimed Water		0.00		0.00		
Reuse Percentage		2.3%		14.6%		
Facility Water Imports/Exports (mgd)						
Importing Utility/Facility		2.30 – MDWASD – Central		2.48 – MDWASD – Central		
Reclaimed Water Project Summary						
Project Name	Completion Date	Total Capital Cost (\$ mi	illion)	Added Capacity (mgd)		
North District WWTF Effluent Energy Recovery System	2045	\$15		35		



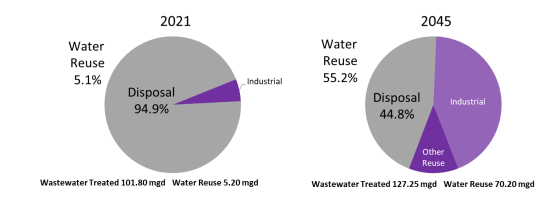
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MDWASD – SOUTH

Description: This facility is one of three interconnected MDWASD WWTFs. This facility serves large unincorporated areas south of the North Tamiami Canal to Southwest 360th Street, including Homestead Air Force Base and Florida City. This three-facility system must reuse a total of 117.5 mgd by 12/31/2025 pursuant to the OOL and currently has a total of 13.68 mgd of reuse for in-plant use. The MDWASD – South facility will provide up to 15 mgd of reclaimed water to the FPL facilities at Turkey Point Clean Energy Center beginning in 2025. MDWASD is planning to use treated wastewater for in-plant cooling of buildings and energy intensive processes using centralized heat exchangers to add 50 mgd of industrial reuse at this facility.

W	astewater Treat	ment Facility Inform	ation	
FDEP Wastewater Facilities Regulation Identification		FLA042137		
Wastewater Treatment Capacity (mgd)		112.50		
Disinfection		High Level		
Public Access Users Served Reclaimed W	/ater 2021:			
Residences – 0 Golf Co		ourses – 0 Parks and School		
	Annual Avera	ge Daily Flows (mgd)		
		2021	2045	
Total Wastewater Treated		101.80	127.25	
Total Wastewater Disposed		94.10	57.05	
Deep Well Injection		94.10	57.05	
Total Water Reused		5.20	70.20	
Industrial (at the plant)		5.20	55.20	
Other (FPL cooling)		0.00	15.00	
Supplemental to Reclaimed Water		0.00	0.00	
Reuse Percentage		5.1%	55.2%	
F	acility Water Im	ports/Exports (mgd)		
Exporting Utility/Facility		4.38 – Homest	ead -	
	Reclaimed Wa	ter Project Summary	y .	
Project Name	Completion Date	Total Capital C (\$millions)	Cost Added Capacity (mgd)	
Reclaimed Water Main Extension to FPL Turkey Point Clean Energy Center	2024	\$315	15	
South District WWTF Effluent Energy Recovery System	2045	\$22	50	



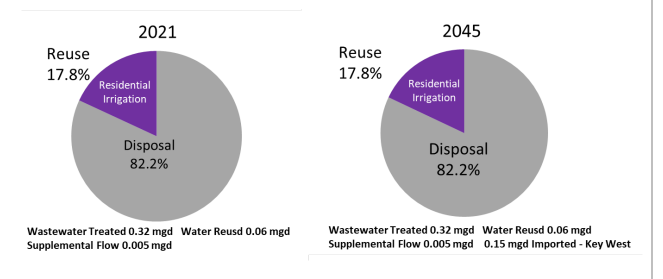
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FKAA – BIG COPPITT

Description: This is one of five FKAA WWTFs, three of which have a treatment capacity over 0.1 mgd. The facility serves the communities of Rockland Key, Big Coppitt Key, Geiger Key, Key Haven, Naval Air Station Boca Chica Field, and Shark Key. Growth in this service area is minimal due to county growth restriction ordinances. FKAA does not plan on expanding water reuse at this facility. FKAA has recently entered into an agreement with the City of Key West to divert influent from Key Haven to the Richard Heyman WWTF (Key West). Potable water is blended with reclaimed water to reduce salinity concentrations. Effluent is disposed of via shallow well injection.

Wastewater Treatment Facility Information							
FDEP Wastewater Facilities Regulation	Identification	FLA567591					
Wastewater Treatment Capacity (mgd)		0.41					
Disinfection	infection						
Public Access Users Served Reclaimed	Public Access Users Served Reclaimed Water 2021:						
Residences – 135	Golf Courses – 0		Parks and Schools – 0				
	Annual Average	Daily Flows (mgd)					
		2021	2045				
Total Wastewater Treated		0.32	0.32				
Total Wastewater Disposed		0.26	0.26				
Shallow Well Injection		0.26	0.26				
Total Water Reused ^a		0.06	0.06				
Residential Irrigation		0.06	0.06				
Supplemental to Reclaimed Water		0.005 – DW	V 0.005 – DW				
Reuse Percentage		17.8%	17.8%				
Facility Water Imports/Exports (mgd)							
Importing Utility/Facility		-	0.15 – Key West				
Reclaimed Water Project Summary							
No Projects							

^a Includes supplemental water blended with treated wastewater.



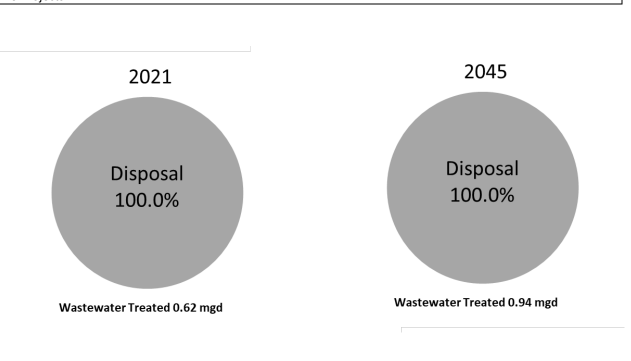
FKAA – CUDJOE REGIONAL

Description: This is one of five FKAA WWTFs, three of which have a treatment capacity over 0.1 mgd. This WWTF serves the keys of Lower Sugarloaf, Upper Sugarloaf, Cudjoe, Summerland, Ramrod, Middle Torch, Big Torch, Little Torch, Big Pine, and No Name. As of 2022, approximately 88% of sewer connections have been completed. Growth beyond the planned sewer connections is projected to be minimal due to county growth restriction ordinances. While the facility is capable of producing high-quality effluent, FKAA does not have plans for water reuse at this facility. Effluent is disposed of via a Class V deep injection well.

Was	tewater Treatme	ent Facility Informatio	on			
EP Wastewater Facilities Regulation Identification FLA671932			2			
Wastewater Treatment Capacity (mgd)		0.84				
Disinfection		N/A				
Public Access Users Served Reclaimed Water 2021:						
Residences – 0	Golf Co	ourses – 0 Parks and Schools – 0		and Schools – 0		
Annual Average Daily Flows (mgd)						
		2021		2045		
Total Wastewater Treated		0.62		0.94		
Total Wastewater Disposed		0.62		0.94		
Deep Well Injection		0.62		0.94		
Total Water Reused		0.00		0.00		
Supplemental to Reclaimed Water		0.00		0.00		
Reuse Percentage		0.0%		0.0%		
	Reclaimed Wate	r Project Summary				
No Projects						

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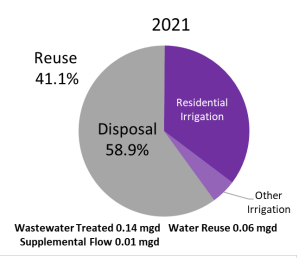


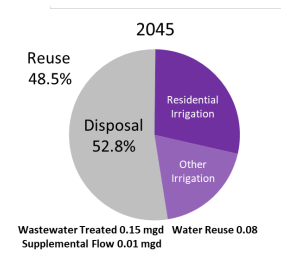
FKAA – DUCK KEY

Description: This is one of five FKAA WWTFs, three of which have a treatment capacity over 0.1 mgd. This WWTF serves Duck Key, Hawk's Cay Resort, Walker's Island, and Conch Key. Effluent disposal is via two Class V shallow injection wells or reuse through irrigation of residential lawns and common-area landscaping at Hawk's Cay Resort and Duck Key. Little growth in wastewater flows is projected. Potable water is blended with reclaimed water to reduce salinity concentrations.

Wa	astewater Treatmo	ent Facility Informatio	on	
FDEP Wastewater Facilities Regulation Identification		FLA014772		
Wastewater Treatment Capacity (mgd)		0.27	
Disinfection		High Level		
Public Access Users Served Reclaimed	Water 2021:			
Residences – 220	Golf Co	ourses – 0	Parks and Schools – 0	
	Annual Average	Daily Flows (mgd)		
		2021	2045	
Total Wastewater Treated		0.14	0.15	
Total Wastewater Disposed		0.09	0.09	
Shallow Well Injection		0.09	0.09	
Total Water Reused ^a		0.06	0.08	
Residential Irrigation		0.05	0.05	
Other Irrigation		0.01	0.03	
Other		0.003	0.00	
Supplemental to Reclaimed Water		0.01 – DW	0.01 – DW	
Reuse Percentage		41.1%	48.5%	
	Reclaimed Wate	r Project Summary		
No Projects				

^a Includes supplemental water blended with treated wastewater.

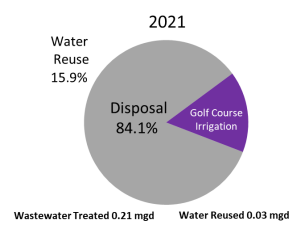


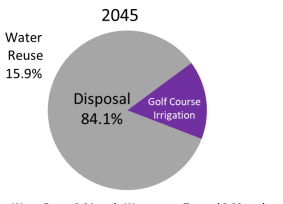


KEY COLONY BEACH

Description: This facility serves the City of Key Colony Beach. This WWTF utilizes membrane bioreactor technology and ultraviolet disinfection that provides reclaimed water for irrigation of the city's golf course and other recreational areas. Excess reclaimed water is disposed of via Class V shallow injection wells. The island is becoming fully developed, and no increased reclaimed water production is projected.

W	astewater Treatme	ent Facility Information	on		
FDEP Wastewater Facilities Regulation Identification		FLA014720			
Wastewater Treatment Capacity (mgo	(k	0.34			
Disinfection		High Level		vel	
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf Co	Courses – 1 Parks and Schools		rks and Schools – 4	
Annual Average Daily Flows (mgd)					
		2021		2045	
Total Wastewater Treated		0.21		0.21	
Total Wastewater Disposed		0.17		0.17	
Shallow Well Injection		0.17		0.17	
Total Water Reused		0.03		0.03	
Golf Course Irrigation		0.03		0.03	
Supplemental to Reclaimed Water		0.00		0.00	
Reuse Percentage		15.9%		15.9%	
	Reclaimed Wate	r Project Summary			
No Projects					





Water Reuse 0.21 mgd Wastewater Treated 0.03 mgd

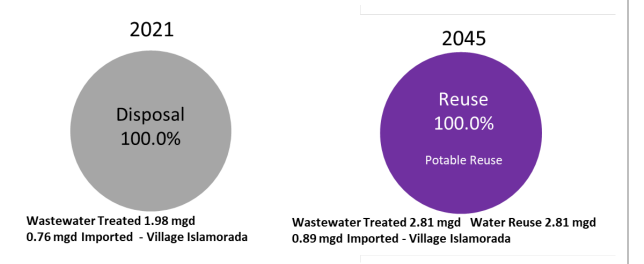
KEY LARGO

Description: This facility serves Key Largo and accepts bulk wastewater from Islamorada Village of Islands and Card Sound Road. This WWTF produces public access reclaimed water quality but does not currently have a reuse program. Effluent is disposed of via shallow well injection. Implementation of a direct potable reuse system in the future is being considered.

Wa	Facility Informa	ation			
FDEP Wastewater Facilities Regulation Identification			FLA370967		
Wastewater Treatment Capacity (mgd)		3.45		
Disinfection			High	Level	
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf Cours	es – 0	Parks and S	Schools – 4	
	Annual Average Da	aily Flows (mgd)			
			2021	2045	
Total Wastewater Treated			1.98 ª	2.81 ^b	
Total Wastewater Disposed			1.98	0.00	
Shallow Well Injection			1.98	0.00	
Total Water Reused			0.00	2.81	
Potable Reuse			0.00	2.81	
Supplemental to Reclaimed Water			0.00	0.00	
Reuse Percentage			0.0%	100.0%	
	Facility Water Impor	ts/Exports (mgd)		
Importing Litility (Facility			0.76 – Islamorada	0.89 – Islamorada	
Importing Utility/Facility			Village of Islands	Village of Islands	
	Reclaimed Water P	roject Summary			
Completion		Total Capital Cost	Added Capacity		
Project Name Date		(\$ million)	(mgd)		
Initial Direct Potable Reuse Demonstra	ation Project 2026		\$2	0.5	
Expansion of Initial Direct Potable Reus Project			\$6	3.45	

^a Includes 0.76 mgd received from Islamorada Village of Islands.

^b Includes 0.89 mgd received from Islamorada Village of Islands.



KEY WEST

Description: This facility serves the City of Key West. Wastewater is treated to advanced wastewater treatment levels, but no reclaimed water is produced by this facility. There are no plans to implement a reuse program as a result of the relatively high salinity of the effluent. Effluent is disposed of via two deep injection wells. The facility began importing wastewater from Key Haven starting in 2023. The City of Key West has an MRZ (**Figure E-1**).

Waste	ewater Treatme	ent Facility Informatio	on .	
FDEP Wastewater Facilities Regulation Id	lentification	FLA147222		
Wastewater Treatment Capacity (mgd)			10.00	
Disinfection			N/A	
Public Access Users Served Reclaimed Wa	ater 2021:			
Residences – 0	Golf Co	ourses – 0	Parks and Schools – 0	
l l l l l l l l l l l l l l l l l l l	Annual Average	Daily Flows (mgd)		
		2021	2045	
Total Wastewater Treated		4.03	4.52	
Total Wastewater Disposed		4.03	4.52ª	
Deep Well Injection		4.03 4.52		
Total Water Reused		0.00 0.00		
Supplemental to Reclaimed Water		0.00	0.00	
Reuse Percentage		0.0%	0.0%	
Fa	cility Water Im	ports/Exports (mgd)		
Exporting Utility/Facility		-	0.15 – FKAA Big Coppitt Ke WWTF (Key Haven)	
R	eclaimed Wate	r Project Summary		
No Projects				

^a Includes imported wastewater.

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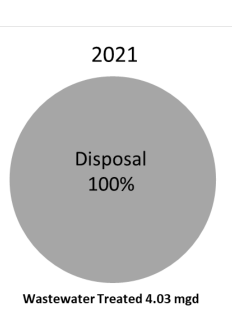
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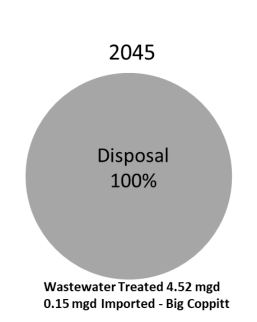
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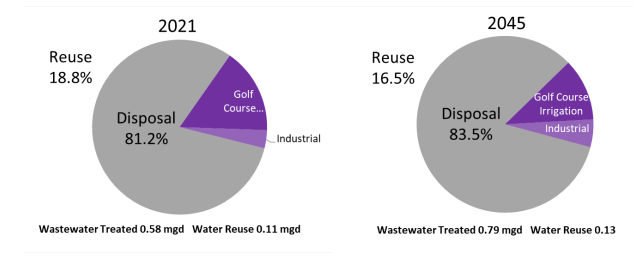


KEY WEST RESORT

Description: This facility serves Stock Island, (bound by the Cow Key Bridge to the west and the Boca Chica Bridge to the east with the exclusion of Key Haven/Racoon Key). This WWTF provides reclaimed water for irrigation at the Key West Country Club and to the Monroe County Detention Center for nonpotable purposes (e.g., toilet flushing). Excess reclaimed water is disposed of via shallow well injection.

Wastewater Treatment Facility Information						
FDEP Wastewater Facilities Regulation Identification			FLA014951			
Wastewater Treatment Capacity (mgd)			0.85			
Disinfection			High Level			
Public Access Users Served Reclaimed W	/ater 2021:					
Residences – 0	Golf Courses – 2	1	Parks and So	chools – 1		
l l l l l l l l l l l l l l l l l l l	Annual Average Daily Flow	ws (mgd)				
			2021	2045		
Total Wastewater Treated			0.58	0.79		
Total Wastewater Disposed			0.46	0.66		
Shallow Well Injection			0.46	0.66		
Total Water Reused			0.11	0.13		
Golf Course Irrigation			0.09	0.09		
Industrial (toilet flushing)			0.02	0.04		
Supplemental to Reclaimed Water			0.00	0.00		
Reuse Percentage			18.8%	16.5%		
F	Reclaimed Water Project	Summary				
Project Name Completion Date			Total Capital Cost (\$ million)	Added Capacity (mgd)		
Reclaimed Water Mains Extension	2027		\$3	0.85		
Distribution Main to FKAA Stock Island Facility	2026		\$1	0.5		

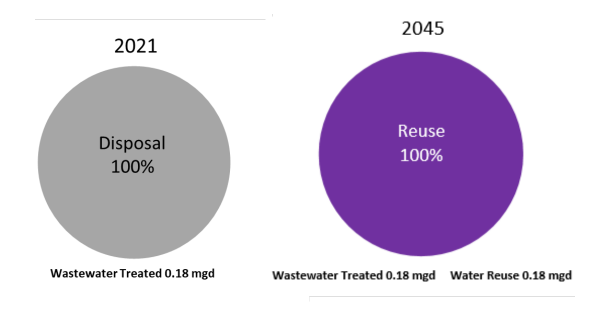




Description: This is one of five facilities of the City of Marathon Utility Department. This facility serves Vaca Key West (11th Street to 39th Street) and Knight's Key. Disposal from this WWTF is via Class V shallow injection wells. All of the city's WWTFs were built with the ability to produce reclaimed water, but none is currently being produced. However, the city plans to be operating at a total projected reuse flow (from all its WWTFs) of 0.93 mgd by 2045.

W	astewater Treatm	ent Facility Informat	ion		
FDEP Wastewater Facilities Regulation Identification FLA642851					
Wastewater Treatment Capacity (mg	d)		0.2	5	
Disinfection			High L	evel	
Public Access Users Served Reclaimed	Water 2021:				
Residences – 0	Golf Co	ourses – 0	F	arks and S	chools – 0
	Annual Average	Daily Flows (mgd)			
		2021			2045
Total Wastewater Treated		0.18	0.18		0.18
Total Wastewater Disposed		0.18	0.00		0.00
Shallow Well Injection		0.18	0.00		0.00
Total Water Reused		0.00	0.18 ª		0.18ª
Supplemental to Reclaimed Water		0.00			0.00
Reuse Percentage		0.0%			0.0%
	Reclaimed Wate	er Project Summary			
Project Name		Completion Date	Total Capital Cost (\$ million)		Added Capacity (mgd)
Conventional Reuse for Irrigation ^a		2024	\$3		
Direct Potable Reuse ^a		2030	\$16		1.4
Indirect Potable Reuse ^a		2030	\$	14	

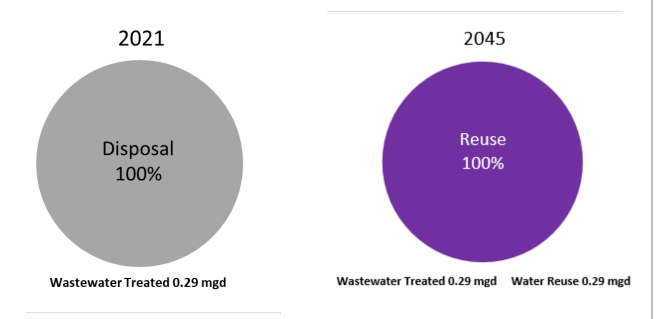
^a Several projects are being evaluated by the city. A finalized plan may include the entire total (0.93 mgd) combined flow from all the city's WWTFs being reused for direct potable reuse or indirect potable reuse, or a combination of conventional reuse (irrigation) and direct or indirect potable reuse. Both potable reuse options would need to be coordinated with the FKAA. Costs and implementation dates are estimates and have yet to be finalized.



Description: This is one of five facilities of the City of Marathon Utility Department. This facility serves Vaca Key Central (39th Street to 60th Street). Disposal from this WWTF is via Class V shallow injection wells. All of the city's WWTFs were built with the ability to produce reclaimed water, but none is currently being produced. However, the city plans to be operating at a total projected reuse flow (from all its WWTFs) of 0.93 mgd by 2045.

Treatment Fa	acility Informati	on		
tion	FLA550973			
		0.4	0	
		High L	evel	
21:				
Golf Courses	s – 0	Р	arks and Schools – 0	
Annual Average Daily Flows (mgd)				
	2021		2045	
	0.29		0.29	
	0.29		0.00	
	0.29		0.00	
	0.00		0.29ª	
Supplemental to Reclaimed Water 0.00			0.00	
	0.0%		0.0%	
Reclaimed Water Project Summary				
See Marathon – Area 3: Reclaimed Water Project Summary				
	tion 1: Golf Course: werage Daily b d Water Pro	tion 1: Golf Courses – 0 verage Daily Flows (mgd) 2021 0.29 0.29 0.29 0.29 0.29 0.00 0.00 0.00 0.0% d Water Project Summary	0.4 High L High L Solf Courses – 0 P verage Daily Flows (mgd) 2021 0.29 0.29 0.29 0.29 0.29 0.00 0.00 0.00	

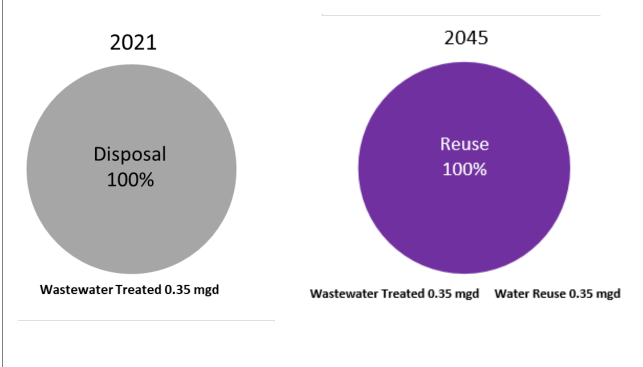
^a Future reuse may include direct potable reuse or indirect potable reuse, or a combination of conventional reuse and direct or indirect potable reuse.



Description: This is one of five facilities of the City of Marathon Utility Department. This facility serves Vaca Key East (60th Street to Vaca Cut). Disposal from this WWTF is via Class V shallow injection wells. All of the city's WWTFs were built with the ability to produce reclaimed water, but none is currently being produced. However, the city plans to be operating at a total projected reuse flow (from all its WWTFs) of 0.93 mgd by 2045.

Wast	tewater Treatme	ent Facility Information	
FDEP Wastewater Facilities Regulation Identification FLA		FLA187364	
Wastewater Treatment Capacity (mgd)			0.45
Disinfection		Basi	c and High Level
Public Access Users Served Reclaimed W	/ater 2021:		
Residences – 0	Golf Co	ourses – 0	Parks and Schools – 0
	Annual Average	Daily Flows (mgd)	
		2021	2045
Total Wastewater Treated		0.35	0.35
Total Wastewater Disposed		0.35	0.00
Shallow Well Injection		0.35	0.00
Total Water Reused		0.00	0.35ª
Supplemental to Reclaimed Water		0.00	0.00
Reuse Percentage		0.0%	0.0%
ſ	Reclaimed Wate	r Project Summary	
See Marathon – Area 3: Reclaimed Wate	er Project Summ	ary	

^a Future reuse may include direct potable reuse or indirect potable reuse, or a combination of conventional reuse and direct or indirect potable reuse.

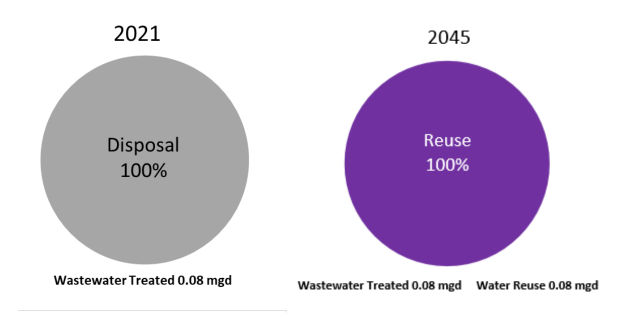


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Description: This is one of five facilities of the City of Marathon Utility Department. This facility serves Fat Deer Key West-Coco Plum (Vaca Cut to Coco Plum). Disposal from this WWTF is via Class V shallow injection wells. All of the city's WWTFs were built with the ability to produce reclaimed water, but none is currently being produced. However, the city plans to be operating at a total projected reuse flow (from all its WWTFs) of 0.93 mgd by 2045.

Wastewater Treatment Facility Information				
FDEP Wastewater Facilities Regulation	EP Wastewater Facilities Regulation Identification		FLA579033	
Wastewater Treatment Capacity (mgd)		0.2	20
Disinfection			Basic I	Level
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0	Golf Co	ourses – 0	Р	arks and Schools – 0
	Annual Average	Daily Flows (mgd)		
	2021		2045	
Total Wastewater Treated		0.08		0.08
Total Wastewater Disposed		0.08		0.00
Shallow Well Injection		0.08		0.00
Total Water Reused		0.00		0.08ª
Supplemental to Reclaimed Water 0.00				0.00
Reuse Percentage	0.0%		0.0%	
Reclaimed Water Project Summary				
See Marathon – Area 3: Reclaimed Water Project Summary				

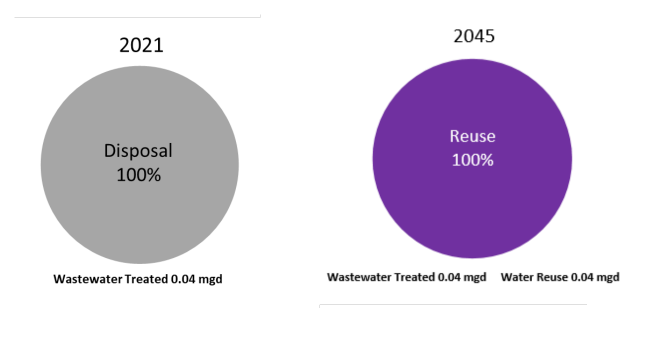
^a Future reuse may include direct potable reuse or indirect potable reuse, or a combination of conventional reuse and direct or indirect potable reuse.



Description: This is one of five facilities of the City of Marathon Utility Department. This facility serves Grassy Key (Fat Deer Key East through Grassy Key). Disposal from this WWTF is via Class V shallow injection wells. All of the city's WWTFs were built with the ability to produce reclaimed water, but none is currently being produced. However, the city plans to be operating at a total projected reuse flow (from all its WWTFs) of 0.93 mgd by 2045.

Was	stewater Treatme	ent Facility Information	on		
FDEP Wastewater Facilities Regulation	DEP Wastewater Facilities Regulation Identification		FLA705250		
Wastewater Treatment Capacity (mgd)			0.20		
Disinfection			High Le	vel	
Public Access Users Served Reclaimed \	Water 2021:				
Residences – 0	Golf Co	ourses – 0	Pa	rks and Schools – 0	
	Annual Average	Daily Flows (mgd)			
		2021		2045	
Total Wastewater Treated		0.04		0.04	
Total Wastewater Disposed 0.04			0.00		
Shallow Well Injection		0.04		0.00	
Total Water Reused		0.00		0.04 ^a	
Supplemental to Reclaimed Water 0.00 0.00				0.00	
Reuse Percentage 0.0% 0.0%			0.0%		
	Reclaimed Wate	r Project Summary			
See Marathon – Area 3: Reclaimed Water Project Summary					

^a Future reuse may include direct potable reuse or indirect potable reuse, or a combination of conventional reuse and direct or indirect potable reuse.



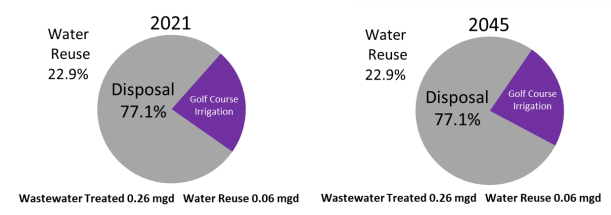
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NORTH KEY LARGO

Description: This facility serves the Ocean Reef and Angler's Club communities in North Key Largo. Filtered effluent from the WWTF is treated by reverse osmosis to reduce the salinity and is stored in a 2.2-million-gallon storage pond. Reclaimed water is used for common area and golf course irrigation. The reverse osmosis concentrate is sent to four Class V shallow injection wells for disposal. During the summer (off season), the facility does not produce enough effluent to send for reuse. Because of the seasonal nature of the property and the limitations of the water reuse system, no expansion of reuse is expected.

Wa	astewater Treatm	ent Facility Informatio	on	
FDEP Wastewater Facilities Regulation	Identification	FLA015009		
Wastewater Treatment Capacity (mgc)		0.5	60
Disinfection			High L	evel
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0	Golf Co	ourses – 3	Р	arks and Schools – 0
	Annual Average	Daily Flows (mgd)		
		2021		2045
Total Wastewater Treated		0.26		0.26
Total Wastewater Disposed		0.20		0.20
Shallow Well Injection		0.20		0.20
Total Water Reused		0.06		0.06
Golf Irrigation		0.06		0.06
Supplemental to Reclaimed Water		0.00		0.00
Reuse Percentage		22.9%		22.9%
	Reclaimed Wate	er Project Summary		
No Projects				



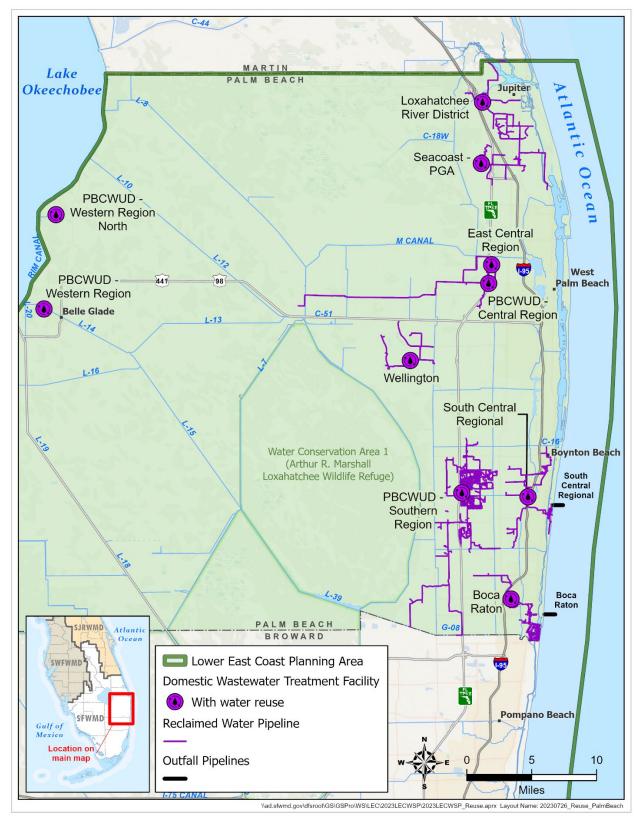


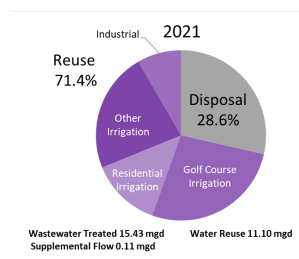
Figure E-4. Wastewater and reuse facilities in Palm Beach County.

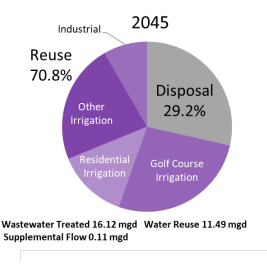
BOCA RATON

Description: This facility serves the City of Boca Raton and portions of unincorporated Palm Beach County. Reclaimed water is used for irrigation of golf courses and green spaces. The city's reclaimed water facility is currently permitted at 17.5 mgd and has the ability to deliver all of it to end users. Concentrate from the city's drinking water membrane treatment facility supplements reclaimed water flows. The city's WWTF was designated a 100% reuse capacity facility by the FDEP and was deemed to have met its OOL reuse requirement in 2016. The City of Boca Raton has an MRZ (**Figure E-1**).

Wa	astewater Treatr	ment Facility Informatio	า		
FDEP Wastewater Facilities Regulation Identification			FL0026344		
Wastewater Treatment Capacity (mgc	1)		17.50		
Disinfection		Basi	c and High Level		
Public Access Users Served Reclaimed	Water 2021:				
Residences – 1,726	Golf	Courses – 6	Parks and Schools – 10		
Annual Average Daily Flows (mgd)					
		2021	2045		
Total Wastewater Treated		15.43	16.12		
Total Wastewater Disposed		4.44	4.59		
Ocean Outfall		4.44	4.59		
Total Water Reused ^a		11.10	11.49		
Golf Course Irrigation		4.18	4.32		
Residential Irrigation		2.08	2.16		
Other Irrigation		3.54	3.67		
Industrial (Irrigation and use at tre	eatment plant)	1.30	1.34		
Supplemental to Reclaimed Water		0.11 – DemConc.	0.11 – DemConc.		
Reuse Percentage		71.4%	70.8%		
	Reclaimed Wa	ter Project Summary			
No Projects					

^a Includes supplemental water blended with treated wastewater.





EAST CENTRAL REGIONAL (WEST PALM BEACH)

Description: This facility serves the cities of West Palm Beach, Lake Worth Beach, and Riviera Beach; Town of Palm Beach; and portions of unincorporated Palm Beach County. Each entity is responsible for its wastewater collection and transmission systems. Most of the reclaimed water produced by this facility is sent to the FPL West County Energy Center for industrial cooling. Due to problems with the facility's primary screens in 2020 and 2021, less than 15.0 mgd was sent to FPL's West County Energy Center. However, flows returned to 20 mgd (annual average daily flow) in March of 2022. Approximately 0.5 mgd of effluent is sent to the adjacent PBCWUD – Central Region (Century Village) where it is treated to reclaimed water standards and reused for irrigation. The remaining effluent is disposed of via Class I deep injection wells.

Wa	stewater Treatmo	ent Facility Information		
FDEP Wastewater Facilities Regulation	Identification	FLA041360		
Wastewater Treatment Capacity (mgd	/astewater Treatment Capacity (mgd)		70.00	
Disinfection		Basio	c and High Level	
Public Access Users Served Reclaimed	Water 2021:			
Residences – 0	Golf Co	ourses – 0	Parks and Schools – 1	
	Annual Average	Daily Flows (mgd)		
		2021	2045	
Total Wastewater Treated		45.21	67.97	
Total Wastewater Disposed		30.19	45.39	
Deep Well Injection		30.19	45.39	
Total Water Reused		15.02	20.12	
Other Irrigation		0.08	0.12	
Industrial (FPL)		14.94	20.00	
Supplemental to Reclaimed Water		0.00	0.00	
Reuse Percentage		33.6%	29.8%	
	Facility Water Im	ports/Exports (mgd)		
Importing Utility/Facility		0.54 – PBCWUD – Central Region	0.54 – PBCWUD – Central Region	
	Reclaimed Wate	r Project Summary		
No Projects				

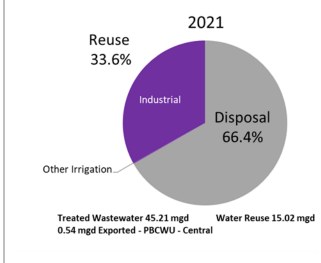
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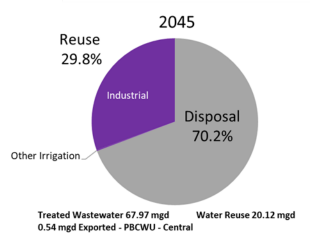
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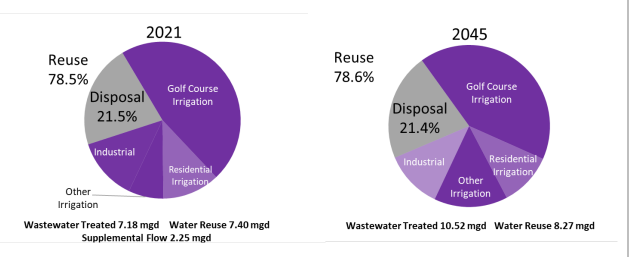


LOXAHATCHEE RIVER DISTRICT

Description: This facility serves the towns of Jupiter, Jupiter Inlet Colony, and Juno Beach; Village of Tequesta; and unincorporated areas of northern Palm Beach County and southern Martin County. Reclaimed water is reused for golf and landscape irrigation. Excess effluent is disposed of via Class I deep injection wells. Nanofiltration concentrate from the Town of Jupiter's water treatment plant is blended with reclaimed water currently, but this is anticipated to be discontinued in June of 2026. Reclaimed water is committed from this facility, and this area is becoming fully developed such that future expansion of reuse is limited.

Wa	astewater Treatme	ent Facility Information	ion		
FDEP Wastewater Facilities Regulation	n Identification		FL0034649		
Wastewater Treatment Capacity (mgc	1)		11.00		
Disinfection			High Level		
Public Access Users Served Reclaimed	Water 2021:				
Residences – 5,858	Golf Co	urses – 12	Parks and Schools – 17		
	Annual Average	Daily Flows (mgd)			
		2021	2045		
Total Wastewater Treated		7.18	10.52		
Total Wastewater Disposed		2.02	2.26		
Deep Well Injection	Deep Well Injection		2.26		
Total Water Reused ^a		7.40	8.27		
Golf Course Irrigation		4.38	4.38		
Residential Irrigation		1.12	1.12		
Other Irrigation		0.68	1.55		
Industrial		1.22	1.22		
Supplemental to Reclaimed Water		2.25 – DemCo	conc 0.00		
Reuse Percentage		78.5%	78.6%		
Facility Water Imports/Exports (mgd)					
Exporting Utility/Facility 2.25 – Town of Jupiter -			Jupiter -		
	Reclaimed Wate	r Project Summary			
No Projects					

^a Includes supplemental water blended with treated wastewater.

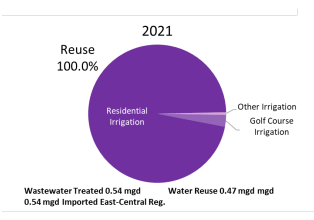


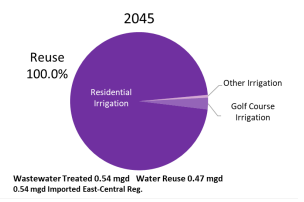
PBCWUD – CENTRAL REGION

Description: This facility is one of four WWTFs operated by PBCWUD. This facility receives secondary treated effluent from the East Central Regional WRF (West Palm Beach) and subsequently provides filtration and high-level disinfection. Reclaimed water is provided for irrigation of a golf course, residential, and commercial areas in the service area between Belvedere Road to Roebuck Road. Palm Beach County has an MRZ for new residential developments within a section of its service area (**Figure E-1**).

•	· •	,			
Wa	astewater Treat	ment Facility Information			
FDEP Wastewater Facilities Regulatior	n Identification	FL0471275			
Wastewater Treatment Capacity (mgc	1)	3.	.00		
Disinfection			High Level		
Public Access Users Served Reclaimed	Water 2021:				
Residences – 7,294	Golf	Courses – 1 Parks and Schools –			
	Annual Avera	ge Daily Flows (mgd)			
		2021	2045		
Total Wastewater Treated		0.54	0.54		
Total Wastewater Disposed		0.00	0.00		
Total Water Reused ^a		0.47 0.47			
Golf Course Irrigation		0.01 0.01			
Residential Irrigation		0.46	0.46		
Other Irrigation		0.003	0.003		
Supplemental to Reclaimed Water		0.00	0.00		
Reuse Percentage		100.0%	100.0%		
Facility Water Imports/Exports (mgd)					
Exporting Utility/Facility		0.54 – East Central Regional	0.54 – East Central Regional		
Reclaimed Water Project Summary					
No Projects					

^a Includes imported water blended with treated wastewater.





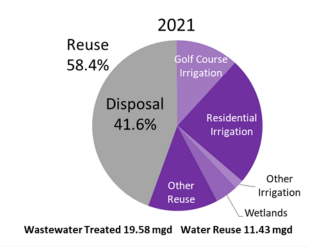
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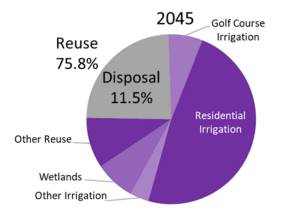
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PBCWUD – SOUTHERN REGION

Description: This facility is one of four WWTFs operated by PBCWUD. This facility serves the western portion of the cities of Boynton Beach and Delray Beach, primarily from Lake Worth Road to Clint Moore Road. Reclaimed water is used for irrigation of golf courses, residential lots, and green spaces as well as hydration of Wakodahatchee and Green Cay wetlands. Effluent is disposed of through deep well injection. Palm Beach County will receive approximately 10.51 mgd of reclaimed water from the Broward County – North Regional facility for reuse in southern Palm Beach County in 2028. Palm Beach County has an MRZ for new residential developments within a section of its service area (**Figure E-1**).

Wastewater Tre	atment Facility	/ Information					
FDEP Wastewater Facilities Regulation Identificatio	n	FLOO	41424				
Wastewater Treatment Capacity (mgd)	35.00						
Disinfection		High	ı Level				
Public Access Users Served Reclaimed Water 2021:							
Residences – 6,062 Golf Cou	rses – 7	Parks and	l Schools – 3				
Annual Average Daily Flows (mgd)							
		2021	2045				
Total Wastewater Treated		19.58	27.05				
Total Wastewater Disposed		9.08	9.08				
Deep Well Injection		9.08	9.08				
Total Water Reused		11.43	28.48				
Golf Course Irrigation	2.46	2.46					
Residential Irrigation		5.01	18.16				
Other Irrigation		0.35	1.35				
Wetlands		0.88	2.88				
Other (at treatment plant use)		2.73	3.63				
Supplemental to Reclaimed Water (mgd)		0.00	0.00				
Reuse Percentage		58.4%	75.8%				
Facility Water Imports/Exports (mgd)							
Exporting Utility/Facility		_	10.51 – Broward County				
		_	 North Regional 				
Reclaimed Water Project Summary							
Project Name	Completion Date	Total Capital Cost (\$ million)	Added Capacity (mgd)				
Green Cay Wetlands 2 mgd Indirect Potable Reuse Project	2025	\$47.5	2.0				
Palm Beach–Broward Interconnect Phase 1A-C	2028	\$58.5	10.51				



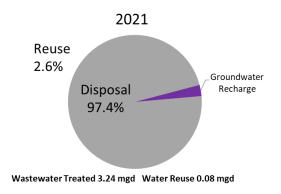


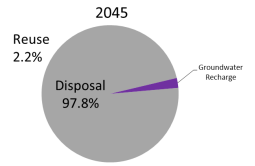
Wastewater Treated 27.05 mgd Water Reuse 28.48 mgd 10.51 mgd Imported Broward Co. - North

PBCWUD – WESTERN REGION (BELLE GLADE)

Description: This facility is one of four WWTFs operated by PBCWUD. This facility serves the cities of Belle Glade and South Bay. Most effluent is disposed of through deep well injection. There are no plans to expand reclaimed water use beyond the existing on-site infiltration basins. Palm Beach County has an MRZ for new residential developments within a section of its service area (**Figure E-1**).

Wast	tewater Treatme	ent Facility Information	า		
FDEP Wastewater Facilities Regulation Identification		FLA027740			
Wastewater Treatment Capacity (mgd)		6.50			
Disinfection		Basic Level			
Public Access Users Served Reclaimed W	/ater 2021:				
Residences – 0	Golf Co	ourses – 0 Parks and Schools – C		chools – 0	
Annual Average Daily Flows (mgd)					
		2021		2045	
Total Wastewater Treated		3.24		3.63	
Total Wastewater Disposed		3.00		3.37	
Deep Well Injection		3.00		3.37	
Total Water Reused		0.08		0.08	
Groundwater Recharge (including ra basins)	pid infiltration	0.08		0.08	
Supplemental to Reclaimed Water		0.00		0.00	
Reuse Percentage		2.6%		2.2%	
	Reclaimed Wate	r Project Summary			
No Projects					





Wastewater Treated 3.63 mgd Water Reuse 0.08 mgd

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PBCWUD – WESTERN REGION NORTH (PAHOKEE)

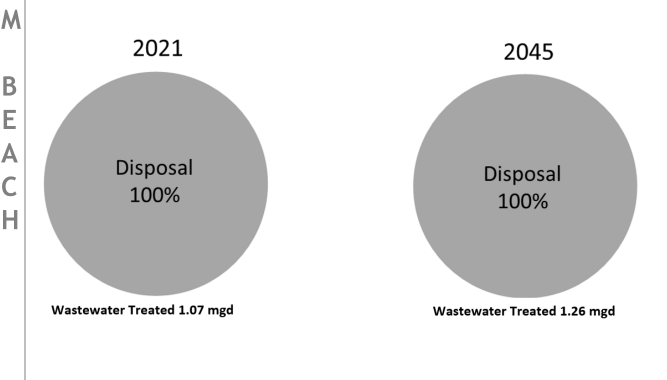
Description: This facility is one of four WWTFs operated by PBCWUD. This facility serves the City of Pahokee and Canal Point. The City of Pahokee has determined a water reuse system is not feasible, and there are no plans to implement a reclaimed water program. Effluent is disposed of through deep well injection. Palm Beach County has an MRZ for new residential developments within a section of its service area (**Figure E-1**).

Wastewater Treatment Facility Information						
FDEP Wastewater Facilities Regulation Identification		FLA136778				
Wastewater Treatment Capacity (mgo	1.20					
Disinfection		Basic Level				
Public Access Users Served Reclaimed Water 2021:						
Residences – 0	Golf Co	ourses – 0 Parks and Schools – 0				
Annual Average Daily Flows (mgd)						
		2021		2045		
Total Wastewater Treated		1.07		1.26		
Total Wastewater Disposed		0.99		1.17		
Deep Well Injection 0.99 1.1			1.17			
Total Water Reused	0.00		0.00			
Supplemental to Reclaimed Water		0.00		0.00		
Reuse Percentage		0.0%		0.0%		
Reclaimed Water Project Summary						
No Projects						

No Projects

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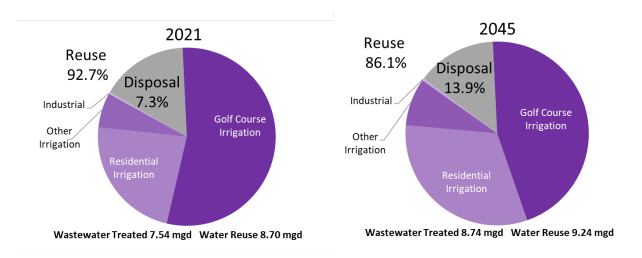
SEACOAST

Description: This facility serves the City of Palm Beach Gardens, Village of North Palm Beach, Town of Lake Park, portions of the Town of Juno Beach, and unincorporated portions of Palm Beach County. Reclaimed water is used for irrigation of golf courses, residential lots, and other green spaces. The reclaimed water supply is augmented with nanofiltration concentrate, groundwater, and surface water. Excess effluent is disposed of via deep well injection.

W	astewater Tr <u>eatm</u>	nent Facility Information	on		
FDEP Wastewater Facilities Regulation	n Identification	FL0038768			
Wastewater Treatment Capacity (mgc	(k	12.00			
Disinfection		High Level			
Public Access Users Served Reclaimed Water 2021:					
		ourses – 9	Parks and Schools – 0		
	Annual Average	e Daily Flows (mgd)			
		2021	2045		
Total Wastewater Treated		7.54	8.74		
Total Wastewater Disposed		1.65	1.50		
Deep Well Injection		1.65	1.50		
Total Water Reused ^a		8.70	9.24		
Golf Course Irrigation		5.63	4.88		
Residential Irrigation		2.38	3.41		
Other Irrigation		0.65	0.90		
Industrial		0.03	0.05		
1.83					
Supplemental to Reclaimed Water		0.0002 – SW	2.00		
		0.0024 – GW	2.00 – DemConc		
		1.832 – DemCor	nc		
Reuse Percentage		92.7%	86.1%		
Reclaimed Water Project Summary					
No Projects					

No Projects

^a Includes supplemental water blended with treated wastewater.

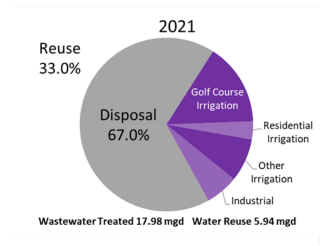


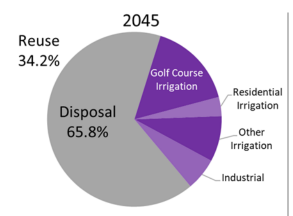
SOUTH CENTRAL REGIONAL

Description: The cities of Boynton Beach and Delray Beach each operate and maintain wastewater collection systems in their respective service areas and transmit raw wastewater to the South Central Regional WWTF. Reclaimed water is used for irrigation of residential areas, golf courses, schools, and parks. Most of the excess effluent is disposed of via deep well injection. This facility is required by the OOL to reuse an additional 7.70 mgd of reclaimed water (above the 2008 baseline flow), for a total reuse of 13.30 mgd by 2025. The two cities are in discussions with FDEP regarding the additional flow needed to meet the OOL. A second deep injection well is under construction to avoid using the ocean outfall during wet weather conditions. The City of Delray Beach has an MRZ (**Figure E-1**).

Wa	stewater Treatment Fac	cility Informati	on			
FDEP Wastewater Facilities Regulation			- FL003	85980		
Wastewater Treatment Capacity (mgd)		24.00				
Disinfection			Basic and	High Lev	el	
Public Access Users Served Reclaimed	Water 2021:	•				
Residences – 960	Parks and Schools – 14					
	Annual Average Daily I	Flows (mgd)				
		202:	1		2045	
Total Wastewater Treated		17.9	8		20.65	
Total Wastewater Disposed		12.1	1		13.68	
Deep Well Injection		10.33		11.67		
Ocean Outfall		1.78		2.01ª		
Total Water Reused		5.94		7.06		
Golf Course Irrigation		2.77		3.32		
Residential Irrigation		0.61			0.73	
Other Irrigation		1.45			1.75	
Industrial		1.11		1.25		
Supplemental to Reclaimed Water		0.00		0.00		
Reuse Percentage		33.0% 34		34.2%		
	Reclaimed Water Proje	ect Summary				
Project Name		Completion Date	Total Capit (\$ milli		Added Capacity (mgd)	
Reclaimed Water Expansions Phases 1	to 4 (Boynton Beach)	2030	\$40.00		3.30	
Reclaimed Water Expansion Area 9 (De	elray Beach)	2026	\$1.50		0.20	
Reclaimed Water Expansion Area 15 (E	Delray Beach)	2028	\$1.70 0.1		0.16	
Reclaimed Water Expansion Areas 2, 3	, 5 (Delray Beach)	2026	\$1.0	0	0.42	
Reclaimed Water Expansion Area 10 (I	Delray Beach)	2023	\$2.7	0	0.10	

^a Completion of a second deep injection well will remove the need for effluent to be sent to the ocean outfall except during extreme weather events as per rule.





Wastewater Treated 20.65 mgd Water Reuse 7.06 mgd

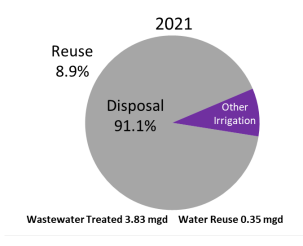
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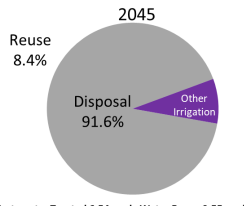
WELLINGTON

Description: This facility serves the Village of Wellington, portions of the Village of Royal Palm Beach, and unincorporated Palm Beach County. Part of the effluent is treated to high-level disinfection standards for public access reuse. The reuse system consists of hydration of the Peaceful Waters Sanctuary wetland park having a capacity of 0.23 mgd, and public access irrigation of parks, playgrounds, highway medians, and rights-of-way. A majority of the effluent is disposed of via deep well injection. Wastewater flows are projected to increase through new development, redevelopment, and septic-to-sewer conversions.

Wastewater Treatment	t Facility Inforr	nation			
FDEP Wastewater Facilities Regulation Identification	FLA042595				
Wastewater Treatment Capacity (mgd)		6.50			
Disinfection		Basic and High level			
Public Access Users Served Reclaimed Water 2021:					
Residences – 0 Golf Course	es – 0	Parks and S	Schools – 8		
Annual Average Da	aily Flows (mg	d)			
	2021	2045			
Total Wastewater Treated		3.83	6.54		
Total Wastewater Disposed		3.56	5.99		
Deep Well Injection	3.56	5.99			
Total Water Reused ^a	0.35	0.55			
Other Irrigation	0.35	0.55			
Supplemental to Reclaimed Water	0.08 – DW	0.00			
Reuse Percentage		8.9%	8.4%		
Reclaimed Water Project Summary					
Droject Namo	Completion	Total Capital Cost	Added Capacity		
Project Name	Date	(\$ million)	(mgd)		
Water Reclamation Facility 0.2 mgd Expansion (Phase 2) 2030		\$1.3	0.20 mgd		

^a Includes supplemental water blended with treated wastewater.





Wastewater Treated 6.54 mgd Water Reuse 0.55 mgd

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REFERENCES

FDEP. 2022. *OCULUS Electronic Document Management System*. Florida Department of Environmental Protection, Tallahassee, FL. Available online at <u>https://depedms.dep.state.fl.us/Oculus/servlet/login</u>.