

State of Florida



Public Service Commission

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TALLAHASSEE, FLORIDA 32399-0850

-M-E-M-O-R-A-N-D-U-M-

DATE: May 20, 2026

TO: Adam J. Teitzman, Commission Clerk, Office of Commission Clerk

FROM: Matthew Sibley, Public Utility Analyst IV, Division of Economics *MS*

RE: Docket No. 20250122-WS – Application for staff-assisted rate case in Highlands County, by Sun Communities Acquisitions, LLC d/b/a Buttonwood Bay Utilities.

On May 15, 2026, per staff's request the Utility provided usage data for general service customers, flushing and water break logs, pro-forma projects list, various invoices, and a lift station map. Please place the attached correspondence in the above-referenced docket file.

MS/

Attachment

Matthew Sibley

From: McGinn, Daniel <dmcginn@joneswalker.com>
Sent: Wednesday, May 13, 2026 12:50 PM
To: Matthew Sibley; Coby Worrall; Garret Kelley
Cc: GCL Discovery
Subject: 2025-0122 Buttonwood Bay - Informal Data Request Response
Attachments: 79737718948_8B6354ED-CBCA-44E2-8531-2FE4D310586C.heic; BUT 2024 log water breaks.xlsx; 2024 irrigation usage spreadsheet.xlsx; BUT-hydrant,flush points,lift station map..docx; 2024 rv side water usage.xlsx; BUT WWTP stillwell Diffuser.pdf; BUT wwtp aerator motor inv.pdf; BUT WWTP Triplex skimmer inv.pdf; BUT WWTP surge tank Electrical Panel..pdf; BUT WWTP new surge tank air line and diffuser.pdf; BUT Pro-Forma Project List.xlsx; 2024 Flushing Data.pdf

Follow Up Flag: Follow up
Flag Status: Flagged

CAUTION: This email originated from outside your organization. Exercise caution when opening attachments or clicking links, especially from unknown senders.

Good afternoon,

Please find a copy of the Buttonwood Bay data request provided to a Utility representative at the SLE/WO/PCL Utilities' hearing, and the responsive documents provided by the Utility. Please note that the utility's system displays usage in a manner that requires multiplying by 1,000 (and adding a trailing zero if necessary) to reach the proper amount of units.

My apologies if anyone was unnecessarily copied, the representative didn't remember who handed her the request and I wanted to make sure these got to the right people.

If there are any issues with accessing the documents, please let me know.

Thank you,
-Daniel McGinn

Daniel J. McGinn
Special Counsel
D: 850.214.5105
dmcginn@joneswalker.com



Jones Walker LLP
106 East College Ave, Ste 1200
Tallahassee, FL 32301
joneswalker.com

Docket 20250122-WS – ENG Data Request No. 2

General

1. Refer to staff's first data request, question nos. 17 and 18.
 - a. Please provide the estimated amount of water used for Utility purpose for main line flushing, backwashing of the filters, and fire hydrant testing. As part of your response, please provide the methodology used to make those estimates.
 - b. Please state whether the Utility meters its (i) irrigation, (ii) clubhouses, (iii) transient RV sites, (iv) pools, and (v) other common areas. If so, provide the metered amount for each. If not, provide an estimate of amount of water consumed by each.

2. Refer to staff's first data request, question no. 20 and the pro forma capital projects listed in the staff assisted rate case application. Please provide an estimated in-service date or completion date for the water treatment plant (WTP) New Control Room listed in the SARC application.

BUT. spreadsheet

Water ID	Ann No.	Consumer Name	Address	Meter No.	Account No.	Billing No.	No. Of Days	No Of Consumption Days	Begin Period - Reading Date	End Period - Reading Date	Estimated	Average daily consumption	Total Consumption	Reading At Begin Calc Period	Reading At End Calc Period	Last Reading Date	Last Meter Reading	Last Daily Consumption	
214200962	2142-000962	Fish cleaning station (Fishhouse)	FCS, Buttonwood Bay	58891	214200962	0	365	308	1/1/2024 15:31	12/31/2024 17:06	No	0.052	15.90	0	0	21.13	4/10/2026 9:42	21.13	0
214200961	2142-000961	Fish lift station	F15, Buttonwood Bay	26715	214200961	0	365	308	1/1/2024 15:20	12/31/2024 17:34	No	0.067	20.71	0	0	26.37	4/10/2026 9:35	60.16	0
214200964	2142-000964	Slipway bay tv clean out	HC, Buttonwood Bay	26697	214200964	0	365	308	1/1/2024 15:44	12/31/2024 17:40	No	0.009	1.43	0	0	1.96	4/10/2026 8:09	4.06	0.01
214200963	2142-000963	Mail center	MC, Buttonwood Bay	26549	214200963	0	365	307	1/1/2024 16:12	12/31/2024 15:24	No	0.006	1.59	0	0	4.94	4/10/2026 9:08	6.37	0
214200964	2142-000964	Whip - mock (listed as mocking spud)	W/M, Buttonwood Bay	26653	214200964	0	365	307	1/1/2024 17:30	12/31/2024 15:16	No	0	0	0	0	0	4/10/2026 10:01	0	0
214200965	2142-000965	Slipper irrigation	Slipper, Buttonwood Bay	26790	214200965	0	365	309	1/1/2024 16:11	12/31/2024 15:38	No	0	0	0	0	0	4/10/2026 10:21	0	0
214200966	2142-000966	Lab on USHWV 27	LAB, Buttonwood Bay	26845	214200966	0	365	309	1/1/2024 17:15	12/31/2024 16:52	No	0.031	9.73	0	0	15.92	4/10/2026 9:18	62.26	0
214200967	2142-000967	Dock	Dock, Buttonwood Bay	26807	214200967	0	365	308	1/1/2024 12:25	12/31/2024 17:25	No	0.013	4.14	0	0	6.52	4/10/2026 6:19	10.5	0.01
214200968	2142-000968	Shops	Shops, Buttonwood Bay	26862	214200968	0	365	308	1/1/2024 15:51	12/31/2024 17:07	No	0.335	103.27	0	0	174.06	4/10/2026 10:57	316.89	0.2
214200969	2142-000969	WWTP	WWTP, Buttonwood Bay	26672	214200969	0	365	307	1/1/2024 17:41	12/31/2024 17:45	No	1.817	557.85	0	0	1,883.37	4/10/2026 9:25	4,119.90	11.38
214200970	2142-000970	Blue Martin Lift Station	BML, Buttonwood Bay	26583	214200970	0	365	306	1/1/2024 17:52	12/31/2024 15:26	No	0.002	0.66	0	0	0.66	4/10/2026 10:44	0.66	0
214200971	2142-000971	Crabfish Cleanout	HC, Buttonwood Bay	26605	214200971	0	365	309	1/1/2024 15:44	12/31/2024 15:17	No	0	0	0	0	0	4/10/2026 10:15	0	0
214200972	2142-000972	Hill Comfort	HC, Buttonwood Bay	26596	214200972	0	365	306	1/1/2024 15:27	12/31/2024 16:27	No	0.724	271.45	0	0	478.19	6/28/2025 13:47	525.38	0.05
214200973	2142-000973	Rv storage - no meter (confirmed 5/8/24)	FL, Buttonwood Bay	26721	214200973	0	365	309	1/1/2024 16:03	12/31/2024 15:03	No	0	0	0	0	0	4/10/2026 8:30	0	0
214200975	2142-000975	Pheasant lift, no meter (confirmed 5/8/24)	FL, Buttonwood Bay	26791	214200975	0	365	309	1/1/2024 14:31	12/31/2024 16:46	No	0	0	0	0	0	4/10/2026 10:41	0	0
214200976	2142-000976	Community Center	Community Center 1	59612	214200976	0	365	179	1/1/2024 20:00	12/31/2024 16:03	No	0.022	3.85	0	0	3.85	4/10/2026 8:58	6.89	0
214200977	2142-000977	Recreation Hall	Rec Hall	57776	214200977	0	365	179	1/1/2024 20:00	12/31/2024 17:27	No	0.046	7.11	0	0	7.11	4/10/2026 10:32	23.24	0.03
214200979	2142-000979	entrance irrigation	Putout (MingGolf)	59498	214200979	0	365	166	1/1/2024 20:00	12/31/2024 3:41	No	0.03	4.98	0	0	4.98	4/10/2026 1:15	15.06	0.02
214200980	2142-000980	Laundry to RP211	Laundry to RP211	59281	214200980	0	365	179	1/1/2024 20:00	12/31/2024 17:18	No	0.111	19.95	0	0	19.95	4/10/2026 10:28	36.8	0.03
214200981	2142-000981	Laundry area irrigation	Laundry irrigation	59372	214200981	0	365	178	1/1/2024 20:00	12/31/2024 16:07	No	0.086	15.21	0	0	15.21	4/10/2026 9:44	45.52	0.05
214200982	2142-000982	Flushvalves	1 Blowoffmeter	59686	214200982	0	365	179	1/1/2024 20:00	12/31/2024 17:18	No	0.008	1.45	0	0	1.45	4/10/2026 11:24	1.47	0
214200983	2142-000983	Flushvalves	7 Blowoffmeter	59520	214200983	0	365	156	1/1/2024 20:00	12/31/2024 17:06	No	0.019	3	0	0	3	4/10/2026 9:10	2.08	0
214200984	2142-000984	Flushvalves	3 Blowoffmeter	59526	214200984	0	365	179	1/1/2024 20:00	12/31/2024 16:17	No	0.007	1.22	0	0	1.22	4/10/2026 11:31	1.23	0
214200985	2142-000985	Flushvalves	4 Blowoffmeter	59323	214200985	0	365	177	1/1/2024 20:00	12/31/2024 17:27	No	0.013	2.25	0	0	2.25	4/10/2026 8:19	3.05	0
214200986	2142-000986	Flushvalves	5 Blowoffmeter	59278	214200986	0	365	178	1/1/2024 20:00	12/31/2024 11:13	No	0.008	1.15	0	0	1.15	4/10/2026 10:06	1.05	0
214200987	2142-000987	Flushvalves	6 Blowoffmeter	59305	214200987	0	365	179	1/1/2024 20:00	12/31/2024 16:27	No	0.02	3.66	0	0	3.66	4/10/2026 6:04	4.39	0
214200988	2142-000988	Flushvalves	7 Blowoffmeter	59332	214200988	0	365	179	1/1/2024 20:00	12/31/2024 16:53	No	0.03	5.42	0	0	5.42	4/10/2026 6:53	5.42	0
214200989	2142-000989	Flushvalves	8 Blowoffmeter	57767	214200989	0	365	178	1/1/2024 20:00	12/31/2024 17:32	No	0.026	4.62	0	0	4.62	4/10/2026 10:15	6.51	0.03
214200990	2142-000990	Flushvalves	9 Blowoffmeter	59509	214200990	0	365	156	1/1/2024 20:00	12/31/2024 14:22	No	0.004	31.8	0	0	31.8	4/10/2026 11:33	38.6	0
214200991	2142-000991	Flushvalves	10 Blowoffmeter	59540	214200991	0	365	179	1/1/2024 20:00	12/31/2024 14:42	No	0	0	0	0	0	4/10/2026 11:18	0	0
214200992	2142-000992	Flushvalves	11 Blowoffmeter	59603	214200992	0	365	178	1/1/2024 20:00	12/31/2024 15:56	No	0.003	0.48	0	0	0.48	4/10/2026 10:12	0.56	0
214200993	2142-000993	Flushvalves	12 Blowoffmeter	59647	214200993	0	365	179	1/1/2024 20:00	12/31/2024 16:41	No	0.002	0.33	0	0	0.33	4/10/2026 8:51	0.33	0
214200994	2142-000994	Flushvalves	13 Blowoffmeter	59368	214200994	0	365	178	1/1/2024 20:00	12/31/2024 17:12	No	0.002	0.43	0	0	0.43	4/10/2026 9:36	0.6	0
214200995	2142-000995	Flushvalves	14 Blowoffmeter	59361	214200995	0	365	178	1/1/2024 20:00	12/31/2024 17:12	No	0.011	1.59	0	0	1.59	4/10/2026 8:54	7.93	0.07
214200996	2142-000996	Flushvalves	15 Blowoffmeter	59447	214200996	0	365	178	1/1/2024 20:00	12/31/2024 16:54	No	0.004	0.7	0	0	0.7	4/10/2026 8:15	1.01	0
214200997	2142-000997	Flushvalves	16 Blowoffmeter	59576	214200997	0	365	156	1/1/2024 20:00	12/31/2024 17:42	No	0.001	0.11	0	0	0.11	4/10/2026 10:38	0.29	0.03
214200998	2142-000998	Flushvalves	17 Blowoffmeter	59605	214200998	0	365	179	1/1/2024 20:00	12/31/2024 17:50	No	0	0	0	0	0	4/10/2026 11:24	0	0
214200999	2142-000999	Flushvalves	18 Blowoffmeter	59537	214200999	0	365	155	1/1/2024 20:00	12/31/2024 16:58	No	0	0	0	0	0	4/10/2026 10:22	0	0
214201000	2142-001000	Recreation hall pool	Recreation hall pool	59609	214201000	0	365	179	1/1/2024 20:00	12/31/2024 16:28	No	0.782	140.03	0	0	140.03	4/10/2026 11:20	428.64	0.46
214201001	2142-001001	Lake RV Cleanout 1	Lake RV Cleanout 1	59548	214201001	0	365	156	1/1/2024 20:00	12/31/2024 16:45	No	0	0	0	0	0	4/10/2026 9:45	0	0
214201002	2142-001002	Lake Comfort Station	Lake Comfort Station	59386	214201002	0	365	156	1/1/2024 20:00	12/31/2024 16:14	No	1.627	253.75	0	0	253.75	4/10/2026 10:40	629.24	1.66
214201003	2142-001003	Office 1	Office 1	59799	214201003	0	365	39	1/1/2024 20:00	12/31/2024 15:18	No	0	0	0	0	0	4/10/2026 9:48	0	0
214201004	2142-001004	Slipper entrance irrigation	Mockingbird Whippoor	59621	214201004	0	365	179	1/1/2024 20:00	12/31/2024 17:58	No	0.129	23.16	0	0	23.16	4/10/2026 9:37	193.07	0.54
214201005	2142-001005	pool	Community Center P	59517	214201005	0	365	156	1/1/2024 20:00	12/31/2024 17:34	No	64.103	9999.99	0	0	9999.99	4/10/2026 11:16	9,999.99	0
214201006	2142-001006		Extra 2	35497	214201006	0	365	0	1/1/2024 20:00	12/30/2024 20:00	No	0	0	0	0	0	12/31/1899 20:00	0	0

Water ID	Amr No.	Consumer Name	Address	Meter No.	Account No.	Billing No.	No. Of Days	No Of Consumption Days	Begin Period - Reading Date	End Period - Reading Date	Estimated	Average daily consumption	Total Consumption	Reading At Begin Calc Period	Reading At End Calc Period	Last Reading Date	Last Meter Reading	Last Daily Consumption
214200427	2142-000427	36 Tarpon Drive	2501, Buttonwood Bay	12606	214200427	10054127	365	309	1/1/2024 17:06	12/31/2024 12:51	No	0.022	6.92	4.2	11.12	4/10/2026 10:04	27.7	0.04
214200428	2142-000428	38 Tarpon Drive	2502, Buttonwood Bay	15726	214200428	10054099	365	308	1/1/2024 11:38	12/31/2024 14:58	No	0.011	3.26	1.28	4.54	4/10/2026 11:14	10.04	0.03
214200429	2142-000429	40 Tarpon Drive	2503, Buttonwood Bay	15964	214200429	10054133	365	308	1/1/2024 17:41	12/31/2024 10:53	No	0.018	5.59	1.91	5.59	4/10/2026 11:36	6.78	0
214200430	2142-000430	42 Tarpon Drive	2504, Buttonwood Bay	22491	214200430	10054064	365	307	1/1/2024 16:48	12/31/2024 17:46	No	0.026	7.87	18.84	26.71	4/10/2026 9:29	36.48	0.03
214200431	2142-000431	44 Tarpon Drive	2505, Buttonwood Bay	15878	214200431	10054241	365	308	1/1/2024 15:52	12/31/2024 17:03	No	0.511	157.52	75.55	233.07	4/10/2026 11:20	314.96	0.06
214200432	2142-000432	46 Tarpon Drive	2506, Buttonwood Bay	12751	214200432	10054163	365	309	1/1/2024 16:50	12/31/2024 15:12	No	0.005	1.42	3.4	4.82	4/9/2026 22:11	11.46	0
214200433	2142-000433	48 Tarpon Drive	2507, Buttonwood Bay	12671	214200433	10054028	365	308	1/1/2024 17:40	12/31/2024 15:28	No	0.074	22.77	17.51	40.28	4/9/2026 14:25	61.26	0.05
214200434	2142-000434	50 Tarpon Drive	2508, Buttonwood Bay	22521	214200434	10123760	365	307	1/1/2024 16:47	12/31/2024 13:33	No	0.035	10.79	2.17	12.96	4/10/2026 10:37	22.01	0.01
214200435	2142-000435	52 Tarpon Drive	2160 S 1st Ave, Maywood, IL 60153, USA, Buttonwood Bay	12517	214200435	0	365	307	1/1/2024 16:28	12/31/2024 12:57	No	0.041	12.54	1.91	14.45	4/10/2026 10:09	37.43	0
214200436	2142-000436	54 Tarpon Drive	2510, Buttonwood Bay	22363	214200436	10054112	365	308	1/1/2024 16:29	12/31/2024 16:53	No	0.058	17.99	1.99	17.99	4/10/2026 10:20	50.18	0
214200437	2142-000437	56 Tarpon Drive	2511, Buttonwood Bay	15644	214200437	10053988	365	308	1/1/2024 15:01	12/31/2024 16:30	No	0.021	6.56	0.13	6.69	4/10/2026 8:44	25.38	0
214200438	2142-000438	58 Tarpon Drive	2512, Buttonwood Bay	15278	214200438	10054179	365	307	1/1/2024 15:47	12/31/2024 16:07	No	0.015	4.74	1.97	6.71	4/8/2026 15:45	13	0
214200439	2142-000439	60 Tarpon Drive	2513, Buttonwood Bay	22256	214200439	10096797	365	308	1/1/2024 15:13	12/31/2024 16:47	No	0.019	5.97	2.16	8.13	4/10/2026 8:46	16.37	0
214200440	2142-000440	62 Tarpon Drive	2514, Buttonwood Bay	22540	214200440	10053964	365	308	1/1/2024 17:48	12/31/2024 16:44	No	0.027	8.3	11.07	11.07	4/10/2026 10:14	20.77	0.03
214200441	2142-000441	64 Tarpon Drive	2515, Buttonwood Bay	22038	214200441	10053935	365	308	1/1/2024 15:09	12/31/2024 15:40	No	0.054	16.68	0	16.68	4/10/2026 11:32	20.77	0
214200442	2142-000442	66 Tarpon Drive- vacant	2516, Buttonwood Bay	26953	214200442	10123761	365	307	1/1/2024 16:15	12/31/2024 13:28	No	0.011	3.32	0.32	3.64	4/10/2026 10:39	11.35	0
214200443	2142-000443	68 Tarpon Drive	2517, Buttonwood Bay	22642	214200443	10053904	365	307	1/1/2024 16:51	12/31/2024 16:08	No	0.027	8.21	2.32	10.53	4/10/2026 4:47	25.56	0.05
214200444	2142-000444	70 Tarpon Drive	2518, Buttonwood Bay	22670	214200444	10053930	365	308	1/1/2024 16:00	12/31/2024 15:32	No	0.042	12.83	4.95	17.78	4/10/2026 9:18	39.04	0.07
214200445	2142-000445	1 Barracuda Lane	2519, Buttonwood Bay	22246	214200445	10054137	365	308	1/1/2024 15:37	12/31/2024 17:55	No	0.042	12.82	1.59	14.41	4/10/2026 9:38	95.8	0.06
214200446	2142-000446	2 Barracuda Lane	2520, Buttonwood Bay	22217	214200446	10054191	365	307	1/1/2024 12:02	12/31/2024 17:14	No	0.021	6.3	4.08	10.38	4/9/2026 20:38	24.83	0
214200447	2142-000447	3 Barracuda Lane	2521, Buttonwood Bay	22359	214200447	10053981	365	308	1/1/2024 16:26	12/31/2024 17:10	No	0.028	8.74	5.21	13.95	4/10/2026 9:48	34.31	0.07
214200448	2142-000448	4 Barracuda Lane	2522, Buttonwood Bay	22228	214200448	10054169	365	309	1/1/2024 16:28	12/31/2024 17:40	No	0.166	51.39	48.4	99.79	4/10/2026 8:48	143.25	0.03
214200449	2142-000449	5 Barracuda Lane	2523, Buttonwood Bay	22742	214200449	10054011	365	308	1/1/2024 16:45	12/31/2024 16:12	No	0.051	15.21	28.91	22.24	4/10/2026 9:14	34.82	0.04
214200450	2142-000450	6 Barracuda Lane	2524, Buttonwood Bay	22060	214200450	10054246	365	307	1/1/2024 17:33	12/31/2024 17:08	No	0.066	20.21	10.19	30.4	4/10/2026 9:09	56.66	0.01
214200451	2142-000451	7 Barracuda Lane	2525, Buttonwood Bay	22441	214200451	10054095	365	307	1/1/2024 16:58	12/31/2024 16:11	No	0.05	15.32	1.1	16.42	4/10/2026 11:09	31.36	0.01
214200452	2142-000452	8 Barracuda Lane	2526, Buttonwood Bay	22603	214200452	10054120	365	310	1/1/2024 15:28	12/31/2024 15:34	No	0.22	68.28	20.96	89.24	4/10/2026 10:05	230.32	0.03
214200453	2142-000453	9 Barracuda Lane	2527, Buttonwood Bay	22481	214200453	10054057	365	306	1/1/2024 16:32	12/31/2024 16:27	No	0.212	64.79	20.59	85.38	4/10/2026 8:43	141.79	0.11
214200454	2142-000454	10 Barracuda Lane	2528, Buttonwood Bay	22593	214200454	10054264	365	309	1/1/2024 16:16	12/31/2024 15:47	No	0.059	18.09	7.37	25.46	4/10/2026 9:05	44.73	0.02
214200455	2142-000455	11 Barracuda Lane	2529, Buttonwood Bay	22707	214200455	10054114	365	310	1/1/2024 17:01	12/31/2024 15:28	No	0.013	5.24	2.36	7.6	4/10/2026 11:37	26.55	0
214200456	2142-000456	12 Barracuda Lane	2530, Buttonwood Bay	64058	214200456	10054201	365	308	1/1/2024 16:06	12/31/2024 16:53	No	0.01	3.24	22.3	11.8	4/10/2026 9:54	34.82	0
214200457	2142-000457	13 Barracuda Lane	2531, Buttonwood Bay	22715	214200457	10053965	365	310	1/1/2024 16:06	12/31/2024 15:41	No	0.008	2.42	2.38	4.8	4/10/2026 10:52	12.16	0
214200458	2142-000458	63 Barracuda Drive	2532, Buttonwood Bay	22263	214200458	10054119	365	308	1/1/2024 17:32	12/31/2024 14:38	No	0.012	3.82	2.53	6.35	4/10/2026 8:45	20.04	0
214200459	2142-000459	61 Barracuda Drive	2533, Buttonwood Bay	22616	214200459	10054062	365	308	1/1/2024 16:06	12/31/2024 17:23	No	0.036	11.18	3.48	14.66	4/10/2026 9:00	21.12	0.06
214200460	2142-000460	59 Barracuda Drive	2534, Buttonwood Bay	22528	214200460	10054221	365	307	1/1/2024 16:13	12/31/2024 16:26	No	0.009	2.82	0.6	3.42	4/10/2026 9:24	4.51	0
214200461	2142-000461	57 Barracuda Drive	2535, Buttonwood Bay	22527	214200461	10054069	365	308	1/1/2024 13:16	12/31/2024 13:52	No	0.1	30.79	11.91	42.7	4/10/2026 11:19	70.53	0.06
214200462	2142-000462	55 Barracuda Drive	2536, Buttonwood Bay	22507	214200462	10053986	365	310	1/1/2024 17:01	12/31/2024 15:28	No	0.036	11.17	13.35	8.17	4/10/2026 7:25	13.55	0
214200463	2142-000463	53 Barracuda Drive	2537, Buttonwood Bay	22528	214200463	10054128	365	308	1/1/2024 16:30	12/31/2024 13:24	No	0.038	11.8	3.94	15.74	4/10/2026 9:44	30.78	0
214200464	2142-000464	32 Tarpon Drive- vacant	2601, Buttonwood Bay	27867	214200464	0	365	309	1/1/2024 17:51	12/31/2024 17:45	No	0.05	15.31	5.38	20.69	4/10/2026 9:04	61.58	0.09
214200465	2142-000465	30 Tarpon Drive- vacant	2602, Buttonwood Bay	27949	214200465	0	365	309	1/1/2024 17:01	12/31/2024 17:44	No	0.063	19.55	9.19	28.74	4/10/2026 10:38	55.5	0.06
214200466	2142-000466	30 Tarpon Drive	2603, Buttonwood Bay	22236	214200466	10054233	365	309	1/1/2024 13:25	12/31/2024 17:04	No	0.055	17.07	4.12	21.19	4/10/2026 10:27	47.3	0.08
214200467	2142-000467	28 Tarpon Drive	2604, Buttonwood Bay	22691	214200467	10054237	365	309	1/1/2024 16:38	12/31/2024 16:42	No	0.018	5.65	3.11	8.76	4/10/2026 11:27	16.95	0.02
214200468	2142-000468	26 Tarpon Drive- vacant	2605, Buttonwood Bay	26631	214200468	10054265	365	309	1/1/2024 15:34	12/31/2024 17:48	No	0.011	3.45	0.04	3.49	4/10/2026 10:54	13.07	0
214200469	2142-000469	24 Tarpon Drive	2606, Buttonwood Bay	22507	214200469	10054004	365	308	1/1/2024 16:14	12/31/2024 15:41	No	0.036	11.17	2.18	13.35	4/10/2026 10:37	34.47	0.08
214200470	2142-000470	22 Tarpon Drive	2607, Buttonwood Bay	22392	214200470	10054070	365	309	1/1/2024 16:03	12/31/2024 17:03	No	0.012	3.72	0.13	3.85	4/10/2026 8:57	3.85	0
214200471	2142-000471	20 Tarpon Drive	2608, Buttonwood Bay	22123	214200471	10054117	365	308	1/1/2024 15:57	12/31/2024 11:49	No	0	0.02	2.16	2.18	4/10/2026 8:35	2.36	0
214200472	2142-000472	18 Tarpon Drive- vacant	2609, Buttonwood Bay	28005	214200472	0	365	308	1/1/2024 16:08	12/31/2024 15:47	No	0.287	88.29	55.23	143.52	4/10/2026 9:29	196.85	0.03
214200473	2142-000473	16 Tarpon Drive	2610, Buttonwood Bay	22245	214200473	10054147	365	308	1/1/2024 17:37	12/31/2024 17:44	No	0.056	17.35	7.35	24.7	4/10/2026 11:11	50.74	0.06
214200474	2142-000474	14 Tarpon Drive	2611, Buttonwood Bay	22052	214200474	10054146	365	308	1/1/2024 15:27	12/31/2024 17:42	No	0.015	4.54	2.16	6.67	4/10/2026 9:02	14.85	0
214200475	2142-000475	12 Tarpon Drive	2612, Buttonwood Bay	22														

214200546	2142-000546	29 Mako Drive	2915, Buttonwood Bay	27992	214200546	0	365	307	1/1/2024 15:59	12/31/2024 17:35	No	0.014	4.35	1.8	6.15	4/10/2026 10:49	12.11	0
214200547	2142-000547	31 Mako Drive- vacant	2916, Buttonwood Bay	27975	214200547	0	365	309	1/1/2024 17:58	12/31/2024 17:52	No	0	0.02	0.02	0.02	4/10/2026 9:05	0.02	0
214200548	2142-000548	33 Mako Drive	2917, Buttonwood Bay	27886	214200548	10054080	365	309	1/1/2024 15:32	12/31/2024 15:39	No	0.015	4.52	1.84	6.36	4/10/2026 9:00	16.65	0
214200549	2142-000549	34 Hammerhead Drive	2918, Buttonwood Bay	27889	214200549	10053931	365	308	1/1/2024 17:45	12/31/2024 16:22	No	0.056	13.94	5.85	19.52	4/10/2026 9:02	48.73	0.03
214200550	2142-000550	32 Hammerhead Drive	2919, Buttonwood Bay	27979	214200550	10054256	365	310	1/1/2024 16:38	12/31/2024 13:07	No	0.042	13.04	7.2	20.24	4/10/2026 11:10	45.08	0.03
214200551	2142-000551	30 Hammerhead Drive	2920, Buttonwood Bay	27906	214200551	10053994	365	307	1/1/2024 15:21	12/31/2024 17:06	No	0.066	20.34	10.84	31.18	4/10/2026 9:19	50.2	0.03
214200552	2142-000552	28 Hammerhead Drive	2921, Buttonwood Bay	27912	214200552	10053971	365	309	1/1/2024 17:01	12/31/2024 15:51	No	0.007	1.24	14.18	16.46	4/10/2026 11:18	21.68	0
214200553	2142-000553	26 Hammerhead Drive- vacant	2922, Buttonwood Bay	26691	214200553	0	365	308	1/1/2024 15:50	12/31/2024 16:47	No	0	0	0	0	4/10/2026 10:21	0	0
214200554	2142-000554	24 Hammerhead Drive	2923, Buttonwood Bay	28003	214200554	10054208	365	309	1/1/2024 17:39	12/31/2024 15:14	No	0.043	13.44	5.04	18.48	4/10/2026 0:26	27.02	0
214200555	2142-000555	22 Hammerhead Drive	2924, Buttonwood Bay	27914	214200555	10054154	365	307	1/1/2024 17:43	12/31/2024 15:31	No	0.032	9.92	4.23	14.15	4/10/2026 5:55	27.79	0.01
214200556	2142-000556	20 Hammerhead Drive- vacant	2925, Buttonwood Bay	28011	214200556	0	365	308	1/1/2024 13:01	12/31/2024 17:07	No	0.009	2.66	2.66	4/10/2026 11:06	4.55	0	
214200557	2142-000557	18 Hammerhead Drive	2926, Buttonwood Bay	27918	214200557	10054257	365	307	1/1/2024 17:14	12/31/2024 10:57	No	0.011	3.52	0.37	3.89	4/10/2026 9:40	13.48	0
214200558	2142-000558	16 Hammerhead Drive	2927, Buttonwood Bay	27893	214200558	10054077	365	309	1/1/2024 16:28	12/31/2024 16:08	No	0.055	16.98	3.48	20.46	4/10/2026 7:33	43.36	0.08
214200559	2142-000559	14 Hammerhead Drive	2928, Buttonwood Bay	27999	214200559	10054247	365	308	1/1/2024 16:53	12/31/2024 17:23	No	0.014	4.21	4.03	8.24	4/10/2026 3:10	10.5	0
214200560	2142-000560	12 Hammerhead Drive	2929, Buttonwood Bay	28002	214200560	10054097	365	308	1/1/2024 16:13	12/31/2024 15:57	No	0.019	5.84	3.27	9.11	4/10/2026 9:46	21.96	0
214200561	2142-000561	10 Hammerhead Drive	2930, Buttonwood Bay	28040	214200561	10054068	365	308	1/1/2024 17:18	12/31/2024 13:45	No	0.046	14.22	7.78	22	4/10/2026 6:34	43.76	0
214200562	2142-000562	8 Hammerhead Drive	2931, Buttonwood Bay	27935	214200562	10053972	365	308	1/1/2024 17:31	12/31/2024 16:17	No	0.029	8.79	4.8	13.59	4/10/2026 8:42	44.73	0.03
214200563	2142-000563	6 Hammerhead Drive	2932, Buttonwood Bay	28018	214200563	10053944	365	307	1/1/2024 17:13	12/31/2024 16:02	No	0.019	5.82	4.43	10.25	4/10/2026 9:30	39.47	0
214200564	2142-000564	4 Hammerhead Drive	2933, Buttonwood Bay	27872	214200564	10054209	365	308	1/1/2024 15:41	12/31/2024 15:38	No	0.013	3.29	3.29	7.15	4/10/2026 10:13	15.87	0
214200565	2142-000565	2 Hammerhead Drive	2934, Buttonwood Bay	27985	214200565	10054170	365	269	1/1/2024 17:19	12/29/2024 4:56	No	0.075	20.07	8.13	28.2	4/10/2026 7:41	65.12	0.31
214200566	2142-000566	1 Hammerhead Drive	3001, Buttonwood Bay	27905	214200566	10053927	365	308	1/1/2024 17:09	12/31/2024 17:14	No	0	0	1.54	1.54	4/10/2026 10:32	11.89	0
214200567	2142-000567	3 Hammerhead Drive- vacant	3002, Buttonwood Bay	27960	214200567	0	365	308	1/1/2024 15:43	12/31/2024 17:25	No	0.021	6.38	2.94	9.32	4/10/2026 8:50	16.15	0
214200568	2142-000568	5 Hammerhead Drive	3003, Buttonwood Bay	27947	214200568	10053958	365	308	1/1/2024 15:51	12/31/2024 17:43	No	0.028	8.68	2.53	11.21	4/10/2026 10:07	13.8	0.01
214200569	2142-000569	7 Hammerhead Drive- vacant	3004, Buttonwood Bay	27876	214200569	10123762	365	308	1/1/2024 15:21	12/31/2024 12:31	No	0.021	6.35	2.1	8.45	4/10/2026 8:48	10.08	0
214200570	2142-000570	9 Hammerhead Drive	3005, Buttonwood Bay	27879	214200570	10054102	365	309	1/1/2024 17:05	12/31/2024 13:36	No	0.011	3.17	1.94	5.05	4/10/2026 11:14	21.89	0.19
214200571	2142-000571	11 Hammerhead Drive	3006, Buttonwood Bay	27932	214200571	10054138	365	309	1/1/2024 15:31	12/31/2024 17:02	No	0.029	8.92	5.86	14.78	4/10/2026 11:10	50.78	0
214200572	2142-000572	13 Hammerhead Drive- vacant	3007, Buttonwood Bay	27987	214200572	0	365	307	1/1/2024 16:29	12/31/2024 16:09	No	0.006	1.96	2.15	4.11	4/10/2026 11:34	4.11	0
214200573	2142-000573	15 Hammerhead Drive	3008, Buttonwood Bay	27950	214200573	10054131	365	308	1/1/2024 13:55	12/31/2024 16:35	No	0.029	7.62	8.88	16.5	4/10/2026 10:25	28.36	0.02
214200574	2142-000574	17 Hammerhead Drive	3009, Buttonwood Bay	27888	214200574	10054174	365	310	1/1/2024 17:55	12/31/2024 17:26	No	0.031	9.62	3.22	12.84	4/10/2026 9:40	29.48	0.04
214200575	2142-000575	19 Hammerhead Drive	3010, Buttonwood Bay	27970	214200575	10054031	365	309	1/1/2024 16:24	12/31/2024 15:39	No	0.03	9.39	0.11	9.5	4/10/2026 10:07	27.18	0.03
214200576	2142-000576	21 Hammerhead Drive- vacant	3011, Buttonwood Bay	27863	214200576	0	365	310	1/1/2024 16:03	12/31/2024 16:58	No	0.009	2.89	0.42	3.19	4/10/2026 11:34	26.97	0.01
214200577	2142-000577	23 Hammerhead Drive	3012, Buttonwood Bay	27909	214200577	10054037	365	309	1/1/2024 17:43	12/31/2024 17:43	No	0.011	3.17	0.01	0.18	4/10/2026 11:14	21.89	0.01
214200578	2142-000578	25 Hammerhead Drive- vacant	3013, Buttonwood Bay	27873	214200578	10054130	365	309	1/1/2024 14:22	12/31/2024 15:47	No	0.001	3.03	1.42	4.45	4/10/2026 10:31	6.32	0.01
214200579	2142-000579	27 Hammerhead Drive- vacant	3014, Buttonwood Bay	27963	214200579	0	365	308	1/1/2024 17:49	12/31/2024 17:42	No	0.015	4.5	1.08	5.58	4/10/2026 9:48	11.41	0
214200580	2142-000580	29 Hammerhead Drive	3015, Buttonwood Bay	27861	214200580	10054109	365	309	1/1/2024 13:49	12/31/2024 14:53	No	0.044	13.52	3.04	16.56	4/10/2026 10:19	48.28	0.05
214200581	2142-000581	31 Hammerhead Drive	3016, Buttonwood Bay	28036	214200581	10054211	365	308	1/1/2024 15:51	12/31/2024 17:02	No	0.013	4.13	12.2	16.33	4/10/2026 10:43	23.44	0.1
214200582	2142-000582	33 Hammerhead Drive	3017, Buttonwood Bay	27881	214200582	10054092	365	309	1/1/2024 16:59	12/31/2024 17:05	No	0.02	6.19	4.46	10.65	4/10/2026 9:34	18.4	0
214200583	2142-000583	34 Great White Drive	3018, Buttonwood Bay	28009	214200583	10054052	365	307	1/1/2024 15:40	12/31/2024 17:02	No	0.015	4.61	8.37	12.98	4/10/2026 10:27	21.39	0.01
214200584	2142-000584	32 Great White Drive	3019, Buttonwood Bay	28032	214200584	10054089	365	308	1/1/2024 16:09	12/31/2024 13:03	No	0.031	9.48	6.44	15.92	4/10/2026 8:59	38.02	0
214200585	2142-000585	30 Great White Drive	3020, Buttonwood Bay	27911	214200585	10054160	365	307	1/1/2024 16:55	12/31/2024 15:33	No	0.03	9.19	2.79	11.98	4/10/2026 10:50	28.4	0
214200586	2142-000586	28 Great White Drive- vacant	3021, Buttonwood Bay	27998	214200586	10053960	365	309	1/1/2024 16:04	12/31/2024 16:15	No	0.018	5.51	0.45	5.96	4/10/2026 10:14	8.91	0
214200587	2142-000587	26 Great White Drive	3022, Buttonwood Bay	28030	214200587	10123652	365	309	1/1/2024 16:32	12/31/2024 17:59	No	0.06	18.43	11.78	30.21	4/10/2026 11:26	57.32	0
214200588	2142-000588	24 Great White Drive- vacant	3023, Buttonwood Bay	27899	214200588	0	365	310	1/1/2024 16:44	12/31/2024 15:51	No	0.058	18.07	19.15	37.22	4/10/2026 11:33	66.4	0.03
214200589	2142-000589	22 Great White Drive- vacant	3024, Buttonwood Bay	28045	214200589	0	365	308	1/1/2024 16:03	12/31/2024 17:35	No	0.058	17.74	25.24	42.98	4/10/2026 11:09	58.35	0.06
214200590	2142-000590	20 Great White Drive- vacant	3025, Buttonwood Bay	27890	214200590	10123256	365	308	1/1/2024 15:24	12/31/2024 17:23	No	0.015	4.61	8.82	99.63	4/10/2026 9:57	190.08	0
214200591	2142-000591	18 Great White Drive	3027, Buttonwood Bay	27875	214200591	10054075	365	309	1/1/2024 16:49	12/31/2024 16:14	No	0.201	62.24	10.88	73.12	4/10/2026 9:51	79.36	0.02
214200592	2142-000592	14 Great White Drive	3028, Buttonwood Bay	28028	214200592	10054220	365	309	1/1/2024 12:40	12/31/2024 13:37	No	0.011	3.3	0.44	3.74	4/10/2026 9:00	11.47	0
214200593	2142-000593	12 Great White Drive	3029, Buttonwood Bay	27910	214200593	10053980	365	308	1/1/2024 15:47	12/31/2024 11:07	No	0.052	15.87	10.12	25.99	4/10/2026 9:20	44.87	0.02
214200594	2142-000594	10 Great White Drive- vacant	3030, Buttonwood Bay	27896	214200594	10130115	365	308	1/1/2024 15:16	12/31/2024 17:39	No	0.011	3.42	0.99	4.41	4/10/2026 18:43	18.93	0.01
214200595	2142-000595	8 Great White Drive	3031, Buttonwood Bay	28025	214200595	10054082	365	309	1/1/2024 17:11	12/31/2024 17:57	No	0.056	17.24	12.21	29.45	4/10/2026 9:23	72.54	0.02
214200596	2142-000596	6 Great White Drive	3032, Buttonwood Bay	28048	214200596	10053912	365	308	1/1/2024 15:06	12/31/2024 13:43	No	0.021	6.56	2.33	8.89	4/10/2026 11:26	25.28	0.03
214200597	2142-000597	4 Great White Drive	3033, Buttonwood Bay	27986	214200597	10053973	365	308	1/1/2024 17:14	12/31/2024 15:20	No	0.018	5.62	1.94	7.56	4/10/2026 8:54	15.19	0
214200598	2142-000598	2 Great White Drive	3034, Buttonwood Bay	27864	214200598	10053899	365	307	1/1/2024 16:49	12/31/2024 14:44	No	0.017	5.21	1.54	6.75	4/10/2026 11:23	17.68	0.02
214200599	2142-000599	1 Great White Drive	3101, Buttonwood Bay	27916	214200599	10054235	365	308	1/1/2024 17:14	12/31/2024 16:36	No	0.072	22.13	27.37	49.5	4/10/2026 7:42	53.78	0

214200667	2142-000667	21 Snook Lane	3237, Buttonwood Bay	27959	214200667	10096795	365	307	1/1/2024 16:45	12/31/2024 17:20	No	0.046	14.27	15.41	29.68	4/10/2026 8:49	33.84	0
214200668	2142-000668	22 Snook Lane	3238, Buttonwood Bay	28049	214200668	10054139	365	308	1/1/2024 16:40	12/31/2024 15:25	No	0.023	7.11	2.19	9.3	4/10/2026 10:49	21.26	0
214200669	2142-000669	1 Snook Drive	3239, Buttonwood Bay	28027	214200669	10130124	365	307	1/1/2024 16:06	12/31/2024 16:54	No	0.008	2.39	0.79	3.18	4/10/2026 9:29	13.53	0.02
214200670	2142-000670	1 Snook Drive	3240, Buttonwood Bay	28146	214200670	10053917	365	307	1/1/2024 16:03	12/31/2024 17:23	No	0.029	10.71	3.27	14.98	4/10/2026 10:58	26.59	0
214200671	2142-000671	5 Snook Drive	3241, Buttonwood Bay	27871	214200671	10053923	365	306	1/1/2024 16:40	12/31/2024 14:22	No	0.058	17.6	11.38	28.98	4/10/2026 11:36	57.23	0.05
214200672	2142-000672	7 Snook Drive	3242, Buttonwood Bay	27971	214200672	10054008	365	306	1/1/2024 17:43	12/31/2024 15:12	No	0.099	30.25	8.67	38.92	4/10/2026 8:45	68.72	0.04
214200673	2142-000673	9 Snook Drive	3243, Buttonwood Bay	27856	214200673	10053905	365	309	1/1/2024 16:49	12/31/2024 17:54	No	0.011	3.3	2.31	5.61	4/10/2026 9:44	12.55	0.03
214200674	2142-000674	11 Snook Drive	3244, Buttonwood Bay	27942	214200674	10053903	365	308	1/1/2024 17:36	12/31/2024 15:23	No	0.066	20.47	65.14	85.61	4/10/2026 9:21	107.84	0.03
214200675	2142-000675	13 Snook Drive	3245, Buttonwood Bay	27946	214200675	10053932	365	308	1/1/2024 13:12	12/31/2024 17:22	No	0.003	1	0	1	4/10/2026 8:36	10.82	0
214200676	2142-000676	15 Snook Drive- vacant	3246, Buttonwood Bay	27884	214200676	10121310	365	308	1/1/2024 17:51	12/31/2024 16:13	No	0.033	10.11	8.43	18.54	4/10/2026 9:50	21.71	0.02
214200678	2142-000678	19 Snook Drive	3248, Buttonwood Bay	26760	214200678	10053906	365	309	1/1/2024 16:40	12/31/2024 17:38	No	0.012	3.81	2.36	6.17	4/10/2026 0:15	11.76	0.15
214200679	2142-000679	21 Snook Drive	3249, Buttonwood Bay	27997	214200679	10053919	365	240	1/1/2024 16:56	9/4/2024 7:31	No	0.16	38.5	44.75	83.25	9/4/2024 7:31	83.25	0.19
214200680	2142-000680	23 Snook Drive	3250, Buttonwood Bay	27915	214200680	10054079	365	306	1/1/2024 17:26	12/31/2024 15:30	No	0.058	17.72	3.83	21.55	4/10/2026 10:49	53.01	0.11
214200681	2142-000681	25 Snook Drive	3251, Buttonwood Bay	27995	214200681	10054253	365	308	1/1/2024 13:55	12/31/2024 17:14	No	0.048	14.78	1.9	16.68	4/10/2026 9:55	33.28	0
214200682	2142-000682	27 Snook Drive	3252, Buttonwood Bay	28020	214200682	10054010	365	308	1/1/2024 15:42	12/31/2024 12:12	No	0.004	1.08	5.68	6.76	4/10/2026 8:44	6.76	0
214200683	2142-000683	29 Snook Drive	3253, Buttonwood Bay	27989	214200683	10054140	365	307	1/1/2024 17:37	12/31/2024 16:31	No	0.034	10.53	6.43	16.96	4/10/2026 7:46	33.45	0
214200684	2142-000684	31 Snook Drive	3254, Buttonwood Bay	27891	214200684	10053908	365	308	1/1/2024 17:45	12/31/2024 17:41	No	0.026	7.97	2.34	10.31	4/10/2026 9:14	21.65	0
214200685	2142-000685	31 Barracuda Drive- vacant	3301, Buttonwood Bay	27880	214200685	0	365	307	1/1/2024 16:46	12/31/2024 16:42	No	0.078	23.84	4.06	27.9	4/10/2026 10:37	72.72	0.02
214200686	2142-000686	29 Barracuda Drive	3302, Buttonwood Bay	28022	214200686	10054101	365	308	1/1/2024 17:16	12/31/2024 16:12	No	0.018	5.56	0.01	5.57	4/10/2026 10:10	33.75	0.16
214200687	2142-000687	27 Barracuda Drive	3303, Buttonwood Bay	27924	214200687	10053990	365	309	1/1/2024 17:06	12/31/2024 13:58	No	0.015	4.72	0.67	5.39	4/10/2026 9:42	23.28	0.07
214200688	2142-000688	25 Barracuda Drive	3304, Buttonwood Bay	28004	214200688	10053934	365	307	1/1/2024 15:38	12/31/2024 16:29	No	0.013	4.1	2.72	6.82	4/10/2026 9:54	149.84	0.03
214200689	2142-000689	23 Barracuda Drive	3305, Buttonwood Bay	28150	214200689	10053970	365	309	1/1/2024 16:08	12/31/2024 14:27	No	0.107	32.98	14.77	47.75	4/10/2026 9:45	87.5	0.22
214200690	2142-000690	21 Barracuda Drive	3306, Buttonwood Bay	27917	214200690	10054084	365	308	1/1/2024 15:11	12/31/2024 17:28	No	0.013	10.25	4.58	14.83	4/10/2026 9:02	32.08	0.05
214200691	2142-000691	19 Barracuda Drive	3307, Buttonwood Bay	27920	214200691	10054146	365	309	1/1/2024 17:40	12/31/2024 17:15	No	0.052	16.02	13.45	29.47	4/10/2026 9:27	14.79	0.01
214200692	2142-000692	17 Barracuda Drive	3308, Buttonwood Bay	27952	214200692	10054245	365	308	1/1/2024 15:36	12/31/2024 16:02	No	0.015	4.27	5.74	5.74	4/10/2026 9:54	13.59	0
214200693	2142-000693	15 Barracuda Drive	3309, Buttonwood Bay	27951	214200693	10054125	365	308	1/1/2024 15:22	12/31/2024 15:44	No	0.001	0.21	1.51	1.72	4/10/2026 9:31	1.92	0
214200694	2142-000694	13 Barracuda Drive- vacant	3310, Buttonwood Bay	27858	214200694	10123260	365	307	1/1/2024 17:53	12/31/2024 15:21	No	0.065	19.84	7.91	27.75	4/10/2026 10:56	53.99	0.07
214200695	2142-000695	11 Barracuda Drive- vacant	3311, Buttonwood Bay	27868	214200695	0	365	309	1/1/2024 15:30	12/31/2024 17:52	No	0.042	12.83	10.29	23.12	4/10/2026 11:01	35.51	0
214200696	2142-000696	9 Barracuda Drive	3312, Buttonwood Bay	28039	214200696	10054176	365	308	1/1/2024 16:06	12/31/2024 12:41	No	0.024	7.34	0.22	7.56	4/10/2026 10:02	29.18	0
214200697	2142-000697	7 Barracuda Drive	3313, Buttonwood Bay	28152	214200697	10053974	365	310	1/1/2024 17:48	12/31/2024 16:12	No	0.013	3.89	2.81	6.7	4/10/2026 8:32	29.88	0.02
214200698	2142-000698	5 Barracuda Drive	3314, Buttonwood Bay	27920	214200698	10054046	365	309	1/1/2024 17:45	12/31/2024 16:16	No	0.015	4.64	4.63	9.27	4/10/2026 9:27	14.79	0.08
214200699	2142-000699	3 Barracuda Drive	3315, Buttonwood Bay	27902	214200699	10054038	365	306	1/1/2024 17:45	12/31/2024 17:56	No	0.031	9.46	2.89	12.35	4/10/2026 4:01	23.9	0
214200700	2142-000700	1 Barracuda Drive	3316, Buttonwood Bay	27962	214200700	10053995	365	308	1/1/2024 14:14	12/31/2024 17:13	No	0.484	149.14	10.78	159.92	4/10/2026 10:33	172.85	0.01
214200701	2142-000701	2 Flounder Drive	3317, Buttonwood Bay	28042	214200701	10054145	365	309	1/1/2024 17:31	12/31/2024 15:31	No	0.022	6.91	1.19	8.1	4/10/2026 11:30	126.28	0
214200702	2142-000702	4 Flounder Drive- vacant	3318, Buttonwood Bay	27862	214200702	10054162	365	307	1/1/2024 16:08	12/31/2024 15:52	No	0.004	1.35	0.37	1.72	4/10/2026 9:08	4.05	0
214200703	2142-000703	6 Flounder Drive	3319, Buttonwood Bay	27964	214200703	10115174	365	309	1/1/2024 17:43	12/31/2024 17:34	No	0.005	1.62	0.72	2.34	4/10/2026 10:40	4.7	0.01
214200704	2142-000704	8 Flounder Drive- vacant	3320, Buttonwood Bay	27887	214200704	0	365	308	1/1/2024 17:48	12/31/2024 17:48	No	0.013	4.14	2.76	6.9	4/10/2026 8:52	6.67	0
214200705	2142-000705	10 Flounder Drive- vacant	3321, Buttonwood Bay	27968	214200705	0	365	309	1/1/2024 17:46	12/31/2024 15:56	No	0.007	2.31	0.4	2.71	4/10/2026 6:41	7.02	0
214200706	2142-000706	12 Flounder Drive- vacant	3322, Buttonwood Bay	28051	214200706	0	365	308	1/1/2024 16:41	12/31/2024 17:01	No	0.003	0.82	0.41	1.23	4/10/2026 10:52	5.45	0
214200707	2142-000707	14 Flounder Drive- vacant	3323, Buttonwood Bay	26992	214200707	0	365	308	1/1/2024 15:53	12/31/2024 16:00	No	0.041	12.55	12.55	12.55	4/10/2026 10:32	13.81	0
214200708	2142-000708	16 Flounder Drive- vacant	3324, Buttonwood Bay	26974	214200708	0	365	308	1/1/2024 14:11	12/31/2024 16:56	No	0.005	1.59	0.07	1.66	4/10/2026 9:54	5.07	0
214200709	2142-000709	18 Flounder Drive	3325, Buttonwood Bay	28029	214200709	10053979	365	307	1/1/2024 15:38	12/31/2024 17:22	No	0.019	5.9	3.36	9.26	4/10/2026 0:56	38.16	0.13
214200710	2142-000710	20 Flounder Drive- vacant	3326, Buttonwood Bay	26757	214200710	0	365	309	1/1/2024 15:44	12/31/2024 15:51	No	0.01	3.03	0.18	3.21	4/10/2026 9:40	11.23	0
214200711	2142-000711	22 Flounder Drive- vacant	3327, Buttonwood Bay	27036	214200711	10054151	365	309	1/1/2024 17:13	12/31/2024 16:19	No	0.013	4.14	4.63	8.77	4/10/2026 9:51	12.4	0
214200712	2142-000712	24 Flounder Drive- vacant	3328, Buttonwood Bay	28031	214200712	0	365	309	1/1/2024 15:36	12/31/2024 16:42	No	0.006	1.86	0.37	2.23	4/10/2026 10:55	9.01	0
214200713	2142-000713	26 Flounder Drive- vacant	3329, Buttonwood Bay	26623	214200713	0	365	308	1/1/2024 12:54	12/31/2024 16:17	No	0.015	4.68	1.92	6.6	4/10/2026 9:54	10.22	0
214200714	2142-000714	28 Flounder Drive- vacant	3330, Buttonwood Bay	28044	214200714	0	365	307	1/1/2024 16:40	12/31/2024 17:48	No	0.01	3.09	0.63	3.72	4/10/2026 9:27	15.63	0
214200715	2142-000715	30 Flounder Drive	3331, Buttonwood Bay	28050	214200715	10054239	365	308	1/1/2024 16:50	12/31/2024 16:07	No	0.019	5.98	3.52	9.5	4/10/2026 8:51	18.76	0.01
214200716	2142-000716	32 Flounder Drive	3332, Buttonwood Bay	27945	214200716	10053984	365	306	1/1/2024 15:26	12/31/2024 16:18	No	0.275	84.21	2.71	86.92	4/9/2026 22:20	91.59	0
214200717	2142-000717	33 Barracuda Drive- vacant	3401, Buttonwood Bay	26706	214200717	0	365	308	1/1/2024 15:31	12/31/2024 17:35	No	0.036	11.18	16.23	27.41	4/10/2026 10:51	71.31	0.13
214200718	2142-000718	35 Barracuda Drive- vacant	3402, Buttonwood Bay	26578	214200718	0	365	308	1/1/2024 16:19	12/31/2024 15:56	No	0.06	18.61	4.69	23.3	4/10/2026 10:47	106.65	0
214200719	2142-000719	37 Barracuda Drive	3403, Buttonwood Bay	26563	214200719	10053911	365	308	1/1/2024 17:45	12/31/2024 15:06	No	0.038	11.73	4.64	16.37	4/10/2026 9:00	34.82	0.03
214200720	2142-000720	39 Barracuda Drive- vacant	3404, Buttonwood Bay	28016	214200720	10054013	365	309	1/1/2024 9:56	12/31/2024 17:56	No	0.014	4.28	1.26	5.54	4/10/2026 11:32	9.06	0
214200721	2142-000721	41 Barracuda Drive	3405, Buttonwood Bay	27900	214200721	10053956	365	309	1/1/2024 15:52	12/31/2024 16:24	No	0.022	6.93	3.57	10.5	4/10/202		

214200788	2142-000788	32 Angelfish Drive	3632, Buttonwood Bay	26913	214200788	10054026	365	308	1/1/2024 15:22	12/31/2024 16:36	No	0.077	23.65	1.52	25.17	4/10/2026 11:00	58.97	0.04
214200789	2142-000789	31 Angelfish Drive	3701, Buttonwood Bay	26899	214200789	10054206	365	308	1/1/2024 16:39	12/31/2024 15:53	No	0.16	49.24	37.97	87.21	4/10/2026 8:54	166.07	0.19
214200790	2142-000790	29 Angelfish Drive	3702, Buttonwood Bay	26908	214200790	10054230	365	309	1/1/2024 17:46	12/31/2024 15:06	No	0.014	4.21	4.73	8.94	4/10/2026 11:15	18.86	0
214200791	2142-000791	27 Angelfish Drive	3703, Buttonwood Bay	26813	214200791	10054194	365	308	1/1/2024 17:11	12/31/2024 15:18	No	0.064	19.83	13.13	32.95	4/10/2026 10:20	50.86	0
214200792	2142-000792	25 Angelfish Drive- vacant	3704, Buttonwood Bay	26568	214200792	10115176	365	309	1/1/2024 16:11	12/31/2024 17:00	No	0.062	19.17	7.87	27.04	4/10/2026 9:05	52.35	0
214200793	2142-000793	23 Angelfish Drive	3705, Buttonwood Bay	26909	214200793	10096793	365	308	1/1/2024 17:02	12/31/2024 16:20	No	0.007	2.3	0.71	3.01	4/10/2026 10:29	6.79	0
214200794	2142-000794	21 Angelfish Drive	3706, Buttonwood Bay	26985	214200794	10054254	365	309	1/1/2024 15:39	12/31/2024 17:26	No	0.02	6.3	0.15	6.45	4/10/2026 9:18	15.35	0
214200795	2142-000795	19 Angelfish Drive	3707, Buttonwood Bay	26719	214200795	10054200	365	308	1/1/2024 16:13	12/31/2024 15:15	No	0.048	14.74	7.46	22.2	4/10/2026 10:45	43.27	0.04
214200796	2142-000796	17 Angelfish Drive	3708, Buttonwood Bay	26600	214200796	10054249	365	307	1/1/2024 16:29	12/31/2024 17:58	No	0.03	9.35	6.66	16.01	4/10/2026 9:02	22.81	0.01
214200797	2142-000797	15 Angelfish Drive	3709, Buttonwood Bay	28033	214200797	10054212	365	308	1/1/2024 16:45	12/31/2024 13:56	No	0.054	16.66	2.38	19.04	4/10/2026 10:13	34.56	0.02
214200798	2142-000798	13 Angelfish Drive	3710, Buttonwood Bay	26444	214200798	10054236	365	307	1/1/2024 16:24	12/31/2024 17:44	No	0.017	5.13	2.57	7.69	4/10/2026 11:20	10.1	0
214200799	2142-000799	11 Angelfish Drive- vacant	3711, Buttonwood Bay	26615	214200799	0	365	306	1/1/2024 16:38	12/31/2024 16:41	No	0.051	15.71	4.61	20.32	4/10/2026 6:22	60.55	0.08
214200800	2142-000800	9 Angelfish Drive- vacant	3712, Buttonwood Bay	26798	214200800	0	365	309	1/1/2024 16:41	12/31/2024 17:09	No	0.007	2.27	1.16	3.43	4/10/2026 10:36	9.57	0
214200801	2142-000801	7 Angelfish Drive	3713, Buttonwood Bay	28052	214200801	10054058	365	306	1/1/2024 16:30	12/31/2024 17:43	No	0.016	4.96	2.87	7.83	4/10/2026 9:21	12.95	0
214200802	2142-000802	5 Angelfish Drive- vacant	3714, Buttonwood Bay	26636	214200802	10121315	365	307	1/1/2024 16:37	12/31/2024 16:14	No	0.02	6.11	2.3	8.41	4/10/2026 11:29	30.44	0
214200803	2142-000803	3 Angelfish Drive	3715, Buttonwood Bay	27922	214200803	10054189	365	307	1/1/2024 15:56	12/31/2024 17:25	No	0.033	10.07	5.02	15.09	4/10/2026 8:52	34.08	0
214200804	2142-000804	1 Angelfish Drive	3716, Buttonwood Bay	26773	214200804	10054150	365	309	1/1/2024 16:24	12/31/2024 16:04	No	0.302	93.25	63.36	156.61	4/10/2026 9:15	282.44	0.15
214200805	2142-000805	2 Blue Marlin Drive	3717, Buttonwood Bay	28014	214200805	10054081	365	308	1/1/2024 17:19	12/31/2024 17:23	No	0.018	5.48	2.99	8.47	4/10/2026 11:02	19.18	0.04
214200806	2142-000806	4 Blue Marlin Drive- vacant	3718, Buttonwood Bay	27002	214200806	0	365	308	1/1/2024 15:53	12/31/2024 16:15	No	0.01	3.08	0.09	3.17	4/10/2026 10:12	5.24	0
214200807	2142-000807	6 Blue Marlin Drive- vacant	3719, Buttonwood Bay	27015	214200807	0	365	309	1/1/2024 17:45	12/31/2024 16:46	No	0.009	2.8	0.02	2.82	4/10/2026 11:06	5.98	0.01
214200808	2142-000808	8 Blue Marlin Drive	3720, Buttonwood Bay	26832	214200808	10054193	365	310	1/1/2024 15:23	12/31/2024 16:15	No	0.029	8.97	0.39	9.36	4/10/2026 9:35	38.55	0.14
214200809	2142-000809	10 Blue Marlin Drive	3721, Buttonwood Bay	26718	214200809	10053924	365	308	1/1/2024 16:06	12/31/2024 17:29	No	0.039	12.01	1.78	13.79	4/10/2026 9:57	29.84	0.02
214200810	2142-000810	12 Blue Marlin Drive	3722, Buttonwood Bay	26716	214200810	10054029	365	308	1/1/2024 15:18	12/31/2024 17:33	No	0.031	9.48	0	9.48	4/10/2026 10:13	27.54	0
214200811	2142-000811	14 Blue Marlin Drive	3723, Buttonwood Bay	26841	214200811	10054044	365	308	1/1/2024 15:10	12/31/2024 17:28	No	0.015	4.62	2.45	7.07	4/10/2026 10:05	16.18	0.04
214200812	2142-000812	16 Blue Marlin Drive- vacant	3724, Buttonwood Bay	26741	214200812	0	365	308	1/1/2024 17:17	12/31/2024 16:09	No	0.003	2.18	0	2.18	4/10/2026 10:41	7.73	0
214200813	2142-000813	18 Blue Marlin Drive- vacant	3725, Buttonwood Bay	26770	214200813	0	365	308	1/1/2024 16:30	12/31/2024 17:56	No	0.003	0.99	0	1.17	4/10/2026 10:25	4.97	0
214200814	2142-000814	20 Blue Marlin Drive	3726, Buttonwood Bay	26827	214200814	10054024	365	308	1/1/2024 17:25	12/31/2024 15:09	No	0.541	166.52	128.01	294.53	4/10/2026 10:13	309.11	0.04
214200815	2142-000815	22 Blue Marlin Drive	3727, Buttonwood Bay	26593	214200815	10053940	365	309	1/1/2024 17:26	12/31/2024 15:16	No	0.03	9.35	0.2	9.55	4/10/2026 9:36	11.68	0
214200816	2142-000816	24 Blue Marlin Drive	3728, Buttonwood Bay	26562	214200816	10053983	365	306	1/1/2024 12:58	12/31/2024 16:49	No	0.122	37.36	37.66	75.02	4/10/2026 7:46	200.38	0.05
214200817	2142-000817	26 Blue Marlin Drive- vacant	3729, Buttonwood Bay	26752	214200817	0	365	308	1/1/2024 17:59	12/31/2024 15:08	No	0.011	3.34	0.6	3.94	4/10/2026 8:33	7.93	0
214200818	2142-000818	28 Blue Marlin Drive	3730, Buttonwood Bay	26810	214200818	10054183	365	308	1/1/2024 17:40	12/31/2024 17:40	No	0.023	7.04	0	7.04	4/10/2026 11:34	18.44	0.03
214200819	2142-000819	30 Blue Marlin Drive	3731, Buttonwood Bay	26889	214200819	10054252	365	307	1/1/2024 15:58	12/31/2024 16:23	No	0.01	3.78	0	3.78	4/10/2026 9:48	30.77	0
214200820	2142-000820	32 Blue Marlin Drive- vacant	3732, Buttonwood Bay	26946	214200820	0	365	307	1/1/2024 9:57	12/31/2024 17:21	No	0	0.99	0	0.99	4/10/2026 10:50	0.99	0
214200821	2142-000821	33 Angelfish Drive	3801, Buttonwood Bay	26866	214200821	10115177	365	307	1/1/2024 17:54	12/31/2024 11:47	No	0.023	6.94	1.91	8.85	4/10/2026 10:02	13.8	0
214200822	2142-000822	35 Angelfish Drive	3802, Buttonwood Bay	26731	214200822	10096802	365	309	1/1/2024 15:31	12/31/2024 17:26	No	0.066	20.3	10.57	30.87	4/10/2026 10:24	45.43	0
214200823	2142-000823	37 Angelfish Drive	3803, Buttonwood Bay	27008	214200823	10054159	365	310	1/1/2024 16:29	12/31/2024 17:47	No	0.074	23.04	12.93	35.97	4/10/2026 11:11	54.31	0
214200824	2142-000824	39 Angelfish Drive	3804, Buttonwood Bay	26678	214200824	10054055	365	309	1/1/2024 16:22	12/31/2024 15:12	No	0.03	9.29	3.6	12.89	4/10/2026 9:32	28.73	0
214200825	2142-000825	41 Angelfish Drive	3805, Buttonwood Bay	26810	214200825	10054183	365	308	1/1/2024 17:51	12/31/2024 13:50	No	0.022	6.69	0	6.69	4/10/2026 11:34	14.93	0
214200826	2142-000826	43 Angelfish Drive	3806, Buttonwood Bay	26649	214200826	10054043	365	308	1/1/2024 16:08	12/31/2024 13:58	No	0.026	7.89	0.74	8.63	4/10/2026 9:02	21.75	0
214200827	2142-000827	45 Angelfish Drive	3807, Buttonwood Bay	26896	214200827	10054050	365	308	1/1/2024 16:32	12/31/2024 17:54	No	0.071	21.95	12.15	34.1	4/10/2026 9:51	57.17	0.04
214200828	2142-000828	47 Angelfish Drive	3808, Buttonwood Bay	26817	214200828	10054228	365	307	1/1/2024 16:28	12/31/2024 16:08	No	0	0	0	0	4/10/2026 10:01	0	0
214200829	2142-000829	49 Angelfish Drive	3809, Buttonwood Bay	26877	214200829	10054060	365	308	1/1/2024 16:45	12/31/2024 17:36	No	0.029	8.9	2.03	10.93	4/10/2026 10:00	40.66	0.05
214200830	2142-000830	51 Angelfish Drive- vacant	3810, Buttonwood Bay	26722	214200830	0	365	308	1/1/2024 13:34	12/31/2024 16:52	No	0.063	19.42	8.65	28.07	4/10/2026 10:57	49.55	0.08
214200831	2142-000831	52 Blue Marlin Drive	3811, Buttonwood Bay	26750	214200831	10054011	365	308	1/1/2024 16:14	12/31/2024 16:16	No	0.021	6.6	2.2	8.8	4/10/2026 9:40	20.43	0
214200832	2142-000832	50 Blue Marlin Drive	3812, Buttonwood Bay	27004	214200832	10115178	365	308	1/1/2024 16:37	12/31/2024 16:37	No	0.006	1.86	0.02	1.88	4/10/2026 9:08	7.97	0.01
214200833	2142-000833	48 Blue Marlin Drive	3813, Buttonwood Bay	26654	214200833	10053976	365	306	1/1/2024 15:25	12/31/2024 17:38	No	0.036	10.93	1.15	12.08	4/10/2026 10:09	22.6	0
214200834	2142-000834	46 Blue Marlin Drive	3814, Buttonwood Bay	26652	214200834	10115179	365	308	1/1/2024 16:50	12/31/2024 16:50	No	0.017	5.16	1.37	6.53	4/10/2026 8:54	28.51	0.06
214200835	2142-000835	44 Blue Marlin Drive	3815, Buttonwood Bay	26726	214200835	10053991	365	308	1/1/2024 17:58	12/31/2024 16:12	No	0.019	5.96	2.92	8.88	4/10/2026 9:43	19.83	0
214200836	2142-000836	42 Blue Marlin Drive	3816, Buttonwood Bay	26748	214200836	10054251	365	307	1/1/2024 14:54	12/31/2024 16:17	No	0.012	3.66	0.48	4.14	4/10/2026 9:31	7.6	0
214200837	2142-000837	40 Blue Marlin Drive	3817, Buttonwood Bay	26643	214200837	10054093	365	307	1/1/2024 15:30	12/31/2024 17:44	No	0.064	19.61	1.11	20.72	4/10/2026 11:10	84.32	0.23
214200838	2142-000838	38 Blue Marlin Drive- vacant	3818, Buttonwood Bay	26919	214200838	10130120	365	309	1/1/2024 13:27	12/31/2024 17:43	No	0.011	3.34	1.08	4.42	4/10/2026 9:29	6.43	0
214200839	2142-000839	36 Blue Marlin Drive	3819, Buttonwood Bay	26767	214200839	10096803	365	308	1/1/2024 16:33	12/31/2024 17:44	No	0.006	1.95	2.78	4.73	4/10/2026 11:27	9.09	0
214200840	2142-000840	34 Blue Marlin Drive	3820, Buttonwood Bay	26914	214200840	10053922	365	308	1/1/2024 15:17	12/31/2024 16:16	No	0.188	57.94	43.92	101.86	4/10/2026 9:28	147.28	0.02
214200841	2142-000841	33 Blue Marlin Drive- vacant	3901, Buttonwood Bay	26681	214200841	0	365	307	1/1/2024 17:41	12/31/2024 17:02	No	0.02	6.2	2.51	8.51	4/10/2026 9:51	17.7	

214200909	2142-000909	6 Sailfish Drive	4119, Buttonwood Bay	26591	214200909	10054167	365	309	1/1/2024 17:21	12/31/2024 16:22	No	0.033	10.05	2.48	12.53	4/10/2026 10:33	29.69	0
214200910	2142-000910	8 Sailfish Drive	4120, Buttonwood Bay	26863	214200910	10053957	365	306	1/1/2024 17:41	12/31/2024 17:01	No	0.016	5.04	2.84	7.88	4/10/2026 7:00	18.34	0
214200911	2142-000911	10 Sailfish Drive- vacant	4121, Buttonwood Bay	26878	214200911	0	365	307	1/1/2024 15:50	12/31/2024 12:59	No	0.126	38.53	13.7	52.23	4/10/2026 6:10	67.73	0
214200912	2142-000912	12 Sailfish Drive- vacant	4122, Buttonwood Bay	26864	214200912	0	365	309	1/1/2024 13:09	12/31/2024 16:39	No	0.037	11.33	9.1	20.43	4/10/2026 6:06	38.11	0.03
214200913	2142-000913	14 Sailfish Drive- vacant	4123, Buttonwood Bay	26954	214200913	0	365	309	1/1/2024 13:19	12/31/2024 17:54	No	0.087	26.97	35.7	62.67	4/10/2026 9:56	111.42	0.05
214200914	2142-000914	16 Sailfish Drive	4124, Buttonwood Bay	26612	214200914	10053910	365	307	1/1/2024 15:58	12/31/2024 14:58	No	0.024	7.22	0.37	7.59	4/10/2026 9:04	27.11	0
214200915	2142-000915	18 Sailfish Drive	4125, Buttonwood Bay	26900	214200915	10054121	365	307	1/1/2024 17:35	12/31/2024 16:05	No	0.041	12.45	4.67	17.12	4/10/2026 7:03	34.6	0.01
214200916	2142-000916	20 Sailfish Drive- vacant	4126, Buttonwood Bay	26995	214200916	10130121	365	307	1/1/2024 15:17	12/31/2024 13:58	No	0.017	5.23	1.75	6.98	4/10/2026 9:07	10.52	0.01
214200917	2142-000917	22 Sailfish Drive	4127, Buttonwood Bay	26723	214200917	10054129	365	308	1/1/2024 16:33	12/31/2024 17:36	No	0.04	12.32	3.8	16.12	4/10/2026 9:24	42.11	0
214200918	2142-000918	24 Sailfish Drive- vacant	4128, Buttonwood Bay	26918	214200918	10054177	365	308	1/1/2024 15:57	12/31/2024 15:26	No	0.017	5.37	0.19	5.56	4/10/2026 10:58	9.9	0
214200919	2142-000919	26 Sailfish Drive	4129, Buttonwood Bay	26794	214200919	10054196	365	308	1/1/2024 17:45	12/31/2024 15:33	No	0.033	10.15	2.43	12.58	4/10/2026 9:13	29.62	0.02
214200920	2142-000920	28 Sailfish Drive	4130, Buttonwood Bay	26740	214200920	10096796	365	307	1/1/2024 16:31	12/31/2024 10:10	No	0.021	6.55	2.38	8.93	4/10/2026 8:54	14.49	0.01
214200921	2142-000921	30 Sailfish Drive	4131, Buttonwood Bay	27017	214200921	10054172	365	306	1/1/2024 17:31	12/31/2024 17:28	No	0.019	5.89	0	5.89	4/10/2026 9:08	20.81	0.05
214200922	2142-000922	32 Sailfish Drive	4132, Buttonwood Bay	26805	214200922	10054255	365	308	1/1/2024 16:08	12/31/2024 17:44	No	0.054	16.56	2.7	19.26	4/10/2026 8:40	55.14	0
214200923	2142-000923	19 Sailfish Drive	4201, Buttonwood Bay	26692	214200923	10054136	365	308	1/1/2024 17:17	12/31/2024 16:57	No	0.035	10.63	1.35	11.98	4/10/2026 11:21	27.92	0.05
214200924	2142-000924	17 Sailfish Drive- vacant	4202, Buttonwood Bay	26670	214200924	0	365	309	1/1/2024 16:01	12/31/2024 17:30	No	0.01	2.95	0.04	2.99	4/10/2026 8:52	9.54	0
214200925	2142-000925	15 Sailfish Drive	4203, Buttonwood Bay	26766	214200925	10054166	365	309	1/1/2024 15:33	12/31/2024 17:01	No	0.009	2.85	0.12	2.97	4/10/2026 10:33	12.07	0
214200926	2142-000926	13 Sailfish Drive- vacant	4204, Buttonwood Bay	26694	214200926	0	365	307	1/1/2024 16:52	12/31/2024 17:02	No	0.013	3.94	0.39	4.33	4/10/2026 11:35	6.16	0.02
214200927	2142-000927	11 Sailfish Drive	4205, Buttonwood Bay	26971	214200927	10053963	365	310	1/1/2024 15:44	12/31/2024 16:34	No	0.045	13.81	1.01	14.82	4/10/2026 10:36	29.68	0
214200928	2142-000928	9 Sailfish Drive- vacant	4206, Buttonwood Bay	26932	214200928	0	365	309	1/1/2024 16:17	12/31/2024 17:16	No	0.011	3.55	0.6	4.15	4/10/2026 10:42	18.75	0.01
214200929	2142-000929	7 Sailfish Drive	4207, Buttonwood Bay	26764	214200929	10053955	365	308	1/1/2024 15:25	12/31/2024 17:14	No	0.028	8.49	0.02	8.51	4/10/2026 10:05	24.74	0
214200930	2142-000930	5 Sailfish Drive- vacant	4208, Buttonwood Bay	27027	214200930	10130122	365	309	1/1/2024 15:54	12/31/2024 16:22	No	0.007	2.08	0.81	2.89	4/10/2026 9:42	10.29	0.02
214200931	2142-000931	3 Sailfish Drive	4209, Buttonwood Bay	26546	214200931	10053982	365	307	1/1/2024 13:00	12/31/2024 16:00	No	0.043	13.3	10.56	23.86	4/10/2026 11:22	54.17	0.14
214200932	2142-000932	1 Sailfish Drive- vacant	4210, Buttonwood Bay	26998	214200932	10130123	365	307	1/1/2024 16:25	12/31/2024 15:17	No	0.045	13.81	4.62	18.43	4/10/2026 8:51	21.57	0
214200933	2142-000933	7 Seahorse Drive	4211, Buttonwood Bay	26550	214200933	10053915	365	308	1/1/2024 16:41	12/31/2024 15:18	No	0.031	9.41	0.35	9.76	4/10/2026 9:17	13.1	0
214200934	2142-000934	4 Seahorse Drive	4212, Buttonwood Bay	26611	214200934	10054067	365	309	1/1/2024 17:55	12/31/2024 15:32	No	0.01	3.11	1.11	4.22	4/10/2026 10:42	8.5	0
214200935	2142-000935	6 Seahorse Drive	4213, Buttonwood Bay	26597	214200935	10053941	365	304	1/1/2024 16:27	12/31/2024 11:55	No	0.024	7.39	3.92	11.31	4/10/2026 11:13	19.55	0
214200936	2142-000936	8 Seahorse Drive	4214, Buttonwood Bay	26704	214200936	10054214	365	308	1/1/2024 15:40	12/31/2024 15:16	No	0.058	17.71	11.33	29.04	4/10/2026 8:04	46.21	0.01
214200937	2142-000937	10 Seahorse Drive- vacant	4215, Buttonwood Bay	27026	214200937	0	365	309	1/1/2024 16:44	12/31/2024 16:39	No	0.089	27.4	14.33	41.73	4/10/2026 9:06	47.06	0
214200938	2142-000938	12 Seahorse Drive- vacant	4216, Buttonwood Bay	26749	214200938	0	365	310	1/1/2024 16:35	12/31/2024 15:12	No	0.041	12.66	17.71	30.37	4/10/2026 10:41	49.69	0
214200939	2142-000939	14 Seahorse Drive- vacant	4217, Buttonwood Bay	26548	214200939	0	365	309	1/1/2024 15:09	12/31/2024 16:53	No	0.046	14.15	32.59	46.74	4/10/2026 8:43	59.23	0.02
214200940	2142-000940	16 Seahorse Drive	4218, Buttonwood Bay	26990	214200940	10096805	365	308	1/1/2024 16:03	12/31/2024 15:27	No	0.001	0.34	0.04	0.38	4/10/2026 7:22	1.64	0
214200941	2142-000941	18 Seahorse Drive	4219, Buttonwood Bay	26628	214200941	10054020	365	309	1/1/2024 15:57	12/31/2024 13:07	No	0.025	7.77	9.29	17.06	4/10/2026 9:49	26.07	0.01
214200942	2142-000942	20 Seahorse Drive	4220, Buttonwood Bay	26999	214200942	10053902	365	310	1/1/2024 16:37	12/31/2024 17:29	No	0.028	8.61	4.35	12.96	4/10/2026 9:49	28.96	0.02
214200943	2142-000943	15 Seahorse Drive	4301, Buttonwood Bay	26569	214200943	10053985	365	308	1/1/2024 15:13	12/31/2024 17:27	No	0.034	10.52	3.77	14.29	4/10/2026 10:39	26.96	0
214200944	2142-000944	13 Seahorse Drive	4302, Buttonwood Bay	27016	214200944	10054035	365	306	1/1/2024 16:54	12/31/2024 17:16	No	0.014	4.43	0	4.43	4/10/2026 8:59	17.34	0.03
214200945	2142-000945	11 Seahorse Drive- vacant	4303, Buttonwood Bay	26962	214200945	0	365	304	1/1/2024 15:20	12/31/2024 16:20	No	0.009	2.83	0.38	3.21	4/10/2026 11:33	3.74	0
214200946	2142-000946	9 Seahorse Drive- vacant	4304, Buttonwood Bay	26666	214200946	0	365	307	1/1/2024 16:00	12/31/2024 17:13	No	0	0	0	0	4/10/2026 11:25	0	0
214200947	2142-000947	7 Seahorse Drive	4305, Buttonwood Bay	26786	214200947	10054012	365	308	1/1/2024 15:51	12/31/2024 17:45	No	0.014	4.42	2.11	6.53	4/10/2026 10:27	31.95	0.03
214200949	2142-000949	3 Seahorse Drive	4307, Buttonwood Bay	26835	214200949	10054204	365	308	1/1/2024 16:03	12/31/2024 14:26	No	0.065	20.03	11.41	31.44	4/10/2026 10:01	51.86	0.02
214200950	2142-000950	1 Seahorse Drive	4308, Buttonwood Bay	26693	214200950	10053949	365	308	1/1/2024 17:02	12/31/2024 14:55	No	0.012	3.72	1.3	5.02	4/10/2026 10:49	11.94	0
214200951	2142-000951	2 Snook Drive	4309, Buttonwood Bay	26826	214200951	10053952	365	308	1/1/2024 16:58	12/31/2024 14:16	No	0.001	0.23	0	0.23	4/10/2026 6:45	15.94	0
214200952	2142-000952	4 Snook Drive	4310, Buttonwood Bay	26738	214200952	10053925	365	305	1/1/2024 17:23	12/31/2024 16:24	No	0.032	9.68	0	9.68	4/10/2026 4:06	26.69	0.05
214200953	2142-000953	6 Snook Drive	4311, Buttonwood Bay	26792	214200953	10054025	365	308	1/1/2024 15:28	12/31/2024 17:43	No	0.042	12.93	1.86	14.79	4/10/2026 10:27	32.49	0.04
214200954	2142-000954	8 Snook Drive	4312, Buttonwood Bay	26758	214200954	10054248	365	307	1/1/2024 15:35	12/31/2024 17:59	No	0.112	34.5	21.56	56.06	4/10/2026 8:51	75.59	0.07
214200955	2142-000955	10 Snook Drive	4313, Buttonwood Bay	26686	214200955	10054085	365	307	1/1/2024 16:18	12/31/2024 16:49	No	0.031	9.49	1.51	11	4/10/2026 8:45	26.6	0.13
214200957	2142-000957	14 Snook Drive	4315, Buttonwood Bay	26560	214200957	10053999	365	305	1/1/2024 15:37	12/31/2024 17:06	No	0.008	2.34	6.25	8.59	4/10/2026 10:19	18.44	0.02
214200958	2142-000958	16 Snook Drive	4316, Buttonwood Bay	26964	214200958	10054238	365	309	1/1/2024 17:35	12/31/2024 15:24	No	0.04	12.41	4.7	17.11	4/10/2026 9:36	35.42	0

Buttonwood Bay 2024 Test Year

Quarter 1

Hydrant Flushing Log- Please see attached
Total Gallons Flushed: 2,500

Water Main Flushing – Please see attached
Total Gallons Flushed: 122,791

Quarter 2

Hydrant Flushing Log- Please see attached
Total Gallons Flushed: 2,500

Water Main Flushing – Please see attached
Total Gallons Flushed: 108,345

Quarter 3

Hydrant Flushing Log- Please see attached
Total Gallons Flushed: 2,120

Water Main Flushing – Please see attached
Total Gallons Flushed: 140,551

Quarter 4

Hydrant Flushing Log- Please see attached
Total Gallons Flushed: 2,120

Water Main Flushing – Please see attached
Total Gallons Flushed: 82,087

2024 Total Test Year

Hydrant Flushing Log
Total Gallons Flushed: 9,240

Water Main Flushing
Total Gallons Flushed: 453,774

Table 1. Hydrant Exercising Log

Hydrant Exercising log					
Date: Q1					
Required Quarterly; 1st Qtr Jan-March, 2nd Qtr April-June, 3rd Qtr July-Sept, 4th Qtr Oct-Dec					
Performed by: Drew					
Location ID	Location Description	Flushing Duration (min.)	Water Characteristics (Odor, Color, etc.) Before After		Gallons flushed
1	Between WTP and Big Pool	5	brown	clear	2500
2					
3					

FIRE HYDRANT MAINTENANCE AND EXERCISING REPORT

Exercised By: Drew Snyder _____ Date: 1/11/2024 Time: 10am _____

Hydrant No.: _____ Location/Address : WTP/Pool _____

_____1

Flows:

Static: N/A _____ psi 10 Diameter Outlet Nozzle: 5" _____

Duration Hydrant Flowed; _____ 5 _____ minutes

Total estimated Gallons flowed. _____ 2500 _____ Gallons (USE ATTACHED) GPM X MINUTES FLOWED.

General:

Underground shutoff valves fully operated. Yes () No ()

All vegetation, landscaping, and obstructions are at least 3 feet away from hydrant...Yes () No ()

All threaded caps are easily removed.Yes () No ()

All threaded connections are undamaged and seals in good condition.Yes () No ()

All threaded connections are lubricated with appropriate lubricant.Yes () No ()

Operating stem nuts are not damaged or stripped.Yes () No ()

Hydrant flushed until water runs clear. (Time - Minutes flushed:)Yes () No ()

Hydrant bagged "Out of Service."Yes () No ()

If yes, reason: _____

General Comments and Corrections Made: _____

Signature of Inspector/Tester: _____ Drew Snyder _____

Water Main Flushing (BUT)

QTR 1 JAN-MAR/ QTR 2 APR-JUN/ QTR 3 JUL-SEP/ QTR 4 OCT-DEC

Inspected by: Drew Snyder

Date: 1/11/2024

QTR: 1

Location	Start Time	End Time	Days Run	Meter Read	Tech Notes
East Whippoorwill	2am	2:10am	Tues Sat Thurs	23153	Timer missing cover
West Sky/Spoon	3am	3:10am	Mon fri	103	Needs battery
West Spoon/Bob	4am	4:10am	Tues Sat	15961	Good
West Bob/Swan	4:30am	4:40am	Tues Wed Sun	102	New Clinoid valve and leaks at flange
East Ditch Trail Side	1am	1:10am	Sun Wed	1399	Needs Battery
West Ditch Side	1am	1:10am	Tues Fri	105	Leak at 2" G/V threaded and need battery
Retention Pond Bridge	3am	3:10am	Mon Wed Fri	251	Good
Red Wood Buttonwood	2am	2:10am	Mon Thurs	28749	Good
Rear 247 Buttonwood	12am	12:10am	Tues Thurs Fri	274	Needs timer and Clinoid valve leaks at 2" B/V threaded
West Barr LN Taron DR	4:30am	4:40am	Tues Thurs Sat	9642	Good
Fish Cleaning Station	1am	1:10am	Tues Thurs	105	Battery
West Kingfish DR	2am	2:10am	Mon Fri	N/A	Meter need installed New Clinoid valve and timer
Mako and Hammerhead	1am	1:10am	Mon Wed Fri	N/A	Meter needs installed
RecHall Pond South East	4:30am	4:40am	Mon Wed Fri	13191	Good
Rear of 3 Snook LN	4:30am	4:40am	Mon Wed Fri Sun	6162	Good
Rear of 4 Snook LN	4:30am	4:40am	Tue Thurs Sat	98	Needs battery and new clinoid valve
Snook Dr and Sailfish	2am	2:10am	Sun Tue Thurs	12448	Good

Minutes

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

10

7223 gallons per 10 minutes

170 Minutes

Table 1. Hydrant Exercising Log

Hydrant Exercising log					
Date: Q2					
Required Quarterly; 1st Qtr Jan-March, 2nd Qtr April-June, 3rd Qtr July-Sept, 4th Qtr Oct-Dec					
Performed by: Drew					
Location ID	Location Description	Flushing Duration (min.)	Water Characteristics (Odor, Color, etc.) Before After		Gallons flushed
1	Between WTP and Big Pool	5	Yellow	Clear	2500
2					
3					

FIRE HYDRANT MAINTENANCE AND EXERCISING REPORT

Exercised By: Drew Snyder _____ Date: 3/18/2024 Time: 7:30am _____
Hydrant No.: _____ Location/Address : (WTP/Pool) 426 Redwood Dr _____
_____ 1

Flows:
Static: N/A _____ psi 10 Diameter Outlet Nozzle: 5" _____

Duration Hydrant Flowed; _____ 5 _____ minutes

Total estimated Gallons flowed. _____ 2500 _____ Gallons (USE ATTACHED) GPM X MINUTES FLOWED.

General:

Underground shutoff valves fully operated. Yes () No ()

All vegetation, landscaping, and obstructions are at least 3 feet away from hydrant... Yes () No ()

All threaded caps are easily removed. Yes () No ()

All threaded connections are undamaged and seals in good condition. Yes () No ()

All threaded connections are lubricated with appropriate lubricant. Yes () No ()

Operating stem nuts are not damaged or stripped. Yes () No ()

Hydrant flushed until water runs clear. (Time - Minutes flushed:) Yes () No ()

Hydrant bagged "Out of Service." Yes () No ()

If yes, reason: _____

General Comments and Corrections Made: Ran light yellow for a few seconds and cleared up, everything is in proper working order

Signature of Inspector/Tester: _____ Drew Snyder _____

Table 1. Water Distribution System Flushing Log

WATER MAIN FLUSHING LOG					
Read Date: Q2					
Plan Utilizes Auto Flushers on a set schedule					
Performed by: DREW SNYDER					
Location ID	Location Description	Schedule of Flush	Current Meter Reading	Is It Working	Notes
AUTO FLUSHERS					
1	B1	M/F 430am/10M	720	YES	
2	B2	T/S 430AM/10M	260	YES	
3	B3	W/F 1AM/10M	460	YES	
4	B4	T/T 3AM/10M	270	NO	WILL WORK MANUALLY NEEDS CV
5	B5	T/T 4AM/10M	510	YES	
6	B6	M/W 4AM/10M	580	YES	
7	B7	T/T 3AM/10M	870	YES	
8	B8	M/W 2AM/10M	1120	YES	
9	B9	T/T 230AM/10M	280	YES	
10	B10	M/W 230AM/10M	200	YES	
11	B11	T/T 345AM/10M	30	YES	
12	B12	M/T 4AM/10M	860	YES	
13	B13	M/F	270	YES	

WATER MAIN FLUSHING LOG					
Location ID	Location Description	Schedule of Flush	Current Meter Reading	Is It Working?	Notes
108,345					
14	B14	T/T 5AM/10M		NO	WILL WORK MANUALLY NEEDS CV
15	B15	T/S 430AM/10M		YES	
16	B16	W/S 430AM/10M		YES	
MANUAL FLUSH POINTS					
17		5			
18		5			
19		5			
20		5			
21		5			
22		5			
23		5			

Table 2. American Water Works Association (AWWA) estimates of water use

AWWA Flushing Calculator Estimates

Size	Minutes	Pressure	Gallons	Pressure	Gallons
2	5	55	3,569	45	3,228
	10	55	7,223	45	6,533
	15	55	10,622	45	9,608
3	5	55	8,030	45	7,264
	10	55	16,252	45	14,700
	15	55	23,900	45	21,618
4	5	55	14,276	45	12,913
	10	55	28,892	45	26,134
	15	55	42,488	45	38,432

Table 1. Hydrant Exercising Log

Hydrant Exercising log					
Date: Q3					
Required Quarterly; 1st Qtr Jan-March, 2nd Qtr April-June, 3rd Qtr July-Sept, 4th Qtr Oct-Dec					
Performed by: Drew Snyder					
Location ID	Location Description	Flushing Duration (min.)	Water Characteristics (Odor, Color, etc.) Before After		Gallons flushed
1	WTP	5	clear	clear	2120
2					
3					

FIRE HYDRANT MAINTENANCE AND EXERCISING REPORT

Exercised By: DS _____ Date: 8-12-24 Time: 10:30am
Hydrant No.: 1 Location/Address : Buttonwood Bay

Flows:
Static: N/A psi 10 Diameter Outlet Nozzle: 5"

Duration Hydrant Flowed; 5 minutes

Total estimated Gallons flowed. 2120 Gallons (USE ATTACHED) GPM X MINUTES FLOWED.

General:

- Underground shutoff valves fully operated. Yes () No ()
- All vegetation, landscaping, and obstructions are at least 3 feet away from hydrant...Yes () No ()
- All threaded caps are easily removed.Yes () No ()
- All threaded connections are undamaged and seals in good condition.Yes () No ()
- All threaded connections are lubricated with appropriate lubricant.Yes () No ()
- Operating stem nuts are not damaged or stripped.Yes () No ()
- Hydrant flushed until water runs clear. (Time - Minutes flushed:)Yes () No ()
- Hydrant bagged "Out of Service."Yes () No ()

If yes, reason: _____

General Comments and Corrections Made: Everything works as it should

Signature of Inspector/Tester: Drew Snyder

Table 1. Water Distribution System Flushing Log

WATER MAIN FLUSHING LOG					
Read Date: Q3					
Plan Utilizes Auto Flushers on a set schedule					
Performed by: Drew Snyder					
Location ID	Location Description	Schedule of Flush	Current Meter Reading	Is It Working	Notes
AUTO FLUSHERS					
1	Bar In/Tarpon Dr	Mon/Fri 10min	40326	yes	
2	King/King	Tue/Sat 10min	0	yes	New meter
3	Fish House	Wed/Sun 10min	17479	yes	
4	Pond South	Thur/Mon 10min	231113	Yes	
5	Pond North	Fri/Tues 10min	526145	Yes	
6	Bob/Spoon	Sat/Wed 10min	86715	Yes	Timer wire cut
7	Spoon/Sky	Sun/Thur 10min	71209	Yes	
8	East Whip	Mon/Fri 10min	98626	yes	Needs batery
9	East Ditch	Tue/Sat 10min	1176	yes	
10	Red Bud Trail	Wed/Sun 10min	92168	yes	
11	But/Red/Birch	Thur/Mon 10min	109803	Yes	
12	18 Tarpon	Fri/Tues 10min	8994	Yes	
13	3 Snook Ln	Sat/Wed 10 min	24554	Yes	

WATER MAIN FLUSHING LOG					
Location ID	Location Description	Schedule of Flush	Current Meter Reading	Is It Working?	Notes
14	4 Snook Ln	Sun/Thur 10min	21568	Yes	
15	Rec Hall Pond	Mon/Fri 10min	17882	Yes	
16	Snook Dr/Sailfish	Tue/Sat 10min	50283	yes	
MANUAL FLUSH POINTS 115,568					
17	Lot 216	5		yes	
18	Lot 522 & 534	5		Yes	
19	Lot 9973	5		Yes	
20	Lot 552 & 563	5		yes	
21	Lot 612 & 623	5		Yes	
22	Lot 745	5		Yes	
23	Lot 235	5		yes	

24,983

Total
140,551

Table 2. American Water Works Association (AWWA) estimates of water use

AWWA Flushing Calculator Estimates

Size	Minutes	Pressure	Gallons	Pressure	Gallons
2	5	55	3,569	45	3,228
	10	55	7,223	45	6,533
	15	55	10,622	45	9,608
3	5	55	8,030	45	7,264
	10	55	16,252	45	14,700
	15	55	23,900	45	21,618
4	5	55	14,276	45	12,913
	10	55	28,892	45	26,134
	15	55	42,488	45	38,432

Table 1. Hydrant Exercising Log

Hydrant Exercising log					
Date: Q4					
Required Quarterly; 1st Qtr Jan-March, 2nd Qtr April-June, 3rd Qtr July-Sept, 4th Qtr Oct-Dec					
Performed by: Drew Snyder					
Location ID	Location Description	Flushing Duration (min.)	Water Characteristics (Odor, Color, etc.) Before After		Gallons flushed
1	WTP	5	clear	clear	2120
2					
3					

FIRE HYDRANT MAINTENANCE AND EXERCISING REPORT

Exercised By: DS _____ Date: 11/11/24 Time: 10:45am
Hydrant No.: 1 Location/Address : Buttonwood Bay

Flows:
Static: N/A psi 10 Diameter Outlet Nozzle: 5"

Duration Hydrant Flowed; 5 minutes

Total estimated Gallons flowed. 2120 Gallons (USE ATTACHED) GPM X MINUTES FLOWED.

General:

- Underground shutoff valves fully operated. Yes () No ()
- All vegetation, landscaping, and obstructions are at least 3 feet away from hydrant...Yes () No ()
- All threaded caps are easily removed.Yes () No ()
- All threaded connections are undamaged and seals in good condition.Yes () No ()
- All threaded connections are lubricated with appropriate lubricant.Yes () No ()
- Operating stem nuts are not damaged or stripped.Yes () No ()
- Hydrant flushed until water runs clear. (Time - Minutes flushed:)Yes () No ()
- Hydrant bagged "Out of Service."Yes () No ()

If yes, reason: _____

General Comments and Corrections Made: Everything works as it should

Signature of Inspector/Tester: Drew Snyder

Table 1. Water Distribution System Flushing Log

WATER MAIN FLUSHING LOG					
Read Date: Q4					
Plan Utilizes Auto Flushers on a set schedule					
Performed by: Drew Snyder					
Location ID	Location Description	Schedule of Flush	Current Meter Reading	Is It Working	Notes
AUTO FLUSHERS					
1	Bar Ln/Tarpon Dr	Mon/Fri 5min		yes	
2	King/King	Tue/Sat 5min		yes	
3	Fish House	Wed/Sun 5min		yes	
4	Pond South	Thur/Mon 5min		Yes	
5	Pond North	Fri/Tues 5min		Yes	
6	Bob/Spoon	Sat/Wed 5min		Yes	
7	Spoon/Sky	Sun/Thur 5min		Yes	
8	East Whip	Mon/Fri 5min		yes	
9	East Ditch	Tue/Sat 5min		yes	
10	Red Bud Trail	Wed/Sun 5min		yes	
11	But/Red/Birch	Thur/Mon 5min		Yes	
12	18 Tarpon	Fri/Tues 5min		Yes	
13	3 Snook Ln	Sat/Wed 5min		Yes	

WATER MAIN FLUSHING LOG					
Location ID	Location Description	Schedule of Flush	Current Meter Reading	Is It Working?	Notes
14	4 Snook Ln	Sun/Thur 5min		Yes	
15	Rec Hall Pond	Mon/Fri 5min		Yes	
16	Snook Dr/Sailfish	Tue/Sat 5min		yes	
MANUAL FLUSH POINTS					
17	Lot 216	5		yes	
18	Lot 522 & 534	5		Yes	
19	Lot 9973	5		Yes	
20	Lot 552 & 563	5		yes	
21	Lot 612 & 623	5		Yes	
22	Lot 745	5		Yes	
23	Lot 235	5		yes	

Table 2. American Water Works Association (AWWA) estimates of water use

AWWA Flushing Calculator Estimates

Size	Minutes	Pressure	Gallons	Pressure	Gallons
2	5	55	3,569	45	3,228
	10	55	7,223	45	6,533
	15	55	10,622	45	9,608
3	5	55	8,030	45	7,264
	10	55	16,252	45	14,700
	15	55	23,900	45	21,618
4	5	55	14,276	45	12,913
	10	55	28,892	45	26,134
	15	55	42,488	45	38,432

82,087

Re: Flush Sizes

From Drew Snyder <asnyder2@suncommunities.com>

Date Wed 5/13/2026 10:01 AM

To Becky (Chalou) Scott <rscott2@suncommunities.com>

Cc Jackie Maguire <jmaguire@suncommunities.com>; Johnathan Simons <JSimons@suncommunities.com>; Amy Herndon <aherndon@suncommunities.com>

They are all 2 inch. They run about 55 to 60 psi depending the distance from Water Plant.

Drew Snyder

District Maintenance Manager

Buttonwood Bay

10001 U.S. 27 S | Sebring FL, 33876

Reflections on Silver Lake

3522 Bill Sachsenmaier Memorial Dr Avon Park FL 33825

Sun Retreats Lake Josephine

10809 US 27 Sebring FL 33876

P: 863-664-8842

Live The Golden Rule

"Do to others as you would have them do to you."

Luke 6:31

From: Becky (Chalou) Scott <rscott2@suncommunities.com>

Sent: Wednesday, May 13, 2026 9:58:38 AM

To: Drew Snyder <asnyder2@suncommunities.com>

Cc: Jackie Maguire <jmaguire@suncommunities.com>; Johnathan Simons <JSimons@suncommunities.com>; Amy Herndon <aherndon@suncommunities.com>

Subject: Flush Sizes

Drew,

Do you have a universal size for your flush valves? I am attempting to calculate the total flushed in the test year but need to know the size. I know our MH communities flush points are 6' but want to confirm with you prior to calculating.

Becky Scott

Director, MH Operations

Sun Communities, Inc. | Sun Outdoors

📍 27777 Franklin Road, Suite 300 | Southfield, MI 48034

📞 (248) 846-8522

✉ rscott2@suncommunities.com

🌐 www.suncommunities.com | 🌐 www.sunoutdoors.com

Buttonwood Bay RV Hydrant Exercising

PSI	1-1/2"	2"	2-1/2"	3"	3-1/2"	4"	4-1/2"	5"	6"
1	60	110	170	245	330	435	550	680	980
2	85	150	240	345	470	615	775	980	1380
3	105	185	290	420	570	740	940	1180	1670
4	125	220	340	490	665	870	1100	1380	1960
5	135	240	380	545	745	960	1220	1520	2180
6	150	260	410	580	805	1050	1340	1640	2380
7	160	280	440	635	860	1140	1440	1760	2535
8	175	310	480	680	940	1220	1540	1920	2765
9	180	320	500	720	980	1290	1640	2000	2880
10	190	340	530	765	1040	1360	1730	2120	3050
11	200	355	555	800	1090	1420	1800	2220	3195
12	210	370	580	835	1135	1490	1890	2320	3340
13	220	390	605	870	1185	1550	1960	2420	3485
14	230	405	630	910	1235	1610	2040	2520	3625
15	235	415	650	935	1275	1665	2105	2600	3745
16	240	430	670	965	1315	1720	2180	2680	3860
17	250	440	690	995	1350	1770	2235	2780	3975
18	255	455	710	1020	1390	1830	2310	2840	4090
19	265	465	730	1050	1430	1870	2365	2920	4205
20	270	480	750	1080	1470	1920	2430	3000	4320
22	285	505	790	1140	1550	2020	2550	3180	4550
24	295	525	820	1180	1605	2110	2660	3280	4720
26	310	550	860	1240	1685	2190	2770	3440	4950
28	320	570	890	1280	1745	2280	2880	3580	5125
30	330	590	920	1325	1805	2350	2980	3680	5295
32	340	610	950	1370	1860	2430	3080	3800	5470
34	355	625	980	1410	1920	2510	3170	3920	5640
36	365	645	1010	1455	1980	2590	3260	4040	5815
38	375	665	1040	1500	2040	2650	3350	4180	5990
40	380	680	1060	1525	2075	2720	3440	4240	6105
42	395	700	1090	1570	2135	2780	3520	4360	6275
44	400	710	1110	1600	2175	2850	3610	4440	6390
46	410	730	1140	1640	2235	2920	3690	4580	6565
48	420	740	1160	1670	2275	2980	3770	4640	6680
50	430	760	1190	1715	2330	3040	3860	4780	6850
52	435	775	1210	1740	2370	3100	3940	4840	6965
54	445	785	1230	1770	2410	3160	4010	4920	7080
56	450	800	1250	1800	2500	3220	4080	5000	7200
58	460	820	1280	1845	2510	3280	4160	5120	7370

2777 Franklin Road Suite 200, Southfield, MI 48034

Buttonwood Bay RV Hydrant Exercising

PSI	1-1/2"	2"	2-1/2"	3"	3-1/2"	4"	4-1/2"	5"	6"
60	470	530	1300	1670	2550	3330	4230	5200	7484
62	480	550	1320	1805	2585	3380	4290	5295	7625
64	485	560	1340	1940	2635	3435	4360	5380	7750
66	490	575	1360	1970	2680	3490	4425	5460	7870
68	500	590	1385	1995	2720	3540	4490	5545	7985
70	505	600	1405	2025	2755	3595	4560	5630	8100
72	515	610	1425	2055	2795	3645	4620	5705	8220
74	520	625	1445	2080	2835	3695	4685	5785	8330
76	530	640	1465	2110	2875	3745	4750	5860	8440
78	535	650	1480	2140	2910	3795	4810	5940	8555
80	540	660	1500	2165	2950	3840	4870	6015	8660
82	550	675	1520	2190	2985	3890	4930	6090	8770
84	555	685	1540	2220	3020	3935	4990	6165	8875
86	560	1000	1555	2245	3055	3985	5050	6240	8980
88	570	1010	1575	2270	3090	4030	5110	6310	9085
90	575	1020	1590	2300	3125	4075	5170	6380	9190
92	580	1030	1610	2320	3160	4120	5225	6450	9290
94	590	1045	1625	2345	3195	4165	5280	6520	9390
96	595	1055	1645	2370	3230	4210	5340	6590	9490
98	600	1065	1660	2400	3260	4250	5390	6660	9590
100	605	1075	1680	2420	3295	4295	54 50	6725	9685
102	610	1080	1695	2445	3330	4340	5500	6790	9780
104	620	1100	1710	2470	3360	4380	5555	6860	9875
106	625	1110	1730	2495	3395	4425	5610	6925	9970
108	630	1120	1745	2515	3425	4465	5660	6980	10085
110	635	1130	1760	2540	3455	4505	5715	7055	10180
112	640	1140	1775	2560	3490	4545	5765	7120	10250
114	645	1150	1790	2585	3520	4585	5815	7180	10340
116	650	1160	1810	2610	3550	4625	5870	7240	10430
118	660	1170	1825	2630	3580	4665	5920	7305	10520
120	665	1180	1840	2650	3610	4705	5970	7370	10610
122	670	1190	1855	2675	3640	4745	6020	7430	10695
124	675	1200	1870	2695	3670	4785	6065	7490	10785
126	680	1210	1885	2720	3700	4820	6115	7550	10870
128	685	1220	1900	2740	3730	4860	6160	7610	10955
130	690	1230	1915	2760	3760	4900	6210	7670	11040
132	695	1235	1930	2780	3785	4935	6260	7725	11125
134	700	1245	1945	2805	3815	4970	6305	7785	11210
136	705	1255	1955	2825	3845	5010	6350	7840	11295
138	710	1265	1970	2845	3870	5045	6400	7900	11375
140	715	1270	1985	2865	3900	5085	6445	7960	11460
142	720	1280	2000	2885	3930	5120	6490	8015	11540
144	725	1290	2015	2905	3965	5155	6540	8070	11620
146	730	1300	2030	2925	3990	5190	6580	8125	11700
148	735	1310	2040	2945	4010	5225	6630	8180	11780
150	740	1320	2055	2965	4035	5260	6670	8235	11860
152	745	1330	2070	2985	4065	5295	6715	8290	11940
154	750	1335	2080	3005	4090	5330	6760	8350	12020
156	755	1345	2095	3025	4115	5365	6805	8400	12095
158	760	1350	2110	3045	4140	5400	6850	8450	12170
160	765	1360	2120	3060	4170	5435	6890	8510	12250

2024 MONTH	LOCATION	BREAK SIZE	Leak Time
JAN	11 barracuda lane	3'	2hrs
	19 snook Dr	4-Mar	45min
FEB	61 Barracuda Dr	3'	4hrs
	fish station	3/4'	2hrs
MAR	5 Blue Marlin	2"	1 hr
APR	33 Barracuda	3/4"	1.5 hr
	34 Hammerhead	4-Mar	3hr
MAY			
JUNE	lift station feed	3/4	1 hr
JULY	322 Birch Dr	3"	3hrs
AUG	Rec Hall	1"	1hr
SEPT	14 Great White	3/4"	1hr
OCT	RV Storage	3/4"	4hr

NOV	22 Blue Marlin	3/4"	20minutes
	638 Skylark	1"	4hr
DEC			
	310 Redwood Dr	1"	30 minutes

MATERIALS USED	TOTAL GALS LOST PER REPAIR
pvc	6,000.0
pvc	1,100.0
pvc	8,500.0
pvc	1,200.0
pvc	2,200.0
pvc	800.0
pvc	1,500.0
pvc	550.0
pvc	4,500.0
copper	2,400.0
pvc	550.0
pvc	1,800.0

pvc	150.0
pvc	6,500.0
pvc	980

<u>Site</u>	<u>Item</u>	<u>NARUC Acct. #</u>	<u>Issue Relevance</u>	<u>Problem</u>	<u>Solution</u>	<u>Reg. Mandate or Enhancement</u>	<u>Comments</u>	<u>Y1</u>	<u>Y2</u>	<u>Y3</u>	<u>Total</u>
Common	BUT-Install diffuser in Stillwell		Emergency: A stilling well acts as a "buffer" for flow monitoring equipment, and its installation is a standard requirement for complying with FDEP regulations for treatment plant accuracy and monitoring	Failed Tillwell Diffuser	Replaced	Enhancement	Inservice date 10/07/2025				\$ 1,982.00
Common	BUT- Install new triplex Skimmer		Emergency: Provides consistent, continuous removal of surface contaminants while ensuring system redundancy. (FDEP) mandates the effective removal of floating solids and scum.	Replacement due to structural fatigue, mechanical wear of synchronized components.	Replaced	Enhancement	Inservice date 9/29/2025				\$ 11,642.57
Common	BUT-Install New Surface Aerator Motor		Emergency: The aerator motor is the power source for equipment that introduces oxygen into the sewage. It is a vital component of the "activated sludge" process.	Replaced due to mechanical wear, corrosion from the harsh environment that place undue stress on the unit.	Replaced	Enhancement	Inservice date 9/26/2025				\$ 9,370.56
Common	BUT-Install new blower at Waste Water Plant		Emergency: High-capacity air pump used to inject oxygen into wastewater treatment basins. These blowers are critical because they power the biological processes required to meet strict state discharge standards set by FDEP.	Replacement stems from a mix of internal mechanical wear and the harsh external environment.	Replaced	Enhancement	Inservice date 9/16/2025				\$ 9,251.40
Common	BUT-Splitter Box Install		Emergency: It is critical for controlling the concentration of microorganisms (bacteria) in the aeration basin, ensuring optimal treatment efficiency, preventing sludge overloading, and ensuring regulatory compliance in Florida.	The structural integrity was compromised, and the box could no longer safely hold the weight and pressure of the sludge.	Replaced	Enhancement	Inservice date 10/9/2025				\$ 10,069.56
Common	BUT- Install new surge tank air line and diffuser		Emergency: Prevents septic conditions (odor), keeping solids in suspension, and assisting with preliminary aerobic biological treatment. This setup helps stabilize organic loads before treatment, mandated to meet stringent effluent quality standards.	Diffuser Fouling and Clogging	Replaced	Enhancement	Inservice date 1/30/2026				\$18,605.84
Common	BUT-Install new surge tank electrical control panel		Emergency: The electrical control panel for a surge tank acts as the "central brain" of the system, coordinating the power and timing for pumps, aerators, and sensors. an electrical control panel for a surge tank is mandated by the Florida Department of Environmental Protection (FDEP)	Replacement driven by environmental degradation, mechanical failure, or regulatory obsolescence. Because these panels sit in a harsh, high-humidity environment, they often have a shorter reliable lifespan than panels in other states.	Replaced	Enhancement	Inservice date 12/24/205				\$6,279.90



INVOICE

Page: 1

U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652

Invoice Number: S1132700
Invoice Date: 10/31/2025
Due Date: 12/10/2025

Bill To: Sun Communities, Inc.
10001 US 27 South
Sebring, FL 33870

All pricing anticipates payment by check or ACH. Due to additional cost incurred, services paid by credit card will require an additional 3% processing fee.

Job Number: J01905
Job Description: Buttonwood Bay

Customer ID: C00671
P.O. Number
WA:

Date	Item/Description	Task Number	Qty.	Unit	Unit Price	Total Price
9/26/2025	Total Labor and Materials required for this job	2185	1	EA	9,370.56	9,370.56

Aerator Motor Replacement at WWTP

1. Installed new Aquaturbo Baldor 5HP, 184TDZ motor on surface aerator #2.
2. Tested functionality of newly installed aerator. Set aerator to run at the optimum amount for treatment.

[Click to Pay](#)

[Click Here to Pay](#)

Remit To:
U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652
Phone: (727) 848-8292 Ext. 219
Toll Free: (866) 753-8292 Ext. 219
Email: ar@uswatercorp.net

Subtotal:	9,370.56
Total Sales Tax:	0.00
Total USD:	9,370.56
Adjustments:	0.00
Amount Due:	9,370.56



INVOICE

Page: 1

U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652

Invoice Number: S1142164
Invoice Date: 2/28/2026
Due Date: 4/6/2026

Bill To: Sun Communities, Inc.
10001 US 27 South
Sebring, FL 33870

All pricing anticipates payment by check or ACH. Due to additional cost incurred, services paid by credit card will require an additional 3% processing fee.

Job Number: J01905
Job Description: Buttonwood Bay

Customer ID: C00671
P.O. Number:
WA:

Date	Item/Description	Task Number	Qty. Unit	Unit Price	Total Price
1/30/2026	Materials and labor required for this job	2175	1 EA	18,605.84	18,605.84

Surge Tank Air Line & Diffuser Upgrade at Wastewater Treatment Plant

- Isolate the surge tank header pipe to stop the flow of air while upgrades are being performed.
- Remove all corroded and decayed galvanized piping from the surge tank. Including all the above header pipe on the manifold, rusted/broken diffuser, piping, along with corroded ball valves. Remove all rusted pipe supports. Total of 150 feet of galvanized piping.
- Install all new 316 stainless steel piping to create a new air header pipe manifold and diffuser air drop piping and install a new non-clog diffuser disc on the air piping.
- Install all new 316 stainless steel quarter-turn ball valves. Total 1.50 feet of 316 stainless steel piping.
- Install new 316 stainless steel pipe supports with stainless steel pipe clamps. Secure pipes support the concrete structure.
- Open valve to allow air flow through the newly installed header pipe and diffusers to check for leaks and confirm proper functionality.

[Click to Pay](#)

[Click Here to Pay](#)

Remit To:
U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652
Phone: (727) 848-8292 Ext. 219
Toll Free: (866) 753-8292 Ext. 219
Email: ar@uswatercorp.net

Subtotal:	18,605.84
Total Sales Tax:	0.00
Total USD:	18,605.84
Adjustments:	0.00
Amount Due:	18,605.84



INVOICE

Page: 1

U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652

Invoice Number: S1132746
Invoice Date: 10/31/2025
Due Date: 12/10/2025

Bill To: Sun Communities, Inc.
10001 US 27 South
Sebring, FL 33870

All pricing anticipates payment by check or ACH. Due to additional cost incurred, services paid by credit card will require an additional 3% processing fee.

Job Number: J01905
Job Description: Buttonwood Bay

Customer ID: C00671
P.O. Number
WA:

Date	Item/Description	Task Number	Qty. Unit	Unit Price	Total Price
10/7/2025	Materials and Labor required for this job scope	2137	1 EA	1,982.96	1,982.96

Installation of Stillwell Diffuser

1. Removed existing potable line.
2. Installed stainless steel support brackets
3. Tapped into the existing header pipe and ran a new 1/2" galvanized line
4. Built and installed the diffuser assembly in Stillwell and secure it to newly installed stainless steel support brackets
5. Tested functionally on the new Stillwell diffuser
6. Cleaned up the worksite after completion of job

[Click to Pay](#)

[Click Here to Pay](#)

Remit To:
U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652
Phone: (727) 848-8292 Ext. 219
Toll Free: (866) 753-8292 Ext. 219
Email: ar@uswatercorp.net

Subtotal:	1,982.96
Total Sales Tax:	0.00
Total USD:	1,982.96
Adjustments:	0.00
Amount Due:	1,982.96



INVOICE

Page: 1

U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652

Invoice Number: S1136799
Invoice Date: 1/31/2026
Due Date: 3/9/2026

Bill To: Sun Communities, Inc.
10001 US 27 South
Sebring, FL 33870

All pricing anticipates payment by check or ACH. Due to additional cost incurred, services paid by credit card will require an additional 3% processing fee.

Job Number: J01905
Job Description: Buttonwood Bay

Customer ID: C00671
P.O. Number:
WA:

Date	Item/Description	Task Number	Qty. Unit	Unit Price	Total Price
12/24/2025	Materials and Labor required for this job	2190	1 EA	6,279.90	6,279.90

Surge Tank Control Panel Replacement

Mobilize equipment, tools, and personnel to the Buttonwood Bay WWTP surge tank location.

- Isolate and lock-ouUtag-out electrical power to the surge tank control panel.
- IR.remove and dispose of the damaged control panel and associated components.
- Furnish and install one (1) new electrical control panel compatible with existing system controls and surge tank operations.
- Upgrade incoming electrical conductors from existing 12 AWG wire to 8 AWG wire to improve capacity and reliability.
- Iferrminate all wiring connections and verify proper grounding and bonding.
- IPower up, test, and commission the new control panel for full operational functionality.
- Provide start-up verification and final inspection.

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Remit To:
U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652
Phone: (727) 848-8292 Ext. 219
Toll Free: (866) 753-8292 Ext. 219
Email: ar@uswatercorp.net

Subtotal:	6,279.90
Total Sales Tax:	0.00
Total USD:	6,279.90
Adjustments:	0.00
Amount Due:	6,279.90



INVOICE

Page: 1

U.S. WATER SERVICES CORPORATION
4939 CROSS BAYOU BOULEVARD
NEW PORT RICHEY, FL 34652

Invoice Number: S1132744
Invoice Date: 10/31/2025
Due Date: 12/10/2025

Bill To: Sun Communities, Inc.
10001 US 27 South
Sebring, FL 33870

All pricing anticipates payment by check or ACH. Due to additional cost incurred, services paid by credit card will require an additional 3% processing fee.

Job Number: J01905
Job Description: Buttonwood Bay

Customer ID: C00671
P.O. Number
WA:

Date	Item/Description	Task Number	Qty.	Unit	Unit Price	Total Price
9/29/2025	Materials and Labor required for this job scope	2136	1	EA	11,642.57	11,642.57

Installation of Triplex Skimmer Assembly





1. Removed existing skimmer assembly.
2. Installed stainless steel pipe support brackets on the Clarifier tank.
3. Installed the newly permitted two galvanized Airlie header pipes. The pipe will be cut and threaded on-site to fit within the designated area. All new galv. Fittings with new brass ball valves installed to feed air to all (4) RAS lines, and a new triplex skimmer assembly, and secure it to the SS support.
4. Built and installed a new triple skimmer assembly and secured it to the S.S. support brackets.
5. Tie in all (3) skimmer airlines to the new air supply.
6. Tested functionality of new skimmer assembly.
7. Cleaned up the work site after completion of the job.

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NEW PORT RICHEY, FL 34652
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- Hydrant 
 - Autoflusher 
 - Flush Point 
 - WTP 
- Lift stations

