

School Board of Brevard County School Facility Planning and Concurrency Application (School Impact Analysis)

III. Development Information

Current Land Use Designation		Proposed Land Use Designation		
Current Zoning		Proposed Zoning		
Project Acreage				
Total Dwelling Units Proposed				
Dwelling Unit Breakdown (Qty)	Single Family or Town Homes:	Multi-Family or Appartments:	Condo:	Mobile Home / Manufactured:

Year of Project or Phase Completion: Total Dwelling Units by Type / Year

Year End 20XX					
Unit Type	Year 1	Year 2	Year 3	Year 4	Year 5+
Single Family / Town Homes					
Multi-Family / Apartments					
Condominium					
Mobile Home / Manufactured					
Totals by Year					

NOTE: This application will not be deemed complete until all required information has been submitted to the School Board of Brevard County. Submittal requirements include completed application, phasing information, review fee(s), agent authorization (if applicable) and location map. Please be advised that additional documentation/information may be requested during the review process.

SCHOOL BOARD USE ONLY
Date / Time Stamp:

2700 Judge Fran Jamieson Way Viera, FL 32940-6699 Dr. Mark Rendell, Ed.D., Superintendent



October 2, 2025

Paul Body, Senior Planner Planning & Development Department Brevard County Board of County Commissioners 2725 Judge Fran Jamieson Way Bldg. A-114 Viera, Florida 32940

RE: Proposed Lazy River Investment Development
School Impact Analysis – Capacity Determination CD-2025-16

Dear Mr. Body,

We received a completed School Facility Planning & Concurrency Application for the referenced development. The subject property is Tax Account 3008729 (Parcel ID: 30G-38-19-HP-*-10), containing a total of approximately 20.39 acres in District 3, Brevard County, Florida. The proposed development includes a maximum of 7 Single-family units. The School Impact Analysis of this proposed development has been undertaken, and the following information is provided for your use.

The calculations used to analyze the prospective student impact are consistent with the methodology outlined in Section 13.2 and Amended Appendix "A"-School District Student Generation Multiplier (approved April 11, 2022) of the *Interlocal Agreement for Public School Facility Planning & School Concurrency (ILA-2014)*. The following capacity analysis is performed using capacities/projected students as shown in years 2025-26 to 2029-30 of the *Brevard County Public Schools Financially Feasible Plan for School Years 2024-25 to 2029-30 which* is attached for reference.

Single Family Townhomes	7		
Students Generated	Student Generation Rates	Calculated Students Generated	Rounded Number of Students Generated
Elementary	0.24	1.68	2
Middle	0.07	0.49	0
High	0.12	0.84	1
Total	0.43		3

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FISH Capacity (including relocatable classrooms) from the Financially Feasible Plan (FFP) Data and Analysis for School Years 2025-26 to 2029-30

School	2025-26	2026-27	2027-28	2028-29	2029-30
Sunrise	1,001	1,045	1,133	1,243	1,353
Southwest	1,281	1,281	1,281	1,439	1,459
Bayside	2,358	2,358	2,429	2,572	2,786

Projected Student Membership

	220,00000000000000000000000000000000000				
School	2025-26	2026-27	2027-28	2028-29	2029-30
Sunrise	984	1,029	1,120	1,236	1,338
Southwest	1,046	1,073	1,224	1,403	1,448
Bayside	2,173	2,304	2,427	2,554	2,784

Students Generated by Newly Issued SCADL Reservations Since FFP

School	2025-26	2026-27	2027-28	2028-29	2029-30
Sunrise		1	126	322	1,522
Southwest	=	≥5	34	89	131
Bayside			61	159	753

Cumulative Students Generated by
Proposed Development

1 Toposed Development						
School	2025-26	2026-27	2027-28	2028-29	2029-30	
Sunrise	-	2	2	2	2	
Southwest	-	0	0	0	0	
Bayside	-	1	1	1	1	

Total Projected Student Membership (includes

Cumulative impact of Proposed Development)							
School	2025-26	2026-27	2027-28	2028-29	2029-30		
Sunrise	984	1,032	1,248	1,560	2,862		
Southwest	1,046	1,073	1,258	1,492	1,579		
Bayside	2,173	2,305	2,489	2,714	3,538		
	Y						

Projected Available Capacity =

FISH Capacity - Total Projected Student Membership

TIOIT OF	apacity - I otal I Tojecteu i	Studentin	ember sing	,	
School	2025-26	2026-27	2027-28	2028-29	2029-30
Sunrise	17	13	(115)	(317)	(1,509)
Southwest	235	208	23	(53)	(120)
Bayside	185	53	(60)	(142)	(752)

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At this time, Sunrise Elementary School and Bayside High School are not projected to have enough capacity for the total of projected and potential students from the Lazy River Investment development. Because there is a shortfall in the concurrency service areas of development, the capacity of adjacent concurrency service areas must be considered.

The adjacent elementary school concurrency service areas are Westside, Port Malabar and Columbia Elementary Schools. The adjacent middle school concurrency service area is Stone Magnet Middle School. The adjacent high school concurrency service area is Palm Bay Magnet High School. A table of capacities of the adjacent school's concurrency service areas that could accommodate the impacts of the Lazy River Investment development is shown on the following page:

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2025-26 1,041 638 662 523 1,326 sued SC 2025-26 8 13 dents G Develo 2025-26	embership 2026-27 1,112 682 679 584 1,307 CADL Reservable 2026-27 10 19 Generated by	2027-28 - - - 12 23	2028-29 1,337 795 852 1,076 2,642 2028-29 1,296 792 797 651 1,410 ince FFP 2028-29 12 23	2029-30 1,425 839 852 1,076 2,642 2029-30 1,411 836 820 786 1,435 2029-30
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2025-26 1,041 638 662 523 1,326 sued SC 2025-26 8 13 dents G Develo 2025-26	2026-27 1,112 682 679 584 1,307 CADL Reserved 10 19 Generated 1	1,208 732 725 612 1,325 rvations S 2027-28 - - - 12 23	1,296 792 797 651 1,410 ince FFP 2028-29	1,411 836 820 786 1,435 2029-30
2025-26 1,041 638 662 523 1,326 sued SC 2025-26 8 13 dents G Develo 2025-26	2026-27 1,112 682 679 584 1,307 CADL Reserved 10 19 Generated 1	1,208 732 725 612 1,325 rvations S 2027-28 - - - 12 23	1,296 792 797 651 1,410 ince FFP 2028-29	1,411 836 820 786 1,435 2029-30
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8 13 dents G Develo 2025-26	10 19 enerated b	12 23	12	15
8 13 dents G Develo 2025-26	10 19 enerated b	12 23	12	12
dents G Develo 2025-26	19 enerated b	23		
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Develo 2025-26 - -	pment	v		
	2026-27	2027-28	2028-29	2029-30
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				1,413 838
		41021111		798
1,339	1,327	1,349	1,434	1,459
ulable (embership		
	2026-27	2027-28	2028-29	2029-30
ojected 2025-26	3	17	39	12
ojected		17	1]
ojected 2025-26	67		53	30
2025-26 10		125 452	413	278
f P 202	25-26 1,041 638 662 531 1,339 able (ected) 25-26	t Membership (in Proposed Develo 25-26 2026-27 1,041 1,114 638 684 662 681 531 594 1,339 1,327 able Capacity = ected Student M 25-26 2026-27	t Membership (includes Proposed Development) 25-26 2026-27 2027-28 1,041 1,114 1,210 638 684 734 662 681 727 531 594 624 1,339 1,327 1,349 able Capacity = ected Student Membership 25-26 2026-27 2027-28	t Membership (includes Proposed Development) 25-26 2026-27 2027-28 2028-29 1,041 1,114 1,210 1,298 638 684 734 794 662 681 727 799 531 594 624 663 1,339 1,327 1,349 1,434 able Capacity = ected Student Membership 25-26 2026-27 2027-28 2028-29

Planning & Project Management
Facilities Services

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At this time, considering the adjoining concurrency service areas, there is sufficient capacity for the total projected student membership to accommodate the Lazy River Investments development.

This is a <u>non-binding</u> review; a *Concurrency Determination* must be performed by the School District prior to a Final Development Order and the issuance of a Concurrency Evaluation Finding of Nondeficiency by the Local Government.

We appreciate the opportunity to review this proposed project. Please let us know if you require additional information.

Sincerely,

Karen M. Black, AICP

Unpen

Manager – Facilities Planning & Intergovernmental Coordination

Planning & Project Management, Facilities Services

Enclosure: Brevard Cour

Brevard County Public Schools Financially Feasible Plan for School

Years 2024-25 to 2029-30

Copy:

Susan Hann, P.E., AICP, Assistant Superintendent of Facility Services

File CD-2025-16

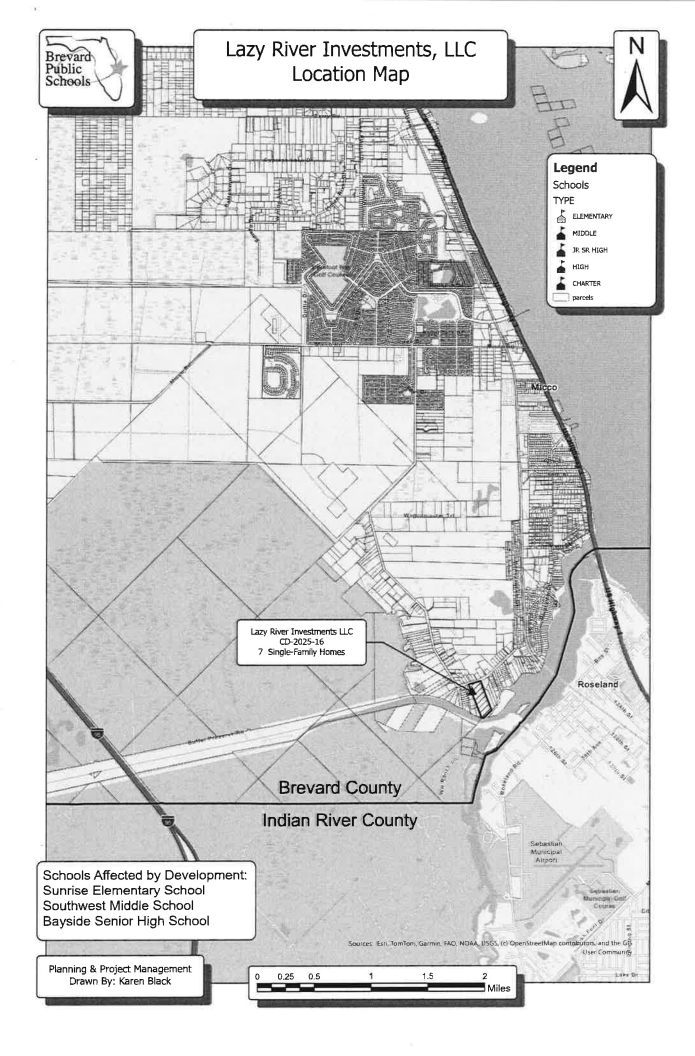
David G. Lindemann, AICP

Director of Planning & Project Management, Facilities Services

File CD-2025-16

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Brevard County Public Schools



Financially Feasible Plan To Maintain Utilization Rates Lower than the 100% Level of Service Data and Analysis for School Years 2024-25 to 2029-30

Summary	2024-25	2025-26	2026-27	2027-28	2028-20	2029-30
Highest Utilization Elementary Schools:	105%	99%	100%	100%	100%	100%
Highest Utilization Middle Schools:	83%	100%	99%	97%	97%	
Highest Utilization Jr / Sr High Schools:	81%	81%	80%	80%	77%	98% 75%
Highest Utilization High Schools:	95%	97%	98%	100%	99%	100%

	Туре	Grades	Utilization Factor	School Year 2024-25		School Year 2025-26			School Year 2026-27			Scho	ool Year 202	-28	School Year 2028-29			School Year 2029-30			
School				FISH Capacity	10/14/24 Member- ship	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacit Utilizatio
								Element	ary Sch	ool Concu	rency Ser	rvice Are	eas								
Allen	Elementary	PK-6	100%	751	620	83%	751	635	85%	751	650	87%	751	680	91%	751	695	93%	751	710	95%
Andersen	Elementary	K-6	100%	757	481	64%	757	457	60%	757	455	60%	757	418	55%	757	401	53%	757	390	
Apollo	Elementary	K-6	100%	902	596	66%	902	579	84%	902	550	61%	902	518	57%	902	494	55%	902	480	
Atlantis	Elementary	PK-6	100%	739	853	88%	738	632	86%	739	613	83%	739	588	81%	739	590	80%	739	578	
Audubon	Elementary	PK-6	100%	761	415	55%	761	420	55%	761	422	55%	761	413	54%	761	398	52%	761	386	
Cambridge	Elementary	PK-6	100%	787	477	81%	787	491	62%	787	507	64%	787	538	68%	787	558	71%	787	566	
Cape View	Elementary		100%	678	273	48%	570	263	46%	670	264	46%	570	279	48%	570	277	49%	570	276	
Carroll	Elementary		100%	751	838	85%	751	524	83%	751	607	81%	751	576	77%	751	546	73%	751	488	
Challenger 7	Elementary		100%	573	431	75%	573	408	71%	573	393	69%	573	380	63%	573	345	60%	573	346	
Columbia	Elementary		100%	751	573	76%	751	538	85%	751	882	91%	781	732	97%	795	792	100%	839	836	
Coquina	Elementary	K-6	100%	711	465	85%	711	472	66%	711	464	65%	711	474	67%	711	468	66%	711	473	
Creel	Elementary	PK-6	100%	1,114	540	48%	1.114	536	48%	1,114	531	48%	1,114	530	48%	1,114	511	46%	1,114	509	
Croton	Elementary	PK-6	100%	795	464	58%	795	451	57%	795	470	59%	795	488	58%	795	482	61%	795	488	61%
Discovery	Elementary	PK-6	100%	980	680	69%	980	716	73%	980	752	77%	980	789	B1%	980	791	B1%	980	809	
Endeavour	Elementary	PK-8	100%	968	744	77%	988	751	78%	968	750	77%	868	768	79%	988	729	75% -	968	708	
Enterprise Calculus	Elementary	K-6	100%	729	697	82%	729	585	80%	729	563	77%	729	557	78%	729	557	76%	729	554	
Fairglen Gemini	Elementary	PK-6	100%	789	466	59%	789	480	68%	789	470	60%	789	464	58%	789	463	59%	789	451	
Gottview	Elementary	PK-6	100%	711	410	58%	711	401	58%	711	374	53%	711	349	49%	711	332	47%	711	309	
Harbor City	Elementary		100%	777		58%	777	474	81%	777	480	62%	777	480	53%	777	500	64%	777	517	
Holland	Elementary	PK-6	100%	629 605	390 444	62%	529	399	63%	629	428	68%	629	452	72%	629	464	74%	629	468	
Imperial Estates	Elementary	K-6	100%	729	607	83%	605	418	89%	805	408	67%	605	379	83%	605	364	60%	605	351	
Indialantic	Elementary	K-6	100%	798	684	83%	729	628	86%	729	607	83%	729	598	52%	729	574	79%	729	562	
Jupiter	Elementary		100%	930	856	924	798 974	646 946	81%	798	641	80%	798	598	76%	798	606	76%	798	584	
Lockmar	Elementary	PK-8	100%	892	573	84%	892	587	84%	1,018	979 585	90 k	1,062	1,048	96%	1,106	1,059	66%	1,150	1,149	
Longleaf	Elementary		100%	790	578	73%	790	562	71%	790	549	66%	892	586	66%	892	591	66%	892	595	
Manalee	Elementary	K-6	100%	988	910	915	998	900	90%	998	930	93%	790	524	66%	790	528	67%	790	535	
McAuliffe	Elementary		100%	838	887	82%	838	706	84%	838	726	87%	838	745	89%	998 838	932	93%	998	887	
Meadowlane Intermedia			100%	1,004	778	77%	1,904	764	76%	1,004	742	74%	1,004	712	71%	1,004	785 704	91%	838	777	
Meadowlane Primary	Elementary	K-6	100%	824	604	73%	824	553	67%	824	565	59%	824	596	12%	624	598	70% 73%	1,004 824	708 591	
Mila	Elementary		100%	707	382	54%	707	384	54%	707	377	53%	707	367	52%	707	329	47%	707	319	
Mims	Elementary	PK-6	100%	726	385	54%	725	420	58%	726	442	61%	725	443	81%	725	460	63%	725	476	
Oak Park	Elementary	PK-6	100%	988	473	49%	968	472	49%	968	490	51%	968	480	50%	968	482	50%	968	496	
Ocean Breeze	Elementary	PK-6	100%	554	498	76%	854	488	75%	654	463	71%	854	448	69%	854	418	64%	654	395	
Palm Bay Elem	Elementary	PK-6	100%	983	683	59%	983	585	60%	983	601	61%	983	505	62%	983	591	60%	983	507	
Pinewood	Etementary	PK-6	100%	613	501	82%	613	519	85%	613	535	87%	613	537	88%	613	541	88%	613	551	
Port Malabar	Elementary	PK-6	100%	852	628	74%	852	682	78%	852	679	80%	852	725	85%	862	797	94%	852	820	
Quest	Elementary	PK-6	100%	932	690	74%	932	675	72%	932	674	72%	932	662	71%	932	637	68%	932	630	
Riviera	Elementary	PK-6	100%	733	721	98%	711	765	98%	821	814	99.5	887	883	100%	831	911	38.86	931	900	
Roosevell	Elementary	K-6	100%	599	275	46%	599	295	49%	599	294	49%	599	294	49%	599	305	51%	599	314	
Sabal	Elementery	PK-6	100%	785	493	63%	785	495	83%	785	499	64%	785	501	54%	786	476	61%	785	457	
Saturn	Elementary	PK-6	100%	995	622	62%	998	634	64%	998	633	63%	998	622	82%	998	600	60%	998	579	
Sea Park	Elementary	PK-6	100%	461	308	67%	461	308	67%	461	313	68%	461	310	67%	461	305	66%	461	301	
Sherwood	Elementary	PK-6	100%	809	494	81%	609	511	84%	609	520	85%	609	522	AGN	609	622	86%	609	532	
Sunrise	Elementary	PK-6	100%	957	907	95%	1,001	984	88%	1,845	1,029	98%	1,133	1,120	99%	1,243	1,230	99%	1,353	1,338	
Suntree	Elementary	K-6	100%	755	585	77%	755	574	76%	755	555	74%	755	532	70%	755	530	70%	755	536	
Surfside	Elementary	K-6	100%	541	404	75%	541	412	76%	541	410	76%	541	392	72%	541	391	72%	541	390	
Tropical	Elementary	K-6	100%	910	568	63%	910	580	60%	910	540	59%	810	532	58%	810	498	65%	910	490	54%
Turner	Elementary	PK-6	100%	874	599	69%	874	659	77%	874	768	88%	898	671	97%	1,006	988	58%	1.072	1,065	99%
Jniversity Park	Elementary	PK-6	100%	811	529	65%	811	548	68%	811	612	75%	811	647	80%	811	649	80%	811	665	
Viera Elem	Elementary	K-6	100%	1,030	885	86%	1,030	960	93%	1.030	979	96%	1,030	997	97%	1,030	1.001	87%	1,030	1,002	97%
Vestside	Elementary	K-6	100%	941	984	105%	1,051	1,041	99%	1,117	1.112	100%	1,227	1,208	98%	1,337	1,296	97%	1,425	1,411	99%
Williams	Elementary	PK-6	100%	715	438	61%	715	395	56%	715	387	54%	715	371	52%	715	353	49%	715	329	
Elementary Totals	1 100			42,106	30,023	7 Table 1	42,348	30,425	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	42,546	30,883		42,876	31,251		45,336	31,428		43,690	31,653	

				Scho	ol Year 202	The Person Laboratory of the Parket Street, Square, Sq	Scho	ol Year 2025		Scho	ol Year 2026		Scho	ool Year 2027		Scho	ol Year 2028		Sch	ool Year 202	
School	Туре	Grades	Utilization Factor	FISH Capacity	Member- ship	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization	Future FIBH Capacity	Student Projection	Total Capacity Utilization	Future FISH Capacity	Student Projection	Capacit Utilizatio
			OCH S		an elle	Hall D. San		Midd	e Schoo	Consurre	ncy Servi	се Агеаз			1 3 6	VIEW LIE	10/2 10	RADE IN	THE WOLL		
entral	Microse	7-8	90%	1,514	1,058	70%	1,514	1,063	70%	1,514	1,048	69%	1,514	1,101	73%	1,514	1,161	77%	1,514	1,158	76%
Petaura	Middle Middle	7-8	90%	960	548	67%	860	440	46%	960	419	44%	960	446	45%	960	430	45%	960	411	43%
loover Ackson	Middle	7-8 7-8	90%	680 680	473 505	70%	880 660	465 465	68%	680 660	451 454	66%	880	480	71%	680	490	72%	680	486	71%
efferson	Middle	7-8	90%	873	479	55%	873	481	70% 55%	873	450	69% 52%	660 873	446	50%	873	434 513	66%	873	411 528	62%
ohneon	Middle	7-8	90%	1,064	577	64%	1.064	802	57%	1,054	633	59%	1,084	682	84%	1,064	718	67%	1,064	896	85%
ennedy	Middle	7-8	90%	669	449	62%	869	355	41%	869	327	38%	869	362	42%	889	368	42%	869	348	409
ladison	Middle	7-8	90%	781	446	57%	781	431	55%	781	412	53%	781	483	59%	781	482	62%	781	436	56%
lcNair	Middle Middle	7-8 7-8	90%	618	262	43%	616	259	42%	616	258	42%	616	282	45%	616	324	53%	616	322	52%
outhwest lone	Middia	7-8	90%	1,281	1,001	78% 52%	1.281	1,046	82%	1,281	1,073	84%	1,281	1,224	96%	1,439	1,403	97%	1,459	1,448	99%
iera Middle	Middle	7-8	90%	898	742	83%	955	523 954	10054	955	584 943	54% 99%	1,076	612 925	57% 97%	1,076 955	651 903	61% 65%	1,076 955	786 895	73%
liddle Totals	AW III CON			11,270	7,096	- 42.0	11,320	7.084	HIMA	11,329	7,052	0015	11,329		N/ II			92.9			1997
HUGHE TOWN	110	u		11,619	1,080	2 5 5 7 7	11,040	711-51-					11,329	7,450	0.000	11,487	7,877		11,507	7,928	
							Ju	nior / Sen	ior High	School Co	ncurrenc	y Service	Areas					THUS IS		Machine	
ocoa	Jr / Sr High		90%	2,085	1,435	69%	2,085	1,371	56%	2.085	1,320	63%	2,085	1,270	51%	2,085	1,308	63%	2,085	1,317	63%
ocon Beach	Jr / Sr High		90%	1,464	1,049	72%	1,464	982	67%	1,464	966	66%	1,484	912	82%	1,484	884	61%	1,464	859	599
pace Coast	Jr / Sr High	7-12	90%	1.852	1,605	81%	1.852	1,500	81%	1,852	1,482	80%	1,852	1,476	80%	1,852	1,453	77%	1,852	1,382	75%
r / Sr High Totals		1		5,401	3,889	, / . = 10H	5,401	3,853		5,401	3,768		5,401	3,658		5,401	3,533		5,401	3,558	
		THE PARTY OF	S inte		Jacob Mar	Refe !		Senior F	ligh Sch	ool Concur	rency Se	rvice Are	88	500	e (a) (a)		RINE NO.		The same		No. 10
atronaut	High	9-12	95%	1,451	1,054	73%	1,451	1,047	72%	1,461	1,034	71%	1,451	984	68%	1,451	963	56%	1,451	970	67%
ayakin	High	9-12	95%	2,358	2,126	90%	2,358	2,173	92%	2,358	2,304	88%	2,429	2,427	100%	2,572	2,554	99%	2,786	2.784	100%
ou Gallie	High	PK, 9-12	95%	2.211	1,400	63%	2.211	1.416	64%	2,211	1,429	85%	2.211	1.446	65%	2,211	1,530	69%	2,211	1,588	72%
teritage felbourne	High	9-12	95% 95%	2,314	2,210	86%	2,314	1,969	85%	2,314	1,979	86%	2,314	1,922	83%	2,314	1,923	83%	2,314	1,969	85%
Aerritt Island	High	PK, 9-12	95%	1,966	1,445	73%	1.966	1,328	68%	2,370 1,966	2,199 1,272	65%	2,370 1,986	2.214	63%	1,986	2,218 1,149	58%	2,370 1,966	2,309	97% 58%
alm Bay	High	PK, 9-12	95%	2,642	1,366	52%	2,642	1,326	53%	2.642	1,307	49%	2,842	1,325	50%	2.642	1,410	53%	2,642	1,135 1,435	54%
lockledge	High	9-12	95%	1,836	1,577	86%	1,836	1,579	86%	1,836	1,592	87%	1,838	1,555	85%	1.836	1.526	63%	1,836	1,560	85%
atolila	High	PK, 9-12	95%	1,661	1,438	93%	1,551	1,373	89%	1,561	1,317	85%	1,551	1,232	79%	1,551	1,213	78%	1,551	1,178	76%
itusville	High	9-12	95%	1,801	1,277	71%	1,801	1,260	70%	1,801	1,206	87%	1,801	1,160	84%	1,801	1,141	63%	1,801	1,104	61%
em	High	PK, 9-12	95%	2.461	2,333	95%	2,461	2,378	97%	2,461	2,375	97%	2,461	2.422	98%	2,481	2,421	23%	2,461	2,435	99%
igh Totals	100 mm/			22,981	18,216		22,861	18,052		22,951	18,014		23,032	17,918	664	23,175	18,038		23,389	18,467	
								Schools of	Choice	(Not Concu	irrency S	ervice A	reas)								
reedom 7	Elementary	K-6	100%	475	408	86%	475	414	87%	475	414	87%	475	414	87%	A75	414	87%	475	414	87%
levenson	Elementary		100%	589	481	85%	569	480	85%	589	488	85%	569	488	85%	569	488	86%	569	486	85%
outh Lake	Elementary		100%	639	489	73%	839	488	78%	639	496	78%	639	496	78%	639	496	78%	539	496	78%
Vest Melbourne dgewood	Jr / Sr High		100% 90%	1,077	605 940	93%	780	625	82%	760	626	82%	760	625	82%	760	825	52%	760	625	629
Vest Shore	Jr / Sr High		90%	1,284	94U 947	87% 75%	1,077	945 945	88% 75%	1,077	945 945	88%	1,077	945	88%	1,077	945	88%	1,077	945	88%
chools of Choice	Jan 1 San Lington	1.12	5072	4.678	3,850	197	4,784	3,911	787	4,784	3,911	75%	4,784	945 3,911	75%	1,264	945 3,911	75%	1,264	945 3,911	75%
revard Totals	===	1 1		88,418	63,174		66,823	63,325	THE PERSON NAMED IN												
A.m.m. (A.m.m.		1	JI	00,910	03,119	1000	620,023	03,320		87,021	63,528		87,422	64,198		88,185	64.887		88,771	55,517	

Notes

- 1. FISH Capacity is the sum of the factored permanent capacity and the factored relocatable capacity. Permanent and relocatable capacities for 2024-25 are reported from the FISH database as of November 13, 2024.
- 2. Student Membership is reported from the Fall Final Membership Count (10/14/2024).
- 3. Davis Demographics SchoolSite Enrollment Forecasting Extension for ArcGIS estimates future student populations by analyzing the following data: - Development Projections from Brevard County Local Government Jurisdictions
 - Brevard County School Concurrency Student Generation Multipliers (SGM)
 - Fall Membership student addresses and corresponding concurrency service areas
 - Sludent Mobility Rates / Cohort Survival Rates
- Brevard County Birth rates by zip code
- 4. Davis Demographics estimates are then adjusted using the following factors:
 - PK (Pre-Kindengarten) and AH (daycare for students with infants) enrollment number are assumed to be constant
 - Current From/To attendance patterns are assumed to remain constant.
 - Nongeocoded student addresses are assumed to continue in their attendance schools.
 - Charler School Growth.
- 5. In order to maintain utilization rates lower than the 100% Level of Service, Permanent Capacity and Relocatable Classrooms are assumed to add future student stations as necessary.
- 6. If student projections are accurate, the school board could add additional classroom capacity, implement attendance boundary changes, or add relocatable classrooms. A south area elementary school is planned for the future growth, but the exact timing hasn't been established. If only relocatable classrooms are used for the next 5 years, the following changes would be needed to accommodate projected growth. These schools are being analyzed for the best options to accommodate additional students
 - Primary relocatable classrooms (Grades K-3) = 18 student stations, Intermediate (Grades 4-8) relocatable classrooms = 22 student stations, and High School (Grades 9-12) relocatable classrooms = 25 student stations
 - For school year 2025-26, a lotal of 13 intermediate classrooms are projected for Jupiter (2), Riviera (2), Sunrise (2), and Westside (4) Elementary Schools and Viera Middle School (3).
 - For school year 2026-27, a total of 9 intermediate classrooms are projected for Jupiter (2), Riviera (2), Sunrise (2), and Westside (3) Elementary Schools.
 - For school year 2027-28, a total of 15 intermediate classrooms are projected for Jupiter (2), Riviera (3), Sunrise (4), Turner (1) and Westside (5) Elementary Schools and 3 High School relocatable classrooms are proposed for Bayside High School.
- For school year 2028-29, a total of 29 intermediate classrooms are projected for Columbia (2), Jupiter (2), Riviera (3), and Westside (5) Elementary Schools, Southwest Middle School (8) and 6 High School relocatable classrooms are projected for Columbia (2), Jupiter (2), Sunrise (5), Turner (5), and Westside (5) Elementary Schools, Southwest Middle School (8) and 6 High School relocatable classrooms are projected for Columbia (2), Jupiter (2), Sunrise (5), Turner (3), and Westside (4) Elementary Schools, Southwest Middle School (1) and 9 High School relocatable classrooms are proposed for Bayside.

 9. A classroom addition is planned to open at West Melbourne School of Science for 2025-26. The factored capacity is adjusted for the proposed 106 student stations.