School Board of Brevard County

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



August 22, 2023

Mr. Stephen M. Swanke, Senior Planner Land Development Section Planning & Development Department Brevard County Board of County Commissioners 2725 Judge Fran Jamieson Way Viera, Florida 32940

RE: Proposed Sun Terra Babcock Street Development
School Impact Analysis – Capacity Determination CD-2023-22

Dear Mr. Swanke,

We received a completed *School Facility Planning & Concurrency Application* for the referenced development. The subject property is Tax Account number 3000569 (Parcel ID number: 30-37-10-00-250), and Tax Account number 3000365 (Parcel ID number: 30-37-09-00-1) containing a total of approximately 41.385 acres in District 5, Brevard County, Florida. The proposed development includes 124 single-family homes. 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 2023-24 to 2027-28 of the *Brevard County Public Schools Financially Feasible Plan for School Years 2022-23 to 2027-28 which* is attached for reference.

Single-Family Homes	124		
Students Generated	Student Generation Rates	Calculated Students Generated	Rounded Number of Students Generated
Elementary	0.24	29.76	30
Middle	0.07	8.68	9
High	0.12	14.88	15
Total	0.43		54

Planning & Project Management
Facilities Services
Phone: (321) 633-1000 x11418 • FAX: (321) 633-4646





FISH Capacity (including relocatable classrooms) from the Financially Fessible Plan (FFD) Date and Analysis for School Voors 2002 24 to 2007 20

Tinancially reastble I fall	(FFF) Data and Analysi	s ior senoc	oi rears zu	123-24 to	2027-28
School	2023-24	2024-25	2025-26	2026-27	2027-28
Sunrise	913	913	935	1,023	1,067
Southwest	1,230	1,230	1,230	1,289	1,289
Bayside	2.263	2.263	2.263	2.263	2.382

Projected Student Membership								
School	2023-24	2024-25	2025-26	2026-27	2027-28			
Sunrise	767	836	908	1,004	1,067			
Southwest	920	1,024	1,127	1,174	1,285			
Bayside	1,885	2,023	2,099	2,175	2,371			

Students Generated by Newly Issued SCADL Reservations Since FFP								
School	2023-24	2024-25	2025-26	2026-27	2027-28			
Sunrise	-	22	\$					
Southwest	13	13	13	13	13			
Bayside	21	21	21	21	21			

Proposed Development								
School	2023-24	2024-25	2025-26	2026-27	2027-28			
Sunrise	-	30	30	30	30			
Southwest	_	9	9	9	9			
Bayside		15	15	15	15			

Cumulative Students Generated by

School	2023-24	2024-25	2025-26	2026-27	2027-28
Sunrise		30	30	30	30
Southwest	-	9	9	9	9
Bayside		15	15	15	15

Cumulative Impact of Proposed Development)								
School	2023-24	2024-25	2025-26	2026-27	2027-28			
Sunrise	767	866	938	1,034	1,097			
Southwest	933	1,046	1,149	1,196	1,307			
Bayside	1,906	2,059	2,135	2,211	2,407			

Total Projected Student Membership (includes

FISH Capacity - Total Projected Student Membership							
School	2023-24	2024-25	2025-26	2026-27	2027-28		
Sunrise	146	47	(3)	(11)	(30)		
Southwest	297	184	81	93	(18)		
Bayside	357	204	128	52	(25)		

Projected Available Capacity =

At this time, Sunrise Elementary School, Southwest Middle School, and Bayside Senior High School are not projected to have enough capacity for the total of projected and potential students from the Sun Terra Babcock Street development. Because there is a shortfall of available capacity in the concurrency service area, the capacity of adjacent concurrency service areas must be considered.

The adjacent elementary school concurrency service areas are Port Malabar Elementary School and Columbia Elementary School. The adjacent middle school concurrency service area is Stone Magnet Middle. The adjacent high school concurrency service area is Palm Bay Magnet Senior High. A table of capacities of the adjacent Schools Concurrency Service Areas that may accommodate the impacts of the Sun Terra Babcock Street development is shown below:

FISH Capacity (including relocatable classrooms) from the

Financially Fe	easible Plan (FFP)	Data and Analysi	s for Schoo	ol Years 20	023-24 to	2027-28
School		2023-24	2024-25	2025-26	2026-27	2027-28
Port Malabar	Elementary	852	852	852	852	852
Columbia	Elementary	751	751	751	751	751
Stone	Middle	1,076	1,076	1,076	1,076	1,076
Palm Bay	High	2,657	2,657	2,657	2,657	2,657

	Projected Student Membership								
School		2023-24	2024-25	2025-26	2026-27	2027-28			
Port Malabar	Elementary	640	683	746	760	795			
Columbia	Elementary	512	531	522	538	538			
Stone	Middle	708	799	823	890	977			
Palm Bay	High	1,495	1.581	1,683	1,704	1.700			

Students Generated by Newly Issued SCADL Reservations Since FFP								
School		2023-24	2024-25	2025-26	2026-27	2027-28		
Port Malabar	Elementary	(*)	3	3	3	3		
Columbia	Elementary	:=:		1541	-	2		
Stone	Middle	13	25	31	36	37		
Palm Bay	High	29	49	58	68	69		

Cumulative Students Generated by Proposed Development

School		2023-24	2024-25	2025-26	2026-27	2027-28
Port Malabar	Elementary	. II :∞	30	30	30	30
Columbia	Elementary	:=7	30	30	30	30
Stone	Middle		9	9	9	9
Palm Bay	High		15	15	15	15

Total Projected Student Membership (includes Cumulative Impact of Proposed Development)

	Oumarative im	pact of 1 topose	a Develop	ment)		
School		2023-24	2024-25	2025-26	2026-27	2027-28
Port Malabar	Elementary	640	716	779	793	828
Columbia	Elementary	512	561	552	568	568
Stone	Middle	721	833	863	935	1,023
Palm Bay	High	1,524	1,645	1,756	1,787	1,784

Projected Available Capacity =

	rish Capacity - Total	Projected S	tudent Me	mbership		
School		2023-24	2024-25	2025-26	2026-27	2027-28
Port Malabar	Elementary	212	136	73	59	24
Columbia	Elementary	239	190	199	183	183
Stone	Middle	355	243	213	141	53
Palm Bay	High	1,133	1,012	901	870	873

At this time, the adjacent elementary, middle and high school concurrency areas are projected to have enough capacity for the total of projected and potential students from the Sun Terra Babcock Street 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,

Mumbers Karen M. Black, AICP

Manager - Facilities Planning & Intergovernmental Coordination

Planning & Project Management, Facilities Services

Enclosure: Brevard County Public Schools Financially Feasible Plan for School Years

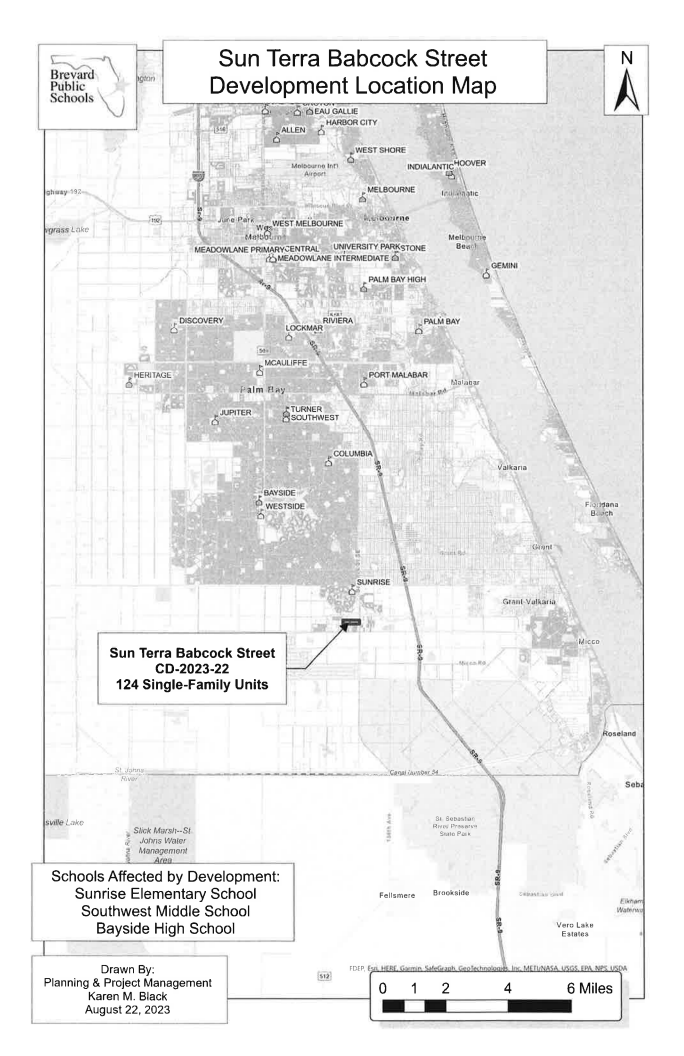
2022-23 to 2027-28

Copy: Susan Hann, PE, AICP, Assistant Superintendent of Facility Services

File CD-2023-22

David G. Lindemann, AICP, Director of Planning & Project Management,

Facilities Services File CD-2023-22





Brevard County Public Schools

Financially Feasible Plan To Maintain Utilization Rates Lower than the 100% Level of Service Data and Analysis for School Years 2022-23 to 2027-28



Summary	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28
Highest Utilization Elementary Schools:	93%	99%	100%	99%	99%	100%
Highest Utilization Middle Schools:	88%	86%	94%	92%	91%	100%
Highest Utilization Jr / Sr High Schools:	63%	83%	81%	78%	77%	76%
Highest Utilization High Schools:	107%	99%	97%	98%	100%	100%

				Scho	ool Year 202	2022-23	Scho	ol Year 202	3-24	Scho	ol Year 2024-25	-25	Scho	ol Year 2025	5-26	Scho	ol Year 202	-27	Scho	ol Year 2027	-28
School	Туре	Grades	Utilization Factor	FISH Capacity	10/14/22 Member- ship	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilization												
							111	Elemen	tary Sch	ool Concu	rrency Se	vice Are	as								
Allen	Elementary	PK-6	100%	751	598	80%	751	598	80%	751	635	85%	751	704	34%	751	720	96%	773	766	99%
Andersen	Elementary	K-6	100%	884	568	64%	884	568	64%	884	549	62%	884	537	61%	884	530	60%	884	501	
Apollo	Elementary		100%	902	731	51%	902	731	81%	902	749	83%	902	753	83%	902	736	82%	902	718	
Atlantis	Elementary	PK-6	100% 100%	739	620	54% 59%	739	620	84% 59%	739	608	82% 57%	739	596	81% 55%	739	585 419	79% 55%	739	572	
Audubon Cambridge	Elementary Elementary	PK-6	100%	761 787	450 495	63%	761 787	450 495	63%	761 787	435 511	65%	761 787	422 505	64%	761 787	510	65%	761 787	426 524	
Cape View	Elementary		100%	570	305	54%	570	288	51%	570	309	54%	570	314	55%	570	315	55%	570	329	
Carroll	Elementary	K-6	100%	751	626	83%	751	633	84%	751	643	86%	751	623	83%	751	619	82%	751	628	
Challenger 7	Elementary	PK-6	100%	573	503	%85	573	503	88%	573	474	83%	573	462	81%	573	433	76%	573	413	72%
olumbia	Elementary	PK-6	100%	751	506	67.%	751	512	88%	751	531	71%	751	522	70%	751	538	72%	751	538	
Coquina	Elementary		100%	711	560	79%	711	560	79%	711	565	79%	711	602	85%	711	590	83%	711	585	
Creel	Elementary	PK-6	100%	1,114	626	56%	1,114	660	59%	1,114	668	60%	1,114	668	50%	1,114	567	60%	1,114	658	59%
Craton	Elementary		100%	795	488	81%	795	488	81%	795	514	65%	795	528	66%	795	542	68%	795	542	
Discovery	Elementary	PK-6	100%	980	643	66%	960	664	68%	980	675	69%	980	671	68%	980	720	73%	980	761	78% 69%
Endeavour	Elementary	PK-6	100%	968	719	74%	968	750 597	77%	968	717	74%	968	707 552	73%	968	674	70%	968	671 529	73%
Enterprise	Elementary	K-6 PK-6	100%	729 789	597 617	78%	729 789	617	78%	729 789	578 617	78%	729 789	632	76% 80%	729 789	538 635	80 %	729 789	625	
Fairglen Gemini	Elementary		100%	711	468	66%	711	477	57%	711	465	65%	711	468	665	711	455	64%	711	457	64%
Solfview	Elementary		100%	777	441	57%	777	441	57%	777	460	59%	777	481	62%	777	489	63%	777	503	
Harbor City	Elementary	PK-6	100%	629	403	64%	629	405	64%	629	457	73%	629	474	15%	629	494	79%	629	509	
folland	Elementary	PK-6	100%	605	432	71%	605	450	74%	605	451	75%	605	444	73%	605	442	73%	605	431	7.1%
mperial Estates	Elementary	K-6	100%	729	659	90%	729	584	94%	729	712	0.076	729	724	995	751	742	99%	795	779	98%
ndialantic	Elementary	K-6	100%	798	686	86%	798	686	86%	798	685	86%	798	671	84%	798	676	85%	798	651	
Jupiter	Elementary	PK-6	100%	930	729	78%	930	735	79%	930	801	86%	930	882	9554	974	940	97%	1,040	1,030	
Lockmar	Elementary	PK-6	100%	892	585	66%	892	585	56%	892	569	54%	892	552	62%	892	558	63%	892	559	63%
Longleaf	Elementary	PK-6	100%	790	631	80%	790	637	81%	790	613	78%	790	590	75%	790	563	71%	790	528	
Manatee	Elementary	K-6	100%	998	898	90%	998	910	01%	998	889	89%	998	845	85%	998	888	89%	998	861	86%
McAuliffe	Elementary	PK-6	100%	838	621	74%	838	621	74%	838	580	69%	838	568	58%	838	553	66%	838	528	63%
Meadowlane Intermediate	Elementary	3-6	100%	1,114	825	74%	1,114	825	74%	1,114	779	70%	1,114	773	69%	1,114	805	72%	1,114	843	
Meadowlane Primary	Elementary	K-6	100%	824	651	79%	824	666	81%	824	660	80%	824	630	76%	824	618	75%	824 707	613 362	
Mila	Elementary	PK-6	100%	707	435 464	52% 64%	707	435 464	62% 64%	707 725	439 481	62% 66%	707	396 512	56% 71%	707 725	383 525	72%	725	513	
Mims	Elementary	PK-6	100%	725 968	505	52%	725 968	505	52%	968	471	49%	725 968	478	49%	968	475	49	968	447	46%
Dak Park Dcean Breeze	Elementary	PK-6	100%	654	554	85%	654	550	84%	654	542	83%	654	533	81%	654	534	82%	654	531	81%
Palm Bay Elem	Elementary	PK-6	100%	983	586	60%	983	613	62%	983	610	62%	983	627	64%	983	630	64%	983	636	
Pinewood	Elementary	PK-6	100%	569	521	021	591	521	468	591	541	92%	613	572	93%	613	598	9855	613	600	
Port Malabar	Elementary	PK-6	100%	852	640	75%	852	640	75%	852	683	80%	852	746	88%	852	760	89%	852	795	93%
Quest	Elementary	PK-6	100%	932	693	74%	932	693	74%	932	684	73%	932	681	73%	932	685	73%	932	697	75%
Riviera	Elementary	PK-6	100%	777	699	90%	777	714	924	777	718	92%	799	780	95%	843	827	93%	887	866	95%
Roosevelt	Elementary	K-6	100%	599	288	48%	599	298	50%	599	269	45%	599	256	43%	599	239	40%	599	220	
Sabal	Elementary	PK-6	100%	785	500	64%	785	500	64%	785	503	64%	785	516	65%	785	534	68%	785	535	
Saturn	Elementary	PK-6	100%	998	649	65%	998	649	65%	998	677	68%	998	821	82%	998	794	80%	998	786	
Sea Park	Elementary	PK-6	100%	461	337	79%	461	337	73%	461	327	7.136	461	321	70%	461	326	71%	461	329	
Sherwood	Elementary		100%	609	459	75%	609	459	75%	609	458	75%	609	459	75%	609	450	74%	609	441	72%
Sunrise	Elementary	PK-6	100%	913	759	83%	913	767	84%	913	836	92%	935	908	375	1,023	1,004	58%	1,067 755	1,067	100% 64%
Suntree	Elementary	K-6	100%	755	600	79%	755	602	80%	755 541	561 425	74% 79%	755 541	541 418	72% 77%	755 541	516 417	68% 77%	541	407	75%
Surfside	Elementary	K-6 K-6	100%	541	442	82%	541	442 669	82% 74%	910	614	67%	910	600	66%	910	572	63%	910	545	
ropical	Elementary	PK-6	100%	910 874	669 555	74% 64%	910 874	564	65%	874	589	67%	874	647	74%	874	675	7746	874	691	7924
Turner University Park	Elementary		100%	811	487	60%	811	487	60%	811	545	67%	811	592	73%	811	642	79%	811	658	
/iera Elem	Elementary	K-6	100%	1.030	695	-57%	1,030	717	70%	1,030	759	74%	1,030	857	83%	1,030	926	90%	1,074	1,061	99%
Westside	Elementary	K-6	100%	857	799	95%	B57	846	1976	923	922	100%	989	974	105%	1,033	988	96%	1,099	1,100	
Williams	Elementary	PK-6	100%	715	451	63%	715	450	63%	715	443	52%	715	414	58%	715	411	57%	715	415	
Elementary Totals				42,215	30.468		42,237	30,778		42,303	30,996		42,435	31,549		42,677	31,905		43,007	32,280	



				School Year 2022-23			School Year 2023-24			Scho	ool Year 2024	1-25	School Year 2025-26			Scho	ool Year 202	6-27	School Year 2027-28		
School	Туре	Grades	Utilization Factor	FISH Capacity	10/14/22 Member- ship	Total Capacity Utilization	Future FISH Capacity	Student Projection	Total Capacity Utilizatio												
								Midd	le School	Concurre	ncy Servi	ice Areas	FA 50		e ai Vi			1 1	ZITT.R	500	1000
Central	Middle	7-8	90%	1,514	1,129	75%	1,514	1,129	75%	1,514	1,158	76%	1,514	1,228	81%	1,514	1,289	85%	1,514	1,377	01%
DeLaura	Middle	7-8	90%	960	842	88%	960	844	88%	960	902	.04%	960	820	85%	960	769	821/9	960	826	76%
Hoover	Middle	7-8	90%	680	505	749	680	505	74%	680	534	79%	680	574	84%	680	577	85%	680	568	
Jackson	Middle	7-8	90%	660	550	83%	660	550	83%	660	545	33%	660	538	82%	660	555	34%	660	588	
Jefferson	Middle	7-8	90%	873	608	70%	873	608	70%	873	600	59%	873	609	70%	873	563	64%	873	548	
Johnson	Middle	7-8	90%	1,064	610	57%	1,064	610	57%	1,064	650	61%	1,064	698	66%	1,064	753	7 1 %	1,064	825	
Kennedy	Middle	7-8	90%	869	671	77%	869	671	77%	869	687	79%	869	670	17%	869	669	77%_	869	677	78%
Madison	Middle	7-8	90%	781	446	57%	781	453	58%	781	484	52%	781	452	58%	781	475	61%	781	593	76%
McNair	Middle	7-8	90%	616	365	59%	616	369	60%	616	346	56%	616	354	57%	616	337	55%	616	347	
Southwest	Middle	7-8	90%	1,230	920	75%	1,230	920	75%	1,230	1,024	83%	1,230	1,127	924	1,289	1,174	945	1,289	1,285	
Stone	Middle	7-8	90%		668	52%	1,076	708	56%	1,076	799	74%	1,076	823	76%	1,076	890	83%	1,076	977	
Middle Totals	H = 2003			10,323	7,314		10,323	7,367	-	10,323	7,729		10,323	7,893		10,382	8,072		10,382	8,631	
							Jui	nior / Sen	ior High	School Co	ncurrenc	y Service	Areas								
Cocoa	Jr / Sr High	PK, 7-12	90%	2,097	1,545	74%	2,097	1,536	73%	2,097	1,555	74%	2,097	1,525	73%	2.097	1.51B	72%	2.097	1,470	70%
Cocoa Beach	Jr / Sr High	7-12	90%	1,445	983	68%	1,445	1,000	69%	1,445	1,000	69%	1,445	941	65%	1,445	928	64%	1,445	867	60%
Space Coast	Jr / Sr High		90%	1,852	1,534	83%	1,852	1,534	83 %	1,852	1,505	81%	1,852	1,450	7.8%	1.852	1,428	77%	1,852	1,402	
Jr / Sr High Totals				5,394	4,062		5,394	4,070	1015	5,394	4,060		5,394	3,916		5,394	3,874		5,394	3,739	
								Senior I	ligh Sch	ool Concur	rrency Se	rvice Are	nac .								Name of
Astronaut	Turak	9-12	95%	1,451	1,109	76%	1,451	1.109	76%	1,451	1,123	77%	1,451	1,129	78%	1,451	1,164	80%	1,451	1,158	80%
	High High	9-12	95%	2,263	1,851	82%	2,263	1,885	93%	2,263	2,023	89%	2,263	2,099	75-93 L	2,263	2,175		2,382	2,371	
Bayside Eau Gallie	High	PK. 9-12	95%	2,221	1,582	71%	2,203	1,582	71%	2,221	1,597	72%	2,203	1,625	73%	2,203	1,631	73%	2,302	1,693	
Hentage	High	9-12	95%	2,314	2,033	88%	2,314	2.055	89%	2,314	2,065	89%	2,314	2,057	89%	2.314	2,099	919	2,314	2,171	94%
Melbourne	High	9-12	95%	2,370	2,245	55%	2,370	2,245	250	2,370	2,245	95 %	2,370	2,248	96%	2,370	2,284	657	2,370	2,345	
Merritt Island	High	PK. 9-12	95%	1,962	1.546	79%	1,962	1.546	79%	1.962	1,512	77%	1,962	1.457	74%	1.962	1,437	73%	1,962	1.454	74%
Palm Bay	High	PK 9-12	95%	2.657	1,483	56%	2.657	1,495	56%	2.657	1.581	60%	2,657	1.683	63%	2.657	1,704	64%	2,657	1,700	
Rockledge	High	9-12	95%	1,836	1,559	85%	1,836	1,559	85%	1,836	1,640	89%	1,836	1,699	93/4	1,836	1,693	92%	1,836	1,620	
Satellite	High	PK, 9-12	95%	1,527	1,518	99%	1,551	1,536	B914	1,551	1,433	92%	1,551	1,413	9114	1,551	1,359	88%	1,551	1,299	
Titusville	High	9-12	95%	1,813	1,313	72%	1,813	1,333	74%	1,813	1,335	74%	1,813	1,351	75%	1,813	1,316	73%	1,813	1,322	
Viera	High	PK, 9-12	95%	2,141	2,289	107%	2,474	2,319	94%	2,474	2,391	97%	2,474	2,417	58%	2,569	2,579	100%	2,664	2,660	100%
High Totals				22,555	18,528		22,912	18,564		22,912	18,945		22,912	19,178		23,007	19,441		23,221	19,793	
								111	CIL	01 - 0		fundamentarium & n	22-2-2								
-	let.	T RO T	4000/	476	400	670				Not Concu				***		1 475	- 272	745	475	414	87%
Freedom 7	Elementary		100%	475 569	403 506	85% 89%	475 569	414 508	87%	475 569	508	87%	475 569	414 508	87% 89%	569	414 508	87%	569	508	
Stevenson South Lake	Elementary		100%	481	434	90%	657	453	69%	657	471	72%	657	489	74%	657	507	77%	657	529	81%
West Melbourne	Elementary		100%	618	549	89%	618	552	89%	794	570	72%	794	588	74%	794	606	76%	794	624	79%
	Jr / Sr High		90%	1,077	938	89%	1,077	950	88%	1,077	950	38%	1,077	950	88%	1.077	950	88%	1,077	950	
Edgewood West Shore	Jr / Sr High		90%	1,264	930	74%	1,264	950	75%	1,264	950	75%	1,264	950	751%	1,264	950	75%	1,077	950	
	jui / St riigh	1-12	30 /6			1.470			1 2 78			1370			10.70			1370			1072
Schools of Choice		1 1		4,484	3,760		4,660	3,827		4,836	3,863		4,836	3,899	ALC: N	4,836	3,935		4,836	3,975	

Brevard Totals

1. FISH Capacity is the sum of the factored permanent capacity and the factored relocatable capacity. Permanent and relocatable capacities for 2022-23 are reported from the FISH database as of October 14, 2022.

85.526 64.706

- 2. Student Membership is reported from the Fall Final Membership Count (10/14/2022).
- 3 Davis Demographics SchoolSite Enrollment Forecasting Extension for ArcGIS estimates future student populations by analyzing the following data

84,971 64,132

- 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
- Student 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.
 - Charter 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.

 5. 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.

85,768

65,593

85,900 66,435

86,296 67,227

86,840

68,418

- 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 2023-24, no additional capacity is needed.
- For school year 2024-25, a total of 3 intermediate classrooms are projected for Westside Elementary School
- For school year 2025-26, a total of 6 intermediate classrooms are projected for Pinewood (1), Riveria (1), Sunrise (1) and Westside (3) Elementary Schools.
- For school year 2026-27, a total of 14 intermediate classrooms are projected for Imperial Estates (1), Jupiter (2), Riviera (2), Sunrise (4), Westside (2) Elementary Schools, and Southwest Middle School (3). 4 High School relocatable classrooms are proposed for Viera High School. For school year 2027-28, a total of 15 intermediate classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Viera El (2), Sunrise (2), and Westside (3) Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Viera El (2), Sunrise (2), and Westside (3) Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Viera El (2), Sunrise (2), and Westside (3) Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Viera El (2), Sunrise (2), and Westside (3) Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Sunrise (2), Sunrise (3), Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Sunrise (3), Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Imperial Estates (2), Jupiter (3), Riveria (2), Sunrise (3), Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Elementary Schools, 9 High School relocatable classrooms are projected for Roy Allen (1), Elementary School relocatable classrooms are projected for Roy Allen (1), Elementary School relocatable classrooms are projected for Roy Allen (1), Elementary School relocatable classrooms are projected for Roy Allen (1), Elementary School relocatable classrooms are projected for Roy Allen (2), Elementary School relocatable classrooms are projected for Roy Allen (2), Elementary School relocatable classrooms are projected for Roy Allen (2), Elementary School relocatable classrooms are projected for Roy Allen (2), Elementary School relocatable classrooms are projected for Roy Allen (2), Elementary School relocatable classrooms are projected for Roy Allen (2),
- 7. A classroom addition is planned for construction at Viera High School for 2023-24. The factored capacity is adjusted for the proposed 350 student stations.
- B. A classroom addition is planned for construction at South Lake Elementary School for 2023-24. The factored capacity is adjusted for the proposed 176 student stations.
- 9, A classroom addition is planned for construction at West Melbourne School of Science for 2024-25, The factored capacity is adjusted for the proposed 176 student stations.
- 10. Capacity adjusted for Board approved addition of one relocatable each at Pinewood Elementary and Satellite High Schools for school year 2024-25 forward.

