# The School Board of Broward County, Florida

## PRELIMINARY SCHOOL CAPACITY AVAILABILITY DETERMINATION

**PLAT** 

SBBC-2681-2019

**County Number: 019-MP-10** Municipality Number:

**Aviara East Pompano** 

May 27, 2020



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### PRELIMINARY SCHOOL CAPACITY AVAILABILITY DETERMINATION **PLAT**

PROJECT INFORMATION	NUMBER & TYP PROPOSED U		OTHER PROPOSED USES	STUDENT IMPA	CT
Date: May 27, 2020	Single-Family:		Commercial Use	Elementary:	6
Name: Aviara East Pompano	Townhouse:				
SBBC Project Number: SBBC-2681-2019	Garden Apartments:			Middle:	3
County Project Number: 019-MP-10	Mid-Rise:	228			
Municipality Project Number:	High-Rise:			High:	5
Owner/Developer: 1621 S. Dixie Hwy., LLC	Mobile Home:				
Jurisdiction: Pompano Beach	Total:	228		Total:	14

#### SHORT BANGE - 5-VEAR IMPACT

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Currently Assigned Schools	Gross	LOS *	Benchmark*	Over/Under	Classroom Equivalent	% of LOS***	Cumulative
Currently Assigned Schools	Capacity	Capacity	Enrollment	LOS	Needed to Meet LOS	Capacity	Reserved Seats
Cypress	909	960	752	-208	-11	79.2%	8
Pompano Beach	1,227	1,227	1,048	-84	-5	85.8%	5
Ely, Blanche	2,786	3,065	2,069	-996	-40	67.9%	11

	Adjusted	Over/Under LOS-Adj.	% LOS Cap. Adj.		Proj	ected Enrol	lment	
Currently Assigned Schools	Benchmark	Benchmark Enrollment	Benchmark	20/21	21/22	22/23	23/24	24/25
Cypress	760	-200	79.2%	739	736	732	729	725
Pompano Beach	1,053	-174	85.8%	1,043	1,025	1,007	989	971
Ely, Blanche	2,080	-985	67.9%	2,047	2,050	2,042	2,035	1,977

Students generated are based on the student generation rates contained in the currently adopted Broward County Land Development Code. Information contained herein is current as of the date of review. A traditional cohort survival methodology is used to project school-by-school District traditional school enrollment out over the next five years, and a proportional share of charter school enrollment is used to project future charter school enrollment by school level Districtwide. For more information: http://www.broward.k12.fl.us/dsa/EnrollmentProj.shtml. The annual benchmark enrollment is taken on the Monday following Labor Day and is used to apply individual charter school enrollment impacts against school facility review processes.

\*This number represents the higher of: 100% gross capacity or 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*\*Greater than 100% exceeds the adopted Level of Serves 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*\*Greater than 100% exceeds the adopted Level of Serves 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*\*Greater than 100% exceeds the adopted Level of Serves 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*\*Greater than 100% exceeds the adopted Level of Serves 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*\*Greater than 100% exceeds the adopted Level of Serves 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*\*Greater than 100% exceeds the adopted Level of Serves 110% permanent capacity. \*\*The first Monday following Labor Day. \*\*The first Monday followin Page 3 of 5

#### **CHARTER SCHOOL INFORMATION**

	2019-20 Contract	2019-20 Benchmark		Proje	cted Enrollr	nent
Charter Schools within 2-mile radius	Permanent Capacity	Enrollment	Over/(Under)	20/21	21/22	22/23
Innovation Charter School	580	466	-114	466	466	466

### PLANNED AND FUNDED CAPACITY ADDITIONS IN THE ADOPTED DISTRICT EDUCATIONAL FACILITIES PLAN

School(s)	Description of Improvements
Cypress	There are no classroom additions scheduled in the ADEFP that will increase the reflected FISH capacity.
Pompano Beach	There are no classroom additions scheduled in the ADEFP that will increase the reflected FISH capacity.
Ely, Blanche	There are no classroom additions scheduled in the ADEFP that will increase the reflected FISH capacity.

Students generated are based on the student generation rates contained in the currently adopted Broward County Land Development Code. Information contained herein is current as of the date of review. A traditional cohort survival methodology is used to project school-by-school District traditional school enrollment out over the next five years, and a proportional share of charter school enrollment is used to project future charter school enrollment by school level Districtwide. For more information: http://www.broward.k12.fl.us/dsa/EnrollmentProj.shtml. The benchmark enrollment count taken on the first Monday following Labor Day is used to apply individual charter school enrollment impacts against school facility review processes.

#### Comments

The application proposes 228 (two or more bedroom) midrise units, which is anticipated to generate 14 (6 elementary, 3 middle and 5 high school) students.

The school Concurrency Service Areas (CSA) serving the project site in the 2019/20 school year include Cypress Elementary, Pompano Beach Middle and Blanche Ely High Schools. Based on the Public School Concurrency Planning Document (PSCPD), the impacted schools are currently operating below the Level of Service Standard (LOS), which is established as the higher of: 100% gross capacity or 110% permanent capacity. Incorporating the cumulative students anticipated from this project and approved and vested developments anticipated to be built within the next three years (2019/20- 2021/22), these schools are expected to maintain their current status through the 2021/22 school year. Additionally, the school capacity or Florida Inventory of School Houses (FISH) for the impacted schools reflects compliance with the class size constitutional amendment.

Charter schools located within a two-mile radius of the site in the 2019/20 school year are depicted above. Students returning, attending or anticipated to attend charter schools are factored into the five-year student enrollment projections for District schools. Enrollment projections are adjusted for all elementary, middle and high schools impacted by a charter school until the charter school reaches full enrollment status.

To ensure maximum utilization of the impacted CSA, the Board may utilize school boundary changes to accommodate students generated from developments in the County.

Capital Improvements scheduled in the currently Adopted District Educational Facilities Plan (DEFP), Fiscal Years 2019/20 to 2023/24 regarding pertinent impacted schools are depicted above.

This application satisfies public school concurrency on the basis that there is adequate school capacity anticipated to be available to support the project as proposed. This preliminary determination shall be valid for 180 days for a maximum of 228 (two or more bedroom) midrise units and conditioned upon final approval by the applicable governmental body. As such, this Preliminary School Capacity Availability Determination (SCAD) Letter will expire on November 22, 2020. This preliminary school concurrency determination shall be deemed to be void unless prior to the referenced expiration of the preliminary SCAD, notification of final approval to the District has been provided and/or an extension of this preliminary SCAD has been requested in writing and granted by the School District. Upon the District's receipt of sufficient evidence of final approval which shall minimally specify the number, type and bedroom mix for the approved residential units, the District will issue and provide a final SCAD letter for the approved units, which shall ratify and commence the vesting period for the approved residential project.

Please be advised that if a change is proposed to the development, which increases the number of students generated by the project, the additional students will not be considered vested for public school concurrency.

SBBC-2681-2019 Meets Public School Concurrency Requirements	Yes No
	Reviewed By:
Date	Lisa Wight Signature
	Lisa Wight
	Name
	Planner

Title