## **EDUCATIONAL IMPACT STATEMENT**

Prepared for the City of Austin

Austin Independent School District



		IAME: Chaimers Co. LOCATION: 1600 E. C14-2018-0050.SH & C	3 <sup>rd</sup> Street &	300 Chicon Street			
	NEW SINGLE	FAMILY		☐ DEMOI	LITION OF M	MULTIFAMILY	
$\boxtimes$	NEW MULTI	FAMILY			EDIT		
# SF UNITS:		STUDENTS PER UNIT	ASSUMPTI	ON			
		Elementary School:		Middle School:		High School:	
# MF UNITS:	324	STUDENTS PER UNIT Elementary School:		ON Middle School:	0.0608	High School:	0.1216
IMPACT ON	CCHOOLS						
affordable h currently ho there will be proportiona yield factor 101 student the addition to Eastside f  The percent this develop Eastside Me at Zavala ES, in student ei the projecte	ousing propuses 96 AISI a period of te number of for the deve s across all g al 101 stude Memorial Ea of permane ment, would morial ECHS Martin MS nrollment (d d additional	of the City of Austin (Herty, into 324 units — Distudents (across all pitime when these students will reside lopment of 0.608, a tograde levels. Based or ents, 71 will be assignerly College High School and capacity by enrolling the below the target (47%), assuming the and Eastside Memorialue to demographic shipstudent population for the student population for the studen	with a major grade levels dents are diswithin the contained to 197 so the current grade to Zavalabl.  The current for SY 3 mobility rate at ECHS would to the current grade of the current for	rity of the units at at), resulting in a 0.6 splaced during condevelopment once students is projected ade-level distribution Elementary School 2021-22, including -115% for Zavala Elementary the samuld only minimally rea). All of these	or below 608 student istruction, it complete. ed for the 30 ion of stude ol, 10 to Matthe additions (60%), Matthe additions (6	o% MFI. Chalmed yield factor. Alto the assumed that Using the current 24 units; a "net ents, it is estimated that the assuments properties of the additional et the anticipated wield factors."	ers Court chough t a nt student gain" of ed that of ool, and 20 ejected with and I students ed decline
TRANSPORT	ATION IMP	ACT					
qualify for tr	ansportatio	5 are located within 2 n unless a hazardous i lify for transportation	route condi	tion was identified	. Students	attending Eastsi	
SAFETY IMP	ACT						
No safety im	pacts have l	been identified at this	time.				

Date Prepared: 11 pml 18 Director's Signature: Bratules.

## **EDUCATIONAL IMPACT STATEMENT**

Prepared for the City of Austin

Austin Independent School District



## **DATA ANALYSIS WORKSHEET**

ELEMENTARY SCHOOL: Zavala RATING: Met Standard

ADDRESS: 310 Robert T. Martinez, Jr. Street PERMANENT CAPACITY: 561

% QUALIFIED FOR FREE/REDUCED LUNCH: 94.97% MOBILITY RATE: +27.7%

POPULATION (without mobility rate)				
ELEMENTARY SCHOOL STUDENTS	2016-17 Population	5- Year Projected Population (without proposed development)	5-Year Projected Population (with proposed development)	
Number	274	206	277	
% of Permanent Capacity	49%	37%	49%	

ENROLLMENT (with mobility rate)				
ELEMENTARY SCHOOL STUDENTS	2016-17 Enrollment	5- Year Projected Enrollment* (without proposed development)	5-Year Projected Enrollment* (with proposed development)	
Number	350	263	334	
% of Permanent Capacity	62%	47%	60%	

MIDDLE SCHOOL: Martin	RATING: Improvement Required
ADDRESS: 1601 Haskell Street	PERMANENT CAPACITY: 804
% QUALIFIED FOR FREE/REDUCED LUNCH: 95.25%	MOBILITY RATE: -56.3%

POPULATION (without mobility rate)				
MIDDLE SCHOOL STUDENTS	2016-17 Population	5- Year Projected Population (without proposed development)	5-Year Projected Population (with proposed development)	
Number	1,008	780	790	
% of Permanent Capacity	125%	97%	98%	

<b>ENROLLMENT</b> (with n	nobility rate)		
MIDDLE SCHOOL STUDENTS	2016-17 Enrollment	5- Year Projected Enrollment* (without proposed development)	5-Year Projected Enrollment* (with proposed development)
Number	440	340	350
% of Permanent Capacity	55%	42%	44%

## **EDUCATIONAL IMPACT STATEMENT**

Prepared for the City of Austin

Austin Independent School District



HIGH SCHOOL: Eastside Memorial RATING: Met Standard

ADDRESS: 1012 Arthur Stiles Road PERMANENT CAPACITY: 1,156

% QUALIFIED FOR FREE/REDUCED LUNCH: 86.86% MOBILITY RATE: -40.8%

POPULATION (without mobility rate)				
HIGH SCHOOL STUDENTS	2016-17 Population	5- Year Projected Population (without proposed development)	5-Year Projected Population (with proposed development)	
Number	964	884	904	
% of Permanent Capacity	83%	76%	78%	

<b>ENROLLMENT</b> (with	mobility rate)			
HIGH SCHOOL STUDENTS	2016-17 Enrollment	5- Year Projected Enrollment* (without proposed development)	5-Year Projected Enrollment* (with proposed development)	
Number	571	524	544	
% of Permanent Capacity	49%	45%	47%	

<sup>\*</sup>The 5-Year Projected Enrollment (with and without the proposed development) is an estimate calculated with the assumption that the stated mobility rates (transfers in and out of the school) remain the same over the 5-year period. These estimates are for the sole purpose of the Educational Impact Statement and should not be used for any other purposes.