### Educational Suitability and Facility Condition Assessment



#### **Facility Summary**

Langford Elementary School, serving an enrollment of approximately 500 students in southeast Austin, is a neighborhood school built in 1980 with additions occurring in subsequent years. The building is approximately 58,000 square feet and sits on 10 acres. The learning spaces are set up in pods of the main corridor grouping six studios in a pod. In the center of each pod are the restrooms, a multipurpose room, storage and workroom. The gym and cafeteria can open into one space for larger events.

Building Address: 2206 Blue Meadow Austin, TX 78744

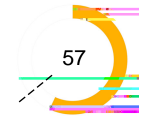
Building Square Footage: 57,700 SF Site Acreage: 10 Acres Date of First Construction: 1980

#### Student Demographics:

	Demographic	Percentage
) 1( )s	African American	6.4%
	Hispanic	89.7%
	White	2.2%
	American Indian	0.0%
	Asian	0.8%
	) Paci c Islander	0.0%
	Two or More Races	1.0%
	Economically Disadvantaged	95.2%
	English Language Learners	56.1%
	Special Education	16.1%
	Enrollment	503

# Educational Suitability Assessment Score:

– – District ElementarySchool's ESA Average: 64



Very Unsatisfactory 0-35

Unsatisfactory 36-50

Average 51-65

Satisfactory 66-80

Very Satisfactory 81-100

## Facility Condition Assessment Score:

--- District ElementarySchool's FCA Average: 62



Questions/Comments?

Email: Assessments@perkinswill.com

## Langford Elementary School

Educational Suitability and Facility Condition Assessment

