AMED

2016-201 ZAD SCO HAD RD

Principal: Lupe Velasquez

Physical education teacher: Marissa Mendoza

CSH team member: Jessica Alcantara



Coordinated School Health (CSH) Program implementation data were collected from each Austin Independent School District (AISD) campus in Spring 2017. The results indicated that Allison Elementary School received a rating of Unacceptable for the CSH Program implementation in 2016–2017. Campus results will be reflected in the District's strategic scorecard and the House Bill 5 ratings, i.e., the School District Evaluation of Performa nce in Community and Student Engagement for wellness and physical education (TEC §46 (C) 39.0545).

CSH







% Yes at All Allison Elementary Response Implementation of PE Schools * PE teacher(s) planned and implemented physical education lessons on a weekly basis that included 50% (or 100% Yes more) Moderate to Vigorous Physical Activity (MVPA). * At least 85% of the students were assessed for Fitnessgram. Yes 100% * PE teacher(s) are certified in CPR/First Aid and AED. Yes 100% Yes * Campus staff followed the AISD Special Area Standards of Service. 100% * All PE lessons were based on district PE curriculum and assessments. Yes 100% The PE teacher(s) followed the National PE Appropriate Practices. Yes 99% Yes The PE teacher(s) maintained the required PE inventory and materials. 100% The PE teacher(s) used instructional technology (i.e. projector, laptop, other) in a lesson at least once per week. Yes 93% Each grading period PE teacher(s) informed parents what units were taught and assessed, including FitnessGram Yes 81% information. No 54% Other (please specify): **CSH Planning** *The principal established a CSH team. Yes 100% The principal identified a CSH chair. Yes 100% The CSH team included one teacher representative from each grade level. 79% Yes The CSH team included at least one administrator. Yes

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CSH Implementation	Allison Response	% Yes at All Elementary Schools
* Campus students and staff participated in the Health and PE Department's district-wide activity for CSH Kick-Off Week in September.	Yes	98%
* CSH chair forwarded the CATCH Coordination Kit Newsletter and other CSH information each 9-weeks.	No	94%
* Campus staff implemented the CATCH Coordination Kit themes each 9-weeks.	Yes	93%
Campus students and staff participated in Tobacco Awareness Week in the month of November.	Yes	96%
Campus students and staff participated in Healthy Heart Week in the month of February.	Yes	99%
Campus students and staff participated in School Breakfast Week in the month of March.	Yes	86%
Campus staff hosted at least one CATCH/Family Fun Fitness Night. The CSH Chair provided training for all	Yes	99%

Nutrition	Allison Response	% Yes at All Elementary Schools
* Healthy options were available when food/beverages were provided to teachers/staff during meetings (i.e. faculty meetings and professional development days).	Yes	98%
* The students had access to healthy foods/beverages when food and beverages were provided at campus events during the school day.	Yes	100%
* The campus staff did not provide students access to Foods of Minimal Nutritional Value (FMNV) (including candy or food rewards) during the school day unless stated in a student's IEP.	Yes	98%

^{*} The campus did not sell food or beverages for

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Figure 4

The majority of students across AISD elementary **schoop** leted at least one marathon, and 19% of elementary schools reported that 6-100% of their students mpleted the equivalent of 4 marathons.

Source. 2016-2017 Elementary Coordinated School Health dtata.callepercentages are rounded to the nearest whole number

CHANGE INEALTH TITNES ZONE (HFZ) FROM PRIOR TOURREN YEAR PERCENTAGE OF CAMPUSES REPORTING IN EACH CATEGOR

Fitness Area Tested	Allison 2016 Final	Allison 2017 Final	Allison 2016 to 2017 Change*	Flementary	Comparison of Allison 2017 Final to All Elementary Final
BMI	45%	40%	Decreased	57%	Less than
Aerobic Capacity	78%	68%	Decreased	71%	Less than
Curl-Ups	79%	79%	Stayed the same	75%	Greater than
Push-Ups	52%	78%	Increased	67%	Greater than
Sit and Reach	92%	88%	Decreased	69%	Greater than