DOSS ELEMENTARY SCHOOL 2016-2017 COORDINATED SCHOOL



Coordinated School Health It em Implementation Inventory

6 %dA 6 §n 6 6

Implementation of PE

			6	9: 4 1A 1 5 1n
CSH Implementation			A	6
	Fig. /	JUNE O	8	9 5
1416 0			8	3 00
			8	9
	(1)		8	%
			8	%
			R	%
			R	%
			8	%

					SMMA
				(3)	∮ n
Other Physica	I Activity Opportunities				6
pado		(day) (day)		Ø	
þ					9 6
jib		(444)		R	%
				Ø	26
				Ø	26
(Ø	%	
School Health	Environment				
	Ą			8	%
the state of the s				Φ	20
	Windso			8	%
baya .				05	V2 0
	d ijitop a			R	%
744 IPs	G G G G G G G G G G G G G G G G G G G				
Riddjid e	ijidipil a/			8	86

CHICAD HADDADDIA SAND HADDOGA A TARONI MANTAN HA FA DARAN MAND HADDOGA SANDOMAN BARDOMA A MANTAN BARDOMA A MAN

Parent and Community Participation

5

Figure 4

The majority of students across AISD elementary **schoo**p 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 diates. cAllquercentages are rounded to the nearest whole number

Fitnessgram Results

CHANGE INEALTH TITNES ZONE (HFZ) FROM PRIOR TOURRENTEAR PERCENTAGE OF CAMPUSES REPORTING IN EACH CATEGORIAN

Fitness Area Tested	Doss 2016 Final	Doss 20	17 Final 20	oss 2016 to 017 Change*	2017 All Elementary Final Average	Comparison of Doss 2017 Final to All Elementary Final
BMI	%	9 56	Ð	%	6	
Aerobic Capacity	9 5	%	Ð	%		
Curl-Ups	%	9%	Ø	%	6	
Push-Ups	%	9%	Ħ	8%	6	
Sit and Reach	%	9 %	Ð	9 56		
Trunk Lift	%	9%	S	%	6	

Source. 2016-2017 Elementary Coordinated School Health data collection.

^{*} Campuses provided change informationwas not calculated from the scores.