## 2010-11 Academic Excellence Indicator System

District Name: AUSTIN ISD

Campus Name: BALDWIN EL

Campus #: 227901187

2011 Accountability Rating: Recognized

Gold Performance Acknowledgments:

Commended on Reading/ELA

Commended on Writing

Commended on Mathematics

Commended on Science

Comparable Improvement: Mathematics

1/M 1/M P1/ ( M ) 1/ .

E A ED CA ION AGENC A AN E IN IN MO THAN 2010-11 CANUL P PANIN D M MINA: A INID CALU NA: BALD IN EL CALU #: 227901187

G A 1\: PK - 05
E A\ 1\VIII

I1\ <b>10</b> :		мм	D MT	Caru M G Pu	C m u	A An	1/ H 1/ 1/	w ~ M	II/ I/ W/ I/	y 1/ I		<b>9</b> 9€ 9€ MG	E	E कि≀ D	LEP
AK M W 2011 G 3 (En	) L <b>M</b> 1/														
1/	2011 2010	90% 92%	91% 93%	95% -	95% *	*	84% *	> 99% *	*	89% *	*	*	> 99% *	86% *	80% *
M m m	2011 2010	88% 87%	90% 88%	94% -	95% *	*	84%	98% *	*	> 99% *	*	*	> 99%	71% *	80% *
A MT	2011 2010	83% 84%	86% 85%	91% -	92% *	*	79% *	98% *	*	89% *	*	*	> 99% *	71% *	73% *
AK M M 2013 G 4 (En	) L <b>M</b> 1/														
1/	2011 2010	86% 86%	87% 86%	95% -	97% *	*	94%	> 99% *	*	*	*	*	88%	80% *	80% *
<b>м</b> м м	2011 2010	89% 89%	92% 89%	95% -	95% *	*	88% *	98% *	*	*	*	*	75% *	80% *	80% *
M <sub>→ M 1/</sub>	2011 2010	91% 92%	92% 92%	96% -	97% *	*	> 99% *	98% *	*	*	*	*	> 99% *	> 99% *	> 99%
A MT	2011 2010	78% 78%	81% 78%	88% -	92% *	*	82% *	96% *	*	*	*	*	63% *	60% *	60% *
AK M M 2013 G 5 (En	L <b>M</b> 1\( \) <b>F</b>	MAMN	<b>м м</b> 🕏 1/	. Oɪ\ . <sub></sub>											
17	2011 2010	87% 86%	87% 84%	96%	92% *	*	92% *	95% *	*	*	*	*	*	80% *	*
MMM	2011 2010	86% 86%	87% 84%	94% -	92% *	*	92% *	95% *	*	*	*	*	*	80% *	*
1/	2011 2010	86% 87%	84% 83%	9 <b>4</b> % -	86% *	*	67% *	> 99% *	*	*	*	*	*	60% *	*
A MT	2011 2010	76% 75%	75% 71%	89% -	84% *	*	67% *	95% *	*	*	*	*	*	60% *	*
AK M M 2013 ( M 1 v A	Funn (	(un F M <sub>p</sub> In	A G MD @)	M	)										
ı\ /ELA	2011 2010	90% 90%	88% 87%	96% -	96% *	*	92% *	> 99% *	*	93%	1/\	1/\ 80 <i>8</i>	94% *	86% *	82% *
M m M	2011 2010	84% 84%	84% 82%	95% -	95% *	*	88%	98% *	*	> 99%	1/\	1/\ 80%	88%	76% *	77% *
M <sub>→ M−1</sub> ,	2011 2010	92% 93%	92% 90%	96% -	97% *	*	> 99% *	98% *	*	1/\/	1/\	1/\	> 99% *	> 99% *	> 99%
1/	2011 2010	83% 82%	80% 79%	94% -	86% *	*	67% *	> 99% *	*	1/\ *	1/\	1/\	*	60% *	*
A M	2011 2010	<b>76%</b> 76%	<b>75%</b> 73%	90% -	91% *	*	77% *	97% *	*	33%	1/\	1.\\ 80 <i>8</i>	75% *	66% *	64% *

EAED CAION AGENC AME IN IN MOMENT 2010-11 CANUL PANIN

D W W N n x : A IN I D A n E 1 III C n u P 1 C n u #: 227901187

MP1\ I - P 2
PM MA 1\M: 506
G 1\: PK - 05

In Me:	мм	DM M	C in us G Pus	C m u	A r	1/ H 1/	w ~ M	<b>A</b> II/ 1/	Ψ 1/ I b	17	99 € MÊ	E	E ₽n D	LEP
AK Gran 1	P + m n (	um 🖟 A	G	M )										
1/ \ELA	2011 33% 2010 32%	35% 33%	51% -	68% *	*	48% *	77% *	*	64% *	*	60% *	50% *	24%	23%
M m M	2011 29% 2010 28%	32% 30%	47% -	51% *	*	31% *	60% *	*	57% *	*	40% *	38% *	21% *	18% *
<b>№</b> M 1/	2011 31% 2010 32%	32% 30%	36% -	42% *	*	35% *	47% *	*	*	*	*	13%	< 1%	< 1%
17	2011 30% 2010 28%	32% 27%	56% -	43% *	*	17% *	64% *	*	*	*	*	*	20%	*
A MT	2011 16% 2010 15%	18% 16%	27% -	36% *	*	21% *	42% *	*	43% *	*	20% *	19% *	14%	18%
AK -M M M 201	.1 Mrn (um	A G	1	<b>死</b> )										
ı\ /ELA	2011 86% 2010 85%	88% 87%	> 99%	*	*	*	*	*	*	*	*	*	*	*
M M M	2011 77% 2010 75%	82% 75%	> 99% -	*	*	*	*	*	*	*	*	*	*	*
M 1/	2011 80% 2010 80%	80% 83%	> 99% -	*	*	*	*	*	*	*	*	*	*	*
A MT	2011 66% 2010 64%	69% 64%	85% -	> 99% *	*	*	*	*	*	*	*	*	*	*
2011 AK P	T M \$\overline{\pi}_1\ (G	3-11)												
<b>M</b>	98.6%	97.7%	100.0%	100.0%	*	100.0%	100.0%	-	100.0%	-	100.0%	100.0%	100.0%	100.0%
ÎAK (1 🕏 n NÎM 🕏 1\ AK	7.6% 2.4% 3.1%	88.6% 9.1% 1.9% 4.6% 1.0%	94.3% 5.3% 1.3% 2.0% 0.7% 1.0%	95.0% 5.0% 2.0% 1.0% 0.0% 2.0%	* * * *	84.6% 15.4% 5.8% 1.9% 0.0% 7.7%	99.2% 0.8% 0.0% 0.8% 0.0%	- - - - -	92.9% 7.1% 7.1% 0.0% 0.0%	- - - - -	100.0% 0.0% 0.0% 0.0% 0.0% 0.0%	52.9% 47.1% 23.5% 11.8% 0.0% 11.8%	81.3% 18.8% 3.1% 6.3% 0.0% 9.4%	75.0% 25.0% 8.3% 4.2% 0.0% 12.5%
B, A M MML A M , MAN NP11-A M	94.0% Max 4.6% 4.6% M 0.0%	94.0% 3.8% 3.7% 0.0%	95.7% 3.6% 3.6% 0.0%	93.5% 6.5% 5.5% 1.0%	* * *	92.3% 7.7% 3.8% 3.8%	95.2% 4.8% 4.8% 0.0%	- - -	100.0% 0.0% 0.0% 0.0%	- - - -	100.0% 0.0% 0.0% 0.0%	94.1% 5.9% 5.9% 0.0%	90.6% 9.4% 3.1% 6.3%	91.7% 8.3% 0.0% 8.3%
NFM M A) 1M LER E 1 M OM	1.4% 0.1% 0.9% 0.4%	2.3% 0.2% 1.6% 0.5%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	* * *	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	- - -	0.0% 0.0% 0.0% 0.0%	- - -	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%
FM CFuiM	3,231,780	52,146	283	201	3	52	124	0	14	0	5	17	32	24

D M MNA: A INID CAU NA: BALD IN EL CAU #: 227901187

## 

M P1 II - P 1
PM MA 1M: 506
G 1: PK - 05

DEN INFO MA ION

DEN INFO MA ION	C a	\u	_	C m u					
	Ć∲uu MT	P 1/1		G Pu	D	M M		M	M
PM Ma 1/M:	506	100.0%		22,326		85,273	4,	912,	385
Man MB B G : E C P EU MP.	0	0.0%		0.4%		0.4%		0	.3%
P -K 1\ M 1\	18	3.6%		2.1%		6.1%			.5%
K 1\ M 1\	113	22.3%		15.2%		9.0%			.6%
	85	16.8%		15.5%		9.0%			.9%
G 2	95	18.8%		16.2%		8.5%			.7%
G 3	83	16.4%		18.2%		8.4%			.6%
G 1 G 2 G 3 G 4	74	14.6%		18.6%		7.8%			.6%
G 5	38	7.5%		13.2%		7.4%			.6%
G 6	0	0.0%		0.5%		6.7%			.4%
Ğ 7	Ö	0.0%		0.0%		6.5%			.3%
G 8	ŏ	0.0%		0.0%		6.3%			.2%
G 9	Ö	0.0%		0.0%		7.2%			.9%
G 10	ŏ	0.0%		0.0%		6.0%			.0%
G 11	Ö	0.0%		0.0%		5.5%			.4%
G 12	ō	0.0%		0.0%		5.3%			.9%
EM 1 D M JuM F1: A 1 An 1	7	1.4%		5.1%		9.5%		12	.9%
Ha, 1/	114	22.5%		20.7%		60.3%			.3%
WN M An 1	334	66.0%		65.8%		24.3%			.2%
N M An 1/	0	0.0%		0.4%		0.3%			.5%
<b>A</b> 1/	38	7.5%		5.1%		3.3%			.4%
	0	0.0%		0.1%		0.1%			.1%
P I 1\	13	2.6%		2.7%		2.2%			.6%
E PIPAN DA IM (LEP)	73 67 0	14.4%		25.4%		64.0%		59	.2%
L n M En P P 1 M (LEP)	67	13.2%		7.1%		28.7%		16	.9%
ML 1/M 7/D 1\ P 1\ 1/M (2009-10)	0	_		0.1%		2.0%		1	.9%
AM-	97	19.2%		22.8%		48.8%		46	.3%
MP) M <sub>4</sub> (2009-10) A	_	_		10.3%		22.6%		18	.2%
MP) M (2009-10)	15.2	1/\		15.0		14.0		14	.7
	<b>N</b>		M & M			Eu	M &1/	M	
M 11M ₱11 M ~ ), G :	C m u	C W m				C iv u			
ť	CANUL	G 🕏 u	D MT MT	MM	C IN U	G ∲au	D M	M	MM
K 1/ W 1/	-	2.6%	1.8%	2.3%	_	9.8%	10.6%		10.7%
G 1	-	1.8%	3.6%	4.7%	-	4.5%	7.9%		8.9%
G 2	-	1.3%	2.2%	2.8%	-	1.9%	2.4%		4.1%
G 3	-	1.0%	1.1%	2.0%	-	0.2%	0.9%		1.8%
G 4		0.3%	0.9%	1.1%	-	0.5%	0.1%		0.9%
G 3 G 4 G 5 G 6	-	0.4%	0.6%	1.3%	-	1.4%	1.0%		1.3%
G 6	-	0.0%	0.4%	1.1% 1.3% 0.7% 1.0%	-		1.2%		1.2%
G 7	-	-	0.5%		-	-	1.2%		1.4%
G 8	-	-	0.6%	1.2%	-	-	1.2%	5	2.1%

D MT	M N m : A	IN	I	D
CANU	N AN : BALD I #: 227901187	N E	ξL	
C IN U	#: 22/90118/			

EAED CAION AGENC AME IN IN MOP TO MITTHE 2010-11 CAUL POP

M ∳ı M				2		
300	17:	: PK	- (	05		
44	7	: 1	E n	<b>√</b> 1/ <u>M</u>	7	

CLA (D	I E INFO MAAION  Par M Par ) M Par P .)				
	ř		CANU		
С	A ), G 1\ W. M:	C m u	C n u G Pu	D MT MT	mm
	E n 1/1/1/1	19.0	19.3	18.6	19.0
	<sup>7</sup> G 1	17.3	18.8	18.7	18.9
	G 2	19.3	18.7	18.7	18.8
	G 3	20.3	18.6	18.7	18.8
	G 4	18.5	19.0	18.5	19.0
		19.0	22.0	23.2	21.4
	G 5 G 6	_	23.2	18.4	20.7
	M G	-	25.4	-	23.9
	Fr En /Livu AM Fr. an Livu	-	-	16.5	17.3
	<sup>∦</sup> FF ∧ 1\ L 1\ u	_	_	18.4	19.0
	M M M	_	_	18.0	17.9
	D	_	_	18.3	19.0
	∳ Ma	-	-	18.7	19.6

D MT	MNM	: A	IN	I	D
CINU	N m :	вацъ	IN E	ΞL	
CMU	#: 227	90118	37		

## EAED CAION AGENC ANE IN IN MORE MIN 2010-11 CAU PP

AFF INFO MA ION	————— Сл	P 1/MT	C ∧ u G Pu	D M M	мм
°Рм м :	39.4	100.0%	100.0%	100.0%	100.0%
PF Fra M:  PF Fra u M M  Caru Am r. ( FF L .)	38.4 33.4 3.0 2.0	97.5% 84.8% 7.6% 5.1%	85.8% 73.8% 8.4% 3.7%	64.8% 51.9% 8.4% 3.9%	63.4% 50.5% 9.0% 2.8%
Eu Mên A:	1.0	2.5%	14.2%	7.2%	9.5%
<b>PM</b> M 1	11.0	27.9%	9.3%	47.6%	44.0%
A 1/ An 1/	0.0	0.0%	2.1%	7.0%	9.3%

EAED CAION AGENC AME IN IN MOMENT 2010-11 CANULP DE

D M MNA: A INID CAU NA: BALD IN EL CAU #: 227901187 M F1 II - P 4
FM MA 1MT: 506
G 11 PK - 05
FF 9 : E 11 1MT ...

AC AL OPE A ING E PENDI E INFO MA ION				CM u G Fu						
(2009-10)	G 1\	P nMT		0		D 1/M	P		P 1/M	P
	Fun		Ma	1/₩	Flan:		MC4 1/M	Fun		Ma 1/M
B. Fun M Fin:										
PM O MIN E IN MA	\$358,515	100.0%		_	\$385,274	100.0%	_	\$132,908,094	100.0%	\$6,080
In Mru M 🕏 n (11,95)	\$145,269	40 E%			6140 762	20 00		6100 021 077	7E 09	\$4,617
In Mu M 7 - M A (12,13)	\$22,154	6.2%		_	\$22,154	5.8%	_	\$5,029,783	3.8%	\$230
Triangle no terror to (21)	¢Ω	6.2% 0.0%		-	\$0	0.0%	_	\$1,468,430	1.1%	
<b>№</b> L (23)	\$111,308	31.0%		-	\$111,308	28.9%	-	\$8,975,112	6.8%	
ua FM - Ma 1 M (31,32,33)	\$4,039	1.1%		-	\$4,039	1.0%	-	\$6,812,324	5.1%	
OM C A U OF M (35,36,51,52,53)	\$111,308 \$4,039 \$75,745	21.1%		-	\$98,011	25.4%	-	\$5,029,783 \$1,468,430 \$8,975,112 \$6,812,324 \$9,701,368	7.3%	\$444
Barr IN:										
' FM O M I E I MA	\$155,724	100.0%		-	\$160,217	100.0%	-	\$122,479,306	100.0%	\$5,603
B 1\u /E L E u M Pr (25) C & 1\ E u M Pr (22) A M E u M Pr (24, 30)	\$61,814	39.7%		-	\$61,814	38.6%	-	\$3,527,703	2.9%	\$161
C & /i\ Eu M 1 1 (22)	\$0	0.0%		-	\$0	0.0%	-	\$13,105	0.0%	\$1
A M EU M P1 (24,30) G M & 1 M EU M P1 (21) U EU M P1 (11) A EU M P1 (23) AM A M A M M (91) H A PM 1 M (31) OM (26,28,29)	\$15,425	9.9%		-	\$15,932	9.9%	-	\$6,504,396	5.3%	\$298
G MT & 1√MT Eut MT 9 <sup>±</sup> 1√ (21)	\$0	0.0%		-	\$0	0.0%	-	\$1,756,161	1.4%	\$80
u Eu <u>M</u> yn (11)	\$66,575	42.8%		-	\$66,575	41.6%	-	\$91,624,808	74.8%	
A Eu M ⊅1\ (23)	\$11,910	7.6%		-	\$15,896	9.9%	-	\$19,053,133	15.6%	\$872
ANT A M A M M (91)	\$0	0.0%		-	\$15,896 \$0 \$0 \$0	0.0%	-	\$0	0.0%	\$0
H A PM 1VM (31)	\$0	0.0%		-	\$0 \$0	0.0%	-	\$0	0.0%	\$0 \$0
OM (26,28,29)	\$0	0.0%		_	Ş0	0.0%	-	\$122,479,306 \$3,527,703 \$13,105 \$6,504,396 \$1,756,161 \$91,624,808 \$19,053,133 \$0 \$0 \$0	0.0%	\$0
P OG AM INFO MA ION		-Canul			Caro					
P OG AM INFO MA ION	(San)W	.C. J. ( UL	17/07		G Par	• -	767 TOT	m i	7	
MCa 1/MT E1/ 🕏 ne 1/MT 🕽 p 🖻 ne:	Cranm	-	1.77		9 , 02	D	m m	DI E	4	
B 1\ u /E L E u M P1\	64	12	.6%		6.99	8	27.8%	16.2	2%	
C & /I\ Eu MFI\	0	0	.0%		0.09	8	20.2%	21.0	)%	
GM & 1/M Eu MF≥1/	31	6	.1%		9.09	ે ક	6.3%	7.7	7%	
Eu MP1	20	4	.0%		6.99 0.09 9.09 8.39	ŧ	9.6%	8.8	3%	
<b>₽</b> ,										
В і\ Й. /Е Ь, Е и. Ж 🕏 і\	4.0	'E L E u 11	л %£0	1 M 1	9 1\ 1. <b>1</b> %79	ે	141 <b>4</b> %9%	5 <b>.5</b> %5	5%	
C_ & j/i\ E_u Mr 🕏 n	0.0	0	.0%		0.09	ે ક	2.7%	4.0	)%	
), PF nx (Fu MFn ): B 1/ul /ELEU MFn C & 1/ Eu MFn CFn 1/ MF, Eu MFn G M & 1/M Eu MFn u Eu MFn	1.0	3	. 0%		3.09	2	5 49	2.9		
GM & "IM EU M'FI	0.0	0 76 9	.0%		1.09	ક	0.0% 57.0%	1.9		
u. Eu. Mັ≸n	25.4	76	.1%		86.59					
Eu M 71	3.0	9	.0%		7.89		12.1%	9.1		
OM	0.0	0	.0%		0.09	8	8.0%	3.2	2%	

1/M 1/M \$1/ ( M ) 1/ .