

--

Top 25% Closing Achievement Gap

SELECT A DISTINCTION DESIGNATION

Ana Gonzalez	Teacher
Glenda Helms-Pirtle	Teacher
James Niznick	Teacher
Fabiola Aguirre	Teacher
Patricia Garcia	Campus Non-Tch Prof
Tina Cantu	District-level Staff
Ruth Porter	Community Rep
Elizabeth Ward	Business Rep
	Select

YES the Fort Worth ISD School Board;

YES the Texas Education Code;

YES No Child Left Behind;

YES Title I, Part A; and

YES the School Improvement Program.

When you select "Yes," you are certifying that you have access to or have received the document that outlines all of the requirements discussed above. Additionally, you are indicating your assurance that these requirements will be implemented on your campus by yourself, your designee, or your Learning Network leadership team.

[Click here to see the full Guide to Campus Assurances](#)

Comprehensive Needs Assessment Summary for 2016-2017

Campus: D. McRae Elementary

Principal: Kendall Miller

Data Sources Used

No Graduation
Yes Attendance
Yes Discipline
Yes Instruction
Yes Curriculum
Yes Student Data

Make a selection for each by choosing from the drop down Professional

No Peer Pattern Analysis
Yes Dropout Analysis
No Support Systems
No Intervention Services
No Dropout Identification
Yes Achievement Gap

Yes Data Accuracy

No Surveys
No Fund Balance
No Recruit & Retain Quality Staff
No VOC-Customer Feedback
No Other - enter data source here

Area Reviewed

Summary of Strengths

What were the identified strengths?

Summary of Needs

What were the identified needs?

Priorities

What are the priorities for the campus, including how federal and state program funds will be used?

Demographics

1. Based on STAAR 2015 Distinctions Received for: Top 25% Student Progress, Science, and College and Career Readiness.
2. Ensure systems are in place and monitored to support struggling learners.

Motivation of reluctant learners.

- Ongoing professional development to support motivation of struggling learners.
- Ensure additional educational opportunities and resources are made available to students with the greatest need specifically, retained students and struggling learners.

Student Achievement

1. Low teacher turnover and Positive Campus Climate.
1. Improve communications between, administration, faculty, and families.
2. Support and Celebrate Cultural Diversity.

1. Put a committee in place to support and Celebrate Cultural Diversity.
2. Monthly communication/calendar sent home to parents.

School Culture and Climate

1. Positive feedback regarding campus based professional development.
1. PLCs to support vertical articulation.
2. Technology professional learning, grade level/content specific PD.

1. Develop master calendar to plan professional learning specifically technology, vertical articulation, content specific professional learning.

Staff Quality/Professional Development

1. Supplemental Support Material made available for campus use. (STAAR Formatted Material, Reading ABC online Leveled Library)
1. Strengthen math instruction with campus based planning.
2. Align assessment with instruction using quality campus based formative and summative assessments.

1. Use grade level PLCs to plan quality formative and summative assessments.

Curriculum, Instruction, and Assessment	1. Parent Teacher Conference pullout days.	1. Motivate and initiate improved parent opportunities and awareness.	Volunteer monthly calendar to ensure parental awareness of volunteer opportunities.
	2. Collaboration with Texas Wesleyan University in Math and Reading.	Seek out community/business partnerships.	
	3. Collaboration with FWAS Family Engagement Specialist and Academic Liaison.		
Family and Community Involvement	1. Time allotted for RtI data entry during faculty meetings.	1. Ensure accurate master calendar.	1. Implement an incentive plan for student attendance and tardies.
	2. Retired teachers to tutor and support children.	2. Strategies to reduce student tardies and absences for repeat offenders.	
School Context and Organization	1. Time allotted for RtI data entry during faculty meetings.	1. Ensure accurate master callendar.	1. Implement an incentive plan for student attendance and tardies.
	2. Retired teachers to tutor and support children.	2. Strategies to reduce student tardies and absences for repeat offenders.	

& (, 3 IRU ' 0F5DH (6

% XGJHW 6XP

3ULQFLSDO . HQGDOO OLOOHU

/HDGHUVKLS 'LUHFWRU 6R

6XPPDU\ E\)XQG 6RXUFH

)XQG 6R	7,7/(,	7,7/(, 3\$5(17 ,19)2&86 35,25,7/2&\$/	27+(5	121(*5\$1' 727\$/ EXGJHWLQ
3URIHVVL 'HYHORSP						
7LHU , ,QV						
6FKRRO 5H						
7KLUG *U 5HDGLQ						
&DPSXV 1H \$VVHVVP						
727\$/						
\$OORFDWLRQV						
3HUFHQ % XGJHW	1 \$	1 \$	1 \$	1 \$	1 \$	

&RPSHQVDWRU\ (GXFDWLRQ)XQG)7(V

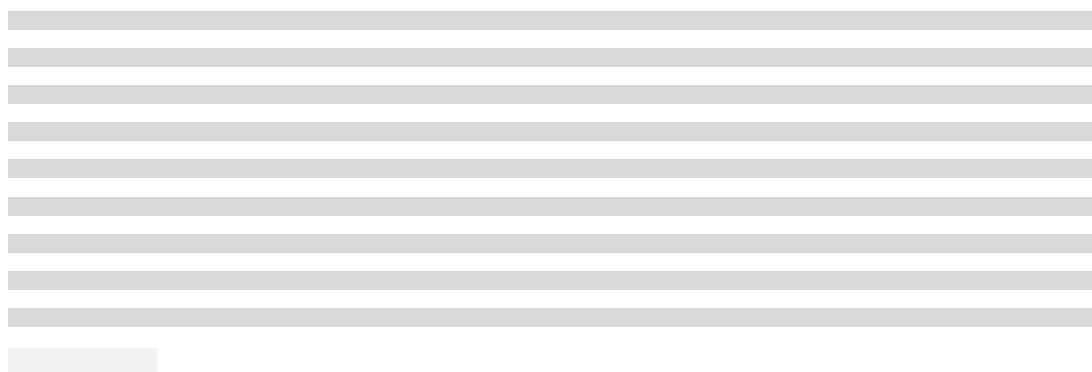
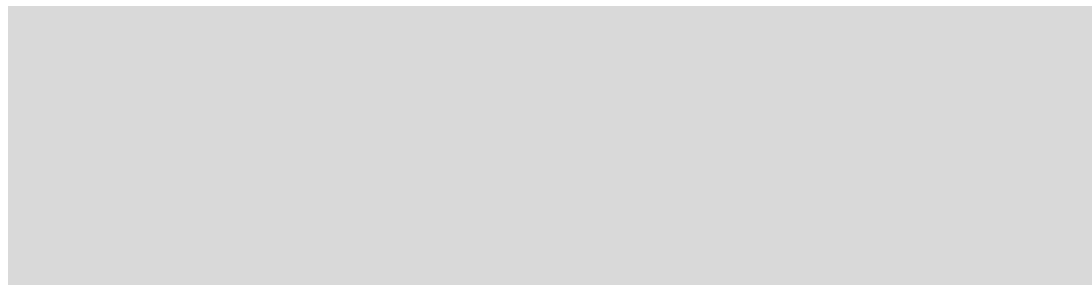
& (, 3 I R U , 3 3 @ P O T U O T 6 0 0 0 T 6 1 Y ' • p c`LS0 e 6m' ` A Fp P R @ P D-) 0 1 D P H H (e e € H H # P 0 6 U @ • M T T P P 0 - A l p Q f (@

* R D O
2 E M H F W L Y H
6 W U D W H J \
0 H D V X U H

) R F X V

\$ O L J Q P H Q W	([S H F W D W L R Q V
7 L W O H & R P S R Q H Q W V 3 % 0 \$ 6 , P S O H P H Q W D W L R Q \$ F W L R Q 6 W H S V	3 H U V R Q V 5 H V S R Q V L E O H Z L P H O L Q H 3' & R G H % X G J H W 6 R X U F H \$ P Q W & R P P H Q P W V
(/ 3) D F X O W \ 0 H H W L Q J 6 ** 5 D Q G 6 ** 0	* D U F L D 0 X Q W X L D) D F X O W 2 Q J R L Q J W K U R X J K R X W W K H I H D U
/ (3 3 / & 0 H H W L Q J L D \ L H R Q H Q W D W L R Q P D O O J U R X S 1 R Z R D W J N \ D F W L Y L W L H V L Q V W U X F W L R Q I R U 7 L H U , 0 Q Q W K U X F W L R Q H S D U W P H Q W	3 / & 0 R Q L W R U L Q J I R U L P S O H P H Q W D W L R Q L Q Z D O N W K U R X J K V E H J L Q Q L Q J
% (7 H F K Q R O R J \ 7 U D L Q L Q R * R Q V Q H R E G H O L W D K D I P G D W D F R O O H F W L R Q) D F X O W \ 0 J W 8 V H * R R J O H G R F V W R F D S D Q G P R Q L W R U
/ (3 3' 3 / & 5 W , Z 0 V : D U H	: D U H 3 / & 7 H D W K H U V K D Y H R S S R U V H D F K P R Q W K W R H Q W H U L Q W H U Y H Q W L R Q V G X U L Q J I D F X O W \ P H H W M Q P H
/ (3 3 / & 0 H H W L Q J) R F X V R Q ' L U H F W , Q W H U D F W L Y H , Q V R M L Q X F W L R Q & / (3) D F X O W \ 0 H H W L Q J 9 H U W L F D O \$ O O L J Q P H Q W L Q 5 H D G L Q D D D O M \ 0 J W	/ R S H] R Q J ' H P R / H V V R Q V 0 L O O H U / R R N I R U P D V W H U \ R I O H D U Q L Q U H I H U H Q F H W R 6 W D Q G D U G V D Q G O H D V X U H D E O H 2 E M H F W L Y H V
% () R U W : R U W K + L V S D Q L F & R Q I H U H Q F H	0 L O O H U , \$ I W H U 6 F M K H D F K H L W O D W W H Q G H G W K H F R Q I H U H Q F H

2 S S R U W X Q U R N \ U H V V 0 R Q L W R U 2 Q \$ X 6 J F X K W H G X O H 1 R Y H P E H 1 R Y H P E H U) H E U X D U \ - X Q H



* R D O
2 E M F W L Y H
6 W W D W H
0 H D V X U H

—dQ ' 'uH8Le @W

) R F X V

\$OLJQPHQW

7LWOH 3%0\$6 ,PSOHPHQWDWL RQ \$FWLRQ 6WHSV 3HUVRQ V 3' &RGH %XGJHW
&RPSRQHQWV 5HVS RQVLEOH 6RXUFH \$PQW &RPPHQPV
ORQLWRU 6PDOO *URXS ,QVWUXFLWL RQ 0LOOMHU /DPSNLQV ZHHNO\$GP)DQFLXOMUDOWRUV ZLOO YLV
1LQH :HHN &DPSXV &UHDWHG 67\$\$5)RUPDWHG \$VVHVVPHQW 3 MD,UF LD RFFXIIIQJI
&DPSXV &UHDWHG 67\$\$5)RUPDWHG \$VVHVVPHQWV HDFK ZHHNV
ORQLWRU 3URJUHV V IRU SRLQW SHU PRQWK /H[LOH *URZWK 3 &HOHEUDWH DQG UHFRJQL]H
*DUFLD 0XQJXLD VWXGHQWV WKDW KDYH VKRZQ D
F X I I I F SRLQW OH[LOH JURZWK HDFK
PRO

& (, 3 IRU ' 0F5DH (6		& DPSXV 1HHGV \$DVQHV VPHQW \$FWLRQ	
3ULQFLSDO .HQGDOO OLOOHU		/HDGHUVKLS 'LUHFWRU 6RQMD 6WDUU 0DORQH	
'LVWULFRDO , QFUHDVH 6WXGHQW \$FKLHYHPHQW		H LQ D JOREDO HF	
6WUDW 2EMFWLYHQVXUH WKDW UHJDUGOHVV RI VR FLVR S BING B BHG IDRUVW BURFHIOYHUUDWFHGQ QQRQ B QBLQJ WR FRPSHW		3ODQ 6WUDW (QVXUH DOO VWXGHQWV KDYH DFIFXVW VWR WUFRQRORJH QWQHQLQSIURXPURUWH DFQHMHQWDRMHDQ JORDELDOLQFRCPHFWV WK	
\$QQPHQWHDVXUH\$FKLHYHPHQW DQG SDVVLQJ UDWHWRQ VWDWH DQG ORFDO DVVHVPHQW			
'XULQJ WKH VFKRRO \HDU ' OFSPHQWO&RPHSQHQWVWLQDOLQ'LBAGW , QWHUDFWLYH , QVWUXFWLRQ)RFXV			
\$OLJQPHQW	([SHFWDWLRQV		
7LWOH 3%0\$6 &RPSRQHQWV	3HUVRQV 5HVSRLQVLEOH	%XGJHW 6RXUFH \$PQW	&RPPHPQWV
(6/ 0RQLWRU 6WXGHQW 3URJUHV RI)DFWV :ULWLQJ %DVHOLQH	7LPHOLQH 3' &RGV	PDQDJH VVXGHQW GDWD IRU	8VH *RRJOH GRFV WR
(6/ 0RQWKO\ \$ZDUGV \$VVHPEO\	0LOOHU /DPSNLQV	GDSRQ /RFQGDQFH	&ODVVURRP \$WW
(6/ 67\$\$5)RUPDWHG 0DWHULDODV	/DPSNLQV	6WXGHQW RI WKH 0RQWK \$5 SRLQW RU PRUH /H[LOH	*URZWKIRI
(6/ ([WHQGHG 'D\ 5HDGLQJ 3URJUDP	0XQJXLD	7LWOH RUPDWHG 0DWHULDODV WR PRQLWRU VVXGHQW SURJUHV RQ VVXGHQWV PDVWHU\ RI PDWHULDODV LQ D 67\$\$5	8VH 67\$\$5
(6/ VW &HQWXU\ \$IWHU 6FKRRO 3URJUDP	3 *DUFLD)RUPDWHG 7LWOH , QGHG (YHU\ ZHHNV ([WHQGHG 'D\ 3URJUDP 7HDFKHUV ZLOO PRQLWRU VVXGHQW SRJUHV LQ)OXHQF\ DQG	
		&RPSIHKJ 2DQFHU ZLWK (QVXUH FRPSO	
		VW &HQWXU\ JXLGHOLQHV E\ PHHWLQJ PROWKO\ ZLWK	
		JUDQW FRRUGLQDWRU DQG	
		&OD\WR	
2SSRUWXQILWVUHV V 0RQLWRULQ \$XJFKWHG XROYH PEHU 2< 1RYHPEHU)HEU2DNUHEUXDU\ -XQH			