

CAEP Accountability Measure 1

( )

-

Facilities Analysis:

Use of Resources:

<div><div>A =11</div><div>C =6</div><div>C =3</div></div>			B	

\_\_\_\_\_

\_\_\_\_\_

<i>2023</i> <i>2021-22</i>			
<b>A</b> =11 <b>C</b> =6 <b>C</b> =3	<b>(B</b> 85% <b>100%</b> ).	<b>(B</b> 65% <b>85%</b> )	<b>(</b> 65% )

(       +       +       )

\_\_\_\_\_

\_\_\_\_\_

<i>D</i>	<i>2023</i>	<i>2021-22</i>	

CAEP Accountability Initial and Advanced Measure 2

A\_\_\_\_\_

U\_\_\_\_\_R\_\_\_\_\_

F ( \_\_\_\_\_ ). D 20-21  
21-22.

	! "\$%& ' ( ) * "+ , ( + # )	- . ) \$ / 0 ( ( & )	! ( + , & # " ' & - . ) \$ / 0 ( ( & )	! ( + , & # " ' & 1 / 0 ( ( & )	1 / 0 ( ( & )	& 2 ( \$ + & )
344(5#.6(%7k#(\$58()k#8(k)9:;(5#k<\$##(0k .+k.)=8(0k%.5(+ )90(l\$0(\$>k	42	-	-	11 – 26%	31 – 74%	3.74
? ( % ( 5 # ) k . + ) # 0 9 5 # . " + \$ % & ) # 0 \$ # ( / . ( ) k # " ' l \$ % . / + k @ . # 8 l 5 9 0 0 . 5 9 % 9 < k ) # \$ + , \$ 0 , ) > k	41	-	1 – 2%	8 - 20%	32 – 78%	3.76
- ( ) . / + ) k \$ 5 # . 6 . # . ( ) k @ 8 ( 0 ( k ) # 9 , ( + # ) k ( + / \$ / ( k @ . # 8 k ) 9 : ; ( 5 # k < \$ ## ( 0 k 4 0 " < l \$ k 6 \$ 0 . ( # 7 k " 4 k * ( 0 ) * ( 5 # . 6 ( ) > k	42	-	-	13 – 31%	29 – 69%	3.69
1 5 5 " 9 + # ) k 4 " 0 k ) # 9 , ( + # ) k k * 0 . " 0 k B + " @ % ( , / ( 4 1 " 0 k ( C * ( 0 . ( + 5 ( ) k . + k . + ) # 0 9 5 # . " + \$ % & * % \$ + . + . / > k	41	-	1 – 2%	16 - 39%	24 – 59%	3.56
- ( ) . / + ) k k " ' + / D 0 \$ + / ( k . + ) # 0 9 5 # . " + \$ % & * % \$ + ) k # 8 \$ # k < ( ( # k 5 9 0 0 . 5 9 % 0 k / " \$ % ) > k	41	1 – 2%	3 – 7%	12 - 30%	25 – 61%	3.49

	!''#\$%&'()*+,-./:;<=>?@A	-.)\$/0(123456789:;<=>?@A	! (+, 123456789:;<=>?@A -.)\$/0(123456789:;<=>?@A	! (+, 123456789:;<=>?@A 1/0(123456789:;<=>?@A	1/0(123456789:;<=>?@A	2 (\$+&)
' (/9\$0%7&\$,;9)#&+)&#095#.'+\$%*%\$+)&#''&41 < ((#&)#9, (+#)&+((, )&)	41	-	4 – 10%	10 – 24%	27 – 66%	3.56
E%\$+)&#()''+)&#@.#8&5%(\$0%(\$0+., +/ & '' : ; (5#.6()=/'"\$%)&+&< .+ ,>&	42	-	2 – 4%	14 – 34%	26 – 62%	3.57
- ()./+)&\$+ , &<' , .4.()&\$))()< (+#)&#''& < \$58&(\$0+., +/ &' : ; (5#.6()&	42	-	1 – 2%	16 – 38%	25 – 60%	3.57
E0''6., ()&)#9, (+#)&#@.#8&< (\$+., +/49& 4((, : \$5&#''&/9., (&+ (C&)#(*)&+& &(\$0+., +/ &	42	1 – 2%	4 – 10%	14 – 33%	23 – 55%	3.40
3+/\$/()&)#9, (+#)&+&+)&(\$40\$))()< (+& )#0\$#(/. )&	37	1 – 2%	4 – 11%	13 – 35%	19 – 51%	3.35
F())&''0< \$.6(&\$+ , &)9< < \$.6(& \$))()< (+#)&#''&+4''0< &+)&#095#.'+\$% *0\$5#.5(>&	40	1 – 2%	3 – 8%	6 – 15%	30 – 75%	3.3
G , (+#.4.()&.)9()&''40(%.\$ : .%#7&\$+ , & 6\$% , .#7&+&\$))()< (+#&	38	1 – 2%	7 – 18%	12 – 32%	18 – 48%	3.24
1+\$%7H()&<9%#.*%(&\$+ , &\$*%0''*0.\$#(& #7*( &''4&\$))()< (+& , \$%\$&#''& , (+#.47& )#9, (+&#&(\$0+., +/ &+((, )&>&	40	1 – 2%	1 – 2%	15 – 38%	23 – 58%	3.50
- .44(0(+#. \$#()&\$))()< (+&#4''0&\$%& &(\$0+(0)&	41	1 – 2%	5 – 13%	14 – 34%	21 – 51%	3.34
F())& , ./.\$%\$+ , &+&#(0\$5#.6(& #(58+''%''/.()&#''&\$58.(6(&+)&#095#.'+\$% &(\$0+., +/ &/''\$%)&	42	1 – 2%	-	10 – 24%	31 – 74%	3.69
3+/\$/()&)#9, (+#)&+&+)&+&+&+&+&+&+&+& #(58+''%''/7&#''%&#''&\$58.(6(&#&(\$0+., +/ & /'"\$%)&	42	1 – 2%	1 – 2%	13 – 31%	27 – 65%	3.57
I (%*)&)#9, (+#)& , (6(%''*&50.#.5\$%&#8.+B.+ /&41 *0''5())&	41	-	5 – 12%	13 – 32%	23 – 56%	3.44
I (%*)&)#9, (+#)& , (6(%''*&)B.%&)&#''&)'%6(& 5''< *%&(C&*0'' : %(< )&	40	-	3 – 7%	18 – 45%	19 – 48%	3.40
2 \$B()&+&#(0., )5.*%+.\$07&5''++(5#.'+)& \$<' +/ &5''0(&)9 : ; (5#)&	38	-	3 – 8%	19 – 50%	16 – 42%	3.34
J+''@)&@8(0(&\$+ , &8''@&#''&\$55())& 0()''905()&#''& : 9.% , &/%' : \$%\$&@\$(+())&\$+ , 9+ , (0)\$+ , .+ />&	41	1 – 2%	3 – 7%	16 – 40%	21 – 51%	3.39
I (%*)&)#9, (+#)&+&\$%7H(&<9%#.*%(&''905()&40 ''4&(6., (+5(&#''&, 0\$@&)'9+ , &5''+5%9).''+)&	40	-	3 – 7%	18 – 45%	19 – 48%	3.40

$\mathcal{A}$

$U \quad R$


*Doc men a ion of Collabora ion on Commi ee and Special Projec*

---

---

\_\_\_\_\_

\_\_\_\_\_

$C$  :

\_\_\_\_\_

\_\_\_\_\_

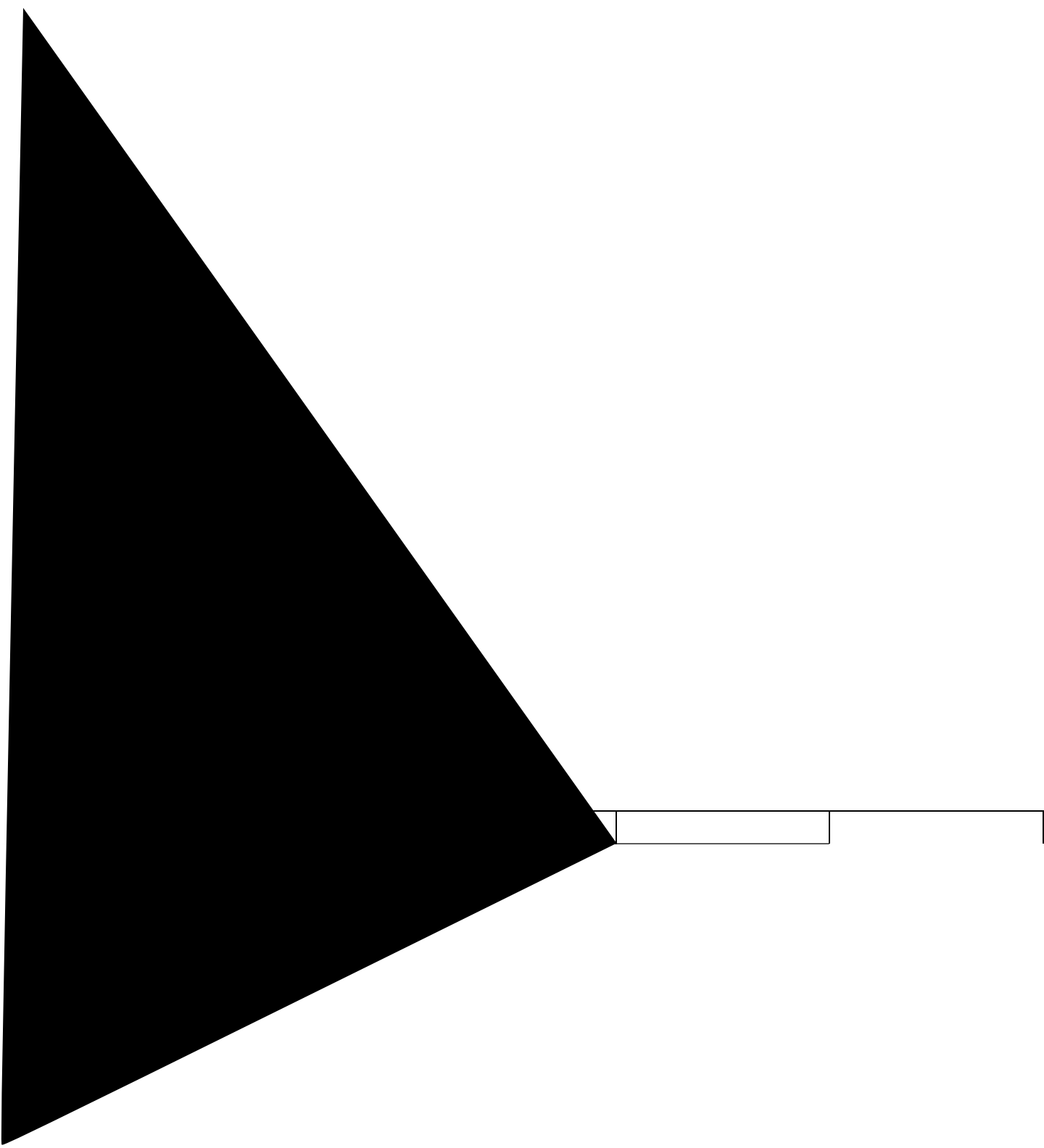




. T S D D S B E H D P H U  
S D S E , S P P ,  
PREP RE  
95 J 2020, . T  
. T , 528 , PREP RE. T  
- - ( . ,  
) . T , D B H , D  
E O S W S , S D S S  
P D P S , H S . T PREP RE ,  
. T  
S D  
.

--	--	--	--	--

**CAEP Accountability Initial Measure 3**




2022-2023 C                      D


2022-2023 C                      D



2022-2023 C D


2022-2023 C D




--	--	--	--

2022-23 *D*

2022-2023 *C*                *D*

2022-23 *D*

)

$U \quad R$

$( \quad )$

$\underline{A}$

$\underline{U} \quad \underline{R}$

2022-23 D

			ℓ	ℓ
			ℓ	ℓ
			ℓ	ℓ
			ℓ	ℓ

			ℓ	ℓ
			ℓ	B<>>ℓ
			ℓ	ℓ
			ℓ	ℓ





U      R

2022-23 C      D





CAEP Accountability Advanced Measure 3

A\_\_\_\_\_

U\_\_\_\_\_R\_\_\_\_\_

LM1 !&2 / C\$'(<>GK&	
LM1 !&2 / C\$'(<>G>&	
LM1 !&2 / C\$'(<>GB&	
LM1 !&2 / C\$'(<>GN&	
LM1 !&2 / C\$'(<>GI&	

LM1 !&2 / C\$'(<>GH&

A\_\_\_\_\_

U     R\_\_\_\_\_

--	--


\_\_\_\_\_

•

•

>GKk 2\$+\$9Q\$%#)k 2#*%'/(9R\$E'(3k \$( )kM**/5(+;\$;'"+8k	OGk2#C/(%+4\$+##kE(/, "#)3#k/Fk\$S\$4'/5%kC/)#"k%k\$( )kC#+- / )%k/Fk\$%#%#%C#(+k\$( )k +-#k\$;'"+8k+/k5%#k5*-kC/)#"k%k\$( )kC#+- / )%k+/k*/'"#*+k)\$+\$kF/4k#FF#*+'S#k )#*%'/(9k C\$E'(3k\$( )k.4/;"#C9%/"S'(3Gk K>Gk2#C/(%+4\$+##k+-#k\$;'"+8k+/k\$**54\$+#'8k'(+4.4#k\$( )k'(+34\$+##k\$%#%#%C#(+k)\$+\$ +/kF/4C5"\$+##k\$.4/.4'\$+##k4#*/CC#( )\$+'/(%k;\$%#)k/(k +-#k\$%#%#%C#(+k)\$+\$Gk KBGk2#C/(%+4\$+##k+-#k\$;'"+8k+/k+4\$( "%\$+##k\$%#%#%C#(+k4#%5"+%k'(+/k#C.'4'*\$'"8k ;\$%#)k)#*%'/(%k4#3\$4)'(3k%#4S'*#k)#"S#48Gk >PGk2#C/(%+4\$+##k+-#kE(/, "#)3#k\$( )k%E'"'%k(##)k)k+/k5%#k\$%#%#%C#(+k\$( )k)\$+\$k */'"'#*+'/(kC#+- / )%k+/kC#\$%54#k4#%./(%#k+/Tk)#"S#48k/FTk\$( )k /5+*/C#kF/4k%#4S'*#%Gk BJGk2#C/(%+4\$+##k+-#k\$;'"+8k+/k\$**%#%k'(F/4C\$+'/(k\$( )k+*+-( / )/38k 4#%/54*#%k+/k#(-\$( *#k)\$+\$k*/'"#*+'/(k\$( )k)#*%'/(9C\$E'(3Gk BBGk2#C/(%+4\$+##k+-#k\$;'"+8k+/k'C."#C#(+kC#+- / )%kF/4k.4/C/'(3k\$( )k C#\$%54'(3k+4#C#+C(+D'(+4S#(+/(k'(+34'+8Gk	k k k k k k
	Domain Mean Rating	
>G>k :/(%5'+\$+/'(k \$( )k :/'"\$\$/4\$+'/(k	KNGk2#C/(%+4\$+##k+-#k\$;'"+8k+/k#FF#*+'S#'"8k.4#%#(+k\$( )k)'%#C'(\$+##k'(F/4C\$+'/(k +/k.\$4#(+%Tk+##\$*-#4%Tk+##CkC#C;#4%Tk\$( )k/+ -#4k.4/F#%#/'(\$"%Gk KPQk2#C/(%+4\$+##kE(/, "#)3#k/Fk\$( )k%E'"'%k(##)k)k+/k5%#k\$%#%#%C#(+k\$( )k)\$+\$k */(%5'+\$+/'(D*/'"\$\$/4\$+'/(kUk%k\$;'##k+/k\$. "8k+-#Ck+/k.\$4+'*5"\$4k%'+5\$+'/(%k6#G3GTk */(%5'+'(3k, k+##\$*-#4%Tk.\$4#(+%Tk*/'"\$#\$35%TkUk/+ -#4k\$3#(*'##%7Gk >JGkV%k\$;'##k+/k#FF#*+'S#'"8k*/'"\$;/4\$+##k, '+-k/+ -#4k%(k.4/;"#C9%/"S'(3k.4/*#%#%#k\$+k +-#k'('S')5\$Tk34/5.Tk\$( )k8%+##Ck'#S#"%Gk >AGk2#C/(%+4\$+##kF\$C'"'\$4'+8k, '+-k'(F/4C\$+'/(k\$( )k)'(%+45*+'/(\$"%k+*+-( / )/38k 4#'#S\$(+k+/k-'%D-#4k, /4Ek\$( )k5+'"'W#%k'+k+/k'C.4/S#k-'%D-#4k .4\$*+'*#Gk BKQk2#C/(%+4\$+##kE(/, "#)3#k\$( )k%E'"'%k(##)k)k+/k*/(%5"+k\$( )k*/'"\$\$/4\$+##k '(k)#S#"/.C#(+Tk'C."#C#(+\$+'/(Tk\$( )k#S\$5\$+'/(k/Fk'(%+45*+'/(\$"%k\$( )kC#(+k\$' -#\$"+-k'(+4S#(+/'( %Gk	k k k k k
	Domain Mean Rating	
>GBk V(+4S#(+/'( %k\$( )k V(%+45*+'/(\$"k15.. /4+%k+/k 2#S#"/.kM*\$)#C'*k 1E'"'%	PGk2#C/(%+4\$+##kE(/, "#)3#k/Fk"\$4('3k.4/*#%#%#k\$( )k+-#k\$;'"+8k+/k5+'"'W#k\$S ,')#k4\$(3#k/Fk*/3('+'S#k\$( )k\$*\$)#C'*k\$%#%#%C#(+k'(%+45C#(+k \$( )k+##\$-('X5#%k+/k\$%#%#%k+-#k.4/*#%#%#%G KHGk2#C/(%+4\$+##k+-#k\$;'"+8k+/k)#S#"/.k\$( )k'C."#C#(+k*\$"%\$%4//Ck'(+4S#(+/'( %k )#%'3( #)k+/k'C.4/S#k*/3('+'S#k\$( )k\$*\$)#C'*k%E'"'%k\$( )k+/k #S\$5\$+##k+-#k#FF#*+'S#(#%k/Fk5*-k'(+4S#(+/'( %G B>Gk2#C/(%+4\$+##kE(/, "#)3#k/Fk#C.'4'*\$'"8k%5.. /4+ #)k)#"k%(k.%8*- / )/38k \$( )k#)5*\$+'/(k+/k.4/C/+##k*/3('+'S#k\$( )k\$*\$)#C'*k%E'"'%Tk'(*'5)'(3k+- / )#k4#"\$+ #)k +/k(##)%k/Fk*-'"')4#(k, '+-k)'S#4%#k;\$E34/5( )k \$( )k*-4\$*+44'%+'*%G BNGk2#C/(%+4\$+##k+-#kE(/, "#)3#k\$( )k%E'"'%k(##)k)k+/k'C."#C#(+k #S')#(*9;\$%#)k%4S'*#%k+- \$+k%5.. /4+k*/3('+'S#k\$( )k\$*\$)#C'*k3/5"\$ \$*4/%k%kC5"+'. "#k%#++'(3k%( *'5)'(3k*\$"%\$%4//Ck\$( )k- /C#k%#++'(3%G	k k k k k
	Domain Mean Rating	

	Domain Mean Rating	3.84
>GHk !4#S#(+ 'S#&\$()& <#% . / ( % 'S#& 1#4S' *#%&	>KG&V%&\$; "#&+ / &4#* / 3 ( 'W#&. 4#*54% / 4%&+ / &\$FF#*+ 'S#&\$()&; #- \$S' / 4\$"%&)'FF'*5"+ '#%& / F&%+5) # ( + %&\$()&' ( ' + 'S+ #&. 4#S# ( + 'S#&C# \$ % 54#%&&' ( &* / ""\$; / 4\$+ ' / ( &, ' + - &/ + - #4%&&%5* - &\$%& + # \$* - #4%T&. \$4# ( + %T&\$()& / + - #4&C# ( + \$"%&- # \$"+ - &. 4 / F#% % ' / ( \$"%G& >>G&2#C / ( % + 4\$+ # %&&E ( / , "#) 3#&/ F&\$()&+ - #&\$; ""'+ 8&+ / &. 4 / S' ) #&/ 4&* / ( + 4' ; 5+ #&+ / & . 4#S# ( + ' / ( &. 4 / 34\$C%&&6#G3G&%+ 4#% %&&C\$ ( \$3#C# ( + T&+ ## ( \$3#&. 4#3 ( \$ (*8T&MV2 1& . 4#S# ( + ' / ( T&#+ *G7&+ - \$+ &. 4 / C / + #&+ - #&C# ( + \$"%&- # \$"+ - &\$()&. - 8% *\$"%&, #""9; #' ( 3&/ F&%+5) # ( + %G& >BG&2#C / ( % + 4\$+ # %&&E ( / , "#) 3#&/ F&#C . '4' *\$""8&5 . . / 4+ # ) &%+ 4\$+ # 3' # %&&F / 4&#FF#*+ 'S#& *4' % "%&. 4# . \$4\$+ ' / ( &\$()&' ( + #4S# ( + ' / ( G& NNG&O+ ""'W#%&&* / ( %5"+ \$+ ' / (	BG>J&   <

	>I0k2#C/(%+4\$+##%&E(/, "#)3#k/Ff\$C'"8k8%+ #C%&S()&+ - #'4k'(F"5#(*##&/(&* - '"')4#(J%& \$*\$) )#C '*T&C /+'SS\$+' / (\$"T&*5"+54\$"T&C#(+ \$"&- #S"+ - T&S()& %/* '\$"&* - \$4\$*+ #4'%'*%&G&	NGJJ&
	NI0k2#C/(%+4\$+##%&E(/, "#)3#k\$()&%E'"'%&((##) #)&+ /&')#(+ 'F8k\$()&S())4#%&%&F\$*+ /4%&+ - \$+& - \$S#&S(k' C. \$*+& / (kF\$C'"89%* - / /"9* / CC5('+8k'(+ #4\$*+' / (%&, - #(& )#S#"/. '(3&S()&.4/S')'(3&%#4S '*##&F/4&F\$C'"'%&G&	B6JJ&
	NH0k0+'"'W##& )\$+\$9;\$%#)& )#*%' / (9C\$E'(3&S()&.4/ ; "#C9%/"S'(3&%+4\$+ #3'##&+ /& #(- \$(*#&+ - #&#FF#*+'S#(##%&%&Ff\$C'"89%* - / /"&* / ""\$; /4\$+' / (%&S()&. \$4+ ( #4% - ' . %&G&	>00J&
	<b>Domain Mean Rating</b>	<b>3.56</b>
>G0k 2'S#4%' +8k' (& 2#S#"/. C#(+& \$()&@#\$4(' (3k	KI0k2#C/(%+4\$+##%&E(/, "#)3#k/F&-5C\$&S()'S#4%' +8k\$()&+ - #&S; ""'+8k+ /&#%&+\$; ""' % - &S& . /% '+'S#&, /4E'(3&4#"\$+' / (% - ' .& , '+ - &*""'#(+ %T&. \$4#(+ %T&S()&.4/F#%&' / (\$%&, '+ - & )'S#4%#&; \$*E34/5() %&S()& &*5"+54#%&G&	NGNJ&
	>G0k2#C/(%+4\$+##%&S#( '% '+'S'+8k+ /& )'S#4%#&* - \$4\$*+ #4'%'*%& /F&*""'#(+ %&, - #(& %##""#*+' (3T&\$)C'(' '+#4' (3T&\$()&' (+ #4.4#+' (3&\$%#%#C#(+&C#S\$54#%&S()& )#S#"/. '(3k '+' + #4S#(+ / (%&G&	NGJJ&
	BA0k2#C/(%+4\$+##%&E(/, "#)3#k\$()&%E'"'%&((##) #)&+ /&S))4#%&%&S'4#%' +8F\$*+ /4%& , - #(& )#%'3(' (3T&'C. "#C#(+ (3T&\$()& #SS"5\$+' (3&%#4S '*##%&G&	B6HJ&
	BO0k2#C/(%+4\$+##%&E(/, "#)3#k/F& )#S#"/. C#(+ \$"&S()&F\$C'"8k' %5%&S()& )&+ - #& '(F"5#( *#& /F&+ - #%#&%' %5%& / (&* - '"')4#(J%&F5(*+' / (' (3k, '+ - ' (&C5"+' *5"+54\$"&* / (+# \ +%&G&	B60J&
	BP0k2#C/(%+4\$+##%&E'"'%&((##) #)&+ /& )#S#"/. &S. .4/ .4'\$+&S%#%#%#C#(+& . "\$ (%& \$()& \$*54\$+ #8k' (+ #4.4#+&S%#%#%#C#(+&4#%5"+%&F/4&* - '"')4#(&S()&8/5+ - &, - /&\$4#&; ""' (35\$"&S()& ; '*5"+54\$"&G&	B6NJ&
	NJ0k2#%'3(%&S()&)'C. "#C#(+ %&%#4S '*##&+ - \$+&4#* /3('W#&'() 'S')5\$&)'FF#4#( *##& '(&S; ""'+8T&; \$*E34/5() %T&S()& (&#) %&G&	B6>J&
	<b>Domain Mean Rating</b>	<b>3.73</b>
>GPk <##%\$4* - &S()& !4/34\$C& ?S\$"5\$+' / (&	KK0k2#C/(%+4\$+##%&E(/, "#)3#k/F&C#\$54#C#(+&.4' (*'. "#%&S()&. %8* - /C#+4' *& %+(\$()&\$4) %&S()& &S. . ""'#%&+ - #&E(/, "#)3#k, - #(&%#""#*+' (3kUk5%' (3&\$%#%#%#C#(+& +#* - ('X5#%&S&, #""&S&#SS\$"5\$+' (3&.4/34\$C& #FF#*+'S#(##%&G&	NGJJ&
	KI0k2#C/(%+4\$+##%&E(/, "#)3#k/F&#FF#*+'S#&#S* - ('3&#* - ('X5#%&S()&4#* /CC#() %& 4#%#S4* -9;\$%#)T&#C. '4'*\$""8&.4/S#(T&'( %45*+' / (\$& %4\$+ #3'##%&G&	>G>J&
	>HG&M. . ""'#%&*544#(+&4#%#S4* - &' (&+ - #&F'#) &+ /&.4\$*+'*#&G&	B6HJ&
	NA0k2#C/(%+4\$+##%&+ - #&S; ""'+8k+ /&#SS\$"5\$+&S()&8(+ - #%'W#&4#%#S4* - &F'() '(3%&S&S& F/5()&)+' / (&F/4&#&FF#*+'S#&%#4S '*##&)"'"S#48&G&	>00J&
	NO0k2#C/(%+4\$+##%&E(/, "#)3#D%E'"'%&(&.4/34\$C&#SS\$"5\$+' / (&C#+ - /) %&S&+&+ - #& '( )'S')5\$"T&34/5. T&S()& %8%+ #C%&'#S#""%&G&	>G>J&

	R#\$(&<\$+' (3%& >J>>9>J>B&
INGk^43\$('W#%&+ 'C#&#FF' *#(+ "8&S()&C##+%&/ ; ""'3\$+' / (%&S()& )#S)'"(##%&G&	NGHJ&
II0k&V%&.5(*+5\$"&S()&)&#.#( )\$; "#&G&	NGOJ&
IHGk2#C/(%+4\$+##%&+ - #&S; ""'+8k+ /&' ('+'\$+&S()&)* /C. ""#&#&S&S\$4'+ #8&/F&+ \$%E%&S. .4/ .4'\$+&#&+ /&+ - #& %#++' (3&G&	NGOJ&
IAGk2#C/(%+4\$+##%&+ - #&S; ""'+8k+ /&- \$()& "#&%+4#%&F5"8% '+'5\$+' / (%&S()&)* / (F""*+&*&* / (%+45*+'S#'"8&G&	NG>J&
IOGk2#C/(%+4\$+##%&#FF#*+'S#&S()&4#F'#*+'S#&S*/CC5(*+' / (&E'"'%&, '+ - &. \$4#(+ %T&* / ""#S35%#T&%+ \$FF& \$()& %5. #4S' %/46%7&G&	NGNJ&



IPGMM**#. +%%&%533#%+' / ( %&\$()D/4&* / ( %+45*+'S#&*4'+ '*% C%&F4/ C%&5. #4S'% / 46%7&\$()&'%&, '""'(3&+ / & C\$E#&* - \$(3#%G&	IGJJ&
HJG&<#% . #*+%&\$""&. #4% / ( %&\$()&'() 'S')5\$"&'FF#4#( *%&&\$()&'%&&%# ( % '+'S#&+ / &+ - #&\$S"5#&&8%+ #C%&&/F& )'S#4%#&34/5. %G&	NGOJ&
HKG&2#C / ( %+4\$+ #%&; #- \$\$' / 4%&+ - \$+&\$4#&* / ( % '%+ # ( +&, '+- &+ - #&' )#S"&/F&F\$'4( #%%&G&	NGOJ&
H>G&2#C / ( %+4\$+ #%&; #- \$\$' / 4%&+ - \$+&\$4#&* / ( % '%+ # ( +&, '+- &+ - #&; #"'#F&+ - \$+&\$""&* - '" )4#( &*\$( &'#\$4(G&	NGOJ&
<b>Mean Rating</b>	<b>4.69</b>

Applicants are required to have a minimum of 3.0 graduate or 2.7 undergraduate GPA. Candidates may be accepted provisionally and will be admitted fully if during the first semester of coursework they earn a 3.0 graduate GPA.

Superintendent (14)	3.85 Graduate GPA
PK-12 Principal (28)	3.33 Undergraduate GPA
Curriculum Director (1)	Sample less than 10
Special Education Director (0)	Sample less than 10

\_\_\_\_\_

Data is similar to previous years. No changes needed at this time.

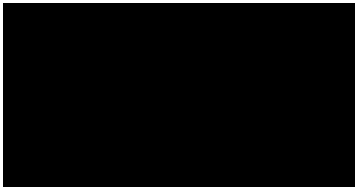
\_\_\_\_\_

--	--	--













٤  
٤



6




---


**CAEP Accountability Initial and Advanced Measure 4**

T S P ( C ) 70%  
S D .T 10 7  
M . S D .A (3) I

