CAEP Accountability Measure 1

7 \$&\$'%(33-%&-,'*+'''-/'<=<>'5(/'<=<?@<<'2(''#3-&-/*'

Ue of Re 1:

| A =11 | | В | |
|-------|--|---|--|
| C =6 | | | |
| C =3 | | | |
| | | | |
| | | | |
| | | | |
| | | | |

2023 2021-22

| 2023 | 2021 22 | | |
|-----------------------|----------------------|---------------|-------|
| A =11 C =6 C =3 | (B 85% 100%). | 65% (B 85% | (65% |
| | | | |

(+ +

| D 2023 | 2021-22 | |
|--------|---------|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

CAEP Accountability Initial and Advanced Measure 2

A

U R

| | ! "#\$\&'()*"+,(+#)& |)\$/0((& | ! (+, \lambda "'\lambda")\$/0((\lambda | ! (+, &#''& 1/0((& | 1/0((1 | k 2 (\$+k |
|--|----------------------|----------|--|--------------------|----------|--------------|
| 344(5#.6(\%7\#(\\$58()\\#8(\\)9:;(5\\\<\\\$##(0\\\.+\\.)=8(0\\\.5(+)\90(\\\\$0(\\$\)\ | 42 | - | - | 11 – 26% | 31 – 74% | 3.74 |
| ?(\((5#)\)\(\klaph\)\(\lambda\)+\(\lambda\)\ | 41 | - | 1 – 2% | 8 - 20% | 32 – 78% | 3.76 |
| - ()./+)&\$5#.6.#.()&@8(0(&)#9, (+#)& (+/\$/(&@.#8&)9:;(5#&<\$##(0&40''<&\$& 6\$0.(#7&''4&*(0)*(5#.6())& | 42 | - | - | 13 – 31% | 29 – 69% | 3.69 |
| 155"9+#)&4"0&)#9, (+#)&&*0."0&B+"@%(,/("0&(C*(0.(+5()&.+&.+)#095#."+\$%& *\\$++.+/>& | 41 | _ | 1 – 2% | 16 - 39% | 24 – 59% | 3.56 |
| - ()./+)&\''+/D0\$+/(&.+)#095#.''+\$\\&*\\\$+)& #8\$#&<((#\\5900.59\\\$0\\''\\$\)>\& | 41 | 1 – 2% | 3 – 7% | 12 - 30% | 25 – 61% | 3.49 |

| | ! "#\$%&' ()*"+,(+#)& |)\$/0((& | ! (+, \h"\h)\$/0((\h | ! (+, \%" \ 1 / 0 ((\% | 1/0((1 | t 2 (\$+t |
|--|-----------------------|----------|--------------------------|------------------------|----------|--------------|
| ' (/9\\$0\7\\$,;9)#)&+)#095#.''+\$\&*\\$+)&#''& <((#&)#9,(+#)&\+((,))& | 41 | - | 4 – 10% | 10 – 24% | 27 – 66% | 3.56 |
| E¼\$+)&¼())''+)&@.#8&5¼(\$0&¼(\$0+.+/& ':;(5#.6()=/''\$\)&.+&<.+,>& | 42 | - | 2 – 4% | 14 – 34% | 26 – 62% | 3.57 |
| ()./+)&\psi , &<'' ,.4.()&\psi)()) < (+#)&\psi'' & \$\psi \psi \psi \psi \psi \psi \psi \psi | 42 | - | 1 – 2% | 16 – 38% | 25 – 60% | 3.57 |
| (0"6.,()\\\)\#9,(+\(\pi\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 42 | 1 – 2% | 4 – 10% | 14 – 33% | 23 – 55% | 3.40 |
| 6+/\$/()&)#9,(+#)&.+&)(\(4D\(\\$))())<(+#\(\\$0\(\\$)(.()\)& | 37 | 1 – 2% | 4 – 11% | 13 – 35% | 19 – 51% | 3.35 |
| F)()&4''0<\$#.6(&\$+,&)9<<\$#.6(&\$+)())())<(+#)&#''&.+4''0<&.+)#095#.''+\$\\\$''0\$5#.5(\\\$</td><td>40</td><td>1 – 2%</td><td>3 – 8%</td><td>6 – 15%</td><td>30 – 75%</td><td>3.3</td></tr><tr><td>, (+#.4.()&.))9()&"4k0(%.\$:.%.#7k\$+,& \$%.,.#7&.+&\$))())<(+#.&</td><td>38</td><td>1 – 2%</td><td>7 – 18%</td><td>12 – 32%</td><td>18 – 48%</td><td>3.24</td></tr><tr><td>1+\$\\7\()\&\<9\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td><td>40</td><td>1 – 2%</td><td>1 – 2%</td><td>15 – 38%</td><td>23 – 58%</td><td>3.50</td></tr><tr><td>.44(0(+#,\$#()\\$))())<(+#\4"0\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td><td>41</td><td>1 – 2%</td><td>5 – 13%</td><td>14 – 34%</td><td>21 – 51%</td><td>3.34</td></tr><tr><td>F)()&,./.#\$\\\$+,&.+#(0\$5#.6(\) (58+"\\"/.()\\#"\\\$58.(6(\\.+)\)#095#."+\$\\ (\$0+.+/\\/'\\$\)\</td><td>42</td><td>1 – 2%</td><td>-</td><td>10 – 24%</td><td>31 – 74%</td><td>3.69</td></tr><tr><td>+/\$/()&)#9,(+#)&.+&9).+/&\$&0\$+/(&''4& (58+''\'''/7\&#'''\\)&#''\&\$58.(6(\&\(\$0+.+/\& ''\$\))&</td><td>42</td><td>1 – 2%</td><td>1 – 2%</td><td>13 – 31%</td><td>27 – 65%</td><td>3.57</td></tr><tr><td>[(\%*)\b\#9 , (+#)\b, (6(\%''*\b50.#.5\%\\#8.+B.+/\\ :0''5())()\%</td><td>41</td><td>-</td><td>5 – 12%</td><td>13 – 32%</td><td>23 – 56%</td><td>3.44</td></tr><tr><td>[(*)\&)#9 , (+#)\&, (6(\\"*\&)B.\\\)\\#"\\&)"\\6(\\\"*\\(C*\\O\"*\\(C*\\\\)</td><td>40</td><td>-</td><td>3 – 7%</td><td>18 – 45%</td><td>19 – 48%</td><td>3.40</td></tr><tr><td>2 \$B()&.+#(0,.)5.*%.+\$07&5"++(5#."+)& <"+/&5"0(&)9:;(5#)>&</td><td>38</td><td>-</td><td>3 – 8%</td><td>19 – 50%</td><td>16 – 42%</td><td>3.34</td></tr><tr><td>+"@)&@8(0(&\$+,&8"@&#"&\$55())& ()"905()&#"&:9.%,&/%":\$%&\$@\$0(+())&\$+, +,(0)#\$+,.+/%</td><td>41</td><td>1 – 2%</td><td>3 – 7%</td><td>16 – 40%</td><td>21 – 51%</td><td>3.39</td></tr><tr><td>I (\%*)\h\#9, (+#)\d\\$+\$\\7\H(\d\<9\\#.\\\(\h\)''\905()\ '4\d(6., (+5(\d\#''\d,0\\$@\d)''\9+,\d\5''+5\\9).''+)\d</td><td>40</td><td>-</td><td>3 – 7%</td><td>18 – 45%</td><td>19 – 48%</td><td>3.40</td></tr></tbody></table> | | | | | | |

Å

•

 \boldsymbol{A}

U R

D&\$G-1(3,-/'A)6(36-''-)&'

2(""!&&--'A)6(36-"-)&'

•

'

| 2(""!&&*'\$),'H/.\$)!I\$&!() |)*' |
|------------------------------|-----|
|------------------------------|-----|

•

 $J -- \,, K \% G' \, 4 L \%' - /\# \&^* \, '5 / \, (\, '' \, ' \, 2 \, (\, '' \, '' \, ! \& \& --' \, J -- \,, K \% G' \, 5 (\, /' \, A \,) \, ! \& ! \, \$ 3' \, \$ \,) \, \, , ' \, F \, , 6 \$ \,) \% - \, , ' \,$ Doc men a ion of Collabora ion on Commi ee and Special Projec

4,'B-\$,-/*1!#'

C :

D%1((3'9*C%1(3(.C'\$), '2(+)*-3!).'

<=<>'4''#3(C-/'D\$&!*5\$%&!()'D+/6-C':-*+3&*'

| | ļ | |
|--|---|--|

CAEP Accountability Initial Measure 3

9/\$L!*'2()&-)&'M-*&*'5(/'A)!&!\$3'B!%-)*+/-'

A

U R

9/\$L!*'2()&-)&'M-*&'7\$&\$'5(/'<=<<@<=<>'2(''#3-&-/*'

2022-2023 C

| 2022-2023 C | D | | |
|-------------|---|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| 2022-2023 C D | | |
|---------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| 2022-2023 C D | | |
|---------------|--|--|
| 2022-2023 C D | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| 2022-2023 C D | | |
|---------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

2022-2023 C D

2022-2023 C D

2022-2023 C D

2022-2023 C D

| 1 | | |
|---|--|--|

2022-23 D

2022-2023 C D

2022-23 D

DG!33*'(5'M-\$\%1!).'HK*-/6\\$\!()'M((3'8)

| U | R | | | | , |
|---|---|---|---|--|---|
| • | | , | ` | | |
| | | (|) | | |
| | | | | | |

U R

2022-23 D

| | , k | Å |
|--|-----|-------|
| | u | u |
| | å | & |
| | | Å |
| | a | a |
| | k | & |
| | | |
| | | |
| | | |
| | | |
| | | |
| | å | å |
| | å | BG>>& |
| | | |
| | į. | ß. |
| | α | α |
| | å. | Å |



U R

| 2022-23 C D | | | | | |
|-------------|--|--|--|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

2022-23 C D

CAEP Accountability Advanced Measure 3

D%1((3'9*C%1(3(.C'

E9F'<=<<@<=<>'2("#3-&-/*'84,D'\$),'917;'

A

U R

E9F'F6-/\$.-'

| 2()&-)&'O)(03-,' | | F33'8?=;' | |
|-------------------|--|--|--------|
| LM1!&2/C\$'(&>6K& | | | |
| LM1!&2/C\$'(&>6>& | | | |
| LM1!&2/C\$'(&>GB& | a0(LM1) -1 (!) -1 (&) -4 (2/) -2 (C) 1 (\$) -2 | (') -3 (() -2 (&) -4 (>) -2 (G) -40(X) | J TLME |
| LM1!&2/C\$'(&>GN& | | | |
| LM1!&2/C\$'(&>GI& | | | |

 $LM1\,!\,\&2\,/\,C\$'(\&\!>\!\!\text{GH}\&$

| 9/\$L!*' PQ=<' D%1((3' 9*C%1(3(.C' 4L\$''' | |
|--|--|
| | |
| | |
| <u>A</u> | |
| <u>U R</u> | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

A)&-/)*1!#' 46\$3+\$&!()'

.

| >GK& 2 \$+\$9Q\$%#)& 2 \$+\$9Q\$%#)& 4 +-#&\$;'''+8&+/&5%#&\%5*-&C/)#'%&\\$()&C#+-/)%&+/&*/''#*+&)\$+\$&F/4&#FF#*+'S#& \$()&M**/5(+\$;'''+8& C\$E'(3&\$()&.4/;"#C9%/"S'(3& K>G&2#C/(%+4\$+#\&+-#\&;'''+8&+/&\$**54\$+#'8&'(+#4.4#+&\$()&'(+#34\$+#\&\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | . d. d. |
|--|---------------------------------------|
| $ 2\$+\$9Q\$\%\#/\& \\ 2\#*\%'/(9R\$E'(3\& \\ \$()\&M**/5(+\$;''''+8\&+/\&5\%\#\&5*-\&C')\#''\%\&\$()\&C\#+-/)\%\&+/\&*/'''\#*+\&)\$+\$\&F/4\&\#FF\#*+'S\#\& \\ ()\&M**/5(+\$;''''+8\&+/\&5\%\#\&5*-\&C')\#''\%\&\$()\&C\#+-/)\%\&+/\&*/'''\#*+\&)\$+\$\&F/4\&\#FF\#*+'S\#\& \\ ()\&A\#/(\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%+2\%$ | & & & & & & & & & & & & & & & & & & & |
| $ 2 \$+\$9Q\$\%\#) \& \\ 2 \#*'\$'/(9R\$E'(3\&\\ \$()\&M**/5(+\$;''''+8\&+/\&5\%\#\&5*-\&C/)\#''\&\$()\&C\#+-/)\%\&+/\&*/'''\#*+\&)\$+\$\&F/4\&\#FF\#*+'S\#\&\\) \#*'\%'/(9\&\\ C\$E'(3\&\$()\&.4/;'\#C9\%/''S'(3\&\\ K>\&2 \#C/(\%+4\$+\#\&4-\#\&\$;''''+8\&+/\&\$**54\$+\#''8\&'(+\#4.4\#+\&\$()\&'(+\#34\$+\#\&\$\%\%\#\%)C\#(+\&)\$+\$\\ +/\&F/4C5''\$+\#\&\$4/4'\$+\#\d\{\mathred{4}}+'CC\#()\$+'/(\%\{\mathred{8}}\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\$ | å å |
| K>Gk 2 #C / (%+4\$+#%&+ -#&\$; '"'+8&+/&\$**54\$+#"8&'(+#4.4#+&\$()&'(+#34\$+#&\$%%#%%C#(+&)\$+\$ +/&F/4C5"\$+#&\$4/4'\$+#&#*/CC#()\$+'/(%&;\$%#)&/(& +-#&\$%%#%%C#(+&)\$+\$G& KBGk 2 #C / (%+4\$+#%&+ -#&\$; '"'+8&+/&+4\$(%"\$+#&\$%%#%%C#(+&4#%5"+%&'(+/&#C.'4'*\$""8& ;\$%#)&)#*'%'/(%&4#3\$4)'(3&%#4\$'*#&)#"'\$#48G& >PGk 2 #C / (%+4\$+#%&+ -#&E(/, "#)3#&\$()&%E'""%&(##)#)&+/&5%#&\$%%#%%C#(+&\$()&)\$+\$& */""#*+'/(&C#+-/)%&+/&C#\$%54#&4#%./(%#&+7&)#"'\$#48&/FT&\$()&</td><td>. & &</td></tr><tr><td>;\$%#)&)#*'%'/(%&4#3\$4)'(3&%#4\$'*#\)#"'\$#48&\ >PG\2#C/(%+4\$+#%\&+-#\&E(/, "#)3#\&\$()&\E''''\\&(##)#)\&+/\&5\\#\\$\\%\C#(+\&\$()\&)\$+\$\& */""#*+'/(\&C#+-/)\\&+/\&C#\$\\\$4#\&4#\./(\\#\&+\T\&)#"'\$#48\&/FT\\\$\$()\&</td><td>& &</td></tr><tr><td>*/""#*+'/(&C#+-/)%&+/&C#\$%54#&4#%./(%#&+/T&)#"'S#48&/FT&\$()&</td><td>&</td></tr><tr><td></td><td></td></tr><tr><td>BJ&2#C/(%+4\$+#%&+-#&\$;'"'+8&+/&\$**#%%&'(F/4C\$+'/(&\$()&+#*-(/"/38&4#%/54*#%&+/&#(-\$(*#&)\$+\$&*/""#*+'/(&\$()&)#*'%'/(9C\$E'(3&</td><td>å</td></tr><tr><td>BB&2#C/(%+4\$+#%&+-#&\$;'"'+8&+/&'C."#C#(+&C#+-/)%&F/4&.4/C/+'(3&\$()&C#\$%54'(3&+4#\$+C#(+D'(+#4S#(+'/(&'(+#34'+8&</td><td>å</td></tr><tr><td>Domain Mean Rating</td><td></td></tr><tr><td>>6>& KNG& 2 # C / (%+4\$+#%&+ - #&\$; '"'+8&+ / &#FF#*+'S#"8&.4#%#(+&\$()&) '%%#C'(\$+#&'(F/4C\$+'/(& :/(%5"+\$+'/(& :/(\$************************************</td><td>å</td></tr><tr><td>\$()&\delta \text{KPCk 2 #C / (%+4\$+#\left E(/, "#)3#\left F\left \text{\$\text{KS}(\\ \left \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</td><td>&</td></tr><tr><td>>JG&V%&\$;"#&+/&#FF#*+'S#"8&*/""\$;/4\$+#&,'+-&/+-#4%&'(&.4/;"#C9%/"S'(3&.4/*#%%#%&\$+& +-#&'()'S')5\$"T&34/5.T&\$()&%8%+#C&"#S#"%G&</td><td></td></tr><tr><td>>A&2#C/(%+4\$+#%&F\$C'"'\$4'+8&, '+-&'(F/4C\$+'/(&\$()&'(%+45*+'/(\$"&+#*-(/"/38&4#"#\$\$(+&+/&-'%D-#4&, /4E&\$()&5+'"'W#%&'+&+/&'C.4/\$#&-'%D-#4&.4\$*+'*#6&</td><td></td></tr><tr><td>BK&2#C/(%+4\$+#%&E(/,"#)3#&\$()&%E'""%&(##)#)&+/&*/(%5"+&\$()&*/""\$;/4\$+#&'(&)#S#"/.C#(+T&'C."#C#(+\$+'/(T&\$()&#S\$"5\$+'/(&/F&'(%+45*+'/(\$"&\$()&C#(+\$"&-#\$"+-&'(+#4S#(+'/(%6&</td><td></td></tr><tr><td>Domain Mean Rating</td><td></td></tr><tr><td>>GB& V(+#4\$#(+'/(%&\$()& \(\)\)\"\"\#&\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td><td></td></tr><tr><td>2#\$#"/.&M*\$)#C'*& KHG&2#C/(%+4\$+#%&+-#&\$;'"'+8&+/&)#\$#"/.&\$()&'C."#C#(+\&*"\$\%\4//C&'(+\#4\$#(+'/(\%\b)#*3(\#)\&+/\&'C.4/\\$\#\&*/3('+'\\$\#\&\\$()\&\\$\\$)#C'*\&\\E'\"\\&\\()\&\\&\\&\\&\\&\\&\\&\\&\\&\\&\\&\\&\\&\</td><td></td></tr><tr><td>B>&2#C/(%+4\$+#%&E(/, "#)3#&/F&#C.'4'*\$""8&%5/4+#)&C/)#"%&'(&.%8*-/"/38&\$()&#)5*\$+'/(&+/&.4/C/+#&*/3('+'\$#&\$()&\$*\$)#C'*&%E''"%T&'(*"5)'(3&+-/%#&4#"\$+#)&+/&(##)%&/F&*-'")4#(&,'+-&)'\$#4%#&;\$*E34/5()%&\$()&*-\$4\$*+#4'%+'*%6</td><td></td></tr><tr><td>BNG&2#C/(%+4\$+#%&+-#&E(/, "#)3#&\$()&%E'""%&(##)#)&+/&'C."#C#(+& #\$')#(*#9;\$%#)&%#4\$'*#%&+-\$+&%5/4+&*/3('+'\$#&\$()&\$*\$)#C'*&3/\$"%& \$*4/%%&C5"+'."#&%#++'(3%&'(*"5)'(3&*"\$%%4//C&\$()&-/C#&%#++'(3%G</td><td></td></tr><tr><td>Domain Mean Rating</td><td></td></tr></tbody></table> | |

| Å | Domain Mean Rating | 3.84 |
|---|--|-------|
| >GH& ! 4#\$#(+'\$#&\$()& <#%./(%'\$#& | >KG&V%&\$;"#&+/&4#*/3('W#&.4#*54%/4%&+/&\$FF#*+'\$#&\$()&;#-\$\$'/4\$"&)'FF'*5"+'#%& /F&%+5)#(+%&\$()&'('+'\$+#&.4#\$#(+'\$#&C#\$%54#%&'(&*/""\$;/4\$+'/(&,'+-&/+-#4%&%5*-&\$%& +#\$*-#4%T&.\$4#(+\T&\$()&/+-#4&C#(+\$"&-#\$"+-&.4/F#%%'/(\$"%G& | BG>J& |
| 1#4S'*#%k | >>G&2#C/(%+4\$+#%&E(/,"#)3#&/F&\$()&+-#&\$;'"'+8&+/&.4/S')#&/4&*/(+4';5+#&+/& .4#\$#(+'/(&.4/34\$C%&6#G3GT&%+4#%%&C\$(\$3#C#(+T&+##(\$3#&.4#3(\$(*8T&MV21& .4#\$#(+'/(T&#+*G7&+-\$+&.4/C/+#&+-#&C#(+\$"&-#\$"+-&\$()&8%'*\$"&,#""9;#'(3&/F&%+5)#(+%G& | å |
| | >B&2#C/(%+4\$+#%E(/,"#)3#&/F&#C.'4'*\$""8&\$5/4+#)&\$+4\$+#3'#%&F/4&#FF#*+'\$#& *4'%'%&.4#.\$4\$+'/(&\$()&'(+#4\$#(+'/(&&</td><td>BGNJℓ</td></tr><tr><td></td><td>NNG&O+""'W#%&*/(%5"+\$+'/(</td><td></td></tr></tbody></table> | |

| | >IGk2#C/(%+4\$+#%&E(/,"#)3#&/F&F\$C'"8&%8%+#C%&\$()&+-#'4&'(F"5#(*#%&/(&*-'")4#(]%& \$*\$)#C'*T&C/+'S\$+'/(\$"T&*5"+54\$"T&C#(+\$"&-#\$"+-T&\$()&%/*'\$"&*-\$4\$*+#4'%+'*%& | NGJJå |
|--|--|----------------|
| | NIG&2#C/(%+4\$+#%&E(/, "#)3#&\$()&%E''"%&(##)#)&+/&')#(+'F8&\$()&\$))4#%%&F\$*+/4%&+-\$+& -\$S#&\$(&'C.\$*+&/(&F\$C'"89%*-//"9*/CC5('+8&'(+#4\$*+'/(%&,-#(&)#\$#"/.'(3&\$()&.4/\$')'(3&\$#4\$'*#%&F/4&F\$C'"'#%& | BGJJå |
| | NHG&O+'"'W#%&)\$+\$9;\$%#)&)#*'%'/(9C\$E'(3&\$()&.4/;"#C9%/"S'(3&%+4\$+#3'#%&+/& #(-\$(*#&+-#&#FF#*+'\$#(#%%&/F&F\$C'"89%*-//"&*/""\$;/4\$+'/(%&\$()&.\$4+(#4%-'.%G& | >60 J & |
| | Domain Mean Rating | 3.56 |
| >60& 2 'S#4%'+8&'(& 2#S#"/ . C#(+& | KG&2#C/(%+4\$+#%&E(/, "#)3#&/F&-5C\$(&)'S#4%'+8&\$()&+-#&\$;'"'+8&+/&#%+\$;"'%-&\$& ./%'+'S#&,/4E'(3&4#"\$+'/(%-'.&,'+-&*"'#(+%T&.\$4#(+%T&\$()&.4/F#%%'/(\$"%&,'+-&)'S#4%#&;\$*E34/5()%&\$()&*5"+54#%&</td><td>NGN J &</td></tr><tr><td>\$()&@#\$4('(3&</td><td>>6k2#C/(%+4\$+#%&%#(%'+'S'+8&+/&)'S#4%#&*-\$4\$*+#4'%+'*%&/F&*"'#(+%&,-#(& %#"#*+'(3T&\$)C'('%+#4'(3T&\$()&'(+#4.4#+'(3&\$%%#%%C#(+&C#\$%54#%&\$()&)#S#"/.'(3& '(+#4\$#(+'/(%6&</td><td>NGJJå</td></tr><tr><td></td><td>BAG&2#C/(%+4\$+#%&E(/,"#)3#&\$()&%E'""%&(##)#)&+/&\$))4#%%&)'S#4%'+8&F\$*+/4%& ,-#(&)#%'3('(3T&'C."#C#(+'(3T&\$()&#S\$"5\$+'(3&%#4S'*#%G&</td><td>BGHJå</td></tr><tr><td></td><td>BO0k2#C/(%+4\$+#%&E(/,"#)3#&/F&)#\$#"/.C#(+\$"&\$()&F\$C'"8&'%%5#%&\$()&+-#& '(F"5#(*#&/F&+-#%#&'%%5#%&/(&*-'")4#(]%&F5(*+'/('(3&,'+-'(&C5"+'*5"+54\$"&*/(+#\+%&</td><td>В6ОЈ&</td></tr><tr><td></td><td>BP@2#C/(%+4\$+#%&%E'""%&(##)#)&+/&)#\$#"/.&\$4/.4'\$+#&\$%%#%%C#(+&."\$(%&\$()&\$ \$()&\$ \$**54\$+#"8&'(+#4.4#+&\$%%#%%C#(+&4#%5"+%&F/4&*-'")4#(&\$()&8/5+-&,-/&\$4#&;'"'(35\$"&\$()&;'*5"+54\$"@</td><td>BℂNJ&</td></tr><tr><td></td><td>NJ6k2#%'3(%&\$()&'C."#C#(+%&%#4S'*#%&+-\$+&4#*/3('W#&'()'S')5\$"&)'FF#4#(*#%&'(&\$;'"'+8T&;\$*E34/5()%T&\$()&(##)%6&</td><td>Bû>Jå</td></tr><tr><th></th><th>Domain Mean Rating</th><th>3.73</th></tr><tr><td>>GP& <#%#\$4*-&\$()& !4/34\$C&</td><td>KKG&2#C/(%+4\$+#%&E(/, "#)3#&/F&C#\$%54#C#(+&.4'(*'."#%&\$()&.%8*-/C#+4'*& %+\$()\$4)%&\$()&\$"'#%&+-#&E(/, "#)3#&, -#(&%#"#*+'(3&U&5%'(3&\$%%#%%C#(+& +#*-('X5#%&\$%&, #""&\$%&#S\$"5\$+'(3&.4/34\$C& #FF#*+'\$#(#%%G&</td><td>NGJ J&</td></tr><tr><td>?S\$"5\$+'/(&</td><td>KIG&2#C/(%+4\$+#%&E(/,"#)3#&/F&#FF#*+'\$#&#\$*-'(3&#*-('X5#%&\$()&4#*/CC#()%& 4#%#\$4*-9;\$%#)T&#C.'4'*\$""8&.4/\$#(T&'(%+45*+'/(\$"& %+4\$+#3'#%G&</td><td>>G>J&</td></tr><tr><td></td><td>>HGbM "'#%k*544#(+k4#%#\$4*-k'(k+-#bF'#")k+/k.4\$*+'*#Gk</td><td>B⊕J&</td></tr><tr><td></td><td>NAG&2#C/(%+4\$+#%&+-#&\$;'"'+8&+/&#\$\$"5\$+#&\$()&%8(+-#%'\\#\\#\\#\\$4*-&F'()'(3%&\\$\\&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td><td>>60J&</td></tr><tr><td></td><td>NO&2#C/(%+4\$+#%\E(/, "#)3#\%E'\"\&'(\&.4/34\$C\\#\$\$"5\$+'/(\&C#+-/)\\&\$+\\+-#\\ '()'\$')5\$\"\&34/5.\\\$()\\8\\+#C\\&"\\8\"\\%\\</td><td>>6>J&</td></tr></tbody></table> | |

| | R#\$(&<\$+'(3\\& >J>>9>J>B& |
|---|--------------------------------|
| ING&^43\$('\\#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | NGH J & |
| IIGNV%1.5(*+5\$"\\$()\)#.#()\$;"#6\ | N6OJ & |
| IHGk2#C/(%+4\$+#%&-#&\$;'"'+8&+/&'('+'\$+#&\$()&*/C."#+#&\$&\$\$4'#+8&/F&+\$%E%&\$4/.4'\$+#&+/&+-#& %#++'(3G& | N6OJ å |
| IAGk2#C/(%+4\$+#%k+-#&\$;'"'+8k+/k-\$()"#&+4#%%F5"k%'+5\$+'/(%k\$()&*/(F"'*+%k*/(%+45*+'\$#"86k | NG>J& |
| IO@2#C/(%+4\$+#%\\FFT**+'S#\\\$()\\4\F"\#*+'S*/CC5('*\\$+'/(\\E'""\\\ '+-\\.\\$4\#(+\\\"\"\\#\\$35\#\\\\\FFT\\\\\$()\\\5.\#4S'\%/46\\7\\\ | NGN J & |

| IPGM**#.+%%533#%+'/(%&\$()D/4&*/(%+45*+'S#&*4'+'*'%C%F4/C&5.#4S'%/46%7&\$()&'%&,'""'(3&+/&C\$E#&*-\$(3#%6& | IGJJÅ |
|--|-------|
| HJGk<#%.#*+%k\$""k.#4%/(%k\$()k'()'S')5\$"k)'FF#4#(*#%k\$()k'%k%#(%'+'S#k+/k+-#kS\$"5#k%8%+#C%k/Fk)'S#4%#k34/5.%Gk | N6OJ& |
| HKW2#C/(%+4\$+#%k;#-\$\$'/4%k+-\$+&\$4#k*/(%'%+#(+k, '+-k+-#k')#\$"k/FWF\$'4(#%%0k | N6OJ& |
| H>6k2#C/(%+4\$+#%k;#-\$\$'/4%b+-\$+&\$4#k*/(%'%+#(+k, '+-b+-#k;#"'#Fb+-\$+&\$""k*-'")4#(k*\$(k"#\$4(6k | N6OJ& |
| Mean Rating | 4.69 |

4,+%\$&!()\$3' B-\$,-/*1!#'

"""E9F'<=<<@<=<>'2("#3-&-/*

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.

A)&-/)*1!#' 46\$3+\$&!()'

| T | |
|---|-----|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| i e e e e e e e e e e e e e e e e e e e | i . |

| | | | 1 | | | |
|-----------------|-----------------|-------------------|---------------|--------------------|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 'A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<> ' | | |
| 'A)&-/)*1!#' 90 | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<>>' | | |
| A)&-/)*1!#' 90 | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<>>' | | |
| 'A)&-/)*1!#' 90 | 0?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<>' | | |
| (A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | &(/':\$&!).'· | <=<<@<=<> ' | | |
| A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<> ' | | |
| A)&-/)*1!#' 90 | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<>>' | | |
| A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | å(/':\$å!).'· | <=<<@<=<>>' | | |
| A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | &(/':\$&!).'· | <=<<0<=<>' | | |
| 'A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | &(/':\$&!).'· | <=<<@<=<> | | |
| 'A)&-/)*1!#' 90 | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-)& | &(/':\$&!).'· | <=<<@<=<>\ | | |
| 'A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-) | &(/':\$&!).'· | <=<<@<=<>\ | | |
| 'A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-) | &(/':\$&!).'· | <=<<0<=<>' | | |
| 'A)&-/)*1!#' 9O | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-) | &(/':\$&!).'· | <=<<@<=<> | | |
| 'A)&-/)*1!#' 90 | @?<' D+#-/!)&-) | ,-)&' 7\$&\$'S-) | &(/':\$&!).'- | <=<<@<=<>\ | | |

| å | | |
|---|--|--|
| å | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | 7 | | |
|---|--|---|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| & | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

,

9/\$L!*' M-*&'

9/\$L!*' TUU=' D%1((3' B-\$,-/' B!%-)*+/-' 4L\$'''

CAEP Accountability Initial and Advanced Measure 4

```
A)!&!$3'9/(./$"*
M-$%1-/'4,+%$&!()'<=<<@<>'
F,6$)%-,'9/(./$"*'
D%1((3' 9*C%1(3(.C' -
T
                     P
                                      C
                                             ) 70%
                            . T
S
    D
                                                   10
                                                         7
            S
                 D
                                                                  I
                                (3)
                     . A
M
D%1((3'B-$,-/*1!#'
```

& &