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	25

# **Sallie Jones Elementary School**

1230 ) A , , A ) %A - . , +HAG4 "BE74, ! ' 33950

; GC://LBHE6; 4E?BG8F6; BB?F.A8G/F=8

### **SIP Authority**

-866/BA 1001.42(18), !?BE
 -846/H08F (!.-.), E8DHÆ8F 7
 584E7F 6B 4AAH4?\*L 4CCEB18 4A7 E8DHÆ8 
 -866/BB 1001.42(18), !?BE
 4847 E8DHÆ8
 -846; BB? 584E7F 6B 4AAH4?\*L 4CCEB18 4A7 E8DHÆ8
 -846; BB? 584E7F 6B 4AAH4?\*L 4CCEB18 4A7 E8DHÆ8
 -846; BB? 584E7F 6B 58B? 584E7F 6B 58BP? 584E7F 6B 58BP? 584E7F 6B 58BP? 584E7F 6B 58EF 6B 58EF 6B 58BP? 584E7F 6B 58BP? 584E7F 6B 58EF 6B

B8?BJ 4E8 6; 8 6E68E4 9BE <78A666464BA B9 GE4766BA4? CH5%6 4A7 CH5%6 6; 4E68E F6; BB?F CHEFH4A6 GB 6; 8 18EL -6H78A6 - H66887F A66 ( - - A) -6468 C?4A:

### **Additional Target Support and Improvement (ATSI)**

A F6;BB? AB6 <78A69<87 9BE C - \$ BE . - \$, 5H6; 4F BA8 BE @BE8 FH5:EBHCF J &; 4 ! 878E4? \$A78K 58?B J 41%.

### **Targeted Support and Improvement (TSI)**

A F6;BB? ABG <78AG987 4F C-\$ G; 4G; 4F 4G?84FG BA8 6BAF<FG8AG?L HA78EC8E9BE@<a: FH5:EBHC J-G; 4!878E4? \$A78K 58?BJ 32% 9BE G; E88 6BAF86HG<18 L84EF.

# **Comprehensive Support and Improvement (CSI)**

A F6; BB? 64A 58 < 78AGG 87 4F C - \$ < A 4AL B9 G; 8 9B? BJ < A : 9BHE J4LF:

- 1. #418 4A B18E4?? ! 878E4? \$A78K 58?BJ 41%:
- 2. #418 4 : E47H4&BA E468 46 BE 589BJ 67%;
- 3. #418 4 F6; BB? : E478 B9 D BE !; BE
- 4. #418 4 ! 878E4? \$A78K 58?BJ 41% <A 6;8 F4@8 FH5:EBHC(F) 9BE 6 6BAF86H6(18 L84EF.
- A F866kBAF 1111(7) E8DHkE8F 6; 46 846; F6; BB? <a href="mailto:78A6648F">78A6648F</a> (36; F6; BB? <a href="mailto:78A648F">78A6648F</a>; C J 6; F64>8; B? 78EF (<a href="mailto:46744">78A6646F</a> (46?H7<a href="mailto:46744">4A7 B6; 8E F6; BB? <a href="mailto:846">846; 8EF 4A7 C4E8A6</a>), <a href="mailto:46744">4A7646BEF <a href="mailto:4688F">466BHA645</a> (462H7<a href="mailto:4684">4A7 B6; 8E F6; BB? <a href="mailto:846">846? H78A68</a> (462H78), <a href="mailto:4678468">4A7646BEF <a href="mailto:4688F">4A7646BEF <a href="mailto:4688F">4A7646BEF <a href="mailto:4688F">4A7646BEF <a href="mailto:4688F">4A7646BEF <a href="mailto:4688F">4A7646BEF <a href="mailto:4688F">4A7646BEF <a href="mailto:4688F">4A76BEF <a href="mailto:4688F">4A7ABA .6788\$ C \$a href <a href="mailto:4688F">4A7 a href <a href=

D8C4E6@8A6. . ;8 D8C4E6@8A6 @HF6 @BA6BE 4A7 C8E6B764??L E8168J <@C?8@8A6466BA B9 846; C - \$ C?4A 4968E 4CCEB14?.

.;8 D8C4E@8AG'F -\$+ 68@C?468 <A G;8 !?BE</ri>
?BE
?4 CBAG
CBI8@8AG (4A4:8@8AG - LFG8@ (C\$ (-), ::GCF://JJJ.9?BE
?BE
?46@F.BE:, @88GF 4?? FG4G8 4A7 EH?8 E8DH
E8DH
E8@8AG PBE GE47
SBAG F6; BB?F 4A7
<A6BECBE4G8F 4?? -- A 6B@CBA8AGF 9BE 4 FHCCBEG 4A7 <@CEBI8@8AG C?4A E8DH</p>
E8DH
E8DH</p

D<FGE<6GF @4L 4??BJ F6;BB?F G;4G 7B ABG 9G G;8 49BE8@8AGBA87 6BA7GBAF GB 7818?BC 4 -\$+ HF<A: G;8 G8@C?4G8 <A C\$( -.

.;8 E8FCBAF8F (B );8 6BEE8FCBA7(A: F86KBAF (A );8 D8C4E(@8AK)F - \$+ (8@C?468 @4L 477E8FF );8 E8DHÆ8@8AGF 9BE: 1) . (878 \$ F6;BB?F BC8E4KA: 4 F6;BB?J (78 CEB:E4@ (- 1 D), CHEFH4AG (B - - A, 4F 4@8A787, -86KBA 1114(5); 4A7 2) 6;4E(8E F6;BB?F );4G E868(18 4 F6;BB? :E478 B9 D BE ! BE G;E88 6BAF86HK18 :E478F 58?BJ C, CHEFH4AG (B , H?8 6A-1.099827, !.A.C. .;8 6;4EG 58?BJ %FGF G;8 4CC%645?8 E8DHÆ8@8AGF.

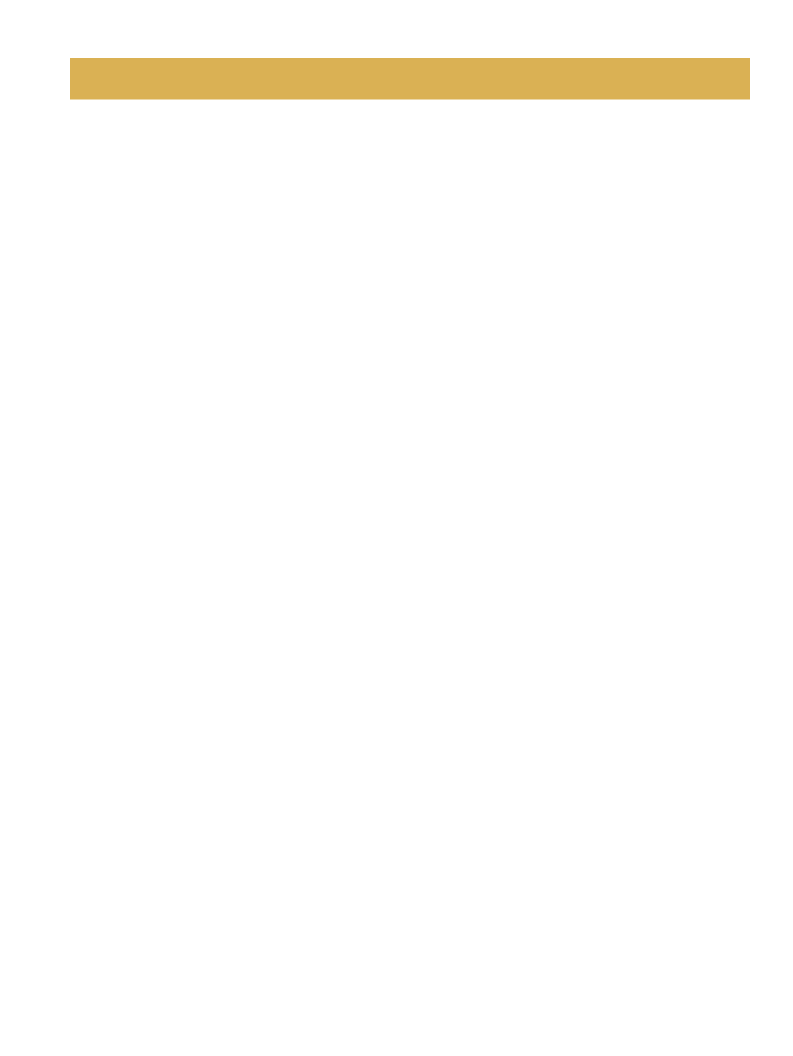
# **Purpose and Outline of the SIP**

.;8 -\$+ <F <A68A787 6B 58 6;8 CE<@4EL 4E69466 HF87 5L 818EL F6;BB? J &; F64>8;B?78EF 6B E81<8J 7464, F86 : B4?F, 6E8468 4A 4668BA C?4A 4A7 @BA6BE CEB:E8FF. .;8 D8C4E6@8A6 8A6BHE4:8F F6;BB?F 6B HF8 6;8 -\$+ 4F 4 Q? I <A:

# I. School Information

# **School Mission and Vision**

Provide the school's mission statement.



Indicator	Grade Level									Total
mulcator	K	1	2	3	4	5	6	7	8	TOtal
-GH78AGF JG; GJB BE @BE8 A764GBEF	0	0	0	0	5	7	0	0	0	12

## The number of students identified retained:

Indicator		Grade Level									
		1	2	3	4	5	6	7	8	Total	
, 864 <a87 -="" 384e<="" 6h78a6f:="" chee8a6="" td=""><td>2</td><td>8</td><td>0</td><td>2</td><td>11</td><td>0</td><td>0</td><td>0</td><td>0</td><td>23</td></a87>	2	8	0	2	11	0	0	0	0	23	
- GH78AGF E8G4 <a87 @be8="" be="" g<@8f<="" gjb="" td=""><td>0</td><td>0</td><td>0</td><td>0</td><td>9</td><td>0</td><td>0</td><td>0</td><td>0</td><td>9</td></a87>	0	0	0	0	9	0	0	0	0	9	

# Prior Year (2022-23) Updated (pre-populated)

- 866BA 3 A67H78F 7464 64578F 6; 46 4E8 CE8-CBCH74687 54F87 B99 A9BE@46BA FH5@6687 A CE6BE L84E'F -\$+.

# The number of students by grade level that exhibited each early warning indicator:

Indicator			Total							
indicator	K	1	2	3	4	5	6	7	8	Total
A5F8AG 10% BE @BE8 74LF	1	22	26	15	12	21	0	0	0	97
* A8 BE @BE8 FHFC8AF <baf< td=""><td>0</td><td>1</td><td>0</td><td>3</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>4</td></baf<>	0	1	0	3	0	0	0	0	0	4
CBHEF8 94-(HE8 <a 'a<="" td=""><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td></a>	0	0	0	1	0	0	0	0	0	1
CBHEF8 94 <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>14</td> <td>12</td> <td>0</td> <td>0</td> <td>0</td> <td>27</td>	0	0	0	1	14	12	0	0	0	27
'818? 1 BA F6468J<78 'A 4FF8FF@8A6	0	0	0	2	15	5	0	0	0	22
'818?1 BA F6468J<78 (46; 4FF8FF@8A6	0	0	0	1	12	6	0	0	0	19
) H@58E B9 F6H78A6F J.6; 4 FH5F64A6<4? E847 <a: !.a.c.<="" ,="" 4f="" 5l="" 6a-6.0531,="" 789<6<8a6l="" 789<a87="" h?8="" td=""><td>0</td><td>24</td><td>10</td><td>5</td><td>0</td><td>3</td><td>0</td><td>0</td><td>0</td><td>42</td></a:>	0	24	10	5	0	3	0	0	0	42

# The number of students by current grade level that had two or more early warning indicators:

Indicator		Grade Level								Total	
	indicator	K	1	2	3	4	5	6	7	8	TOtal
	-GH78AGF JG; GJB BE @BE8 <a7<64gbef< td=""><td>0</td><td>0</td><td>0</td><td>0</td><td>5</td><td>7</td><td>0</td><td>0</td><td>0</td><td>12</td></a7<64gbef<>	0	0	0	0	5	7	0	0	0	12

#### The number of students identified retained:

Indicator		Grade Level									
Indicator	K	1	2	3	4	5	6	7	8	Total	
, 864 <a87 -="" 384e<="" 6h78a6f:="" chee8a6="" td=""><td>2</td><td>8</td><td>0</td><td>2</td><td>11</td><td>0</td><td>0</td><td>0</td><td>0</td><td>23</td></a87>	2	8	0	2	11	0	0	0	0	23	
- GH78AGF E864 <a87 @be8="" be="" g@8f<="" gjb="" td=""><td>0</td><td>0</td><td>0</td><td>0</td><td>9</td><td>0</td><td>0</td><td>0</td><td>0</td><td>9</td></a87>	0	0	0	0	9	0	0	0	0	9	

# II. Needs Assessment/Data Review

# **ESSA School, District and State Comparison (pre-populated)**

+?84F8 AB68 6;46 6;8 7<F6E<66 4A7 F6468 418E4:8F F;BJA;8E8 E8CE8F8AG 6;8 418E4:8F 9BE F<@<?4E F6;BB? 6LC8F (8?8@8A64EL, @<77?8, ;<:; F6;BB? BE 6B@5<A46BA F6;BB?F). 46; "5?4A>" 68?? <A7<6468F 6;8 F6;BB?;47 ?8FF 6;4A 10 8?<:<5?8 F6H78AGF J<6; 7464 9BE 4 C4E66H?4E 6B@CBA8AG 4A7 J4F AB6 64?6H?4687 9BE 6;8 F6;BB?.

District and State data will be uploaded when available.

Accountability Component	2022			2021	2019			

	٠ - ا-	a Lavel D detDeviewen (nye nemulated)	
ESSA 3	ocn	o-Level D datReviewon (pre-populated)	

# **ESSA Subgroup Data Review (pre-populated)**

	2021-22 ESSA SUBGROUP DATA SUMMARY								
ESSA Subgroup	Federal Percent of Points Index	Subgroup Below 41%	Number of Consecutive years the Subgroup is Below 41%	Number of Consecutive Years the Subgroup is Below 32%					
- 1 D	51								
1.1									
A (\$									
A-)									
B'&	48								
#-+	51								
( / '	60								
+AC									
1#.	74								
!,'	53								

# **Accountability Components by Subgroup**

46; Q5?4A>R 68?? <A7<6468F G; 8 F6; BB?; 47 ?8FF G; 4A 10 8?: <5?8 FGH78AGF J<G; 7464 9BE 4 C4EG<6H?4E 6B@CBA8AG 4A7 J4F ABG 64?6H?4687 9BE G; 8 F6; BB?. (CE8-CBCH?4687)

			2021-2	2 ACCOU	NTABILIT	Y COMPO	NENTS BY	SUBGRO	UPS			
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2020-21	C & C Accel 2020-21	ELP Progress
A?? - GH78AGF	72	72	50	74	67	56	70					
- 1 D	34	56		48	67							
1.1												
A (\$												
A-)												
B'&	49	60	45	46	50	60	27					
#-+	56	68	55	51	50	18	60					
( / '	50	77		55	57							
+AC												
1#.	81	73	47	85	74	76	82					
!,'	59	64	44	57	55	42	52					

			2020-2	1 ACCOU	NTABILIT	Y COMPO	NENTS BY	SUBGRO	UPS			
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2019-20	C & C Accel 2019-20	ELP Progress
A?? - GH78AGF	76	60	28	76	63	33	69					70
- 1 D	45	36		45	27		30					
1.1												70
A (\$												
A-)												
В'&	63			70								
#-+	59	30		54	60		45					
( / '	57			57								
+AC												
1#.	83	70		84	69		82					
!,'	63	50	25	65	45	31	61					

			2018-1	9 ACCOU	NTABILIT	Y COMPO	NENTS BY	/ SUBGRO	UPS			
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2017-18	C & C Accel 2017-18	ELP Progress
A?? - GH78AGF	71	67	48	77	72	51	51					39
- 1 D	34	47	46	42	53	46	5					
1.1	27	45		47	57							39
A (\$												
A-)												
В'&	33	42	36	48	47	40	7					
#-+	70	67	53	74	67	40	57					36
( / '	48	63		61	75							
+AC												
1#.	81	71	56	85	78	64	60					
!,'	60	62	47	65	65	46	38					38

#### #1. Instructional Practice specifically relating to Collaborative Planning

#### **Area of Focus Description and Rationale:**

\$A6?H78 4 E4&BA4?8 6;46 8KC?4<AF;BJ & J4F <78A6&87 4F 4 6EH6<4? A887 9EB@ 6;8 7464 E8I<8J87.

\* A8 AE84 B9 ! B6HF @HF6 58 CBF6<18 6H%HE8 4A7 8AI EBA@8A6. \$9 <78A6&87 9BE A.-\$ BE .-\$, 846; <78A6&87 9BJ-C8E9BE@</p>

-% @4\AG4\A87 4 ;<: ; C8E68AG4:8 B9 46; \&18@8AG (3-5 ! A - .), 5HG BHE : B4? \F ABG \GB =HFG @4\AG4\A 5HG \GB : EBJ \A G; 8 C8E68AG4:8 B9 FGH78AGF CEB9\6\8AG \A 5BG; E847\A: 4A7 @4G;. 1 \G; 4 ;<: ; AH@58E B9 A8J \G846; 8EF \A G; 8 3-5 : E478 \&18\F, FC86\6\6 4\G8AG\BA A887F \GB 58 \9B6HF87 BA 6B?\45BE4\G18 C\4AA\A: \A BE78E \GB @88G \G; 8 \AG8AG\BA B9 \G; 8 FG4A74E7F 4A7 E8F84E6; 54F87 \AFGEH6\BA4? FGE4\G8: \&F. \A BE78E \GB 46; \&18 CEB\6\8AGL \A : E478 3, FC86\4? 4\G8AG\BA J\?? 58 C\4687 BA " E478F &-2 \GB @88G : E478 \&18\FG4A74E7F.

#### Measurable Outcome:

- 6468 6;8 FC8646 @84FHE4578 BH66B@8 6;8 F6;BB7 C74AF 6B 46;4818. .;4F F;BH77 58 4 7464 54F87, B5-86618 BH66B@8.

-% J<? 46;<818 4 70% CEB%6<8A6L ?818? 4A7 65% ?84EA<A: :4<AF <A 'A, 4A7 4 68% CEB%6<8A6L ?818? 4A7 54% ?84EA<A: :4<AF <A (46; <A : E478F &-5 4F @84FHE87 5L F6468 - . A, 4A7 ! A - . 68F&A: BA 6; 8 + (3.

#### Monitoring:

D8F6E458; BJ 6; 4F AE84 B9! B6HF J47 58 @BA4BE87 9BE 6; 8 78F4E87 BH66B@8.

!<78%GL B9 <@C?8@8AG4&BA B9 6B?!45BE4&18 C?4AA<A: J<?! 58 @BA&BE87 G;EBH:; 6?4FFEBB@ J4?>G;EBH:;F, ?8FFBA C?4AF, 4A7 7<FGE</br>
\*\*66 E8DH
\*E87 4FF8FF@8AGF...;
\*\*F 4E84 B9 \$B6HF J
\*\*P 4?FB 58 @BA&BE87 \$BE 78F
\*\*E87 FGH78AG BH
\*\*G E8H:; 4A4?LM
\*\*A4?LM
\*\*A6:
\*\*C 4FFEBB@ F6;BB?-54F87 4FF8FF@8AGF, B8A6; @4E> 4A7 , 8184? / A6
\*\*44F8FF@8AGF, 4A7 - G4G8 ! A - . 4FF8FF@8AGF : <18A G;E88 & @8F 7HE</p>
\*\*A: G;8 L84E <A : E478F 3-5 4A7 - . A , 4FF8FF@8AGF : <18A G;E88 & @8F 4 L84E <A : E478F &-2.</p>

### Person responsible for monitoring outcome:

. <A4 BHF68@< (G<A4.5HF68@<@LBHE6; 4E?BG8F6; BB?F.A8G)

#### **Evidence-based Intervention:**

D8F6E<58 6;8 81<78A68-54F87 <A68E18A6</br>
A68E18A6
BA68A 58
BB6B8 6;
B

-% J < 58 HF<A: 6B < 45 BE 46</br>
48 C < 44 AA</p>
48 C < 44 AB</p>
48 C < 45 AB</p>
48 C < 46 AB</p>
48 C < 4

### **Rationale for Evidence-based Intervention:**

KC?4<A G; 8 E4G/BA4?8 9BE F8?86G/A: G; <F FC86<9/6 FGE4G8: L.

.846;8E >ABJ?87:8 4A7 89866(18A8FF <F 4 6E-664) 6B@CBA8A6 46 - 4??\8 %BA8F. +EBI<7<A: 6B46;A:, 6B?45BE46;BA, +D 74LF 4A7 6<@8 6B 4A4?LM8 F6H78A6 CEB:E8FF J<??;8?C 9B6HF <AF6EH66;BA. !B6HF87 <AF6EH66;BA 6BHC?87 J&; 4774;BA4? F649 4A7 FHCC?8@8A64? FHCCBE6 @468E<4?F 6E8468 4A 8AI</br>
4?BJF 9BE 89866(18 6BE8 <AF6EH66;BA 4A7 <A7<I<7H4?M87 ?84EA<A:.</p>

#### Tier of Evidence-based Intervention

. <8E 1 - - GEBA: I <78A68

#### Will this evidence-based intervention be funded with UniSIG?

) B

### **Action Steps to Implement**

'<FG G; 8 46G<BA FG8CF G; 4G J<?? 58 G4>8A 4F C4EG B9 G; F FGE4G8: L GB 477E8FF G; 8 AE84 B9 !B6HF. \$78AGGL G; 8 C8EFBA E8FCBAF<578 9BE @BAGBE<A: 846; FG8C.

(4F68E -6;87H?8 - 18 J < 8AFHE8 4 90-@ < AH68 HA < AG8EEHC687 E847 < A: /@ 46; 5?B6> J; < 6; J < 8 < 4A6?H78 60 @ < AH68F B9 CBE8 < AF6EH66 BA 4A7 30 @ < AH68F B9 . < 8E \$ FHCCBE6. D818?BC 4 @ 4F68E F6;87H?8 6; 46 4?!BJF 9BE

684@<A: <A: E478F &-4, 78C4E6@8A64?</td>
 A: E478 5, 4A7 . A " 6?4FFEBB@F 9BE: E478F 1-5. - CHF; <A FHCCBE6 <F F6; 87H?87 <A: E478F &-5 4?BA: J.G; - F8?9-6BA64</td>
 A87 I4E
 BA68C6
 BA4?66
 A: E478F &-5 4?BA: J.G; - +&.

**Person Responsible:** &8% - 4E8 (>8%.F4E8@LBHE6; 4E?B668F6; BB?F.A86)

**By When:** .;8 F6;87H?8 <F 7E49687 46 G;8 8A7 B9 ?4F6 F6;BB? L84E HF<A: 7464 9EB@ + (3, 5H6 GJ84>87 4F A8J F6H78A6F 4EE<18. .;8 9KA4?M87 F6;87H?8 <F <A C?468 5L %H?L 12G;.

FG45%F; CB?:45BE4G18 +:4AAAA: - "E478 :818: G84@F J</ri>
.846; 8E 4A7 , 847<A: CB46; 9BE 6B?:45BE4G18 C:4AAAA: GB 7818: BC :8FFBAF G; 4G @88G G; 8 < AG8AG B9 B. .-...</p>
FG4A74E7F. FG45%F; 9E4@8JBE> 9BE 6B?:45BE4G18 C:4AAAA: @88GA: FGB 8AFHE8 9x78: GL B9 < @C:8@8AG4G8A.</p>

**Person Responsible:** &8% - 4E8 (>8%.F4E8@LBHE6; 4E?B\( 8F6; BB?F.A8\( 6F6) )

**By When:** CB??45BE46(18 C?4AA(A: 58: (AF (A %H?L 4A7 6BA6(AH8F HA6(?) (4L. '8FFBA C?4AA(A: 4A7 6?4FFEBB@ J4?>6; EBH: ; F 4E8 6BA7H6(87 J88>?L.

-6;BB?'F '68E46L '8478EF; C . 84@ J 67 @ 886 @ BAG; PL 6B E8168 J 76FE666 E8476A: C?4A, J 4756; EBH:; 7464, 6B@@BA 4FF8FF@8AG 7464, 4A7 CEB:E8FF @BAGBE6A: 7464 6B FLA8E: M8 4A7 47:HF6 68E87 'A C?4AF 4A7 6B 6A9BE@ 4A7 6E8468 : B4?F 9BE 6B?145BE46(18 C?4AA6A:.

**Person Responsible:** %8AA<8 #B>8 (=8AA<8.; B>8@LBHE6; 4E?B\$8F6; BB?F.A8\$)

**By When:** .;8 '&8E46L '8478EF; <C .84@ @886F @BA6; ?L 9EB@ %H?L 6; EBH:; (4L. (88&A:F4E8; 8?7589BE8 BE 4968E F6; BB?.

B4F87 BA A887F <78A6967 <A 6B?!45BE46:18 C?4AA<A: F8FF(BAF, 6; 8 F6; BB? J <? CEB1</C>
7818?BC@8A6 BA ?68E46L 4A7 @46; 6BC</C>
6F. +E8F6E</C>
6C6:18 6B46; <A:, @B78?87 ?8FFBAF, 4A7 <AFGEH66:BA4?
EBHA7F (CEB1</787 5L '847 .846; 8E, B8A6; @4E> E8CE8F8A646:18, 4A7 D</C>
6CEE</C>
6CHEC6H?H@ 4A7 \$AFGEH66:BA

6CEB1</C>
6CHEC6H?H@ 4A7 \$AFGEH66:BA4?

6CEB1<
6CHA1</C>

**Person Responsible:** . <A4 BHF68@< (&A4.5HF68@<@LBHE6; 4E?B&8F6; BB?F.A86)

**By When:** + 'CF 58: <A <A %H?L 4A7 6BA6?H78 <A (4L. .;8F8 4E8 ;8?7 4G 4A 4:E887 HCBA G@8 7HE<A: G;8 <AFGEH6GBA4? 74L.

- 6499 J < ?? 68??45BE46;18?L C?4A 9BE . <8E \$ <AFGEH66;8BA HF</a>; B8A6; @ 4E> 4A7 , 8184?. AAL FHCC?8@8A64? @ 468E</4?F @ HF6 58 81</78A68-54F87 4A7 - - A E4687 9BE 899866;18A8FF. K4@C?8F <A6?H78 6BA68A6 JBE7 J 4??F, .; <A><A: (4CF, AA6; BE C; 4E6F, (4G; @ 4A<CH?46;18F 4A7 @ 4G; : 4@8F, (L (4G; A6478@L, (L , 847<A: A6478@L, , 89?8K 4A7 ! E4K, 4A7 \$2 ' 9BE BA : E478 ?818? ?84EA<A: 4A7 4668?8E46;BA.

**Person Responsible:** &8% - 4E8 (>8%.F4E8@LBHE6; 4E?B@8F6; BB?F.A86)

By When: CBE8 <AFGEH66BA 58: <AF BA 6; 8 9/EF6 74L B9 F6; BB? 4A7 6BA6/AH8F HA6/? 6; 8 9/4F6 74L B9 F6; BB?.

**Person Responsible:** -; 4>E4.; B@4F (F; 4>E4.6; B@4F@LBHE6; 4E?B66EF6; BB?F.A86)

**By When:** C; <7 . 4?> @88&A:F 4E8 F6;87H?87 %H?L G;EBH:; (4L..;8L 4E8;8?7 7HEA: G;8 <AFGEH6&BA4? 74L 589BE8 FGH78AGF 8AG8E G;8 6?4FFEBB@F.

'4F6 (B7-9k87: 8/9/2023 : GCF://JJJ.9/BE-746-@F.BE: +4:8 16 B9 26



### #3. Positive Culture and Environment specifically relating to Early Warning System

### Area of Focus Description and Rationale:

\$A6?H78 4 E46;BA4?8 6;46 8KC?4<AF;BJ <6 J4F<78A6;9<87 4F 4 6EH6<4? A887 9EB@ 6;8 7464 E8I<8J87. \* A8 AE84 B9 ! B6HF @HF6 58 CBF6618 6H%HE8 4A7 8A1<EBA@8A6. \$9 <78A64087 9BE A . - \$ BE . - \$, 846 ; <78A64987 ?BJ-C8E9BE@<A: FH5:EBHC @HF6 58 477E8FF87.

A CBF-0x18 F6; BB? 6?@468 <F 6E-0x64??L E8?4687 6B F6; BB? FH668FF. \$6 64A <@CEB18 468A74A68, 46; <818@8A6, 4A7 E87H68 7<F6<C%A8 E898EE4?F. \* HE F6;BB? CE8F8AG?L;4F 4 CBF&18 F6;BB? 6H?GHE8, 5HG;8E8 <F 4?J4LF EBB@ 9BE <@CEB18@8AG. 'BB><A: 46 ?4F6 L84E'F 7464, 6; 8 <78A6987 4E84 9BE <@CEB18@8AG <F 5B6; 4668A74A68 4A7 7<F6<C?<A8 E898EE4?F.

#### **Measurable Outcome:**

- G4G8 G; 8 FC8696 @84FHE45?8 BHG6B@8 G; 8 F6; BB? C?4AF GB 46; (818. . ; <F F; BH?7 58 4 74G4 54F87, B5=86k18 BH66B@8.

\$A BE78E (B <@CEB18 BHE 1 - 7464, -% J<?? <@CEB18 BHE C8E68A64:8 B9 F6H78A6F CE8F8A6 846; 74L 9EB@ 94% (B 95%. 18 C?4A (B 786E84F8 BHE E898EE4?F (EB@ 81 (B 98J8E (; 4A 73 )BE 4 10% 786E84F8.

### **Monitoring:**

.; <a href="#fe484">; </a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>
--

-GH78AG 4A7 A7H% '<:;G;BHF8 .84@F - -GH78AG 4@54FF47BEF JBE> GB CEB@BG8 ?8478EF; C <A G;8 F6;BB? 5L 7818?BC<A: CEB=86GF FH6; 4F 5H??8GA 5B4E7F GB CEB@BG8 ><A7A8FF, @8AGBE BG;8E FGH78AGF, 4A7 6B@@HAGL F8E1</br>
F8E1
68 CEB=86GF GB;8EF <A A887..;8 A7H% '<:;G;BHF8 .84@ @88GF 4F 4 + 'C GB CEB@BG8 4A7</p>
@4<AG4<AG;8 FG4A74E7F B9 4 '8478E \$A (8 '<:;G;BHF8/'8:46L F6;BB? 4A7 JBE> BA G4F>F FH6; 4F '8478EF; C 74LF 4A7 -GH78AG '87 CBA98E8A68F.

**Person Responsible:** &8% - 4E8 (>8%.F4E8@LBHE6; 4E?B\(\)8F6; BB?F.A8\(\))

**By When:** -GH78AG '8478EF; <C G84@F 4E8 8FG45%F; 87 5L 4CC%64G/BAF <A G; 8 - CE<A:. -GH78AG G84@F 4E8 <A C?468 BEB@ %H?LG; EBH:; (4L.

A68A74A68 6BA68F6F - 46; :E478 818 6B@C868F 6B; 418 6; 8; <:; 8F6 C8E68A64: 8 B9 F6H78A6F <A F6; BB7 9BE 846; @BA6; . .; 8F8 4E8 CEB@B687 BA 6; 8 A8JF 4A7 7464 CBF68EF 4E8 7<FC74L87. 1 8 8A6BHE4: 8 468A74A68 BA - HA74L 647F 4A7 FB6<47 @87<4 CBF6F.

**Person Responsible:** &8% - 4E8 (>8%.F4E8@LBHE6; 4E?B668F6; BB?F.A86)

**By When:** D464 <F 6E46>87 5L BHE FB6<4? JBE>8E 4A7 CBF687 (BA6;?L. .; 8 J<AA<A: :E478 ?818? :86F CBCF<6?8F.

+BF4618 , 898EE4?F - - GH78AGF 4E8 E86B: A4M87 744?L 4A7 F8AG GB G; 8 B99468 GB 58 68?85E4687 5L 47@4A4F6E464BA 9BE 46478@46 FH668FF BE 9BE F; BJ4A: ?8478EF; < A BA8 B9 G; 8 84: ; G; 454GF.

**Person Responsible:** &8% - 4E8 (>8%.F4E8@LBHE6; 4E?B\( 8B)F.A8\( 8B)F.A8\(

By When: AF B98A 4F A88787. . ; 8 @BE8...6; 8 5868E!

# CSI, TSI and ATSI Resource Review

D8F6E\(38 G; 8 CEB68FF \(GBE81\&\text{8}\) F6; BB? \(@CEB18@8AG\)HA7\(A: 4\)B64\(\text{BAF}\)BAFHE8
E8FBHE68F 4E8 4\)B64\(\text{8}\)B54\(\text{F87}\)BA A887F...; \(\text{F}\)F86\(\text{BA}\)@HF\(\text{G}\)58 6B@C\(\text{8}\)87 \(\text{G}\); 8 F6; BB\(\text{F}\)
\(\text{78AG}\&\text{87}\)4F A.-\(\text{\$,.-\\$}\) BE C-\(\text{\$\cupartimes}\)47\(\text{\$\cupartimes}\)B6B@C\(\text{8}\)&A: 4A AE84(F) B9 ! B6HF \(\text{\$\cupartimes}\)78AG\(\text{\$\cupartimes}\)L\(\text{A}:\)
\(\text{\$\cupartimes}\)48\(\text{BA}\)BAF 4A7 46\(\text{\$\cupartimes}\)4\(\text{\$\cupartimes}\)F3 \(\text{\$\cupartimes}\)F3 \(\text{\$\cupartimes}\)8 \(\text{\$\cupartimes}\)F3 \(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B1\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B1\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}\)B2\(\text{\$\cupartimes}\)A\(\text{\$\cupartimes}

- 6;BB?J<78 \$@CEB18@8AG 9HA7F 4E8 4??B64G87 GB F6;BB?F 4AAH4??L 4F 4 C8E CHC</ri>

	escription and BA B9 LBHE AE8	l Rationale 4 B9!B6HF (\$AF	 16968 FC86964	??L E8?4&A: GB	.847 <a: 'a<="" th=""><th>() 9BE</th><th></th></a:>	() 9BE	
		FGH78AG?84EA<					BJ)8l

# **Description:**

D8F6Ex58 G; 8 81x78A68-54F87 CE466x68F/CEB: E4@F 58xA: <@C?8@8A687 GB 46; <818 G; 8 @84FHE45?8
BH66B@8F <A 846; :E478 4A7 78F6Ex58 ;BJ G; 8 <78A6x87 CE466x68F/CEB: E4@F J <?? 58 @BA46BE87..; 8 68E@
Q81x78A68-54F87R @84AF 78@BAF6E46xA: 4 F646xF6x64??L Fx: Ax9x64A6 899866 BA <@CEB1xA: F6H78A6 BH66B@8F BE

(4AL FBHE68F 4E8 HF87 6B 7818/BC 4A7 7/FF8@ (A468 6; 8 - \$+ C?4A. \* HE CBE8 684@ CE8F8AGF 6; 8 7464 6B 4 14E(86L B9 F64>8; B?78EF 4A7 HF(A: 6; 8 CE81/8HF L84E 7464 4A7 A887F 4FF8FF@8A6 J (?) 7E4%: B4?F 9BE (@CEB18@8A6...; 8F8 F64>8; B?78EF (A6?H78 BHE +4E6A8EF; C +8E9BE@4A68 CBHA6(?) (J; 6; 〈A6?H78F HA〈BA 4A7 ABA-HA〈BA 8@ C?BL88F 9EB@ BHE 6846; 8E 4A7 FHCCBE6 684@F.), "E478 '818? .84@F, !4@ 〈?L \$A1B?18@8A6 .84@F (J; 6; 〈A6?H78F C4E8A6F), 4A7 BHE -6; BB? A71〈FBEL CBHA6(?) J; 6; 〈A6?H78F 4?? E8DHÆ87 F64>8; B?78EF (C4E8A6F, 6B@@HA〈GL@8@58EF, FHCCBE6 F6499 4A7 6846; 8EF J; B E8CE8F8A6 6; 8 14?H87 7〈18EF〈GL B9 BHE F6; BB?. A968E 6; 8 -\$+ ; 4F 588A 4CCEB187 5L 6; 8 7〈F6E〈G6, 6; 8 C?4A 〈F F; 4E87 5L CBFG〈A: BA BHE J85F〈B8 〈A C4E8A6 9E〈8A7?L ?4A:H4:8 4?BA: J (6; BHE !468BBB> +4:8 4A7 6BC〈8F 4E8 414〈245?8 〈A 6; 8 9EBA6 B99〈68. \* HE J85 C4:8 〈F: ; GCF://J J J .LBHE6; 4E?B668F6; BB?F.A86/F=8

C;4@CF C49N- \* HE 649868E4 9B?BJF 9878E4? : H<78\A8F 6B CEBI<78 9E88 ?HA6;8F 4A7 5E84>94F6 6B 4?? B9 BHE F6H78A6F

/AG87 1 4L- 1 BE>F JG; 94@G8F GB CEBIC78 4FFCFG4A68 9BE; BHFCA: 4A7 8KC8AF8F 4A7 9E88 G4K F8EIC68F BBLF 4A7 " GF CFH5-.; 8L CEBIC78 94@G8F JG; @8AGBECA: CEB: E4@F 9BE FGH78AGF BA 64@CHF 7HECA: G; 8 74L, 4A7 6: G7 64E8 4FFCFG4A68 9BE 589BE8 4A7 4968E F6; BBP 54F87 BA CA6B@8.

- ; B8F 9BE &<7F . ; <F ABA-CEB96 CEB1<78F 68AA<F F; B8F 6B F6H78A6F A887<A: 4FF<F64A68.
- .;8 +4668EFBA !BHA746BA +EB1478F 9HA74A: 9BE E8474A: <A664BF <A69H74A: 466416L 54:F 9BE &478EF, 4668A74A68 6BA68F6F, 4A7 CEB98FF4BA49 78189BC@8A6 BCCBE6HA648F.
- . 4K CB??866BE'F \* 99.68 46; L84E BHE 56; :E478 F6H78AGF 4E8 6; 4??8A:87 J.6; 78F<:A<A: 4 C8EFBA4?M87 ?68AF8 64: 9BE 6; 8 6BHAGL. .; 8F8 4E8 FB?7 GB C4E8AGF 4A7 6B@@HAGL @8@58EF 4F I4AGL 64: F 9BE 6; 8 9EBAG B9 6; 8 64E.
- '<MML G; 8 ' &8E46L BHF . ; <F 6B@5<A87 899BEG 4@BA: F818E4? 6B@@HA&L BE: 4A<M4&BAF GB CEB@BG8 ? G8E46L <A G; 8 6B@@HA&L 5L 5E<A: <A: G; 8 E F6; BB? 5HF 9</p>

### Optional Component(s) of the Schoolwide Program Plan

\$A6?H78 78F6E<CG<BAF 9BE 4AL 477<G<BA4? FGE4G8:<8F G;4G J<?? 58 <A6BECBE4G87 <AGB G;8 C?4A.

Describe how the school ensures counseling, school-based mental health services, specialized support services, mentoring services, and other strategies to improve students' skills outside the academic subject areas. (ESSA 1114(b)(7)(iii)(I))

\*HE: H
 \*HE: H
 \*TA468 6BHAF8?BE CEBI
 \*TA57 6BHAF8?P
 \*TA57 6BHAF8.P
 \*TA57 6BHAF

Describe the preparation for and awareness of postsecondary opportunities and the workforce, which may include career and technical education programs and broadening secondary school students' access to coursework to earn postsecondary credit while still in high school. (ESSA 1114(b)(7)(iii)(II))

C4E88E 4A7 G86; A<64? 87H64G/BA <F <A6?H787 <A BHE FB6<4? FGH7<8F 6HEE<6H?H@ 4A7 G; 8E8 4E8 FG4A74E7F 4G 846; :E478 ?818?. AJ4E8A8FF B9 64E88EF 4E8 4?FB <AG8: E4687 <AGB 6B@@HA&L F8E1<68 CEB-86GF 4G 846; :E478 ?818? 4A7 J8?? 4F 9<8?7 GEC BCCBEGHA&S/8F 4A7 :H8FG FC84>8EF <AG; 8 6?4FFEBB@. -GH78AG ?8478EF 4E8 4?FB :<18A BCCBEGHA</br>
4/FB :<18A BCCBEGHA</p>
6/8F GB 58 G86; ?8478EF 4A7 BC8E4G8 <AG8E4G6</p>
18 . OF 4A7 E86BE7, C?4A 4A7 CE8F8AG G; 8 74
74
2 . DF 4A7 E86BE7, C?4A 4A7 CE8F8AG G; 8 74
2 . DF 4A7 E86BE7, C?4A 4A7 CE8F8AG G; 8 74

Describe the implementation of a schoolwide tiered model to prevent and address problem

@BA&BEA: 7464 <F 6BHC?87 J&; F6H78A6 C8E9BE@4A68 BA 6?4FFEBB@ 9BE@4&18 4FF8FF@8A6F 4A7 6846; 8E B5F8E14&BA. / 6?4MA: 6;8 7464 4A7 6;8 ( . - - CEB5?8@ FB?1<A: @B78?, 6;8 <78A6&64&BA B9 6;8 6B@CBA8A6 B9 <AFEH6&BA 6;46 E8DH<E8F 4668?8E4&BA <F 7868E@<A87. - @4?! :EBHC F8FF<BAF J&; 6;8 CFL6; B?B: <F6, :H<74A68 6BHAF8?BE, BE FB6<4? JBE>8E 6B ;8?C J&; 6BC<A: F><??F 4A7 FB6<4?/8@B&BA4? FHCCBE6.

Describe the professional learning and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of data from academic assessments, and to recruit and retain effective teachers, particularly in high need subjects. (ESSA 1114(b)(7)(iii)(IV))

+EB98FF<BA4? '84EA<A: G4>8F C?468 <A 4 | 14E<8GL B9 @B78?F G;EBH: ;BHGG;8 L84E. ) . () 8J 7H64GBE . E4<A<A:) G4>8F C?468 4GG;8 58: <AA<A: B9 FG;BB? 9BE A8J 87H64GBEF GB BHE 5H<?7<A: A?FB, G;8L;418 4 L84E ?BA: CEB:E4@GB CEBI<78 FHCCBEG <A 6?4FFEBB@@4A4:8@8AG, 58FG CE46G68F B9 <AFGEH6GBA, 4A7 BG;8E 4:8A74 G8@F, FHG; 4F;BJ GB 4A4?LM8 74G4 4A7 +B\$-.) . G84G;8EF 4?FB E868<18 BCCBEGHAG<8F GB I<FG BG;8E 6?4FFEBB@F 4A7 7B <AFGEH6G</BA4? EBHA7F. DHE<A: G;8F8 I<FGF, BHE '847 .846;8E BE CB46; J<?? 4688A7 P6\$7OD\$26#À66\$5%425@\$26#\$46\$5\$%%66\$5 6BG;8E 6?4DG8A7P6\$7O@5D\$PH6;1HE<A%A7 G8A B9 9 7F\$4BA,6\$BEK8I

# **Budget Approval**

Check if this school is eligible and opting out of UniSIG funds for the 2023-24 school year.

38F