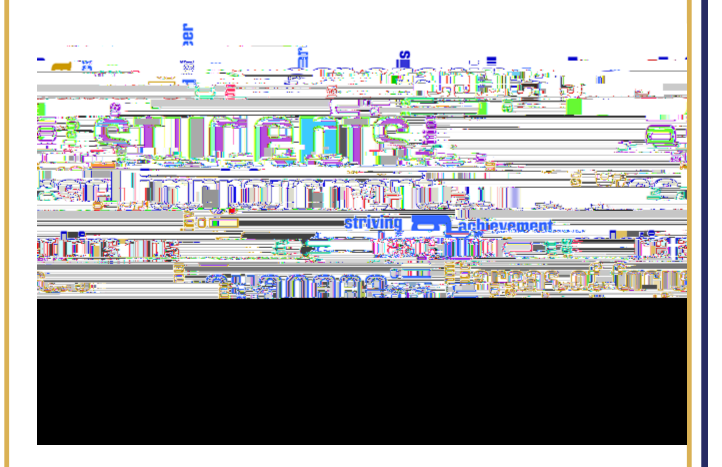
**Charlotte County Public Schools** 

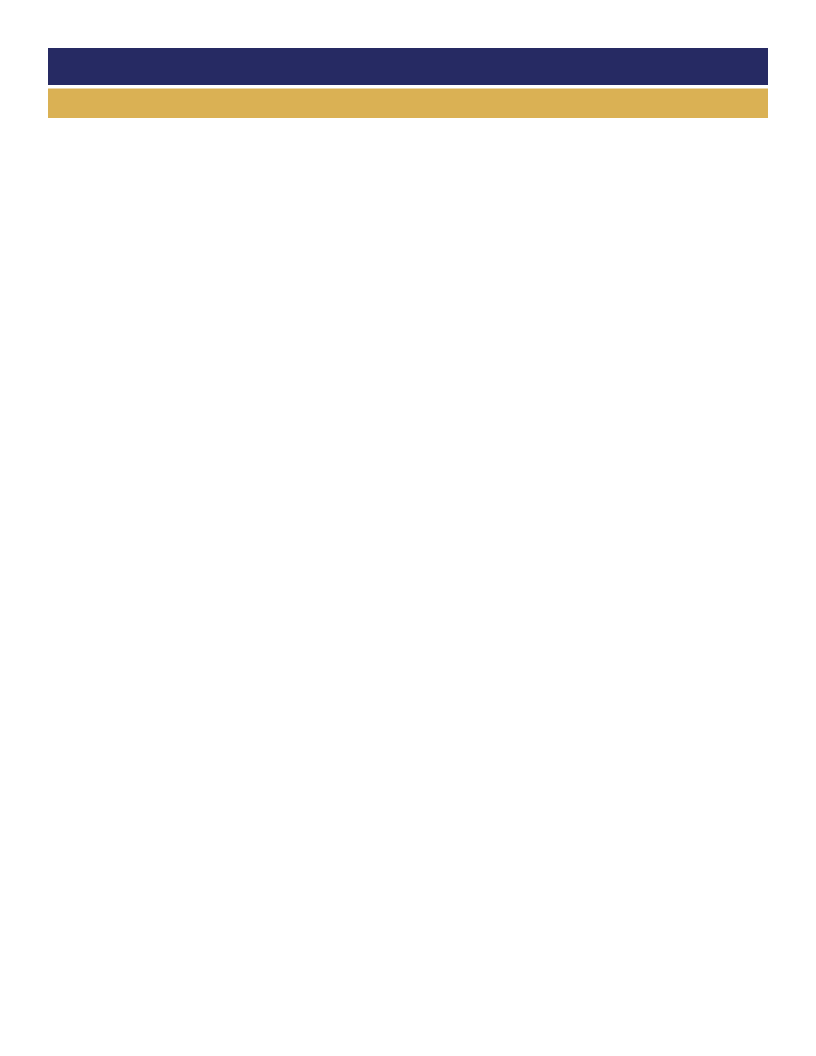
# Myakka River Elementary School



2023-24 Schoolwide Improvement Plan (SIP)

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D7B3DF?7@F. .:7 D7B3DF?7@F ?GEF ?A@;FAD 3@6 B7D;A6;53»K D7H;7 I ;?B>7?7@F3F;A@ A8 735: C-\$ B>3@ 38F7D 3BBDAH3>.

.:7 D7B3DF?7@F'E -\$+ F7?Bx3F7;@F:7!xAD;63 CA@F;@GAGE \$?BDAH7?7@F (3@397?7@F -KEF7? (C\$(-), :FFBE://II.&xAD;635;?E.AD9, ?77FE 3x EF3F7 3@6 DGx7 D7CG;D7?7@FE &AD FD36;F;A@3x BG4x;5 E5:AAxE 3@6;@5ADBAD3F7E 3x -- A 5A?BA@7@FE &AD 3 EGBBADF 3@6;?BDAH7?7@F Bx3@ D7CG;D76 &AD FD36;F;A@3x BG4x;5 3@6 BG4x;5 5:3DF7D E5:AAxE;67@F;&;76 3E C-\$, .-\$3@6 A.-\$,3@6 7x;9;4x7 E5:AAxE 3BBxK;@9 &AD /@;&;76 -5:AAx \$?BDAH7?7@F "D3@F (/@;-\$") &G@6E.

D;EFD;5FE ? 3K 3>>A I E5: AA>E F: 3F 6A @AF 8;F F: 7 38AD7 ? 7@F;A@76 5A@6;F;A@E FA 67H7>AB 3 -\$+ GE;@9 F: 7 F7 ? B>3F7 ;@ C\$ ( - .

.:7 D7EBA@E7E FA F:7 5ADD7EBA@6;@9 E75F;A@E;@ F:7 D7B3DF?7@FE -\$+ F7?B>3F7 ?3K 366D7EE F:7 D7CG;D7?7@FE 8AD: 1) .;F>7 \$ E5:AA>E AB7D3F;@9 3 E5:AA>I;67 BDA9D3? (-1 D), BGDEG3@F FA --A, 3E 3?7@676, -75F;A@

#### **Purpose and Outline of the SIP**

.:7 -\$+;E;@F7@676 FA 47 F:7 BD; ?3DK 3DF;835F GE76 4K 7H7DK E5:AA> I;F: EF3=7:A>67DE FA D7H;7 I 63F3, E7F 9A3>E, 5D73F7 3@ 35F;A@ B>3@ 3@6 ?A@;FAD BDA9D7EE...:7 D7B3DF? 7@F 7@5AGD397E E5:AA>E FA GE7 F:7 -\$+ 3E 3 0;H;@9 6A5G? 7@FP 4K 5A@F;@G3>>K GB63F;@9, D78;@;@9 3@6 GE;@9 F:7 B>3@ FA 9G;67 F:7;D I AD= F:DAG9:AGF F:7 K73D...;E BD;@F76 H7DE;A@ D7BD7E7@FE F:7 -\$+ 3E A8 F:7 "D3F7 ( A6;8;76" >;EF76 ;@ F:7 8AAF7D.

#### I. School Information

#### School Mission and Vision

#### Provide the school's mission statement.

-5:AA> (;EE;A@: (K3==3 ,;H7D >7?7@F3DK;E 3 53D;@9 83?;>K 3@6 5A??G@;FK 9DA I;@9 (.\$.".#...2. >7367DE FA 35:;7H7 35367?;5 7J57>7@57.

-5:AA> (AFFA: B7>;7H7, '736, 3@6 A5:;7H7 JB75F3F;A@E: (AF;H3F76, \$@EB;D76, "D3F78G>, #7>B8G>, .:AG9:F8G>, 2AG (3=7 3 D;887D7@57 ((\$"#.2), 7>7@F>7EE>K BGDEG;@9:;9:7D 35:;7H7?7@F!

#### Provide the school's vision statement.

?BAI7D;@9 EFG67@FE FA 475A?7 >;87>A@9, I7>>-DAG@676 >73D@7DE I:;>7 BDAH;6;@9 3 E387 @GDFGD;@9 7@H;DA@?7@F.

#### School Leadership Team, Stakeholder Involvement and SIP Monitoring

#### **School Leadership Team**

!AD 735: ?7?47D A8 F:7 E5:AA>>7367DE:;B F73?, E7>75F F:7 7?B>AK77 @3?7 3@6 7?3;> 366D7EE 8DA? F:7 6DAB6A I @. \$67@F;8K F:7 BAE;F;A@ F;F>7 3@6 <A4 6GF;7E/D7EBA@E;4;>;F;7E 3E ;F D7>3F7E FA -\$+ ;?B>7?7@F3F;A@ 8AD 735: ?7?47D A8 F:7 E5:AA>>7367DE:;B F73?.:

|                             | Name                          | Position<br>Title  | Job Duties and Responsibilities  |
|-----------------------------|-------------------------------|--|--|
| F:7;A@?DEF;<br>Ñ. (.%DJ7;5F | A3,92678EA.@1,<br>:(K86578#Ñ. | 3<br>+0;@5;B3;<br>(*.\$ <b>a</b> A.? <b>\$</b> \$5 <b>a§</b> | "D357 .A»78EA@ E7DH7E 3E F: 7 E5: AA» +D;@5;B3»: 7 AH7DE77E F: 7 7@F;D7 EF388;@ BDAH;6;@9 BDA87EE;A@3», 76G53F;A@3» >7367DE:;B;E;E 5A?B»7F76 F:DAG9: +'C'E, +D'E, D3F3 D3KE, -F388 3@6 !35G»FK ?77F;@9E, 3@6/AD \$@EFDG5F;A@3» '7367D ?77F;@9E. 1;F:;@ F: 7E7 ?77F;@9E, 5A»34AD3F;H7 E: 3D76 675;E;A@?3=;@9;E BD35F;576: 7 E7DH7E A@ F: 7 -5: AA» A6H;EADK CA??;FF77, 3E I7» 3E CA-5: 3;D;@9 F: 7 +3DF@7DE:;B 3@6 +7D8AD?3@57 CA??;FF77: 7 EG??3D;L7E63F3 FA 3EE;EF F735: 7DE 3@6 EFG67@FE I;F: >73D@;@9 @776E 3@6;E D7EBA@E;4>7 8AD F: 7 67H7>AB?7@F A8 F: 7 E5: AA>'E? 3EF7D E5: 76G>7 3@6 E5: AA> 7H7@FE53>7@63D. A66;F;A@3»K, F: 7 +D;@5;B3» AH7DE77E F: 7; PB>7?7@F3F;A@ A8 F: 7 AP\$3*B\$A\$DAH7*O* 7 &6+A\$@AA>:4*D@5;B3*E F: 77DAFBA*C*E3*;FK 8AD 3» 5A??G@;53F;A@6;EE7?;@3F76 8DA? F: 7 E5: AA>, 3@3>KL7E 3@6 3DF;5G>3F7E 63F3 3@6 E: 3D7E;@ F: 7 |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |
|                             |                               |  |  |

#### Stakeholder Involvement and SIP Development

D7E5D;47 F: 7 BDA57EE 8AD ;@HA>H;@9 EF3=7: A>67DE (;@5>G6;@9 F: 7 E5: AA> >7367DE: ;B F73?, F735: 7DE 3@6 E5: AA> EF388, B3D7@FE, EFG67@FE (?3@63FADK 8AD E75A@63DK E5: AA>E) 3@6 83?;>;7E, 3@6 4GE;@7EE AD 5A??G@;FK >7367DE) 3@6: A I F: 7;D;@BGF I 3E GE76;@F: 7 -\$+ 67H7>AB? 7@F BDA57EE. ( -- A 1114(4)(2))

) AF7: \$\mathrel{8} 3 - 5: AA> A6H; EADK CAG@5;> ;E GE76 FA &G\mathrel{8}G\mathrel{8};>> F: 7E7 D7CG; D7? 7@FE, ;F ? GEF; @5\mathrel{9}G67 3\mathrel{9}D7CG; D76 EF3=7: A\mathrel{8}G7DE.

(K3==3:3E 3@ 35F;H7 - 5:AA> A6H;EADK CAG@5;> F:3F ?77FE D79G>3D×K F:DAG9:AGF F:7 E5:AA> K73D. .:7 E5:76G>76 ?77F;@9E 3D7 BAEF76;@ F:7 EFG67@F B>3@@7DE 3E I7>> 3E A@ 3 6A5G ?7@F F:3F;E E7@F:A?7 3F F:7 EF3DF A8 F:7 E5:AA> K73D. .:7 - 5:AA> A6H;EADK CAG@5;> D7H;7 I E BDA9D7EE A@ F:7 - \$+ 3F 7H7DK ?77F;@9. \* @ F:7 ABD;> 11, 2023 - AC ?77F;@9, F:7 ?7?47DE I7D7 34>7 FA BDAH;67 8776435= 3@6;@BGF A@ F:7 67H7>AB?7@F A8 AGD 23.24 - \$+.

#### **SIP Monitoring**

D7E5D;47:A1 F:7 -\$+ I;> 47 D79G>3Dx ?A@;FAD76 8AD 78875F;H7;?B>7?7@F3F;A@ 3@6;?B35F A@;@5D73E;@9 F:7 35:;7H7?7@F A8 EFG67@FE;@?77F;@9 F:7 -F3F7UE 35367?;5 EF3@63D6E, B3DF;5G>3Dx 8AD F:AE7 EFG67@FE I;F:F:7 9D73F7EF 35:;7H7?7@F 93B. D7E5D;47:A1 F:7 E5:AA> I;> D7H;E7 F:7 B>3@, 3E @757EE3DK, FA 7@EGD7 5A@F;@GAGE;?BDAH7?7@F.( --A 1114(4)(3))

- .:7 \$+ 1;>> 47 D79G>3D>K ? A@;FAD76 8AD 78875F;H7;?B>7?7@F3F;A@ 3@6;?B35F A@;@5D73E;@9 F:7 35:;7H7?7@F A8 EFG67@FE;@ F:7 8A>A I;@9 I3KE:
- -\$+ I;>> 47 D7H;7 I 76 3@6 6;E5GEE76 3F E5: AA> B3DF@7DE:;B B7D8AD?3@57 5A??;FF77 ?77F;@9E
- -\$+ 1:> 47 D7H:7 176 3@6 6:E5GEE76 3F 3> AC ? 77F:@9E
- -\$+ 1;>> 47 D7H;7 I 76 3@6 6;E5GEE76 6GD;@9 63F3 63KE 3@6 36<GEF? 7@FE 1;>> 47 ? 367 ;8 @757EE3DK

| Demographic Data  |                       |
|---|-----------------------|
| 2023-24 Status  | A5F;H7                |
| (B7D ( -\$D !;>7)   | 731,117               |
| School Type and Grades Served   | >7?7@F3DK -5:AA>      |
| (B7D ( -\$D !;>7)   | +&-5                  |
| Primary Service Type (B70 ( -\$D !;>7)  | &-12 "7@7D3> 6G53F;A@ |
| 2022-23 Title I School Status   | 27E                   |
| 2022-23 Minority Rate   | 20%                   |
| 2022-23 Economically Disadvantaged (FRL) Rate   | 99%                   |
| Charter School  | ) A                   |
| RAISE School  | ) A                   |
| 2021-22 ESSA Identification   | A\$                   |
| Eligible for Unified School Improvement Grant (UniSIG)  | ) A                   |
| 2021-22 ESSA Subgroups Represented  (EG49DAGBE I;F: 10 AD ? AD7 EFG67@FE)  (EG49DAGBE 47-A I F: 7 8767D3-> F: D7E: A>6 3D7 ;67@F;8;76 I;F: 3@ 3EF7D;E=) |                       |
|   | 2021-22: B            |
|   | 2019-20: C            |
| School Grades History   | 2018-19: C            |
|   | 2017-18: C            |
| School Improvement Rating History   |                       |
| DJJ Accountability Rating History   |                       |

#### **Early Warning Systems**

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## Using 2022-23 data, complete the table below with the number of students by current grade @/w/@hat exhibit each early warning indicator listed:

| Indicator                                    | Grade Level |    |                     |          |    |    |   |   |   |       |
|--|-------------|----|---------------------|----------|----|----|---|---|---|-------|
| Indicator                                    | K           | 1  | 2                   | 3        | 4  | 5  | 6 | 7 | 8 | Total |
| A4E7@F 10% AD ? AD7 63KE                     | 0           | 15 | 18                  | 25       | 17 | 21 | 0 | 0 | 0 | 96    |
| * @7 AD ? AD7 EGEB7@E;A@E                    | 0           |    | <b>   (63)</b>    ( | <b>]</b> | 3  | 1  | 0 | 0 | 0 | 8     |
| CAGDE7 83;>GD7 ;@ @9>;E: '3@9G397 ADFE ( 'A) | 0           | 0  | 0                   | 0        | 3  | 3  | 0 | 0 | 0 | 6     |
| CAGDE7 83;>GD7;@ (3F:                        | 0           | 0  | 0                   | 1        | 7  | 11 | 0 | 0 | 0 | 19    |
| '7H7> 1 A@ EF3F7 I ;67 'A 3EE7EE ? 7@F       | 0           | 0  | 0                   | 5        | 10 | 19 | 0 | 0 | 0 | 34    |
| '7H7> 1 A@ EF3F7 I;67 (3F: 3EE7EE?7@F        | 0           | 0  | 0                   | 5        | 15 | 17 | 0 | 0 | 0 | 37    |

0

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

| Grade Level                         |   |   |   |   |   |    | Total |   |   |       |
|-------------------------------------|---|---|---|---|---|----|-------|---|---|-------|
| indicator                           | K | 1 | 2 | 3 | 4 | 5  | 6     | 7 | 8 | Total |
| -FG67@FE I;F: FIA AD ?AD7;@6;53FADE | 0 | 1 | 2 | 1 | 2 | 16 | 0     | 0 | 0 | 22    |

#### The number of students identified retained:

| Indicator                                |   | Grade Level |   |   |   |   |   |   |   |       |  |
|--|---|-------------|---|---|---|---|---|---|---|-------|--|
| indicator                                | K | 1           | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |  |
| , 7F3;@76 -FG67@FE: CGDD7@F 273D         | 1 | 4           | 2 | 3 | 1 | 0 | 0 | 0 | 0 | 11    |  |
| -FG67@FE D7F3;@76 F I A AD ? AD7 F; ? 7E | 0 | 0           | 0 | 0 | 0 | 0 | 0 | 0 | 0 |       |  |

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

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

| Indicator   | Grade Level |    |    |    |    |    |   |   |   |       |
|---|-------------|----|----|----|----|----|---|---|---|-------|
| indicator   | K           | 1  | 2  | 3  | 4  | 5  | 6 | 7 | 8 | Total |
| A4E7@F 10% AD ? AD7 63KE  | 1           | 23 | 23 | 27 | 19 | 13 | 0 | 0 | 0 | 106   |
| * @7 AD ? AD7 EGEB7@E;A@E   | 0           | 1  | 2  | 3  | 0  | 0  | 0 | 0 | 0 | 6     |
| CAGDE7 83;>GD7 ;@ 'A  | 0           | 0  | 0  | 0  | 2  | 8  | 0 | 0 | 0 | 10    |
| CAGDE7 83;>GD7 ;@ ( 3F:   | 0           | 0  | 0  | 0  | 3  | 5  | 0 | 0 | 0 | 8     |
| '7H7> 1 A@ EF3F7 I ;67 'A 3EE7EE ? 7@F  | 0           | 0  | 0  | 5  | 10 | 15 | 0 | 0 | 0 | 30    |
| '7H7>1 A@ EF3F7 I;67 (3F: 3EE7EE?7@F  | 0           | 0  | 0  | 4  | 13 | 12 | 0 | 0 | 0 | 29    |
| ) G ? 47D A8 EFG67@FE I;F: 3 EG4EF3@F;3> D736;@9 678;5;7@5K 3E 678;@76 4K , G>7 6A-6.0531, !.A.C. | 0           | 13 | 8  | 9  | 1  | 20 | 0 | 0 | 0 | 51    |

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

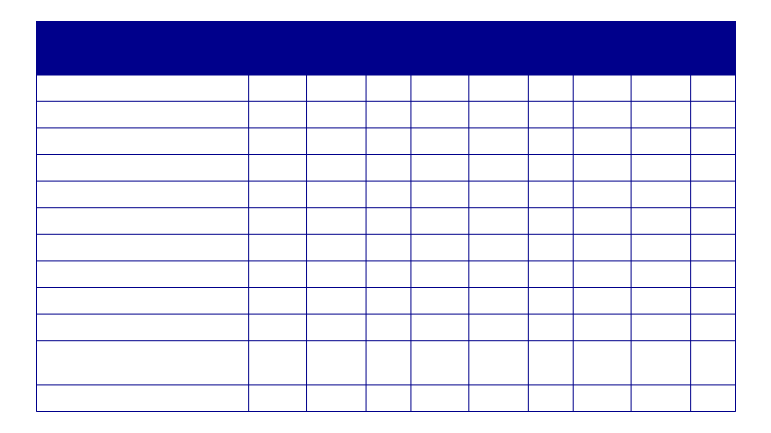
| Indicator                       |        | Grade Level |   |   |   |    |   |   |   |       |
|---------------------------------|--------|-------------|---|---|---|----|---|---|---|-------|
| Indicator                       | K      | 1           | 2 | 3 | 4 | 5  | 6 | 7 | 8 | Total |
| -FG67@FE I;F: FIA AD ?AD7;@6;53 | FADE 0 | 1           | 2 | 1 | 2 | 16 | 0 | 0 | 0 | 22    |

#### The number of students identified retained:

| lu dinato :                            |   | Total |   |   |   |   |   |   |   |       |
|--|---|-------|---|---|---|---|---|---|---|-------|
| Indicator                              | K | 1     | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Total |
| , 7F3;@76 -FG67@FE: CGDD7@F 273D       | 1 | 4     | 2 | 3 | 1 | 0 | 0 | 0 | 0 | 11    |
| -FG67@FE D7F3;@76 F I A AD ? AD7 F;?7E | 0 | 0     | 0 | 0 | 0 | 0 | 0 | 0 | 0 |       |

#### II. Needs Assessment/Data Review

<sup>-75</sup>F;A@ 3;@5>G67E 63F3 F34>7E F: 3F 3D7 BD7-BABG>3F76 43E76 A88;@8AD? 3F;A@ EG4?;FF76;@ BD;AD K73D'E -\$+.



|                  |                                       | 2021-22 ES               | SA SUBGROUP DATA SUMMAR                               | Y   |
|------------------|---------------------------------------|--------------------------|---|---|
| ESSA<br>Subgroup | Federal<br>Percent of<br>Points Index | Subgroup<br>Below<br>41% | Number of Consecutive years the Subgroup is Below 41% | Number of Consecutive<br>Years the Subgroup is<br>Below 32% |
| - 1 D            | 40                                    | 27E                      | 2   |   |
| 1 1              | 32                                    | 27E                      | 1   |   |
| A (\$            |                                       |                          |   |   |
| A-)              |                                       |                          |   |   |
| B'&              | 47                                    |                          |   |   |
| #-+              | 76                                    |                          |   |   |
| ( / '            | 54                                    |                          |   |   |
| +AC              |                                       |                          |   |   |
| 1#.              | 56                                    |                          |   |   |
| !,'              | 53                                    |                          |   |   |



| 2020-21 ACCOUNTABILITY COMPONENTS BY SUBGROUPS |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
|--|-------------|--------|----------------|--------------|------------|--------------------|-------------|---------|--------------|-------------------------|---------------------------|-----------------|
| Subgroups                                      | ELA<br>Ach. | ELA LG | ELA LG<br>L25% | Math<br>Ach. | Math<br>LG | Math<br>LG<br>L25% | Sci<br>Ach. | SS Ach. | MS<br>Accel. | Grad<br>Rate<br>2019-20 | C & C<br>Accel<br>2019-20 | ELP<br>Progress |
| A»<br>- FG67@FE                                | 61          | 65     | 60             | 67           | 60         | 48                 | 63          |         |              |                         |                           |                 |
| - 1 D  | 33          | 33     |                | 53           | 50         |                    | 42          |         |              |                         |                           |                 |
| 1.1  | 64          |        |                | 69           |            |                    | 50          |         |              |                         |                           |                 |
| A (\$  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| A-)  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| В'&  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| #-+  | 67          | 83     |                | 62           | 71         |                    | 56          |         |              |                         |                           |                 |
| ( / '  | 67          |        |                | 67           |            |                    |             |         |              |                         |                           |                 |
| +AC  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| 1#.  | 60          | 59     | 55             | 68           | 56         | 57                 | 64          |         |              |                         |                           |                 |
| !,'  | 59          | 70     | 77             | 64           | 56         | 47                 | 55          |         |              |                         |                           |                 |

| 2018-19 ACCOUNTABILITY COMPONENTS BY SUBGROUPS |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
|--|-------------|--------|----------------|--------------|------------|--------------------|-------------|---------|--------------|-------------------------|---------------------------|-----------------|
| Subgroups                                      | ELA<br>Ach. | ELA LG | ELA LG<br>L25% | Math<br>Ach. | Math<br>LG | Math<br>LG<br>L25% | Sci<br>Ach. | SS Ach. | MS<br>Accel. | Grad<br>Rate<br>2017-18 | C & C<br>Accel<br>2017-18 | ELP<br>Progress |
| A»<br>- FG67@FE                                | 63          | 48     | 28             | 59           | 48         | 39                 | 56          |         |              |                         |                           |                 |
| - 1 D  | 42          | 30     | 19             | 35           | 33         | 29                 | 29          |         |              |                         |                           |                 |
| 1.1  | 54          |        |                | 62           |            |                    |             |         |              |                         |                           |                 |
| A (\$  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| A-)  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| В'&  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| #-+  | 66          | 60     |                | 50           | 57         |                    | 40          |         |              |                         |                           |                 |
| ( / '  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| +AC  |             |        |                |              |            |                    |             |         |              |                         |                           |                 |
| 1#.  | 62          | 47     | 27             | 61           | 46         | 37                 | 57          |         |              |                         |                           |                 |
| !,'  | 60          | 42     | 17             | 52           | 38         | 23                 | 57          |         |              |                         |                           |                 |

#### Grade Level Data Review - State Assessments (pre-populated)

.:7 63F3 3D7 D3 I 63F3 3@6;@5>G67 A'' EFG67@FE I:A F7EF76 3F F:7 E5:AA>.:;E;E @AF E5:AA> 9D367 63F3. .:7 B7D57@F397E E:A I @:7D7 D7BD7E7@F A'' EFG67@FE I:A D757;H76 3 E5AD7 A8 3 AD:;9:7D A@ F:7 EF3F7 I;67 3EE7EE?7@FE.

A@ 3EF7D;E= (\*);@ 3@K 57»;@6;53F7E F:7 63F3:3E 477@ EGBBD7EE76 6G7 FA 87 I 7D F:3@ 10 EFG67@FE F7EF76, AD 3» F7EF76 EFG67@FE E5AD;@9 F:7 E3?7.

School, District and State data will be uploaded when available.

### **III. Planning for Improvement**

#### Data Analysis/Reflection

A@EI7DF:78A>AI:@9D78>75F;A@BDA?BFE38F7D7J3?:@;@93@K/3>D7>7H3@FE5:AA>63F3EAGD57E.

Which data component showed the lowest performance? Explain the contributing factor(s) to last year's low performance and discuss any trends.

.:7 63F3 5A?BA@7@FF:3FE:AI76F:7 >AI7EFB7D8AD?3@57 I3E AGD 5F: 9D367E5;7@57BDA8;5;7@5K. .:7 E5AD7 I3E 3F 45% BDA8;5;7@F. .:7 5A@FD;4GF;@9 835FAD FA >3EF K73D'E >AI B7D8AD?3@57;EF:7 >35= A8 3>;9@?7@FI;F:;@EFDG5F;A@3@6EF3@63D6E.

Which data component showed the greatest decline from the prior year? Explain the factor(s) that contributed to this decline.

.:7 63F3 5A?BA@7@FF:3FE:AI76F:7 9D73F7EF675;@78DA?F:7 BD;AD K73DI3EAGD(3F:BDA8;5;7@5K.17I7@F8DA?60%FA56%BDA8;5;7@F.:7 5A@FD;4GF;@9835FADFAF:;E675;@7I3EF:7;?B>7?7@F3F;A@A8F:7@7IB-.?3F:EF3@63D6E3@6F:7@7I,7H73>5GDD;5G>G?.

Which data component had the greatest gap when compared to the state average? Explain the factor(s) that contributed to this gap and any trends.

.:7 63F3 5A?BA@7@FF:3F:36F:7 9D73F7EF 93B I:7@ 5A?B3D76FAF:7 EF3F7 3H7D397 I3E 8;8F: 9D367 E5;7@57. .:7 EF3F7;E 3F 51% 3@6 I7 I7D7 3F 45%. AxF:AG9: I7 I7D7 47xAI F:7 EF3F7 3H7D397, I7 6;6;@5D73E7 AGD B7D57@F397 x3EF K73D 8DA? 38% FA 45%. .:7 5A@FD;4GF;@9 835FAD FA x3EF K73D'E xAI B7D8AD? 3@57;E F:7 x35= A8 3x;9@?7@F I;F:;@EFDG5F;A@ 3@6 EF3@63D6E.

## Which data component showed the most improvement? What new actions did your school take in this area?

- .:763F35A?BA@7@FF:3FE:AI76?AEF;?BDAH7?7@FI3EAGD 'A BDA8;5;7@5K. 17 I7@F8DA? 54% FA 58% BDA8;5;7@F. .:7@7I35F;A@EI7FAA=3E3E5:AA>;@5>G67F:78A>>AI;@9:
- 1. 1 7 BDAH;676 ? AD7 BDA87EE;A@3> 67H7>AB ? 7@F ABBADFG@;F;7E 8AD 'A F:3@ AF:7D 5A@F7@F 3D73E.
- 2. 17:36 3 !A5GE76 \$@F7DH7@F;A@ .73? (!\$.) F:3F BDAH;676 5A@E;EF7@F F;7D 2 7H;67@57 43E76 ;@F7DH7@F;A@E FA AGD F;7D 3 EFG67@FE ;@ 3>> 9D367 >7H7>E. .:7E7 E3?7 EFG67@FE D757;H7 F;7D 3 ;@F7DH7@F;A@E 3F 3 6;887D7@F F;?7 8DA? 3 D736;@9 7@6ADE76 F735:7D. .:;E 7@EGD7E F;7D 3 EFG67@FE D757;H7 4AF: F;7D 2 3@6 F;7D 3 EGBBADFE 63:>K.
- 3. ';F7D35K '7367DE:;B .73? ?A@;FAD76 3EE7EE?7@F 63F3 ?A@F:>K 3@6 ?367 E5:AA> I;67;@EFDG5F;A@3> 675:E:A@E 3@6 EGBBADF 8AD F735:7DE 43E76 A@ F:7 63F3

Reflecting on the EWS data from Part I, identify one or two potential areas of concern.

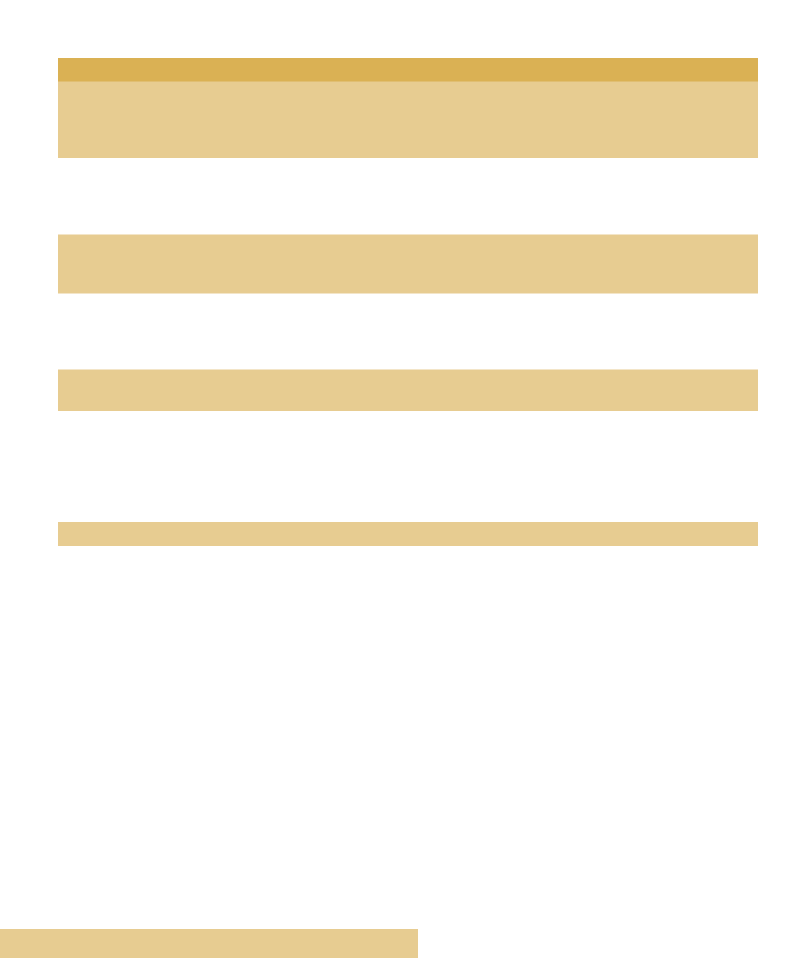
96 EFG67@FE ?;EE76 10% AD ? AD7 A8 F: 7 22.23 E5: AA> K73D.

Rank your highest priorities (maximum of 5) for school improvement in the upcoming school year.

- 1. -5;7@57 A5:;7H7?7@F
- 2. (3F: A5:;7H7?7@F
- 3. 1 D
- 4. ''
- 5. AFF7@63@57

#### Area of Focus

(\$67@F;8;76 =7K AD73 A8 ! A5GE F:3F 366D7EE7E F:7 E5:AAAE :;9:7EF BD;AD;FK 43E76 A@ 3@K/3>> D7>7H3@F 63F3 EAGD57E)



.735:7DE I;>> 7@EGD7;@EFDG5F;A@;E 3>;9@76 FA EF3@63D6E F:DAG9: EF3@63D6E ?3BB;@9 6GD;@9 5A>>34AD3F;H7 B>3@@;@9 I;F:;@EFDG5F;A@3>5A35:;@9.

**Person Responsible:** );5A>7 - ?;F: (@;5A>7.E?;F: @KAGD5:3D>AFF7E5:AA>E.@7F)

By When: 177=>K A@ .:GDE63KE 8AD F:7 23.24 E5:AA> K73D

! A5GE76 \$@F7DH7@F;A@ . 735:7D I;>> 3FF7@6 5A>>34AD3F;H7 B>3@@;@9 FA 7@EGD7 '25 D757;H7 9D367 >7H7> EF3@63D6E D7>3F76 ;@EFDG5F;A@ 3F F: 7 3BBDABD;3F7 D;9AD.

**Person Responsible:** );5A-7 - ?;F: (@;5A-7.E?;F: @KAGD5:3D-AFF7E5:AA-E.@7F)

By When: 177=>K A@ .:GDE63KE 8AD F:7 23.24 E5:AA> K73D

A6?;@;EFD3F;A@ I;>> 7H3>G3F7 F735:7D;@EFDG5F;A@ 3@6 EFG67@F F3E=E 8AD 3>;9@?7@F FA EF3@63D6E F:DAG9:D79G>3D I3>=F:DAG9:E.

**Person Responsible:** "D357 . A>>78EA@ (9D357.FA>>78EA@@KAGD5:3D>AFF7E5:AA>E.@7F)

**By When:** \* @57 3 | 177= 8AD F: 7 23.24 K73D

A6?;@ I;>> ? A@;FAD F:7;?B>7?7@F3F;A@ A8 D;9ADAGE 3@6 EF3@63D6E 3>;9@76 F3E=E 4K 3E=;@9 EFG67@FE 34AGF F:7;D BDA9D7EE FA I 3D6 F:7;D;@6;H;6G3> 35367?;5 9A3>E F:DAG9: "9D77F;@9 3@6 9A3>E" ? AD@;@9 I 3>=E.

Person Responsible: "D357 . A>78EA@ (9D357.FA>78EA@@KAGD5: 3DAFF7E5: AA>E.@7F)

**By When:** \* @57 3 | 177= 8AD F: 7 23.24 K73D

A6?;@ I;>> H;E;F 5>3EEDAA?E 38F7D 735: BDA9D7EE ? A@;FAD;@9 FA 57>74D3F7 F:7 EG557EE A8 EFG67@FE F:3F ? 367 3 > 73D@;@9 93;@.

Person Responsible: , K3@7 ( 39;» (DK3@7.?39;» @KAGD5: 3DAFF7E5: AA>E.@7F)

By When: 3 F; ? 7E 3 K73D, F: 7 177= 8A>>A I;@9 F: 7 BDA9D7EE ? A@;FAD;@9 I;@6A I 5>AE;@9

A6?;@ I;>> H;7 I >7EEA@ B>3@E 3@6 BD7H;7 I BDA8;5;7@5K E53>7E 478AD7 I77=>K I3>=F: DAG9: E FA ? A@;FAD 8AD B35:@9 3@6 D;9AD A8 5A@F7@F.

Person Responsible: , K3@7 (39;» (DK3@7.?39;» @KAGD5:3DAFF7E5:AA>E.@7F)

By When: H7DK ( A@63K 8AD F: 7 23.24 E5: AA> K73D

.735:7DE I;>> B3DF;5;B3F7;@ 5A>34AD3F;H7 5A@H7DE3F;A@E D7>3F76 FA EF3@63D6E 3@6 67F7D?;@7 E5:AA> I;67 FD7@6E 3@6 @776E 6GD;@9 BDA87EE;A@3>>73D@;@9, 3E 3 EF388, 3@6;@ 5A@F7@F EB75;8;5 + 'CE

**Person Responsible:** "D357 . A>>78EA@ (9D357.FA>>78EA@@KAGD5:3D>AFF7E5:AA>E.@7F)

By When: 177=>K A@ 176@7E63K 8AD F: 7 23.24 E5: AA> K73D

.735:7DE I;>> B3DF;5;B3F7;@ BDA87EE;A@3>>73D@;@9 I;F: AGD C&\$E FA;@5D73E7 G@67DEF3@6;@9 A8 F:7; Pb7?7@F3F;A@ A8 AGD 36ABF76 5GDD;5G>G?

**Person Responsible:** C3D;7 D;>>? AD7 (53Db;7.6;>>? AD7 @KAGD5: 3D>AFF7E5: AA>E.@7F)

By When: \$@;F;3> FD3;@;@9 FA F3=7 B>357 ;@ F:7 8;DEF CG3DF7D F:7@ A@9A;@9 4K-? A@F:>K

-FG67@FE I;» GE7 E5;7@57 @AF74AA=E FA 6A5G?7@F @3FGD7 A8 E5;7@57 3@6 HA534G>3DK.

**Person Responsible:** C3DD;7 D;>>? AD7 (53DD;7.6;>>? AD7 @KAGD5: 3D>AFF7E5: AA>E.@7F)

**By When:** \* @7 ;@H7EF;93F;A@/7JB7D; ? 7@F 6A5G ? 7@F76 B7D FAB;5

>736 F735:7D 3@6 >;F7D35K 5A35: I;>> EGBBADF E5;7@57;@EFDG5F;A@ F:DAG9: F:7 - . ( DAF3F;A@ 3@6 EF3@63D6E 3>;9@76 3EE7EE ? 7@F 6D;H7@ >7EEA@ B>3@@;@9

**Person Responsible:** C3D;7 D;>>? AD7 (53D);7.6;>>? AD7 @KAGD5:3D>AFF7E5:AA>E.@7F)

**By When:** \* @7 ;@H7EF;93F;A@/7JB7D; ? 7@F 6A5G ? 7@F76 B7D FAB;5

A» EFG67@FE I;» B3DF;5;B3F7 ;@ F:7 E5:AA>-I;67 E5;7@57 83;D

**Person Responsible:** );5A>7 - ?;F: (@;5A>7.E?;F: @KAGD5:3D>AFF7E5:AA>E.@7F)

**By When:** \* 5FA47D 27, 2023

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

) A

#### **Action Steps to Implement**

';EF F: 7 35F;A@ EF7BE F: 3F I;>> 47 F3=7@ 3E B3DF A8 F:;E EFD3F79K FA 366D7EE F: 7 AD73 A8 ! A5GE. \$67@F;8K F: 7 B7DEA@ D7EBA@E;4>7 8AD ? A@;FAD;@9 735: EF7B.

CD73F7 3@6 5A? ? G@;53F7 7JB75F3F;A@E 8AD AGD ''/- 1 D EGBBADF F: DAG9: +D.

Person Responsible: C3DD;7 D;>> ? AD7 (53DD;7.6;>> ? AD7 @KAGD5 : 3D>AFF7E5 : AA>E.@7F)

By When: AG9GEF 435= FA E5: AA> +D 3@6 478AD7 735: BDA9D7EE ? A@;FAD;@9 I;@6A I

CA??G@;53F7 7JB75F3F;A@E 8AD 5D73F;@9 3@6;?B>7?7@F;@9 CG3>;FK\$ +/' + B>3@E 3@6 9A3> E7FF;@9.

**Person Responsible:** , K3@7 ( 39;» (DK3@7. ? 39;» @KAGD5: 3D: AFF7E5: AA: E.@7F)

By When: AG9GEF 435= FA E5: AA> +D 3@6 478AD7 735: BDA9D7EE ? A@;FAD;@9 I;@6A I

CA@8;D? F:3F3» 355A? ? A63F;A@E 3D7 47;@9 GE76;@ 3» 3D73E A8 >73D@;@9 3@6 3EE7EE?7@F. \$8
355A? ? A63F;A@E 3D7 @AF?77F;@9 F:7 @776E A8 F:7 EFG67@FE, 36HA53F7 3@6 5:3@97 355A? ? A63F;A@E FA?77F F:7 @776E A8 F:7 EFG67@FE.

**Person Responsible:** , K3@7 ( 39;» (DK3@7. ? 39;» @KAGD5: 3DAFF7E5: AA>E.@7F)

By When: AG9GEF 435= FA E5: AA> +D 3@6 478AD7 735: BDA9D7EE ? A@;FAD;@9 I;@6A I

'7H7D397 ! A5GE76 \$@F7DH7@F;A@ .73? (!\$.) EGBBADF E7DH;57E F:DAG9: E5:76G;@9 3@6 GF;;L3F;A@ A8 3>A53F;A@E.

Person Responsible: "D357 . A>78EA@ (9D357.FA>78EA@@KAGD5:3DAFF7E5:AA>E.@7F)

By When: AG9GEF 2023

CA@8;D? F:3F>7EEA@ B>3@E 4PA@4D%bOE

.735:7DE 1;» FD35= 3FF7@63@57 GE;@9 F:7 3FF7@63@57 F3D97F BAEF7D. C>3EE7E 1;» I AD= FA 8;» F:7;D 3FF7@63@57 >7FF7DE 8AD D7 I 3D6E

**Person Responsible:** , K3@7 ( 39;» (DK3@7.?39;» @KAGD5:3DAFF7E5:AA>E.@7F)

By When: D3;X 478AD7 9:00 8AD F:7 23.24 E5: AA> K73D

-FG67@FE I;» 73D@ ? AD@;@9 ? 3@3F77 F;5=7FE 8AD 47;@9 A@ F; ? 7 7H7DK 63K. . : 7E7 F;5=7FE I;» 47 GE76 FA 73D@

BD;H;>797E.

**Person Responsible:** , K3@7 ( 39;» (DK3@7.?39;» @KAGD5: 3D:AFF7E5: AA:E.@7F)

By When: !D;63KE 177=>K 8AD F:7 23.24 E5:AA> K73D

#### **CSI, TSI and ATSI Resource Review**

D7E5D;47 F:7 BDA57EE FA D7H;7 I E5:AA>;?BDAH7?7@F8G@6;@9 3>>A53F;A@E 3@6 7@EGD7

| Measurable Outcomes  |  |
|--|--|
| -F3F7 F:7 EB75;8;5 ? 73EGD34>7 AGF5A ? 7 F:7 E5:AA> B>3@E FA 35:;7H7 8AD 735: 9D367 47>A I :;E E:AG>6 47 3 |  |
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#### **Action Steps to Implement**

';EFF:735F;A@EF7BEF:3FI;>> 47F3=7@FA366D7EEF:7E5:AAAEAD73(E)A8!A5GE..A366D7EEF:73D73A88A5GE,;67@F;8K2FA335F;A@EF7BE3@67JB>3;@;@67F3;>8AD735:A8F:753F79AD;7E47>AI:

- R ';F7D35K '7367DE:;B
- R ';F7D35K CA35:;@9
- R AEE7EE?7@F
- R +DA87EE;A@3> '73D@;@9

**Action Step** 

**Person Responsible for Monitoring** 

#### Title I Requirements

#### Schoolwide Program Plan (SWP) Requirements

.:;E E75F;A@ ?GEF 47 5A ?B>7F76;8 F: 7 E5: AA>;E; ?B>7?7@F;@9 3 .;F>7 \$, +3DF A - 1 + 3@6 ABFE FA GE7 F: 7 - \$+ FA E3F;E8K F: 7 D7CG;D7 ? 7@FE A8 F: 7 - 1 + B>3@, 3E AGF>;@76;@ F: 7 - - A, +G4>;5 '3| ) A. 114-95, M 1114(4). .:;E E75F;A@;E @AF D7CG;D76 8AD @A@-.;F>7 \$ E5: AA>E.

Provide the methods for dissemination of this SIP, UniSIG budget and SWP to stakeholders (e.g., students, families, school staff and leadership and local businesses and organizations). Please articulate a plan or protocol for how this SIP and progress will be shared and disseminated and to the extent practicable, provided in a language a parent can understand. (ESSA 1114(b)(4))
';EFF:7 E5:AANE 174B397\* 1:707 F:7 -\$+;E ?367 BG4;5K 3H3;3497.

.:7 -\$+, 4G697F, 3@6 - 1 + ;E E:3D76 I;F: AGD - AC, EF388, 3@6 EFG67@FE...:7;@8AD?3F;A@;E BD7E7@F76 6GD;@9 F:7 - AC ?77F;@9, 6GD;@9 EF388 ?77F;@9E, 3@6 6GD;@9 EFG67@F 5A@87DD;@9...;E;@8AD?3F;A@;E 3>EA +@67 E5:AA2RD#7@7AA>8G"@&A&BG"@&D7 F:7 - \$+ ;E ?367 BG4>;5>K 3H3;>34>7.

b® =å Γ:7.>**è** -%3 Ι:

17 3>EA E:3D7 AGD 83?;>K 7@9397?7@F B>3@;@ BD;@F 3@6 7>75FDA@;53>>K F:DAG9: D7?;@6 3@6 7?3;>..:7 7@9397?7@F B>3@;E 5D73F76 I;F: AGD +! + F73?. \$F;E E:3D76 I;F: AGD - AC 3@6 +. \*. 17 3>EA 53>> 5A??G@;FK?7?47DE F:3F 3D7 B3DF A8 AGD E5:AA> B3DF@7DE:;BE FA;@6;H;6G3>>K 5A??G@;53F7 7H7@FE 3@6 B3DF@7DE:;B ABBADFG@;F;7E.

Describe how the school plans to strengthen the academic program in the school, increase the

Describe the implementation of a schoolwide tiered model to prevent and address problem behavior, and early intervening services, coordinated with similar activities and services carried out under the Individuals with Disabilities Education Act. 20 U.S.C. 1400 et seq. and ESSA 1114(b)(7)(iii)(III).

Describe the professional learning and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of dB3D0CA impro013541o3 actj33353A37ri7struc43733