Page 1 of 1 Attachment 1

Florida Department of Education

2022-23 Class Size Reduction Reallocation and Restoration for Traditional Public School Districts

| District 1 Alachua 2 Balker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay 11 Collier 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes 31 Indian River | Reduction -1- (155,775) | Growth -2 | Compliance ¹ -3- 10 - 51 23 - 135 - 22 19 - 12 - - 12 - - 2 2 - 2 2 2 2 2 2 2 2 | In Compliance ² -4- -4- - - - - - - - - - - | Adjustmer -5- 1 |
|---|-------------------------|---|---|---|--|
| 1 Alachua 2 Baker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay 11 Collier 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | (155,775) | | 10 | | 1 - 5 2 - 13 3 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| 2 Baker 3 Bay 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay 11 Collier 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 33 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | | | 135 -22 19 | | 13 - - 13 - - - 1 - - 1 |
| 4 Bradford 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay 11 Collier 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | | 23 - 135 - 22 19 - - - 12 - - - 13 - - - 2 2 - - - | | 2 - 1 - 2 - 1 - 1 |
| 5 Brevard 6 Broward 7 Calhoun 8 Charlotte 9 Citrus 10 Clay 11 Collier 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 33 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | | 135 - 22 19 | | 13 - 2 1 1 - - 1 1 - - |
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| 10 Clay 11 Collier 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hamdee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | | 12 - 13 | | - - 1. - - 1. - |
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| 12 Columbia 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | | 12 - - 13 - - - 2 - 261 | | - 1 - - 1 - - - |
| 13 Miami-Dade 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | | 13 - - - 2 261 | | - - 1 - - - : |
| 14 DeSoto 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - - - - - - - - - - - - - - - - - | 13 - - - 2 261 | : : : : : : | - - 1 - - |
| 15 Dixie 16 Duval 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 33 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | | - - - 2 - 261 | - - - - - - - - | - - - |
| 17 Escambia 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | 1 2 3 4 5 6 6 7 | - - - 2 - 261 | - - - - - - - | - - - : |
| 18 Flagler 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 33 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - - - - - - - - - - | - 261 - | - - - - - | - |
| 19 Franklin 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - - - - - - - - - | - 261 - | - - - - | - |
| 20 Gadsden 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - - - - - | - 261 - | - - - - | - |
| 21 Gilchrist 22 Glades 23 Gulf 24 Hamilton 25 Hardee 66 Hendry 27 Hernando 88 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - - - - - | - 261 - | | - |
| 22 Glades 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - - - | - | - | - 26 |
| 23 Gulf 24 Hamilton 25 Hardee 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | - - - - | - - - | - | - | 26 |
| 24 Hamilton 25 Hardee 26 Hendry 27 Hemando 28 Highlands 29 Hillsborough 30 Holmes | | - - - | 268 | - | |
| 25 Hardee 26 Hendry 27 Hemando 28 Highlands 29 Hillsborough 30 Holmes | | - | ∠riX | | - 26 |
| 26 Hendry 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | | - | 200 | | 26 |
| 27 Hernando 28 Highlands 29 Hillsborough 30 Holmes | | | 1 | | |
| 28 Highlands 29 Hillsborough 30 Holmes | (215) | | . ' | | |
| 29 Hillsborough 30 Holmes | - | (215) | _ | 161 | (5 |
| 30 Holmes | | - | | | - |
| 31 Indian River | - | - | - | - | - |
| | - | - | 1 | - | |
| 32 Jackson | - | - | 7 | - | |
| 33 Jefferson | (138,663) | - | - | - | - |
| 34 Lafayette | - | - | 111 | - | 11 |
| 35 Lake | - | - | - | - | - |
| 36 Lee | (13,479) | - | 47 | - | 4 |
| 37 Leon | - | - | 9 | - | |
| 38 Levy 39 Liberty | - | - | - | - | - |
| 40 Madison | (19,205) | (19,205) | | 14,404 | (4,80 |
| 11 Manatee | (10,200) | (10,200) | 11 | , | 1 |
| 12 Marion | (9,532) | - | 29 | _ | 2 |
| 43 Martin | - | - | 18 | - | 1 |
| 14 Monroe | - | - | - | - | - |
| 45 Nassau | - | - | 2 | - | |
| 46 Okaloosa | - | - | - | - | - |
| 17 Okeechobee | - | - | - | - | - |
| 48 Orange | - | - | 7 | - | |
| 19 Osceola | - | - | - | - | - |
| 50 Palm Beach | | · · · | | • | - |
| 51 Pasco | - | - | - | - | - |
| 52 Pinellas | - | - | - | - | - |
| 53 Polk 54 Putnam | - | - | - | - | - |
| 55 St. Johns | - | | 3,556 | - | 3,55 |
| 56 St. Lucie | | | 3,550 | | 3,30 |
| 57 Santa Rosa | - | _ | 1 | _ | |
| 58 Sarasota | - | - | - ' | - | - |
| 59 Seminole | - | - | - | - | - |
| 60 Sumter | | <u> </u> | | | |
| S1 Suwannee | - | - | 6 | - | |
| 62 Taylor | - | - | - | - | - |
| 63 Union | - | - | 218 | - | 21 |
| 64 Volusia | - | - | 3 | - | |
| 65 Wakulla | - | · · | - | - | - |
| 66 Walton | - | - | - 44 | - | |
| 67 Washington | - | - | 11 | - | 1 |
| 69 FAMU Lab School 70 FAU - Palm Beach | - | - | - | - | - |
| 71 FAU - St. Lucie | - | | | | |
| 72 FSU Lab - Broward | - | | - | - | |
| 73 FSU Lab - Leon | - | _ | - | _ | - |
| 74 UF Lab | - | | - | _ | - |
| 75 Virtual School | - | - | - | - | - |
| | | | | | |

1. Pursuant to s. 1003.03(4)(d), F.S., the commissioner must prepare a reallocation of the funds made available for the districts that have fully met the class size requirement for both traditional schools and district-operated schools of choice. The funds shall be reallocated by calculating an amount of up to 5 percent of the Base Student Allocation multiplied by the total district FTE students. The reallocation total may not exceed 25 percent of the total funds reduced.

Indication in the property of the total district F12 statements. The realised and rectain the property of the total district Statement of the commissioner by February 1 a plan certified by the district school board, the funds remaining after the reallocation in column 3 shall be added back to the district's class size categorical allocation based on each qualifying district's proportion of the total reduction for all qualifying districts for which a reduction was calculated.