## Section 7: State Formula Grant Aid as a Percentage of Selected Current Expenditures (SCE) from 2000-01 to 2004-05 Sorted in Quintiles by ECS Wealth Rank

The analysis on the following page illustrates state support of selected current expenditures for public elementary and secondary education for fiscal years 2000-01 through 2004-05. As used in this analysis, selected current expenditures include all educational expenditures except those supported by miscellaneous revenues, state and federal prepayment grants, school construction, nonelementary/secondary education (e.g., adult education), nonpublic and capital building expenditures, and debt service. State aid includes the following grants: Education Cost Sharing (ECS), special education, public transportation and vocational agriculture.

The data in this analysis are sorted in quintiles--five groups of school districts based on 2005-06 ECS town wealth. This analysis is based on 158 school districts ( 169 towns less the $20 \mathrm{~K}-12$ regional member towns plus the $9 \mathrm{~K}-12$ regional districts). To avoid duplication, the eight regional high school districts are not included. Groups 2, 3 and 4 include 32 school districts, while Groups 1 and 5 include 31. A list of the school districts in each quintile appears following the analysis.

This analysis includes new state aid as a percentage of new selected current expenditures. It also isolates the portion of new education spending that is derived from state effort versus local effort. A figure of 100 percent, for example, would mean that all new spending for that year was subsidized by state grant revenues.

## State Formula Grant Aid as a Percentage of Selected Current Expenditures (SCE) Sorted in Quintiles by ECS Wealth Rank

| Expenditure Year | Selected Current Expenditures (millions) * | Formula Grant State Aid (millions) ** | State Aid as a \% of SCE | New Selected Current Expenditures (millions) * | New <br> Formula Grant State Aid (millions) ** | New <br> State <br> Aid as a \% of New SCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Group 1 Totals | 2000-01 | 1,507.7 | 936.9 | 62\% |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rank Range: 139-169 | 2001-02 | 1,601.9 | 978.3 | 61\% | 94.2 | 41.4 | 44\% |
| Poorest | 2002-03 | 1,641.6 | 988.0 | 60\% | 39.7 | 9.7 | 24\% |
|  | 2003-04 | 1,693.6 | 995.3 | 59\% | 52.0 | 7.3 | 14\% |
|  | 2004-05 | 1,751.7 | 1,010.8 | 58\% | 58.1 | 15.5 | 27\% |
| Group 2 Totals | 2000-01 | 562.8 | 228.9 | 41\% |  |  |  |
| Rank Range: 107-138 | 2001-02 | 593.1 | 239.9 | 40\% | 30.3 | 11.0 | 36\% |
|  | 2002-03 | 623.3 | 242.4 | 39\% | 30.2 | 2.5 | 8\% |
|  | 2003-04 | 646.9 | 241.8 | 37\% | 23.6 | (0.6) | 0\% |
|  | 2004-05 | 675.8 | 247.3 | 37\% | 28.9 | 5.5 | 19\% |
| Group 3 Totals | 2000-01 | 871.2 | 214.5 | 25\% |  |  |  |
| Rank Range: 72-106 | 2001-02 | 922.2 | 227.8 | 25\% | 51.0 | 13.3 | 26\% |
|  | 2002-03 | 968.8 | 238.5 | 25\% | 46.6 | 10.7 | 23\% |
|  | 2003-04 | 1,009.7 | 239.4 | 24\% | 40.9 | 0.9 | 2\% |
|  | 2004-05 | 1,060.4 | 253.3 | 24\% | 50.7 | 13.9 | 27\% |
| Group 4 Totals | 2000-01 | 866.8 | 99.8 | 12\% |  |  |  |
| Rank Range: 37-71 | 2001-02 | 918.1 | 107.3 | 12\% | 51.3 | 7.5 | 15\% |
|  | 2002-03 | 974.4 | 113.2 | 12\% | 56.3 | 5.9 | 10\% |
|  | 2003-04 | 1,024.6 | 110.9 | 11\% | 50.2 | (2.3) | 0\% |
|  | 2004-05 | 1,079.4 | 118.4 | 11\% | 54.8 | 7.5 | 14\% |
| Group 5 Totals | 2000-01 | 999.5 | 31.3 | 3\% |  |  |  |
| Rank Range: 1-36 | 2001-02 | 1,072.2 | 38.3 | 4\% | 72.7 | 7.0 | 10\% |
| Wealthiest | 2002-03 | 1,145.5 | 45.1 | 4\% | 73.3 | 6.8 | 9\% |
|  | 2003-04 | 1,210.3 | 46.2 | 4\% | 64.8 | 1.1 | 2\% |
|  | 2004-05 | 1,286.1 | 50.4 | 4\% | 75.8 | 4.2 | 6\% |

[^0]Section 7: School-District-Based Quintiles Sorted by ECS Wealth Rank

| Group 1 <br> Poorest | Group 2 | Group 3 | Group 4 | Group 5 <br> Wealthiest |
| :---: | :---: | :---: | :---: | :---: |
| 002 ANSONIA | 001 ANDOVER | 005 BARKHAMSTED | 007 BERLIN | 004 AVON |
| 003 ASHFORD | 028 COLCHESTER | 011 BLOOMFIELD | 008 BETHANY | 018 BROOKFIELD |
| 015 BRIDGEPORT | 032 COVENTRY | 012 BOLTON | 009 BETHEL | 031 CORNWALL |
| 017 BRISTOL | 037 DERBY | 013 BOZRAH | 014 BRANFORD | 035 DARIEN |
| 019 BROOKLYN | 039 EASTFORD | 027 CLINTON | 021 CANAAN | 046 EASTON |
| 022 CANTERBURY | 042 EAST HAMPTON | 030 COLUMBIA | 023 CANTON | 050 ESSEX |
| 024 CHAPLIN | 044 EAST HAVEN | 033 CROMWELL | 025 CHESHIRE | 051 FAIRFIELD |
| 043 EAST HARTFORD | 047 EAST WINDSOR | 034 DANBURY | 026 CHESTER | 057 GREENWICH |
| 058 GRISWOLD | 048 ELLINGTON | 041 EAST HADDAM | 029 COLEBROOK | 060 GUILFORD |
| 064 HARTFORD | 049 ENFIELD | 053 FRANKLIN | 036 DEEP RIVER | 068 KENT |
| 069 KILLINGLY | 063 HAMPTON | 056 GRANBY | 040 EAST GRANBY | 076 MADISON |
| 073 LISBON | 067 HEBRON | 059 GROTON | 045 EAST LYME | 090 NEW CANAAN |
| 078 MANSFIELD | 071 LEBANON | 062 HAMDEN | 052 FARMINGTON | 098 NORFOLK |
| 080 MERIDEN | 072 LEDYARD | 065 HARTLAND | 054 GLASTONBURY | 103 NORWALK |
| 088 NAUGATUCK | 077 MANCHESTER | 079 MARLBOROUGH | 074 LITCHFIELD | 106 OLD SAYBROOK |
| 089 NEW BRITAIN | 086 MONTVILLE | 083 MIDDLETOWN | 084 MILFORD | 107 ORANGE |
| 093 NEW HAVEN | 100 NORTH CANAAN | 092 NEW HARTFORD | 085 MONROE | 117 REDDING |
| 095 NEW LONDON | 110 PLAINVILLE | 094 NEWINGTON | 091 NEW FAIRFIELD | 118 RIDGEFIELD |
| 104 NORWICH | 112 POMFRET | 096 NEW MILFORD | 097 NEWTOWN | 122 SALISBURY |
| 109 PLAINFIELD | 114 PRESTON | 099 NORTH BRANFORD | 101 NORTH HAVEN | 125 SHARON |
| 111 PLYMOUTH | 121 SALEM | 102 NORTH STONINGTON | 108 OXFORD | 127 SHERMAN |
| 116 PUTNAM | 123 SCOTLAND | 113 PORTLAND | 119 ROCKY HILL | 135 STAMFORD |
| 133 SPRAGUE | 124 SEYMOUR | 131 SOUTHINGTON | 126 SHELTON | 152 WATERFORD |
| 134 STAFFORD | 129 SOMERS | 132 SOUTH WINDSOR | 128 SIMSBURY | 154 WESTBROOK |
| 136 STERLING | 140 THOMASTON | 138 STRATFORD | 137 STONINGTON | 157 WESTON |
| 141 THOMPSON | 142 TOLLAND | 139 SUFFIELD | 144 TRUMBULL | 158 WESTPORT |
| 143 TORRINGTON | 146 VERNON | 148 WALLINGFORD | 145 UNION | 161 WILTON |
| 151 WATERBURY | 147 VOLUNTOWN | 153 WATERTOWN | 155 WEST HARTFORD | 167 WOODBRIDGE |
| 156 WEST HAVEN | 160 WILLINGTON | 159 WETHERSFIELD | 210 DISTRICT NO. 10 | 206 DISTRICT NO. 6 |
| 162 WINCHESTER | 166 WOLCOTT | 164 WINDSOR | 214 DISTRICT NO. 14 | 212 DISTRICT NO. 12 |
| 163 WINDHAM | 169 WOODSTOCK | 165 WINDSOR LOCKS | 215 DISTRICT NO. 15 | 218 DISTRICT NO. 18 |
|  | 216 DISTRICT NO. 16 | 213 DISTRICT NO. 13 | 217 DISTRICT NO. 17 |  |

This analysis is based on 158 school districts. The eight regional high school districts are not included to avoid duplication. Groups 2,3 and 4 include 32 school districts; Groups 1 and 5 include 31.


[^0]:    * Excludes expenditures supported by miscellaneous revenues, state and federal prepayment grants and school construction
    ** Includes Vocational Agriculture, Special Education, Public Transportation, Magnet School Transportation and Education Equalization (ECS)

