DOCUMENT RESUME

HE 029 487 ED 399 855

AUTHOR Hines, Edward R.

State Higher Education Appropriations, 1995-96. TITLE

INSTITUTION State Higher Education Executive Officers

Association.

ISBN-1-881543-08-0 REPORT NO

PUB DATE Feb 96

56p.; For the 1994-95 edition, see HE 029 486. NOTE State Higher Education Executive Officers, 707 AVAILABLE FROM

Seventeenth Street, Suite 2700, Denver, CO 80202-3427

(\$15).

Statistical Data (110) PUB TYPE

MF01/PC03 Plus Postage. EDRS PRICE

Access to Education; Community Colleges; Economic DESCRIPTORS

Factors; *Educational Demand; *Educational Trends; *Financial Support; *Higher Education; Public Colleges; *State Aid; State Government; State

Legislation; State Universities; Student Financial

Aid; *Tax Effort; Trend Analysis

ABSTRACT

This report describes and analyses state support for higher education in fiscal year 1996. The report provides an analysis of funding trends nationwide; a national map showing percentages of 2-year gains for all states; a table showing appropriations amounts by state for the most recent 3 years as well as percentage changes; a table showing state tax appropriations per capita and per \$1,000 of personal income, local tax appropriations, and national rankings; and individual state tables showing total state tax appropriations for higher education. The report finds that growth of the national economy has favored state budgets. For the third year, state funding grew with an increase of \$1.4 billion in state support in fiscal year 1996. The total amount of state support for higher education now exceeds \$44 billion. Regionally, there was a north-south split, with northern states outpaced by gains made by southern states. Increasing tuition continues to be a concern as institutions use this as a means to moderate the impact of declining state support from earlier in the decade. (Contains 19 references.) (JLS)

1/2 color and a co Reproductions supplied by EDRS are the best that can be made from the original document. and the state of t

State Higher Education **Appropriations 1995-96**



PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

State Higher Education Executive Officers

BEST COPY AVAILABLE

Points of view or opinions stated in this document do not necessarily represent official DERI position or policy

State Higher Education Appropriations 1995-96

Edward R. Hines Illinois State University

with the assistance of J. Russell Higham, III

State Higher Education Executive Officers 707 Seventeenth Street, Suite 2700 Denver, Colorado 80202-3427



February 1996

© Copyright 1996 by the State Higher Education Executive Officers All rights reserved

Additional copies of this report are available for \$15 prepaid from:

State Higher Education Executive Officers 707 Seventeenth Street, Suite 2700 . Denver, Colorado 80202-3427 Telephone: 303-299-3686 FAX: 303-296-8332

Microcomputer disks of the appropriations date are available from:

Center for Higher Education 5900 EAF Illinois State University, Normal, IL 61761

The data are in tabular form for each state for each fiscal year since FY1977. The software program used is LOTUS 1-2-3, Release 2.01 Price: \$25.00 (prepayment preferred)

State tax appropriations data, which used to be published in monthly issues of Grapevine, are now contained on the Grapevine Home Page site on WorldWideWeb. The address for this Home Page is:

http://www.ilstu.edu/depts/coe/grpvine.htm

This Home Page contains state tax appropriations for operating expenses of higher education for each state as well as a 50-state summary table which includes current-year data as well as data and percentages of gain for one, two and 10 years.

ISBN 1-881543-08-0

Contents



List of Figures													iv
List of Tables		·											iv
Preface													v
Acknowledgments .		•											vi
State Higher Education A	ppr	opria	tion	s: 19	95-9	6							1
A Shift to the Political Righ	nt .												1
Competition for Scarce Re	sourc	es											1
Other Issues in 1995 .								٠.				•	2
A Retrospective of Fiscal	Year 1	1996											4
Current Trends in Dollar a	nd Pe	rcenta	ge G	ains									4
The "Megastates"												•	4
Regional Variations .					•								5
Revenue Variations										•			5
Sector Variations							٠			•	•	٠	7
Data Revisions						•			•		٠		8
Local Tax Appropriations													8
Conclusions	•					•							8
National Tables and Con	npara	ative i	Mea	sure	es								11
State-by-State Appropria	ation	s .											19
Nature of the Data													19
Major Data Characteristics	s .												19
What the Figures are Inter-	ided t	o Mea	n										20
State Tables													21
References													49

List of Figures

Figure 1.	State Appropriations for Higher Education, 1976-96	3
Figure 2.	Quartile Map — Two-Year Changes	6
Figure 3.	Percentages of Two-Year Gain in Appropriations of State Tax Funds for Annual Operating Expenses of Higher Education in the 50 States	11
	List of Tables	
Table 1.	Changes in Appropriations in Dollars and Percentages for All States, FY85-86 to FY95-96	4
Table 2.	Percentages of Two-Year Gain in Appropriations of State Tax Funds, FY96 Over FY94	5
Table 3.	Increasing, Identical and Decreasing Two-Year Percentage Gains, Compared with Preceding Years	6
Table 4.	Changes in Dollars and Percentages for Megastates	7
Table 5.	Comparison of Revenue Capacity, Willingness and Higher Education Effort, Percentage Increase, FY95-96	8
Table 6.	Appropriations of State Tax Funds for Operating Expenses of Higher Education for Fiscal Years 1985-86, 1993-94, 1994-95 and 1995-96, with Percentages of Gain Over the Most Recent One, Two and 10 Years	12
Table 7.	Rankings of the States on Appropriations of State Tax Funds for Operating Expenses of Higher Education Per Capita and Per \$1,000 Personal Income, FY95-96	13
Table 8.	Summary of Local Tax Fund Appropriations for Higher Education Operating Expenses	14
Table 9.	Appropriations of State Tax Funds for Operating Expenses of State Community Colleges, Fiscal Years 1993-94, 1994-95 and 1995-96, With Percentages of Gain Over the Most Recent Two Years	15
Table 10.	Appropriations of State Tax Funds for Operating Expenses of State-aided Community/Junior Colleges, Fiscal Years 1993-94, 1994-95 and 1995-96, With Percentages of Gain Over the Most Recent Two Years	16
Table 11.	Multi-campus Universities Which Received \$100 Million or More of State Tax Funds Appropriated for Operating Expenses for Fiscal Years 1985-86, 1993-94 and 1995-96, With Percentages of Gain Over the Most Recent Two and 10 Years	17
Table 12.	Consolidated Systems of Higher Education Which Received \$100 Million or More of State Tax Funds for Operating Expenses, Fiscal Years 1985-86 1993-94 and 1995-96, With Percentages of Gain Over the Most Recent Two and 10 Years	1.6
	Two and 10 Years	18

Preface

After the two most negative years on record (FY92 and FY93), state funding grew in FY96 for the third straight year with an increase of \$1.4 billion. The amount of support for higher education now exceeds \$44 billion. The 8.3% two-year gain was the largest since since the recession began in 1991.

Nonetheless, the fiscal problems of the early part of the decade have left their mark on higher education. During this period, higher education leaders were focusing their efforts on reallocating resources or restructuring. As Ed Hines notes, the concern now is the *effect* of financial cutbacks and recisions. This concern is not likely to dissipate quickly as both state legislatures and Congress address such issues as tax cuts, efficiency in government, downsizing, and accountability.

This report serves as the document of record for state and local support for higher education. While we believe it is the most timely and thorough report currently available, readers should look beyond the data here for other factors affecting the total resources available to a state and its institutions. Enrollment trends and tuition increases continue to be relevant factors in the current environment. States with growing enrollment and stable or declining appropriations are providing less per-student support than institutions with stable or declining

enrollment. Increasing tuition continues to be a concern as institutions use this as a means to moderate the impact of declining state support from earlier in the decade.

In short, when grawing conclusions about the everall health of higher education in a given state, both enrollment and tuition trends must be combined with data on state and local appropriations. For the most recent data on tuition, we recommend the annual report by the Washington Higher Education Coordinating Board entitled, *Tuition and Required Fees: A National Comparison*. Readers will find that Kent Halstead provides an analysis of a variety of factors affecting the total per-student support available in his report, *State Profiles: Financing Public Higher Education*, published by Research Associates of Washington. His data also include an 18-year historical base.

We hope that this report on state appropriations, combined with other national sources of data, will provide the latest information available for our readers. We welcome your comments and suggestions for improvement.

James R.Mingle Executive Director

Acknowledgments

This publication relies upon a nationwide network of higher education and state government officials in the 50 states. These individuals report legislative appropriations for operating expenses of higher education, which are placed on the *Grapevine* Home Page site on WorldWide Web. In summary form, these data are published in an October issue of *The Chronicle of Higher Education*.

State Higher Education Appropriations is the most complete and accurate compilation of the data, reflecting total state tax effort for all of higher education. This report also relies upon material furnished by individuals in the states, and their contributions are acknowledged with appreciation.

Rusty Higham, doctoral candidate in higher education administration at Illinois State University, devoted much of his assistantship to this effort. His careful attention to detail and conscientious effort to check all of the figures "one more time" were invaluable. Special thanks to Rusty for collecting data related to !seal taxes, a relatively new addition to this report.

Gwen Pruyne, former Managing Editor of *Grapevine*, temporarily returned from retirement to share her wealth of experience by assisting with data tables construction and proofing the completed effort.

The many contributions of the *Grapevine* Advisory Committee, whose names are listed below, are recognized with gratitude. This group meets annually as part of the State Higher Education Finance Officers' annual meeting. In 1995, this meeting was held in Charleston, South Carolina.

Advisory Committee

Melodie E. Christal, SHEEO
Barbara Gittins, Utah Board of Regents
Dan Layzell, University of Wisconsin System
James R. Mingle, SHEEO
J. Michael Mullen, State Council of Higher Education
for Virginia
Robert Sweeney, American Association of State
Colleges and Universities
Mark Wilcockson, Illinois Board of Higher
Education

State Higher Education Appropriations: 1995-96

he 1990s have been tumultuous years for higher education. Two years (FY92 and FY93) were characterized by a national recession and deep reductions for colleges and universities. In FY93, for the first time on record, there was an absolute decline in the amounts provided to higher education nationally. In FY94 and FY95, there was a modest recovery. During this period there was also significant restructuring, real-location and reengineering of academic programs, administrative services and support services on many campuses, both public and private. Placing the events of the current year, FY96, into context by reviewing the past few years will show their effect on higher education nationally.

A Shift to the Political Right

Major political change at the state level can significantly affect higher education, as evidenced by the Republican landslide in the November 1994 mid-term elections. The *Chronicle of Higher Education* presaged uneasiness in higher education with the 24 Republican governors turning their interest to issues such as tax cuts, efficiency in government, downsizing and return on investment; in higher education this is manifested in concerns about accountability and productivity (Lively & Healy, 1995).

While the concerns of administrative and academic leaders were not directly on political actors and issues, there was a significant shift in campus leaders' attention from 1994 to 1995, as reflected in the annual Campus Trends survey of the American Council on Education (Campus Trends 1993, 1994 and 1995 editions). In the early 1990s, financial issues were predominant. In 1993, the descriptor was "difficult financial conditions persist," but in 1994 the descriptor became "The financial picture: some stabilization." By 1994 "restructuring initiatives" began to occur along with a fundamental concern about finances. Well over half of the college leaders responding to this survey said that restructuring efforts included closer monitoring of expenditures, increased attention to fund raising, review of mission and academic programs, reorganization of administrative offices and reduction of budgets. Indeed, the "three R's" used

frequently in this report were "restructuring, reengineering and refocusing."

In 1995, there were still concerns about financial matters, but the emphasis was on the effects of financial cutbacks and reductions, not the actions themselves. Furthermore, financial concerns were ectipsed by academic issues such as course redesign, technology, accreditation, assessment and international initiatives. Faculty issues were close to center stage, along with enrollment, changing student characteristics, underrepresentation of students of color, student finances and affordability. Cost and affordability were described as "a looming crisis."

Competition for Scarce Resources

There are five principal areas of state general revenue spending that together comprise approximately twothirds of state budgets. In descending order of magnitude these five areas are public schools, health care, higher education, corrections and welfare (i.e., Aid to Families with Dependent Children). In 1994, spending on health care surpassed higher education for the first time, Of these five areas, however, only higher education remains one of discretionary spending by state governments. The other four are areas of mandatory spending because of state laws requiring certain levels of expenditure, or because of court rulings mandating changes in the law. Legislators do not have to maintain levels of appropriations to higher education. Instead, higher education may be the means by which state general revenues can be increased to other areas, including the funding of public schools. Steven Gold, formerly of the Nelson A. Rockefeller Institute of Government, described the dilemma for higher education in the following manner:

Higher education took the worst beating of any major spending category, with spending virtually unchanged over the three-year period. Appropriations in 1992-1993 were less than 1% higher than in 1989-1990 (Gold, 1995, p. 25).

The Fiscal Crisis of the States, a new book by Gold (1995), contains an analysis of the fiscal crisis

experienced by states in the early 1990s. Gold examined in detail six states that had experienced especially stressful fiscal conditions. The states — California, Connecticut, Florida, Massachusetts, Michigan and Minnesota were chosen both because of the severity of their fiscal problems and because of "high-profile governors who were prominent on the national stage" (Ibid., p. 4). Gold's book has 13 major findings, including (1) the economy is the most important influence on state fiscal conditions; (2) various programs (including higher education) vary in strength as they compete for scarce budget resources; (3) states have discretion in how they respond to fiscal crises with governors and legislators serving key roles; and (4) reforms are occurring in many states. Reforms might include tax structure improvements, spending limits, privitizing a service, or utilizing performance budgeting (Ibid., p. 373).

In looking to the future, Gold had some sage advice. He outlined four possible "agendas" for state finances: an efficiency agenda, an equity agenda, a "do less" agenda, and a "do more" agenda. Efficiency involves changes made slowly over time, and might include reducing or eliminating "sacred budgetary cows." Equity can involve distributing services more fairly or increasing services to the less affluent. "Doing less" involves downsizing government or privatizing services. "Doing more," which Gold admits will be difficult in the current environment, can involve tax increases and increasing services (usually accompanied by tax increases).

Other Issues in 1995

While major political change and competition for scarce state dollars explain much of the context underlying state higher education support in 1995-96, other issues emerged as major focal points for higher education. First, there was a continuing series of budget disagreements between the Clinton administration and Congress, especially over desired levels of support to higher education and student financial aid. There were continuing attempts to reduce both the scope and number of education programs:

The scope of the House plan is vast. Education is involved in almost half of the 284 programs that would be terminated. Most serve elementary and secondary education, but many focus on higher education (Cordes & Zook, 1995, p. A31).

A second set of issues was associated in many states with political changes, revenue problems and major changes in higher education structure. In Virginia, a politically conservative governor endeavored to carry out

"an ideological drive to reduce taxes, trim government, reform welfare, and take a tougher line on crime" (Lively, 1995a, p. A23). There was an attempt to reduce the budget by \$41 million, limit tuition increases to inflation, and restructure public colleges to create monetary savings. In the initial year of restructuring under the leadership of the state coordinating agency, Virginia public institutions agreed to enroll more students without a budget increase; more attention was given to undergraduates: low-enrollment programs were eliminated; instructional costs were reduced through the use of computers; and administrative costs were reduced by contracting with private vendors for student services such as food, housing and health care (Trombley, 1995a). In the face of gubernatorial criticism, the state coordinating board took the lead in making Virginia higher education more efficient, and maintained "its delicately balanced role as higher education advisor to the governor, to the Legislature, and to the public colleges and universities" (Trombley, 1995b, p. 5).

Oregon has struggled with education reform since passage of a referendum in 1990 that "capped" property taxes. (California and Oregon were examined in more detail in this report one year ago; see Hines, 1995.) Early in the 1995 legislative session, Oregon conservatives expressed opposition to a 1991 state law, the Oregon Educational Act for the 21st Century, requiring high school students to earn "Certificates of Mastery," an outcomes-based approach linking academic courses, critical thinking skills and work habits. The conservatives preferred elementary-secondary education focusing on traditional subjects (Lively, 1995b). In higher education. Oregon moved to create a new public corporation by passing The Higher Education Administrative Efficiency Act for the 21st Century, which would enable public colleges to be free from state bureaucratic requirements and governed by a more autonomous board. Proponents claim \$20 million would be saved in the initial two years. In opposition, however, a former Oregon faculty member, now legislator, remarked, "[Higher education] wants all the perks that go with a public agency, such as access to funds, but the advantages of the private sector; it doesn't give much accountability either way" (Lively, 1995c).

Late in 1995, there was furor over "Pennsylvania's new higher-education power broker" who, as a fiscal conservative, led an investigation of higher education in the state (Healy, 1995a). Chair of a new House of Representatives committee that was created on the premise that colleges are "ripping off taxpayers," the state legislator sought a new relationship between the state and

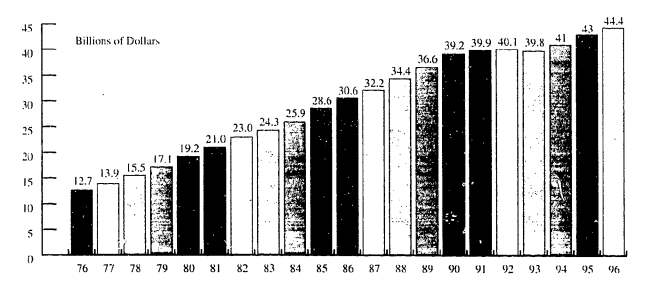
(9)

higher education that will be characterized by fewer tuition waivers for children of higher education employees, no state support for sabbatical leaves and greater accountability over higher education by the state.

Perhaps no problem in higher education was as revealing as the criticisms and debate of systems of structure and governance. Patrick Callan, executive director of the California Higher Education Policy Center, commenting on the failed search by the University of California regents to select a new president, said that the failure was "yet another symptom of the regents' declining competence, of their insular decision-making processes and their growing distance from the people of California" (Callan, 1995, p. B9). In a "Point of View" published in The Chronicle of Higher Education, former university president James Fisher lambasted state higher education coordinating agencies, claiming they result in unnecessary bureaucracy. Fisher opined that public higher education has become more politicized; decisions are compromises to the mean; board staff quality is low; and, in sum, state higher education coordinating boards and multicampus university systems should be eliminated. In defense of coordinated systems, SHEEO executive director James R. Mingle wrote that higher education systems have strategic assets, including size (smaller is not necessarily better), the ability to "partner" together in solving problems cooperatively, the ability to serve as "utilities" for constituent members (such as delivering telecommunications services), and, perhaps most important, the capacity for building trust, thereby reducing the "transaction costs" among individuals and institutions otherwise left to their own devices in

problem solving (Mingle, 1995). Mingle recommended that coordinating boards and system heads should establish accountable funding systems that are responsive to students and employers.

Finally, a sitting university president wrote that presidents and academic leaders spend too much time on symptoms, rather than solving higher education's actual problems (Lovett, 1995). She claimed that academicians have created their own "academic gridlock," characterized by finger pointing at others rather than working together to solve core problems. She recommended that students and families can reduce tuition increases by reducing or eliminating costly support and recreational services. Faculty can help by becoming effective institutional partners rather than insulated and protective about issues such as maintaining low-enrollment courses, assuring sabbatical leaves and even retaining tenure. Administrators can be more effective by sharing planning and budget information with faculty. Trustees need to be in touch with changing student demographics and needs. Legislators can help by making decisions on educational grounds, rather than short-term political expediency. The results of two national opinion studies about higher education are instructive. Immerwahr & Harvey (1995) found that the general public's knowledge of higher education is limited: the primary purpose of going to college is to obtain a good job; tuition is too high; and colleges could be operated more efficiently. Indeed, those who know very little, as well as a lot, about higher education believe that higher education should "solve [its] own financial problems before seeking more help from government" (Ibid., p. B2).



BEST COPY AVAILABLE

Figure 1
State Appropriations for Higher Education, 1976-1996

A Retrospective of Fiscal Year 1996

In FY96, for the first time on record, states appropriated more than \$44 billion to higher education, a gain of \$1.4 billion from the previous year. Six states (Alabama, Hawaii, Montana, New Hampshire, New York and Wisconsin) reported a one-year percentage decline from the previous year. The State of Washington joined the dozen that appropriate more than \$1 billion to higher education.

Current Trends in Dollar and Percentage Gains

Despite the \$1.4 billion increase in FY96, this amount

was less than the \$2.0 billion gain from 1994 to 1995. Further, the \$1.4 billion figure is only equal to the average gain reported between 1986 and 1996. The details are shown in Table 1. While the oneyear gain of 3.3% was the second highest reported since 1990, it lagged behind the 4.9% gain reported the previous year. On a more positive note, the 8.3% two-year gain, the gain traditionally used by Grapevine to "even out" the sharper gains or losses experienced in any single year, was the largest percentage gain over two years reported since 1991.

The figures in Table 1 need to be placed in context by understanding the effect that any "megastate" can have on the national figures in a single

year. In FY96, New York experienced a decline of nearly \$300 million, 9%, from FY95. Nationally, this decline caused a one percentage point drop from what would have been experienced without New York. In other words, by recalculating the percentage change without New York, the one-year change increased from 3% to 4%, and the two-year change also increased from 8% to 9%.

1996

44 4

This year, six states experienced a decline in appropriations from the previous year. Three were significant (Alabama, Hawaii and New York), and three were smaller in magnitude (Montana, New Hampshire and Wisconsin). Over a two-year period, only four states

reported declines (Alaska, Hawaii, Montana and New York). In 1995, five states had declines over one year and nine states reported declines over two years.

The 10-year changes in percentages of gain now begin to reveal the effect of continued fiscal difficulties in the states. The most notable decline was in Alaska, a 28% loss of the amount appropriated for higher education 10 years earlier. No state had single-digit increases, but four states (Louisiana, Montana, New York and Wyoming) had 10-year gains of 10% to 19%. Another 15 states experienced 10-year gains of 50% or less, including the megastates of California, Illinois, Michigan and

Texas. Within the megas-New Jersey at 73%.

tates group, Georgia demonstrated the largest 10-year increase at 84%, followed by

Table 2 displays the 50 states in descending order of two-year gain. The states in the top quartile range from the 44% gain in Mississippi to 13% in Arizona. The remaining 11 states had twoyear gains in the "teens." Four out of the thirteen second quartile states had twoyear gains of 10%. In the lowest quartile, four states had declines over two years. The remaining nine states had small increases ranging from 1% to 4%.

Table 3 displays changes in two-year gains over the most recent eight years. The table shows the number of

states reporting increases, decreases, or identical twoyear gains from the year before. The impact of the recession in the early 1990s is evident beginning in 1991 with a smaller number of states having increases in gains, and continuing through 1993. In 1994, the trend reversed and continued so in 1995. In FY96 the trend reversed again with a smaller number of states reporting increases in two-year gains.

The "Megastates"

33

8.3

Thirteen states comprise the "megastates," which are those that appropriate more than \$1 billion each to their education systems. These states have large resident

Chai	Table 1 Changes in Appropriations in Dollars and Percentages for All States, FY85-86 to FY95-96									
Year	Appropriations (\$Billions)	l-Year Gain (\$Billions)	I-Year Gain (Percent)	2-Year Gain (Percent)						
1986	30.6	2.0	7.0	18.1						
1987	32.2	1.6	5.2	12.6						
1988	34.4	2.2	6.8	12.4						
1989	36.6	2.2	6.4	13.7						
1990	39.2	2.6	7.1	14.0						
1991	39.9	0.7	1.8	9.0						
1992	40.1	0.2	0.5	2.3						
1993	39.8	-0.3	-0.7	-0.3						
1994	41.0	1.2	3.0	2.2						
1995	43.0	2.0	4.9	8.0						

14

Table 2 Percentages of Two-Year Gain in Appropriations of State Tax Funds, FY96 Over FY94

FY96 Over FY94						
	Two-Year					
States	(Percent)					
Mississippi	44					
New Mexico	19					
Idaho	18					
Georgia	18					
Utah	16					
Missouri	15					
Nevada	15					
Florida	15					
Rhode Island	14					
Ohio	14					
Delaware	14					
California	14					
Arizona	13					
Illinois	10					
Massachusetts	10					
Oregon	10					
West Virginia	10					
Tennessee	9					
Colorado	9					
Maryland	ا 9					
Nebraska	8					
Kansas	8					
Arkansas	8					
Pennsylvania	8					
lowa	8					
North Carolina	8					
Kentucky	7					
New Jersey	7					
Michigan	7					
Alabama	6					
Indiana	6					
South Carolina	6					
Minnesota	6					
Vermont	5					
North Dakota	5					
South Dakota	5					
Louisiana	5					
	 					
Washington	4					
Maine	4					
Wyoming	.4					
Wisconsin	4					
Texas	3					
New Hampshire	3					
Virginia	3					
Okłahoma	2					
Connecticut	I					
Montana	(2)					
	(4)					
New York	1					
New York Alaska Hawan	(6) (9)					

populations, significant industrial wealth and business activity, and large systems of higher education. In 1995 Alabama became a megastate, however, this year, with a decline in appropriations, it fell out of the megastate grouping. The State of Washington joined the megastates this year.

Because of the relative sizes of their higher education appropriations, one might hypothesize that "as go the megastates, so goes the nation" in state higher education support. As shown in **Table 4**, these states represent approximately 60% of the nation's higher education appropriations by state government.

Among the megastates, California once again leads the nation with an appropriation over \$5 billion. Texas and New York follow with \$...2 billion and \$2.8 billion respectively. Six of the 13 megastates are clustered between \$1.6 billion and \$1.9 billion each. Illinois leads this group, followed in descending order by Florida, North Carolina, Ohio, Michigan and Pennsylvania. Four states are closer to \$1 billion each including New Jersey, Georgia, Minnesota and Washington.

In one-year percentage gains, Georgia and New Jersey lead the group at 9%. Only New York experienced a decline of 9%. In two-year changes, five states had increases of 10% or larger with Georgia in the lead at 18%. Six states had single-digit gains; only New York had a two-year decline of 4%.

Regional Variations

One comparison that can be made between and among states is the extent of variation in higher education by region of the country. This can be demonstrated by ordering the states by quadrants and quartiles, as shown in Figure 2, with the Mississippi River dividing East from West. Dividing North from South is the Ohio River and southern Pennsylvania border, and in the West, the northern borders of Missouri, Kansas, Wyoming, Utah, Nevada and California are a dividing line. There are 11 states in the Northwest, including Alaska, and 13 in the Southwest, including Hawaii. Fourteen states are in the Northeast quartile, and 12 in the Southeast. The top, second and bottom quartiles include 13 states each and the third quartile has 11 states.

In FY96, a north-south "split" occurs, as shown in Figure 2; in 1995 the split was between eastern and western states. Nine southwestern and eight southeastern states are in the two quartiles. Only four northwestern states and five northeastern states are in the top half. In the Northwest, only one state (Idaho) appears in the top quartile; conversely, Alaska, Montana, Washington and Wyoming are all bottom quartile states. Similarly, Ohio and Rhode Island are the only northeastern states in the top quartile, while Connecticut, Maine, New Hampshire, New York and Wisconsin are in the bottom quartile.

Among the Southwest states, six are top quartile, and only Hawaii, Oklahoma and Texas are bottom quartile. In the Southeast, there are five top quartile scates, and only Virginia is in the bottom quartile.

Revenue Variations

The ability of states to support higher education is highly dependent on their capacity to raise revenue and the willingness of state lawmakers to appropriate funds for higher education. The amount of revenue available depends on tax capacity systems and the overall health and level of activity in the economic system. State appropriations take place in a political system characterized by trade-offs and choices. At a time when states' finances are under strain by increasing demands on state services, the willingness of lawmakers to appropriate

funds to one area may mean lawmakers will be unable to support another area of need.

These two critical variables, revenue capacity and lawmaker will-

Table 3 Increasing, Identical and Decreasing Two-year Percentage Gains, Compared With Preceding Years								
Fiscal Year	1989	1990	1991	1992	1993	1994	1995	1996
Increasing	26	31	17	7	11	28	31	27
Decreasing	20	15	26	40	32	17	16	22
Identical	4	4	7	3	7	4	,3	0
Not Comparable								1

from the previous to the current fiscal year. Higher education effort, measured by *Grapevine* data, is indicated by the actual increase in

ingness, along

with higher education effort, are presented in **Table 5**. Each of these variables is measured by the percentage of increase from last year. Revenue capacity is the percentage of increase expected in the state's general revenue fund, using data gathered by the National Conference of State Legislatures. Lawmaker willingness is measured by the projected increase in total state appropriations

state tax appropriations for higher education from the previous to the current year.

Table 5 was constructed and based on the top nine and bottom nine states in one-year changes for higher education. The top states had one-year gains ranging from 6.8% to 15.0 % with Nevada at the top; Nevada was the only state with a one-year gain greater than 10%. Six of

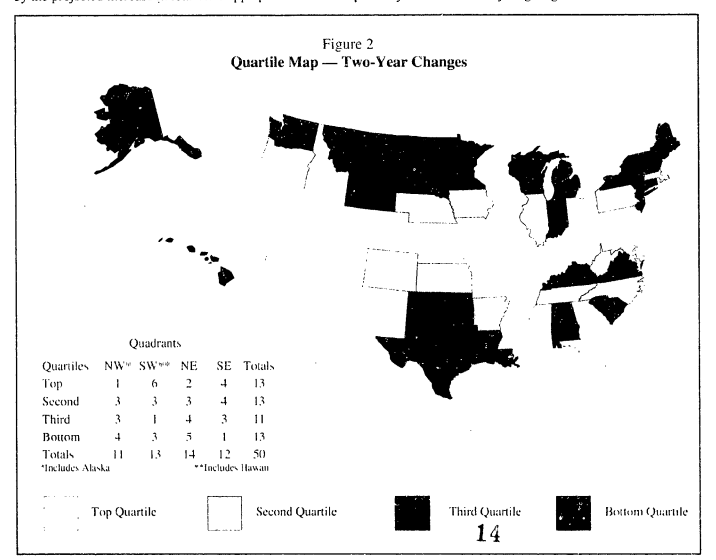


	Table 4 Changes in Dollars and Percentages for Megastates									
	FY1993-94	FY1994-95	FY1995-96	Percentag	es of Gain					
Megastates	(\$1,000s)	(\$1,000s)	(\$1,000s)	1-year (%)	2-year (%)					
California	4,462,968	4,835,555	5,072,800	. 5	14					
Florida	1,585,927	1,701,405	1,830,847	8	15					
Georgia	1,034,858	1,124,628	1,224.076	9	18					
Illinois	1.796.979	1,887,513	1,970,664	4	10					
Michigan	1,559,304	1,607,578	1,672,447	4	7					
Minnesota	1,008,028	1,030,819	1,066,898	4	6					
New Jersey	1,273,909	1,259,452	1,369,244	9	7					
New York	2,964,028	3,124,122	2,833,060	(9)	(4)					
North Carolina	1,630,179	1,723,312	1.758.713	2	8					
Ohio	1,471,174	1,568,004	1,679,546	7	14					
Pennsylvania	1,514,498	1,578,928	1.642,340	4	8					
Texas	3,188,362	3,087,054	3,278,313	6	3					
Washington	962.625	942,767	1,002,851	6	4					
Metastates Totals/Gains	24,452,839	25,471,137	26.401,799	4	8					
National Totals/Gains	41.020.749	42,973,194	44,354,652	3	8					

the nine bottom states had actual declines (Alabama, Connecticut, Montana, New Hamsphire, Nevada and Wisconsin).

The differences among the columns of data in **Table 5** are striking. States' revenue capacity did not appear to be a large factor in whether a state made relatively more or less effort for higher education. In FY96 many states made a greater effort to support higher education, even in the absence of excess revenue capacity.

In the willingness of lawmakers to make appropriations to services, there is a greater disparity between the top 10 and the bottom 10 states. In FY96, the top 10 states demonstrated a 3.0% increase in appropriations over one year, while the bottom 10 states had only a 0.6% one-year gain.

There has been a significant difference in higher education effort between the top and bottom states. In FY96, the top 10 states gained 8.5% over one year in increased higher education support, while the bottom states actually declined 2.2%.

The states in **Table 5** that present anomalies may generate the most interest. For example, both Nevada and Oregon suffered declines in overall state appropriations, yet made significant effort for higher education. At the

opposite end, Alabama, Connecticut, Tennessee and Wisconsin had modest percentage gains in revenue capacity, but at least two states (Alabama, Wisconsin) provided additional support to areas of state spending other than higher education.

Sector Variations

Two specific areas that have received more attention in recent years are state support to student financial aid and community colleges. Student financial aid was identified as a discrete item in 34 states. The weighted two-year percentage gain for student financial aid in these states was 16.9%. This amount is significantly larger than the 8.3% two-year gain for the nation. In 24 of the 34 states (71%), there was a greater two-year gain for student financial aid than for higher education generally.

A significant amount of state support is appropriated to two-year community colleges. The *Grapevine* database recognizes two fundamental types of community college funding, one termed "state" and the other "state-aided." Community colleges may be funded primarily by the state, along with student tuition, or community colleges may utilize a combination of state and local tax sources. In state-aided community colleges, therefore, local taxes become a critical source of revenue in calculating the total amount of tax effort.

Table 5
Comparison of Revenue Capacity,
Willingness and Higher Education Effort,
Percentage Increase, FY95-96

	Тор	Nine One-year G	ainers
States	General Fund Increase ¹ (Capacity)	State Appropriations Increase ¹ (Willingness)	Higher Education Increase ² (Effort)**
Nevada	-8.4	-12.3	15.0
Georgia	4.3	4.5	8.8
New Jersey	3.7	4.4	8.7
Oregon	-0.4	10.4	8.6
West Virginia	2.3	1.9	7.7
Florida	3.4	3.2	7.6
Ohio	3.5	5.5	.7.1
Mississippi	0.0	0.9	6.9
Missouri	4.3	8.7	6.8
Mean in FY96 Mean in FY95	1.4 5.1	3.0 9.3	8.5 12.9
Mean in FY94	6.0	9.3	9.4
Mean in FY93	7.8	7.0	8.4 8.4

	Bottor	m Nine One-Year	Gainers
· States	General Fund Increase ¹ (Capacity)	State Appropriations Increase ^t (Willingness)	Higher Education Increase ² (Effort)**
Alaska	-2.9	-2.1	0.4
Tennessee	6,0	5.1	0.4
Wyoming	1.3	0.0	0.1
Connecticut	4.2	5.0	-0.1
Montana	2.2	5.0	-0.6
Wisconsin	5.4	5.7	-O.8
New			
Hampshire	-11.0	-12.0	-2.5
Alabama	4.1	0.9	-7.6
New York	-0.1	-2.1	-93
Mean in FY96	1.0	0.6	-2 2
Mean in FY95	5.7	2.8	-1.3
Mean in FY94	3.4	1.7	-5.1
Mean in FY93	3.6	1.6	.46

Sources:

¹National Conference of State Legislatures, Survey of Legislative Fiscal Officers, Summer 1995.

²Grapevine

Forty-one states appropriated funds specifically for community colleges. In 28 of the 41 states (68%), the two-year gain in state support to community colleges exceeded the two-year gain for higher education generally. The two-year gain for community colleges for the nation was an impressive 16%.

Data Revisions

By law, states may not go into deficit spending. This means that states must stay within budgets built on existing taxation systems and revenue projections. As revenue flow changes, forecasts are updated. These revenue forecasts and the flow of revenue control a state's ability to appropriate general revenue dollars to areas of spending, including higher education. When revisions to original legislative appropriations began occurring in the late 1970s and picked up speed in the 1980s, the revisions were nearly always downward, because adjustments in revenue projections turned downward as tax income turned out to be less than originally expected.

In Fiscal Year 1996, 36 of the 50 states (72%) had revisions to their original appropriation. Of these 36 revisions, 26 (72%) actually increased their appropriation to higher education while only ten states revised their appropriation downward.

Local Tax Appropriations

Local taxes represent an important supplement to *Grapevine's* fundamental state tax database; they extend the *Grapevine* data beyond the state tax effort to total tax effort exerted by a state for higher education. Local funds are most often used for community college operating expenses. **Table 8** shows the local tax amounts reported by the 26 states that collect local taxes to be used for higher education. Note that many of the data for FY95 and FY96 are estimates, not actual revenue statistics.

Local and state taxes are not combined in any of the measures of this report. The reader is invited to make those calculations if appropriate or useful.

Conclusions

This report is written at the completion of the first half of the 1990s. This period has been marked by significant fluctuations in state support for higher education. In 1990, state support to colleges and universities surged ahead with a dollar gain larger than had been experienced in several years. The following year the slide downward began. In FY93, state appropriations for

higher education declined nationally for the first time. Since 1993, states have experienced modest levels of recovery, and that trend has continued in FY96.

- In FY96, state support for higher education exceeded \$44.4 billion for the first time.
- The increase in support over FY95 was smaller than one year ago and approximately the same size as experienced two years ago (FY94 over FY93).
- Regionally, there was a north-south split, with northern states outpaced by gains made by southern states.

• The "megastate" group remained at 13.

The anxiety and uncertainty experienced in most states this year will likely continue, due to the major shift in the political composition of state legislatures and the continued efforts by Congress to achieve major reductions in educational programs. Institutions will have to continue to respond to the new fiscal reality by evaluating programs and services and targeting available resources to areas of specific need.

National Tables and Comparative Measures

This section contains a figure and five tables of nation-wide scope. A national map (**Figure 3**) shows percentages of two-year gains for all states. **Table 6** shows the states in alphabetical order, with appropriations for the most recent three years, as well as percentage changes for one, two and 10 years.

Table 7 shows state tax appropriations per capita and per \$1,000 of personal income, along with national rankings. Analysts and researchers frequently use these two measures when computing state effort for higher education. The per capita measure enables comparison among states with differing resident, population sizes. Otherwise total appropriations are skewed by demographic figures reflecting the size of the population served. The income measure reflects a state's basic wealth or economic capacity using a standard indicator of personal income. Both the per capita and personal income measures re-

flect state effort, in this case total state tax effort, for higher education.

Table 8 shows the local tax amounts reported by the 26 states that collect local taxes to be used for higher education. Adjacent to the table are two pages of narrative which provide background information about the collection of local tax data as well as a more detailed explanation of the instructions given to states regarding their furnishing local tax data to *Grapevine*.

Tables 9 and 10 contain state tax appropriations to community colleges. *Grapevine* has conceptualized community colleges of two types, reflecting differences in how community colleges are financed. The "state" community colleges receive most of their governmental support from state tax appropriations, while the "state-aided"

(Continued on page 14)

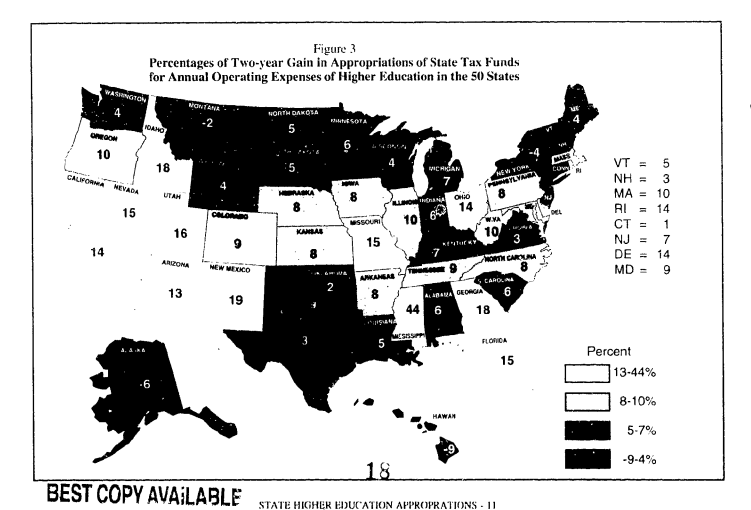


Table 6
Appropriations of State Tax Funds for Operating Expenses of Higher Education for Fiscal Years 1985-86, 1993-94, 1994-95 and 1995-96, with Percentages of Gain Over the Most Recent One, Two and 10 Years (in thousands of dollars)

S. es	Year 1985-86	Year 1993-94	Year 1994-95	Year 1995-96	1-year Gain	2-year Gain	10-year Gain
Alabama	691,298	892,127	1,026,219	948,630	(8)	6	37
Alaska	236,169	180,340	168,560	169,264	0	(6)	(28)
Arizona	424,957	616,729	664,091	697,602	5	13	64
Arkansas	299,244	418,119	425,036	451,851	6	8	51
California	4,095,701	4,462,968	4,835,555	5,072,800	5	14	24
Colorado	399,140	534,418	544,034	579,950	7	9	45
Connecticut	329,917	498,125	502,342	501.942	0	ì	52
Delaware	91,411	125,969	137,432	143,052	4	14	56
Florida	1,129,854	1,585,927	1,701,405	1,830,847	8	15	62
Georgia	666,486	1,034,858	1,124,628	1,224,076	9	18	84
		 					
Hawaii	208,744	371,720	382,648	339,282	(11)	(9)	63
Idaho	119,042	201,334	227,618	237,309	4	18	99
Illinois	1,315,155	1,796,979	1,887,513	1,970,664	4	10	50
Indiana	610.023	918,132	923,508	975,728	6	6	60
Iowa	385,370	625,977	641,549	673,423	- 5	8	75
Kansas	345,173	484,724	509,135	525,115	3	8	52
Kentucky	432,827	- 630,276	657,609	677.125	3	7	56
Louisiana	539,736	567,579	589,578	593,858	1	5	10
Maine	100,989	172,430	174,523	179,883	3	4	78
Maryland	531,986	748,680	789,420	815,618	3	9	53
Massachusetts	711,101	826,995	895,488	912,525	2	10	28
Michigan	1,152.097	1,559,304	1,607,578	1,672,447	4	. 7	45
Minnesota	704,018	1,008,028	1.030,819	1,066,898	4	6	52
Mississippi	373,687	458,989	617.024	659,292	7	44	76
Missouri	449,017	628,735	676,043	722,038	7	15	61
Montana	106,150	125.285	123,296	122,620	(1)		16
i i						(2)	
Nebraska	210,508	358,249	369,565	385,709	4	8	83
Nevada	94,400	194,219	194,939	224,143	15	15	137
New Hampshire	50,265	80,415	85,324	83,185	(3)	3	65
New Jersey	791,994	1,273,909	1,259,452	1,369.244	9	7	73
New Mexico	234,095	393,353	437,502	466,462	7	19	99
New York	2,538,852	2,964,028	3,124,122	2,833,060	(9)	(4)	12
North Carolina	1,078,822	1,630,179	1,723,312	1,758,713	. 2	8	63
North Dakota	120,472	144,273	144,273	151,310	5	5	26
Ohio	1,105,681	1,471,174	1,568,004	1,679,546	7	14	52
Oklahoma	425.877	538,565	. 540,887	548,153	1	2	29
Oregon	312,194	428,099	434,654	471,892	9	10	51
Pennsylvania	1,052,484	1,514,498	1.578,928	1,642,340	4	8	56
Rhode Island	102,277	112,741	125,138	128,092	2	14	25
South Carolina	498,037	624,248	651,526	660,048	1	6	33
South Dakota	61,971	111,022	111,235	116,890	5	.5	89
Tennessee	548,271	829,302	897,704	901,253	0	9	64
Texas	2,204,355	3,188,362	3,087,054	3,278,313	6	3	49
Utah	244,441	366,493	400,372	424.899	6	16	74
Vermont	44,057	52,936	53,222	55,711	5	5	26
Virginia	770,883	949,548	968,149	980,781	1	3	27
Washington	628,073	962,625	942,767	1,002,851	6		60
West Virginia		296,914	303,874		1	4	
•	233,353			327,173	8	10	40
Wisconsin Wyoming	650,855 109,072	936,156 124,694	979,269 129,271	971,6 14 129,401	(1) ()	4	49 19
							
Totals	30,560,581	41,020.749	42,973,194	44,354,652	3	8	45

Table 7

Rankings of the States on Appropriations of State Tax Funds for Operating Expenses of Higher Education per Capita and per \$1,000 Personal Income, FY95-96

	A	Per Capita		Per \$1,000 Income		
States	Appropriations (In \$1,000s)	(\$)	Rank	(\$)	Rank	
Alabama	948,630	224.85	11	12.54.	7	
Alaska	169,264	278.39	3	11.93	9	
Arizona	697,602	171.19	27	8.94	23	
Arkansas	451,851	184.20	18	10.95	13	
California	5,072,800	161.39	33	7.22	35	
Colorado	579,950	158.63	34	7.11	36	
Connecticut	501,942	153.26	37	5.28	48	
Delaware	143,052	202.62	15	8 80	24	
Florida	1,830,847	131.22	47	6.06	44	
	1,224,076	173.50	25	8.59	25	
Georgia	1,224,070	173.30				
Hawaii	339,282	287.77	1	11.97	8	
Idaho	237,309	209.45	13	11.38	12	
Illinois	1,970,664	167.69	30	7.10	37	
Indiana	975,728	169.63	28	. 8.23	28	
Iowa	673,423	238.04	7 j	11.80	10	
Kansas	525,115	205.60	14	9.90	18	
Kentucky	677,125	176.93	22	9.97	17	
Louisiana	593,858	137.63	44	7.81	31	
Maine	179,883	145.07	42	7.44	33	
Maryland	815,618	162.93	31	6.56	40	
Massachusetts	912,525	151.06	40	5.90	46	
	1,672,447	176.12	23	7.94	30	
Michigan	l i	233.61	10	10.50	15	
Minnesota	1,066,898	1	6	15.64	2	
Mississippi	659,292	247.02	45	6.65	38	
Missouri	722,038	136.80		8.04	29	
Montana	122,620	143.25	43			
Nebraska	385,709	237.65	8	11.41	11	
Nevada	224,143	153.84	36	6.46	41	
New Hampshire	83,185	73.16	50	3 09	50	
New Jersey	1,369,244	173.23	26	6.24	42	
New Mexico	466,462	282.02	2	16.57	1	
New York	2,833,060	155.93	35	6,06	45	
North Carolina	1,758.713	248.76	5	12,71	6	
North Dakota 😽	151,310	237.16	9	12 74	5	
Ohio	1,679,546	151.28	39	7 24	34	
Oklahoma	548,153	168.25	29	9.56	19	
Oregon	471,892	152.91	38	7.47	32	
Pennsylvania	1,642,340	136.27	46	6.14	43	
Rhode Island	128,092	128.48	48	5.86	47	
South Carolina	660,048	180.14	19	10 17	16	
South Dakota	116,890	162.12	32	8.26	27	
!	901,253	174.16	24	8 96	22	
Tennessee	I	178.38	21	9.05	21	
Texas	3,278,313		1	i i		
Utah	424,899	222.69	12 49	12.97	4	
Vermont	55,711	96.05			49	
Virginia	980,781	149.69	41	6.65	39	
Washington	1,002,851	187.69	17	8 3 3	26	
West Virginia	327.173	179 57	20	10.50	14	
Wisconsin	971,644	191.19	16	9 15	20	
Wyoming	129,401	271 85	4	13 34		
	44,354,652	173.37 (Median)		8 46 (Median)		
	Grapevine, Population and Pers	11. 11.0 15		Durant of the Con-		

STATE HIGHER EDUCATION APPROPRATIONS - 13

community colleges receive local tax appropriations as well as state taxes from appropriate local and state governmental units. Please note, however, that the data in the table for state-aided community colleges include only state tax appropriations, and not local tax appropriations. *Grapevine* now collects local taxes, but publishes

a separate table of local taxes (**Table 8**, described above). We have not yet combined the state and local data bases, but invite analysts to do so depending on their purposes. A few states have both types of community colleges, and thus these states are found in both tables. Also included is a trend chart showing percentages

Table 8 Summary of Local Tax Fund Appropriations for Higher Education Operating Expenses (in thousands of Dollars)								
State	FY1992-93	FY1993-94	FY1994-95	FY1995-96				
Alabama	259a	502c	319e	N/A				
· Arizona	179,000a	196,000a	213,000e	232,000e				
Arkansas		***(Used for capital exp	enditures only)***					
California	1,010,367a	1,278,475a	1,369,998e	1.366,000e				
Colorado	16.637a	17,336a	18.408e	N/A				
Idaho	9,509a	10,838a	11,225e	11.518e				
Illinois	346,657a	383,973e	402,849e	429,521e				
Iowa	22.652a	23,722a	24,831a	25.941e				
Kansas	101,084a	1(<i>t</i>),456a	118.383e	N/A				
Michigan	187,634a	210,038a	231,000e	N/A				
Missouri	60,212a	63.424a	69.234e	69,581e				
Montana	17,129a	20,513a	16.511a	17.597e				
Nebraska	43.306a	46,774a	47,979e	51.665e				
New Jersey	153,759a	154,779a	158.534e	N/A				
New Mexico	. 32,790a	35.171a	37,270a	39,119e				
New York	253,938a	262,408e	282,203e	351.594e				
North Carolina	72,291a	76,139a	79.181a	81,518a				
Ohio	65,637a	70.175a	71,249a	71,576e				
Oklahoma	15,595a	15,635a	17.822a	17,391e				
Oregon	106,052a	97,208a	87,600a	63,000e				
Pennsylvania	71,957a	71.529a	76.946e	78,986e				
South Carolina	20,968a	22,723a	24.112a	N/A				
Texas	262,408a	277,920a	N/A	N/A				
Virginia	927a	998a	1.000e	N/A				
Wirconsin	227,746a	245.742a	259,420a	276.557a				
Wyoming	12.627a	13.821a	13.125a	13.125e				

a = actual

e = estimated

N/A = amount not available

Table 9

Appropriations of State Tax Funds for Operating Expenses of State Community Colleges,
Fiscal Years 1993-94, 1994-95 and 1995-96, With Percentages of Gain Over the Most Recent Two Years

(in thousands of dollars)

	Year	Year	Year	2-yr Gain	
States	1993-94	1994-95	1995-96	Percent	
Florida	479,330	504,730	546,629	14	
North Carolina*	419,730	455,181	470,753	12	
Washington	359,586	350,433	372,026	3	
Alabama	177,877	202,580	196,005	10	
Virginia	176,829	184,003	188,702	7	
Tennessee	140,994	156,515	157,308	12	
Massachusetts	140,738	151,353	155,896	11	
Georgia	107,546	119,086	131,749	23	
South Carolina	111,638	117,067	119,124	7	
New York**	106,291	110,815	112,419	6	
Minnesota***	95,751	104,248	110,000	15	
Oklahoma	87,116	87,116	90,298	4	
Utah	72,973	82.944	89,449	23	
Colorado**	70,483	77.095	81,867	16	
Connecticut	80,716	81,456	80,464	0	
Nevada	43,846	43,382	55.517	27	
Delaware	31,768	35,847	37.868	19	
Rhode Island	25.212	27,582	28,616	14	
Indiana+	23,733	24,625	25,741	8	
Louisiana++	20.663	21,925	22,510	9	
North Dakota	18,576	18,576	20,840	12	
New Mexico**	13,510	15,958	17,669	31	
West Virginia	088,8	9.250	10,271	16	
Totals	2,813,786	2.981,767	3,121,721		

Weighted average percentage of gain

11

of two-year gain in appropriations for community colleges and for all higher education for the most recent 10 years.

Tables 11 and 12 are the "system" tables, which always are popular among readers of this report. Multi-campus universities have the oldest or largest entity in the system as the main campus. Other campuses within multi-campus universities may include four-year universities, two-year colleges or a medical campus. Multi-campus universities have single, systemwide governing boards, usually associated or even located on the main campus.

The other system entity, generally more recent in origin, is the consolidated system of higher education, which also has a number of individual campuses as separate units. These separate campuses may include those that existed prior to the formation of the system, as well as newer campuses that came into existence as the result of the creation of the system. These various campus entities may be located at considerable distances from one another. Consolidated systems have one governing board for each system, and this governing board often is located in the state capital. The importance of both multi-

^{*}Although some support comes from local funds, the North Carolina community colleges receive most of their funds from the state; therefore, they are included here with the "state" community colleges.

^{**}States having both "local" and "state" community colleges.

^{***}For FY95-96, the amount is estimated because the 13 community colleges were included in the appropriations with the state universities and the technical colleges.

⁺For Vincennes University which is now supported by the state.

⁺⁺For Delgado Community College which is part of the Trustees System.

Table 10

Appropriations of State Tax Funds for Operating Expenses of State-aided Community/Junior Colleges, Fiscal Years 1993-94, 1994-95 and 1995-96, With Percentages of Gain Over the Most Recent Two Years (in thousands of dollars)

	Year	Year	Year	2-year	
States	1993-94	1994-95	1995-96	gain	
California	986,418	1,169,614	1,294,000	31	
Texas	644.871	625,905	656,194	2	
New York*	376,117	400,065	394,180	2 5	
Illinois**	257,124	268,317	281,649	10	
Michigan	240,000	247,800	248,810	4	
Ohio	118,809	160,616	176,070	48	
Oregon***	90,305	92,130	166,289	84	
Maryland	124,928	130,084	135,746	9	
Mississippi	89,570	131,200	134,314	50	
Pennsylvania	124,817	125,840	133,039	7	
Iowa	114,388	114,388	118,471	4	
New Jersey	98,001	97,801	102,886	5	
Missouri	74,215	83,670	95,702	29	
Arizona	76,408	83,393	87,469	14	
Kansas	50,453	51.520	53,626	6	
Wyoming	42,892	45,059	45,189	5	
Arkansas+	37,650	39,313	43,032	N/C	
Nebraska	34,903	35.766	36,555	5	
Colorado*	15.267	15,308	16,062	5	
Idaho	9,201	10,239	11,215	22	
New Mexico*	5,600	7.718	10.256	83	
Montana	4.211	4,125	4,869	16	
Totals	3,616,148	3,939,871	4,245,623		

Weighted average percentage of gain

17

campus and consolidated systems cannot be overstated. Easily, these systems represent a majority of the state

tax appropriations to higher education, as well as thestudent enrollment, on a national basis.

^{*}States having both "local" and "state" community colleges.

^{**}Includes East St. Louis Community College which is wholely state supported.

^{***}The ten year gain is overstated because, in FY95-96, there was a change in the manner in which the funds were appropriated

⁺The percentage of gain is not comparable because of reorganization of the community colleges, technical colleges, and university branch campuses.

Table 11

Multi-campus Universities Which Received \$100 Million or More of State Tax Funds Appropriated for Operating Expenses for Fiscal Years 1985-86, 1993-94 and 1995-96, With Percentages of Gain Over the Most Recent Two and 10 Years (in thousands of dollars)

	Year	Year	Year	2-year Gain	10-year Gain
Institutions	1985-86	1993-94	1995-96	Percent	Percent
U of California	1,646,741	1,793,236	1,912,205	7	16
U of Texas	803,328	1,135,690	1,161,050	2	45
U of Illinois	461,046	605,096	664,470	10	44
U of Minnesota	327,683	447,792	483,860	8	48
Texas A&M U	283,709	435,626	466,571	7	64
U of Wisconsin*	281,637	384,196	397,467	3	41
Indiana University	2,39,998	349,490	563,032	4	51
U of Missouri	240,247	316,703	354,745	12	48
U of Massachusetts	233,007	329,763	354,475	7	N/C
U of Tennessee	222,485	321.519	351,230	9	58
U of Hawaii	208.744	371,720	339,282	(9)	63
Ohio State U	247,322	305,722	334,649	9	35
U of Michigan	211,333	309,127	326,490	6	54
U of Nebraska	161,960	296,168	318,983	8	97
U of Alabama	202,440	306,952	318,753	4	57
U of Kentucky	177,975	284,704	304,203	7	71
Louisiana State U	311,353	297,132	302,167	2	(3)
Rutgers, St U of NJ**	207,100	254,292	281,396	11	36
U of Washington	172,779	259,518	272,273	5	.58
Penn State U**	171,638	259,210	269,146	4	. 57
Purdue University	165,938	243,286	251,696	3	52
U of Arkansas	181,994	235,166	246,523	5	. 35
Arizona State U	136,754	213,928	245,281	15	79
U of Iowa	134,047	205,082	222,707	9	66
Southern Illinois U	156,815	183,127	199.377	9	· 27
U of Kansas***	135,682	176,599	191.419	8	41
U of Connecticut**	149,740	186,224	189,074	2	26
U of New Mexico	103,907	157,459	179.308	14	73
Auburn University	16,741	166,800	173,460	4	49
U South Carolina	134,327	163,791	173,162	6	29
West Virginia U	108,844	152,027	168,731	11	55
U of Alaska	167,830	171.729	167.362	(3)	0
U of Colorado	146,716	162,943	165,086	1	13
U of Mississippi	90,242	! 14,774	161.862	41	79
U of Houston	105,683	153,963	157,432	.2	49
U of Cincinnati	108,513	139,874	156,438	12	44
Washington State U	105,526	147.294	151,220	3	43
Oklahoma State U	118,717	148.645	149,585	1	26
U of Oklahoma	119.743	148,106	148,481	0	24
U of Pittsburgh***	94.656	139,282	144,036	3	52
New Mexico State U	67,948	102,665	118,758	16	75
U of North Texas	64.741	101,092	107,310	6	66
U of Virginia	118,627	103,334	102,391	(1)	(14)
Totals	9,646,256	12,780,846	13,547,146		
Weighted averages percentages	of gain			6	40

^{*}Includes only the doctoral cluster with campuses at Madison and Milwaukee.

^{**}The figures for some fiscal years do not include amounts reported as a lump sum such as salary increases, fringe benefits, collective bargaining or interdepartmental transfers.

^{***}Includes the medical school which is not located on the main campus.

Table 12
Consolidated Systems of Higher Education Which Received \$100 Million or More of State Tax Funds for Operating Expenses, Fiscal Years 1985-86, 1993-94 and 1995-96, With Percentages of Gain Over the Most Recent Two and 10 Years

(in thousands of dollars)

	Year	Year	Year	2-year Gain	10-year Gain
State/System	1985-86	1993-94	1995-96	Percent	Percent
CA California State U	1,258,496	1,458,698	1,621,580	11	29
NC U of North Carolina	814.565	1,206,940	1,284,050	6	58
GA U System of Georgia	666,486	1,034,858	1,224,076	18	84
NY State U of NY	1,253,814	1,251,299	1,148,875	(8)	(8
FL State U System of Florida	738,144	986,716	1,142,858	16	55
MA Board of Regents	711,102	826,995	912,526	N/C	N/O
WI U of Wisconsin System	538,581	757,369	785,083	4	46
MS Insts of Higher Learning	371,687	458,989	659,292	44	77
AZ Board of Regents	374,932	540,320	609,324	13	63
NY City U of New York	434,064	597,002	572,936	(4)	32
MD U of Maryland	362,524	520,778	560,254	8	55
IA Board of Regents	295,375	472,830	512,329	8	7.3
TN Bd of Regents System	294,945	452,704	501.610	11	70
KS Board of Regents	313,028	427,921	464,444	9	45
UT Board of Regents	244,441	366,493	424,899	16	7-
PA State System of Higher Ed	268,156	379,023	388.016	2	45
OR System of High Ed	243,836	325,317	290,429	(11)	19
ID Board of Education	119,042	201.334	237,309	18	99
WV State University System	146,467	213,871	235,527	10	6
LA Bd of Trustees System	179,043	214,341	227,339	6	21
NV U of Nevada System	94,400	194,219	224,143	15	131
MN State University System*	116,217	175,399	186,954	7	. 6
IL Board of Governors	134,000	159,474	179,208	12	3.
IL Board of Regents	147,600	158,522	173,764	10	18
ND Board of Higher Education	120,472	144,273	151,310	5	20
ME U of Maine System	77,976	132,726	132,643	0	70
RI Bd of Governors for H Ed	102,276	112,741	128,092	14	2:
MT Montana U System	106,150	125,285	122,620	(2)	10
CO State Bd of Agriculture	76,888	109,055	117.219	7	5.
SD Board of Regents	61,971	111,022	116,890	5	89
TX State University System	68,487	103,449	116,150	12	70
Totals	10,735,165	14,219,963	15,451,749		
Weighted averages percentages of gain	n			9	

^{*}For FY1995-96, the dollar amount is estimated.

State-by-State Appropriations

The Nature of the Data

The individual state tables in this section reflect decisions made by legislatures in the 50 states about the amount of state tax to be appropriated in FY96 for operating expenses of colleges and universities.

State tax appropriations are a major source of revenue and are the focus of this report (local taxes, federal funds and student tuition are excluded). These data sometimes are referred to as *total state tax effort* for higher education. Thus, funds are included if legislatures made appropriations to higher education using state taxes as the revenue source.

These figures include not only campus operating funds, but also amounts for state scholarship programs, even if the funds go to students attending private or independent institutions; to private or independent colleges and universities if appropriated from state tax funds; to scatewide coordinating and governing boards; and to state agencies as long s the funds are destined to be allocated to higher education.

The section entitled, "What the Figures Are Intended to Mean," includes the specific instructions sent to each state for the purpose of clarifying data collection and reporting.

Major Data Characteristics

The state tax appropriations data have fundamental characteristics that help define their nature and use. In states with community colleges funded by local taxes, rather than or in addition to state taxes, these data reflect only the state's share, not the local tax share or the share represented by student tuition. During the 1980s, the level of student tuition charged by public colleges and universities began to rise rapidly after decades of a typically low-tuition policy in the public sector in most states. In fact, the rate of rising tuition levels in the public sector in the mid- to late-1980s outpaced the rate at which tuition increased at private colleges and universities. This caused considerable anxiety among students, parents and state lawmakers, whose concern about tuition increases resulted in legislative hearings at both state and federal levels.

Another fundamental characteristic is that these data represent appropriations and not expenditures. Appropria-

tions data reflect legislative decisions and include revisions to the extent that revisions represent appropriations, rather than expenditures. Expenditures generally are made at the campus level after legislative appropriation. Expenditure data are used in the J.S. Government publication, State Higher Educction Profiles. Expenditure data generally are not available until approximately three years after appropriations data are published.

After the initial legislative decisions are made for higher education, supplementary decisions may be made either by a legislature or by a governor. These later decisions are termed data revisions, and, if reported by states to the *Grapevine* monthly research report, they are included in this publication. Two columns of data appear in each state table: one column reflects legislative decisions made in the previous fiscal year, the other those made in the current year. The designation "(R)" following the heading for fiscal year 1995 indicates that a revision was made in the initial legislative decision.

When states report these higher education appropriations to the Grapevine monthly research report, they include campus figures as well as amounts allocated to agencies and organizations other than individual campuses. These agencies include statewide coordinating boards, also known as state higher education agencies, as well as governing boards for individual campuses or for systems of higher education, such as consolidated systems and multi-campus systems. State tax funds allocated to state scholarship programs and agencies are included in these figures, regardless of whether recipients attend public campuses or private institutions. Also included are state tax dollars appropriated by the legislature to another state agency, such as the state treasurer or state health department, to be used for such things as faculty and staff fringe benefits or funds for medical and health education.

These appropriations data also include sums destined for agricultural extension and for research. The key is whether colleges and universities expend the funds as part of their campus operating budgets. Also considered is whether or not the students being educated are ranked at higher and postsecondary education levels for the purposes of enrollment, versus enrollment at other education levels such as a vocational-technical program that educates students at levels below the 13th grade.

In spite of all these definitions, exclusions and caveats, it must be recognized that some states have unique budget-

ing and accounting practices, meaning that these data can only begin to approach comparability. These data, however, are timely because they are published as soon as possible after legislative decisions are made. They are accurate because they include revisions, and they are comprehensive because they reflect the total amount of state taxes either appropriated or destined for the operations of colleges and universities.

What the Figures Are Intended to Mean

Listed below are the ground rules used to achieve uniform reporting. Different practices among the 50 states make it impossible to eliminate all inconsistencies and to ensure absolute comparability among states and institutions. We emphasize that comparisons are useful only if the data are correctly interpreted.

- 1. Report only appropriations, not actual expenditures.
- 2. Report only sums appropriated for annual operating expenses.
- 3. For state tax appropriations in complex universities, set out separately the sums appropriated for (or allocated to) the main campuses, branch campuses and medical centers (even if on the main campus). The medical center item should include operation of colleges of medicine, dentistry, pharmacy and nursing, and teaching hospitals, either lumped as one sum or set out separately as preferred.
- 4. Include:

- Sums appropriated for state aid to local public community colleges and for operation of state-supported community colleges, and for vocation-technical two-year colleges or institutes that are predominantly for high school graduates and adult students.
- Sums appropriated to statewide coordinating boards or governing boards, either for board expenses or for allocation by the board to other institutions or both.
- Sums appropriated for state scholarships or other student financial aid.
- Sums destined for higher education but appropriated to some other state agency. Examples: funds intended for faculty fringe benefits may be appropriated to the state treasurer and disbursed by that office; certain funds for medical and health education may be appropriated to the state department of health and disbursed from that department. Sometimes these sums have to be estimated because the exact amount disbursed cannot be known until after the end of the fiscal period.
 - Appropriations directed to private institutions of higher education at all levels.

5. Exclude:

- Appropriations for capital outlays and debt service.
- Appropriations of sums derived from federal sources, student fees, auxiliary enterprises and other non-tax sources.

State Tables

ALABAMA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Alabama (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R) 1995-96	
University of Alabama		
Tuscaloosa	\$109.527	\$101.861
Birmingham	195.012	178.357
Huntsville	37 731	34 236
Mental Health Transfer		
Subtotal, U of A		
Auburn University System		. 370,755
Auburn U. Main Campus	160 0.11	157 367
Montgomery campus		
Coloned All	107.363	172 160
Subtotal, AU	72.012	60.079
University of South Alabama	13,914	1. 05,076
Troy State U System	20.111	10 061
TSU Main campus		16,631
TSU, Montgomery		
TSU, Dothan		
Subtotal, TSU		
Alabama State University		
Jacksonville State U		
Alabama A&M University		
University of North Alabama		
University of Montevallo	, 13,627	12,924
University of West Alabama*	8,528	8,030
Athens State College	7,152	7,019
Subtotal, Senior Institutions		
Junior Colleges	202,580	. 196,005
Voc/Tech Statewide Programs		
Dept Postsecondary Education		
Private Institutions		
Pvt school student grants		
Subtotal, Pvt		
Marine environment consort		
Financial aid	·	
Medical scholarships	613	521
Dental scholarships		
Optometric scholarships		
Chiropractic scholarships		
AL Natl Guard scholarships		
Subtotal, Fin Aid		
Commission on Higher Ed	3 607	3.183
Ctudent aid manager	5 202	2 117
Student aid programs	1 MM	ት ተማር በህል
Dept of Veterans Affairs		
Small bus dev consortium		
SREB		
Other, statewide	4.743 .	3.411
Total		

* Formerly known as Livingston University.

ALASKA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Alaska (in thousands of dollars)

	Sums Appropriated		
Institutions	1994-95(R)	1995-96	
University of Alaska			
Fairbanks	\$ 54.841	\$ 54,103	
Rural College			
Tanana Valley			
Chukchi			
Kuskokwim			
Northwest	1,326	1,326	
Bristol Bay	635	634	
Interior-Aleutians	1,034	1,034	
Organized research	8,883	8,820	
Sch Fisheries-Ocean Science	4,863	4,863	
Coop extension services	3,262	3,221	
Subtotal, U of A, F	83,514	82,504	
Anchorage	51,002	50.313	
Kenai Peninsula College			
Kodiak College	1,770	1,756	
Matanuska-Susitna Coll	2.322	2,424	
Homer Campus	336	347	
Prince William Sound CC	1,607	1,563	
High Ed Armed Forces	377	373	
Subtotal, UA, A	60,448	59,718	
Southeast			
Juneau	10,241	10,143	
Sitka	1,805	1,468	
Ketchikan	1.484	1,785	
Subtotal, U of A, SE			
Statewide programs & services			
Statewide services	3,855	6,772	
Network			
Subtotal, S.P.&.S			
Subtotal, U of A			
WICHE			
Postsecondary Ed Commission			
Total	. \$168,560	\$169,264	

ARIZONA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Arizona (in thousands of dollars)

	Sums Appropriated		
Institutions	1994-95(R	1995-96	
University of Arizona	\$214,824 .	. \$225,183	
College of medicine	. 44,543 .	46.408	
Subtotal, U of A	259,367 .	271,591	
A.izona State U, Tempe	. 198,294 .	. 209,999	
East campus			
West campus			
Subtotal, ASU	232,652 .	245,281	
Northern Arizona University	. 81,583 .	86,473	
Board of Regents and WICHE	6,230 .	5,979	
Subtotal, State U's	579,832 .	609,324	
State aid to comm colls	83,393 .	87,469	
Comm College Board	, . 866 .	809	
Subtotal, CC's	. 84,259 .	88,278	
Total	\$664.091 .	. \$697,602	

ARKANSAS

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Arkansas (in thousands of dollars)

Arkansas (in thousands of dollars)		
	Sums Appropriated	
Institutions	1994-95(R)	1995-96
U of Arkansas System		
Fayetteville campus	\$ 74.336 .	. \$ 76,031
Medical sciences	62,027 .	64,186
Ag experiment stations	18,283 .	21,196
Coop extension service	17,920 .	18.137
Archeological survey	1,213 .	1,227
Little Rock campus	36,947 .	39,979
Pine Bluff campus	14,483	15.159
Monticello campus	8,458 .	8,665
System administration	1,918 .	1,943
Subtotal, U of A		246,523
Arkansas State U	35,791 .	36,969
Beebe branch*	6,035	6,934
Mountain Home branch*	1,249 .	I,068
Subtotal, ASU	43,075 .	44,971
Southern Arkansas U	. 10,049	10,273
Technical branch	3.902 .	4.166
Subtotal, SAU	13.951 .	14,439
U of Central Arkansas	28,526 .	32,746
Arkansas Tech U ,	14,951 .	15,342
Henderson State U	12,490 .	13.245
Community Colleges**	39,313 .	43,032
Technical Colleges***	12.534 .	13,570
Corporate Tax	7,280 .	7.166
Subtotal, T C's	19,814 .	20,736
So Regional Education Boards	135	150
Dental & vet aid	1.264 .	1.330
Other dental, vet, optometry	814 .	905
State scholarship aid (SSIG)	3,571	3,700
Dependents & survivors scholar	55	60
Other state scholarships	6.984	10,975
Other appropriations	4,508 .	3.697
Total	\$425,036 .	. \$451,851

^{*} Includes former technical colleges which are now branches of Arkansas State University.

^{**} Now includes appropriations formerly reported as El Dorado branch of Southern Arkansas U and as three technical colleges.

^{***} Caution to those using these data: because of reorganization, the figures for technical and community colleges will not be comparable with those reported before FY1992-93

CALIFORNIA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in California (in thousands of dollars)

Institutions	Sums Appi 1994-95(R)	-
University of California	\$1,825,901	\$1,912,205
California State University*	. 1,599,619	. 1,621,580
Community Colleges	. 1,169,614	. 1,294,000
Hastings College of Law		
Student Aid Commission		
Postsecondary Ed Commission	2,402 .	2,428
Total	\$4,835,555 .	\$5,072,800

^{*}Beginning with FY1995-96, the California Maritime Academy became a campus of the CSU system. State budget data are no longer reported separately for CMA.

COLORADO

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Colorado (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Colorado*		
Health Sciences Center**		
Subtotal, U of C		
State Board of Agriculture***		
Ag experiment station		
Ag extension service		
Forest service	3,317	3,595
Subtotal, St Bd of Ag	. 111,824	. 117,219
U of Northern Colorado	31,738	33,630
Colorado School of Mines	13,298	14,088
Trustees of State Colls+	55,694	60,115
State Board Comm Colls & Occupat	ional Education	on.
State Community Colleges	77,095	. 81,867
District Junior Colleges	15.308	. , 16,062
Occupational education	27,915	29,784
Subtotal, SBCCOE		
Auraria Higher Education Center++		
Council on Arts & Humanities	1,622	1,691
State Historical Society	1,673	1,832
Colorado Advanced Technology	3,572	3,572
Commission on Higher Ed	1,736	1,750
Student aid		
Vet and Ntl Guard tuition		
Other	433	467
Subtotal, CCHE		
Total	\$544,034	. \$579,950

^{*}Appropriated to the Board of Regents for allocation to the campuses at Boulder, Denver and Colorado Springs.

^{**}Appropriation for the indigent care program has been transferred out of the Deptment of Higher Education Appropriate adjustments will need to be made to data reported before FY1994-95 for comparability.

^{***}The State Board of Agriculture governs the U of Southern Colorado, Ft. Lewis College and Colorado State U.

⁺Includes Mesa State College, Metropolitan State College, Western State College and Adams State College.

^{##}Funded by transfers from the Regents of the U of Colorado, Trustees of State Colleges and the State Community Colleges.

CONNECTICUT

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Connecticut (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R) 1995-96	
University of Connecticut	\$135,324 \$133,850	
Health center	53,451 55,224	
Subtotal, U of C	. 188,775 189,074	
State Universities		
Southern	32,051 31,744	
Central	31,785 31,402	
Western	16,321 15,980	
Eastern	13,764 13,706	
Central office	2,260 2,081	
Subtotal, S U's	96,181 94,913	
Bd for State Acad Awards*	640 701	
Community/Tech Colleges	81,456 80,464	
Dept of Higher Education	3,336 3,499	
Payment to others	20,179 20,032	
Fringe benefits (est)	. 111,775 113,259	
Total	\$502,342 \$501,942	

^{*}The Board for State Academic Awards is an external degree collegé.

DELAWARE

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Delaware (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95	1995-96
University of Delaware*	\$70,716	\$73,027
Scholarships & fin aid	4,566	4,992
State geologist*	1,107	1,078
Sea grant	377	387
Subtotal, U of D	. 76,766	79,484
Delaware State University*	. 21,199	22,057
Institute Med Ed & Research	1.594	1,651
Institute Dental Ed & Research	100	100
Tech & Community Colleges*		
Higher Ed Commission	1,926	1,892
Total	\$137,432	\$143,052
*Includes one-time appropriations (in	\$1,000s);	
U of Delaware	1,050	
State geologist	54	
Delaware State U	1,100	1,000
Tech & Comm Colls	1,618	1,346

FLORIDA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Florida (in thousands of dollars)

Tiona (iii ekasanas vi acinais)			
Institutions	Sums Appropriated 1994-95(R) 1995-96		
State University System			
University of Florida	\$173,235 .	. \$183,380	
Health center			
Inst of Food & Ag Science			
Subtotal, U of F			
U of South Florida	132,655	140.665	
Medical center			
Subtotal, U of SF			
Florida State University	150.022	156.120	
Florida International U			
U of Central Florida			
Florida Atlantic U			
Florida A&M University			
U of West Florida			
U of North Florida			
Florida Gulf Coast			
System reserve			
Board of Regents			
SREB			
Challenge Grants			
Subtotal, BoR			
Subtotal, St U System,			
Student Financial Assistance			
Postsecondary Ed Plan Comm	822 .	844	
Private Institutions			
University of Miami			
Medical school*			
Nursing School	631 .	631	
Med training sim lab*	1,500 .	1,500	
Spinal Cord*			
Other			
Subtotal, U of M			
Barry U, soc work/nursing			
Bethune-Cookman	568		
Comm hospital ed program*	5,162	5,162	
Edward Waters Upgrade			
Florida Inst Tech Science	488 .	488	
Florida Southern U	123 .	123	
Nova University	831	. 831	
SE Coll Osteopathic Med*	2.774 .	3,204	
SECOM rural unmet needs* .	. 125	. 125	
Tuition asst, pvt inst	. 19,872	19,852	
Other assistance			
Subtotal, Pvt	56,431 .	50.933	
State aid to community coll	501,103	542,862	
State aid to community coll State Board of Comm Coll	3,627 .	3,767	
State Board of Comm Coll Subtotal, CC's	. 504,730 .	546 629	
Total	\$1,701,405 .	\$1,830,847	

^{*}Assigned to the Board of Regents office. These sums have not been included in the subtotal for the BoR.

GEORGIA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Georgia (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Georgia	\$235,854	\$250,863
Ag experiment station	34,262	36,544
Coop extension service	27,767	30,151
Vet med experiment station	2,652	2,732
Skidaway Inst Oceanography	1.461	1,532
Marine extension service		
Marine Institute	916	989
Vet med teaching hospital	493	513
Minority business entrpse	320	995
Forest research		
Athens/Tifton Vet Labs		
Subtotal, U of G		
Medical College of Georgia		85.385
Talmadge Memorial Hospital		
Joint Bd Family Practice	22,495	23,791
Student Ed Enrichment		
Subtotal, MC of G		
Georgia Institute of Tech		
Georgia Tech Research Institute .		11,249
Education ext services	559	581
Advanced Tech Devel Center		1,979
Agricultural research	1,238	
Center for Rehabilitation Tech		1,020
Subtotal, GIT		
Georgia State University	. 115,190	. 121.808
Georgia Southern College	54,025	55,257
Senior Colleges		
Valdosta State College		33,396
Kennesaw College		32,439
West Georgia College		27,800
Georgia College		
Columbus College		19.183
Augusta College		18,028
Armstrong State College		17,736
Southern College of Tech		16,463
Fort Valley State College		15,317
Savannah State College		14,680
Albany State College		
Clayton State College	12,433	13,173
North Georgia College	. 11.526	12,460
Georgia Southwestern Coll	9,814	10,406
Subtotal, S C's	. 243,579	. 265,701

(Continued fr	om the	previous	column)
---------------	--------	----------	---------

Junior Colleges	
DeKalb College	38,212
Macon College	11,766
Abraham Baldwin Ag College 9,433	
Darton College 7,464	8,682
Gainesville College 7,794	8.224
Floyd College	8.015
Middle Georgia College 7,047	7,818
Dalton College 6,205	7,230
Gordon College	6,391
Atlanta Metro College 4.830	5,792
Brunswick College 5.197	5,747
South Georgia College 4,842	5,208
Bainbridge College 3.155	3,408
Wayeross College 2.610	2,825
East Georgia College 2,133	2,506
Subtotal, J.C's	131,749
Regents of University System 5,285	6,295
SREB payments 1,601	892
Medical scholarships 1.253	1,348
Regents opportunity grants 600	, , 600
Regents scholarships 200	200
Information technology 4.889	5,063
Georgia Military College 821	1,035
Public telecommunications 9.397	14.227
Research consortium 4,347	5,000
Office of Tech Policy 300	355
Subtotal, R of US 28,693	35,015
Unallocated reserve 2,080	10,461
Total \$1,124,628	. \$1,224,076

HAWAII

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Hawaii (in thousands of dollars)

	Sums App	ropriated
Institutions	1994-95(R)	1995-96
University of Hawaii		
University of Hawaii, Manoa	\$186,938 .	. \$162,270
School of medicine	15,388 .	14,483
School of nursing	3,908 .	3,528
Ag experiment station		
Coop extension service		
Subtotal, U of H. M		
University of Hawaii, Hilo		
U of H, West Oahu		
Community Colleges		
Systemwide support		
Subtotal, U of H		
WICHE		
Fringe benefits (est)		
Less tuition and other revenue		
Total	\$382,648 .	. \$339,282

IDAHO

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Idaho (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Idaho	. \$62.236	. \$64.764
Ag research/coop ext	19,435	19,271
WAMI medical education		
WOI veterinary medicine		
Forestry research	453	468
Geological survey		
Subtotal, U of I	86,211	88,733
Boise State University	49,117	51,593
Idaho State University,		
Idaho Dental Ed Program	472	506
Museum of Natural History		
Subtotal, ISU		
Lewis-Clark State College		
Competitive Research		
Small Business Center		
Community College support	10.239	11.215
Vocational education		
State Board of Education		
Scholarships and grapts	2,045	. 2,044
Medical education & WICHE	1.147	1,318
Total	\$227,618	\$237,309

ILLINOIS

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Illinois (in thousands of dollars)

filliois (iii tilousands of dollars)		
No odlavala sa	Sums Appropriated 1994-95(R) 1995-96	
Institutions	1994-95(K)	1995-90
University of Illinois		
Urbana/Champaign	. \$277,398	\$290,385
Chicago	. 294,751 .	. 310,470
Springfield*	18,938	20,050
Central administration	41,531	43,565
Subtotal, U of I	632,618	. 664,470
Southern Illinois University		
Carbondale	130,604 .	. 139,549
Edwardsville	55,092	57,837
Central administration		
Subtotal, SIU		
Board of Regents		
Northern Ilinois U	93.206	97,580
Illinois State University		
Board office		
Subtotal, BoR		
Board of Governors		. ,,,,,,,,
Western Illinois U	AO JOX	51.250
Eastern Illinois U		
Northeastern Illinois U		
Chicago State University	/ב	30.070
Governors State University		
Board Office		
Subtotal, BoG		
Community Colleges		
Board office	1,502	287.40
Subtotal, CC's		. 201,049
IL Student Assistance Commission	370.070	202.020
Scholarships and grants		
Administration		
Subtotal, ISAC	273,601	288,761
IL Board of Higher Education		
Grant programs**	53.078 .	59,203
Subtotal, IBHE	55 376	61.531
U's civil serv merit board	951	. , 1,008
Other appropriations		
Vets/MIA dep scholarships		
Health, life insur (est)		. 112.898
Worker & unemployment ins	6.651	. 6,464
Tech trans & innov grants :	. 422	422
Small business dev centers	623	62.4
Subtotal, Other	. 132,831	. 120,896
Total	\$1.887.513 .	\$1,970,664
*Formerly Sangamon State Univers	aty, part of the	Board of
Regents System		-
**Includes (in \$1.000s)		
Grants to private inst	. 17,490	18,170
Health Ed grants	18,580	19,575
- canim two Ermin .	4	

Institution grant prog-

21.458

17,008

INDIANA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Indiana (in thousands of dollars)

Institutions	Sums Appropriated 1994-95 1995-96
Indiana University	
Bloomington	\$146,862 \$152,016
IUPUI - Indianapolis*	
Health Division	. 76.907 80,545
Family Practice	1,412 2,412
Regional campuses	
South Bend	. 15.306 15.973
Northwest	
Southeast	
Kokomo	
East	
Telecommunications	
Developmental Training Ctr	2.073 2.156
Chemical test training	536 558
Optometry education	2 20
Geological Survey	
Subtotal, IU	
	3 0,004 200,004
Purdue University West Lafayette	176 2 (1) 102 555
west Larayene	170,341 102,333
IUPU-Fort Wayne*	. 25,157 25,874
Regional campuses	10.103 20.103
Calumet	
North Central	6.299 6.765
Technology Programs	3,821 4,529
County extension service	3,669 3,816
Ag experiment station	
Animal disease lab	
Crop production research	
Valparaiso nursing	
Ag extension/research	
Aviation tech (Purdue)	
Subtotal, PU	242,357 251,696
Ball State U	
Indiana State U	. 63,156 65,080
U of Southern Indiana	. 17,934 18,983
Vincennes U**	. 24,625 25,741
Indiana Voc Tech College	
Commission for Higher Ed	
Coll placement assessment	
Student Assistance Comm	
Program start-up fund	
Library Automation	
21st Century Scholars admin	
Distance education	350 714
Endowment for Teaching Excellence	500
Total	\$923,508 \$975,728

^{*}IUPU is an aeronym for Indiana University-Purdue University

IOWA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Iowa (in thousands of dollars)

(iii iiio2sans) or conare,	Sums Appropriated	
Institutions	1994-95(R)	
University of Iowa	\$190,980	\$201,437
Psychiatric hospital		
Hospital school		
Oakdale campus		
Family practice med train		
Other		
Subtotal, U of 1		
Iowa State University		
Ag and home ec exper sta		
Coop extension service		
Livestock research		
Other		
Subtotal, ISU		
University of Northern Iowa		
Board of Regents Office		
Tri-State Graduate Center		
Quad Cities Grad Center		
SW Iowa Research Center		
Other		
Subtotal, Board Office	1,430	1,448
Subtotal, Regents Programs		
Area Colleges	. 114,388	118,471
College Aid Commission		
Pvt coll tuition grants*	32.422	35,670
State scholarships**	475	475
Voc-tech tuition grants	1,425	1.425
University of Osteopathy*	365	379
College work study**	3.177	2,898
Grad student assistance	72 .	72
lowa Grants* *	1.618	1,398
Subrotal, CAC		
Total	\$641,549 .	. \$673,423

^{*}Support for private institutions only.

^{**}A two-year community college.

^{**}Portions of these programs are appropriated to private colleges.

KANSAS

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Kansas (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R) 1995-9	6
University of Kansas	\$108,183 \$109,32	.3
Medical center		
Subtotal, U of K	. 187,213 191,41	9
Kansas State University	. 116,561 119,96	5
Veterinary medical center	8,099 8,33	ı
College of Technology	4,455 4,52	().
Subtotal, KSU	. 129,115 132,81	6
Wichita State University	50,657 52,35	2
Pittsburg State University	24,528 25,49	13
Fort Hays State University	24,092 25,18	12
Emporia State University	23,387 24,38	0
Board of Regents	11,816 12,80)2
Subtotal, Regents System	. 450,808 464,44	1.4
Aid to Washburn University	6,807 7,04	15
Aid to community colleges	51,520 53,62	6.
Total	\$509,135 \$525,11	5

KENTUCKY

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Kentucky (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Kentucky	\$107,988 .	. \$239,318
Medical Center*	69,241	
Ag Experiment Station*	55.239	
UK Community Colleges	63,013 .	64,885
Subtotal, U of K	. 295,481 .	304,203
University of Louisville	73,080 .	131,201
Medical Center*	54,239	
Subtotal, U of L	. 127,319 .	131,201
Eastern Kentucky U	48,681 .	50,125
Western Kentucky U	47,357 .	48,675
Murray State U	35,368	36,330
Morehead State U	28,972 .	29,744
Northern Kentucky U	24,658 .	25,390
Kentucky State U	16,085 .	16,563
Higher Ed Assist Authority	26,058 .	27,169
Council on Higher Ed	5,403 .	5,498
EPSCoR	2.227	2,227
Total	\$657,609 .	. \$677,125

^{*}For FY1995-96, the appropriations for the medical centers and agriculture are included in the amounts reported for the main campus.

LOUISIANA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Louisiana (in thousands of dollars)

Institutions	Sums Appropriated 1994-95 1995-96	
LA State University System		
Baton Rouge	\$101.672	\$108.843
Medical center		
Ctr Ag Sci & Rural Devel		
Veterinary medicine		
Law center		
New Orleans campus		
Shreveport campus		
Alexandria campus Eunice campus	4 ./30 2.067	4 ,047 1 111
Pennington Biomed Res Ctr		
System Board		
Subtotal, LSU	. 312,180	302,167
Board of Trustees System U of Southwestern LA	20.050	41.014
Louisiana Tech U		
Northeast LA U		
Southeastern LA U		
Northwestern State U		
McNeese State U		
Grambling State U		
Nicholls State U		
Delgado Comm College		
Nunez Comm College		
System Board		
Subtotal, Bd of T	. 219,834	. 227,339
Southern University System		
Baton Rouge	36,720	37,836
New Orleans		
Shreveport	4,174 .	4,235
System Board	892	4,094
Subtotal, SUS		
LA Univ Marine Consortium	1,709	1,793
Board of Regents, admin	1.729	2.182
Louisiana Library Network		1,085
U.S. v. Louisiana Settlement		
Aid to Private Institutions		
Total	\$589,578	\$593,858

MAINE

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Maine (in thousands of dollars)

Institutions	Sums Appropriated 1994-95(R) 1995-96	
University of Maine System	\$132,726	. \$132.643
Maine Public Broadcast Corp		
Maine Tech College System		
Maine Maritime Academy		
Grant/loan/scholarships		
Incentive scholarships	5,270 .	5,246
Other scholarships	408 .	2,863

MARYLAND

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Maryland (in thousands of dollars)

Institutions	Sums Appropriated 1994-95(R) 1995-96	
University of Maryland		
College Park	\$237,275	\$240,706
Baltimore City		
Towson State University		45,485
Baltimore County	44,145	44,720
Salisbury State College		
Frostburg State College		
University of Baltimore		
Eastern Shore		
Bowie State College		
Coppin State College		
University College*		
Ctr. environ & estuarine		8,098
Biotech & sea grant		
System administration		
Subtotal, U of M		
Morgan State University		
St. Mary's College of MD		
State scholarship board	31,327	37,482
Higher Education Commission	6,844	9,712
Aid to private higher ed	. 26,220 .	28,419
Aid to community colleges	. 113,530	119,155
Baltimore City Comm Coll		
Subtotal, CC's		

^{*} UM-University College does not normally receive General Funds

Total \$789,420 .. \$815,618

MASSACHUSETTS

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Massachusetts (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Massachusetts		
Amherst	\$167.812	\$171,589
Boston		
Lowell		
Dartmouth*		
Worchester (Medical School)		
Toxics Use Reduction Inst		
Subtotal, U of M	3.1.1.190	354 475
State Colleges	,44,177	
Salem	22.680	23 828
Bridgewater		
Fitchburg		
Framingham		
Worcester		
Westfield		
North Adams		
Mass College of Art		
Mass Maritime		
Health & Welfare		
Subtotal, ? C's	. 136,114	. 140,576
Community Colleges		
Springfield		
Massasoit		
North Shore		
Middlesex		
Northern Essex		
Bunker Hill		
Holyoke	10,590	10.953
Roxbury	8,624	9,320
Bristol	8,962	9,250
Quinsigamond	8,654 .	8.852
Mass Bay		
Cape Cod		
Mt Wachusett		
Berkshire		
Greenfield		
Health & Welfare		1,181
Subtotal, C C's		
Higher Ed Coord Council	3,243 .	3,219
Student financial aid	63,651	66,718
Matching student aid		
Tufts Veterinary Medicine		
Fringe benefits		
Other-Compact for education	60	60
Total	. \$895,488 .	. \$912,525

*Formerly SE Massachusetts U.

Note: By state statute, starting in FY1993-94, the universities no longer retain tuition receipts. This change was offset by the legislature with increased appropriations. Comparison with former years will result in considerable distortion.

MICHIGAN

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Michigan (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95	1995-96
University of Michigan		
Ann Arbor	\$280,337	\$288,747
Dearborn campus		
Flint campus	17,395 .	17,917
Subtotal, U of M	. 316,981	. 326,490
Michigan State University	. 237,852	. 255,674
Ag experiment station	24,185	27,437
Coop extension service	21,362	23,631
Subtotal, MSU	. 283,399	. 306,742
Wayne State University	. 199,202	205,178
Western Michigan University		97,640
Eastern Michigan University	67,930 .	69,968
Central Michigan University		
Ferris State College	43,025 .	44,315
Michigan Tech University		
Northern Michigan University		
Oakland University		
Grand Valley State College		
Saginaw Valley College		
Lake Superior State College		
Supportive services	1,723	1,775
Other	1,219 .	1,137
Subtotal, C's & U'v	1,249,594 .	. 1,307,768
Scholarships and Grants		
Competitive scholarships	. 29,769	30,563
Private tuition grants		
Private dental grants		
Private general degree	4,649	4,788
Private allied health	749 .	771
Indian tuition	. 3,098	1,998
Michigan work-study	6.419 .	6.611
Part-time students	. 2.324	2,394
Robert C. Byrd Scholarship	750 .	1,100
Congress teach scholarshps	750 .	750
Mich Ed Opportunity Grants	1,826 .	. 1.881
Midwest higher ed compact	58	58
Tuition incentive prog/H.S .	8,565	12,397
Midwest higher ed compact . Tuition incentive prog/H.S . Subtotal, S & G	. 114,984 .	. 121,019
Community Colleges	247,800	248,810
Less Federal Funds	. (4,800)	. (5.150)
Total		

MINNESOTA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Minnesota (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95	1995-96
University of Minnesota*	\$375,980	\$395,432
Special appropriations	86,207	88,428
Subtotal, U of M	462,187	483,860
Minnesota State Colleges & Universi	ties**	
State University System	. 179,621	
Community College System	. 104,248	
Technical College System	. 170,525	
Subtotal, MSC&U	454,394	466,220
Higher Education Coordinating Board	i	
Scholarships and grants	93,950	95.745
Tuition reciprocity	2,050	4,500
Work study	8,219	8,219
MINITEX library	2,063	2,108
Other	6,216	5,421
Subtotal, HECB	. 112,498	115,993
Higher Education Board	900	
Mayo Medical schools***	840	825

^{*}Includes campuses at Minneapolis/St. Paul, Duluth, Morris, and Crookston governed by the University of Minnesota Board of Regents.

MISSISSIPPI

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Mississippi (in thousands of dollars)

The state of the s	Sums Appropriated	
Institutions	1994-95(R)	
U of Mississippi	\$ 50.312	\$ 51.208
Medical Center		
Pharmaceutical research		
Off campus centers		
Mineral resource institute		
Law research institute		
Subtotal, U of M		
Mississippi State U		
Ag & forest exper station		
Coop extension	17,010	17,907
Coll of vet medicine		
State chemical lab	3,153	1,342
Forest/Wildlife Research	3,991	4,711
Off campus centers	1,455	1,455
Water resources institute		
Subtotal, MSU	. 113.903	. 117,553
U of Southern Mississippi	54,719	55,526
Off campus centers	3,849	3,821
Gulf Coast Research Lab	3.340	3,428
Subtotal, U of SM	61,906	62,775
Jackson State U	26,478	26,165
Alcorn State U	17,909	17,731
Delta State U	19,380	16.228
Miss U for Women		
Miss Valley State U		
Vocational education		
Junior Colleges		
Board of Community Colleges		
University Research Center		
Board of Trustees		
Student financial aid	2,090	22,078
Totals	\$617,024	\$659,292

NOTE: FY1995-96 funding includes General Funds. Educational Enhancement Funds and a one time appropriation of \$12.587,027 from current fiscal year cash reserves.

^{**}In FY1995-96, includes 7 Minnesota state universities, 13 community colleges and 33 technical colleges governed by the Minnesota State Colleges and Universities Board of Trustees.

^{***}Private institutions.

MISSOURI

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Missouri (in thousands of dollars)

		oropriated
_nstitutions	1994-95(R)	1995-96
U of Missouri System	\$319,529 .	. \$335,541
Health related:		
Hospital and clinics	8,449 .	8,618
Ellis Fischel Cancer Ctr		
Alzheimer's research	220 .	224
MO Inst of Mental Health	2,227 .	2,272
Renal disease treat prog	3,920 .	3,999
Subtotal, U of M		
State Universities and Colleges		
Southwest Missouri State U	56,860 .	61,670
Central Missouri State U	42,109 .	44,724
Southeast Missouri State U	34,709 .	36,892
Northeast Missouri State U	30,705 .	32,671
Northwest Missouri State U	20,400 .	21,672
MO Western State College	14,238 .	15,403
MO Southern State College	14,207 .	15,323
Lincoln University	11,893 .	12,560
Harris-Stowe State College	6,273 .	6,862
Subtotal, U and C's	. 231,394 .	247,777
Aid to Public Jr Colleges	83,670 .	95,702
Grant & scholarship programs	21,512 .	22,441
Higher Education Coord Board	1,311 .	1,373
Total	\$676,043 .	. \$722,038

Note: A small portion of the appropriations includes non-tax sources (lottery and gaming proceeds for education).

MONTANA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Montana (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Montana-Missoula	. \$28,560	\$26,688
UM Coll of Tech-Missoula		
Montana Tech	7,720	7,339
Montana Tech Division of Tech	1,301 .	1,342
Western Montana College	3,529	3,720
UM-Helena Coll of Tech		
Forestry experiment station	754 .	734
Bureau of Mines		
Subtotal, U of M	47,382	45,254
Montana State University-Bozeman		
MSU-Billings	10,872 .	10,636
MSU-Billings Coll of Tech		
MSU-Northern	6,078 .	6,170
MSU-Great Falls Coli of Tech	1.781 .	2,373
Ag experiment station	7,325	7,323
Coop extension service	2,838 .	2,892
Fire Service Training School		
Subtotal, MSU		
Board of Regents	34 .	33
Commissioner of Higher Education	994 .	1,104
Student assistance		
Community colleges	4.125	4,869
Total	\$123.206	\$122.620

NOTE: This tabulation re lects a new organization: The four-year colleges were merged with the two universities. Three colleges of technology at Butte, Missoula and Billings were merged with the four-year campuses. The colleges of technology in Helena and Great Falls became higher education centers of the two universities.

NEBRASKA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Nebraska (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-9	1995-96
University of Nebraska		
Lincoln	\$150,092	\$150,093
Medical center	71,376	71,376
Oniaha		
Kearney	21,982	21,982
System office*		
Subtotal, U of N		
State Colleges		
Wayne	10,348	11,010
Chadron		
Peru		
System office**	493	511
Subtotal, S C's		
Technical Community Colls***		
Coordinating Commission	•	
Student Aid		
Total	\$369,565	\$385,709

^{*}Research and other funds held centrally have not been distributed to the campuses as of September 8, 1995.
**FY1994-95 and FY1995-96 each includes \$40,000

NEVADA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Nevada (in thousands of dollars)

Institutions	Sums Appr 1994-95(R)	•
U of Nevada, Reno	. \$51,977	. \$59,279
School of medicine	11,257	12,997
Ag experiment station	4,375	4,811
Coop extension service		
Intercollegiate athletics		
Statewide programs	3,831	4.121
Subtotal, U of N, R	76,589	86,719
U of Nevada, Las Vegas	57,543	64.287
Statewide programs	518	526
Intercollegiate athletics	1,202	1,270
Subtotal, U of N, LV	59,263	66,083
Community College Division		
Clark County		
Truckee Meadows	12,346	15.053
Western Nevada	7.395	9,111
Northern Nevada	4,280	5.543
Subtotal, C C's	43.382	55.517
Business Center North	1,351	1.387
Business Center South	1,110	1.186
System computing center	8.099	8,247
Desert Research Institute	2.596	2.139
University Press	498	532
National Direct Student Loan	30	74
System administration	1.829	2.067
Special projects	192	192
Total	\$194,939	\$224,143

pass-through funds for the Tri-State Graduate Center in Sioux City, Iowa.

^{***}Includes funds from the Department of Labor for short-term job training, instructional equipment, tech prep, and faculty development for FY1994-95; \$400,000.

NEW HAMPSHIRE

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in New Hampshire (in thousands of dollars)

Institutions	Sums Ap 1994-95	propriated 1995-96
U of New Hamp, Durham	\$36 747	\$35,713
Ag experiment station	3 (145	3.013
Coop extension		
Extension work, counties		
Consulting center		
Marine research & development		
New Hampshire Network		
Subtotal UNH, Durham		
U of New Hamp, Manchester		
Subtotal, U of NH		
Plymouth State College	8 369	8 430
Keene State College		
School of Lifelong Learning		
Subtotal, UNH System		
Postsecondary Ed Commission		
Incentive program		
Veterinary medicine schools		
Optometry school		
Dartmouth med grant prog	200	170
New England Brd Higher Ed	110	102
Nurses leverage grants		
Nursing scholarships		
War orphans scholarships		
Leveraged incentive grants		
Subtotal, PSEC		
Postsee ed admin & support	5.100 2.100	1 471
	3,402	
Technical Colleges Manchester	1715	2 171
Nashua		
Claremont	1.079	1,600
Berlin	. 1,976	1.090
Stratham	1,033 1,403	1 215
Laconia Subtotal, T C's	1,002	1,413
Summai, I C S	17,100	1.3,090
Total	. \$85,324	\$83,185

NEW JERSEY

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in New Jersey (in thousands of dollars)

•	Sums Appropriated	
Institutions	1994-95(R)	1995-96
Rutgers, State U of NJ	\$234,089	\$258,746
Ag experiment station		
Subtotal, Rutgers		
U of Medical & Dental of NJ	. 172,335	192,209
NJ Institute of Technology		
State Colleges		
Montclair	∴ 36,458 .	39,900
Paterson		
Trenton	29,951	32,961
Rowan College of NJ		
Kean		
Jersey City		
Stockton		
Ramapo	15.779	. 17,272
Thomas Edison	4,136 .	4,725
Subtotal, S.C's		
Health-related programs	•	
Private dental school aid	1,600 .	1,600
School of nursing aid	316	316
Vet med ed program		
Coriell Inst Med Research	850 .	850
Subtotal, H-R		
Other manual name		
Scholarly chairs	575 .	575
Special student populations .	1,724	1.724
Special student populations Other academic support	615 .	565
Urban/minority programs	. 4,400 .	4,400
Subjotal, other	7.314 .	7,264
Student aid	161,081 .	. 153,911
Chancellor's office, admin	3,350	3,630
Fringe benefits (est)	277,299 .	316,504
Aid to county comm colls	. 97.801 .	102,886
Aid to private institutions	. 20,000 .	21,120
Total	\$1,259,452 .	\$1,369,244

NEW MEXICO

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in New Mexico (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95	1995-96
University of New Mexico	\$118,318	\$121,605
Medical school	29,598	31,643
Cancer center	1,775	1,797
Medical-related programs		
Medical investigator*	2.260	2.291
Gallup branch	4,987	5,518
Los Alamos branch		
Valencia branch	2,471	2,682
Subtotal, U of NM	. 171,976	179,308
New Mexico State U		
Ag experiment station	9,363	9,597
Ag extension service	6,813	6,967
St Dept of Agriculture*	5,342	5,922
Research Center	394	4(X)
Dona Ana branch		
Alamogordo branch	4,122	4,554
Carlsbad branch		
Grants branch	1,548	1.668
Subtotal, NMSU	. 111,561	118,758
Eastern New Mexico U		
Roswell branch		
Subtotal, ENMU	26,275	27,738
NM Inst of Mining & Tech		
State Bureau of Mines*		
Research Center	2.434	2,507

Subtotal, NMIMT		
Western New Mexico U		
Community Colleges		
Clovis branch	. 5,652	6,192
San Juan College	. 4,364	5,931
Northern New Mexico CC		
Santa Fe CC	. 4,657	5,676
New Mexico JC		
Subtotal, CC's		
Vocational Technical Schools		
Albuquerque Tech Voc Inst	25,311	26,965
Luna Area Vocational		
Tucumcari Area Vocational		
Subtotal, V T S's		
NM School for the Deaf	1,271	1,581
NM Military Institute**		1,257
Commission on Higher Ed		
WICHE		
Student Financial Aid		
Student exhange grants	2,047	2,164
Other		
Subtotal, CHE		
Total S	437,502	\$466,462

^{*}State function administered through the institution.

^{**}In FY1995-96, received state tax appropriation funding to complement the annual 'land and permanent fund' (oil and gas lease royalties) allocation.

NEW YORK

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in New York (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	
State University New York (SUNY)		
University Centers		
Stony Brook	\$175,379	\$179,202
Buffalo		
Albany		
Binghamton		
Subtotal, U Ctrs		
Medical Centers	·	
Downstate (NYC)	62,540	. 63,048
Upstate (Syracuse)	41,589	. 43,536
Subtotal, Med Ctrs	104,129	106,584
Colleges of Arts & Science		
Buffalo	51,445	. 52,137
Brockport	36,973	. 38,377
Oswego	36,304	. 38,696
New Paltz		
Oneonta	. 29,872	. 29,705
Cortland	30,321	. 30,822
Plattsburgh		
Geneseo		
Fredonia	27,297	. 27,725
Potsdam	25,143	. 25,194
Purchase	23,914	. 24,607
Old Westbury	19,179	. 19,414
Subtotal, C of A&S	369,736	378,866
Statutory Colleges		
Land-Grant at Cornell	. 120,901	125,144
Ceramics at Alfred U	8,051	8,263
Subtotal, Stat Colls	. 128,952	133,407
Specialized Colleges		
Environment Sci & Forest	24,019 .	24,773
Empire State	19,665	20,006
Coll of Technology		
Optometry	17,647	. 18,235
Maritime		

Subtotal, Spec Colls	
Agricultural & Technical Colleges	
Farmingdale	
Alfred	
Cobleskill	
Morrisville	
Delhi	
Canton	
Subtotal, A&T Colls	
University-wide programs 153,412 98,765	
Fringe benefits 425,684 415,824	
Cornell land script	
SUNY gross total 1,940,539 . 1,910,502	
Less student fees, etc (600,100) (761,627)	
SUNY net tax fund total 1,340.439 1,148,875	
Cornell coop & extension 2.863 2.863	
Community Colleges	
SUNY 282,203 284,094	
CUNY 117,862 110,086	
Subtotal, CC's 400,065 394,180	
Other Programs	
Aid to CUNY 618,937 572,936	
Tuition assistance 624.410 595,830	
Aid to independent colls 88,857 77,200	
Scholar & fellowships 11,437 10,284	
Higher ed services corp	
Higher ed administration 3,648 2,056	
Aid to Native Americans 635 635	
Technology initiatives	
Aid to academic libraries 2,855 2,820	
Subtotal, other 1,380,755 1,287,142	
Total \$3,124,122 . \$2,833,060	

NORTH CAROLINA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in North Carolina (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95	
University of North Carolina		
UNC at Chapel Hill		
Health affairs		
Area health ed centers	36,040	38,426
Subtotal, UNC-CH,		
UNC-CH Hospitals*		
NC State U at Raleigh		
Sch of Veterinary Med		
Ag research service		
Coop extension service		
Subtotal, NCSU		
East Carolina University**		
UNC at Greensboro		
Appalachian State U		
UNC at Charlotte		. 66,183
NC Ag & Tech St Univ		
Western Carolina U		
UNC at Wilmington		
NC Central University		
Fayetteville State U		
Winston-Salem State U		
UNC at Asheville		
Pembroke State University	18.030	18 193
Elizabeth City State U	17 085	18.516
NC School of the Arts		
General administration		
Institutions allocations		
Related programs***		
Subtotal, U of NC		
State support of Comm Colls		
Ed benefits, vets' children		
Ed benefits, vets children	. 31.207 .	1,710
Total	1,723,312 .	\$1,758,713
empty to the second to the courte for a con-	Cala Li 1	
*This is a teaching hospital, part of Chapel Hill, but administratively sep		
is placed here for comparability with	i Shimar msuc	utions m
other states. **Includes (in \$1.000).		
	20.759	10.160
	39,758	40,169
Reduced by transfers to another s		
agency	17,081	
***Includes (in \$1,000);		
(a) To private institutions for final		
to needy NC graduates.		13,064
(b) Tuition grant to each full-time		
undergraduate attending a priva		
school.		
(c) Aid to private medical schools		
attending them:	2,419	2.566

NORTH DAKOTA

Appropriations of state tax funds for operating expenses of higher education, undivided biennia fiscal years 1993-95 and 1995-97, in North Dakota (in thousands of dollars)

	Sums Appropriated	
Institutions	1993-95(R)	1995-97
U of North Dakota	\$ 76,035 .	. \$ 78,832
Medical center	25,360 .	25,843
UND Williston		
UND Lake Region	3,025	3,844
Subtotal, U of ND		
North Dakota State U		
Ag experiment stations		
Extension division	10,093	10,226
Bottineau branch	3,159	3,235
State forest service	1,319 .	1,336
Subtotal, NDSU	99,962 .	. 104,255
State College of Science	19,246 .	19,454
Minot State U		
Dickinson State U		
Valley City State U		
Mayville State U	6.520	6,886
Bismarck St Coll (2-yr)		
Subtotal, All Institutions	279,072	293,808
Board of Higher Education		
Student financial assist		
Prof Student Exchange		
Pool of funds	102 .	
Computer network mgmt	. 188 .	201
Research EPSCOR		
Subtotal, BHE		
Total	\$288,546 .	. \$302,620

Note. Totals are for the biennia. Half of each total is used in the summary table.

OHIO

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Ohio (in thousands of dollars)

	Sums Appropriated 1994-95(R) 1995-96	
Institutions	1994-95(R)	1995-96
Ohio State University		
Clinical teaching	16,284 .	16.219
Ag research center	22,440 .	24,786
Ag cooperative extension	17,223 .	18,868
Subtotal, OSU	. 323,063	334,649
University of Cincinnati	. 135,631 .	144,772
Clinical teaching	11,326	11,666
Subtotal, U of C		
Ohio University		
University of Akron	79,392	85,246
Kent State University	72,148	77,329
University of Toledo	70,073 .	76,072
Wright State University	. 63,061	68,697
Bowling Green State U	61,922 .	65,992
Cleveland State University	56,931 .	58,639
Miami University	50,007 .	53,795
Youngstown State University		
Medical College of Ohio		
Northeastern Med College		
Central State University	15,257 .	13,321
Shawnee State University		
Case Western Reserve*	3,994	3,994
Community Colleges**	. 160,616 .	176,070
University branches***	53,631 .	66,541
Technical Colleges**	52,018	52,714
Need-based aid+		
Board of Regents	2,928 .	3,401
Special projects	. 30,248 .	42,848
Academic scholarships	3,940	5.000
Student choice grants++	25,533	28,320
Misc health education		
Total	\$1,568,004 .	\$1,679,546

- *This is a subsidy to a private university for medical education.
- **Five technical colleges became community colleges in FY94 and FY95. Community college increases and technical college decreases are in part attributable to these appropriation changes.
- ***Beginning in FY96, some subsidy previously attributed to universities is now attributed to branch campuses
- +Provides aid to students attending independent non-profit institutions and proprietary schools, as well as to students attending state-assisted colleges and universities.
- ++Provides aid to students attending independent non-profit institutions only.

OKLAHOMA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Oklahoma (in thousands of dollars)

(Sums Appropriated	
Institutions	1994-95	•
University of Oklahoma		
Health sciences center		
Law center	3,732	3,754
Geological survey	2,025	2,032
Subtotal, U of O	147.396	148,481
Oklahoma State University	. 84,962	85.485
Ag experiment station	. 15,570	. 15,850
Ag extension division	. 14,730	. 15.021
Coll of vet medicine	8,178	8,291
Tech Branch-Okmulgee		
Tech Branch-Oklahoma City		
OK Coll Osteopathic Med		
Subtotal, OSU		
U of Central Oklahoma	28.271	. 28,488
Northeastern State U		
Southwestern State U	15 460	15.653
Cameron University	12.881	12 979
East Central State U	11.507	11.562
Southeastern State U		
Langston University		
Northwestern State U		
University of Science & Arts		
Oklahoma Panhandle St U		
Subtotal, S. U'v	119,018	120,200
Junior Colleges	20.053	22 005
Tulsa Junior College	. 20,052	. 22,005
Rose State College	. 15.127	. 15.192
Oklahoma City Comm College	. 11.271	. 11,540
Northeastern OK A&M Coll	6.851	6,878
Rogers State College		
Eastern OK State College		
Connors State College		
Northern Oklahoma College		
Western OK State College		
Carl Albert State College		
Murray State College	., 3.148	3.195
Seminole Junior College	. 3,128	. 3,185
Redlands Community College	2,600	. 2.697
Subtotal, J.C's	. 87,116	. 90,298
Other		
University Center at Tulsa	6,788	. 8,210
Ardmore Higher Ed Program	. 412 .	. 421
McCurtain Higher Ed Prog	440	455
Televised Instruction System		
Kerr Conference Center		
Jane Brooks School-USAO		3()
Fire service transing	639	639
Civil Rights Compliance	. 796 .	914
Scholar-leadership program	224	. 224
Higher education tuition aid .	13,837	13,838
Teacher education assistance	2,018	2.018
	•	•

Chiropractic ed assistance	48	45
Prospective teachers aid		
Dependent youth & orphans		
Special Programs		
Academic Scholar Program		
Regional U Scholarships		
Startup Cost for building		
State Regent Administration		
Enid Higher Ed Program		
Subtotal, Other		
Total \$	540,887	\$548,153

OREGON

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Oregon (in thousands of dollars)

•	Sums Appropriated	
Institutions	1994-95	1995-96
University of Oregon	\$51,177	\$43,712
Oregon Health Sciences U	38,348	31,338
Teaching hospital/clinics	. 16,679	13,940
Child devel/rehab center	5,605	5,120
Subtotal, OHSU	60,632	50,398
Oregon State University	. 75.283	64.425
Ag experiment station	16.352	14,039
Coop extension service	. 12.543	12.157
Forest research lab		57
Subtotal, OSU	104,178	90,705
Portland State University		
Oregon Inst of Technology	12,955	. 13,151
Western Oregon State College	13.818	12.931
Southern Oregon State Coll	14.215	12.478
Eastern Oregon State College	9,697	9,496
Centralized activities	. 10,337	9,908
Ctr for Advanced Tech Educ	1,986	. 2,050
NDSL Hlth Prof Student loans	230	
WICHE	466	467
System-wide initiatives		
Subtotal, OSSHE	329,796	290,429
Education Policy & Planning	. 139	110
State Scholarship Commission	. 12.589	15,064
Community Colleges	. 92,130	166,289
Total	\$434,654	\$471,892

NOTI: Oregon is now in the final phase of the implementation of Measure 5, the Constitutional Amendment passed in 1990 limiting property taxes. This has resulted in the replacement of local property taxes by General Fund dollars, rather than by Lottery dollars, for community colleges, resulting in an inflated increase in General Lund dollars to community colleges in FY1995-96.

PENNSYLVANIA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Pennsylvania (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
State-related Universities		
Pennsylvania State U	\$264,721	\$264,721
Medical school		
Subtotal, PSU	. 269,146	. 269,146
Temple University	. 136,081	. 136,081
Medical school	8,305	8,305
Subtotal, TU	. 144,386	. 144,386
University of Pittsburgh		
Medical school	6.239	6,239
Subtotal, U of P	. 144,036	. 144,036
Lincoln U	10,185	10,185
Subtotal, S R U's	. 567,753	. 567,753
State System of Higher Ed	. 387,916	. 388.016
Community Colleges (est)	. 125,840	. 133,039
T Stevens State School Tech	5,075	5,398
Subtotal, Commonwealth seg	1,086,584	1,094,206
Private, State-aided Institutions		
University of Pennsylvania	. 23,806	20,770
Medical school	4,280	4,280
School of Veterinary Med	7,456	10,456
Subtotal, U of P	35.542	35,506
Thomas Jefferson U	9,982	9,982
Drexel University	5,446	5,446
Phila Coll Osteopathic Med	5.222	5,222
Med Coll Penn & Hahnemann*		
Penn College of Optometry	1,548	1.548
Penn Coll of Podiatric Med		
The University of the Arts	1,493	1,043
Berean Train & Indust Sch	1,152	1.152
Johnson School of Tech	202	202
Williamson Sch Mech Trades		
Subtotal, Pvt, State-aided	72,196	. 71,710

Other Higher Education Aid	
Penn High Ed Scholarships 206,300 233,091	
Institution assist grants	
Student aid-match grants 6,341 6.736	
Equal oppor prof education	
Information technology 1,200	
Ed at correctional insts 122	
Deaf, blind students	
Ethnic heritage studies 100 100	
High ed-rural initiatives	
Medical Library & Museum 100 100	
Loan forgiveness 5,010 5,010	
Ag loan forgiveness	
High ed for disadvantaged 7,600 7,828	
Child Care Loan Forgive	
Tuition challenge prog**	
Osteopathic Coll NW PA	
Higher Education Equipment 2.000 2.570	
Interdepart transfers (est)	
Subtotal, other	
Total \$1.578.928 \$1.642.340	

^{*} Medical College of PA & Hahnemann U merged.

^{**} FY1994-95 Tuition Challenge allocation included in SSHE and State-related Universities

RHODE ISLAND

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Rhode Island (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Rhode Island	\$62,870	. \$64,123
Rhode Island College	30,855	31,704
Community College of RI	27,582	. 28,616
Subtotal, U & C's	121,307	. 124,443
Office of Higher Education	3,831	3,649
Total	\$125 138	\$128.002

SOUTH CAROLINA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in South Carolina (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
U of S Carolina, Main Campus	\$123,649	\$124,382
Med School, Main Campus		
Spartanburg campus		
Aiken campus		
Two-year campuses		
Subtotal, U of SC	. 171,443	. 173,162
Clemson University		
Ag research, ext, inspect		
Subtotal, CU		
Medical U of South Carolina	79,221	80,359
Residency programs		
Hospitals and clinics	18,879	19,093
Subtotal, MUSC	. 111,521	. 113,242
College of Charleston	22,325	22,928
South Carolina State U	19,521	19,943
Winthrop College	18,444	18,480
The Citadel	12,965	13.118
Francis Marion College	12,279	12,403
Coastal Carolina	10,354	10,521
Lander College	8,051	8,152
Subtotal, S.C.		
Commission on Higher Fd	1,928	. 1,916
Scholarships, loans, SREB		. 976
Desegregation funds	436	395
Cutting Edge	387	341
Subtotal, CHE	3,770	3,628
Grants to private coll stu		
Board, Tech & Comp Educ	. 117,067	119,124
Total	\$651,526	\$660,048

SOUTH DAKOTA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in South Dakota (in thousands of dollars)

	Sums Appr	opriated
Institutions	1994-95(R)	1995-96
U of South Dakota	. \$22,320	. \$23,125
Medical school	7,430	7,785
Subtotal, U of SD	29,750 .	30,910
South Dakota State U		
Ag experiment station	6,161	6,442
Coop extension service	4,842	5,049
Animal Dis Res & Diag Lab		
Subtotal, SDSU		
SD School of Mines & Tech		
Northern State U		
Black Hills State U	5,388	5,630
Dakota State U	4,701	4,796
Board Office	973	1,017
Utilities (est)	2,865	2,968
Regents Info Systems	713	756
Future Fund (est)	677	. 1,500
Student loans/scholarships	87 .	89
Other	1,853	. 3,167
Postsecondary Voc Education	10,837	11,695
Total	. 111,235	. 116,890

TENNESSEE

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Tennessee (in thousands of dollars)

	Sums Appr	opriated
Institutions	1994-95(R)	
University of Tennessee		
Knoxville	\$145,906	\$146,650
Chattanooga		
Martin		
Space Institute		
Medical Units		
College of Medicine	33 134	33 357
Family Medicine	1 ()65	4 150
UT Memphis		
Ag Experiment Station	17.929	18.023
Ag extension service	20.795	20.671
Coll of Veterinary Med	11.113	11.166
Municipal Tech Advisory		
County Tech Advisory		
Institute Public Service		
University-wide admin		
Subtotal, UT		
Tennessee Board of Regents		. 2277,2270
Board of Regents Universities		
Memphis State U	89 389	89 763
East Tennessee State U*	66.350	66.713
Middle Tennessee State U		
Tennessee Tech U		
Tennessee State U		
Austin Peay State U		
Subtotal, BoR U		
Two-Year Institutions		077,007
	LV DO 3	18 186
Chattanooga	17.813	17 90.1
Shelby	15.728	15.805
Pellissippt	1.1 9.11	15.018
Roane		
Walters		
Volunteer		
Nashville State Tech		
Columbia		
Jackson		
Cleveland	8 (118	8.086
Northeast	7,309	7 311
Motlow		7,174
Dyershurg		
Subtotal, 2-Yr		
	29.214	
Foreign Language Inst	228	234
Brd of Regents, admin	. 2.872	
Subtotal, BofR System		
Surrenut, DOJN SYSTEM	777,077	

Higher Education Commission 1,525 1,729
Contract education 2,308 2,298
Tenn Student Assist Corp
Centers of Excellence
Campus Centers of Emphasis 1,259 1.264
Chrs of Excellence Endowmt** 3,366 3,366
Miscrity Teacher Education
Fee Discount and Waiver Prog 2,810 2.810
Academic Scholarship
Total
*Includes (in \$1.000s):
College of Medicine
Family Practice 2,864 2,894

^{**}Represents endowment earnings which are attributable to state appropriations for the program. These proceeds are available for use by the institutions to support Chairs of Excellence.

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Texas (in thousands of dollars)

To the state of	Sums Appropriated 1994-95 1995-96
Institutions	
U of Texas at Austin	\$216,175 \$212,673
UT at Arlington	67,003 69,358
UT at Brownsville	7,233 10,834
UT at Dallas	35,192 36,468
UT at El Pasc	. 46,000 48,234
UT-Pan American	
UT of the Permian Basin	
UT at San Antonio	
UT at Tyler	11.659 13,220
UT Medical, Galveston	. 244,349 209,279
UT Health Science Centers	
Dallas	76,277 79,835
Houston	. 106,252 107,625
San Antonio	92,038 105,794
Tyler	21,931 22,677
UT System Cancer Center	. 111,950 113,038
System Administration*	22 46,197
Subtotal, UT System	1,114,605 1,161,050
Texas A&M University	. 189,884 191,770
Health Science Center	14,484 16,196
Ag experiment station	42,843 44,441
Ag extension service	39,095 39,042
Forest Service	10,590 12.666
Engineer exper sta	7,980 10,187
Engineer exten serv	3,825 5,438
Animal control serv	2,623 2,909
Veterinary diag lab	2,956 3,000
Transportation Institute	
Prairie View A&M U	
Tarleton State U	
Texas A&M U at Galveston	
Texas A&M U-Kingsville	
Texas A&M U-Corpus Christi .	22,106 24,982
Texas A&M International U	10.053 14.823
West Texas A&M U	. 17,261 18,998
System administration*	25 9.257
Subtotal, A&M System	. 428,945 466,571
University of Houston	. 116,098 . 115,342
Clear Lake	. 17,190 18,787
Downtown	13,223 13,865
	3,748 4,858
System administration*	
Subtotal, U of H	. 151,028 157,432
Towns State II Section	
Southwest Texas St U	46,473 . 52,292
Sam Houston St U	. 28,499 11,521
Angelo State U	14,905 16,767
Sul Ross State U	
Sul Ross St U-Uvalde	
System administration*	
•	·

(Continued from the previous column)

Lamar University System		
Beaumont	30,241	29,508
Orange	3,155	3.205
Port Arthur	. 3,754	4,784
System administration*	45	759
Subtotal, LU	37.195 .	38,256
Texas Tech University	88,150 .	95.232
Health Science Center	55,061	62,659
Subtotal, TTU		
U of North Texas	72,435	75,471
Texas Coll Osteopathy	. 28,287 .	31,839
Subtotal, UNT	100,722	107,310
East Texas State U	21,598	22,481
ETSU at Texarkana	. 3,381 .	3.698
Subtotal, E', SU	. 24,979 .	26,179
Texas Woman's U	38,330	. 42,227
Texas State Tech College		
Stephen Austin State U	30,886	32,994
Texas Southern U	28,491	28.305
Midwestern State U	. 12,353	16,945
Food & Fibers Comm	. 1,405 .	1,507
National Research Lab	. 44,179	•
SREB	135 .	. 135
Higher Education Fund**	45.500	87,500
Reductions in approp***		(60,095)
State aid to comm colls	635,905 .	656,194
Coordinating Board	6,945 .	6,058
Equalization grants	25.165	37,683
Baylor Coll of Dentistry	. 44,820	47,836
Baylor Coll of Dentistry Family prac residency	. 7,929	8,463
Tech research		. 9,797
Advanced research		19,855
Incentive grant	. 1.452 .	1.452
Remedial ed	5,980	5,831
College Work Study	1,936	1,936
Disady Sdts/Minority Staff		1,517
Physicians Compensation		4,087
Family Prac Pilot Projects		1,000
Northeast Texas Initiative		4,000
Teacher Education .		1.250
Retirement Adjustment		16 085
Other	L820	3,263
Subtotal, CB	96,047	200,113
Total \$3	3,087,054 .	\$3,278,313

^{*}For FY1995-96, includes amounts for eniployee group insurance

^{**}Funds for equipment and library acquisitions

^{***}Reductions in appropriations for retirement programs

UTAH

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Utah (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R	1995-96
University of Utah	\$130,827	\$134,084
Medical programs		
Research & public service	6,230	6,435
Subtotal, U of U	. 155,824	160,409
Utah State University	70,794	74,733
Agricultural programs	15,386	16,332
Research & public service	3,173	3,277
Subtotal, USU	89,353	94,342
Four-Year Universities		
Weber State University	42,804	44,330
Southern Utah University	16,651	17,951
Subtotal, 4-yr	59,455	62,281
Two-Year Colleges		
Dixie College	9,679	10,154
Snow College	8,597	9,006
College of Eastern Utah	8,527	8,966
Salt Lake Comm College	36,300	39,139
Utah Valley Comm College	19,841	22,184
Subtotal, 2-yr	82,944	89,449
Board of Regents & statewide		
Administration	7,455	2,925
Statewide programs	5,341	15,493
Subtotal, BoR & Statewide	12,796	18,418
Total	\$400,372	\$424,899

VERMONT

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Vermont (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95	1995-96
University of Vermont*	. \$25,742	\$26,692
State Colleges**	13,968 .	14,968
Interactive TV	481 .	571
Subtotal, S C's	14,449 .	15.539
Student assistance corp	12,151 .	12,618
Educational TV	784 .	762
New England High Ed Compact	62	64
Ed Commission of the States	34 .	36
Total	. \$53,222 .	\$55,711

^{*}For FY1995-96, includes \$50,000 for new area health education program.

^{**}For FY1995-96, includes \$434,000 for practical nursing school program which was formerly administered by the Vermont Department of Education.

VIRGINIA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Virginia (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
Four-Year Institutions .		
VA Poly Inst and State U	\$99,262 .	. \$110,769
VA Commonwealth University	107,202 .	107,895
University of Virginia	104,575	102,391
George Mason University	. 53,413 .	56,417
Old Dominion University		
James Madison University	. 31,888 .	32,307
College of William and Mary	. 28,242 .	27,627
Radford University	. 26,582 .	25,256
Norfolk State University	. 21,070 .	20,902
Virginia State University	. 14,173 .	14,106
Christopher Newport U		
Longwood College	. 10,823 .	10,748
Virginia Military Institute	9,226 .	9,930
Mary Washington College	. 10,068 .	9,766
Clinch Valley College	5,334 .	5,361
Subtotal, 4-Yr	579,662 .	591,432
Two-Year Institutions		
VA Community College System	. 181,069 .	185,915
Richard Bland College	2,934 .	2,787
Subtotal, 2-Yr		
Student Aid*	. 57,647 .	62,564
Affiliated Agencies**		
UVA Hospital	507	523
VCU Health Science Hosp	140 .	140
VPI & SU Research Division	25,916	
VPI & SU Extension Division		
VPI & SU VA Coop & Ag Exp Sta	1	42,220
W&M, VA Inst Marine Science	. 11,244 .	11,479
MWC, Melchers-Monroe Memorials		
Subtotal, A A's		
Council on Higher Education	2,975 .	2,829
Contracts		
Scholarship Assist (CSAP)	4,439 .	4,414
Tuition Assist (TAGP)		
Work Study Program		
Virginia Scholars Program		
SREB		142
Outstanding Faculty Program		
Eminent Scholars		
Regional Grants & Contracts		
Funds for Excellence		
VA Space Grant Scholarship		
Grad and undergrad assist		
VA Guaranteed Assist Program		
Subtotal, CHE	36,586	38,417

Related Agencies	
Eastern VA Med Author (EVMA) .	. 12,228 12,191
Innovative Tech Authority	8,237 8,237
Southeast U's Research Assoc	821 821
VCBA-Equipment Trust Fund	. 16,021 19,661
VA Plan Equal Opportunity	3,819 3,730
SW Virginia Higher Ed Ctr	
Subtotal, R A's	
Total	\$968,149 \$980,781
*Includes appropriations made direct	tly to higher education
institutions for discretionary student ai	id as well as student
aid to (in \$1,000):	
Dept of Health	885 1,003
Dept of Military Affairs	
Total	944 1,137
**Over the two-year period, some age	encies have experienced
a significant shift in funding from stat other sources.	
NOTE: Included in the statewide total	ds are appropriations
related to private institutions and non-	• • •
(in \$1,000s):	
Aid to students attending private or	
out-of-state insts	. 20.740 21.076
Appropriations to non-state agencies	
Total, private	
•	

WASHINGTON

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Washington (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
U of Washington-Main Campus	\$242,689	\$262,864
Tacoma branch	3,765	4,674
Bothell branch	3,958	4,735
Subtotal, U of W		
Washington State U	. 134,240	. 138,540
Vancouver branch	4,091	5.479
Tri-Cities branch	2,840	3,482
Spokane branch		
Subtotal, WSU		
Western Washington U		
Eastern Washington U		
Central Washington U		
The Evergreen State College	17,951	18.436
Community & Technical Colls	. 350,433	. 372,026
Spokane Joint Center		1.127
Higher Ed Coord Bd*		
Financial aid	65,744	71,923
Subtotal, HECB	71,600	74,542

^{*}For FY1994-95, includes \$3.4 million from two grants: Distinguished Professorships and Graduate Fellowships.

Total \$942,767 . \$1,002,851

WEST VIRGINIA

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in West Virginia (in thousands of dollars)

Institutions	Sums Appr 1994-95(R)	
State University System		
WV University*	. \$101,301	\$106,696
Health Sciences Center**	48,307	56,113
Health Sciences Center** WVU at Parkersburg	5,623	5,922
Subtotal, WVU Marshall University	155,231	168,731
Marshall University	35.187 .	37,465
School of Medicine	9.902	10,420
Subtotal, MU	45,089	47,885
WV Coll of Grad Studies	6,191	6,399
WV School Osteopathic Med	5,544	. 5,788
Health Sciences Fund	149	149
Health Sciences Fund Primary health education	3,960	. 3.960
Rural health initiative	. 1.980 .	. 1,980
System Office	585	634
Subtotal, SUS	218,729	235,526
State College System		
Fairmont State College	14,381	15,857
WV State College	10,786	11,275
WV State College	9,778	9.907
Shepherd College West Liberty State College	8,317	8,765
West Liberty State College .	8,169 .	8,302
Concord College	7,094	7,281
Concord College	5.964	6,353
Bluefield State College	5,829	6,127
Southern WV Comm College	4.846	5,5931
WV Northern Comm College .		
Special Consideration 10%	118	
System Office	455	. 38X
Subtotal, SCS		84,644
Other Appropriations		. ,
Central office admin	896	. 1.253
Higher Ed Grant Program	896 . 4,508	6.062
Underwood-Smith scholarship	410	255
		, 600
Minority doctoral program	, 600 , 90	100
Computer Center	2,138	2,253
Subtotal, Other	8642	10.523
Less lottery proceeds	(3,520)	(3,520)
Total	. \$303.874 .	. \$327,173

^{*}Includes Potomac State College of WVU (\$3.611.270)

^{**}Includes dedicated proceeds from soft drink tax (\$14,974,000) and allocation for WVU Poison Control Hotline.

WISCONSIN

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Wisconsin (in thousands of dollars)

•	Sums Appropriated	
Institutions	1994-95	1995-96
University of Wisconsin System		
Doctoral Cluster		
Madison	\$301,686	\$299,501
University hospitals	2,282	
Subtotal, UW, Madison		299,501
Milwaukee	98,339	97,966
Subtotal, UW Doctoral		
University Centers		
Oshkosh	36,798	36,747
Eau Claire	37,177	36,086
Stevens Point	32,834	33,422
La Crosse	29.913	30,122
Whitewater	30,900	30,008
Stout	28,878	29,062
Platteville	21,270	21.965
River Falls	21,639	21,748
Parkside	18,812	18,646
Green Bay	17,116	16,953
Superior	11.977	11.551
Subtotal, U's		
Centers (2 year)	26,512	27.704
Extension	51.160	50.338
System administration	9,924	9,198
System-wide programs	13.691	14,066
Subtotal, UW System		
Tech College System	. 126.964	125,986
Medical College of Wisconsin	8,381	8.150
Higher Ed Aids Board	53,016	52,425
Total	\$979,269	\$971,644

WYOMING

Appropriations of state tax funds for operating expenses of higher education, fiscal years 1994-95 and 1995-96, in Wyoming (in thousands of dollars)

	Sums Appropriated	
Institutions	1994-95(R)	1995-96
University of Wyoming	. \$82,223	\$82,223
Community Colleges	44,039	. 44,169
Comm Coll Commission	1,020	1,020
Subtotal, CCs	45,059	. 45,189
WICHE	1,989	1.989
Total	\$129,271	\$129,401

References

Callan, Patrick M. "Trouble in UC's 'House of Lords.'" Los Angeles Times, July 19, 1995.

Cordes, Colleen & Jim Zook, "Budget Ax Is Overhead." The Chronicle of Higher Education, May 19, 1995.

El-Khawas, Elaine. Campus Trends 1995. Washington, D.C.: American Council on Education, July 1995.

Campus Trends 1994. Washington, D.C.: A.C.E., July 1994.

· · · · · · Campus Trends 199? Washington, D.C.: A.C.E., July 1993.

Fisher, James L. "The Failure of Statewide Coordination" *The Chronicle of Higher Education*, June 16, 1995.

Gold, Steven D. *The Fiscal Crisis of the States*. Washington, D.C.: Georgetown University Press, 1995.

Healy, Patrick. "Fiscal Firebrand." The Chronicle of Higher Education, November 10, 1995a.

"Voters in Several States Elect Supporters of More Aid for Colleges." *The Chronicle of Higher Edu*cation. November 17, 1995b. Hines, Edward R. State Higher Education Appropriations 1994-95. Denver: SHEEO, 1995.

Immerwahr, John & James Harvey. "What the Public Thinks of Colleges," *The Chronicle of Higher Education*, May 12, 1995.

Lively, Kit & Patrick Healy. "In the States: Eyes Right." *The Chronicle of Higher Education*, January 6, 1995.

Lively, Kit. "Tough State-Budget Line." The Chronicle of Higher Education, January 20, 1995a.

— -. "Rocky Road of Reform." *The Chronicle of Higher Education*, April 28, 1995b.

--- "Autonomy, at a Price." The Chronicle of Higher Education, July 14, 1995c.

Lovett, Clara M. "Breaking Through Academic Gridlock," *The Chronicle of Higher Education*, April 7, 1995.

Mingle, James R. "The Case for Coordinated Systems of Higher Education" Denver: SHEEO, September 1995.

Trombley, William. "Ambitious Reform Agenda" Crosstalk, October 1995a.

---. "Higher Education Council Under Fire." *Cross-talk*, October 1995b.



State Higher Education Executive Officers 707 Seventeenth Street, Suite 2700 Denver, Colorado 80202

END

U.S. Dept. of Education

Office of Educational Research and Improvement (OERI)

ERIC

Date Filmed March 27, 1997



U.S. DEPARTMENT OF EDUCATION Office of Educational Research and Improvement (OERI) Educational Resources Information Center (ERIC)



NOTICE

REPRODUCTION BASIS

X	(Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.
	This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").