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1	ABSTRACT	
.,		State practices affecting the reporting of Higher
	Loucation General	al Information Survey (HEGIS) data were surveyed.
		t three states coordinated the HEGIS collection and t for at least some group of institutions in the
	state the surve	ey revealed a relatively weak state role in editing
		ted from the institutions, and only moderate use of
• •		percent of the 45 respondents to the state survey (27
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the data collected from the institutions, and only moderate use of the data. Sixty percent of the 45 respondents to the state survey (27 states) indicated some use of the HEGIS finance data, but many of these indicated that the uses were quite limited. The inconsistency of the universe of institutions reporting in HEGIS from state to state was revealed. In addition, states varied significantly in strategies for providing student assistance. Variations occurred in the manner of state funding and in the reporting practices associated with central boards, offices, and commissions. Concerns regarding central support services, debt service, and capital acquisition financing were also addressed. Data are provided on direct student aid provided by states for 1977-1978 and 1978-1979. Data dot included in HEGIS reports are also presented regarding debt service, as well as expenditures and enrollments for public postsecondary vocational-technical institutes. (SW)

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# State Reporting Practices and the Quality of HEGIS Finance Data

Jane N. Ryland •1982

### HEGIS Data Quality Project

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#### Foreword

This deport is one of four written as part of the project called Assessing the Quality of the HEGIS Data. The project was supported by the National Institute of Education and was designed to study problems and issues related to the quality of the data collected through the Higher Education General Information Survey (HEGIS) by the National Conter for Education Statistics (NCES). There are five major surveys collected annually, and three minor surveys collected periodically. The major surveys are entitled Institutional Characteristics; Financial Statistics, Opening Fall Enrollment, Earned Degrees, and Employees. The periodic surveys are entitled Facilities, Residency and Migration, and Libraries.

Frequently HEGIS data are needed to make comparisons between states, between institutions, and between institutional sectors. Since-higher education, is so diverse, comparative analysis is often difficult. After reviewing previous work done in the area, this project examined HEGIS data for their comparability, policy refevance, accuracy, and validity. To examine comparability, four studies were conducted through the Data Quality project: (1) the development of a new and improved taxonomy for colleges and universities; (2) a study investigating the impact of medical schools on the financial statistics reported by institutions; (3) a survey of state practices affecting the reporting of HEGIS data; and (4) an assessment of longitudinal changes in the reporting units of the HEGIS universe. To examine policy relevance, the project studied the utility of the data from a researcher's perspective. To examine accuracy and validity, the project conducted a study, that suggested NCES could improve the accuracy of the data by more extensive verification checks identifying outlying institutions through cross-survey measures.

Four reports are being made available to any interested party; they are listed below by title and author.

- "An Improved Taxonomy of Postsecondary Institutions" by David J. Makowski and Rolf M. Wulfsberg
- "Impact of Health Programs on Instructional Expenditures in Higher Education" by John D. Smith
- "State Reporting Practices and the Quality of HEGIS Finance Data" by Jane Nr Ryland
- "The Utility of HEGIS Finance-Data: A Researcher's Perspective" by Marilyn McCoy

Copies of the papers can be obtained by writing to:

Data Quality Project NCHEMS P.O. Drawer P Boulder, Colorado 80302

State Reporting Practicos and the Quality of HEGIS Finance.Data

Since 1966, the National Center for Education Statistics (NCES) has collected vinformation on financial statistics of higher-education institutions as part of a comprohensive survey system Known as the Higher Education General Information System (HEGIS). It has long been recognized that reporting procedures and practices vary sign ficantly from state to state. This variance adversely affects the quality of the data reported from the standpoint of data comparability among states and among institutions. In 1973, NCES sponsored a working group whose members represented three national organizations, the American Institute of Cortified Public Accountants (AICPA), the National Association of Collego and University Business Officer's (NACUBO), and the National Center for Higher Education Management Systems (NCHEMS) .. This group doveloped common definitions and data structures for financial reporting, and in 1975, NCES adopted those definitions and data structures for its annual collection of data on current funds, expenditures, and revenues. With the exception of minor revisions, the definitions and structures adopted by NCES in 1975 have remained unchanged. The reporting conventions and practices in many states and Institutions however, are still not universally consistent with the adopted standards. Unconventional practices are not continued arbitrarily. They are generally the result of legitimate differences from state to state in strategies for funding and financing postsecondary education. When a state funds specific programs directly through institutions, the information is readily available for reporting, but when similar programs, in another state are funded from a central agency pypassing the institutions rather than through the institutions, it is often difficult for the institutions accurately to report their appropriate shares of these programs. Typical of such centrally funded 'functions that cause reporting variations are student aid provided directly to students, contral offices and commissions, extension programs, and frings benefits of retirement payments. Financing arrangements that cause difficulty include deby service and depital financing arrangements.

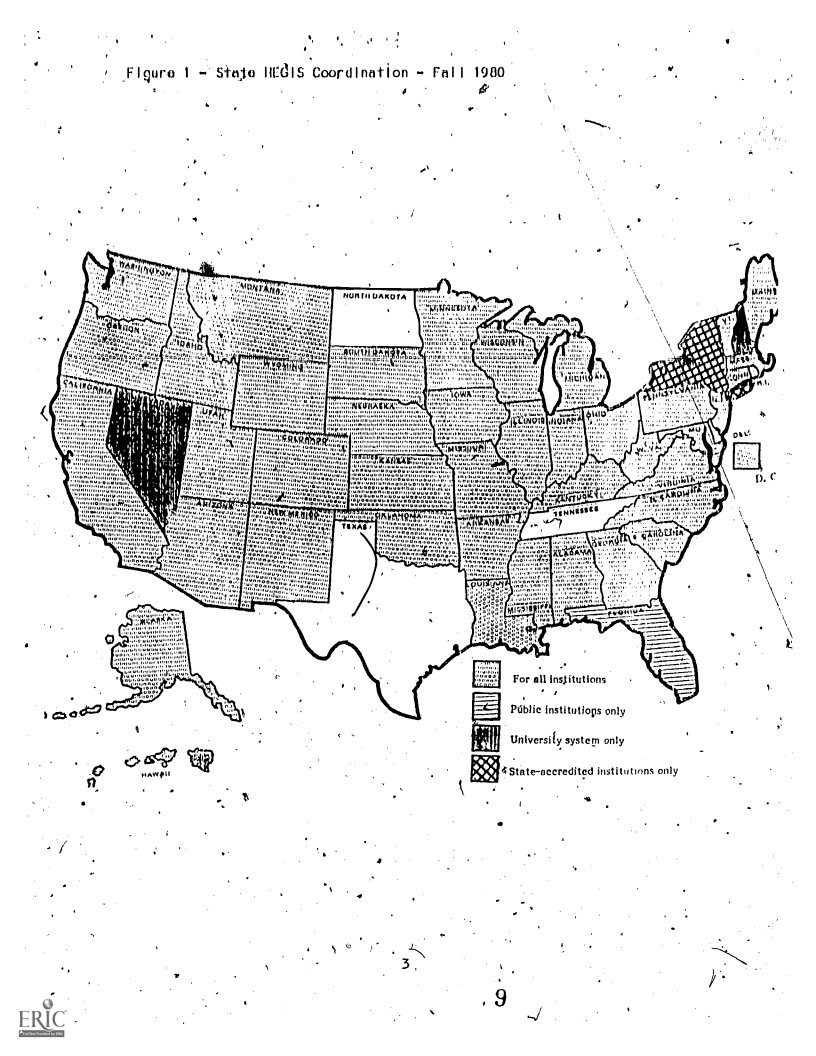
Whereas it was known that many of these practices existed, and that they caused repering variations, the prevalence and magnitude of the variations were not apparent. To address these these and magnitude of the variations utilizing the resources of an ad-hoc mask force appointed by the Postsecondary Education Policy Committee on Information, the State Postsecondary Personnel Exchange Program of the SHEEO/NCES Communication Network operated by the State Higher Education Executive Officers under a contract from NCES, the National Center for Higher Education Magnitude of the states by NCHEMS, reviewed and modified by the to-hoc task force, and sent to the states by the Washington Council. The task force discussed the survey results and developed recommendations that are included in a report drafted by the SHEEO/NCES Network Office. The survey results are also being used by NCHEMS and NIE in the FY 1979 edition of <u>Higher Education Washington</u> in the Elifty States to improve the accuracy of Interstate financial/comparisons. The survey results and the subsequent report prepared by the SHEEO/NCES Network Office are the basis for this paper. Role of the States in Providing HEGIS Data

The role of the states in collecting HEGIS data from the institutions prior to transmission to NCES can affect the quality of the reported data. Evidence of state interest in and use of the HEGIS data can be an incentive for institutions to report accurately. Figure 1 shows the extent of HEGIS coordination by state; as of Fall 1980, all but three states (North Dakota; Tennessee, and Yexas) coordinate the HEGIS collection and reporting effort for at least some group of institutions in the state. Forty-three of the states provide a coordination function for all institutions in the states, while the others limit coordination to only the public institutions (Fidrida), only state-accredited institutions (New York), or only the state university system '(Hawall, Nevada, and New Hampshire). Fiorida has separate coordinators for the four-year and two-year institutions; Maine has one coordinator for the University of Maine and another for all other institutions; and Wisconsin has one coordinator for the university system and another for the 18 private institutions.

The large number of states acting as a conduit for the HEGS data might suggest extensive state use of the data. The state survey results, however, proveled a relatively weak state role in editing the data collected from the institutions, and only moderate use of the data. Of these state agencies responding to the survey and reporting a role as a conduit for the HEGIS data, 33 percent indicated that no editing whatsoever was done prior to fransmission of the data. Of these reporting an editing function, approximately half do only a cursory visual check for completeness or reasonableness compared with the previous year's report. The remaining states have established more extensive arithmetic verification procedures.

### Use of HEGIS Data

Sixty percent of the 45 respondents to the state survey (27'states) indicated some use of the HEGIS finance data, but many of these indicated that the uses were quite limited. A recent study commissioned by NCES on the uses of HEGIS data documents considerable use, both direct and indirect, but mentions infrequently the use of these data by states. A few states use HEGIS data to prepare summaries of revenues and expenditures for state planning and budgeting functions but most states find their own separate data collections to yield more detailed, and more accurate information for internal planning purposes. The most sophisticated uses of the HEGIS data are for interstate and Interinstitutional comparisons; the use of these data for some type of comparison was mentioned by only 20 percent (9 states) of the respondents to the state survey. Some of those states that coordinate the collection of HEGIS data from independent institutions mentioned the value of HEGIS in providing the most convenient source of financial data on independent institutions in the state. Several respondents noted problems in the comparability of the data as a major factor in impeding the use of data, while others noted lack of timeliness in data publication as a factor. This general lack of significant use of the data by the states' in turn undoubtedly affects data quality by eliminating or reducing institutional incentives for accurate reporting. This effect on data quality is compounded when there is little evidence of federal, use of the data as well.



#### Reporting Universe

The universe of institutions reporting in HEGIS is determined on the basis of accreditation by the federal Department of Education for eligibility for federal support, rather than on the basis of grouping like institutions for statistical comparisons. The inconsistency of this universe from state to state is most apparent in the inclusion of postsecondary vocational-technical institutes in some states but not in others. While interinstitutional comparisons are not affected by this variation in reporting, the integrity of comparisons of the two-year sector from state to state could be joopardized.

Approximately half of the respondents to the state survey reported current operating expenditures for pertsecondary vocational-technical institutes not in the NCES-HEGIS universe. In 1978-79, 23 states reported a range from \$249,700 fo \$156,551,332. The mean expenditure was more than \$22,600, with expenditures in ten of the states reported at under \$5 million.

The number of students enrolled in postsecondary vocational-technical -Institutes outside the HEGIS universe appears to be significant, but it is difficult to ovaluate the numbers in terms of full-time equivalent students (FTE). While an FTE calculation may vary considerably in traditional postsecondary institutions from state to state and even within a single state, the concept of an FIE is often alien to the vocational education sector. Rosponses to the state survey, which asked for FTE enrollments associated with postsecondary vocational-technical institutes not in the HEGIS universe, reflected difficulty in deriving an FTE count. Some states reported average daily momberships or Indicated that all students were considered full time. It was dotormined by the task force that reviewed the state survey results that the enrollment figures obtained from the survey for all states were meaningless and would be disregarded in the analysis of survey results. Nevertheless, table,1 shows the states reporting expenditures for postsecondary voeational-technical institutes not in the HEGIS universe, and the associated enrollment figures reported by each state.

#### Direct Student Ald

States vary significantly in strategies for providing student assistance in the form of scholarships, fellowships, grants, and work-study support. In some instances, these funds are provided in part or in total to institutions for administration and for distribution to students. In other instances, the aid is provided directly to students, who use it to attend institutions of their choice, whether public, independent, or even out-of-state. Since HEGIS collects information on state appropriations to insitutions that would include student aid funds channeled through Institutional accounts--if this is the strategy chosen in the state--this variation in state funding practice can give rise to a problem of comparatively when assessing the revenues and expenditures of institutions in differences. To determine the scope of this problem, the state survey asked for an identification of direct state and local government student aid funding that is not administered by institutions and thus does not appear in HEGIS. Forty-one states reported such expenditures, ranging in 1978-679 from \$75,100 to \$256,830,256. Table 2 shows those states reporting direct student aid expenditures, with the total collars reported for 1978-79. Most of the student aid was in the form of scholarhsips and grants to

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students attending in-state, independent institutions, with a slightly smaller but still large amount going to students attending in-state, public, institutions. Very little of the direct aid was in the form of work-study.

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#### Central Boards, Commissions, and Offices

An area where variations were known to occur in the manner of state funding and thus where variations would occur in reporting practice was through the existence of various central boards, offices, and commissions. These funds In some cases are allocated to institutional accounts and reported in HEGIS; in other cases they are handled centrally and not reported at all. Once again, the state survey attempted to address the questions of the prevalence and magnitude of these practices. It was found that nearly all states have some contrally funded boards, commissions or offices, whose funds do not appear in HEGIS. Most of those, however, are for a postsecondary component of a department of education, or a statewide coordinating board. The most significant variations occur in states where there, is a single university system with a vary targe contral system office with governing responsibility for the Institutions. When central office funds are not allocated to the Institutions and are not reported in HEGIS, a problem of comparability will exist. If these central office funds are not allocated to the institutions and are not reported in HEGIS, comparability with institutions, in states where each Institution has its own governing board and where these funds are reported in HEGIS is joopardized. Forty-four states reported such expenditures in 1978-79, ranging from \$14,857 to \$34,458,463 with half reported at under \$2 million. The states where dispropertionately large contral office expenditures seem to / occur are Alaska, Hawail, Missouri, and-North Carolina. The dollars reported for all such contrat office expenditures for 1978–79 are shown in table 3.

In reviewing the question of reporting central office expenditures in HEGIS, the conclusion was reached that many institutions are not following the HEGIS instructions that specify allocation of these expenditures to the individual campuses, because of difficulty in determining the appropriate allocations. In the case of statewide boards, the campuses responding to the HEGIS survey generally do not have access to the board-expenditures figures and would not be in a position to determine the appropriate allocations even if the total expenditures were known.

The problem of central office expenses is only one manifestation of state organizational variations that cause reporting inconsistencies. Other organizational variations, such as the aggregation of all extension programs for a university system into a separate reporting unit, cause similar reporting inconsistencies. A more prevalent organizational variation involves funding and enroliments for medical schools that include medicine, dentistry, osteopathy, and veterinary medicine programs. In about half the states, these figures are commingied with the funding and enroliments for a parent institution, while in the other half they are reported as funding and enroliments for separate institutions. Table 1

Public Postsecondary Vocational-Technical Institutes 1978–79 State and Local Expenditures and FTE Enrollments Not Included in HEGIS Reports

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State:	¶Voc-Tech ¶Expendltures ¶	YFTE YEnrolimonts Y	91977-78 State and 9Local Appropriations 9for 2-Year Post-
, , , ,	9	9 9	Nsecondary Institutes Nas Reported In HEGIS
Wisconsin	¥ • \$\$156,551,331	¥ 1 52,299	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Minnesota	¶ 77,226,451	9 31,005	9 277,775,333
. •	4	¶(average_dally ¶membership)	4 1
Massachusetts	¶ 51,915,000	¶ 27,878 <sup>(</sup>	9 239,676,877
Gállfornla	ų 41,483,015 <sup>.</sup>	9 35,220	1 2,646,960,636
Goorgia	1 34,569,023	4 29,665	¶ 279,636,476
	4	¶(headcount)	1
Alabama	1 32,975,521	13,623	¥ 282,193,542
Louisiana	<b>1</b> 26,199,913	.¶ 53,307	1 228,946,983
	• ¶	¶(headcount)	· •
Washington	9 21,964,527	9,535	9 355,430,563
Kansas	¶ 18,060,832	¶ 6,800	1 210,427,949
Mississippi	11,682,207	¶ 19,218	172,732,072
New Mexico	11,269,400	С. Ч. С.	<b>g</b> 96,59,3,998
Oklahoma	1 9,283,191	¶ 1,208	¶ 171,857,511
• .	4 4	¶(total semester ¶hours divided ¶by 15)	

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•	•••	Tabl	le 1	(ca	onti	nue	d)
		1. S			1.1		

State	¶Voc-Tech ¶Expenditures ¶ ¶ ¶	¶FTE ¶Enrollments ¶ ¶ ¶	<pre>¶1977-78 State and ¶Local Appropriations ¶for 2-Year Post- ¶secondary Institutes ¶as Reported in HEGIS*</pre>
Maine	¥ 5,857,347	¶ 3,151.	¶ 42,087,135 <sup>°</sup>
New Hampshire	4,951,000	.¶ 2,529	۹ 32,013,447
Colorado	¶ 4,747,291	¶ 4,502,	¶ 197,064,236 -
Alaska 🕻	¶ 2,581,800	¶ 305	¶ 68,758,847
Hawaii	¶ 2,322,577	1	¶ 100,418,856
lowa	¶` 2,196,676	1,037	¶ 245,188,579
South Carolina	¶ <u>1</u> ,954,867	¶ . 834 .3	¶ 255,249,202
Tennessee	۹ 1,148,300	¶ 763	¶ 235,476,201
I daho T	¶ 1,018,420	¶ 400	¶ 77,675,810
Indiana	¶ 590,436	¶ 46,506	¶ 307,054,814
	1 1 1	¶(unduplicated , ¶headcount) -	

Vermont 249,700 174 20,092,558 1.

ŧ \*This column is provided to give a rough frame of reference for the vocational-technical expenditures. Because of the many other factors involved, state rankings on the basis of these appropriations alone are not meaningful.



Table 2

DIRECT STUDENT AID PROVIDED BY STATES Total Expenditures for Scholarships, Grants, and Work Study Not Included in HEGIS Reports

State	¶1978-79 ¶Ştudent Aid ¶Expenditures	<pre>¶1977-78 State and Local Appro- ¶priations to all Postsecondary ¶Institutions as reported in HEGIS*</pre>
New York	4 \$256,830,256	<b>%%%%%%%%%%%%%</b>
. FILINOIS	¶ 80,981,682	¶ 731,875,527
California	¶ 74,064,000	1 2,646,960;636
• Pennsylvan		¶ 519 <b>,</b> 502 <b>,</b> 475
New Jersey		1 393,549,774
Michigan	¶ 28⁄,105,388 🕺	¶ 689,956,500
Ohio	¶ 23,071,055	¶ 541,294,255
Wisconsin	¶ 23,058,900	¶ 469,823,931
Minnesota	<u> </u>	¶ 277,775,333
Indiana	¶ 19,960;000	¶ 307,054,814
Massachuse	tts ¶ 19,673,000	¶ 239,676,877
North Carc		¶ 432,833,549
Colorado	¶ 13,663,240	¶ 197,064,236
lowa	¶ 13,504,220	¶ 245,188,579
Texas	¶ 11,809,009	¶ 1,083,626,480
Georgia	¶ 10,809,828	¶ 279,636,476
Florida	¶ 9,942,250,	¶ 515,277,818
South Card	olina ¶ 9,422,629	¶ 255,249,202
Virginia	¶ 7,166,172	¶ 309',446,484
Maryland	¶ 6,201,573	¶ 281,860,688
Washingto	n ¶ 6,197,720	¶ 355,430,563
Oregon	g 5,722,033	¶ <sup>®</sup> 219,618,088
Alabama	4,770,387	¶ 282,193,542
Missouri	¶ 4,137,365	¶ 265,738,307
Vermont	¶ 4,126,764	¶ 20,092,558
Kentucky	¶ 4,018,760	¶ 234,258,972
Kansas	¶ 3,982,407	¶ \$210,427,949
Connectic	ut ¶ 3,486,875	¶ 150,070,805
Mississip	pi ¶ 2,751,670	¶ 172,732,072
Tennessee		¶ 235,476,201
West Virg	inia ¶ 2,469,547	¶; 95,166,867
Maine	¶ 2,130,000	42,087,135
Arkansas	¶ 1,851,719	126,010,180
<b>`</b> 0klahoma	¶ 1,606,617	171,857,511
Louisiana	¶ 1,140,905	1 228,946,983
Delaware	¶ 378,000	¶ 39,667,512
Wyoming	¶ 320 <b>,</b> 810	¶ 54,155,181
New Hamps	hire ¶ 224,345	¶ 32,013,447
∝, "I daho	¶ 139,666 '	¶ 77,675,810
Alaska	¶ 75 <b>,</b> 100	1 68,758,847
South Dal		¶ 39,544,953

\*This column is provided to give a rough frame of reference for the student aid expenditures. Because of the many other factors involved, state rankings on the basis of these appropriations alone are not meaningful.

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1978-79 State Expenditures Not Included in HEGIS Reports State 1978-79 ¶1977-78 State and Local Appro-**"Central Offices** ¶prilations /to all Postsecondary #Institutions as reported in HEGIS\* %Expenditures North Carolina ¶\$34,458,463 ¶\$ 432,833,549 265,738,307 Missouri ¶ 28,366,378 .¶. ¶ 13,266,102 ¶ 1,083,626,480 Texas New York 12,248,000 1 225 885 820 ſ ſ Alaska ¶ 9,384,700 68,758,847 ¶ California 8,056,651 2,646,960,636 ¶ 7,567,101 Florida ¶. 515,277,818 7,262,619 731,875,527 Illinois ¶. 9 7,119,931 219,618,088 Oregon ¶ ¶ Hawaii ¶ 5,810,765 ſ 100,418,856 Virginia 5,689,345 309,446,484 ¶ ¶ 277,775,333 4,685,668 Minnesota ¶ ſ 3,994,731 197,064,236 Colorado ¶ ¶ Louisiana 3,575,503 ¶ 228,946,983 1 3,526,005 20,092,558 Vermont ¶ ſ Connecticut 3,044,037 ¶. 150,070,805 Ľ 541,294,255 2,752,049 1 Ohio ¶ Massachusetts ¶. 2,705,000 4 239,676,877 2,632,066 Maryland ... ¶ 281,860,688 ¶ 279,636,476 2,469,417 Georgia ¶ ¶ 1,948,278 **·**355**,**430**,**563 Washington ¶ ¶ 1,531,300 234,258,972 Kentucky ¶-¶ 469,823,931 1,114,769 Wisconsin ¶ Tennessee 1,070,000 235,476,201 ¶ 282,193,542 1,007,000 Alabama ¶. Indiana 979,534 307,054,814 ſ 935,548 Arizona ¶ 250,826,810 South Carolina 738,774 255,249,202 ¶ ¶ 712,797 lowa 245,188,579 ¶ 694,518 210,427,949 Kansas ¶ ¶ Mississippi 689,264 172,732,072 ¶ ſ 684,051 Arkansas 126,010,180 ¶ West Virginia 603,680 ¶ ¶ 95,166,867 I daho/ 518,700 ſ 77,675,810 ¶ 411,400 96,593,998 New Mexico ¶ 9 South Dakota 403,296 55,981,562 ¶ ¶ 266,363 Wyoming ¶ 54,155,181 Nebraska 211,699 ¶ 142,573,485 ¶ 519,502,475 134,575 Pennsylvania ¶ ¶ 114,106 689,956,500 Michigan ¶ ¶ 63,532 32,013,447 New Hampshire Delaware 41,300 39,667,512 ¶ 25,000 42/,087,135 Maine ſ New Jersey 14,857 ¶ 393,549,774

\*This column is provided to give a rough frame of reference for the central office expenditures. Because of the many other factors involved, state rankings on the basis of these appropriations alone are not meaningful.

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Table 3

Central Boards, Commissions, and Offices

Central Support Services

As a strategy for funding postsecondary education functions, many states select the option of providing centrally funded services for all public postsecondary institutions or even for other non-education agencies as well. Because the funds do not flow through institutions, they are generally not reported in HEGIS, although HEGIS instructions specify inclusion of allocated shares of such funds. Twenty-six states responding to the state survey, reported expenditures of this nature in amounts manaing from \$40,000 to \$66,720,084 in 1978-79. The most prevalent types of centrally funded services reported were fringe benefits, including retirement funds and insurance. These variations in state practice pose problems of comparability. Revenues and expenditures for retirement and other benefits for an institution in a statethat funds centrally would be understated, compared to an institution in a state that appropriates directly to the institution for distribution from its budget. While several states operate central computer consortia or networks, the appropriate costs for these seem to be allocated on a falle basis to the institutions for reporting purposes.

Debt Service and Capital Acquisition Financing

State practices for the purchase or financing of capital acquisitions vary significantly. As a result, in some states these purchases are financed entirely separately by the state and the dollars do not appear in institutional accounts. In other states, however, such purchases or financial arrangements for debt service are made directly by the institutions and the dollars appear within current funds revenues and expenditures reports of the institution. This creates important problems of comparability when comparing revenues and expenditures of institutions in different states. Other financing variations that result in reducing the validity of this comparison include the explicit designation of all or a portion of all tuition and fees revenues for repayment of capital purchases, or the designation of auxiliary enterprise revenues for repayment of capital purchases.

In preparing the state survey to address problems of comparability that seemed to exist, two approaches were possible. It was recognized that comparability problems occurred whenever the HEGIS reports for institutions in one state included funds for a particular function while the HEGIS reports for equivalent institutions in another state did not include funds for the same function; therefore, the survey could either (1) ask for identification of funds for those functions not included in HEGIS, or (2) ask for those functions included in HEGIS. In most cases, it was decided to address the question of data gaps, and ask for identification of funds <u>not</u> included in HEGIS. Because of the complexity of the question of debt service and the sense that HEGIS is intended primarily to address current operating revenues and expenditures, it was decided to elect the other approach in collecting information on debt service arrangements and to ask for identification of funds that are included in HEGIS.

A significant number of respondents (34 states) to the state survey reported debt service funds that appear in institutional current accounts as state and local appropriations, tuition and fees revenues, or auxiliary enterprise revenues. Funds appearing as state appropriations in 1978-79 ranged

Deb†	Servic	e in Inst	itution	ial Acc	ounts
$\sim$ 1978	-79 Fun	ds Incluc	led in H	legis F	Reports

State	¶Total ¶Debt	¶In Appro- ¶prlations	¶In Tuition ¶and Fees	¶ln Auxiliary ¶Enterprise
	¶Service •	ſ	%Revenue	¶Revenue
New York *	¶\$263,100,000	1\$ 87,400,000	¶\$147,500,000	¶\$28,200,000
Massachusetts	¶ 175,143,000∜	¶ 175,143,000	¶	
Virginia	1 99,978,542	1	<b>1</b>	¶ 99,978,542
Ohio	¶ 65,100,000	1 65,100,000	📲 🖌 💰 unknown	¶amounts
llliņois	1 52,364,400	1 34,587,900	₰ 3,576,500	14,200,000
	¶ (Recent	¶debt service	(commingled)	¶
Wisconsin	1 517,825,649	1 39,261,549	¶ J	¶ 12,564,100 ,
New Jersey	1 42,744,040	1 42,744,040	¶ , a ' ,	¶
California	¶ '30,997,713	9 30,997,713	• ¶	¶unknown amount
Kentucky	1 26,483,497	19,223,124	• • • • • • • • • • • • • • • • • • •	¶ 7,260,373
West Virginia	1 21,534,634	¶	1 21,534,634	¶unknown amount
Indiana	4 21,422,401	1,097,226	¶ 11,255,602	1 9,069,573
Georgia	¶ 20,843,650	18,060,562	¶ , '•	1 2,783,088
Washington	¶ 19,156,393	ſ	¶ 19,156,393	"Junknown amount
Kansas	12,895,619	¶ 4,412,135	1 2,398,164	¶ 6,085,320
South Carolina	12,661,913	¶	¶	¶unknown amount
Minnesota	¶ 10,474,773	10,474,773	ſ	9
Louisiana	¶ 10,216,943	¶ 504,365	¶ 2,805,223	1 6,907,355
Pennsylvanta	1 9,492,828	¶ 9,492,828	¶	¶ (0,00,00,000)
lowa	¶ / 8,832,059	¶ 8,832,059	ſ	d d
Delaware 🍾	1 8,794,700	¶ 8,794,700	ſ	¶unknown amount
Arkansas	¶ 7,910,100	¶ 7,910,100	¶ •	"Lanniowni ameanti "I
Arizona '	¶ 7,772,293	¶	,¶ 5,573,481	¶ 2,198,812
Oregon i i i i i	¶ 6,335,864	¶ 6,335,864	¶	_µ ∠g=r⊃∨g∨r∠  ¶ /
New Hampshire	1 4,673,300	4,673,300	алан алан алан алан алан алан алан алан	na an a
South Dakota.	¶ 4,288,306	99,480	4,188,826	
Tennessee	¶ 4,137,031	1 22,100	¶ 4,137,031	inst <b>il</b> for a second sec
Nevada	1 2,887,418	<b></b>	1 2,887,418	ſ
Vermont	1 2,528,260	ſ		¶ 2,296,726
Maine	¶ 1,416,457	ſ	и страни. ¶	¶ 1,416,457
Maryland	1,310,000	¶.		¶ 1,310,000
Alabama	¶ 337,580	1 337,580	¶	
Nebraska	1	¶	¶ unknown	'¶amounts /
	, <b>j</b> e se se la se	<b>"</b>	¶ unknown	¶amounts
wyoming .	ſ	ſ	¶ unknown	¶amounts
,	ď	er en	an unknown	

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from \$337,580 to \$174,143,000. Tuition and fees revenues dedicated to capital purposes ranged from \$231,534 to \$147,500,000, and dedicated auxiliary enterprise revenues ranged from \$1,310,000 to \$99,978,542. Several states reported that although these arrangements existed, the amounts were not identifiable or were unavailable.

Recommendations for Analysts and Researchers Using HEGIS Data

Awareness of reporting variations from state to state is an important consideration for the analyst or researcher using HEGIS data. Although the reporting variations stem primarily from Legitimate differences in state strategies for funding and financing postsecondary education, they pose significant problems in comparability.

The researcher or analyst would be wise to review the role of the states in coordinating, editing, and using HEGIS data, since the level of activity by the state generally affects the quality of data reported by the institutions.

When using HEGIS data as the basis for a study, it is important to recognize that funds for a particular function may be included in the reports of institutions in one state but not in the reports of institutions in another state. These reporting variations result from differences in state funding practices for student-aid funds, funds for postsecondary vocational-technical institutes, central boards and offices, central support services, and debt service arrangements.

When making comparisons between institutions, sectors, or states, it is important to select carefully the peer groups to be used, based on an appropriate institutional classification system, to avoid large categories containing significantly dissimilar institutions.

The report developed by the SHEEO/NCES Network Office on the quality and comparability of HEGIS finance data contains a profile of each state that outlines many of the factors that analysts and researchers should be aware of, including reporting variations deriving from differences in strategies for funding and financing postsecondary education. Reference to these profiles when making comparisons would be useful in determining where comparability problems might exist.

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