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ABSTRACT

Higher Education Management Services contributes to the decisionmaking process in Michigan higher education by providing data and information on the past, present, and future financial status of higher education in the states. The report presents comparative statewide data and objective analysis of higher education in the state for both public and independent institutions at all levels, although analysis emphasizes public baccalaureate because of their overall importance in the state's higher education system at present. The focus is on projecting future enrollment, cost, and revenue trends to 1980 and 1985. The major conclusions of the study are: (1) that there is an obvious need for greater state and federal support for higher education institutions in Michigan over the next decade; (2) present funding policies should be modified in the near-term to include support for a funding formula by level of instruction and by program as cost data permits; and in the long-term, enrollment-related funding formulas should be modified to give consideration to funding particular programs and services apart from total enrollments; (3) enrollment gains over the next decade will be relatively modest and are expected to decline by 1985. The report considers each conclusion in detail and ends with a discussion of alternative policy options for decision-makers to weigh and evaluate in light of the analysis contained in the report. (JMF)

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FINANCING THE NEXT DECADE OF HIGHER EDUCATION IN MICHIGAN: A STAFF REPORT PROJECTING STATE ENROLLMENT, COST, AND REVENUE TRENDS TO 1980 AND 1985

by Weston H. Agor

U S DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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PREFACE

If present trends in enrollment, inflation, and financial support continue, the future of <u>each and every</u> higher education institution in Michigan in the decade ahead will depend on the strong and cooperative leadership, careful planning, wise adjustments, and intelligent policymaking of the higher education institutions themselves, the Executive Office, the Legislature, and the State Board of Education.

But, in order to have intelligent decision-making, policy-makers must have at their fingertips adequate information as to the past, present, and future financial status of higher education in Michigan. Higher Education Management Services seeks to contribute to the decision-making process by providing comparative statewide data and objective analysis on higher education in the state for both public and independent institutions at all levels.

This study is the second in a series of major long-term analyses completed accordingly. The first study focused primarily on the past financing of public baccalaureate institutions in the state for the entire decade 1965-1974 (some analysis of facilities data was also contained). The major conclusions of the study proved to be dramatic:

The percentage of state general purpose expenditures devoted to public higher education has declined significantly, even though total dollar expenditures have increased throughout the 10-year period.

ERIC PRUIT GENT PROVIDED STATES

- . State expenditures per student were lower in 1974-75 than in 1973-74 in real term dollars (due to severely depressed state revenues), and expenditures per student varied significantly between state institutions over the entire period covered by the study.
- . Students are paying a substantially greater share of college costs, through tuition and fee charges (up from 16.9% in 1965-66 to 22% in 1973-74, on a statewide average for public baccalaureates).

This study includes both public (taccalaureate and community colleges) and private institutions - although analysis emphasizes public baccalaureate because of their overall importance in the state's higher education system at present. The focus is on projecting <u>future</u> enrollment, cost, and revenue trends to 1980 and 1985. The report seeks to provide policy-makers with an accurate "snapshot picture" of what higher education financing will look like in Michigan in 1980 and 1985 assuming certain enrollment, revenue, and high rates of inflation continue.

Major conclusions of the study are:

- There is an obvious need for greater state and federal support for higher education institutions in Michigan over the next decade.
- In the near term, the present funding policies should be modified to include support for a funding formula by level of instruction and by program as cost data permits. In the long-term (after 1985), the enrollment related funding formula should probably be modified, and consideration given primarily to funding particular programs and services offered by colleges and universities apart from total enrollments.



Enrollment gains over the next decade will be relatively modest compared to the 1960's (except perhaps for community colleges), and are expected to actually decline by 1985 - if not before.

It is hoped that this "snapshot" will bring clearly into focus the probable impact on Michigan's individual higher education institutions if present state funding levels are continued. The study concludes with a discussion of alternative policy options for decision-makers to weigh and evaluate in light of the analysis contained in the report.

The study was completed using primarily HEGIS (Higher Education General Information Survey) data, and some enrollment (FYES - Fiscal Year Equated Students), and expenditure data provided by the Senate Fiscal Agency; the Educational Agencies Program Section, the Office of Revenue and Tax Analysis, and the Planning and Policy Analysis Division of the Department of Management and Budget; and Student Financial Assistance

Services of the Department of Education. Professional and technical comments were also provided by the staff of the House Fiscal Agency, the Senate Fiscal Agency, the Council of State College Presidents, the Michigan Community College Association, and the Association of Independent Colleges and Universities. The State Board of Education would like to thank the public and private higher education institutions, and the agencies and staff noted above for their cooperation and assistance in providing the necessary data for completing this study.

JOHN W. PORTER Superintendent of Public Instruction



METHODOLOGICAL NOTE

This study was conducted using primarily HEGIS (Higher Education General Information Survey) data submitted to the State Department of Education by the public and non-public institutions themselves over the period 1965-1974. Some enrollment (FYES - Fiscal Year Equivalent Student), cost-of-living index, and state appropriations (actual and projected) expenditure data was also provided by the Educational Agencies Program Section, the Office of Revenue and Tax Analysis, and the Planning and Policy Analysis Division of the Department of Management and Budget; the Senate Fiscal Agency; and Student Financial Aid Services, the Department of Education. Professional and technical comments were also provided by the staff of the House Fiscal Agency, the Senate Fiscal Agency, the Council of State College Presidents, the Michigan Community College Association, and Association of Independent Colleges and Universities.

Some methodological notes on the completeness and accuracy of the data are appropriate here. Analysis of the data provided by the higher education institutions over the decade indicates that the quality has improved from year to year, and is quite hard data in the main now for baccalaureate institutions. The quality of some of the community college and non-public colleges and universities data, although generally good, is not quite as good as for public baccalaureates. There are instances for all types of institutions, however, where portions of the data for certain schools are softer than the rest or incomplete. Also, HEGIS format requirements for year to year have changed somewhat which makes longitudinal analysis more difficult.

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We have tried wherever possible to use the data exactly as reported by the institutions. On occasions where prior year data had to be used because current data was not available, we have carefully footnoted this fact. Other adjustments or assumptions made are also noted wherever appropriate. The data that the Department of Management and Budget and the Senate Fiscal Agency has provided we judge to be hard in the main.

We have used the Detroit Cost of Living Index (which is the only consumer price index available at present in Michigan) prepared by the U.S. Department of Labor to adjust actual dollars to real term dollars for the decade 1965-1974 in a number of the tables. More specifically, 1967-68 expenditures are used as the base year, and each subsequent year's expenditures are adjusted to 1967 dollars. For example, Actual State General Purpose Expenditures in 1973-74 were 383.7 million dollars for baccalaureate institutions, and 66.6 million for community colleges. In order to adjust these figures to real term dollars (1967), they are divided by the Detroit Cost of Living Index for 1973-74 (134.5). The product is real term expenditures of 285.3 million and 49.5 million for baccalaureate and community colleges respectively (See Tables II & III).

It should be noted that the use of the Detroit Cost of Living Index to arrive at real term dollars probably underestimates the degree to which actual appropriations have been deflated by inflation. This is so because higher education costs appear to have outstripped the Detroit Cost of Living Index. For example, the D. Kent Halstead Index of Higher Education Costs compares to the Detroit Cost of Living Index as follows.

	<u> 1971</u>	<u>1972</u>	<u>1973</u>	<u>1974</u>
Detroit Index (1967 base)	121.7	126.2	134.5	149.1
Halstead Index (1967 base)	128.7	135.8	142.8	152.8



For 1975-1985 projections, we have used three different rates for calculating the expected rise in higher education costs - 6%, 8%, and 10% per year. For projected revenues, we have used the figure of 8% as estimated by the Office of Revenue and Tax Analysis of the Department of Management and Budget. However, because many alternative projections suggest this rate may be overly optimistic, we have constructed a table (Table XIX) which indicates what the real term dollars/FYES support would be assuming different growth rates.

For the benefit of the reader who is not familiar with HEGIS financial terminology, the following key definitions are provided:

Total Educational and General Revenues: includes student tuition and fees, governmental appropriations, endowment income, private gifts, other separately budgeted research, other sponsored programs, recovery of indirect costs, sales and services of educational departments, organized activities related to educational departments, and other sources.

Total Educational and General Expenditures: includes instructional and departmental research, organized activities related to educational departments, sponsored research, other separately budgeted research, other sponsored programs, extension and public service, libraries, physical plant maintenance and operation, and other education and general.

Government Appropriations: includes federal government (federal payments received through state channels and all other federal appropriations), state government, and local government.



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Sponsored Research: includes federal, state, and local government and nongovernmental (philanthropic and other nongovernmental).

Student Aid Grants: includes federal, state, and local governments, private gifts and grants, endowment income, and other student aid grants.

Major Service Programs: includes hospital charges, federal funds for hospitals, other hospital revenues, and other service programs.

<u>Auxiliary Enterprises</u>: includes housing and food services, and other auxiliary enterprises.

We wish to thank the higher education institutions, the Department of Management and Budget, and the Senate and House Fiscal Agencies for their cooperation, and solicit comments anyone may care to make to help the quality of our analysis.



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INTRODUCTION

During most of the 1960's, Michigan higher education at all levels enjoyed a steady and certain growth, both in terms of enrollment and financial support. But, this pattern appears to have changed in the 1970's and for the foreseeable future. While public community college enrollments continue to rise rapidly, enrollment growth among public baccalaureate and private institutions has slowed - and in some cases - actually declined (See Table I). Projections beyond 1985 indicate that there may actually be a severe dip in present public baccalaureate and private institutional enrollments following the present decline in primary and secondary schools -- raising the possibility of the closure of some higher education institutions.

At the same time, the sources and level of financial support for higher education has begun to decline in real terms both at the national and state level. For example, a recent study by Higher Education Management Services of the Department of Education shows that at the state level, competitive demands for services in other departments, the present recession in the State's economy, and double digit rates of inflation has resulted in the decline of actual state expenditures for public baccalaureate institutions operating needs as compared to actual state general purpose expenditures from a high of 20.0% in 1965-66 to a low of 14.3% in 1973-74. Furthermore, actual state expenditures/FYES for baccalaureate

¹⁾ See for example, <u>Statistical Report</u> (Lansing, Mi: Senate Fiscal Agency, October, 1974); <u>Advising on Educational Needs in Michigan 1973-74</u> (Lansing, Mi: Michigan Department of Education, 1974).



TABLE I

ENROLLMENT OF PUBLIC AND PRIVATE HIGHER EDUCATION INSTITUTIONS IN MICHIGAN: 1965-1974 (FYES)*

*	,		_						 '
	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74
Public Baccalaureate Percent of Total	144,770 (65.9)	158,594 (64.4)	170,806 (64.7)	180,929 (63.5)	191,160 (62.9)	199,392 (62.6)	201,022 (62.1)	197,821 (61.4)	199,556 (60.6)
Public Comm. Colleges Percent of Total	36,689 (16.7)	45,124 (18.3)	51,578 (19.5)	61,513 (21.6)	70,439 (23.2)	77,338 (24.2)	79,464 (24.6)	79,934 (24.8)	81,931 (24.9)
TOTAL PUBLIC INSTITUTIONS Percent of Total	181,459 (82.6)	203,718 (82.7)	222,384 (84,2)	242,442 (85.1)	261,599 (86.1)	276,730 (86.8)	280, 486 (86.7)	277,755 (86.2)	281,487 (85.5)
Private Institutions Percent of Total	38,157 (17.4)	42,720 (17.3)	41,640 (15.8)	42,414 (14,9)	42,079 (13.9)	42,206 (13.2)	43,185 (13.3)	44,429 (13.8)	47,733 (14.5)
TOTAL ALL . INSTITUTIONS Percent of Total	219,616 (100.0)	246,438 (100.0)	264,024 (100.0)	284,856 (100.0)	303,678 (100.0)	318,936 (100.0)	323,671 (100.0)	322,184 (100.0)	329,220 (100.0)

^{*} Private FTE's are assumed equal to FYES

institutions in real terms (after discounting for inflation) are lower in 1974-75 than in 1973-74, and will decline still further in 1975-76 based on the final appropriations bill passed by the Legislature and signed by the Governor.²

Although the community colleges' share of state expenditures has increased over the last decade from 1.4% to 2.6% to meet rising enrollments, real term expenditures/FYES has also declined in 1974-75, and will again in 1975-76 (See Tables II and III for details).

State aid to higher education through other programs (e.g., competitive state scholarships and tuition grants to students attending private colleges) have without a doubt had a very beneficial impact on public and private school enrollments, and helped broaden the access of higher education to many more Michigan citizens then would have been the case without such state support. But, these programs over the last five years have not kept pace with the rise in average tuition and fees charged by the colleges and universities. In fact, the amount of real term dollars (i.e., discounting for inflation) allocated through the competitive state scholarship program to public higher education institutions declined in 1973-74 vs. 1972-73, and is also expected to decline further next year (See Table IV). In addition, it should be noted that some of the state's



Weston H. Agor, <u>Financing of Public Baccalaureate Institutions in Michigan</u>: A Staff Report Analyzing Trends from 1965-74 (Lansing, Michigan State Department of Education, 1975).

^{3) &}quot;College Fees Double", <u>The State Journal</u>, July 20, 1975, p. 12. Tuition and fees as a source of institutional revenue has increased from a low of 16.9% in 1965-66 to a high of 22% in 1973-74 statewide.

ACTUAL STATE EXPENDITURES FOR PUBLIC BACCALAUREATE INSTITUTIONS AND PUBLIC COMMUNITY COLLEGES

AS COMPARED TO ACTUAL STATE GENERAL PURPOSE EXPENDITURES

1965 - 1975 (\$ million)*

1965- 1966	1966- 1967	1967 - 1968	1968- 1969	1969- 1970	1970- 1971	1971-	1972-	1973-	1974-
						27/2	17/3	19/4	1975
164.6	196.4	204.4	226.4	252.7	280.2	307.4	345.5	383.7	422.3
11.4	16.9	18.7	26.4	41.0	45.3	49.9	58.6	66.6	73.1*
176.0	213.3	223.1	252.8	293.7	325.5	357.3	404.1	450.3	495.4
	·			·					
20.0	18.4	177	16.9	16.2	15.7	14.9	14.6	, 14.3	15.4
1.4	1.6	1.3	1.5	2.3	2.2	2.0	2.5	2.5	2.6
21.4	20.0	19.0	18.4	18.5	17.9	16.9	17.1	16.8	18.0
	1966 164.6 11.4 176.0 20.0 1.4	1966 1967 164.6 196.4 11.4 16.9 176.0 213.3 20.0 18.4 1.4 1.6	1966 1967 1968 164.6 196.4 204.4 11.4 16.9 18.7 176.0 213.3 223.1 20.0 18.4 17.7 1.4 1.6 1.3	1966 1967 1968 1969 164.6 196.4 204.4 226.4 11.4 16.9 18.7 26.4 176.0 213.3 223.1 252.8 20.0 18.4 17.7 16.9 1.4 1.6 1.3 1.5	1966 1967 1968 1969 1970 164.6 196.4 204.4 226.4 252.7 11.4 16.9 18.7 26.4 41.0 176.0 213.3 223.1 252.8 293.7 20.0 18.4 17.7 16.9 16.2 1.4 1.6 1.3 1.5 2.3	1966 1967 1968 1969 1970 1971 164.6 196.4 204.4 226.4 252.7 280.2 11.4 16.9 18.7 26.4 41.0 45.3 176.0 213.3 223.1 252.8 293.7 325.5 20.0 18.4 17.7 16.9 16.2 15.7 1.4 1.6 1.3 1.5 2.3 2.2	1966 1967 1968 1969 1970 1971 1972 164.6 196.4 204.4 226.4 252.7 280.2 307.4 11.4 16.9 18.7 26.4 41.0 45.3 49.9 176.0 213.3 223.1 252.8 293.7 325.5 357.3 20.0 18.4 17.7 16.9 16.2 15.7 14.9 1.4 1.6 1.3 1.5 2.3 2.2 2.0	1966 1967 1968 1969 1970 1971 1972 1973 164.6 196.4 204.4 226.4 252.7 280.2 307.4 345.5 11.4 16.9 18.7 26.4 41.0 45.3 49.9 58.6 176.0 213.3 223.1 252.8 293.7 325.5 357.3 404.1 20.0 18.4 17.7 16.9 16.2 15.7 14.9 14.6 1.4 1.6 1.3 1.5 2.3 2.2 2.0 2.5	1966 1967 1968 1969 1970 1971 1972 1973 1974 164.6 196.4 204.4 226.4 252.7 280.2 307.4 345.5 383.7 11.4 16.9 18.7 26.4 41.0 45.3 49.9 58.6 66.6 176.0 213.3 223.1 252.8 293.7 325.5 357.3 404.1 450.3 20.0 18.4 17.7 16.9 16.2 15.7 14.9 14.6 14.3 1.4 1.6 1.3 1.5 2.3 2.2 2.0 2.5 2.5 21.4 20.0 18.0 18.0 18.4 18.6 18.6 18.6 18.6 18.6

^{*} Actual dollar figures are from the Executive Office



^{** 1974-75} figures are appropriated dollars, and do not include supplementals which may be approved subsequently.

TABLE III

ACTUAL STATE EXPENDITURES FOR PUBLIC BACCALAUREATE INSTITUTIONS AND PUBLIC COMMUNITY COLLEGES IN REAL TERM DOLLARS/FYES*

	1965- 1966	1966- 1967	1967- 1968	1968- 1969	1969 - 1970	1970- 1971	1971 - 1972	1972 1973	1973- 1974	1974 - 1975
State Expenditures (\$ Million)	,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·					
Bacca. Institutions	177.8	203.1	204.4	217.3	228.3	238.7	252.6	273.8	285.3	283.2
Community Colleges	12.3	<u>17.5</u>	18.0	25.3	<u>37.1</u>	38.6	41.0	46.4	49.5	49.0
'Total	190,1	220.6	222.4	242.6	265.4	277.3	293.6	320.2	334.8	332.2
Total Exp./FYES (\$)	1,039	1,081	1,003	1,000	1,015	1,002	1,047	1,153	1,190	1,153
Bacca. Institutions	1,228	1,281	1,197	1,199	1,194	1,197	1,257	1,384	1,430	1,392
Community Colleges	335	388	349	411	527	499	516	580	604	578
Index/FYES (1967)	103.6	107.8	100.0	99.7	101.2	99.9	104,4	115.0	118.6	115.0
Bacca, Institutions	102.6	107.0	100.0	100.2	99.7	100.0	105,0	115.6	119.5	116.3
Community Colleges	96.0	111.2	100.0	117.8	151.0	143.0	147.9	166.2	173.1	165.6

^{*} Actual dollar figures are from the Executive Office.

Real Term Dollars/FYES are derived by applying the Consumer Price Index produced by the U.S. Department of Labor, Bureau of Labor Statistics (1967 = 100).



COMPETITIVE STATE SCHOLARSHIP AND TUITION GRANTS TO MICHIGAN HIGHER EDUCATION INSTITUTIONS IN ACTUAL AND REAL TERM-DOLLARS - 1965-1974

ACTUAL TOTAL DOLLARS - 1965-1974 (\$ million)*

100F (C	10// /3	10/= 60		, 		9.11.1.11		
1903-00	1966-6/	196/-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74
0,9	1.1	1.3	4.2	4.9	4.8	5.6	5.3	5.1
0,1	0.1	0.1	0.2	0,2	0.3	0.3	0.5	0.5
0.6	1.6	0.6	5.0	6.7	6.8	,	7.5	10.3
	0,1	0.9 1.1 0.1 0.1	0.9 1.1 1.3 0.1 0.1 0.1	1965-66 1966-67 1967-68 1968-69 0.9 1.1 1.3 4.2 0.1 0.1 0.1 0.2	1965-66 1966-67 1967-68 1968-69 1969-70 0.9 1.1 1.3 4.2 4.9 0.1 0.1 0.1 0.2 0.2	1965-66 1966-67 1967-68 1968-69 1969-70 1970-71 0.9 1.1 1.3 4.2 4.9 4.8 0.1 0.1 0.1 0.2 0.2 0.3	1965-66 1966-67 1967-68 1968-69 1969-70 1970-71 1971-72 0.9 1.1 1.3 4.2 4.9 4.8 5.6 0.1 0.1 0.1 0.2 0.2 0.3 0.3	0.9 1.1 1.3 4.2 4.9 4.8 5.6 5.3 0.1 0.1 0.1 0.2 0.2 0.3 0.3 0.5 0.6 1.6 0.6 5.0 6.7 6.7 6.0 6.0 6.0

ACTUAL DOLLARS/FYES - 1965-1974

				<u> </u>					
Institutions	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74
Baccalaureates	5.98	6.98	7.37	23.01	25,68	24.03	28.06	26,85	25.66
Community Colleges	1.65	1.94	2.56	3,13	2.61	3.63	4.40	6.63	5.76
Independent	14.92	36.64	15.50	118.60	159.57	159,99	213.48	168.94	216,25

REAL TERM DOLLARS/FYES - 1965-1974**

Institutions	1965-66	1966-67	1967-68	1968-69	1969-70	1970-71	1971-72	1972-73	1973-74
Baccalaureates	6.46	7.22	7.37	22.06	23.22	20.47	23.06	21.28	19.08
Community Colleges	1.78	2,01	2.56	3.00	2.36	3.09	3.62	5,25	4.28
Independent	16.11	37,89	15.50	113.71	144.28	136.28	175.42	133.87	160.78

^{*} Figures are rounded to nearest tenth of a million

^{**} Detroit Cost of Living Index is used to calculate real term dollars (1967 = 100)

higher education institutions receive more benefit from the state competitive scholarship and tuition grant programs than others because students who receive this support tend to attend certain schools with greater frequency in both the public and private sector (See Table V).

If the present trends in enrollment, inflation, and financial support continue, the future of <u>each and every</u> higher education institution in Michigan in the years ahead will depend on the strong and cooperative leadership, careful planning, wise adjustments, and intelligent policymaking of the higher education institutions themselves, the Executive Office, the Legislature, and the State Board of Education.

But, in order to have intelligent decision-making, policy-makers must have at their fingertips adequate information as to the past, present, and future financial state of higher education in Michigan. Higher Education Management Services seeks to contribute to the decision-making process by providing comparative statewide data and objective analysis on higher education in the state for both public and private institutions.

This study is the second in a series of major long-term analyses completed accordingly. The first study focused primarily on the past financing of public baccalaureate institutions in the state for the entire decade 1965-1974 (some analysis of facilities data was also contained). The major conclusions of the study proved to be dramatic.

⁴⁾ Weston H. Agor, op.cit. Some of the major conclusions were that: the percentage of actual state general purpose expenditures devoted to public baccalaureate institutions has declined significantly over the last decade; state expenditures in real terms/FYES are lower in 1974-75 than in 1973-74; the level of appropriations/FYES varied from institution to institution; student tuition and fees as a source of institutional revenue has increased from a low of 16.9% in 1965-66 to a high of 22% in 1973-74 statewide; and the Executive Office funding formula appears to be regressive.



ENROLLMENT COMPARED TO COMPETITIVE SCHOLARSHIP AND TUITION
GRANT PROGRAMS FOR SELECTED PUBLIC AND NON-PUBLIC INSTITUTIONS

1973-74

Institution	Enrollment (%)	Competitive Scholarship and Tuition Grants*(%)
Public Baccalaureates Central Michigan Univ. Grand Valley St. Colleges Michigan State Univ. Michigan Technological Univ. U of M - Ann Arbor	7.3 2.7 20.3 2.7 18.4	8.3 3.2 29.0 5.8 23.5
Community Colleges Glen Oaks Comm. Coll. Gogebic Community Coll. Muskegon Comm. Coll. St. Clair County C.C.	0.7 0.8 2.9 2.3	4.4 15.5 8.2 4.7
Non-Public Alma College Aquinas College Detroit Institute of Tech. Mercy College Olivet College Shaw College Univ. of Detroit	2.7 2.7 1.9 3.6 1.7 2.2 14.5	4.3 4.5 3.9 5.7 4.2 3.8 18.0

^{*} Tuition Grants are available only to students at non-public institutions. See pages 72-81 for tables displaying all public and private institutions.

This study includes both public (baccalaureate and community colleges) and private institutions (although analysis will center primarily on public institutions - particularly baccalaureates), and focuses on projecting the future enrollment, cost, and revenue trends to 1980 and 1985. The report seeks to provide policy-makers with an accurate "snapshot picture" of what higher education financing will look like in Michigan in 1980 and 1985 assuming certain enrollment, revenue, and differential rates of inflation continue. It is hoped that this "snapshot" will bring clearly into focus the probable impact on Michigan's individual higher education institutions if present state funding levels are continued. The study concludes with a discussion of alternative policy options for decision-makers to weigh and evaluate in light of the analysis contained in the report.

MAJOR CONCLUSIONS OF THE STUDY

- 1. Enrollment projections to 1980 and 1985 indicates that growth will average between 2.1% (Constant Ratio Method) and 2.4% (Straight Line Method)/year over the next decade. After 1985, higher education enrollments are expected to drop unless a radical change in the population attending higher education institutions beyond the next decade occurs.
- 2. Among public institutions, baccalaureates will probably show a slower enrollment growth rate over the next decade ranging from a minimum expected annual increase of 1.1% (Straight Line Method) to a maximum annual increase of 2.1% (Constant Ratio Method). Communit, colleges are expected to experience a somewhat higher growth rate ranging



from a minimum of 2.2% (Constant Ratio Method) to a high of 4.5% (Straight Line Method) annually. Private institutions overall are expected to show a gradual increase in enrollments - from a minimum of 2.1% (Constant Ratio Method) to a maximum of 3.7% (Straight Line Method) per year. Within each category of institution, individual colleges and universities will exceed or fall short of the average range projected - with corresponding implications for the probable financial difficulties of those schools which fail to meet average projections.

3. While Total Education and General Expenditures for public and private higher education institutions in Michigan from 1969-70 to 1973-74 per FYES/FTE appear to have risen on the average at rates higher than the Detroit Cost of Living Index for the same period - thereby suggesting that base levels of program operation were minimally maintained over this time period⁵ - it should be noted that certain individual institutions' expenditures appear not to have kept pace over this time period. Also, the rise in and absolute level of expenditures/FYES by category within Total Education and General (Instructional and Program; Physical Plant Maintenance and Operation; Other Education and General) shows wide variation from institution to institution compared to the statewide average. In part, these variations reflect distinct institutional roles, program mix, and regional costs. But in some cases, these variations appear to reflect

⁵⁾ It should be noted that the national educational cost index developed by D. Kent Halstead of the Office of Education of the Department of Health, Education, and Welfare indicates that costs for higher education have actually risen faster than the Detroit Cost of Living Index. For exampla, the Halstead Index for Higher Education in 1974 (indexed to 1967 prices) was 152.8 vs. 149.1 for the Detroit Cost of Living Index.



the impact of the state's funding formula on individual institutions' expenditures, and their own respective priorities for spending the dollars available to them.

Taken in conjunction with earlier findings that state support for public higher education institutions/FYES has declined in 1974-75 in real terms (i.e., after discounting for inflation), and will decline still further based on the 1975-76 appropriation as adopted, it is probable that several state higher education institutions have now been forced to curtail planned program improvements/cutback the quality of existing programs, or delay other categories of expenditures such as physical plant maintenance and purchase of some instructional equipment.

- 4. Projections of expected higher education enrollments (using both the Constant Ratio and Straight Line Methods), state general purpose expenditures for higher education operating expenses, and the expected rise in educational costs indicate that support in real term dollars/FYES (i.e., after discounting for inflation) will continue to decline through 1980 and 1985. Furthermore, the level of state expenditures/FYES by institution will continue to deviate substantially from the statewide average if present appropriation policies continue.
- 5. The above projections suggest the consideration of several alternative public policies by the Executive Office, the Legislature and the State Board of Education if real term levels of support/FYES are to be re-established at 1973-74 levels, and maintained in the decade ahead. At the state level, among these would be devotion of



a greater share of state general purpose expenditures to higher education; reassessment in the long-term (i.e., after 1985) of the present enrollment related funding policies; consolidation of some existing public institutions and the closure of others; and greater appropriations to competitive scholarship and tuition grant programs. At the federal level, consideration should be given to reorienting priorities to again provide some means of support for the financing of higher education as per a decade ago (e.g., endowments to students and bloc grants to institutions).

DETAILED DISCUSSION OF EACH CONCLUSION

Enrollment Projections to 1980 and 1985

The Constant Ratio Projection to 1985 is based on the percent of male and female enrollments to the total population aged 18 to 34. The projection reflects changes in enrollment that are attributed to population changes only. The projection of headcount enrollment is translated into FYES enrollment for public institutions and into FTE enrollment for private schools by determining the actual ratio of FYES/FTE enrollments to headcount in the fall of 1974 (.869 for public baccalaureates, .543 for community colleges; and .864 for independents) and multiplying this ratio times projected headcount figures for 1980 to arrive at projected FYES/FTE figures. 1985 projections are calculated in the same way after headcount figures for 1980 are projected to 1985 at the same rate of change projected from 1975 to 1980.



⁶⁾ For a detailed explanation of this approach see James C. Homan, <u>Postsecondary Educational Needs in Michigan: 1975</u> (Lansing, Mi. Michigan Department of Education, 1975), pp. 47-54.

The Straight Line Projection Method simply arithmetically projects future enrollments to 1980 and 1985 based on the same rate of change experienced by each category of institution over the period 1969-70 to 1973-74. (See Figure 1 for a graphic presentation of Table VI) The years 1969-70 to 1973-74 are used as the base period on the grounds that enrollments during 1974-75 and 1975-76 appear to be atypically high due to the recession. Historical analysis of past enrollments shows that the last recession was followed by an enrollment dip (See Figure I).

Table VII projects individual institutional enrollments for public community colleges and universities to 1980 and 1985 using The Constant Ratio Method. 7

The Rise of Public and Private Higher Education Expenditures

While Total Education and General Expenditures for public and private higher education institutions in Michigan from 1969-70 to 1973-74 per FYES/FTE appear to have risen on the average at rates higher than the Detroit Cost of Living Index for the same period - thereby suggesting that levels of program quality were minimally maintained over this time period - it should be noted that certain individual institutional expenditures appear not to have kept pace over this time period. Also, the rise in absolute level of expenditures/FYES by category within Total Education and General (Instructional and Program; Physical Plant Maintenance and Operation; Other Education and General) shows wide variation from institution to institution compared to the statewide average. It is not the intent (Text continued on Page 18)

As is noted, statistical extrapolation of enrollment trends is fraught with problems. Each of the projection methods used here has strengths and weaknesses. The Constant Ratio Method takes into account projected changes in population, while the Straight Line Method takes into account recent actual enrollment trends to project future trends. Both approaches are used throughout this study, but The Constant Ratio Method is used here for illustrative purposes only to project individual public institutional enrollments.



TABLE VI

PROJECTED ENROLLMENT FOR PUBLIC AND PRIVATE HIGHER EDUCATION
INSTITUTIONS IN MICHIGAN TO 1980 AND 1985 (FYES)*

		tant Ratio M		Straight Line Method		
	1975-76	1980-81	1985-86	1975-76	1980-81	1985 - 86
Public Baccalaureates Percent of Total	204,919 (58.1)	225,543 (58.1)	248,323 (58.1)	201,751	212,847	224,554
Public Community Colleges Percent of Total	97,106 (27.6)	106,876 (27.6)	117,670 (27.6)	85,290 (25.4)	102,774 (27.5)	123,843 (29.8)
Percent of Total	302,025 (85.7)	332,419 (85.7)	365,993 (85.7)	287,041 (85.4)	315,621 (84.5)	348,397 (83.8)
Independent Institutions Percent of Total	50,261 (14.3)	55,323 (14.3)	60,910 (14.3)	49,356 (14.6)	57,747 (15.5)	67,564 (16.2)
OTAL ALL INSTITUTIONS	352,286	387,742	426,903	336,397	373,368	415,961
	•				<u> </u>	

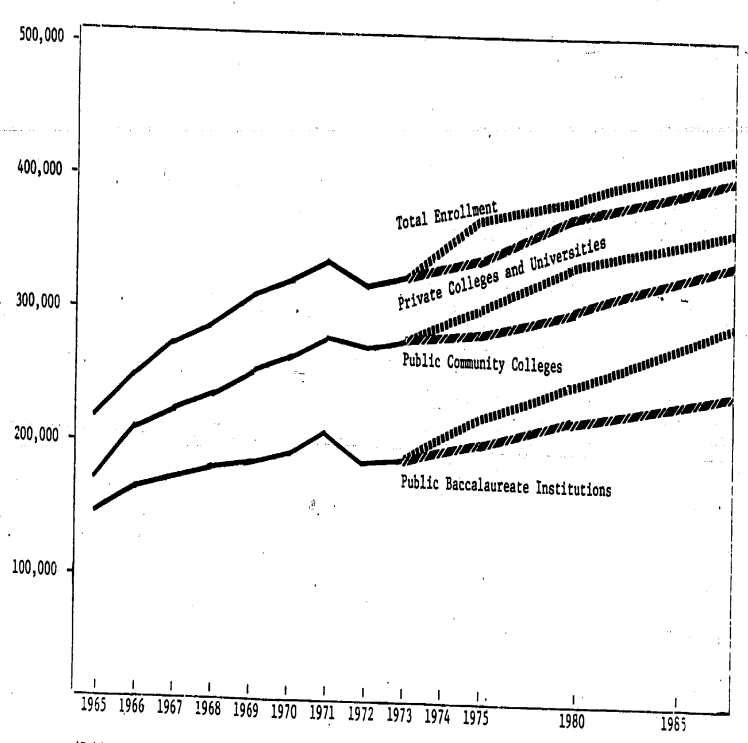
^{*} Independent FTE's assumed to equal FYES

These projected enrollments are consistent with the range of enrollments projected by David Goldberg and Albert Anderson, <u>Projections of Population and College Enrollments in Michigan, 1970-2000</u> (Lansing, Mi: 1974) prepared by the Governor's Commission on Higher Education,



B Both enrollment projections fall below the Carnegie enrollment projections which have proved to be overly optimistic, but close to the State Plan for Higher Education in Michigan projections which have proved to be near to actual enrollments realized by the institutions.

FIGURE I ENROLLMENT OF PUBLIC AND PRIVATE HIGHER EDUCATION INSTITUTIONS IN MICHIGAN: 1965-1974 ACTUAL AND PROJECTIONS TO 1985*





PROJECTED ENROLLMENTS TO 1985 FOR PUBLIC BACCALAUREATES

AND COMMUNITY COLLEGES - BY INSTITUTION

(CONSTANT RATIO METHOD)

	1975	1980	1985	1 %
Baccalaureates				,
Central Mich. University				
Factor Mich W.:	14,686	16,239	17,879	7.2
Eastern Mich. University	15,942	17,592	19,369	7.8
Ferris State College	10,243	11,277	12,416	5.0
Grand Valley St. Colleges	6,100	6,766	7,449	3.0
Lake Superior St. College	1,835	2,029	2,235	0.9
Michigan State Univ.	,		,	
Mich. Technological Univ.	41,588	45,563	50,163	20.2
Northern Mich Univ.	5,640	6,315	6,953	2.8
Northern Mich. University	7,550	8,345	9,188	3.7
Oakland University	8,820	9,698	10,678	4.3
Saginaw Valley St.College	2,118	2,255	2,483	1.0
U of M - Ann Arbor	36 222		-	
U of M - Dearborn	36,332	39,921	43,953	17.7
U of M - Flint	3,800	4,285	4,718	1.9
	2,766	2,932	3,228	1.3
Wayne State University	27,371	30 - 1	33,275	13.4
Western Michigan University	20,128	22 _03	24,336	9.8
TOTAL	204,919	225,543		
2	204,515	225,543	248,323	100.0
Community Colleges				
Alpena Comm. College	1,068	1,176	1 00/	
Bay de Noc Comm. College	680		1,294	1.1
C.S. Mott Comm. College	6,218	748	824	0.7
Delta College		6,833	7,513	6.4
Glen Oaks Comm. College	5,247	5,764	6,337	5.4
College	680	748	824	0.7
Gogebic Community College	777	855	941	
Grand Rapids Junior College	4,661	5,130	5,748	0.8
Henry Ford Community College	7,189	7,902		4.9
Highland Park Comm. College	2,428	2,672	8,690	7.4
Jackson Community College	3,690	-	2,942	2.5
	3,090	4,061	4,471	3.8
Kalamazoo Valley Comm. Coll.	2,622	2,886	3,177	2 7
Kellogg Community College	2,428	2,672		2.7
Kirtland Community College	777	855	2,942	2.5
Lake Michigan College	1,651	· ·	941	0.8
Lansing Community College	-	1,817	2,000	1.7
•	7,380	8,223	8,943	7.6
Macomb County Comm. Coll.	11,850	13,032	14,338	12.1
Mid Michigan Comm. College	680	748	824	
Monroe County Comm. Coll.	1,165	1,283	N .	0.7
Montcalm Community College	680	748	1,412	1.2
Muskegon Community College	2,913		824	0.7
, =====	-, /1.7	3,206	3,530	3.0
			1	



TABLE VII - PROJECTED ENROLLMENTS TO 1985 FOR PUBLIC BACCALAUREATES AND COMMUNITY COLLEGES - BY INSTITUTION (CONSTANT RATIO METHOD) (Continued)

	1975	1980	1985	%
Community Colleges (Cont'd.)				
North Central Michigan Coll. Northwestern Mich. College Oakland Community College St. Clair County Comm. Coll. Schoolcraft College Southwestern Mich. College Washtenaw Community College Wayne County Comm. College West Shore Comm. College TOTAL TOTAL PUBLIC INSTITUTIONS	680 1,942 9,228 2,428 4,467 1,068 3,010 8,901 598 97,106	748 2 138 10,146 2,672 4,916 1,176 3,313 9,765 641 106,876 332,419	824 2,353 11,161 2,942 5,413 1,294 3,648 10,814 706 117,670	0.7 2.0 9.5 2.5 4.6 1.1 3.1 9.2 0.6



of the author to indicate that this variation is necessarily inappropriate, however. Careful cost analysis would be required first before this conclusion could be reached.

Taken in conjunction with our earlier findings that state support for public higher education institutions/FYES has declined in 1974-75 in real terms (i.e., after discounting for inflation), and has declined still further based on the 1975-76 budget signed by the Governor, it is probable that several state higher education institutions have now been forced to curtail planned program improvements/cutback the operating level of existing programs, or delay other categories of expenditures such as physical plant maintenance and operation.

Table VIII compares the increase in total Education and General Expenditures to the Detroit Cost of Living Index for the same period 1969-70 to 1973-74 for all categories of higher education institutions. Expenditures appear to have risen at rates exceeding the Detroit Consumer Price Index.

COMPARTSON OF TOTAL	TABLE VI			
COMPARISON OF TOTAL I	IBLIC PICE	AND GENERAL	L EXPENDI	TURES
IN MICHIGA				UTIONS
·	(\$/FYES)	*	<u>5-74</u>	
Institutions	1969- 1970	1973- 1974	Index (%)	Increase/ Year (%)
Public Baccalaureate	2,649	3,432	129.6	7.4
Public Comm. Colleges	1,336	1,806	135.2	8.8
Non-Public Institutions	134.0	8.5		
Detroit Cost of Living In Over Same Period	127.8	6.95		
* Non-Public FTE's are a	ssumed to	equal FYES		



These figures may be interpreted in different ways. On the one hand, it might be concluded that this rise in Total Education and General Expenditures/FYES reflects the fact that educational costs have actually exceeded the rise in Michigan's consumer cost of living. There are several problems with this interpretation, however. For public institutions, it is not possible to determine from HEGIS data to what degree this increase in expenditures represents an increase in existing program costs - or instead a combination of existing program costs and program improvements. Also, the increase in expenditures may simply reflect state legislative funding policy by institutions which is not necessarily directly connected with real educational cost increases/decreases or educational needs. seems to be indicated, for example, by an examination of Table IX which shows that Lake Superior, Oakland, the University of Michigan - Ann Arbor, Dearborn and Flint's expenditures all fell below the annual statewide increase. It is unlikely that each institution's real cost increase over this time period were less than the increase in the consumer price index. Rather, the expenditure figures appear to reflect the reduced rate of expenditures increase in recent years from initially high start-up cost levels for the developing institutions (Lake Superior, ${\tt U}$ of ${\tt M}$ -Dearborn and Flint, and the recent legislative funding policy toward U of M - Ann Arbor and Oakland University.

On the other hand, it might be argued that on a broad statewide basis (vs. institution by institution), it is appropriate to use a comparison between the rise in Total Educational and General Expenditures and the Detroit Consumer Price Index as a general indicator as to whether existing educational programs/activities are being maintained or improved.

(Text continues on p. 28)

⁸⁾ For a detailed discussion of the latter point, see Weston H. Agor, op, cit., pp. 6-14.



PUBLIC BACCALAUREATE INSTITUTIONS: INDEX OF EXPENDITURES/FYES BY ACTIVITY 1973-74 vs 1969-70

Institution	Instructional (1) and Program (%)	Physical Plant Maintenance & Operation (%)	Other Education & General(%)	Total Education & General(%)	To ! Ed. & Gen. Percent Increase Per Year (%)
Central Michigan Univ. Eastern Michigan Univ. Ferris State College Grand Valley St. Colleges Lake Superior St. College	144.7 154.2 143.0 143.8 124.1	98.1 103.4 153.2 90.8 134.5	184.1 150.6 130.4 119.0 137.7	145.6 133.1 141.3 128.8 121.9	11.4 8.3 10.3 7.2
Michigan Stata University Mich. Tachmological Univ. Northern Michigan Univ. Oakland University Saginaw Valley St. College	121.2 171.1 144.1 113.8 102.9	139.6 95.6 92.3 178.5 120.7	145.1 82.1 129.9 97.2 164.7	137.0 134.8 133.7 115.3 130.2	5.5 9.3 8.7 8.4 3.8 7.6
U of M - Ann Arbor U of M - Dearborn U of M - Flint Wayne State University Western Michigan Univ.	126.5 61.5 123.7 142.6 152.0	148.2 74.7 126.3 144.5 136.4	97.1 191.0 135.6 119.9 129.2	115.9 74.1 113.8 144.5 146.4	4.8 -6.5 3.5 11.1 11.6
Statewide Average Cost of Living Increase Ove	132.1 r the Same Time Per	132.3	121.7	129.6	7.4 6.95

⁽¹⁾ Includes the categories of instruction and departmental research; organized activities related to educational departments; extension and public service; and libraries.



^{40 (2)} Basad on Consumer Price Index produced by the U.S. Department of Labor, Bureau of Labor Statistics (1967 = 100)

PUBLIC BACCALAUREATE INSTITUTIONS: EXPENDITURES/FYES BY ACTIVITY 1973-74 vs 1969-70 IN ACTUAL DOLLARS (\$)

<u>Institution</u>	Instructional & Program (1)		Physical Plant Maintenance & Operation		Other Education and General		Total Education and General	
Combined Att 1.4	1969-70	1973-74	1969-70	1973-74	1969-70-	-1973-74-	1969-70	1973-74
Central Michigan Univ. Eastern Michigan Univ. Ferris State College Grand Valley State Coll. Lake Superior St. Coll.	980	1,418	270	265	176	324	1,427	2,070
	873	1,346	237	245	322	485	1,565	2,083
	906	1,296	141	216	339	442	1,401	1,980
	1,065	1,531	358	325	268	319	1,699	2,188
	988	1,226	238	320	522	719	2,005	2,444
Michigan State Univ. Mich. Technological Univ. Northern Mich. University Oakland University Saginaw Valley St. Coll.	1,780	2,158	356	497	233	338	2,888	3,957
	1,204	2,060	386	369	531	436	2,432	3,279
	1,078	1,553	248	229	254	330	1,580	2,113
	1,160	1,320	214	382	463	450	2,050	2,364
	1,081	1,112	208	251	632	1,038	1,932	2,516
U of M - Ann Arbor U of M - Dearborn U of M - Flint Wayne State University Western Mich. Univ.	1,982	2,508	330	489	698	678	4,825	5,593
	2,545	1,564	525	392	346	661	3,592	2,661
	1,311	1,622	205	259	382	518	2,123	2,416
	1,566	2,233	344	497	408	489	2,727	3,940
	1,007	1,531	214	292	178	230	1,497	2,191
Statewide Average	1,438	1,900	297	393	368	448	2,649	3,432

⁽¹⁾ Includes the categories of instruction and departmental research; organized activities related to educational departments; extension and public service; and libraries.

TABLE XI

PUBLIC COMMUNITY COLLEGES INDEX OF EXPENDITURES/FYES BY ACTIVITY 1973-74 vs. 1969-70

nstitution	Instructional (1) and Program	Physical Plant Maintenance and Operation	Other Educ. & General	Total Educ. & General	Total Ed. & General Percent Increase Per Year (%)	- consider a so things are
l pena	166.7	126.7	214.5	107.7		
ay de Noc	245.3	308.2		107.7	1.9	
.S. Mott	149.1	130.2	231.3	187.4	21.9	
elta	154.9	174.8	176.1	129.7	7.4	
len Oaks	137.3	216.3	332.4	145.2	11.3	
	157.5	410.3	239.3	NA.	NA	
ogebic	154.4	113.5	278.3	774		
rand Rapids	164.1	200.9	306.5	NA 151 O	NA ·	
enry Ford	203.6	81.3	102.2	151.9	13.0	
ighl a nd Park	99.0	51.5	252.7	123.2	5.8	
ckson	173,2	145.0	·	131.3	7.8	
	-73,2	145.0	177.7	161.0	15.3	
lamazoo	318.5	391.7	168.6	1/0 0	40.0	
ellogg	193.6	84.8	176.3	142.2	10.6	
rtland	1,170.0	831,3	42.6	151.0	12.8	
ke Michigan	149.1	248.8	137.9	NA	NA.	
nsing	201.1	155.4	•	145.9	11.5	
-		133.4	228.5	166.5	16.6	
comb County	180.9	193.6	140.6	129.0		45
d Michigan	150.9	153,3	242.0		7.3	
nroe County	179.2	NA I	268.3	128.6	7.2	
ntcalm	179.1	146.7	211.9	138.9	9.7	
skegon	186.3	191.8	250.0	122.6	5.7	
•		171.0	230.0	NA	NA .	
rth Central Mich.	197.1	197.0	68.6	NA ,	374	
rthwestern Michigan	176.6	214.3	261.4		NA .	
kland	196.9	145.9	26.6	150.8	12.7	
. Clair County	198,1	189.5	101.9	114.9	3.7	
hoolcraft	166.6	147.3	166.5	142.2	10.6	•
	l	*-1.0J	100.3	130.7	7.7	



TABLE XI, PUBLIC COMMUNITY COLLEGES INDEX OF EXPENDITURES/FYES BY ACTIVITY 1973-74 vs. 1969-70 (CONTINUED)

Institution	Instructional (1)	Physical Plant Maintenance and Operation	Other Educ. & General	Total Educ. & General	Total Ed. & General Percent Increase Per Year (%)
Southwestern Mich. Washtenaw	128.2 212.6	81.2 179.9	156.1	145.1	11.3
Wayne County West Shore	NA 38.6	NA 540.4	164.5 2,844.4 571.6	130.9 155.8 _78.4	7.7 14.0 -5.4
Statewide Average	171.7	150.0	115.2	135.2	8.8
Cost of Living Increas	se Over the Same Time	Period ⁽²⁾		127.8	6.95

⁽¹⁾ Includes the categories of instruction and departmental research; organized activities related to educational departments; extension and public service; and libraries.



⁽²⁾ Based on Consumer Price Index produced by the U.S. Department of Labor, Bureau of Labor Statistics

PUBLIC COMMUNITY COLLEGE INSTITUTIONS:

EXPENDITURES / FYES BY ACTIVITY 1973-74 VS 1969-70

IN ACTUAL DOLLARS (\$)

		ional (1)	Physica		Other Ed	lucation	Total	
INSTITUTION	l	nd		ance and		ıd	Educat	on and
	Progr		Operat:		Genera	1	Gene	eral
	1969-70	1973-74	1969-70	1973-74	1969-70	1973-74	1969-70	1973-74
Alpena Community Coll.	805	1,342	165	209	207	/07		•
Bay de Noc Community Coll	. 647	1,587	85		227	487	1,892	-2,038
C.S. Mott Community Coll.	837	1,248	162	262	208	481	1,253	2,349
Delta College	730	1,131	115	211	188	331	1,479	1,918
Glen Oaks Community Coll.	756	1,038	, ,	201	188	625	1,453	2,110
out to mainly out i	130	1,000	123	266	443	1,060	1,625	NA NA
Gogebic Community Coll.	844	1,303	155	176	161	448		A • • • •
Grand Rapids Jr. Coll.	647	1,062	113	227	77		NA 1 000	2,179
Henry Ford Community	524	1,067	144	117	224	236	1,003	1,524
Righland Park Community	1,019	1,009	136	70	201	229	1,147	1,413
Jackson Community Coll.	765	1,325	140	203	i i	508	1,209	1,587
,		_,,	140	203	233	414	1,276	2,054
Kalamazoo Valley CC	399	1,271	24	94	283	477	1 210	1 074
Kellogg Community Coll.	593	1,148	244	207	160	282	1,319	1,876
Kirtland Community Coll.	90	1,053	32	266	1,303		1,215	1,835
Lake Michigan Coll.	550	820	86	214	514	555	NA NA	1,874
Lansing Community Coll.	563	1,132	101	157	256	709	1,259	1,837
		-,	101	*31	230	585	1,133	1,886
Macomb County Community	570	1,031	110	213	249	350	1 005	
Mid Michigan Community	993	1,498	NA NA	213	162		1,235	1,593
Monroe County Community	625	1,120	255	391	284	392	1,701	2,188
Montcalm Community Coll.	738	1,322	137	201	194	762 // 11	1,636	2,273
Muskegon Community Coll.	649	1,209	110	211	236	411	1,577	1,934
-		-,,		-**	230	590	1,312	NA



TABLE XII, PUBLIC COMMUNITY COLLEGE INSTITUTIONS; EXPENDITURES/FYES BY ACTIVITY 1973-74 VS 1969-70 IN ACTUAL DOLLARS (\$)

Institution	Instructional (1) and Program		Physical Plant Maintenance and Operation		Other Education and General		Total Education and General	
	1969-70	1973-74	1969-70	1973-74	1969-70	1973-74	1969-70	1973-74
North Central Mich. Northwestern Mich. Oakland St. Clair County Schoolcraft	526 679 547 743 685	1,037 1,199 1,077 1,472 1,141	167 126 183 86 167	329 270 267 163 246	1,266 153 1,390 360 260	869 400 370 367 433	1,450 1,239 1,495 1,525 1,442	NA 1,869 1,718 2,168 1,884
Southwestern Mich. Washtenaw Wayne County West Shore	885 787 NA 510	1,135 1,673 724 197	69 154 NA 47	56 277 204 254	148 358 NA 275	231 589 512 1,572	1,436 1,941 1,040 2,580	2,083 2,541 1,620 2,024
Statewide Average	640	1,099	136	204	382	440	1,336	1,806

⁽¹⁾ Includes the categories of instruction and departmental research; organized activities related to educational departments; extension and public service; and libraries.



TABLE XIII
NON-PUBLIC INSTITUTIONS: INDEX OF TOTAL
EDUCATION AND GENERAL EXPENDITURES/FTE
1969-70 VS 1973-74

842 524 189 301 700 418 072 NA 645 NA 633 857 080	\$2,822 NA 3,108 3,142 2,520 1,925 3,686 1,351 955 NA 4,196 1,545 1,570	Index 1973-74 to 1969-70 (%) 153.2 NA 142.0 136.5 148.2 135.8 177.9 NA 58.1 NA 115.5 180.3
842 524 189 301 700 418 072 NA 645 NA 633 857 080	\$2,822 NA 3,108 3,142 2,520 1,925 3,686 1,351 955 NA 4,196 1,545	153.2 NA 142.0 136.5 148.2 135.8 177.9 NA 58.1 NA
524 189 301 700 418 072 NA 645 NA 633 857 080	NA 3,108 3,142 2,520 1,925 3,686 1,351 955 NA 4,196 1,545	NA 142.0 136.5 148.2 135.8 177.9 NA 58.1 NA
189 301 700 418 072 NA 645 NA 633 857	NA 3,108 3,142 2,520 1,925 3,686 1,351 955 NA 4,196 1,545	NA 142.0 136.5 148.2 135.8 177.9 NA 58.1 NA
301 700 418 072 NA 645 NA 633 857	3,142 2,520 1,925 3,686 1,351 955 NA 4,196 1,545	142.0 136.5 148.2 135.8 177.9 NA 58.1 NA
700 418 072 NA 645 NA 633 857	3,142 2,520 1,925 3,686 1,351 955 NA 4,196 1,545	136.5 148.2 135.8 177.9 NA 58.1 NA
418 072 NA 645 NA 633 857	2,520 1,925 3,686 1,351 955 NA 4,196 1,545	148.2 135.8 177.9 NA 58.1 NA
072 NA 645 NA 633 857	3,686 1,351 955 NA 4,196 1,545	177.9 NA 58.1 NA 115.5
072 NA 645 NA 633 857	3,686 1,351 955 NA 4,196 1,545	177.9 NA 58.1 NA 115.5
NA 645 NA 633 857 080	1,351 955 NA 4,196 1,545	NA 58.1 NA 115.5
645 NA 633 857 080	955 NA 4,196 1,545	58.1 NA 115.5
NA 633 857 080	NA 4,196 1,545	NA 115.5
857 080	1,545	115.5
857 080	1,545	4
080		1.80.3
	1.570	1
× ~ h	•	145.4
		112.5
907	1,011	111.5
416	3,479	245.7
843	•	374.3
NA	NA	NA
NA	NA	NA NA
654	2,387	144.3
182	1 720	145.5
		:
		NA
	-	134.1
		151.5
	0,970	330.0
529	3,198	126.5
351	1,001	117.6
415	•	95.5
091		141.6
967	2,200	111.8
349	NA	NA
		131.1
		72.3
		131.8
920	2,202	239.3
	356 307 316 343 354 355 351 355 391 315 315 315 315 315 315 315 317 318 318 318 318 318 318 318 318 318 318	1,570 963 967 1,011 316 3,479 343 6,898 NA NA NA NA NA NA 1,720 NA 2,891 355 3,158 391 2,865 1,4 6,976 329 3,198 351 1,001 1,351

TABLE XIII, NON-PUBLIC INSTITUTIONS: INDEX OF TOTAL EDUCATION AND GENERAL EXPENDITURES/FTE 1969-70 VS 1973-74, (CONTINUED)

	\$/ 1969-70	FTE 1973-74	Index 1973-74 to 1969-70 (%)
Olivet College	\$2,147	\$2,648	123.3
Reformed Bible College	1,677	1,756	104.7
Sacred Heart Seminary	2,982	6,768	227.0
Saint Mary's College		5,529	327.5
Shaw Coll. at Detroit	NA	2,503	NA NA
Siena Heights College	1,589	2,611	164.3
Society of Arts & Crafts	8,232	2,221	26.8
Spring Arbor College	1,703	2,447	143.7
Suomi College	1,879	2,809	149.5
Univ. of Detroit	1,863	2,471	132.6
Walsh College	NA	1,182	NA NA
Western Theological	3,693	4,170	112.9
<u>,</u>			
STATEWIDE AVERAGE	1,658	2,221	134.0

Although it might not always be appropriate to conclude (as noted above) that a more rapid rise in Total Educational and General Expenditures vs. the Consumer Price Index reflects actual higher rises in educational costs, it does seem appropriate to conclude that if the rise of Total Educational and General Expenditures (and for selected institutions) does not correspond to the rise in the Consumer Price Index, it probably signals a reduction in the maintenance of existing program levels (and perhaps quality), or foregoing planned programs or other improvements since all available data suggests that higher educational costs at least match/or exceed the consumer's.

Accordingly, it may be concluded that the existing levels of education programs/activities has probably been maintained on a state-wide basis for all categories of institutions for the period 1969-70 to 1973-74. However, it is also noted that selected institutions do not appear to have kept pace in all categories, and that maintenance of existing program quality for all institutions may now be threatened by a reduction in real term support/FYES in 1974-75, and beyond. (Of course, lower expenditures/FYES does not always need to imply that lower program quality will result. It can also indicate improved efficiency of operations, for example.)

For example, an analysis of Tables IX - XIII suggests that individual public and private institutions such as Oakland University, Oakland Community College, Montcalm Community College, Concordia Lutheran, and Cranbrook may have experienced cutbacks in program support/other activities over the 1969-70 to 1973-74 time period because their expenditures do not appear to have kept pace with the rise in cost of living.



When individual categories of expenditures (i.e., Instruction and Program, Physical Plant Maintenance and Operation; Other Education and General) are examined for public institutions (see Tables IX - XII), there are significant variations in the rate of increase and absolute level of expenditures by institution by category. In part, these variations can be explained by the distinct institutional roles, program mix, conditions of existing physical facilities, economies of scale, and other factors. Allowing for these variables, there are still variances which appear difficult to explain on an objective educational cost basis.

For example, among public baccalaureates, Central Michigan University's index of expenditures rise for physical plant maintenance and operation/FYES as well as the absolute level/FYES (98.1 and \$265) vs. the statewide average suggests that this category is not receiving the attention that inflation rates would indicate are demanded to maintain existing facilities. On the other hand, the index and absolute levels/FYES of Other Education and General Expenditures at the University of Michigan - Dearborn (191.0 and \$661) and Saginaw Valley (164.7 and \$1,038) appear to be abnormally high. Oakland University's expenditures on Instruction and Program (113.8 index rise and \$1,320/FYES) and that of Saginaw Valley (102.9 index and \$1,112/FYES) compared to the statewide average (132.1 index and \$1,900/FYES) appear to be quite low.

Among community colleges, there is also considerable variation from institution to institution by category of expenditure. Part of the variance may be explained by HEGIS reporting error, or simply be due to size factors (i.e., small adjustments cause major shifts in total figures due to small institutional size). But, other variables causing the variance can also be isolated. For example, it would appear that



Washtenaw's instructional/program and physical facilities maintenance' operation costs are far above the statewide average in 1973-74 (\$1,673/ FYES vs. \$1,099 statewide and \$277/FYES vs. \$204/FYES statewide respectively) in part because of their high SEV and levied millage rate. West Shore and Glen Oaks' Other Education and General Expenditures/FYES in 1973-74 appear high when compared to other similar small/rural colleges such as Bay de Noc, while these same institutions' expenditures on instructional and program activities appear comparatively low. Similarly, Wayne County or Lake Michigan's instructional and program expenditures/FYES in 1973-74 (\$724 and \$820 respectively) are probably low compared to the statewide average of \$1,099/FYES because of lower local tax revenues, high use of part-time faculty, minimum overhead costs for facilities, and the large ratio of Liberal Arts/Business students as a percent of total enrollments.

Projections of Higher Education Enrollments, State Support, and Educational Costs to 1980 and 1985

Projections of expected higher education enrollments (using both the Constant Ratio and Straight Line Methods), state general purpose expenditures for higher education operating expenses, and the expected rise in educational costs indicate that support in real term dollars/FYES (i.e., after discounting for inflation) will continue to decline through 1980 and 1985. Furthermore, the level of state expenditures/FYES by institution will continue to deviate substantially from the statewide average if present appropriation policy continues.

Table XIV summarizes projected 1980 and 1985 real term state expenditures for the operating costs of public higher education/FYES using both the Constant Ratio and Straight Line enrollment projections, and three alternative inflation rates (6%, 8%, 10%/year) to represent the anticipated



rise in educational costs (Figures II and III graphically represent the figures in Table XIV). The Table also contains comparable figures for the Executive Office's recommended budget for 1975-76.

The data shows that using either one of the projected enrollment methods, assuming that the Department of Management and Budget's estimates for growth in total state general purposes expenditures are correct (8%/year), and assuming an annual educational cost increase rate of 10%/year, real term support/FYES is expected to decline for both public baccalaureate and community colleges through 1980 and 1985 (See Figure IV for a graphic display of the figures).

PROJECTIONS OF STATE APPROPRIATIONS REAL TERM SUPPORT/FYES (\$)

	1975-76 1974-75 Ex.Off.				Projections		
	Actual			10	1985		
	Liccual	Recomm.	Con.Rat.	St.Line	Con. Rat.	St.Line	
Baccalaureates	1,392	1,388	1,191	1,197	988	; 986	
Comm. Colleges	578	554	424	492	352	424	

Tables XV-XVIII project actual total and FYES state appropriations for each public baccalaureate institution and community college to 1980 and 1985 using only the Constant Ratio enrollment projections for illustrative purposes. (See Figure V for a graphic display.)

It can be argued that the estimated rate of increase of educational cost/year or the estimated rise in state general purpose expenditures/year are not appropriate, which of course would alter the above projections. It is believed that the projected rise in educational costs (10%/year) is realistic, and that if anything, the Department of Management and Budget's projected state general purpose revenues may be overly optimistic (8%



increase/year) - thereby raising the possibility that real term state support/FYES for higher education may actually be even lower than projected.

risen at rates higher than the consumer price index. The Office of Revenue and Tax Analysis of the Department of Management and Budget presently estimates that consumer prices will rise at a rate of 6%/year based on Chase Econometric Statistics, Inc. projections. It should be noted that this is a conservative estimate. Wharton Econometric Forecasting Associates, for example, notes present rates of inflation are 9.5%, and are expected to continue at least until 1978, and President Ford's own Council of Economic Advisors' projects an inflation rate of 11%. At the same time, several forecasters do not share Management and Budget's projections that state revenues are likely to increase at 8%/year. In fact, Management and Budget is presently revising its own anticipated revenue estimates for 1975-76 downward from six months ago.

The method used to arrive at the projections displayed in Table XIV has the flexibility to be used to reflect upward or downward movement in either the anticipated revenue or cost side of the projections. Hence, the reader may use the Table to choose his own estimate of anticipated state revenues or educational costs.

For example, Table XIV displays figures for estimated state revenue/

FYES for public baccalaureate and community colleges (using both enrollment projection methods) at three distinct annual rates of increase for

(Text continues on p. 44)

^{10) &}quot;Government Plays Down News of Cutback in Research Aid", The Chronicle of Higher Education (Vol.X, No. 18, July 21, 1975), p.1.



⁹⁾ Kent Halstead, <u>Higher Education Prices and Price Indexes</u> (Washington, D.C., forthcoming). With the rise of faculty collective bargaining in Michigan, educational costs may well rise more rapidly in the 1970's than the 1960's.

TABLE XIV

PROJECTION OF STATE APPROPRIATIONS TO PUBLIC BACCALAUREATE INSTITUTIONS AND COMMUNITY COLLEGES

1975 - 1985 IN ACTUAL AND REAL TERM DOLLARS*

	Ex. Office				T		
	Recommendation	С	onstant Ra	tio	Stra	ight Proje	ction
DOLL A DC	1975-76	1975-76	1980-81	1985-86	1975-76	1980-81	1985-86
DOLLARS tate General Purpose tures (\$ million) tate Expenditures	3,041.6	3,041.6	4,469.0	المراق مراقع 6,566.3	3,041.6	4,469.0	6,566.3
lic Higher							
on (\$ million)	536.2	536.2	804.4	1,181.9	536.2	782.1	1,129.4
FYES)	(1,793)	(1,775)	(2,420)	(3,229)	(1,868)	(2,478)	(3,242)
alaureate FYES)	453.7 (2,208)	453.7 (2,214)	688.2 (3,051)	1,011.3 (4,073)	453.7 (2,249)	652.5 (3,066)	912.7 (4,065)
nity Colleges FYES)	82.5 (882)	82.5 (850)	116.2 (1,087)	170.6 (1,450)	82.5 (967)	129.6 (1,261)	216.7 (1,750)
M DOLLARS ate Expenditures ic Higher n/FYES \$)							
INFLATION							
	1,156	1,144	1,166	1,163	1,204	1,194	1,168
laureates	1,424	1,428	1,470	1,467	1,450	1,478	1,464
nity Colleges	569	548.	524	522	624	608	630

Continued on next page

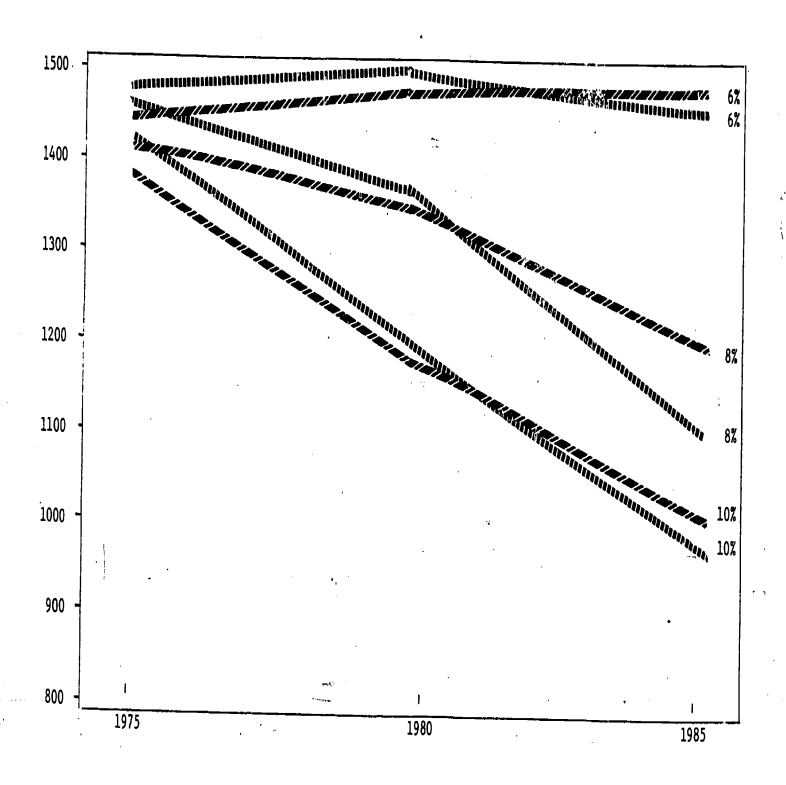
PROJECTION OF STATE APPROPRIATIONS TO PUBLIC BACCALAUREATE INSTITUTIONS AND COMMUNITY COLLEGES 1975 - 1985 IN ACTUAL AND REAL TERM DOLLARS* (Continued)

	Ex. Office Recommendation 1975-76	1975-76	onstant Ra	io 1985-86	Straight Projection 1975-76 1980-81 1985-8		
8%/YEAR INFLATION	2773 10	1373-70	1700-01	1909-00	1973-70	1300-91	1985-86
O/a/ ILAN INFLATION							
<u>Total</u>	1,141	1,130	1,048	952	1,189	1,073	955
<u>Baccalaureates</u>	1,406	1,409	1,321	1,200	1,432	1,328	1,198
Community Colleges	561	541	471	427	616	546	516
10%/YEAR INFLATION							
<u>Total</u>	1,127	1,116	945	783	1,174	967	786
Baccalaureates	1,388	1,392	1,191	988	1,414	1,197	986
Community Colleges	554	534	424	352	608	492	424

^{*} Total State General Purpose Expenditures are derived by projecting 1975-6 estimated expenditures at an annual growth rate of 8%/year who is the estimate provided by the office of Revenue and Tax Analysis of the Department of Management and Buo_et. For the Constant Ratio projections, state expenditures for higher education are assumed at 18% of total state general purpose expenditures (with 15.4% for baccalaureates and 2.6% for community colleges) which is the actual expenditure percentage for 1974-75. Constant Ratio projected enrollments are then divided into projected appropriations to obtain /FYES figures. For Straight Line projections, state expenditures for higher education are arrived at by projecting the percent distribution trend from 1969-70 to 1974-75 of actual expenditures. This results in a decline for baccalaureates from 14.9% in 1975-76 to 13.9% in 1985-6, and an increase for community colleges from 2.7% in 1975-6 to 3.3% in 1985-6. Straight Line projected enrollments are then divided into projected appropriations to obtain /FYES figures. Real term/FYES figures are arrived at by calculating three alternative inflation rates/year - 6%, 8% and 10%.



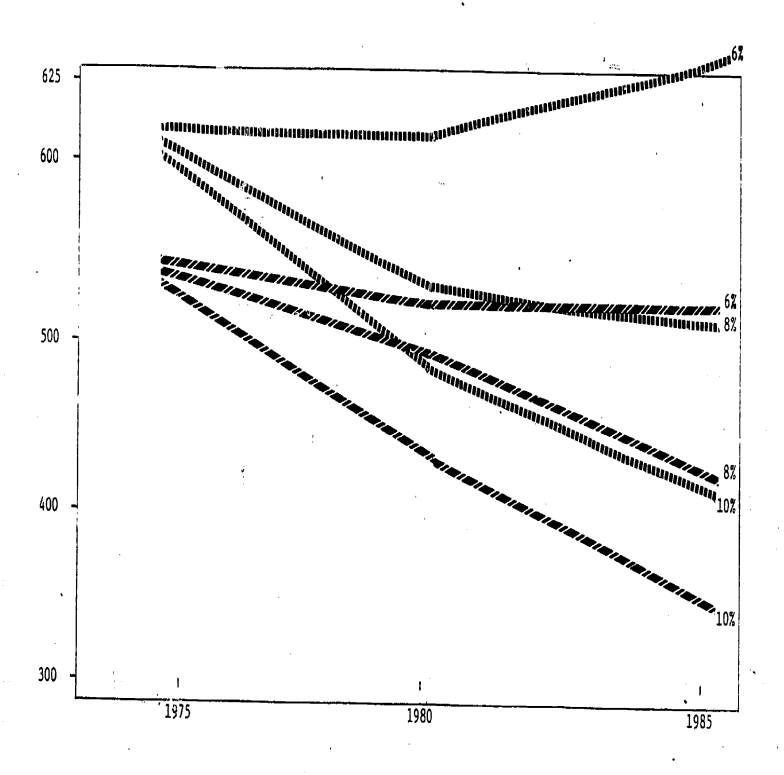
BACCALAUREATE INSTITUTIONS CALIFORNIA OF STATE APPROPRIATIONS/FYES 1975-1985 IN REAL TERM DOLLARS AT THE INFLATION RATES OF 62, 82, 102/YEAR



Constant Ratio Projections

Straight Line Projections

FIGURE III COMMUNITY COLLEGE INSTITUTIONS PROJECTIONS OF STATE APPROPRIATIONS/FYES 1975-1985 IN REAL TERM DOLLARS AT THE INFLATION RATES OF 6%, 8%, 10%/YEAR

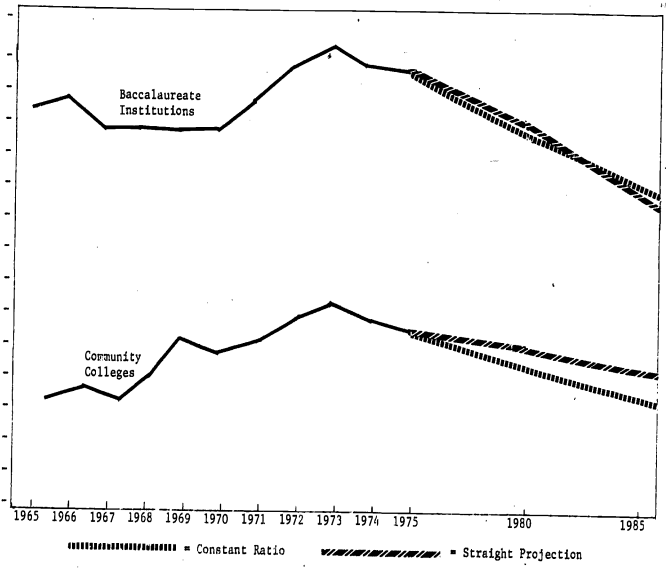


= Constant Ratio Projections

******************************* = Straight Line Projections



STATE APPROPRIATIONS TO PUBLIC BACCALAUREATE AND COMMUNITY COLLEGE INSTITUTIONS/FYES 1965-1975 ACTUAL AND 1975-1985 PROJECTED IN REAL TERM DOLLARS*



t Cost of Living Index used to calculate real term dollars 1965-1974. Inflation rate of 10% is used after r 1980-1985 projections.



PROJECTIONS OF STATE APPROPRIATIONS /FYES 1975-1985 IN REAL TERM

DOLLARS AT THE INFLATION RATES OF 6%, 8%, 10%/YEAR

(CONSTANT RATIO PROJECTION)

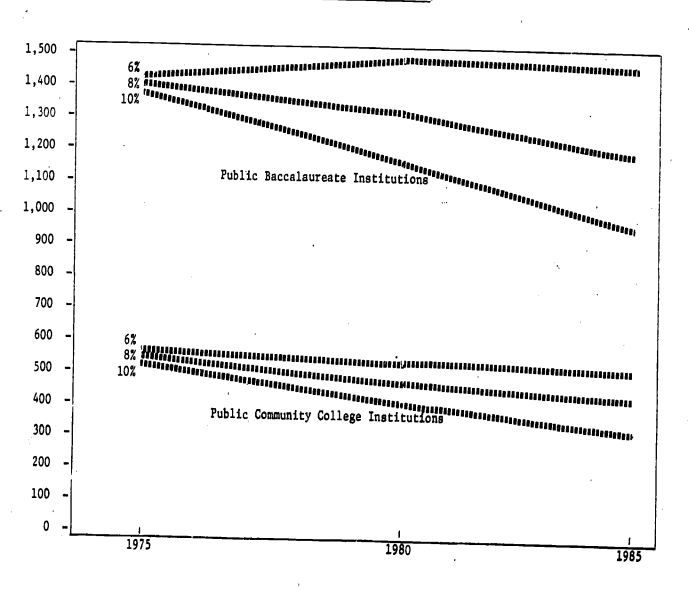


TABLE XV

BACCALAUREATE INSTITUTIONS: PROJECTED ENROLLMENT AND STATE FINANCIAL SUPPORT/FYES - 1980 and 1985

	T					<u> </u>			<u>, , , , , , , , , , , , , , , , , , , </u>
	 	1973-74			1980		11	1985	-
	% of	% of State	FYES	Projected % of	Projected % of State	Proj.	Projected % of	Projected	Proj
ution	Enrollment	Expenditures	(\$)	Enrollment	Expenditures		Enrollment	% of State Expenditures	FYES (\$)
l Mich.	7.3	5.1	1,300	7.2	5.0	2,119	7.2	5.0	2,829
Mich.	8.1	6.1	1,393	7.8	5.9	2,308	7.8	5.9	3,081
State	4.7	3.6	1,411	5.0	3.8	2,319	5.0	3.8	3,095
/alley	2.7	2.0	1,380	3.0	2.2	2,238	3.0	2.2	3,288
perior	0.8	0.7	1,641	0.9	0.8	2,713	0.9	0.8	3,620
n State	20.3	20.8	1,903	20.2	20.8	3,142	20.2	20.8	4,193
ech.	2.7	2.9	1,974	2.8	3.0	3,269	2.8	3.0	4,602
n Mich.	3.8	3.2	1,604	3.7	3.1	2,557	3.7	3.1	3,412
	4.1	3.3	1,474	4.3	3.5	2,484	4.3	3.5	3,315
Valley	0.9	0.7	1,599	1.0	0.8	2,442	1.0	0.8	3,258
f Mich.							1		,
rbor	18.4	24.4	2,456	17.7	23.6	4,068			
rn	1.3	1.3	1,992	1.9	1.9	3,052	17.7	23.6	5,430
	1.2	1.2	1,823	1.3	1.2	2,817	1.9	1.9	4,073 3,759
ate	13.5	16.6	2,288	13.4	16.6	3,780	13.4	16.6	5,045
Mich.	10.2	8.1	1,492	9.8	7.8	2,429	9.8	7.8	3,241
ide Avg.	100.0	100.0	1,860	100.0	100.0				
	tion/FYES		-/ 		100.0	3,051	100.0	100.0	4,073
eal Terms	(\$)		1,383			1,191			000
ted enrol	lments are ba	ased on Consta	nt Ratio	method. 1	980 and 1985 r	11171		-	988

ted enrollments are based on Constant Ratio method. 1980 and 1985 projections assumes the same ratio n the percentage of total state enrollments and the percentage of total state appropriations as was the n 1973-74. Projected Real Term State Appropriations/FYES assumes 10%/year inflation rate.

3



TABLE XVI

PUBLIC BACCALAUREATE INSTITUTIONS PROJECTED STATE APPROPRIATION BY INSTITUTION - 1980 and 1985 (\$)

<u> </u>		
	<u>1980-1</u>	1985-6
Central Michigan University	34,410,000	50,565,000
Eastern Michigan University	40,603,800	59,666,700
Ferris State College	26,151,500	38,429,400
Grand Valley State Colleges	15,140,400	22,248,600
Lake Superior State College	5,505,600	8,090,400
Michigan State University	143,145,600	210,350,400
Michigan Technological University	20,646,000	30,339,000
Northern Michigan University	21,334,200	31,350,300
Oakland University	24,087,000	35,395,500
Saginaw Valley State College	5,505,600	8,090,400
University of Michigan		
Ann Arbor	152,415,200	238,666,800
Dearborn	13,075,800	19,214,700
Flint	8,258,400	12,135,600
Wayne State University	114,241,200	167,875,800
Western Michigan University	53,679,600	78,881,400
Total	688,200,000	1,011,300,000
Programme of the second		<u></u>

TABLE XVII

PUBLIC COMMUNITY & JUNIOR COLLEGES - PROJECTED ENROLLMENT AND STATE FINANCIAL SUPPORT FYES - 1980 and 1985

		1070 91		· · · · · · · · · · · · · · · · · · ·				- 1980 and 1	70)
		1973-74	<u> </u>		1980			1985	
	% of	% of State	FYES	Projected % of	Projected.	Proj.		Projected	Proj.
Institution	Enrollment	Expenditures	(\$)	Enrollment	% of State	FYES	% of	% of State	FYES
		, , , , , , , , , , , , , , , , , , ,	1-17/	THIOTTHERE	Expenditures	(\$)	Enrollment	Expenditures	(\$)
Alpena	1.3	1.7	1,022	1.1	1.4	1 202	1. 1		
Bay de Noc	0.8	1.0	1,085	0.7	0.9	1,383	1.1	1.4	1,846
C.S. Mott	6,3	5.9	757	6.4	5.8	1,398	0.7	0.9	1,863
Delta	5.7	5.3	748	5.4	4.9	986 988	6.4	5.8	1,317
Glen Oaks	0.7	0.8	934	0.7	0.8		5.4	4.9	1,319
			:		0.0	1,243	0.7	0.8	1,656
Gogebic	0.8	1.1	1,238	0.8	1.1	1,495	0.0		
Grand Rapids Jr.		4.7	753	4.9	4.4	997	0.8	1.1	1,994
Henry Ford	7.5	7. 4,	806	7.4	7.4	1,088	4.9	4.4	1,306
Highland Park	2.9	3.2	873	2.5	2.8	1,218	7.4	7.4	1,453
Jackson	3.0	3.7	1,002	3.8	4.6	1,316	2.5	2.8	1,624
Val.					140	1,510	3.8	4.6	1,755
Kalamazoo	3.0	3.0	810	2.7	2.7	1,087	2.7		
Kellogg	2.7	3.0	905	2.5	2.8	1,218	2.7	2,7	1,450
Kirtland	0.7	0,9	1,066	0.8	1.0	1,359	0.8	2.8	1,624
Lake Michigan	1.9	1.8	775	1.7	1.5	959	1.7	1.0	1,813
Lansing	6.1	6.3	836	7.6	7.6	1,074	7.6	1.5	1,280
Macomb County	10.0				.,,	-,0/4	7.0	7.6	1,450
Mid Michigan	12.0	11.7	797	12.1	12.0	1,070	12.1	12.0	1 /00
Monroe	0.6	0.8	1,028	0.7	0.9	1,398	0.7	0.9	1,428
Montcalm	1.3	1.2	756	1.2	1.1	996	1,2	1.1	1,863
Muskegon	0.8		1,055	0.7	0.9	1,398	0.7	0.9	1,329
asrcegon	2.9	3.1	883	3.0	3.3	1,196	3.0	3.3	1,863
North Central	n :							2.3	1,595
Northwestern	0.7	0.9	974	0.7	0.9	1,398	0.7	0.9	1,863
Oakland	2.1	2.5	986	2.0	2.4	1,304	2.0	2.4	1,740
St. Clair County	10.9	9.5	714	9,5	8.6	985	9.5	8.6	1,315
Schoolcraft	4.7	2,4	845	2.5	2.5	1,087	2.5	2,5	1,450
	4./	4.3	738	4.6	4.1	969	4.6		1,292
					1-11- mg				-,=/-
	TEST SOME STATE OF	· · · · · · · · · · · · · · · · · · ·			14 - 2402 (Miller Class - 1 d (Miller Class -]	* 10: 210000 to the Sal ambody of	2 Steams as d	

TABLE XVII

PUBLIC COMMUNITY & JUNIOR COLLEGES - PROJECTED ENROLLMENT AND STATE FINANCIAL SUPPORT FYES - 1980 and 1985

(Continued)

		1973-74			1980	<u></u>	1985		
Institution	% of Enrollment	% of State Expenditures	FYES (\$)	Projected % of Enrollment	Projected % of State Expenditures	Proj. FYES (\$)	Projected % of Enrollment		Proj FYES (\$)
Southwestern Washtenaw Wayne County West Shore	1.0 2.9 *8.7 0.6	1.4 3.0 7.7 0.7	1,075 854 719 912	1.1 3.1 9.2 0.6	1.5 3.1 8.3 0.7	1,482 1,087 988 1,269	1.1 3.1 9.2 0.6	1.5 3.1 8.3 0.7	1,978 1,450 1,309 1,682
State Total	100.0	100.0	813	100.0	100,0	1,087	100.0	100.0	1,450

* Projected enrollments are based on Constant Ratio method. 1980 and 1985 projections assume the same ratio between the percentage of total state enrollments and the total state appropriations as was the case in 1973-74. Projected Real Term State Appropriations/FYES assumes 10%/year inflation rate.

TABLE XVIII

PUBLIC COMMUNITY AND JUNIOR COLLEGES PROJECTED STATE APPROPRIATION BY INSTITUTION - 1980 and 1985 (\$)

(\$	7	
	1980	1985
Alpena Community College	1,626,800	2 388 400
Bay de Noc Community College	1,045,800	2,388,400
C.S. Mott Community College	6,739,600	1,535,400
Delta College	5,693,800	9,894,800
Glen Oaks Community College	929,600	8,359,400
, -30	323,000	1,364,800
Gogebic Community College	1,278,200	1 976 600
Grand Rapids Junior College	5,112,800	1,876,600
Henry Ford Community College	8,598,800	7,506,400
Highland Park Community College	3,253,600	-12,624,400
Jackson Community College	5,345,200	4,776,800
January College	3,343,200	7,847,600
Kalamazoo Valley Community College	3 127 400	/ 606 000
Kellogg Community College	, -	4,606,200
Kirtland Community College	3,253,600	4,776,800
Lake Michigan College	1,162,000	1,706,000
Lansing Community College	1,743,000	2,559,000
continuitly college	8,831,200	12,965,600
Macomb County Community College	12 044 000	
Mid Michigan Community College	12,944,000	20,472,000
Monroe County Community College	1,045,800	1,535,400
Montcalm Community College	1,278 200	1,876,600
Muskegon Community College	1,045,800	1,535,400
College	3,834,600	5,629,800
North Central Michigan College	1 0/F 800	
Northwestern Michigan College	1,045,800	1,535,400
Oakland Community College	2,788,800	4,094,400
St. Clair County Community College	9,993,200	14,671,600
Schoolcraft College	2,905,000	4,265,000
Jonobiciali College	4,764,200	6,994,600
Southwestern Michigan College	1 7/2 000	
Washtenaw Community College	1,743,000	2,559,000
Wayne County Community College	3,602,200	5,288,600
West Shore Community College	9,644,600	14,159,800
meet bhote community correge	<u>813,400</u>	1,194,200
TOTAL	116,200,000	170,600,000
		,,



educational costs (6%, 8%, 10%) - while anticipated state revenues are held constant at 8%/year. But, the Table can be used to adjust the revenue side upward or downward also. If it is estimated, for example that state revenue will increase at 4%/year, and educational costs will increase at 6%/year over the same period, the real term support/FYES will be the same as in the last column of the Table marked "10%/year".

Table XIX summarizes some alternative projected real term rates of state support/FYES assuming different rates of inflation and state revenue to 1980 and 1985.

Alternative Public Policies for Financing of Higher Education in Michigan to 1980 and 1985

The projections to 1980 and 1985 outlined above suggest that state and federal policy-makers should consider several possible alternative public policies for the financing of public and non-public higher education in Michigan if real term dollar levels of support/FYES are to be re-established at 1973-74 levels, and maintained in the decade ahead. 11

One of the obvious alternatives would be to allocate a greater percentage of state general purpose expenditures to finance higher education operating expenses than is presently being allocated. This would require reduction in the total percentages allocated to other

ERIC

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Attention is called to a two-year project by ECS and the State Higher 11) Education Executive Officers Association (SHEEO) funded by the Lilly Endowment, Inc. One of the project's major concerns is the relationship of planning and budgeting. Dr. Richard Millard, Director of Higher Education Services for ECS notes, "The importance of statewide planning is growing at a time of increasing costs and decreasing enrollments among traditional college-age students." See "Postsecondary Planning Effort Gets \$300,000", Education Commission of the States Bulletin (Vol. VIII, No. 1, January, 1975), p. 2. should be noted that enrollment among non-traditional students appears to be on the increase in Michigan. Whether this trend will be sufficient to offset the expected decline in traditional students is not clear at this time but many observers such as President Fleming at the University of Michigan doubt it.

TABLE XIX

PROJECTED 1980-1985 REAL TERM STATE APPROPRIATIONS/FYES (\$)

	Projecting		ureates		Colleges
	Method	1980	1985	1980	<u>1985</u> _
1. 4% State Revenue & 6% Cost Increase	CR	1,191	988	424	352
	SL	1,197	986	492	424
2. 6% State Revenue & 8% Cost Increase	CR	1,191	988	424	352
	SL	1,197	986	492	424
3. 8% State Revenue & 10% Cost Increase	CR	1,191	988	424	352
	SL	1,197	986	492	424
4. 8% State Revenue & 8% Cost Increase	CK	1,321	1,200	471	427
	SL	1,328	1,198	546	516
5. 8% State Revenue & 6% Cost Increase	CR	1,470	1,467	1,478	146
	SL	1,197	986	492	424

^{*} CR = Constant Ratio SL = Straight Line

major functions of government whose share of total state revenues has increased dramatically in recent years.

Another plausable policy option would be a total review of Michigan's present higher education system from a statewide perspective. The objective of this review would be to help insure that (1) as many educational needs of all Michigan's citizens are being met as funds provide for, and that (2) the delivery of educational programs is as effective/efficient as it can be. This statewide review would include the development c_{n-1} revised State Plan for Higher Education, revision of institutional role decements, examination of existing program offerings in light of revised role statements, projected manpower needs and unit costs by program and level of instruction, and a review of the viability of existing public institutions (which might possibly lead among other things to the examination of the viability of considering consolidation or closure of selected institutions which may be operating on a marginally high cost basis and which show limited prospects for raising enrollments to the point of becoming a viable institution; development of additional cooperative arrangements between public and private institutions than already exist such as regional consortia).

Another alternative policy option available at the state level would be a revision of the present enrollment related funding policies in a manner that would encourage the rational overall statewide development of higher education in Michigan. In the near-term, the present funding policies could be reoriented and modified to include support for a funding formula which might take into account considerations for differential



levels of instruction and program mix as cost data permits. 12 In the long-term (i.e., after 1985), a new formula could be constructed that would fund higher education institutions primarily on the basis of specific program support/services by colleges and universities apart from total enrollment. This approach could be coupled with a reordering of priorities at the federal level which would provide for the development of such programs as a national endowment fund which would "entitle" every state citizen with the ability with an adequate grant to enable them to attend a higher education institution of their choice. 13 Such a program could help resolve the present student need for more college aid, relieve the financial crisis which many of the state's higher education institutions are facing, and benefit society as a whole in terms of a more productive/ intelligent citizenry necessary for a stable democratic system of government.

See the document, Advising on Financial Requirements of Public Baccalaureate Institutions and Public Community Colleges: 1975-76

Operating and Capital Outlay Budget (Lansing, Mi: Michigan Department of Education, 1975), pp. 4-11 for details.

¹³⁾ For an outline of proposals for federal funding including one from President Clifton Wharton of Michigan State University, see "Finances", College and University Bulletin (Vol. 27, No. 8-9), April-May, 1975, pp. 2-4.

V. APPENDIX







TABLE XX

PUBLIC BACCALAUREATE ENROLLMENTS: 1965-1974 (FYES)

-	1965-	1966-	1967-	1968-	1969-	1970-	1971-	1972-	1973-	I Index
	1966	1967	1968	1969	1970	<u>19</u> 71	1972	1973	1974	<u> </u>
fich. Univ.	8,321	9,451	10,722	11,733	13,245	14,676	14,996	14,735	14,659	110.7
tich. Univ.	9,743	12,062	14,145	16,111	17,080	18,085	18,396	17,027	16,151	94.6
. College	6,659	7,349	8,280	8,816	9,026	9,551	9,645	9,537	9,377	103.9
y St. Coll.	1,046	1,308	1,668	2,166	2,587	3,241	4,041	4,874	5,410	209.1
St. Coll.	715	877	1,042	1,185	1,372	1,403	1,449	1,640	1,672	121.9
te Univ.	35,499	37,946	39,497	41,061	41,783	41,253	41,124	40,349	40,623	97.2
h. Univ.	3,825	4,153	4,515	4,786	5,054	5,313	5,426	5,491	5,373	106.3
Mich. Univ.	5,224	6,638	6,943	7,200	7,562	7,723	7,761	7,414	7,498	99.2
niversity	2,551	3,239	4,086	4,852	5,905	6,643	6,981	7,403	8,241	139.6
ey St. Coll.		173	286	538	1,063	1,503	1,658	1,695	1,717	142.7

PUBLIC BACCALAUREATE ENROLLMENTS: 1965-1974 (FYES) - Continued

	1965 - 1966	1966- 1967	1967- 1968	1968- 1969	1969- 1970	1970- 1971	1971- 1972	1972- 1973	1973- 1974	73/74 to 69/70
nn Arbor	32,945	33,197	34,459	34,931	34,954	36,093	35,516	36,221	36,744	105.1
earborn		702	675	754	724	835	1,400	1,837	2,506	346.1
lint	w to w	737	834	1,065	1,286	1,573	1,820	2,077	2,447	190.3
Univ.	21,8%	23,574	24,764	·, 000	27,542	28,666	28,942	26,715	26,871	97.6
ich. Univ.	16,365	7,188	18,890	39,928	21,977	22,834	21,867	20,806	20,267	92.2
	144,770	158,594	170.806	180,929	191,160	199,392	201,022	-197,821-	199,556	-104.4

SOURCE: Executive Office Budget - 1975

TABLE XXI
PUBLIC COMMUNITY COLLEGE ENROLLMENTS: 1965-1974 (FYES)*

No. 361 311 376 850 821 821 952 1,080 1,090 132.8		T	т——			,	, 				
1966 1967 1968 1969 1970 1971 1972 1973 1974 to 69/7 Noc 261 311 376 419 602 675 715 652 631 104.8 tt 3,877 4,264 4,793 4,986 4,370 4,757 5,041 5,199 5,182 118.6 ks NA NA 501 601 571 606 539 486 540 94.6 373 408 451 471 517 575 566 570 615 149.9 apids 3,543 3,836 3,889 4,132 4,040 4,331 4,283 4,011 4,161 103.0 ord 2,880 5,069 5,138 5,229 5,991 5,854 5,269 5,614 6,159 102.8 d Park 1,962 2,569 2,850 3,011 2,646 2,443 2,598 2,519 2,413 91.2 1,601 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 DO NA: NA NA 1,013 1,673 2,016 2,221 2,419 2,470 147.6 d 148 253 371 425 504 581 229.6 chigan 1,327 1,423 1,320 1,333 1,462 1,634 1,832 1,667 1,520 104.0 chigan NA NA NA 144 371 378 416 474 490 132.1 county 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 nigan NA NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 county NA 270 672 972 1,118 1,188 1,189 1,099 1,099 1,044 93.3 n NA 12 161 523 541 504 457 2,244 4,711 5,006 125.9 county NA 270 672 972 1,118 1,188 1,189 1,099		1965-	1066	1067	1060	1000	1070				
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Res NA NA NA 501 601 571 606 539 486 540 94.6 373 408 451 471 517 575 566 570 615 149.9 apids 3,543 3,836 3,889 4,132 4,040 4,331 4,283 4,011 4,161 103.0 ord 2,880 5,069 5,138 5,229 5,991 5,854 5,269 5,614 6,159 102.8 d Park 1,962 2,569 2,850 3,011 2,646 2,443 2,598 2,519 2,413 91.2 1,601 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 oo NA NA NA 1,013 1,673 2,016 2,221 2,419 2,470 147.6 1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 chigan 1,327 1,423 1,320 1,333 1,462 1,634 1,832 1,607 1,520 104 o 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 County 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 County NA 270 672 972 1,118 1,888 1,189 1,079 1,043 93.3 n NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 entral 341 386 422 504 5/8 567 548 576 602 109.9										5,182	118.6
apids 3,343 3,836 3,889 4,132 4,040 4,331 4,283 4,011 4,161 103.0 ord 2,880 5,069 5,138 5,229 5,991 5,854 5,269 5,614 6,159 102.8 d Park 1,962 2,569 2,850 3,011 2,646 2,443 2,598 2,519 2,413 91.2 1,601 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 oo NA: 1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 d 1,327 1,423 1,320 1,333 1,462 1,633 1,801 1,327 1,423 1,320 1,333 1,462 1,633 1,802 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 county 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 125.9 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 457 567 636 17.6 county NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 n. NA 12 161 523 541 504 548 576 567 548 576 602 109.9 n. Total restrict NA 280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280	1					1 '	, ,			4,678	117.3
apids 3,543 3,836 3,889 4,132 4,040 4,331 4,283 4,011 4,161 103.0 dependent of the product of th	KS	NA.	NA.	201.	601	571	606	539	486	540	94.6
apids 3,543 3,836 3,889 4,132 4,040 4,331 4,283 4,011 4,161 103.0 615 149.9 616 Park 1,962 2,569 2,850 3,011 2,646 2,443 2,598 2,519 2,413 91.2 1,601 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 600 NA NA NA 1,013 1,673 2,016 2,221 2,419 2,470 147.6 1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6		373	408	451	471	517	57.5	566	F70	(1.5	
ord 2,880 5,069 5,138 5,229 5,991 5,854 5,269 5,614 6,159 102.8 1,962 2,569 2,850 3,011 2,646 2,443 2,598 2,519 2,413 91.2 1,601 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 2,000 NA: NA NA 1,013 1,673 1,986 2,105 2,227 2,222 2,233 116.6 1,783 1,801 1,760 1,915 2,210 2,227 2,222 2,233 116.6 2,333 1,327 1,425 504 581 229.6 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 2,000 NA: NA	apids		1			E .					1
d Park 1,962 2,569 2,850 3,011 2,646 2,443 2,598 2,519 2,413 91.2 1,600 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 2,000 NA NA NA 1,013 1,673 2,016 2,221 2,419 2,470 147.6 1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 2,143 2,320 1,320 1,333 1,462 1,634 1,832 1,607 1,520 104 0 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 2,000 NA NA NA NA 144 371 378 416 474 490 1,32.1 378 416 474 490 1,32.1 378 416 4,74 490 1,32.1 378 416 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 380 1,76							1 -				1
1,601 1,606 1,778 1,986 2,159 1,986 2,141 2,268 2,443 113.2 NA: NA NA 1,013 1,673 2,016 2,221 2,419 2,470 147.6 1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 148 253 371 425 504 581 229.6 Chigan 1,327 1,423 1,320 1,333 1,462 1,634 1,832 1,607 1,520 104 0 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 County 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 County NA NA NA 144 371 378 416 474 490 132.1 County NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 Countral 341 386 422 504 5'8 567 548 576 602 109.9 countral 341 386 542 504 5'8 567 548 576 602 109.9 countral 341 386 542 504 5'8 567 548 576 602 109.9											1
NA N	- Laik	1 '		1 -	1 '					-	
1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 chigan 1,327 1,423 1,320 1,333 1,462 1,634 1,832 1,667 1,520 104 0 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 County 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 County NA NA NA 144 371 378 416 474 490 132.1 County NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 NA NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 Countral 341 386 422 504 5/8 567 548 576 602 109.9 Countral 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 Countral 1,772 2,373 2,645 2,263 2,341 1,904 2,058 2,018 1,943 1,867 98.1		1,001	1,000	1,770	1,986	2,159	1,986	2,141	2,268	2,443	113.2
1,564 1,783 1,801 1,760 1,915 2,105 2,227 2,222 2,233 116.6 148 253 371 425 504 581 229.6 148 1,327 1,423 1,320 1,333 1,462 1,634 1,832 1,607 1,520 104 0 125.9 2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 2,000	00	NA.	NA	. NA	1,013	1.673	2,016	2,221	2 419	2 470	1/7 6
County 1,327 1,423 1,320 1,333 1,462 1,634 1,832 1,667 1,520 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 104 0 125.9 105 105 105 105 105 105 105 105 105 105		1,564	1,783	1,801							
County 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 132.1 County NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 Countral 341 386 422 504 5/8 567 548 576 602 109.9 Countral 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 Countral 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 The Countral 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1 Countral 1,772 2,273 2,675 2,775 2,07	i	-	_	′-							
2,845 3,398 3,641 4,516 3,975 4,145 4,224 4,711 5,006 125.9 County 4,346 5,673 5,930 7,075 8,939 10,007 10,204 9,539 9,883 110.6 County NA NA NA 144 371 378 416 474 490 132.1 County NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 Countral 341 386 422 504 5/8 567 548 576 602 109.9 Countral 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 The Countral 1,003 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 The Co. 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1	higan	1,327	1.423	1.320				1		1	t .
County digan NA NA NA NA 144 371 378 416 474 490 132.1 NA 12 161 523 541 504 457 567 636 117.6 NA 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 NA 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 1,005 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1 NA 1,772 2,273 2,645 2,265 2,273 1,867 98.1		2,845									
Algan NA NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 110.6 1 1,000 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 1,000 1,661 1,607 1,663 1,667 1,661 1,773 1,661 1,773 1,661 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,667 1,773 1,661 1,773 1,661 1,673 1,673 1,867 98.1	•			1	.,		",".	7,527	7,711	, 5,000	123.9
Addigan NA NA NA 144 371 378 416 474 490 132.1 County NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 Intral 341 386 422 504 548 567 548 576 602 109.9 tern 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 r Co. 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1		4,346	5,673	5,930	7,075	8,939	10,007	10.204	9,539	9 883	110 6
Sounty NA 270 672 972 1,118 1,188 1,189 1,079 1,043 93.3 17.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 17.6 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1	igan			NA ·	144	371					_
NA 12 161 523 541 504 457 567 636 117.6 2,149 2,367 2,549 2,623 2,543 2,557 2,445 2,263 2,341 92.1 2 2,149 2,367 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 1,661 1,607 1,603 1,844 1,904 2,058 2,018 1,943 1,867 98.1 2 2,149 2,263 2,341 2,018 1,943 1,867 98.1	County	* NA	270	672	972	1,118		4	I .		
2,149	1		12	161							
mtral 341 386 422 504 548 567 548 576 602 109.9 tern 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 r Co. 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1	Į.	2,149	2,367	2,549				1		1	
tern 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1		,] -,-	-,	_,_,	2,33,	-,	2,203	2,341	92.1
tern 1,003 1,100 1,194 1,200 1,173 1,481 1,623 1,627 1,700 144.9 1,661 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1	ntral	341	386	422	504	548	567	548	576	602	100 0
2,469 2,754 4,080 6,801 8,870 9,807 9,514 8,717 8,913 100.5 r Co. 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1	tern	1,003	1,100	1.194	1		1	,			
r Co. 1,661 1,607 1,633 1,844 1,904 2,058 2,018 1,943 1,867 98.1									1 .		
1 772 2 272 2 6/5 2 077 2 0 077 2 0 077 2 0 077 2 0 077	r Co.								1 -		
-,	1			, -		•		1 -			
		-,··-		2,045	3,077	5,555	3,049	3,705	3,723	3,8/3	114.1
				,				i			
	l		<u></u>	ļ <u>.</u>	l l		l	l	L		

XXI, PUBLIC COMMUNITY COLLEGE ENROLLMENTS: 1965-1974 (FYES)* (Continued)

·i	1965- 1966	1966- 1967	1967- 1968	1968- 1969	1969- 1970	1970- 1971	1971- 1972	1972- 1973	1973- 1974	Index 73/74 to 69/70
eatern naw Co. hore	NA NA NA NA	297 839 NA NA	583 1,571 NA NA	643 2,115 NA 31	685 2,226 2,923 221	816 2,276 4,874 419	815 2,377 6,037 487	834 2,291 7,261 538	841 2,361 7,151 508	122.8 106.1 244.6 298.6
TOTAL	36,689	45,124	51,578	61,513	70,439	77,338	79,464	79,934	81,931	116.3

Source: <u>Historical Enrollment Summary</u> (Lansing: Senate Fiscal Agency 1975) and <u>Statistical Report</u> (Lansing: Senate Fiscal Agency 1974)



^{*} Fiscal agency reports for the years 1969-1974 do not always agree on enrollment figures. Where conflict occurs, the institutions have been contacted, and most reliable figures used.

TABLE XXII

NON-PUBLIC COLLEGES AND UNIVERSITIES - ENBOLLMENT (FALL): 1966-1973 (FTE)

		1.	1	i	1					
1966	1967	1968	1969	1970	1971	1972	1973	1.974	% of	1973 Index to 1969
1.431	1 494	1 5/6	1 /57		T -			†		
					1 *		1 -			76.0
•										97.7
				, -	1 -			1,151	2.4	96.6
			, -				2,054	2,174	4.5	110.0
1,104	1,321	1,170.	1,244	1,204	1,137	1,177	1,221	1,266	2.7	98.2
3,175	3,266	3,501	3,500	3,317	3,182	3.096	3,152	3.296	6.9	90.1
	NA.	NA.	169	147		1 *				81.7
993	871	640	526	396			I.			
508	505	491		1		1		-		77.0
-		-	-		1 -	7/1				202.3
				_	_]	-	423	0.9	-
121	122	116	124	119	154	147	146	156	0.3	117.7
999	1,009	881	1,034	1,079	I .					95.6
NA	268	286	295	, ,						
NA	901	943	1					ľ		81.0
464	484	415				1				110.6
			,23	020	304	0,5	0/1	914	1.9	204.9
	1,212	1,044	982	860	793	722	847	1.1.24	3.5	66.3
90	67	81	165	107		1 1		•		
-	-	-	-			-				38.8
2,857	2,920	2.892	2,932	2 936	2 886	3 114				NA.
							•		1 1	108.8
		100	. 100	. 121	133		102	109	0.2	97.2
·421	473	458	586	668	624	I I	699	752	16	110 2
-	-	-	-	-		l !				119.3
1,038	1,127	1,144	1.124	1.061	1.093	1 I			1 - 1	NA .
		,			•					90.0
· ·			- 1							97.8
		170	11/	134	. 1/1	232	336	450	; 0 . 9	287.2
							I			
	1,431 1,641 1,071 1,407 1,184 3,175 65 993 508 - 121 999 NA NA 464 1,029 90 - 2,857 107 - 421 -	1,431 1,494 1,641 1,689 1,071 1,135 1,407 1,832 1,184 1,321 3,175 3,266 65 NA 993 871 508 505	1,431	1,431	1,431	1,431	1,431 1,494 1,546 1,457 1,536 1,410 1,161 1,641 1,689 1,784 1,810 1,799 1,761 1,767 1,071 1,135 1,210 1,251 1,273 1,320 1,229 1,407 1,832 1,889 1,867 1,883 1,844 1,909 1,184 1,321 1,170 1,244 1,204 1,137 1,177 3,175 3,266 3,501 3,500 3,317 3,182 3,096 65 NA NA 169 147 131 136 993 871 640 526 396 376 376 508 505 491 471 504 465 471 - - - - - - - 1,009 881 1,034 1,079 1,084 1,079 NA 901 943 848 894 874 889 464 484 415 425 628 564 875	1,431	1,431	1,431

XXII, NON-PUBLIC COLLEGES AND UNIVERSITIES - ENROLLMENT (FALL): 1966-1973 (FTE)

		T	T	1	1		. —			<i>(</i>	1
ution	1966	1967	1968	1969	1970	1971	1972	1973	1974	% of Total	1973 Index to 1969
200	564			1		1				Y	
zoo ce Inst.Tech		1,211	1,282	1,326	947	1,316	1,371	1,356	1,400	2.9	102.3
ce institech		3,030	3,225	3,221	2,970	2,750	3,083	2,962	3,331	6.9	92.0
a 	461	563	550	467	408	447	515	781	1,102	2.3	167.2
ove	1,297	1,148	908	845	811	841	816	695	799	1.7	82.2
	1,031	1,130	1,054	1,002	1,266	1,366	1,526	1,581	1,653	3.5	157.8
l Palmer	NA.	98	135	180	66	84	57	71	63	0.1	39.4
Christian	227	225	174	170	204	2 38	191	160	176	0.4	94.1
on Business	418	265	134	229	249	222	355	409	423	0.9	178.6
th	436	484	480	460	381	380	428	464	385	0.8	100.9
ood	1,070	992	1,013	1,123	1,422	1,232	1,065	1,285	1,413	3.0	114.4
	710	750	805	803	835	795	754	767	792	1.7	95.5
ed Bible	NA.	103	99	70	84	103	160	176	190	0.4	251.4
Heart	240	218	224	196	158	113	111	95	86	0.2	48.5
fary's	NA.	131	116	101	116	86	83	72	94	0.2	71.3
	NA	NA.	NA NA	NA.	416	588	717	974	1,180	2.5	NA.
leights	663	672	569	525	532	474	538	664	929	1.9	126.5
s & Crafts	003	486	67	78	155	173	428	437	446	0.9	560.3
Arbor	575	613	604	668	730	693	650	724	777	1.6	108.4
MIDOI	NA	351	307	347	373	386	338	304	374	0.8	87.6
	6,827	6,978		1		1		N. Contraction of the Contractio	1	i l	
	0,02/	0,9/6	7,100	7,474	6, 7 78	7,234	6,945	6,502	6,357	13.2	87.0
College	388	373	NA.	NA	130	176	205	345	434	0.9	NA.
teo.Sem.	91	98	132	104	96	76	95	95	120	0.3	91.3
TOTAL	38,157	42,720	41,640	42,414	42,079	42,206	43,185	44,429	47,733	100.0	104.8

1970-1973 years are reported as submitted by the institutions. 1965-1969 figures are adjusted in order to be comparable to 1970-73 figures as much as possible (Formula used is Full-Time-Students plus one-half of part-time students equals FTE).





TABLE XXIII

PUBLIC BACCALAUREATE INSTITUTIONS: INSTRUCTIONAL AND PROGRAM EXPENDITURES,
PHYSICAL PLANT MAINTENANCE AND OPERATION, OTHER EDUCATIONAL AND GENERAL - 1965-1974 (\$)

			INST	RUCTIONAL AN	D PROGRAM EX	PENDITURES *		•		
	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	<u>1970-1971</u>	1971-1972	1972-1973	1973-1974	1
	5,406,012	6,413,145	8,551,632	10,451,341	12,984,606	14,029,9 6 5	16,696,943			
	7,513,511	10,155,795	12,543,757	12,804,810	14,999,025	17,216,123	18,877,718	19,766,608	21,738,922	,
	3,852,472	5,744,323	6,517,853	6,919,719	8,181,816	9,345,424	10,838,664	12,146,640	12,148,615	
	1,403,272	1,657,524	1,702,909	2,109,633	2,754,720	3,632,079	4,753,698	6,810 , 493	8,283,022	
p.	506,836	735,901	887,577	1,052,504	1,356,049	1,507,339	1,679,090	1,869,533	2,050,252	
	58,825,983	72,047,084	59,769,256	68,696,799	74,365,533	80,651,668	77,186,950	82,205,074	87,679,079	
ch	4,077,064	4,996,231	5,281,982	5,692,203	6,087,168	7,532,036	7,930,795	9,541,112	11,070,223	
n	5,075,493	7,750,378	8,925,175	8,335,597	8,149,571	9,626,553	10,237,298	10,825,361	11,646,112	
	2,678,447	3,509,232	4,445,568	5,628,323	6,852,586	7,610,113	8,243,039	9,234,018	10,874,513	
Lej	67,374	259,463	435,149	574,510	1,149,263	1,395,783	1,584,248	1,776,796	1,909,168	
										Ĺ
ρr	58,694,346	58,250,494	61,037,213	64,620,577				83,801,569	92,144,915	
n	-	-	-	1,689,109		1,883,294	2,439,703	3,086,771	3,918,346	
	•	-		1,517,492	1,685,313	1,769,541	2,342,356	3,126,520	3,968,664	
	27,437,453	29,124,400	31,714,388	36,896,451	43,120,992	47,090,282	51,043,464	55,827,623	59,997,856	
	12,584,923	16,063,306	17,232,144	21,233,759	22,135,000	25,935,000	28,397,000	29,556,000	31,021,450	
t	188,123,186	216,707,276	219,044,603	248,222,827	274,957,942	303,977,836	320,891,548	347,731,929		ı
		tecories of		4						

ncludes the categories of instruction and departmental research; organized activities related to educational ments; extension and public service; and libraries.



XIII, PUBLIC BACCALAUREATE INSTITUTIONS: INSTRUCTIONAL AND PROGRAM EXPENDITURES, PHYSICAL PLANT MAINTENANCE RATION, OTHER EDUCATIONAL AND GENERAL - 1955-1974 (\$) (Continued)

			PHYSICAL	PLANT MAINTE	ENANCE AND OF	PERATION	_		
	1965-1966	<u>1966-1967</u>	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
	1,001,878	1,217,673	1,490,075	2,865,829	3,577,551	3,528,613	3,289,344	3,933,820	3,888,311
	1,037,335	1,317,441	1,705,023	2,737,005	4,042,149	4,158,830	4,586,710	4,681,847	3,955,608
	616,759	877,329	929,760	1,036,972	1,269,232	1,399,513	1,553,177	1,801,800	2,027,109
	237,542	305,715	369,142	711,634	927,259	1,060,192	1,248,367	1,495,199	1,756,064
р.	208,846	248,483	290,827	265,955	327,094	360,388	416,879	458,991	534,462
	7,128,200	7,888,509	8,190,455	13,967,580	14,878,583	14,209,638	14,238,216	16,450,324	20,208,833
ch.	958,338	1,212,308	1,025,394	1,821,170	1,951,321	1,893,139	2,023,275	1,825,354	1,982,872
1	769,764	847,919	896,535	1,634,689	1,874,504	1,489,808	2,080,236	1,523,644	1,717,004
	523,843	816,333	853,652	1,034,579	1,260,746	1,529,295	2,034,255	2,211,302	3,149,596
.ey	62,974	-	24,983	70,713	221,607	377,610	384,063	423,127	430,983
er I	8,243,445	9,335,817	9,964,4^4	9,872,685 402,956	11,551,984 380,127	13,384,803 391,331	13,783,059 496,870	14,795,727 806,064	17,958,333 981,498
	-	-	-	246,718	263,043	226,002	358,409	557,744	634,598
	4,657,585	5,183,659	5,774,269	7,785,515	9,467,478	9,974,317	11,237,172	12,431,340	13,367,401
	1,840,338	2,352,545	2,776 780	4,001,883	4,695,000	5,121,000	5,711,000	6,170,000	5,909,000
t.	27,286,847	31,603,731	34,291,499	48,455,883	56,687,678	59,104,479	63,441,032	69,566,283	78,501,672

XIII, PUBLIC BACCALAUREATE INSTITUTIONS: INSTRUCTIONAL AND PROGRAM EXPENDITURES, PHYSICAL PLANT MAINTENANCE RATION, OTHER EDUCATION AND GENERAL - 1965-1974 (\$) (Continued)

			, 01	THER EDUCATION	NAL AND GENE	RAL			
	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
	1,927,484	2,759,552	2,134,922	2,123,891	2,324,613	2,927,712	3,745,795	4,406,561	4,749,011
	2,606,158	2,792,296	3,901,009	4,362,478	5,502,821	6,424,761	6,775,288	6,951,862	7,827,417
	1,693,765	1,842,444	1,808,860	2,498,107	3,063,757	4,245,204	2,958,246	2,706,871	4,147,829
	323,245	566,138	584,550	538,091	693,236	731,337	903,574	1,132,947	1,723,216
۰.	193,647	563,820	488,131	628,738	715,730	932,912	898,535	997,987	1,201,814
	13,402,470	16,216,096	11,826,731	8,583,992	9,745,962	10,959,357	11,866,096	12,904,482	13,732,707
eh.	783,640	1,408,573	1,832,197	2,342,854	2,685,796	1,767,209	1,854,295	1,890,520	2,344,753
ì	1,328,004	1,339,474	1,611,221	2,512,227	1,920,384	2,002,887	2,230,292	3,054,389	2,478,011
	1,085,775	1,561,482	1,531,648	1,799,123	2,735,614	2,906,469	2,823,900	3,369,663	3,706,540
ey	-	211,329	260,068	449,319	671,505	976,604	1,115,564	1,201,052	1,782,288
r	23,914,275	27,717,452	11,691,996	23,601,049	24,384,970	21,910,960	23,894,109	25,344,401	24,914,450
1	-	-	•	168,782	250,741	598,002	802,566	1,197,947	1,655,820
	-	-	-	249,551	490,924	761,930	1,002,667	1,553,350	1,268,366
	360,000	8,516,593	9,804,995	11,456,897	11,225,010	12,061,796	11,850,240	12,031,086	13,144,420
	4,060,694	3,923,636	4,562,677	3,367,361	3,903,000	4,080,000	4,518,000	4,577,000	4,656,000
t.	51,679,157	69,418,885	52,039,005	64,682,460	70,314,063	73,287,140	77,239,167	83,320,118	89,332,642
				,					





TABLE XXIV

PUBLIC BACCALAUREATE INSTITUTIONS: TOTAL EDUCATIONAL AND GENERAL EXPENDITURES - 1965-1974 (\$)

	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972 - 1 9 73	1973-1974
—— 					T		T	T	1
	8,385,512	10,399,562	12,194,114	15,452,027	18,897,229	21,403,510	24 565,485	27,606,679	30,346,160
	11,608,384	14,864,753	18,254,659	21,872,051	26,738,083	29,518,756	32,026,934	33,348,844	33,647,05
	6,170,787	8,532,959	9,282,310	10,474,034	12,647,257	15,015,652	15,389,298	16,725,236	18,567,38
	2,021,681	2,540,417	2,690,953	3,412,400	4,394,488	5,429,856	6,958,229	9,518,580	11,839,51
p.	909,329	1,548,204	2,004,711	2,155,620	2,751,168	3,413,542	3,445,761	3,720,084	4,086,50
	85,010,339	101,900,287	99,982,016	113,601,254	120,672,386	128,722,896	135,662,310	146,661,284	160,738,40
h.	7,270,708	8,807,312	9,539,211	11,235,273	12,292,915	12,674,493	13,309,041	14,923,645	17,616,20
1	7,216,390	10,388,970	11,432,931	12,482,513	11,944,459	13,119,248	14,547,826	15,403,394	15,841,12
	4,646,382	6,670,506	7,600,826	9,542,671	12,107,064	13,596,767	14,850,057	16,636,854	19,485,64
.ey	130,348	474,142	720,439	1,095,803	2,054,069	2,835,877	3,215,068	3,599,221	4,320,80
r 1	136,549,077	158,055,926	145,906,050	163,063,904	168,642,555	174,261,647	183,570,436	194,912,782	205,510.63
-	•	-	-	2,427,173 2,075,314	2,600,912 2,730,432	2,930,695 2,947,539	3,855,475 3,879,193	5,154,766	6,669,396 5,911,598
	44,268,241	52,690,487	58,965,384	67,104,290		80,839,548			
	18,666,805	22,694,182	26,417,196	29,199,623	32,889,000	37,279,000	40,841,000		
t.∫3	32,873,983	399,567,707	404,990,800	465,193,950	506,460,143	543,989,026			•

TABLE XXV

PUBLIC COMMUNITY COLLEGE INSTITUTIONS - INSTRUCTIONAL AND PROGRAM EXPENDITURES: PHYSICAL PLANT

AND OPERATION: OTHER EDUCATIONAL AND GENERAL EXPENSE - 1969-70, 1972-73 and 1973-74*

ı									
	INSTRUCTION	AL & PROG. H	EXPENDITURES*	PHYS ICAL	PLANT AND OP	ERATION	OTHER EDUCA	TIONAL & GEN	I. EXPENSE
	1969-1970	1972-1973	1973-1974	1969-1970	197::-1973	1973-1974	1969-1970	1972-1973	1973-1974
c s d Pk.	660,993 389,483 3,657,618 2,908,600 431,480 436,369 2,613,984 3,139,346 2,696,170 1,651,164 667,779 1,135,750 22,813 804,820 2,236,867 5,096,386 368,454 698,748 399,21	1,280,886 920,871 5,555,433 4,667,236 458,631 665,004 3,993,034 5,980,756 2,292,500 2,701,306 2,598,376 2,319,663 422,355 1,213,601 4,691,311 8,477,217 655,985 1,093,398 749,850	1,462,400 1,001,581 6,467,690 5,291,826 NA 801,290 4,417,994 6,569,941 2,434,000 3,237,485 3,138,482 NA 611,516 1,246,759 5,666,155 10,184,634 734,117 1,168,661 840,791	135,453 51,242 707,623 456,625 70,298 80,201 455,504 865,356 360,723 301,320 40,430 467,037 8,160 125,195 400,673 982,461 NA- 284,718 74,076	199,322 135,909 1,055,000 773,878 117,633 94,739 892,448 690,446 323,000 492,255 463,321 418,275 138,771 327,057 775,636 1,886,913 —95,434 382,010 107,632	227,707 165,109 1,091,580 938,294 NA 108,108 944,178 720,734 168,000 495,026 231,861 NA 154,600 325,143 783,981 2,101,041 104,125 407,494 127,791	186,697 125,512 820,879 750,820 253,087 83,293 310,832 1,343,131 532,232 502,834 472,683 305,971 329,604 751,554 1,015,930 2,227,245 59,935 317,159 105,207	572,070 189,321 1,770,537 2,412,094 468,594 177,292 890,075 872,010 1,141,000 863,111 620,623 568,039 330,565 967,887 2,164,591 2,729,673 142,882 732,776 182,914	531,126 303,478 1,717,743 2,923,891 NA 275,293 980,230 1,411,213 1,227,000 1,011,620 1,177,872 NA 322,654 1,077,653 2,930,123 3,459,979 192,242 795,784 261,672
	1,650,400	2,487,953	NA	279,522	435,353	NA	600,505	1,212,955	NA

TABLE XXV, PUBLIC COMMUNITY COLLEGE INSTITUTIONS - INSTRUCTIONAL AND PROGRAM EXPENDITURES: PHYSICAL PLANT AND OPERATION: OTHER EDUCATIONAL AND GENERAL EXPENSE - 1969-70, 1972-73 and 1973-74* (Continued)

·····	INSTRUCTION	VAL & PROG. E	EXPENDITURES*	PHYSICAL	PLANT AND O	PERATION	OTHER EDUCATIONAL & GEN. EXPENSE		
	1969-1970	1972-1973	1973-1974	1969-1970	972-1973	1973-1974	1969-1970	1972-1973	1973-1974
N. Central N'western Oakland St. Clair Schoolcraft S'western Washtenaw Wayne West Shore	287,979 796,579 4,855,226 1,414,920 2,325,092 606,417 1,751,601 NA 112,791	543,300 1,749,995 9,169,442 2,617,983 3,959,133 884,976 4,356,983 4,715,238 72,224	NA 2,039,105 9,602,530 2,747,359 4,418,438 954,820 3,949,247 5,178,577 100,181	91,345 148,352 1,621,766 164,304 567,634 47,051 343,714 NA 10,400	446,977 2,475,645 347,164	458,350	693,821 179,979 12,329,022 684,598 883,193 101,049 797,277 53,684	455,102 627,184 2,784,307 685,752 1,555,617 342,154 463,179 3,280,877 773,222	NA 679,37 3,294,36 684,46 1,675,38 546,25 1,390,62 3,663,09 798,60
STATE TOTAL	45,085,038	81,334,640	90,075,126	9,546,602	16,192,311	16,710,886	26,878,482	29,976,403	36,035,22

^{*} Most recent figures are used where current data is not available.

Includes the categories of instruction and departmental research; organized activities related to educational departments; extension and public service; and libraries.

PUBLIC COMMUNITY COLLEGE INSTITUTIONS: TOTAL EDUCATION AND GENERAL EXPENDITURES - 1965-1974 (\$)

	10/2 4044				+	1			<u>.L</u>
	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Al pena	536,907	582,068	809,034	1,153,719	1,553,137	1,905,365	1 770 0/0	0 000 000	
Bay de Noc	324,978	411,425	446,772			1 ' '	1,770,943	2,208,297	
C.S. Mott	NA.	4,243,498	4,587,016	5,279,794	1		1,157,702	1,246,101	1,481,999
Delta	2,200,300	2,630,425	3,161,101		5,795,096	6,462,926	7,863,787	8,803,937	9,937,958
Glen Oaks) NA	118,503	416,606	, , ,		1,059,821	7,157,562	8,702,849	9,870,314
Gogebic	NA NA	257 001	222 422			-,022,022	1,070,500	1,044,858	· NA
Grand Rapids		257,091	303,683	599,863	NA	NA .	919,673	1,065,888	1 2/0 2/2
Henry Ford	1,969,465	2,414,594	2,754,868	3,380,320	4,052,376	4,477,295	4,920,208	5,775,557	1,340,243
Highland Pk.	NA 1 2/2 //1	4,017,783	4,971,429	5,430,283	6,871,662	NA.	7,318,621	7,543,212	6,342,402
Jackson	1,342,441	2,037,901	2,757,463	2,611,871	3,199,000	3,620,000	3,310,886	3,756,500	8,701,888
ouchboll	1,293,140	1,721,066	1,925,856	2,455,318	2,755,082	3,152,495	3,793,918	4,353,360	3,829,000 5,018,334
Kalama oo	NA.	35,327	248,361	1 100 000	2 005 000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,010,334
Kellogg	990,382	1,453,399	1,693,804	1,180,892	2,205,989	2,684,548	3,471,759	3,723,390	4,633,350
Kirtland	NA.	NA NA	326,750	1,908,758	2,325,911	2,734,885	3,221,714	3,707,370	4,098,393
Lake Mich.	893,024	1,186,659	1,572,637	377,979	NA NA	NA NA	673,409	891,691	1,088,770
Lansing	1,630,471	2,197,784	2,784,250	1,681,569	1,840,820	2,320,063	2,877,995	2,652,234	2,792,049
	•	, -,,,	2,104,230	3,653,470	4,504,857	5,536,298	6,305,463	7,629,535	9,443,327
Macomb	2,637,381	4,324,208	5,894,330	8,306,092	11,036,292	13,103,851	13,603,262	12 002 000	•
Mid Mich.	12,277	- ,	155,260	428,389	631,127	659,590	1 1	13,093,803	15,745,654
Monroe	152,025	471,082	974,494	1,305,171	1,828,534	2,028,509	768,805	936,601	1,071,917
Montcalm	56,690	•	364,039	578,493	853,402	872,150	2,054,185	2,208,184	2,370,939
Muskegon	1,158,231	1,463,298	2,025,809	2,575,597	3,337,141	3,856,725	868,667 4,317,731	1,040,396	1,230,254
N. Central	010 141	***			, , , ,	0,050,725	7,311,131	4,340,343	NA
N'western	212,161	281,297	453,177	1,073,145	794,444	805,577	913,493	1,170,702	NA
Oakland	661,516	791,470	922,891	1,124,910	1,452,779	1,874,941	2,417,182	2,824,156	NA 2 176 007
St. Clair	3,204,594	4,737,613	5,588,268	18,953,752	13,256,980	14,468,144		14,429,394	3,176,827
	979,034	1,149,626	1,463,645	2,285,429	2,904,313	3,203,291	3,339,093	3,732,277	15,315,018
action fetale	1,491,270	2,204,121	2,788,855	3,818,937	4,893,910	5,392,822	6,017,306	6,383,152	4,047,700 7,296,664
ERIC	Distriction of the State of the	orrand delin porrando (C. d. v.) (della		.,				, ,	,,2,0,004
Full Text Provided by ERIC					•	ı	1.	CO F (In)	tere more com

TABLE XXVI, PUBLIC COMMUNITY COLLEGE INSTITUTIONS: TOTAL EDUCATION AND GENERAL EXPENDITURES - 1965-1974 (\$)

	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1 970 - 1971	1971-1972	1972-1973	1973-1974
S'western Washtenaw Wayne West Shore	115,957 124,795 - -	376,166 1,171,466	592,714 1,903,711 -	754,517 2,892,592 53,684 183,940	983,599 4,321,056 3,039,589 570,081	4,378,524	4,851,927 7,506,170	5,351,394 9,289,040	11,582,904
STATE TOTAL	21,987,039	40,346,837	51,886,823	79,513,193	94,132,266	107,011,537	119,345,441	· · ·	

^{*} Most recent data is used when current year is not available



TABLE XXVII

NON-PUBLIC COLLEGES AND UNIVERSITIES: TOTAL EDUCATION AND GENERAL EXPENDITURES - 1965-1974 (\$)

Alma Andrews Aquinas	NA 2,980,159 NA 2,398,645 1,100,721 2,501,720 NA NA 600,565 NA	1,900,679 3,542,139 NA 2,892,006 1,260,451 3,181,525 NA NA 657,664 NA	2,113,777 3,807,304 2,176,670 3,305,099 1,487,145 3,779,277 NA NA 675,042	2,394,361 4,030,131 2,432,803 3,868,989 1,664,378 4,347,343 317,062 402,179	2,683,080 4,567,949 2,737,916 4,296,278 2,114,418 4,964,066 350,243	3,146,682 4,784,477 3,004,207 4,768,909 2,359,563 5,326,236	3,240,934 4,849,124 3,235,595 5,436,402 2,422,243 5,299,271	3,093,463 4,793,109 3,549,485 5,562,376 2,690,157 5,477,926	3,127,262 NA 3,757,987 6,454,642 3,076,898 6,068,033
Albion Alma Andrews Aquinas Calvin Calvin Sem. Cleary	2,980,159 NA 2,398,645 1,100,721 2,501,720 NA NA 600,565	3,542,139 NA 2,892,006 1,260,451 3,181,525 NA NA 657,664	3,807,304 2,176,670 3,305,099 1,487,145 3,779,277 NA NA	4,030,131 2,432,803 3,868,989 1,664,378 4,347,343 317,062	4,567,949 2,737,916 4,296,278 2,114,418 4,964,066	4,784,477 3,004,207 4,768,909 2,359,563 5,326,236	4,849,124 3,235,595 5,436,402 2,422,243 5,299,271	4,793,109 3,549,485 5,562,376 2,690,157	NA 3,757,987 6,454,642 3,076,898
Alma Andrews Aquinas Calvin Calvin Sem. Cleary	NA 2,398,645 1,100,721 2,501,720 NA NA 600,565	NA 2,892,006 1,260,451 3,181,525 NA NA 657,664	2,176,670 3,305,099 1,487,145 3,779,277 NA NA	2,432,803 3,868,989 1,664,378 4,347,343 317,062	2,737,916 4,296,278 2,114,418 4,964,066	3,004,207 4,768,909 2,359,563 5,326,236	3,235,595 5,436,402 2,422,243 5,299,271	3,549,485 5,562,376 2,690,157	3,757,987 6,454,642 3,076,898
Andrews Aquinas Calvin Calvin Sem. Cleary	2,398,645 1,100,721 2,501,720 NA NA 600,565	2,892,006 1,260,451 3,181,525 NA NA 657,664	3,305,099 1,487,145 3,779,277 NA NA	3,868,989 1,664,378 4,347,343 317,062	4,296,278 2,114,418 4,964,066	4,768,909 2,359,563 5,326,236	5,436,402 2,422,243 5,299,271	5,562,376 2,690,157	6,454,642 3,076,898
Aquinas Calvin Calvin Sem. Cleary	1,100,721 2,501,720 NA NA 600,565	1,260,451 3,181,525 NA NA 657,664	1,487,145 3,779,277 NA NA	1,664,378 4,347,343 317,062	2,114,418 4,964,066	2,359,563 5,326,236	2,422,243 5,299,271	2,690,157	3,076,898
Calvin Calvin Sem. Cleary	2,501,720 NA NA 600,565	3,181,525 NA NA 657,664	3,779,277 NA NA	4,347,343 317,062	4,964,066	5,326,236	5,299,271		3,076,898
Calvin Sem. Cleary	NA NA 600,565	NA NA 657,664	NA NA	317,062				5,477,926	6,068,03
Cleary	NA 600,565	NA NA 657,664	NA NA	317,062				3,4//,926	6,068,03
· · · · · · · · · · · · · · · · · · ·	600,565	NA 657,664	NA ·		720.673	10/ 7 66	' '/በግ ሮባለ	//# mma	
Concordia L.	• •	657,664	1 .	TVELLIA	NA.	394,766	403,539	445,750	508,677
	• •	•		690,066	774,748	477,861	471,179	500,722	547,132
Cooley	1	11/1	NA NA	NA	774,740 NA	781,889	839,752	873,282	910,203
•	į	•••		·	i iva	NA .	NA	NA.	6 10,940
Cranbrook	NA NA	11,495	513,738	434,736	450,530	554,078	705,935	697 0/0	(10 (0)
Davenport	439,629	518,335	608,084	856,284	886,617	1,110,266	1,441,758	687,049	612,604
Detroit Bible	223,100	234,016	232,795	281,866	318,587	358,905	347,866	1,414,199	1,528,029
Det.Coll. Bus.	NA	NA	306,820	509,159	725,827	794,312	791,965	360,241	375,170
Det.Coll. Law	NA	301,703	309,000	381,000	385,550	505,548	693,457	841,991	902,834
			, ,		000,000	303,340	1075,451	809,151	880,567
D.I.T.	NA	1,442,479	1,514,439	1,488,390	1,390,285	1,480,494	1,657,271	2 021 /15	0.016.011
Duns Scotus	183,241	216,887	234,987	300,690	304,173	400,449	430,042	2,021,415	2,946,341
Faithway Bap.	NA	NA	NA .	NA	NA NA	NA NA	NA NA	391,426	441,477
G.M.I. 8	8,334,389	9,100,657	10,942,513	NA	NA.	NA.	NA NA	NA NA	48,550
Grace Bible	NA	NA.	140,239	141,230	175,338	NA ,		NA 245 005	NA O/F OOF
			,	- 1-,-00	-77,030	141	231,955	245,825	245,825
R. Baptist	332,767	337,846	471,052	557,600	692,922	778,952	919,809	1 057 154	1 000 /00
reat Lakes BO	NA .	NA	NA NA	NA NA	NA NA	NA NA	NA NA	1,057,156	1,202,488
lilladale 1	1,387,921	1,772,156,	2,291,652	2,519,380	2,647,055	2,712,496	2,999,729	NA 2 517 262	344,006
lope 1	1,941,343	2,648,013	3,150,381	3,462,837	3,766,648	4,772,653		3,517,262	3,196,211
ohn Wesley	162,308	235,376	235,686	299,442	247,372	391,073	4,778,665	4,984,221	5,583,904
•	·	, , , , , ,	,		E-71 3 J L	231,013	418,643	786,358	2,344,000
	. [

TABLE XXVII, NON-PUBLIC COLLEGES AND UNIVERSITIES: TOTAL EDUCATION AND GENERAL EXPENDITURES - 1965-1974 (\$) (Continued)

Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Kalamazoo	NA.	2 571 0//	2 010 1/0	0.1/0.000					
L.I.T.		2,571,844	2,913,142	3,143,933	3,353,465	3,464,790	3,690,530	3,804,000	4,336,825
Madonna	1,403,042	1 ' '	1,629,444	1,942,561	2,742,443	2,814,898	2,741,520	2,767,991	2,965,515
	NA 1 201 007	NA	658,187	600,214	660,801	658,193	681,843	901,963	1,055,341
Marygrove	1,391,937	1 ' '	1,763,265	1,698,134	1,767,284	1,971,163	2,173,963	2,031,334	2,058,135
Mercy	1,421,638	1,635,183	1,843,827	1,893,694	1,971,178	2,172,402	2,876,267	3,150,367	3,478,598
Merrill-Palme	r NA	NA.	NA NA	NA NA	1,052,777	841,331	923,891	967,682	NA I
Mich.Christ.	NA.	478,023	285,676	317,926	326,517	NA.	468,380	389,358	l
Muskegon Bu .	202,747	212,793	229,928	281,159	309,033		416,622		402,915
Nazareth	747,048	(41,100,556	1,227,834	1,239,973	1,345,724	1	422,099	398,849
Northwood .	1,084,682		1,746,919	1,609,394	1,033,287	2,429,552	1,592,669	1,778,298	1,648,301
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,,,,,,	2,000,554	1,033,207	2,427,332	2,073,277	2,312,574	2,829,824
Olivet	997,815	1,166,195	1,294,610	1,498,445	1,724,016	1,906,599	1 905 577	2 026 150	2 020 702
Reformed Bib.		126,489	151,000	199,000	117,400	206,167	1,895,577	2,026,159	2,030,783
Sacred Heart	436,000	467,058	425,200	687,500	584,400	741,500	746,800	261,403	309,003
Saint Mary's	NA	178,800	NA.	239,539	170,443	375,720	l	650,600	642,940
Shaw	NA	NA NA	NA.	NA NA	565,157	859,690	463,651 NA	370,806	398,086
					305,157	057,070	l wa	1,273,754	2,438,324
Siena Heights	NA.	840,379	881,002	1,075,690	834,248	1,135,556	1,234,671	1 //27 //20	1 720 520
Soc.Arts & Cft	s. NA	476,195	560,106	605,700	645,968	881,638	919,821	1,487,432	1,733,530
Spring Arbor	507,830	648,164	800,190	937,165	1,137,425	1,297,137	1,430,358	878,581	970,457
Suomi	362,187	527,482	578,898	667,216	651,900	715,283	854,743	1,542,003	1,771,913
U of D	9,381,101	10,129 07	10,720,426	12,347,641	13,922,993	15,210,351	14,480,502	810,159	853,809
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,	,0,7,0,2	10,744,775	13,210,331	14,400,302	15,140,377	16,066,977
Walsh Coll.	180,558	190,692	187,000	209,149	230,000	279,650	272 142	257 000	107 010
West, Theo . Sem.		306,690	311,499	349,590	384,056	369,086	272,162 344,628	357,988	407,942
		2.0,0,0	544,777	777,770	304,030	707,000	344,020	408,891	396,184
	32,618,178	46,861,059	55,622,861	62,911,410	70,306,545	79,463,026	83,000,959	87,836,383	98,668,824



Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1972-1973	1973-1974	1974-1975
Al pena	397,877	579,515	816,646	1,085,524	1,486,583	1,458,750	1 706 //10	2 100 000	2 200 70/
Bay de Noc	325,105	411,331	412,780	559,939	762,014		1,706,419	2,109,008	2,282,734
C.S. Mott	NA.	4,243,498	4,587,016	5,279,794	6,459,700	•	1,103,979 7,962,358	1,261,090	1,512,873
Delta	2,213,919	2,593,942	3,152,410	3,933,488	5,284,089	6,248,105	7,478,975	8,803,937 9,476,020	9,842,441
Glen Oaks	NA NA	140,399	366,062	651,887	942,410	973,860	1,002,805	1,129,259	9,750,426 NA
Gogebic	NA.	336,509	325,598	619,213	NA	NA.	939,410	1,120,094	1,468,685
Grand Rapids	1,982,438	2,414,594	2,754,868	3,380,320	4,052,376	4,477,295	4,920,208	5,775,557	6,342,402
Henry Ford	NA	4,017,783	4,981,556	5,450,378	6,871,662	NA	7,324,987	7,549,111	9,604,254
Highland Park	1,342,441	2,037,901	2,847,442	3,610,697	3,351,054	3,327,851	3,310,886	3,706,500	3,932,000
Jackson	1,612,850	1,729,403	1,889,012	2,306,007	2,769,496	3,329,676	3,869,781	4,469,996	5,139,555
Kalamazoo	NA	687,372	1,182,249	1,062,642	2,197,314	2,919,525	3,401,375	3,932,341	4,435,102
Kellogg	1,020,382	1,485,990	1,655,895	1,895,801	2,324,821	2,785,032	3,157,455	3,811,531	3,878,590
Kirtland	NA.	NA	308,535	363,202	NA	NA.	748,565	1,003,789	1,235,076
Lake Michigan	1,057,305	1,272,248	2,291,821	1,514,619	1,891,591	2,376,668	2,859,258	2,871,871	2,915,620
Lansing	2,277,953	2,381,459	2,784,250	3,606,238	4,595,296	5,543,254	6,128,626	7,920,635	9,861,015
Macomb	3,310,133	4,768,556	5,728,959	8,637,171	10,863,179	12,234,899	13,015,598	14,534,974	15,918,543
Mid Michigan	112,088	63,986	201,767	350,426	577,804	643,136	790,790	951,930	1,059,366
Monroe	484,359	681,900	1,028,867	1,420,050	1,856,000	1,854,498	2,040,398	2,231,755	2,375,346
Montcalm	129,561	150,280	382,394	583,937	839,524	841,333	943,220	1,066,744	1,335,123
Muskegon	1,274,287	1,730,335	1,892,946	2,743,161	3,363,192	4,186,997	4,422,257	4,552,421	NA.
North Central	248,314	305,408	438,614	1,095,905	873,253	934,923	973,635	1,294,202	NA.
Northwestern	727,912	874,923	1,043,591	1,079,216	1,588,304	,	2,278,387	, ,	
Oakland	4,084,145	5,093,325	5,961,161	12,964,163	16,400,068	14,261,045	15,177,810	15,401,642	, , ,
St. Clair Co.	1,156,025	1,195,624	2,072,755	2,509,757	2,983,036	3,159,093	3,409,720	3,916,499	
Schoolcraft	1,659,882	2,437,711	2,923,325	3,855,522	4,865,862	5,172,107	6,194,437	6,513,441	7,471,660
					!	,			
			T) 	· · · · · · · · · · · · · · · · · · ·	<u> </u>	

TABLE XXVIII, PUBLIC COMMUNITY COLLEGES: TOTAL EDUCATION AND GENERAL REVENUES 1965-1974 (\$) Continued)

Institutions	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Southwestern Washtenaw Wayne West Shore	169,982 494,710 -	399,775 1,755,224	646,466 2,326,518 -	753,242 2,923,274 124,798 290,157	1,015,411 3,864,775 2,614,432 556,756	4,275,118 5,305,437	7,471,327	6,616,074 9,719,388	6,874,050 11,582,904
STATE TOTAL	26,081,668	43,788,991	55,003,503	74,650,528	96,232,417	114,862,940	120,241,432	137,259,973	153,281,335
FYES	711	970	1,066	1,214	1,366	1,485	1,513	1,717	1,871

^{*} Most recent data is used where current year is not available.

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NON-PUBLIC COLLEGES AND UNIVERSITIES: TOTAL EDUCATION AND GENERAL REVENUES 1965-1974 (§)

						OBLIDIOUS INTA	ENOE9 1707-1	3/4 (3)	
Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Adrian	NA	1,878,277	2,202,397	2,510,973					
Albion	2,906,228	3,343,854	3,770,563	4,229,372	2,585,545	2,976,009	3,008,373	2,928,118	3,194,083
Alma	NA NA	NA NA	2,081,912	1	4,827,202	4,848,232	4,927,964	5,121,699	NA NA
Andrews	2,509,412	3,108,841	3,576,186	2,394,242	2,756,347	3,067,198	3,229,600	3,579,145	3,732,517
Aquinas	1,135,264	1,595,204	1 ' '	4,242,870	4,546,908	4,946,670	5,674,955	5,747,931	6,563,143
•	1,200,204	1,333,204	1,696,239	1,972,782	2,058,925	2,409,575	2,730,865	3,060,897	3,462,649
Calvin	2,465,109	3,117,044	3,675,151	/ 207 215	5 0/1 000	6 0/5 100			_
Calvin Seminary	NA	NA NA	NA	4,327,215	5,941,208	6,245,193	6,476,379	6,488,741	7,097,024
Cleary	NA.	NA.	NA NA	317,062	356,993	402,065	403,539	465,439	517,993
Concordia Luth.	563,679	617,605	663,992	413,390	NA 707 F07	432,990	402,697	449,871	475,947
Cooley Law	NA NA	NA NA	1	682,763	707,507	787,336	806,198	859,096	958,703
, ,	141	iva.	NA NA	NA NA	NA.	, NA	NA NA	NA.	531,279
Cranbrook Acad.	NA.	NA.	407,110	161.701	257 050	(00 00=			
Davenport	499,809	581,236		464,704	557,258	609,007	590,870	665,010	662,833
Detroit Bible	269,942	220,585	693,712	888,827	854,726	1,171,306	1,300,098	1,439,046	1,551,244
Det.Coll. of Bus.	NA NA	385,771	229,501	258,421	286,344	311,352	351,250	346,869	333,562
Det.Coll. of Law	NA NA	1	320,908	755,416	751,890	947,554	1,003,932	1,092,311	1,051,274
200	141	368,301	372,000	464,000	424,705	612,647	730,831	894,467	1,173,124
Det.Inst. of Tech.	NA.	1,453,735	1 /20 122	1 /20 050	1 00/ 01/				
Duns Scotus	202,849	255,479	1,439,123	1,439,858	1,284,216	1,498,877	1,621,662	1,972,659	2,450,054
Paithway Baptist	NA NA	255,475 NA	274,249	161,040	255,533	322,805	445,245	411,301	562,709
G.M.I.	8,575,578		NA 10 925 404	NA NA	NA 	NA	NA	NA .	31,500
Grace Bible	NA	9,325,309	10,835,404	NA	NA .	NA.	NA NA	INA	NA
21010	IVO.	NA NA	125,225	152,532	169,891	NA	226,475	218,817	263,126
G.R. Baptist	406,488	22/ 00/	470 070	F1C 100	4-0.01				į
Great Lakes Bible	NA	324,984 NA	472,973	516,100	673,317	816,674	949,917	1,067,688	1,227,637
Hillsdale	1,480,826	1	NA 202 201	NA O (O) (TO	NA .	NA NA	NA j	NA	343,221
Hope		1,876,901	2,303,581	2,491,679	2,618,901	2,990,464	3,493,548	3,992,814	3,575,272
John Wesley	2,321,922	2,308,172	3,093,336	3,615,585	4,266,518	4,727,677	4,845,009	5,454,873	4,859,969
bount healty	211,531	235,400	246,838	255,896	234,478	246,272	286,825	932,349	678,400
Kalamazoo	NA	2,290,959	2 711 600	2 777 700	0 000 -0.				
Lawrence In Tech.	1,840,017	1,769,964	2,711,609	2,777,738	3,003,784	3,260,269	3,414,779	3,471,074	4,166,298
	±,070,011	1,709,704	2,118,137	2,528,002	2,767,761	2,843,062	2,789,759	2,879,695	3,285,738
			···						

TABLE XXIX, NON-PUBLIC COLLEGES AND UNIVERSITIES: TOTAL EDUCATION AND GENERAL REVENUES 1965-1974 (\$) (Continued)

Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Madonna	NA NA	NA NA	859,338	676,715	823,656	764,272	803,421	1,258,458	NA
Marygrove	1,540,774	1,700,287	1,780,693	1,496,484	1,332,015	1,513,332	-		
Mercy	1,279,315	1,999,105	1,899,595	1,920,271	2,094,801	2,322,797	, ,	3,283,512	
Merrill-Palmer	N/A	NA.	NA.	NA	871,679		, ,	1 ' '	
Mich. Christian	NA NA	717,289	347,065	349,992	343,505	NÁ	442,272		, , ,
	•			·	·			,	1.5,020
Muskegon Bus.	227,909	272,421	256,309	317,205	376,507	434,566	414,711	440,537	245,909
Nazareth	752,013	831,533	972,258	1,057,327	1,097,250	1,098,667	1,435,941	1,636,740	
Northwood	1,964,532	1,491,859	2,050,641	1,644,544	1,453,275	2,010,318	1,685,163	2,172,038	
0livet	971,522	1,110,163	1,377,290	1,551,262	1,694,176	1,864,483	2,072,719	2,087,084	
Reformed Bible	NA.	68,634	136,000	155,300	249,500	206,167	246,995	292,630	
		·	·	•		, ,	,	,,,,,,,,	0.0,50
Sacred Heart	434,780	633,236	511,085	692,800	808,770	824,300	746,800	764,200	693,880
Saint Mary's	NA.	211,264	NA.	384,056	408,814	375,720	483,595	367,193	, ,
Shaw	NA.	NA	NA	NÁ	497,193	646,572	NA NA	1,867,712	2,438,324
Siena Hts.	NA.	960,796	1,058,110	996,921	925,846	1,037,158	1,292,535	1,607,689	1,852,896
Soc.of Arts & Cft	. NA	430,243	533,847	572,709	775,949	904,660	908,693	860,567	911,858
		ĺ	·		,	,	777,		,,,,,,,
Spring Arbor	558,376	676,326	799,753	917,641	1,119,318	1,298,435	1,480,000	1,627,249	1,844,892
Suomi	373,973	538,046	577,227	673,463	717,739	827,773	948,630	922,543	, ,
U of D	8,317,859	10,608,187	10,669,313	12,694,870	13,514,884	15,765,117	15,757,067	16,411,264	16,751,202
Walsh College	193,751	201,784	212,000	193,260	197,600	184,579	346,453	341,173	402,404
West. Theo. Sem.	257,250	312,014	319,039	328,737	343,799	391,108	•	426,231	389,114
		, , , , , , , , , , , , , , , , , , ,	,				377,003	THU) EJI	307,117
STATE TOTAL	33,684,130	48,495,499	67,880,978	64,439,024	71,989,623	80,342,029	98,705,293	93,235,752	100,627,366
									

^{*} Most recent data is used where current year data is not available. GMT is not included in totals.

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TABLE XXX

PUBLIC BACCALAUREATE INSTITUTIONS:

COMPETITIVE STATE SCHOLARSHIP AWARDS - 1965-1974

4		•							
ion	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Mich.	65,324	78,828	104,540	374,061	378,389	337,773	464,939	422,015	426,325
Mich.	30,067	44,322	64,550	172,147	162,890	136,221	148,841	148,755	149,012
tate	13,450	22,305	29 670	52,677	49,402	48,464	75,417	133,021	160,234
lley	6,998	23,305	24,095	60,702	83,305	107,634	162,977	184,990	164,686
erior	-	-	11,305	24,145	26,876	34,747	63,111	79,277	85,969
ate	281,391	385,402	394,067	1,489,049	1,858,388	1,621,262	1,882,285	1,549,945	1,487,487
ch.	45,125	55,741	56,450	196,957	209,338	231,215	267,006	262,312	296,787
Mich.	30,944	40,060	40,060	123,974	123,134	146,999	200,752	200 , 334	208,605
	36,540	46,260	47,694	173,812	226,154	223,343	186,483	142,602	111,274
Valley	-	-	4,050	6,769	13,074	26,065	29,736	26,326	22,710
Ann Arbor	201,284	252,410	285,410	870,938	1,131,998	1,134,459	1,296,288	1,233,789	1,201,579
Dearborn	-	-	696	7,155	8,300	8,675	32,455	66,655	57,699
Flint	4,000	4,522	6,496	32,800	38,410	58,848	64,567	57,703	47,310
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TABLE XXX, PUBLIC BACCALAUREATE INSTITUTIONS: COMPETITIVE STATE SCHOLARSHIP AWARDS - 1965-1974 (Continued)

Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Wayne State	77,940	72,426	88,490	290,916	261,685	322,407	371,698	413,639	385,887
Western Mich.	71,990	80,700	101,810	286,913	338,772	352,699	394, 924	390,050	314,954
Statewide Total	865,053	1,106,281	1,259,383	4,163,015	4,910,115	4,790,811	5,641,479	5,311,413	5,120,578
Actual Dollars Per FYES (\$)	5,98	6.98	7.37	23.01	25.68	24.03	28.06	26.85	25,66



TABLE XXXI

PUBLIC COMMUNITY COLLEGES:

COMPETITIVE STATE SCHOLARSHIP AWARDS - 1965-1974

Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Alpena	2,740	1,470	3,440	7,184	8,877	8 /30	0.050	15 510	10.00
Bay de Noc	392	2,913	4,590	3,330	3,915	8,430 8,050	9,950	15,518	12,829
Delta	5,095	7,205	7,695	15,780	14,915		11,285	9,890	13,670
Glen Oaks	· · · · ·	,,200	1,417	2,765	963	18,230	22,131	44,487	38,628
Gogebic	1,501	2,828	6,027	9,960		4,305	2,400	2,708	2,760
000000	1,502	2,020	0,027	7,700	8,861	15,492	15,723	14,882	20,860
Grand Rapids	13,940	13,408	30,540	30,059	28,017	41,685	61,395	66,018	73,608
Henry Ford	4,833	4,770	8,250	8,620	8,150	10,990	22,423	24,575	23,830
Highland Park	936	1,214	1,216	1,248	-,	1,320	1,860	47,010	
Jackson	3,156	5,178	5,782	13,341	9,047	19,057	11,846	15,546	1,500
Kalamazoo	1	-,	-,	600	1,280	3,390	4,525	. ,	15,801
	i	'	1		1,200	3,370	4,363	10,900	13,85
Kellogg	4,220	6,540	9,268	9,725	8,314	14,255	17,117	21,508	20,53
Kirtland	,	1 : '	-	570	935	572	2,427	1,499	1,80
Lake Michigan	3,400	4,950	3,610	3,860	2,375	4,405	6,403	9,320	8,17
Lansing	2,735	2,837	6,130	7. 468	7,298	12,404	25,909	26,364	21,66
Macomb	550	3,100	5,380	8,537	5,190	13,749	15,909	31,892	,
·		1				1	1	31,072	26,44
Mid Michigan	!	-	1 - !	710	990	1,388	1,135	1,630	2,060
Monroe	!	465	1,965	3,520	2,980	6,605	7,642	8,828	7,01
Montcalm	- 1	1 - 1	: !	1,203	2,159	4,493	5,710	4,071	2,78
C.S. Mott	.	1 - 1	1 - 1	1 : 1	1 : 1	'-	1	16,350	14,68
Muskegon	8,080	11,365	13,675	19,707	22,660	27,037	24,365	42,659	38,55
		1					1	74,000	10,55
North Central	3,148	6,226	4,310	9,067	7,176	10,023	9,434	7,860	13,04
Northwestern Mich	5,019	10,076	13,726	17,712	19,412	22,652	23,424	32,843	38,04
Oakland	309	515	609	2,060	5,108	9,206	9,047	5,410	11,65
St. Clair	- 1	- 1		7,070	8,955	9,719	14,102	16,829	22,22
Schoolcraft	538	2,044	1,750	5,344	3,741	6,445	9,319	10,555	10,45



TABLE XXXI, PUBLIC COMMUNITY COLLEGES: COMPETITIVE STATE SCHOLARSHIP AWARDS - 1965-1974 (Continued)

Institution	1965-1966	1966-1967	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Southwestern Mich Washtenaw Wayne County West Shore	•	480 200 -	2,500 200 -	2,412 665 - \	1,822 680 - 200	1,550 1,420 651 3,470	2,977 3,010 1,050 7,256	7,074 5,507 930 8,070	6,421 3,803 310 4,860
State Totals	60,592	87,784	132,080	192,517	184,020	280,993	349,779	530,133	471,875
Actual Dollars Per FYES (\$)	1.65	1.94	2.56	3.13	2.61	3.63	4.40	6.63	5.76



TABLE XXXII

INDEPENDENT COLLEGES AND UNIVERSITIES

COMPETITIVE STATE SCHOLARSHIPS AND TUITION GRANTS

Institution	1965-1966	1966-1967	1967-1968	1968-1969	1060 1070	1070 1071			
		2,00 2,07	1707-1700	1300-1303	1969-1970	1970-1971	1971-1972	1972-1973	1973-1974
Adrian	14,555	39,210	28,692	129,460	175 /20	100 000	4=-		
Albion	37,286	89,585	46,300	276,310	175,430	1,92,935	175,661	149,699	187,146
Alma	34,670	68,434	30,418	266,882	372,166	297,655	282,713	294,185	393,447
Andrews	27,580	60,570	18,818	172,371	391,237	345,156	343,904	319,317	447,172
Aquinas	45,790	106,530	49,780	315,745	218,724	201,769	218,794	209,343	288,357
	"		77,700	: 217,147	373,209	347,195	326,880	345,164	461,562
Calvin	82,153	209,876	108,030	730,922	070 00%	055.006	200 415		
Calvin Sem.		-		730,724	979,894	855,986	798,617	697,852	875,419
Cleary		2,735	605	17,477	0 200	10.000	•	•	•
Concordia	230	2,810	5,540	7,668	9,300	13,298	18,174	19,149	25,705
Cranbrook		-,040	3,540	350	12,998	17,782	26,716	43,787	69,823
				330	••	4,000	3,200	8,277	9,000
Davenport	-,	75,332	7 ,3 40	132,312	147,912	172 000	000 000	•••	
Detroit Bible		3,80	468	1,014	2,642	173,992	203,382	232,280	291,587
Det.Coll. of Bus.	210	2,350	1,880	39,672	· 1	2,320	4,769	2,966	2,575
Det.Coll. of Law	-	•	*	37,072	81,400	110,246	137,441	134,719	215,623
Det.Inst. of Tech.	190	10,180	1,980	63,105	93,900	6,050	18,570	39,345	58,640
		Í	-,,,,,,	10,103	75,700	83,165	72,892	176,670	399,525
Duns Scotus	•				_	970	/70		
Gen. Motors Inst.	5,566	38,285	5,350	63,796	13,255		470	540	510
Grace Bible	•	384		260	1,268	14,765	12,725	14,795	12,901
Gr. Rapids Bap.	-	19,722	14,520	40,605	76,018	504 99,188	300	2,700	3,362
Great Lakes Bible	•	-	•	-	70,010	77,100	106,245	121,421	191,445
						•	534	267	1,821
Hillsdale	3,890	6,020	6,170	25,329	44,948	47,962	E 1 007	((
lope	41,235	70,030	33,800	291,237	393,412	359,195	51,987	66,286	87,548
John Wesley	-	•	•	,	373,712	7771676	347,697	335,607	433,443
Kalamazoo	52,390	76,621	48,765	197,343	248,497	212,360	210 070	115,254	176,973
aw.Inst.of Tech.	600	82,598	3,760	256,905	257,450	, , , , , , , , , , , , , , , , , , ,	219,273	216,535	296,384
	ļ	,,,,,,	-,,,,,,	450,702	טנף, וני	239,952	247,993	284,175	259,240



INDEPENDENT COLLEGES AND UNIVERSITIES: COMPETITIVE STATE SCHOLARSHIPS AND TUITION GRANTS (Continued)

	1 96 5-1966	1966-1967	1067 1060	1060 1060		 	,		<u> </u>
	1705 1700	1700-1707	1967-1968	1968-1969	1969-1970	1970-1971	1971-1972	72-1973	1973-1974
	3,390	28,095	2 000	((005	74 700				
	34,625	1 '	2,800	66,225	76,780	63,705	66,160	87,040	178,895
	5,655	59, 273	22,350	173,882	214,804	231,547	217,519	226,145	
er		60,910	16,932	163,763	234,940	309,262	343,387	122,550	592,785
	1 (00	-	-	-	864	-	600	,550	1 372,703
ian	1,600	17.820	15,580	28,594	34,636	39,894	41,096	42,760	81,180
•	•	3,089	3,644	4,571	29,871	57,430	59,103	77 216	1/5 200
	5,390	23,759	7,160	78,338	102,377	108,502		77,316	145,332
ĺ	800	48,407	2,120	79,047	83,945	77,894	106,822	136,034	193,288
	10,890	32,640	16,850	143,530	216,980		86,335	131,475	220,903
le	-			143,550	210,500	239,108	251,247	294,715	429,387
1				_	•	140	830	1,560	3,680
l	1,620	7,305	8,970	8,865	11,700	6,085	7,535	4,210	3,510
	-	-	-	305	150	-		1,200	4,460
			-	-	65,024	66,682	98,996	154,403	395,377
	5,810	22,295	6,300	54,485	60,725	64,761	78,035	107,980	176,229
	•	6,925	-	19,795	26,794	30,912	39,161	50,210	85,565
	4,539	48,560	6,315	129,681	189,838	227,549	210 224	206 000	222 44 2
	5,371	29,860	4,450	61,397	87,440		218,224	236,088	297,618
1	143,069	207,636	130,285	970,672	1,372,053	90,003	103,990	112,080	138,820
		6,850		18,567		1,503,886	1,474,144	1,521,543	1,855,841
	-	-	-	-	12,075 -	3,341	8,908	17,995 -	12,975
als	569,104	1 565 076	(/5 570	5 000 100					
	307,104	1,565,076	645,572	5,030,480	6,714,596	6,752,446	9,219,127	7,505,897	10,322,093
8									
	14.92	36.64	15.50	118.60	159.57	159.99	213.48	168.94	216.25

Source: Student Financial Assistance Services, Michigan Department of Education



TABLE XXXIII

BACCALAUREATE INSTITUTIONS: PERCENT OF TOTAL ENROLLMENT COMPARED
WITH PERCENT OF STATE COMPETITIVE SCHOLARSHIP

GRAN	T DOLLARS RECEIVED	
,	Enrollment (%)	Competitive State Scholarship (%)
Central Michigan University	7.3	8.3
Eastern Michigan University	8.1	2.9
Ferris State College	4.7	3.1
Grand Valley State Colleges	2.7	3.2
Lake Superior State College	0.8	1.7
Michigan State University Michigan Tech. University Northern Michigan University Oakland University Saginaw Valley State College	20.3 2.7 3.8 4.1 0.9	29.0 5.8 4.1 2.2 0.5
University of MichAnn Arbor University of MichDearborn University of MichFlint Wayne State University Western Michigan University	18.4 1.3 1.2 13.5 10.2	23.5 1.1 0.9 7.5 6.2
TOTAL	100.0	100.0



1.4 409 4

TABLE XXXIV COMMUNITY COLLEGES: PERCENT OF TOTAL ENROLLMENT COMPARED WITH PERCENT OF STATE COMPETITIVE SCHOLARSHIP GRANT DOLLARS RECEIVED

Competitive State Scholarship (%) Enrollment (%) 2.7 1.3 Alpena Community College 2.9 0.8 Bay de Noc Community College 6.3 8.2 C. S. Mott 0.6 5.7 Delta College 4.4 Glen Oaks Community College 0.7 0.8 15.5 Gogebic Community College 5.1 Grand Rapids Jr. College 5.1 0.3 7.5 Henry Ford Community College 3.3 Highland Park Community College 2.9 2.9 3.0 Jackson Community College 4.4 Kalamazoo Valley Community Coll. 3.0 2.7 0.4 Kellogg Community College 1.7 ⁷0.7 Kirtland Community College 4.6 1.9 Lake Michigan College 5.6 6.1 Lansing Community College 0.4 12.0 Macomb County Community College 1.5 0.6 Mid Michigan Community College 0.6 Monroe County Community College 1.3 3.1 0.8 Montcalm County Community Coll. 8.2 2.9 Muskegon Community College 2.8 0.7 North Central Mich. College 8.1 Northwestern Mich. College 2.1 2.5 10.9 Oakland Community College 4.7 St. Clair County Community Coll. 2.3 2.2 4.7 Schoolcraft College 1.4 1.0 Southwestern Michigan College 0.8 2.9 Washtenaw Community College 8.7 0.1 Wayne County Community College 1.0 West Shore Community College 0.6 100.0 TOTAL 100.0

