DOCUMENT RESUME

ED 208 832 IR J09 740

AUTHOR

Rogers, A. Robert: Kim, Mary T.

TITLE

Enrollment Projections for Graduate Programs in Library and Information Science and Educational Media in Ohio, 1981-1985+. Alternative Modes for Providing Graduate Education in Librarianship in Onio. Phase

One: Needs Assessment Related Paper Number 3-

INSTITUTION SPONS AGENCY

Kent State Univ., Ohio. School of Library Science. Department of Education, Washington, D.C.

Department of Education, Washington, D.C

PUB DATE Apr 81

NOTE 105p.: For related documents, see IR 009 725, IR 009

734, and IR 009 741.

EDRS PRICE DESCRIPTORS

MF01/PC05 Plus Postage.

Educational Demand: *Enrollment Projections; Higner

Education: Information Science: *Librarians: *Library

Education: *Library Personnel: *Library Science;

Library Surveys: Questionnaires

IDENTIFIERS

Graduate Education for Librarianship Onio Project:

Kent State University OH: *Ohio

ABSTRACT

To determine whether present alternatives in library education in Ohio are adequate to the educational demand, a study of potential enrollment for graduate programs in library science during the coming decade was conducted as part of the Graduate Education for Librarianship in Ohio Project. Library associates (professional staff members without graduate degrees in library science) from public, academic, and special libraries throughout Ohio, and librarians from the Ohio public school system without graduate degrees in library science or educational media were surveyed as the most probable source of future enrollments. Two questionnaires were developed from the survey, one for library associates and the other for school librarians, and distributed to personnel in libraries around the state. Analysis of the data was restricted to descriptive statistics. Approximately 20 percent of each group surveyed had derimite plans to pursue a graduate degree in library science, while 50 percent had at least contemplated such study. Most of those intending to pursue degrees 1..+ended to enroll within the next two years (1981-82), though many were undecided on which institution they would attend. The responses of participants in the survey are summarized in 30 tables, and the appendices include copies of the survey forms-(JL)

Alternative Modes for Providing

Graduate Education, in Librarianship

in Ohio

US DEPARTMENT OF HEALTH
EDUCATION & WELFARE
NATIONAL INSTITUTE OF
EDUCATION

"HS OCCUMENT HAS BEEN REPRO-DUCED EXACTLY AS RECEIVED FROM "HE PERSON OR ORGANIZATION ORIGIN-AT NG IT POINTS OF VIEW OR OPINIONS YATED OO NOT NECESSARILY REPRE-SEN" OFFICIAL INSTITUTE OF EDICAL ON POSITION OR POLICY

Phase One: Needs Assessment

Related Paper #3

Enrollment Projections for Graduate Programs
in Library and Information Science and
Educational Media in Ohio, 1981-1985+

A. Robert Rogers, Ph.D.

Dean, School of Library Science

and

Mary T. Kim, Ph.D.

Research Associate, School of Library Science

The Graduate Education for Librarianship
in Ohio Project
School of Library Science
Kent State University
Kent, Ohio 44242

April, 1981

Acknowledgements

This publication was supported by Federal Library Services and Construction Act Title III funds, granted by The State Library of Ohio.

The activity which is the subject of this report was supported in whole or in part by the U.S. Department of Education.

However, the opinions expressed herein do not necessarily reflect the position or policy of the U.S. Department of Education, and no official endorsement by the U.S. Department of Education should be inferred.

Ohio residents interested in pursuing a graduate degree in library and/or information science offered by a program accredited by the American Library Association may choose to attend one of the following: 1) the Kent State University program, 2) the Case Western Reserve University program, or 3) an out-of-state program. Both Ohio, ALA accredited programs are currently located in the northeastern part of the state. Residents in northwestern, central, and southern portions of Ohio are therefore confronted with problems of long commuting distances, high costs of out-of-state tuition at out-of-state programs, separation from families, or indefinite postponement of graduate degrees.

In an attempt to reduce some of these problems, the Kent State University School of Library Science, with the support of the Public Library of Columbus and Franklin County, initiated an extension program in 1975 to serve the Columbus and central Ohio region. In 1978 facilities at The Ohio State University were made available to the Columbus program, through an expanded cooperative agreement. In 1980 a part-time coordinator was hired on a trial basis for the Columbus program, with office space in the main library at The Ohio State University.

The continuation of the off-campus program, in part, depends on the continued demand for graduate library science training in the Columbus and central Ohio area. Rather than limiting a needs assessment to the Columbus area, the School of Library Science at Kent State University sought and received LSCA Title III funding from The State Library of Ohio to conduct a state-wide.

needs assessment and to evaluate alternative programming to meet identified needs throughout the state.

The needs assessment phase of the project consisted of the following parts:

- needs in Ohio academic, public, special and school libraries,
- 2. A survey of library associates employed in Ohio
- academic, public and special libraries to

 determine their interest in graduate programs

 in librarianship,
- 3. survey of certified librarians in Ohio
 public schools to determine their interest in
 graduate programs,
- 4. A survey of undergraduates enrolled in educational media and library science courses in Ohio to determine their interest in graduate programs,
- 5. A survey of student assistants employed at Ohio academic libraries to determine their interest in graduate programs,
- A study of advertisements for professional vacancies at Ohio academic, public, special libraries and other agencies posted between 1976 and October 1980, and
- 7. A (review of previous studies on national and state employment trends, placement patterns, enrollment forecasts, etc.

The report, which follows is a result of one of these studies.



Table of Contents

	Page
	i
Foreword	.
List of Tables	, vi
List of Figures	vi
Introduction	1
Method	2
Sample Data Collection and Analysis	2 10
Results	11
Description of Sample Respondents Educational Plans Potential Student Populations Probable Enrollment by Institution Commuting and Residency Requirements Potential Sites for Off-Campus Programs Written Comments	11; 15 22 25. 29 32 35
Conclusions	38
References	42
Appendicés	43
A. Roster Requests and Instructions for Questionnaire Distribution	43
B. Response Rates and Regional Response Bias	50
C. Questionnaires, Cover Letters and Follow-up. Letters	5 6
D. Written Comments from Library Associates and School Librarians	69 •
E. Survey of Student Assistants Employed in Academic Libraries in Ohio	76
F. Survey of Undergraduates Enrolled in Library Science and Educational Media Courses in Ohio	. 88

List of Tables

Table		Page
		`
1.	Estimated Population Sizes for Four Study Groups	4
2.	Ohio Counties Comprising Study Regions	6 · .
3	Response Rates for Geographical Regions	9
4.	Descriptive Statistics on Respondents	. 12 ·
5.	Descriptive Statistics: Library Associates	. 16
6.	Descriptive Statistics: School Librarians	17
7	Educational Plans	18
sì. ·	Potential Student Populations, by Region	23
9.	Graduate Programs to Be Pursued by Potential Student Populations for the Period 1981-1985+	24
10.	Potential Student Population by Degree Area for the Period 1981-1985+	26
11.	Probable Institutional Attendance for Individuals with Definite Plans to Pursue a Library and Information- Related Degree	28
.12.	Probable Institutional Attendance for Individuals Undecided on Pursuing a Library and Information-Related Degree	30 -
13.	Regional Willingness to Commute One Hour to an ALA Accredited Program	31
14.	Regional Willingness to Meet a Full-time Residency Requirement of One Term at a Main Campus	33
15.	State Universities within One Hour's Drive in Each Region	34
16.	State University Closest to Home or Work in Each Region	36
17.	. Time	51
18.	Public Library Sample: Totals, Adjusted Totals, and Significance Test of Regional Response Bias	52

Table		rage
/ 19.	Academic Library Sample: Totals, Adjusted Totals, and Significance Test on Regional Response Bias	53
20.	Special Library Sample: Totals, Adjusted Totals, and Significance Test on Regional Response Bias	. 54
21.	Public School Library Sample: Totals, Adjusted Totals, Significance Test of Regional Response Bias	, 55
22.	Student Library Assistants: State and Regional Representation	78
23.	Response Rates for Student Library Assistant Survey	79
24.	Descriptive Statistics on Student Assistant Respondents	84
25.	Descriptive Statistics on Student Assistants Planning Library Careers	85
26°.	Estimated Number of Students Contemplating Graduate Degrees in Each Ohio Region	86
27.	Descriptive Pata on Undergraduate Student Respondents	91
28.	Educational Plans for Those Contemplating Graduate Degrees in a Library and Information Jervice Field	92
29.	State Institutions to be Attended by Those Contemplating a Graduate Degree in a Library and Information Service Field	. 94
30.	Percentage of Students Enrolled in Each Region During Autumn, 1980 Who Contemplate a Graduate Degree in a Library Related Field	. 95

 ${\mathfrak g}$

ERIC Full Text Provided by ERIC

List of Figures

Figure _.		Page
1: A	Map of the Eleven Ohio Regions	5
•	tudent Library Assistant Form	80
3. D	istribution Letter for Postcard Survey	81
۸ S	tudent Library Assistant Cover Letter	82

Enrollment Projections for Graduate

Programs in Library and Information Science
and Educational Media in Ohio, 1981-1985+

Introduction

As stated in the foreword to this report, The Graduate Education for Librarianship in Ohio Project was funded to investigate alternative methods for providing graduate education in librarianship in Ohio. A two part needs assessment was conducted: the first part examining projected personnel needs of Ohio libraries through 1990 [1] and the second part investigating potential enrollment for graduate programs in library science, educational media and computer and information science.

This latter activity was divided into three studies: 1) a study of library associates and certificated public school librarians currently employed in the four library types in Ohio, 2) a study of undergraduates currently enrolled in educational media courses at Ohio colleges and universities, and 3) a study of student assistants currently employed in Ohio academic libraries. These groups were selected since they were the most probable sources of future students for graduate library education programs:

The first substudy, the most extensive of the three, comprises the body of this report. The other two studies have been described in the last two appendices, with conclusions summarized in the final section of this report.

This survey of library associates and certificated school librarians had the following objectives:

- To estimate the number of individuals from these groups who
 plan to enroll in graduate programs in library science,
 educational media, or computer science in the next five
 years
- 2. To identify geographic areas of need that are currently unserved by an ALA accredited degree program
- 3. To determine institutional sites which would serve maximum numbers of potential students
- 4. To determine the probable impact of commuting and residency requirements on potential enrollment

E Method

Sample

Four populations were sampled: library associates employed in public libraries, academic libraries, and special libraries; and those public school librarians certificated in library science or educational media in Ohio but not holding a graduate degree in either of these areas. Estimates of population size were obtained from the statistical compilation, Statistics of Ohic Libraries [2], and related input documents available in the Planning, Evaluation, and Research Unit of The State Library of Ohio. Data on number of librarians, media, and audiovisual specialists, etc. with a bachelor's as the highest degree were totaled separately for public libraries and special libraries. These figures, which excluded technical, clerical, plant, and maintenance staff, defined the library associate populations for public and

data on personnel, another method of defining academic library associates was needed. According to the American Library Association personnel definitions [3], support staff consists of three levels: library associates, library technical assistants, and clerical staff. Consequently the academic library associate population was estimated as one—third of reported non-professional staff totals which excluded maintenance, custodial, and student personnel. For school librarians, the certificated without master's degree population was estimated as the difference between total certificated library personnel and total certificated library personnel and

Table 1 provides a regional breakdown of the population estimates.

Ohio regions were defined by the following library systems: 1) Northwest (NORWELD and WORLDS), 2) Northeast (INFO/CAMLS, MOLO, and NOLA), 3)

Central (CALICO and COIN), 4) Southeast (CVAL and SOLO), and 5) Southwest

(MILO and SWORL/GCLC). Figure 1 locates these eleven library systems

and Table 2 lists the counties comprising each system. The reader

should note that study systems did not correspond in all cases to ALSO

system county membership.

As seen in Table 1, school librarians formed the largest potential source of future enrollment with a state total of 1,744 certificated, non-master degreed librarians. Public libraries followed with a library associate staff of approximately 720. For academic staff, an estimate of 420 library associates was obtained; for special libraries, an estimate

Table 1 .

Estimated Population Size for Four Study Groups

Region	Public ¹	Academic ²	Special ³	School ⁴
	•			
Northwest	92	42	10	346
Northeast	397	133	29	522
Central	. 117	100	48.	298
Southeast	28	26 . '	7	. 199
Southwest	. 86	- 119	44	379
STATE	720	420	138	1,744

- 1. Public library associates: regional totals for number of librarians, media and audiovisual specialists with bachelor's degree as reported by public libraries for 1979 [2].
- 2. Academic library associates: one-third of regional totals for number of technical, clerical, and other supporting staff on library budget, excluding maintenance/custodial staff and student assistants, preported by academic libraries for 1979 [2].
- 3 Special library associates: regional totals for number of librarians, media, and audiovisual specialists with bachelor's degree as reported by special libraries for 1979 [2].
- 4. Certificated public school librarians without master's: regional totals of differences between total certificated library staff and total certificated staff with master's degree in library science or educational media as reported for 1979 [2].



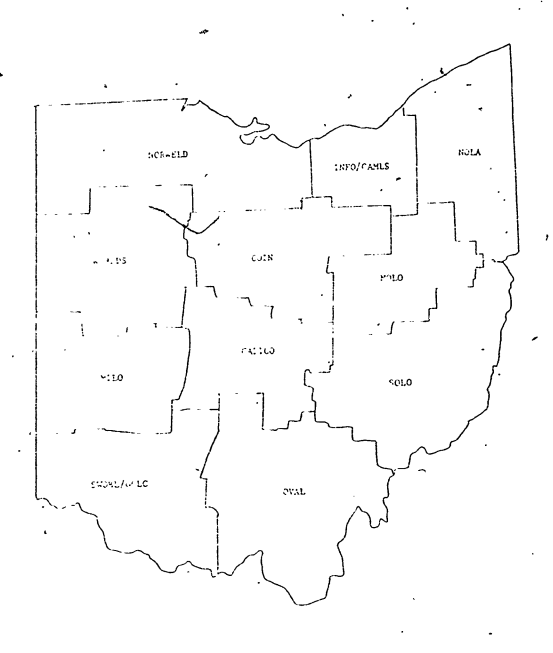


Figure 1

A Map of the Eleven Ohio Degions

CALICO	NOLA .	SOLO
Delawaré .	Ashtabula	Belmont
Fairfield	Columbiana	Guernsey
•		Harrison
Franklin	Geauga	Jefferson
Licking	Lake	•
Madison	Mahoning	Monroe
Union	Portage	Morgan
	Trumbull	Muskingum
•		Noble
	` `	. Perry
•	•	Washington
	NORWELD	SWORL
OIN		Adams
Ashland	Defiance	
Crawford	Erie	Brown
Knox	Fulton	Butler
Marion	Henry	Clermont
Morrow	Huron	Clinton
Richland	Lucas	Fayette
-Wayne	Ottawa	Hamilton
Wyandot	Paulding	Highland
wyandoc	Sandusky	Warren
	_	Walten
•	Seneca	
	Williams	•
	wood cy	
INFO/CAMLS	MILO	OVAL
Cuyahoga	Champaign	Athens
Lorain	Clark	Gallia
Medina	Darke	Hocking
Summit	Greene	Jackson
Summir		Lawrence
	Miami	- -
	Montgomery	Meigs
		Pickaway
		Pike
		Ross
		Scioto
		Vinton
VORLDS	MOLO	
Allen	Carroll	
	Coshocton	
Auglaize		•
Hancock	Holmes	
Hardin	Stark ,	
Logan	Tuscarawas	
Mercer	•	
Putnam		
Shelby		
Van Wert		
YOU HELE		

of 138. These estimates were assumed to be conservative ones for potential student populations in public, academic, and special libraries since technical and clerical positions are often filled by bachelor level staff who might also be interested in pursuing a library-related graduate degree.

All institutions were first listed by library system (e.g. CALICO). Two stage disproportionate samples were drawn from the public and academic library populations. Public libraries with at least ten library associates and academic libraries employing at least ten professional librarians were automatically sampled with a fifteen percent ratio. Then five public libraries and two academic libraries were selected from each system. One library associate was randomly selected from each public library and two from each academic library. A fifteen percent proportionate sample was drawn from special libraries. No special libraries were automatically included in the sample. Finally, a two stage proportionate sample was drawn from public school libraries. A fifteen percent sample was drawn from all school districts employing at least ten certificated, non-master degreed librarians. The remaining districts in each system were sampled to produce a total sample of fifteen percent from each system. Sampling weights were computed for each group and used to estimate system totals for each of the four populations.

Names of library associates were requested from each public, special, and academic library sampled. This was not necessary for the school sample since building level data were available from the Planning, Evaluation, and Research Unit. The appropriate sample size was randomly drawn from each list provided. Since many libraries did not provide

rosters, a packet of questionnaires was sent to the library directors and personnel officers with instructions for distribution. All letters relating to questionnaire distribution are included in Appendix A.

To reduce the costs of follow-up mailings, a stamped, self-addressed postcard was attached to each questionnaire with the name of the library associate, the name of the school building, or the name of the library, as appropriate. Sample members were instructed to return the postcard separately when mailing the completed questionnaire. A second mailing was sent to all sample members who had not returned postcards. Personnel officers who had distributed questionnaires in the first round were also asked to distribute follow-up questionnaires. Appendix A contains the distribution instructions.

Table 3 reports regional response rates for each library type.

Response rates were not based on total questionnaires sent but rather on total questionnaires distributed. An examination of returned postcards revealed that several large public and academic libraries in northeastern Ohio and several large academic libraries in southwestern Ohio had apparently failed to distribute questionnaires. This was confirmed in some cases by returned questionnaire packets accompanied by letters of regret regarding distribution. Consequently response rates were adjusted for these regions.

As Table 3 indicates, all four samples exceeded a minimally acceptable response rate of 70 percent [4]. Public libraries had the highest response rate, 76 percent. Central and southwestern Ohio tended to have higher response rates while southeastern Ohio consistently had the lowest response rate across all four library types.

Table 3

Response Rates for Geographical Regions

		Library	Туре	*,	i
Region	Public	Academic	Special	School	-1,
Northeast	67%	69%	77%*	72%	
Northwest	73%	87%	50%.	78%	
Central	100%	66% *	83% · .	80%.	
Southeast	60%	58%	. 50%	~ 59%	
Southwest	73%	81%	. 86%	.75%,	•
	·			<i>:</i>	
STATE TOTAL	76%	73%	71%	73%、	

Appendix B contains a library system breakdown of response rates as well as total number of questionnaires distributed, adjusted totals, and significance tests on regional response bias. Only public libraries showed a significant difference in pattern of response across regions. All of the public library associates in central Ohio returned completed questionnaires, while only 70 percent, on the average, returned forms in the other regions. This suggests there was a significantly higher level of interest among public library associates in central Ohio than in any other regions.

Data Collection and Analysis

Two questionnaires were developed for this survey, one form for library associates and one form for certificated school librarians. The only differences between the forms, however, were items on school building level, type of media certification, library type, and service area. Questionnaires were reviewed by faculty of the School of Library Science, Kent State University, and field tested with library science students enrolled in the Columbus extension program in the Fall term, 1980. The two forms were revised and color coded to reflect sample weights for each subject. All questionnaires, however, were anonymous. Respondents were invited to share comments or concerns in space provided in the questionnaire.

Appendix C contains the questionnaires and cover letters. Followup letters are also included.

Data analysis was restricted to descriptive statistics, i.e. percentages, cross-tabulations, and totals. The WEIGHT option of the Frequency Program in the SAS statistical package was used to obtain weighted totals for each sample group [5].

Results

Description of Sample Respondents

Table 4 contains percentage responses to each item and its subcategories. These data were not weighted. Most respondents ranged between 25 and 39 years of age. Forty percent of the school respondents were between 40 and 59 years of age and 45 percent of the public library associates were also in this age bracket. The prevalence of female respondents was as expected. Over 90 percent of the academic, special and school library respondents were employed over 30 hours per week. Ninety-one percent of the public school librarians worked 21 hours or more per week.

Table 4 suggests that questionnaires were usually completed by members of the target populations. Ninety-four percent of the public library associates qualified for graduate admission (i.e. had at least an undergraduate degree); 90 percent of the academic library associates; 91 percent of the school librarians. Only 75 percent of the special library respondents had at least an undergraduate degree. It is believed this less than 100 percent hit rate resulted from vagueness regarding the "library associate" classification and possible problems encountered by personnel officers when sampling and distributing questionnaires.

Table 4 also indicates that few of the respondents had graduate degrees in library science or educational media. School librarians had the highest percentages with six percent having an MA/MS degree in library science and eight percent, an MA/MS degree in educational media.

		•	v		•	
				Libra	ry Type	
Des	criptor	٥,	Public	Academic	Special	School
			(N=81)	· (N=79)	(N=17)	(N=190)
1.	Age	,				•
	18-24 25-39	1 .	5% 53%	5% 74%	12% 37%	5% 50% :
	40-59 60 or over		35% 7%	19%	29% 12%	40% 5%
2.	Sex					5%
	Male	<u>.</u>	8%	17%	19%	9%
	Female	,	92%	83%	81%	91%.
3.	Number of hours wo	rked per week:				
	11-20 21-30		9% 1.2%	6% 0%	· 0%	1% 5%
	3140		79%.	94%	100%	94%

A Commission of the Commission

Table 4, continued

•		*			•
Descriptor	Public_	Academic	Special_	School School	<u> </u>
4. Educational áttainment:	3		4.2	,	
High school diploma AA or 2 years college BA/BS MA/MS Other	2% 4% 89% 5% 0%	4% 6% 78% 11%	19% 6% 69% 6% 0%	7% 2% 68% 22% 1%	,
5. Library/Information degree: Completed /	•				
AA: Library Science BA/BS: Library Science major BA/BS: Library Science minor MA/MS in Library Science	1% 2% 5% 2%	.0% 5% 0% 1%	117 6% 0% 0%	1% 12% 19% 6%	,
BA/BS: Media major BA/BS: Media minor MA/MS in Ed. Media Certification hours	0% 6% 0% . –	1% 0% 2% -	6% - 0% 0% -	7% 7% 8% 6%	
BA/BS: CIS major - BA/BS: CIS minor / MA/MS: in CIS	- 0% 0% 0%	0% 0% 1%	0% 0% 0%	0% 0% 0%	

Formation Degree: Tary Science Library Science major Library Science minor Library Science	1% 0% 0% 12%	.0% 0% 1% 5%	6% 0% 0% 6%	1% 1% 0%	0
rary Science Library Science major Library Science minor	0% 0% 12%	0% 1%	0% 0%	1% 0%	0
rary Science Library Science major Library Science minor	0% 0% 12%	0% 1%	0% 0%	1% 0%	0
Library Science major Library Science minor	0% 0% 12%	0% 1%	0% 0%	1% 0%	0
Library Science major Library Science minor	0% 0% 12%	0% 1%	0%	0%	
Library Science minor	0%	1.%	0%	0%	
	12%				
Library Science		,		5%	•
dodda madar	. 2%	0%	0%	1%	
Media major Media minor	0%	0%	0%	0%	
	1%	0% .	0%	6%	•
Ed. Media	_	-	_	1%	•
ation hours				•	
CIS major	0%	. 0%	0%	• 0%	
CIS minor	0%	U%	0% .	0%	
CIS	• 0%	1 %	0%	. 0%	
	• • •				
en t:		•	.	•	
ziic.			_		
	99%	· 100%	100%	99%	J
	•				
ith library career:					
_ · · · · · · · · · · · · · · · · · · ·				~ ~~~	
	1 70%		76%	78%	•
i	th library career:	99% th library career:	99% · 100% th library career:	99% · 100% 100% th library career:	99% · 100% 100% 99% th library career: . 70% 58% 76% 78%

Five percent were pursuing the former degree and six percent, the latter at the time of this study. Twelve percent of the public library associates were pursuing the MA/MS degree in library science; five percent of the academic library associates and six percent of the special library associates also had master degrees in progress in library science.

As Table 4 further reports, over 99 percent of the sample consisted of Ohio residents. Table 5 reports data on classification and service area for library associates. Classification responses confirmed the suspected vagueness of the "library associate" classification category. While 89 percent of the public library respondents had reported an undergraduate degree as their highest degree, only 53 percent classified themselves as library associates. In contrast only five percent indicated they held a graduate degree, yet 24 percent classified themselves as librarians. Respondents tended to be employed primarily in public services in the public and academic library samples and in technical services in special libraries.

Table 6 reports data on building level and certification type for the school librarian respondents. As expected most certificated librarians without master's were employed at the elementary level (45 percent). Only nine percent of the sample respondents were not certified in library science or educational media.

Educational Plans

Respondents in each of the four sampled groups reported on their plans to pursue a graduate degree in library and information science, educational media or computer and information science. Table 7 indicates roughly 20 percent of each group definitely planned to pursue a

Table 5

Descriptive Statistics: Library Associates

,	Ĺ	ibrary Type	۲ '	
Descriptor	Public	Academic	Special	
•		•	a	_
Classification				,
Clerical	6%	8%	. 0%	
Library technical assistant	13%	46%	35%	
Library associate	53%	34%	18%	
Librarian	24%	3%	47%	
Other	4%	9%	0%	
Primary service area				
řechnical.	6%	34%	59%	
Public	85%	53%	- 18%·	
Administrative	4%	7%	12%	
Learning Resource Center	4%	4%	6%	
Other	1%	2%	5%	
••				

Table 6

Descriptive Statistics: School Librarians

		1	_			
Building level	•		•		·	
High school Junior high school Middle school Elementary school Other Educational Media Certific	; ; ation	•	· •	30% 11% 7% 45% 7%	٠,	
None K-8 7-12 K-12 Other		·		·9% 19% 33% 36% ·		•

Table 7
Educational Plans*

Desc	riptor	Pub1	ic	Acad	emic	Spec	ial_	Scho	ool
1.	Plan to work on graduate degree in library science, educational media, CIS?								
	Vac	21	%	24	· %	18	3%	23	3 %
	Yes	38% 23% 29% 47%			41 % 35%		32% 39%		
	Undecided '\ _								
	No			6%		6%		6%	
	Degree in progress	1.4	- /0	,	J /s	,	370	`	<i>7</i> 78
2.	If yes or undecided								
	a. Field to be selected	Α	В	<u> </u>	В	A	В	A	В
		710	70%	0.0%	067	100%	88%	44%	44%
	Library/information science	71%	78%	89%	86%	100%	-		
	Educational media or	18%	17%	0%	6%	0%	0%	42%	45%
	instructional technology								
	Computer/information science	6%	2%	0%	8%	0%	14%	-12%	9%
	Undecided •	5%	3%	. 11%	0%	0%	0%	2%	2%

Table 7, continued

Descript	escriptor b. Work while studying:		lic	Academic		Special		School	
			В	Α	B	_A	<u>B</u> _	<u>A</u>	B
υ.				528	507	67%	88%	88%	. 91%
	Yes, full-time	71%	61%	53%	58%		12%	7%	4%
	Yes, part-time	29%	39%	37%	33%	33%		2%	2%
	No	. 0%	0%	11%	9%	0%	0%		2 <i>%</i> 3 <i>%</i>
	Undecided	0%	0%	0%	0%	0%	0%	3%	3%
с.	Attend Ohio institution;								
	Yes	88%	95% •	74%	77%	100%	100%	92%	92%
d.	Age								
	10.24	12%	7%	11%	5%	33%	20%	12%	6%,
	18-24	41%	31%	47%	43%	0%	10%	21%	17%
	25-29	23%	26%	21%	35%	67%	40%	30%	38 %
	30–39	12%	17%	16%	11%	. 0%	10%	21%	18%
	40-49		17% 17%	2 5%	6%	0% .	10%	14%	20%
,	50-59	12%		* 9%	0%	0%	10%	2%	1%
r	60+	0%	2%	1)/6	0 /8		10%		
e.	Employment desired:		•						
	Academic	7%	3%	78%	77%	0%	0%	5%	5%
		73%	80%	11%	13%	0%	0%	8%	4%
	Public	7%	3%	11%	10%	67%	90%	8%	4%
	Special	0%	3%	. 0%	0%	33%	10%	71%	82%
•	School .	0%	3%	0%	0%	. 0%	0%	8%	5%
•	Other			0%	0%	0%	0%	0,%	0%
	Undecided	13%	8%	, 0%	0%	0/3	J,0	-,	

Table 7, continued

	Public Academic		emic	Special		School		
f. Year commenced	_A	B	A	В	_Λ ,_	<u> </u>	A	<u>B</u>
1980 1981 1982 1983 1984 1985 After 1985 Undecided	6% 56% 13% 6% 0% 0% 13% 6%	3% 43% 32% 5% 0% 0% 8%	16% 53% 16% 11% 0% 0% 0% 0%	8% 40% 17% 11% 0% 3% 17% 3%	0% 33% 33% 34% 0% 0% 0%	0% 37% 37% 13% 0% 0% 13% 0%	15% 38% 27% 27% 7% 3% 3% 7%	8% 37% 25% 25% 1% 0% 11% 10%

^{*}Column A includes individuals responding "yes" to question C2 on educational plans. Column B includes individuals responding "yes" or "undecided" to item C2 on the questionnaire.

degree while roughly one-third of each group had no plans for future education in a library-related field. Over 50 percent of public, special, and school library respondents were considering such a degree.

The remaining data reported in this study are restricted to the respondents who either definitely plan to obtain a relevant graduate degree or are currently undecided. Data are reported twice in all tables, data in columns A representing those with definite plans and data in columns B reflecting individuals with either definite or undecided educational plans. The phrase "individuals contemplating a degree" will be used to describe Column B data throughout this report.

Table 7 indicates that the majority of special, academic, and public library respondents wish to pursue a graduate degree in library and information science. Eighteen percent of the public library respondents with definite plans wish, however, to pursue an educational media program. School librarians with definite plans were divided between library and information science programs (44 percent) and educational media programs (42 percent).

Table 7 also indicates that the majority of individuals contemplating a degree expect to enroll in a program in the next two years (i.e. 1981 and 1982). Over 90 percent of each group would continue to work, most on a full-time basis. Public, special and school library respondents anticipate attending an Ohio academic institution for this degree (i.e. 90 percent or more); however only approximately 75 percent of academic library associates would attend a state institution.

Data in Table 7 demonstrate that potential students represent a wide range of age groups. While over 50 percent of each group fall in

the 25 to 39 years of age range, at least 20 percent of those contemplating a degree fall in the 40 to 59 years of age range. Finally Table 7 also indicates that while the majority of individuals contemplating a degree would continue in the type of library in which they were currently employed, that career shifts would occur, especially among those with definite educational plans. For example, eight percent of school librarians wished to enter the public library field and 11 percent of academic library associates were considering special library careers.

Potential Student Populations

Table 8 reports estimates of the number of students with definite plans and the total number contemplating a library-related graduate degree. The reader is reminded that these are conservative estimates, especially those for the northeastern and southwestern Ohio regions. The reader is further cautioned that these are estimates of the numbers planning and/or contemplating a degree, not those who have applied to a program nor those who would necessarily meet admission criteria if in fact they did apply.

Table 8 shows that the largest number of potential students in each region are employed in school libraries, followed by public libraries. Totaling across the four groups suggests there are 62 students in the Northwest who definitely plan to pursue a degree; 125 students in the Northeast; 138 in central Ohio; 14' in the Southeast; and 114 in the Southwest. Undecideds in each region totaled 71, 204, 156, 67, and 105 respectively.

Because potential students varied in their anticipated field of study, degree program breakdowns were obtained. Table 9 reports these

-22-

Table 8
Potential Student Populations by Region*

`		• •			•	•		
	Pu	blic	Aca	demic	Sp	ecial	Sc	hoo1
Region	A	B_	A	В	A	В	A	В
Northwest	. 7	14	11	18	_	_	.44	101:
Northeast	· 31	100	. 7	18	10	16	77	195
Central	. 52	77	15	31	0	.17	71	169
Southeast	1	8	0	2	-	-	. 13	71
Southwest	12	50	21	40	-	<u>-</u>	. ;81	129

^{*}Column A figures represent individuals responding "yes" to the following question: If you are not currently working on a graduate degree in library science, educational media, or computer/information science, do you plan to do so in the future? Column B figures represent individuals responding either "yes" or "undecided" to the above question.



Table 9

Graduate Programs to Be Pursued by Potential Student Populations for the Period 1981-1985+

										
	Public I	Public, Academic, and Special Library Associates					Public School Librarians			
Region	<u>, A</u>	(%)	В	(%).	,	<u> </u>	(%)	B .	(%)	
Northwest Library/Info. Science Educational Media Computer/Info. Science	18 0 0	(100) (0) (0)	32 0 0	(100) (0) (0)	•	25 ' 19 0	(57) (43) (0)	51	(50) (44) (6) ,	
Northeast Library/Info. Science Educational Media Computer/Info. Science	-41 0 .7	(85) (0), (15)	127 0 7	(95) (0) (5)	. .	28 35 14	(36) (46) (18)	63 97 35	(32) (50) (18)	
Central Library/Info. Science Educational Media Computer/Info. Science	44 19 0	(70) (30) (0)	88 26 7	(73) (21) (6)		39 26 7	(54) (36) (10)	85 78 7	(50) . (46) (4)	
Southeast Library/Info. Science Educational Media Computer/Info. Science	1 0 0	(100) (0) (0)	4 6 0	(40) (60) (0)		0 13 0	(0) (100) (0)	33 34 0	(46) (48) (0)	
Southwest Library/Info. Science Educational Media Computer/Info. Science	27 . 0 . 5	(84) (0) (16)	67 23 9	(68) (23) (9)		34 27 13	(42) (33) (16)	61 48 13	(47) (37) (10)	

Note: Percentages represent proportion of A and B respondents that selected each field. Percentages may not total to 100 for each region due to "undecided" responses.

data for public, aczdemic, and special library associates and for school librarians. Only in central Ohio did a sizeable percentage of library associates definitely plan to pursue a field other than library and information science; 30 percent of central Ohio associates plan to study in the educational media field. As reported earlier, school librarians were split between library and information science and educational media programs. Over 50 percent of the school librarians in northwestern and central Ohio plan to obtain a graduate degree in library and information science. Table 9 indicates that individuals selecting computer and information science were located primarily in northeastern and southwestern Ohio and came from both the library associate and school librarian populations.

Table 10 aggregates the data reported in Table 9 across all four groups. Again northeastern Ohio estimates were conservative since library associates in several large libraries did not receive question-naires. Data indicated that central Ohio had the largest number of individuals committed to degrees in library and information science. This was true for both library and information science and educational media programs. Northeastern and central Ohio were approximately equal in the number of individuals contemplating a graduate degree in any of the three areas. Northeastern and southwestern libraries, however, employed most individuals interested in computer and information science degrees.

Probable Enrollment by Institution

Individuals planning to attend an Ohio institution for their degree were asked to name the one they would most likely attend. Table 11

Table 10

Potential Student Population by Degree Area for the Period 1980-1985+ ·

Section of the sectio	Library/ Information Science			ational edia	Computer/ Information Science			
Region	A	, B	A	В	- r A	B		
Northwest	43	83	19	44	. 0	6		
Northeast	` 69	190	35	97	21	42		
Central	83	173	45	104	7	14		
Southeast	1	37	13	40	0	0 ,		
Southwest	61	128	27	71	18	22		

Note: Regional totals do not consistently equal those reported in previous tables since some respondents had not decided on a degree program.



arranges these data by library type and degree program. Any response left blank was coded as undecided. Data are for only those individuals with definite plans to enroll in a degree program (i.e., Column A respondents).

Table 11 suggests that 33 percent or more of academic, special, and school respondents were undecided on which institution to attend for a degree in library and information science. Perhaps this was due to the geographical locations of most of these respondents. Data in Table 3 indicated that highest response rates for these three groups were in the southwestern, central, and northwestern regions. Southwestern and northwestern respondents have to choose between attending out-of-state institutions in their area (e.g. University of Michigan, University of Kentucky, etc.) or commuting to northeastern Ohio. Central Ohio residents have the Kent State program at Ohio State University, but this has not been widely publicized.

) (代

Among those who identified an institution, the majority named Kent State University. Twenty-eight percent of the public library associates named Case Western Reserve University and only eight percent of the academic respondents identified the CWRU program. This may reflect the higher fees at the private program.

Table 11 also indicates some confusion may exist as to which programs have graduate degrees in library and information science. A sizeable percentage of public, academic and special library associates indicated they would at end Ohio State University or Cleveland State University. Either these respondents planned to enroll in the information science programs offered by computer science departments, confused

Table 11

Probable Institutional Attendance for Individuals with Definite Plans to Pursue a Library and Information-related Degree

Library Type

Degree	Public	Academic `	Special	School .
Library & . Information Science	13% undecided 39% Kent State 28% Case Western 10% Ohio Dominican 10% Ohio State	33% undecided 29% Kent State 25% Ohio State 8% Case Western 4% Cleveland State	34% undecided 33% Kent State 33% Cleveland State	39% undecided 41% Kent State 7% Miami U. 7% Bowling Green 7% Wright State
Educational Media or Instructional Technology	65% Kent State 35% Ohio U.	*		28% undecided 23% Kent State 14% Bowling Green 14% Miami U 14% U. of Toledo
Computer and Information Science	100% Kent State	17% undecided 83% U. of Cincinnati		. 20% Kent State 20% Miami U. 20% U. of Cincinnati 20% Ohio State 20% Youngstown State

educational media programs with library and information science programs, or knew of the Columbus and Cleveland extension programs. Whatever the reason, these data suggest that the Columbus and Cleveland residents would be interested in local programs.

Table 12 presents similar data for individuals unsure about their educational plans. Again there was considerable indecision regarding the library and information science program that would be attended.

More universities were listed; some actually offering the specified degree; others, not listing such degree programs in their catalogs.

"Undecideds" among public library associates seemed to favor or to be in the closer proximity to Miami University and Wright State University programs in educational media.

Commuting and Residency Requirements

Sample members were asked if they would attend an A.L.A. approved degree program if it were within one hour's commuting distance of home or place of employment. Table 13 reports the responses, again separating those with definite plans (A) from the total contemplating such a degree (B). In general most respondents reporting definite plans for a degree would drive the one hour if an ALA program were available. The one exception to this was the public library group in southwestern Ohio. Only 50 percent would be willing to commute; the other 50 percent being undecided.

When those with definite plans were combined with those still unsure about their educational future (i.e. column B), the number willing to commute dropped. If one is unsure about pursuing a degree, one would be equally unsure about commuting to a degree program. This drop could

Table 12

the state of the s

The same of the sa

Probable Institutional Attendance for Individuals Undecided on, Pursuing a Library and Information-related Degree

		Library Type		\
Degree	Public	Academic	Special	School
Library & Information Science	48% undecided 31% Kent State 10% Cleveland State 6% Case Western 5% Ohio State	25% undecided 43% Kent State 25% Ohio State 6% Miami U.	90% undecided 10% Kent State	37% undecided 21% Kent State 11% Miami U. 11% Ohio State 5% Ohio U. 5% Youngstown State 5% U. of Akron 5% Bowling Green
Educational Media or Instructional Technology	'36% Miami U. 64% Wright State	100% Kent State	,	29% undecided 34% Kent State 13% Wright State 8% Bowling Green/ 4% Miami U. 4% Ohio State 4% Ohio U. 4% Xavier
Computer and Information Science	·	100% undecided	100% undecided	25% undecided 52% Kent State 23% U. of Toledo



Regional Willingness to Commute "One Hour to an ALA Accredited Program

Table 13'

	Library Type							
	Pub	lic	Aca	demic	Spe	cial	Sch	001
Region	A	· B	A	В	A	В	A	В
Northwest								
Yes	100%	100%	100%	100%	-	100%	100%	94%
Undecided	0%	0%	0%	0%	-	0%	⁻ 0%	6%
No	0%	0%	0%	0%	-	0%	0%	0%
Northeast							00%	e (a
Yes	100%	57%	100%	40%	100%	75%	90%	56%
Undecided	0%	36%	0%	60%	0%	25%	10%	40%
No	0%	7%	0%	0%	0%	0%	0%	4%
Central								
Yes	100%	83%	80%	70%	-	67%	100%	55%
Undecided	0%	17%	0."	20%	-	33%	0%	41%
No	′ 0%	0%	20%	10%	-	0%	0%	4%
Southeast		•						0.00
Yes	100%	60%	-	67%	-	-	100%	82%
Undecided	0%	40%	-	33%	-	-	0%	18%
No	0%	0%	-	0%	-	-	0%	0%
Southwest					-			
Yes	50%	60%	100%	91%	-	100%	82%	78%
Undecided	50%	40%	0%	9%	-	0%	18%	22%
No	0%	0%	0%	0%	-	0%	0%	0%



suggest, nowever, that those with definite plans prefer the ALA degree, while those undecided about a degree may not have given as much thought to ALA approval. This does not apply to the Northwest where the majority of those contemplating a degree would commute if the ALA program were available. The University of Michigan library science school at Ann Arbor is within an hour's drive of many of the northwestern libraries.

Table 14 suggests that interest in an off-campus ALA program would drop if a full term of study was required at the main campus. A large number of respondents indicated they would not be willing to meet residency requirements. This was especially true for northeastern, central, and southwestern Ohio, the regions of highest potential student enrollment. This suggests that potential students are looking for off-campus programs similar to those offered in Columbus, i.e. those at which a degree may be obtained without attending the main campus. Respondents who plan degrees were willing to commute an hour to attend ALA approved courses but indicated far less interest in meeting full term residency requirements.

Potential Sites for Off-Campus Programs

Sample members were asked to list all <u>state supported</u>, academic institutions that were within one hour's commute and also to specify the one closest to work or home. As Table 15 indicates, Bowling Green State University would provide the most access to students willing to commute to a state university in northwestern Ohio. University of Toledo would also be within one hour's driving for over half of the respondents.

Northeastern respondents were more widely dispersed. Over half of the library associate respondents were within commuting distance of Kent

Regional Willingness to Meet a
Full-time Residency Requirement of One Term
at a Main Campus

Table 14

•	•			Librar	у Туре				
	Pub	lic	Acad	emic	Spec	<u>cial</u>	Scho	ool	i
Region	A	В	A	В	A	В	<u>A</u>	В	
,									
Northwest	0%	0%	83%	75%	_	0%	71%	43%	
Yes Undecided	100%	100%	17%	25%	_	100%	14%	34%	
No	0%	0%	0%	0%	-	0%	15%	23%	
Northeast							5.00	0.4.9%	
Yes	50%	23%	50%	20%	33%	33%	50%	24%	
Undecided	0%	31 %	0%	20%	34%	34%	20%	32%	
No	50%	46%	50%	60%	33 %-	33%	30%	44%	
Central				0.03		0%	36%	25%	
Yes	33%	36%	50%	22%	-		36% 45%	43%	
Undecided	44%	43%	25%	56%	-	100%	19%`	32%	
No	22%	21%	25%	22%	-	0%	19%	34%	
Southeast							0.74	100	
Yes	0%	20%	-	0%	-	-	0%	10%	
Undecided	100%	60%	-	33%	-	-	100%	60%	
No	0%	25%	-	67%	-	-	0%	30%	
Southwest						- 00%	0.69	228	
Yes	50%	30%	50%	45%	-	100%	36%	33%	
Undecided	0%	30%	17%	37%	-	0%	45%	39%	
No	50%	40%	33%	18%	-	0%	19%	28%	



5. 新疆沙海 。

Region	Library Associates	School Librarians
Northwest	88% Bowling Green	86% Bowling Green
	56% U. of Toledo	79% U. of Toledo
	28% Ohio State - Lima	21% Ohio State - Lima
•	16% Ohio State - Marion	21% Bowling Green - Fire Island
Northeast	58% Kent State	56% Kent State
,	54% Cleveland State	32% Youngstown State
	14% Youngstown State	28% U. of Akron
	19% U. of Akron	20% Cleveland State
	9% Kent State - Ashtabula	12% Kent State - Ashtabula
Central	81% Ohio State	64% Ohio State
	21% Ohio State - Marion	15% Ohio State - Mansfield
	15% Ohio State - Newark	15% Ohio State - Marton
	15% Ohio U. – Lancaster	11% U. of Akron
	13% Ohio State - Mansfield	
Southeast	30% Ohio U.	40% Ohio U.
	20% Ohio State	30% Ohio U Zanesville
•	20% Ohio U Belmont	20% Kent State - E. Liverpool
	20% Ohio U Chillicothe	·
	20% Ohio U Lancaster	
	20% Ohio U Zanesville	•
	20% Kent State - Tuscarawas	
Southwest	59% Wright State	61% Miami U.
	57% Miami U.	56% U. of Cincinnati
	41% U. of Cincinnati	44% Wright State
	31% Miami - Middletown	11% Ohio State
	14% Miami - Hamilton	
	10% Ohio State	

^{*}Data are restricted to respondents with definite plans to pursue a graduate degree.

State and Cleveland State Universities. Kent State provided the best access for school librarians (56 percent). The main campus of Ohio State would be feasible for 81 percent of the library associates and 64 percent of the school librarians in central Ohio. Ohio University in Athens along with all branch campuses would be a practical commute for southeastern respondents. As in the Northeast, southwestern respondents have a number of choices. Wright State University and Miami University provided accessible locations for library associates and Miami University and University of Cincinnati provided similar access for school librarians.

Table 16 identifies the state university providing the shortest drive for the largest number of respondents in each region. Bowling Green State University was closest for northwestern library associates (43 percent), but University of Toledo afforded the shortest distance for school librarians. In the Northeast, Cleveland State University (42 percent) appeared to be the best site for library associates, with no one institution being closest for a majority of school librarians. Central Ohio respondents would be closest to Ohio State University; southeastern respondents, closest to Ohio University and its branches. In southwestern Ohio, 46 percent of the library associates named Wright State University as the closest campus. The school libraries were divided among Wright State University (28 percent), Miami University (28 percent), and University of Cincinnati (22 percent).

Written Comments

As stated earlier, space was provided in the questionnaire for comments. These comments have been arranged by geographical region and reproduced in Appendix D. Some general observations are offered here.

-35-

Table 16
State University Closest to Home or Work in Each Region*

Region	Library Associates	School Librarians
Northwest .	43% Bowling Green 29% Ohio State - Lima 28% U. of Toledo	50% U. of Toledo 38% Bowling Green 6% Wright State - Piqua 6% Wright State - Western Ohio
Northeast	42% Cleveland State 20% Kent State 6% Kent State - Trumbull 4% U. of Akron 28% Private and/or community college	24% Youngstown State 16% U. of Akron 16% Kent State 12% Cleveland State 12% Kent State - Ashtabula. 4% Kent State - Salem 4% Kent State - Stark 4% Kent State - Tuscarawas 8% Private college
Central	74% Ohio State 5% Ohio State - Mansfield 5% Ohio State - Marion 5% Kent State 3% Ohio State - Newark 3% Ohio U Lancaster 3% U. of Akron - Wayne Technical	53% Ohio State 11% Ohio State - Mansfield 7% Ohio U Lancaster 7% U. of Akron 7% Ohio State - Newark 4% Ohio State - Marion 4% Cleveland State 7% Private college

Table 16, continued

30% Ohio U.	30% Ohio U.	
10% Ohio U Belmont	30% Ohio U Zanesville	
10% Ohio U Chillicothe	10% Ohio U Belmont	
10% Ohio U Lancaster	10% Ohio U Chillicothe	
10% Kent State - Tuscarawas	10% Trivate college	
46% Wright State	28% Wright State	
16% Miami U.	28% Miami U.	
11% Miami U Middletown	22% U. of Cincinnati	
10% U. of Cincinnati - Raymond Walters	6% Miami U Middletown	•
6% U. of Cincinnati 6% Central State	16% Private and community college	
	10% Ohio U Belmont 10% Ohio U Chillicothe 10% Ohio U Lancaster 10% Kent State - Tuscarawas 46% Wright State 16% Miami U. 11% Miami U Middletown 10% U. of Cincinnati - Raymond Walters 6% U. of Cincinnati	10% Ohio U Belmont 10% Ohio U Chillicothe 10% Ohio U Lancaster 10% Ohio U Lancaster 10% Kent State - Tuscarawas 46% Wright State 16% Miami U. 11% Miami U Middletown 10% U. of Cincinnati - Raymond Walters 6% U. of Cincinnati 16% Private and community college

^{*}Data are restricted to respondents with definite plans to pursue a graduate degree. Some respondents specified a private and/or community college.

First the desirability of the ALA degree is confirmed. It appears that respondents would pursue a graduate degree in library science if an ALA accredited program were in the area. Proximity of the program was a key factor emerging from the comments. Family responsibilities and full-time employment were listed as deterrents to extended periods of absence or commuting.

Some comments focused on the inability to earn graduate degrees in educational media from local institutions because of overlap with undergraduate media coursework. Others pointed to the need for more continuing education opportunities, credit for experience, and correspondence course options. Several viewed the graduate degree as a credential necessary for higher salaries. Some respondents believed they were performing professional functions now, but needed the degree to receive payment at the professional level.

Southwestern and northwestern respondents offered the most comments. In addition to the above issues, they pointed to the problem of paying high out-of-state fees to earn an ALA degree in Michigan or Kentucky. These out-of-state programs were closer than the Kent State program but approximately twice as expensive.

Conclusions

The three enrollment studies conducted to assess the need for graduate education in librarianship in Ohio have been presented in this report and its appendices (i.e. Appendix E and Appendix F). The main points of these studies have been summarized below. Implications for library education have been briefly discussed.

Three main conclusions emerge from all three studies:

- 1. Northeastern and central Ohio contain the highest percentage of residents interested in pursuing a graduate degree in a library and information service area.
- 2. Of the three areas library science, educational media and computer science - the library science field is the one most frequently selected for graduate study.
- 3. Proximity of the institution is an important factor in selecting a degree program but students would endure a reasonable
 commute to obtain the preferred ALA degree.

The library associate and school librarian survey provided the most data, as follows:

- over 50 percent of these individuals have contemplated pursuing a graduate degree; approximately 20 percent have definite plans for a graduate degree in a library related field.
- 2. Upgrading of skills through graduate work is an ongoing event among these groups: 12 percent of the public library associates and 6 percent of the other three groups had related master's degrees in progress at time of survey.
- 3. Library associates believe they are performing professional tasks and seek the graduate degree with its attending professional salary levels (That library associates do perform tasks similar to those of entry-level professionals is a fact confirmed by research [6]).
- 4. Most students would be between 25 to 39 years old, would work while studying, would commute up to one hour if an ALA degree program were available, but would lose interest if an off-

campus program required a full term of residency on the main campus.

The three studies suggest that northeastern and cent.al Onio continue to be areas of greatest need for library science education, followed by the southwestern region. The three areas respectively have estimated potential student enrollments of 69, 83, and 61; with 190, 173 and 128 in each region who have considered obtaining the library science degree. These figures do not include student library assistants or current educational media undergraduates.

Physical sites which would provide central commuting points for the most students in these areas are as follows:

Northwest - Bowling Green State University

Northeast - Kent State University
Cleveland State University

Central - Ohio State University

Southeast - Onio University

Southwest (- Wright State University

The student library assistant study revealed that only between 11 and 20 percent of student workers wish to pursue a library career.

Approximately 60 percent would earn a library science graduate degree while 22 percent would seek a graduate degree in a subject area. Most of those planning in-state degrees were located in northeastern and central Ohio. Northwestern and southwestern students were more indecisive about the institution they would attend. The majority of the individuals planning degrees indicated they would start degree programs within the next two years. The remaining were staggered through 1985 and beyond. Since most students would work while studying, a degree program could require three to four years for completion.

-40-

campus program required a full term of residency on the main campus.

The three studies suggest that northeastern and central Ohio continue to be areas of greatest need for library science education, followed by the southwestern region. The three areas respectively have estimated potential student enrollments of 84, 114, and 92; with 225, 234 and 182 in each region who have considered obtaining the library science degree. These figures do not include student library assistants or current educational media undergraduates.

Physical sites which would provide central commuting points for the most students in these areas are as follows:

Northwest - 'Bowling Green State University

Northeast - Kent State University

Cleveland State University

Central - Ohio State University

Southeast - Ohio University

Southwest - Wright State University

The student library assistant study revealed that only between 11 and 20 percent of student workers wish to pursue a library career. Approximately 60 percent would earn a library science graduate degree while 22 percent would seek a graduate degree in a subject area. Most of those planning in-state degrees were located in northeastern and central Ohio. Northwestern and southwestern students were more indecisive about the institution they would attend. The majority of the individuals planning degrees indicated they would start degree programs within the next two years. The remaining were staggered through 1985 and beyond. Since most students would work while studying, a degree program could require three to four years for completion.

References

- 1. Rogers, A. Robert and Kim, Mary T. A Survey of Projected Personnel

 Needs in Ohio's Academic, Public, Special and School Libraries.

 Kent, Ohio: Graduate Education for Librarianship in Ohio Project,

 School of Library Science, Kent State University, March, 1981.
- 2. <u>Statistics of Ohio Libraries for 1979</u>. Columbus, Ohio: State Library of Ohio, 1980.
- 3. American Library Association. <u>Library Education and Manpower</u>.

 Chicago: Office of Library Personnel Resources, American Library Association, 1970.
- 4. Babbie, Earl R. <u>Survey Research Methods</u>. Belmont, California: Wadsworth Publishing Company, 1973.
- 5. SAS User's Guide, 1979 Edition. Cary, N.C.: SAS Institute, Inc., 1979.
- 6. Mugnier, Charlotte. <u>The Paraprofessional and the Professional Job</u>

 <u>Structure</u>. Chicago: American Library Association, 1980.

Appendix A

Roster Requests and
Instructions for Questionnaire Distribution



SCHOOL OF LIBRARY SCHENCE (216) 672-2782

September 26, 1980

Dear Librarian:

Have you ever noticed that both Ohio ALA accredited library schools are located in the northern part of the state? Have you wondered if there is sufficient need to justify additional library science programs, both in terms of potential enrollment and projected professional vacancies throughout Ohio?

Concerned with these issues, the School of Library Science at Kent State University has obtained an LSCA Title III grant from The State Library of Ohio to assess the need for new library science programs in Ohio, and if warranted, to develop alternative models for providing such education throughout the state. And yes, we do need your help.

During the next month, we will be surveying a sample of library associates employed at Ohio academic, special, and public libraries, as well as college students currently employed on a part-time basis in Ohio libraries. Our purpose is to project regional and statewide enrollment for graduate library education in Ohio. Please help our project by providing the names and business addresses of library associates and student workers currently employed in your library system. Please use the following ALA personnel definitions:

- 1. library associate or associate specialist a supportive staff member holding an undergraduate degree in any field but lacking a master's degree in librarianship or a subject specialty.
- 2. student worker an employee currently attending a four year college or university in Ohio and holding an ALA personnel classification other than librarian or library associate.

Individuals sampled from these lists will be asked about future educational plans and previous library education and experience. All questionnaires will be considered confidential. Results will help determine if new programs are needed, where trese programs might best be located, and what modifications might be made in existing programs to meet student needs.

Page 2 September 26, 1980

Please participate in this study by sending the requested listings to the address given below by Monday, October 6. Please return the enclosed information form as well. A stamped self-addressed envelope has been provided.

If you have any questions, please write or call (614) 466-5264. you for your prompt attention to this request.

· Sincerely,

Mary T. Kim, Ph.D. Research Associate The Graduate Education for Librarianship in Ohio Project 65 South Front Street, Room 1206 Columbus, Ohio 43215

MTK/bad

Enclosure



ame of Library System/b	uilding:
-	,
5	
. Does your library.s	ystem have a central mailing system?
. ~	1
Yes	
No	
•	•
a. ′	If yes, may our project send a package of addressed questionnaires to this central office for distribution?
	*Yes
	No
ъ.	If there are specific address requirements, please specify.
447	
	staff member in your system could provide data rements, new positions, etc.?
Name:	•
Than : you for your	
the requested listi	cooperation. Please return this form along with ng of library personnel to the following address

Mary T. Kim, Ph.D.
The Graduate Education for Librarianship in Ohio Project, Room 1206
65 South Front Street
Columbus, Ohio #3215

by Monday, October 6, 1980:

October 15, 1980

Dear Librarian:

Earlier this month I asked you to participate in a study of grahate education for librarianship in Ohio by furnishing a list of library acsociates currently employed at your library. Because there was a relatively short time for response, many libraries were unable to return , roster in the allotted time. For this reason I am asking you to help in the following and hopefully, less time-consuming way:

- 1. Please pick at random a sample of library staff performing professional or technical assignments who currently hold a BA or BS as their highest degree. Do not include maintenance or strictly clerical positions. Select one name for each questionnaire received,
- 2. Distribute one questionnaire to each individual selected.
- 2. Phase keep a list of the names selected in case a followur questionnaire needs to be sent. This insures complete anonymity of all questionnaires.

I be lieve this method should simplify your participation. If this request poses any difficulty, do not hesitate to call me at (614) 466-5264.

Thank you for your cooperation.

Sincerely,

Mary T. Kim, Ph. D.

Mary T. Kim

Research Associate

MTK/al Enclosure





(CHOOL OF LIBRARY SCIENCE (216) 672-2782

November 7, 1980

Dear Librarian:

Last month I invited you to participate in a study of graduate education for librarianship in Ohio. You received a packet of survey questionnaires and were requested to distribute them at random to members of your non-professional staff. Thank you for your cooperation.

You may remember that I asked you to record the names of those individuals selected in case a follow-up questionnaire was needed. I am enclosing second round questionnaires and ask your help in distributing them as follows:

- 1. Please remove—the yellow routing slip from the envelope.
- 2. On the routing slip please write the names and library addresses of the original ___ library associates selected from your library. (In case the first round of questionnaires was not distributed, please refer to the original distribution instructions which are also enclosed).
- 3: Please write your name last on the routing list.
- 4. Please attach the routing slip to the outside of the packet envelope.
- 5. Please leave the ___ questionnaire copies in the envelope and distribute the entire packet to the first name on the routing slip.
- 6. When the packet returns to you, please fold, staple, and drop any remaining blank questionnaires in the mail.

If this method of distribution poses a problem, please call me collect at (614) 466-5264 as soon as possible. The response date requested on the question-naires is Monday, November 24. This will be the only follow-up sent for the library associate survey.

Thank you for your help. .

Sincerely,

Mary T, Kim, Ph.D. Research Associate

MTK/vlg

-48-

Enclosure

ROUTING SLIP

** Read and pass on immediately **

TO:	Name	Location	}
1.			
2.			-
3.			
4.			
5.	· ·		•
6.			
7.			
. 8.		,	
9.			
10.	9		
11.		-	
12.		-	
13.			
1			
15.			
FROM:	Mary T. Kim, Research Associate in Ohio Project, School of Libra	Graduate Education	for Librarianship
SUB IFOT	FOLION-I'P OFFICE ON A TOP DAY NOW		te university

QUESTIONNAIRE DUE MONDAY, NOVEMBER 24

In late October you received a questionnaire from the School of Library Science at Kent State University. You may recall that the purpose of the survey was to determine if, where, and when additional graduate library science education programs might be needed in Ohio. If you have already completed and mailed your survey, please cross out your name and immediately send this entire packet to the next name listed on the routing list. you for your interest.

IF YOU DID NOT COMPLETE THE QUESTIONNAIRE AND WISH TO PARTICIPATE IN THE KENT STATE STUDY, please remove one questionnaire from the packet, cross out vour, rame, and immediately pass the packet on to the next name listed. . Additional instructions are attached to each questionnaire.

we really need to hear from you if our projections are to be accurate. As I said before, your lack of interest in a graduate degree in library science is equally important for us to know.

> *RESPONSE DEADLINE: MONDAY, NOVEMBER 24* ************



Appendix B

Response Rates and Regional Response Bias

-50-



Table 17
Response Rates by Library Type

	LIBRARY TYPE					
REGION	Public	Academic	Special	School		
CALICO	100%	, 61%	80%	74%		
COIN	100%	100%	100%	93%		
INFO/CAMLS	71%	80%	57 %	, 71% _.		
MILO	88%	91%*	0%	79%		
MOLO	. 29%	0%	100%	64%		
NOLA "	80%	67%	100%	77%		
NORWELD	78%	82%	. 0%	79%		
OVAI.	40%	63%	100% -	62%		
SOLO	80%	50%	0%	56%		
SWORL/GCLC	75%	80%	100%	70%		
WORLDS	67%	100%	100%	76%		
TOTAL	76%	73%	71%	73%		

Table 18

Public Library Sample:

Totals, Adjusted Totals, and Significance Test of Regional Response Bias

	Sample Size		Re	sponse
Region/System	Total	Adjusted	Returned	Not-Returned
•		•		
Northwest	15	15	11	4
NORWELD	9	9	7	2
WORLDS	6	6	4	2
Northeast	56	45	30 .	15
INFO/CAMLS	39	28	20	8
MOLO	7	7	2	5
NOLA	10	10	8	2
Central	21	21	21	0
CALICO	16	16	16	0
COIN	5	5	. 5	0
Southeast	10	10	6	4
OVAL	5	5	2	. 3
S01.0	5	. 5 5	4 .	1
Southwest	16	16	13	3
MILO	8	8	7	
SWORL/GCLC	8	8	6	1 2
		107	81	. 26

Chi square test of homogeneity of distributions with 4 degrees of freedom: χ^2 = 10.4, .02 < p. < 05.

Table 19.

Academic Library Sample: Totals.. Adjusted Totals, and Significance Test on Regional Response Bias

	Samp	le Size	Response		
Region/System	Total	Adjusted	Returned	Not-Returned	
<u> </u>	<u></u>	1			
Northwest	17	15	13	2	
NORWELD	13	11	9	2 0	
WORLDS	4	4	4	0	
Northeast	48	29	20	9	
INFO/CAMLS	30	15	1.2	3 2	
MOLO	4	• 2	0	2	
NOLA	14	12	8	4	
	.34	32	21	11	
Central CALICO	30	. 28	17	11	
COIN	4	4	4	0	
ah.a.r	12	. 12	7	5	
Southeast	8	8	5	3 2	
OVAL . SOLO	4	4	2 .	2	
Southwest	35	21	18	3	
. MILO	13	11	. 10 .	1	
SWORL/GCLC	22	10	. 8	. 2	
		109	79	30	

Chi square test of homogeneity of distributions with 4 degrees of freedom: $\chi^2 = 5.50$, .20 $\langle p, \langle .30 \rangle$

Special Library Sample: Totals, Adjusted Totals, and Significance Test on Regional Response Bias

Table 20

	Sample Size		Response	
Region/System	Total	Adjusted	Returned	Not-Returned
Northwest	2	2	1	1
NORWELD	1	1	0	1
WORLDS	1	1	Ì	0
Northeast	10	10	7	3
INFO/CAMLS	7	7	4	3
MOLO	1	1	1	0
NOLA	2	2	2	0
Central	7	6	5	1
CALICO	6	5	4	1
COIN	1	1	1	0
Southeast	2 '	2	1	1
OVAL	1	1	1	'
SOLO	1	, 1	0	1
Southwest	5	5	3.	2
MILO	. 5 2	2	· 0	2
- SWORL/GCLC	3	3	3	0
		25	17	8

Chi square test of homogeneity of distributions with 4 degrees of freedom: χ^2 = 1.41, .80 $\langle p. \langle 90. \rangle$

Table 21

Public School Library Sample: Totals, Adjusted Totals,
Significance Test of Regional Response Bias

	Samp	le Size	Response		
Region/System	Total	Adjusted	Returned	Not-Returned	
Region, 5.5com					
	51	51	40	11	
Northwest	34	34	27	7	
NORWELC ' WORLDS	34 17	17	1,3	4	
	,	70	56	22	
Northeast	78	78	29	12	
. INFO/CAMLS	41.	41	7	4	
MOLO	11 .	11	, ' 20	6	
" NOLA	26	. 26	, 20	•	
Central	45	45	36	9	
CALICO	31	31	23	8	
COIN	14	14 ′	13	1	
	20	29	17	12	
Southeast	29 13	13	8	5	
OVAL	16	16	9	5 7 ,	
SOLO	10	10			
Southwest	56	56	41	15	
MILO	19	19	15	4	
SWORL GCLC	37	37	26	11	
		• 259	190	69	

Chi square test of homogeneity of distributions with 4 degrees of freedom: $\chi^2 = 5.02$, .20 $\langle p, \langle 30 \rangle$.



Appendix C

Questionnaires, Cover Letters and Follow-up Letters



ENROLLMENT PROJECTIONS FOR OHIO GRADUATE EDUCATION IN LIBRARIANSHIP

A Survey of Ohio Public, Academic, Special, and School Library Personnel

bу

THE SCHOOL OF LIBRARY SCIENCE Kent State University, Kent, Ohio

This survey is supported by an LSCA TITLE III grant from The State Library of Ohio.

•	Please compl response. M	ete the following section ark only one response per	by marking (X) the appropriate item unless otherwise indicated.
1.	Age (1)	18-24 [1]	40-49 [4]
	•	25-29 [2]	50-59 [5]
	٠	30-39 [3]	60 or over [6]
2.	Sex (2)	Male [1]	Female [2]
3.	Type of library	in which currently emplove	ed (3)
	p	ublic [1]	school [4]
	a	cademic [2]	other, please specify [5]
	S	pecial [3]	
4.	Classification o	f currently held position	(4)
		lerical [1]	librarian [4]
		ibrary technical assistant [2]	other, please specify [5]
•		ibrary associate [3]	
5.		area in which currently e	mploved (5)
٦.		technical [1]	administrative [3]
		public [2]	learning resource/media center [4]
			other, please specify [5]
			•
	. ,		
6.	Number of nours	worked per week (6)	
٠.		1-10 hours [1]	21-30 hours [3]
		11-20 hours [2]	31-40 hours [4]
	•	a/dogree earned to date (7)
7.			6th year certificate [5]
		school diploma [1]	Ph.D., DLS, etc. [6]
	•	r two years college [2]	other, please specify [7
	BA/B	,	
	· MA/M	s [4]	

Current educational, personal, and employment information

SECTION A.

ECTION A	Current	educational, personal, and	employment information
	Please respons	complete the following sect e. Mark only one response	ion by marking (X) the appropriate per item unless otherwise indicated.
1.	Age (1)	18-24 [1]	40-49 [4]
	•	25-29 [1]	50-59 [5]
		30-39 [3]	60 cr over [6]
2.	Sex (2)	Male [1]	Female [2]
3.	Type of scho	ool in which currently emplo	yed (3)
		high school [1]	elementary [4]
		junior high [2]	other, please specify [5]
		middle [3]	
4.	Classificat	ion of currently held positi	on (4)
		clerical [1]	librarian [4]
		library technical assistant [2]	other, please specify [5]
		library associate [3]	
5.	Type of Ohi	educational media certific	cate currently held (5)
	#	none [1]	comprehensive, K-12 [4]
	,	elementary, K-8 [2]	other, please specify [5]
	_	secondary, 7-12 [3]	
5.	Number of h	ours worked per week (6)	•
		1-10 hours [1]	21-30 hours [3]
		11-20 hours [2]	31-40 hours [4]
7.	Highest dip	loma/degree earned to date	(7)
		aigh school diploma [1]	6th year certificate [5]
		A or two years college [2]	Ph.D., DLS, etc. [6]
		sA/BS (E)	other, please specify [7]

. Have you completed and or are you now working on a degree in a library/ information-related field (18)

Yes [1]		•
If yes, which of	the fo	llowing
have you complete	ed and/	or are
you now working	ioward ^a	

			No	[2]	i —		
Ιf	ne,	please S	KIP	to	SECTION	; B	below.

* * MARK AS MANY AS AFPLY

Jegree		Status		
		Completed	In Progress	
		(4.	(16)	
:.	ANT litrary science	(:)	.:)	
	nto programme of the second of	(-)	[2]	
٠.	BA/BS: library science minor	[3]	[3]	
 .	MA/MS in Tibrary sclence	,4}	[4]	
		(12)	. (12)	
5.	PA/hS: mijor in educational media/ instrictional technology		(1)	
٠.	Por min roch erzott hol media Potr toolal tener lor	-,	(2)	
•	Mr Moor, elecational media or trotional technology		(3)	
	,	(1)	(14)	
· .	SIMPS: måg min computer and information science	.1;	[1]	
٠.	<pre>b'' : muttor in computer and information science</pre>	[2]	[2]	
	MAYMS it computer and information coveries	(3)	[3]	
		151	(16)	
• • •		.::	:.	

	Herse write in the specific information requested below.
1.	Are you an Onio resident" (17) Yes [1] No [2]
. ·	In what Objo county do you currently live? (18-19)
ø	
•	In what onic county do you currently work? (20-21)
3.	The what while control of the contro
scrion (. Future candational and career plans.
	Please complete the following section by marking (X) the appropriate response. Mark only one response per Item unless otherwise indicated
``.	Do you currently plan to continue your career in library and information science? (24)
	Yes [1] No [2]
	If yes, in which type of library/information agency will you seek employment? (25)
	scaderic [1]school [4]
	the first of the state of the specific for
	Section (5)
٠.	of von arc not urrently working on a graduate degree in library science, educational media, or computer/information science, do you plan to do so in the future? (16)
	Yes .1} No [3]
	Undecided [2] Not applicable, currently working on such a degree
	PIFASE CONTINUE 15 no. please SKIP TO SECTION D below

Geographical information

The state of the s

atelles B.

3.	In which of the following areas do you plan graduate study (i.e master degree or higher)? MARK ONLY ONE. (27)
•	library and information science [1]
	educational media [2]
`	instructional technology [3]
	computer and information science [4]
4.	In what year might you begin your graduate study? (28)
	1980 [1]1983 [4]after 1985 [7]
	1981 [2] 1984 [5]
	1982 [3] 1985 [6]
5.	Would you continue to work while studying? (29)
	No [1] Yes, part-time [2] Yes, full-time [3]
€.	would you attend an academic institution in Ohio for this graduate study? (30)
	Yes [1] No [2]
	If yes, which one? (31-32)
SECTION I	It ALA accredited, graduate library science courses were available within
	one hour's drive from your home, would von attend: (31)
	Yes [1] No [3]
	PIENT CONTINUE STOP. Please turn to the inside back cover for mailing instructions.
٠.	with state college or university campuses (main or branch) are within an hear's drive of your home? Please list all. (32-33)
₹.	Circle the campus listed in 2 above which is closest to your home. (34-35)
·• .	It this off-campus degree program in library science required that you spend one term at the main campus as a full-time student, would you still reinterested in the program? (36)
	les (1) Undecided (2) No [3]
	. FASE ALSO , THE INSIDE BACK COVER FOR MAILLING INSTRUCTIONS

W. 12. W.

Library Associate:

Thank you for participating in this study. We appreciate the time you spent in completing this questionnaire. If you have any comments or concerns to share, please write them on the inside front cover.

Sincerely,

Dr. A. Robert Rogers, Dean School of Library Science ; Kent State University

MAILING INSTRUCTIONS

- Remove the postcard from this booklet and mail separately. 1.
- Stiple the booklet closed where marked on the back cover.
- Return both the postcard and booklet by Friday, October 31 to:

Dr. Mary T. Kim, Research Associate The Graduate Education for Librarianship in Ohio Project 65 South Front Street, Room 1206 Columbus, OH 43215

STAPLE

LOFD HEKE

% State Lightery of Ohio
% South Front Street
% 1206
% Cumbus OH 43415

D. Mary T. Kim, Research Associate
The Graduate Education for
Librarianship Project
65 South Front Street
Room 1206
Columbus OH 43215

kent state university

~ (H () () 1 (C) L + B R A R Y | S (| L N C E (2 1 6) | 6 7 2 | 2 1 8 7

October 16, 1980

Dear Librarian: ,

Have you at some point in your career considered taking graduate courses in library science, educational media, or instructional technology, either for a master degree or as part of a continuing education program? Has the geographic distance from an accredited library science school in Ohio prevented you from considering a library science degree as a realistic option? Concerned with this problem, the School of Library Science at Kent State University has received a research grant from The State Library of Ohio to investigate alternative methods for providing graduate education in librarianship in Ohio.

As part of this study, we are asking a sample of certificated, school librarlans currently employed in Ohic public schools to share their plans for furthering their education in a library-related field. We invite you to participate in this survey by completing and returning the enclosed questionnaire by Friday, October 31.

Survey results will determine in new graduate library science programs are needed in Ohio, where these programs might best be located, and what modifications might be made in existing programs to meet student needs. Your lack of interest in such programs is therefore as important for us to know as your possible interest.

Since all questionnaires are anonymous, we also ask your help in reducing the number of follow-up reminders we need to send. Simply mail the enclosed postcard at the same time you return the questionnaire. All postage has been paid.

Thank you for your prompt attention to this request. If you have any questions, please write to me at the address below or call (614) 466-5264.

Sincerely,

Mary T. Kim, Ph.D. Research Associate

Mis/vlc

Enclosare

65-

GRADUATE EDUCATION FOR GIBRARIANSHIP IN OHIO:

AN LOCA HITLE HIS PROJECT

TO 1206, For Server Street, Columbus, Onio 43215



October 16, 1980

Dear Library Associate:

career considered taking formal courses in l degree or as part of a continuing Have you at some point in library science, either for an c distance from an accredited library a from following through on this idea? education program? Has the ge-Concerned with this problem, the ,chool of Library Science at Kent State University has received a research grant from The State Library of Ohio to investigate alternative methods for providing graduate education in librarianship in Ohio.

As part of this study, we are asking a sample of library associates currently employed in Ohio libraries to share their plans for furthering their education in a library-related field. We invite you to participate in this survey by completing and returning the enclosed questionnaire by Friday, October 31.

Survey results will decermine if new graduate library science programs are needed in Ohio, where these programs might, best be located, and what modifications might be made in existing programs to meet student needs. Your lack of interest in such programs is therefore as important for us to know as your possible interest.

Since all questionnaires are anonymous, we also ask your help in reducing the number of follow-u: reminders we need to send. Simply mail the enclosed postcard at the same time you return the questionnaire. All postage has been paid.

Thank you for your prompt attention to this request. If you have any questions, please write to me at the address below or call (614) 466-5264.

Sincerely,

Mary T. Kim, Ph.D.

Research Associate

MIK/Vlg

Enclosure

GRADUATE EDUCATION FOR LIBRARIANSHIP IN OHIO: AN LSCA TITE III PROJECT kcom 1206, 65 S. Front Street, Columbus, Ohio 43215 (614) 466-5264



November 7, 1980

Dear School Librarian:

Last month the School of Library Science at Kent State University invited you to participate in a study assessing the need for additional or modified graduate library science programs in Ohio. Perhaps the survey questionnaire never reached you or arrived after the response deadline. Whatever the reason, your response is still important to us.

Please take ten minutes and share your plans for graduate education in a library related field by completing and returning the enclosed questionnaire and postcard no later than Monday, November 24.

You may not be interested in a graduate degree at this time. You may have already started or even completed*a graduate degree in librarianship or educational media. Your response is still essential for determining if, when, and where additional or modified graduate library science programs are needed in Ohio. As before, all questionnaires are anonymous.

Thank you for your prompt attention to this request. If you have already returned the questionnaire, thank you for your interest. It is possible, however, that you forgot to mail the postcard or that it never reached us. Please detach the postcard, indicate you have already responded, and return the card to us.

Thank you again for your assistance.

Sincerely, argam T. +

Mary T. Kim, Ph.D.

Research Associate

MTK/ Enclosure



November 7, 1980

Dear Library Associate:

Last month the School of Library Science at Kent State University initiated a study assessing the need for additional or findified graduate library science programs in Ohio. Part of the study focused on the educational plans of support personnel employed. at public, academic, and special libraries in Ohio. Employing institutions, distributed questionnaires to over three hundred library staff members. You were one of these individuals.

As you can see by the attached questionnaire, we believe your response is important for the success of this project. Please share ten minutes of your time in completing and returning the attached questionnaire. We need your response by Monday, November 24 As before, all questionnaires are anonymous.

You may not be interested in a graduate degree at this time. You may have already started or even completed a graduate degree in librarianship, educational media, or computer and information science. Your response is still essential if this project is to determine. if, when, and where additional or modified graduate library science programs are needed in Ohio.

. Thank you for your prompt response. If you have already returned the questionnaire, thank you for your cooperation. Please do not complete an additional questionnaire.

Sincerely,

Mary T: Kim, Ph.D.

Research Associate

Attachment



Appendix D

Written Comments from Library Associates
and School Librarians

Northwestern Ohio

- 1. I feel there really is a great need for an ALA approved program in northwest Ohio. Even a few courses would be helpful, if a full program could not be developed. Summer courses would be especially attractive to those of us in adademic libraries.
- 2. I hope to one day be an elementary school librarian. As a former teacher, I strongly feel that teachers, in the very near future will demand a full-time, in-school librarian and media specialist. When state regulations make such a full-time position mandatory, I want to be ready. Until then, I'll probably stay where I am [academic library], but as a librarian.
 - 3. I am very much in favor of more ALA accredited granuate programs in Ohio. If there was one in my area, I would be going to school now.

 [academic library].
 - 4. With a family it would be difficult to be "away" for a term. A summer term might be possible if husband and wife had nine month contracts; although hard financially. [academic library]
 - 5. Why aren't there any correspondence courses on master's level in library science? After taking seven hours and running this library for seven years it certainly is not essential to have a degree. It is just another way to discriminate. [public library]
 - 6. Kent State and Bowling Green State University cooperative effort in scheduling and course of rings would be ideal. Masters diploma in Library and Educational Media would be a joint school program. Kent is too far for people with families and full-time jobs. [school library]

- I plan to obtain an MLS when it becomes feasible. I cannot afford out-of-state fees for Ann Arbor or the tuition at Case Western. If BGSU had ALA accreditation, that is where I would go. I took so many LEM hours as an undergraduate at BGSU that I might have difficulty getting in the required hours. [school library]
 - I am currently working towards my Master's Degree in Elementary Education. I have considered working towards a Master's in the Library and Educational Media area but the lack of an accredited institution within easy driving distance has eliminated this possibility. Therefore · I am very interested in your study! [school library]

Northeastern Ohio

- At this point in time, because I have completed the Master's Pro- . gram, I don't plan on continuing in a degree oriented program. However, courses of interest, print and/or non-print, being offered in the immediate area would be of interest. [school library]
- I originally wanted to earn my Master's Degree in Library Science/ Educational Media. However KSU was the closest university and it was too long a drive from my home. I would possibly consider earning a Ph.D. in this area as I presently finished my Master's in Administration this spring, 1980. [school library]
 - There is a great need for Cleveland State University to introduce into its curriculum a series of courses in library/information science. Professionals would then be able to further their education whether or not their intent was to pursue an advanced degree. Educational aides ', and/or paraprofessionals need such courses also to support the professional programs. [school library]

I am employed at Pierce Library, University of Akron. Because UA and KSU do not duplicate programs, no MLS program will ever be offered here. However, at UA i receive a free remission. It would cost me full price to attend KSC. For this reason I am seriously considering other areas of graduate study. If the universities had a reciprocal agreement of fee remission for such programs, I would attend library school at ESU. One hour's driving time (2 hours per day on the road) seems expensive to a working mother.

Central Ohio

- Although I presently do not see further education in the field of library science a probability for myself, I think that expanded courses in this field would probably be a very good idea in Franklin County given the growth of Columbus and the number of institutions here which must use that kind of expertise. [academic library]
- . run the library all by myself, K-6. I have worked here 12 years. If I could afford to take the class and it would give me a degree where I could make more money I would be all for it. I only make a little (very) over \$50.00 a week, not even enough to buy groceries now. It doesn't seem fair but I love my work and try my best to make a nice happy surrounding for the children [school library]
 - More interested in workshops or short courses for information -not necessarily towards a degree or credit. "[school library]
- i would like to fulfill some requirements in a Master Degree by porte pondence, if possible. [school library]

Southeastern Ohio

What I cannot fathom is why OSU doe's not offer Library Science among its multitude of majors. I know I am not the only person who has even had these thoughts. I also think that experience in working in libraries should somehow be applied toward some credits in majoring in Library Science. I don't know how this could be resolved but I do think it should be given some fairly serious consideration. [academic library] I had hoped for a few years that there would have been an accredited ALA school closer to my home. My present graduate program is being taken at [an out-of-state university] where I have been enrolled for the past three summers. I need only six more hours for my MLS and plan to attend summer session of 1981 for my degree. [school library] Intend to take courses as available from O.U. but do not intend to work toward a degree in library/media, etc. [special library]

Southwestern Ohio

- I would appreciate an opportunity to obtain an MLS degree while working full time to continue to support my family. [public library]
- Would like to see Wright State with a Master's in Library Science. [public library]
- Would love to be able to get a degree in library science while working in Cincinnati. Seems impossible right now. [school library]
- If there were an ALA accredited MJ.S program in my geographic area I would have had the degree 10 years ago. My personal situation does not permit attending an out-of-town campus for an extended period but I would be very interested in pursuing a degree program in my vicinity. [public library]



3;

5. This problem for residents of Southwest Ohio has become much more acute with the raising of tuition fees at the University of Kentucky, Lexington, for out-of-state residents. While those of us in Ohio kne; and accepted this out-of-state tuition when we enrolled at U.K., the increases have made the time involved in receiving the MLS much longer. Fees currently are \$119/hour for non-Kentucky residents.

⟨

- 6. Having graduated from Wright State University with a BS degree in Educational Media (7-12), it has been told to me that I cannot further my education in library science because I've already had all the necessary classes. I would be interested in graduate work if it is possible to continue my degree.
 - 7. I am very glad you are taking this survey. I have long wanted to take additional course work in the field, however, the distances to be traveled have stopped me due to family responsibilities which keep me close to home. If Miami had a graduate degree program in library science, I would be up there in a minute. [school library]
 - an ALA credited institution that a married woman working full-time could attend. My master's really does not do me much good as far as becoming a professional librarian in a university library, since they require the MLS. It has been a very frustrating experience. Even though I do not think a MLS from an ALA accredited school would teach me any more library science than I already know, I would still go after a second degree just to have more job opportunities open to me.
 - 9. Several of us at Miami would like to see a library science program here.

10. I would be concerned with three main things in pursuing any further graduate study: 1) that I would not lose any pay or seniority where I am employed by leaving for an extended period of time, 2) that I would not have to spend extended periods of time away from my family, 3) that I would feel I would be getting a quality education and a meaningful one. (special 1.prary)

Appendix E

Survey of Student Assistants Employed in Academic Libraries in Ohio



A survey of student library assistants employed at academic libraries during Autumn term, 1980 was conducted to determine their future plans for graduate education in a library and information service field. Two hundred surveys, in postcard form, were sent to 31 academic library: directors who distributed them to a random sample of student workers. The annual statistical directory for 1979 [2] provided estimates of number of student hours utilized by academic libraries in each library system (e.g. CALICO, COIN, etc.). Postcards were divided proportionstely among regions and among academic libraries within each region using these student hour estimates. Tables 22 and 23 contain data on student hours, estimated number of student workers, and response rate information for the five geographical regions identified throughout this: enrollment study. As Table 22 demonstrates, the areas employing largest number of student workers correspond to those identified as largest employers of academic professional librarians [1]. Northeastern and central once employed approximately 26% each and southwestern Ohio, 28%. According to the response rates reported in Table 23 however, student assistants in the southwestern region had least interest in participating in this survey or, by extension, in pursuing a graduate degree in a in rary related field. The response rates for northeastern, central, and southwestern Ohio were 73 percent, 63 percent, and 45 percent respectively.

Figures 2, 3, and 4 illustrate the postcard survey form and cover letters sent. The postcard questionnaire was a shortened version of the form sent to library associates and certificated, non-master degreed school librarians.

Table 22

Student Library Assistants: State and Regional Representation

			•
Region	Total Hours of Assistance	Estimated Number of Students*	Percentage of Total State Hours
Northwest	197,958	190	13%
Northeast	.429,308	413	26%
Central	410,156	394	26%
Southeast	108,460	104	7%
Southwest	456,230	439	28%
	•		

^{*}Number of students = Total hours of assistance
52 weeks X 20 hours per student

Response Rates for Student-Library Assistant Survey

Table 23

Surveys Sent	Surveys Returned	Response Rate
26	12	46%
5.2	38	73%
52	33	63%
14	8	57%
56 .	25	45%
200	116	58%
	26 ° 52 14 56	26 12 52 38 52 33 14 8 56 25

DIRECTIONS PLEASE CHECK ONLY ONE RESPONSE PER QUESTION INLESS OTHERWISE DIRECTED. WHEN COMPLETED, PLEASE DROP IN U.S. MAIL BOX.

STUDENT TATUS PER WEEK SOF: VARI DUCTORATE STUDENT STEEL SELDENT SELDENT SOFT OF MINOR SENTER SOFT: VARI DUCTORATE STUDENT SELDENT	BDARY
FRESHOLD MASTER Mail YES 11-20 31	BROOM
Server J. You flan to ECRN 15 THE CERTIFIED OF THE FOLLOWING SEST DESCRIBES YOUR CURRENT MAIOR OF MINOR JERRANI FILLU IN THE RIVER JERRANI FILLU IN THE RIVER JERRANI FILLU IN THE RIVER JERRANI SOLERCE JERRANI FILLU IN THE RIVER JERRANI SOLERCE JERRANI SOLERCE JERRANI FILLU IN THE RIVER JERRANI SOLERCE JERRANI FILLU IN THE RIVER JOHN JERRANI FILLU IN THE RIVER JOHN JERRANI SOLERCE JERRANI FILLU IN THE RIVER JOHN JOHN JERRANI JOHN JOHN JOHN JOHN JOHN JOHN JOHN JOHN	1-40
THE STUDY THE RAY FILL IN THE STURE THE RAY SOLERCE THE ABOVE THAT SOLERCE THE ABOVE THE ABOV	FIELD
THAGA VOLUMENTAL MEDIA INTRODUCTIONAL TECHNOLOGY, THAGA VOLUMENTUM A CHARACTE STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, IN THE GREENTLY A CHARACTE STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, IN THE GREENTLY A CHARACTE STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, IN THE GREENTLY A CHARACTE STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, A STOCKATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, IN THE GREENTLY A CHARACTER STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, A STOCKATIONAL MEDIA TO A STOCKATE OF THE STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, A STOCKATIONAL MEDIA TO A STOCKATE OF THE STOCKATE IN LIBERS SCIENCE, ELECATIONAL MEDIA, INSTRUCTIONAL TECHNOLOGY, A STOCKATE OF THE STO	
A COLOR FOR FOUNDAMENS FOR THE STATE OF	.
A COLOR FOR FOUNDAMENS FOR THE STATE OF	OR OR
IN ADDITION F LOUISING VALUE SCALE TO THE SECONDARY OF THE SECONDARY DEGREE; VIOLENT OF A SALE VIEW SALE OF THE SECONDARY DEGREE; 1 1951 UNDECIDED	XXXX
1951 UNDECIDED	<u> </u>
LISTAL SCIENCE LULATIONAL MEDIA INSTRUCTIONAL TECHNOLOGY MODELINGE CONCUTER AND INFORMATION SOLUTIONAL INFORMATION ATTEM CONCUTER AND INFORMATION SOLUTION THE MEDIA ATTEM CONCUTER AND INFORMATION AND INFORMATION ATTEM CONCUTER AND INFORMATION A	TIME.

Figure 2

Student Library Assistant Form

November 3, 1980

Dear Personnel Librarian:

As you may know, the School of Library Science at Kent State University is currently studying alternative methods for providing graduate education in Ohio. To date, the project has relied on the cooperation of Ohio librarians in providing staff rosters, projecting personnel needs, and distributing questionnaires to non-professional staff. If you have been one of these individuals, I thank you for your time and continued interest. If you have not been contacted, I ask you to join this statewide effort by responding to the following request.

The project is surveying student library workers currently employed in Ohio libraries to determine their interest in continuing in the library profession. Please distribute the enclosed cards and letters to a random sample of student workers, in your library as follows:

- Please do not select only students, you think are interested in librarianship as a career.
- Please try to distribute to students working throughout the library and not just in one division.
- Flease allow time for students to complete and return by November 19.

Thank you for your help. If you have any questions, please give me a call. at (614) .422-5264.

· Sincerely,

Mary T. Kim, Ph.D. Research Associate

MTK/dh

Distribution Letter for Postcard Survey

November 3, 1980

Dear Student Library Assistant:

The School of Library Science at Kent State University is studying alternative methods of providing graduate education for librarianship in Ohio. As part of this study, we are surreying non-professionals and student assistants currently employed in Ohio libraries to determine their future educational plans. Your library has agreed to participate in this effort by distributing survey postcards to a random sample of its student library assistants.

Please join in this effort by completing the attached card and returning it no later than Wednesday, November 19. If you are not interested in a library career, we need to know this as well.

You may need to complete only part of the card, depending on your future whens. When you have finished, simply drop the card in a U.S. mailbox. to detach this letter prior to mailing. All responses are anonymous.

We will not be sending reminders or follow-ups to please participate today. If you have an questions, please write to me at the address below or call (614) 466-5264. Thank you for your help.

Sincerely,

Mary T. Kim, Ph.D.

Mary T. Kim

Research Associate

MTK/dh

Figure 4

Attachment

Student Library Assistant

Cover Letter



percent of the students were undergraduates. Over 80 percent were females and Onio residents. Forty-one percent worked 10 hours or less each week; 53 percent worked between 11 and 20 hours each week. Only 19 percent planned to work in the library field in the future.

Table 25 reports data only for those students planning to continue in the library field. Less than half were majoring and/or minoring in a library related field. Twenty-nine percent were working in the library service area, 14 percent in computer science, and 5 percent in educational media. Ten percent of those planning a library career were working on a graduate degree in one of the three areas at the time of the survey. The majority of the remaining 90 percent did expect to earn a graduate degree in a library related area in the future. Sixty-one percent would continue in the library science field, 11 percent in the computer science field, and 6 percent in educational media. Sixty-six percent of those considering a graduate degree in one of the three areas would start their studies in 1982 or 1983; however only 46 percent were definitely planning to remain in Ohio for this degree.

Finally Table 26 presents conservative estimates of the number of students in each region who plan graduate studies at this time. As stated earlier, nineteen percent of the respondents expressed interest in pursuing a library career. If one assumes that non-response was lack of interest, then this dropped to 11 percent who anticipated a library career. Those planning library careers were predominantly in the northern and central parts of the state.

Table 24

Descriptive Statistics on Student Assistant Respondents

			•	•
Class Tevel:	•		Sex:	-
Freshman Sophomore Junior Senior Graduate	16% 24% 24% 25% 6%		Male Female Residence:	20% 80% 84%
Other (e.g. non-degree)	3%	, , ,	, Ohio Other .	16%
Hours employed:	,	•		•
1 - 10 hours 11 - 20 hours 21 - 30 hours 31 - 40 hours	41% 53% 2% 4%	•	•	
Plan to continue	in library	field:		
Yes No:	19% 81%	•		

Descriptive Statistics on Student Assistants Planning Library Careers

Current field of study:

Library science	29%
Educational media	5%
Computer science	14%
Other field	52~

Currently working on graduate degree in library related field:

Yes	\$ 10%
No	90%

Graduate degrees planned:

Library science		61%
Educational media		6%
Computer science		11%
Other	•	22%

Year in which graduate degree in library related field would be started:

1981	•	17%
1981		3 -3 %
1983		33%
1984		8%
1985		8%

Attend Ohio institution for this degree:

Yes ·	46%
Undecided	54%
No	0%



Estimated Number of Students Contemplating Graduate Degrees in Each Ohio Region

	Percent Planning Library Career		Degree Planned			
Region	kespondents*	Sample**	L.S	Media	CIS	Other
Northwest	33%	15%	19	0	0	10
Northeast	18%	13	38	С	0	, 8
Cetral	21%	137	18	9	9	8
Southeast	ن %	0%	0	0	0	0
Southwest	ο	7%	15	0	7	3
TOTAL	19%	, 113	?0	· 9	16	34

^{*}Percentage of respondents in each region anticipating a library career..



^{**.}crcentage of total sample in each region anticipating a library career. Assumes non-response indicates non-library careers.

the number of students planning graduate degrees in the three libraryrelated aras. The northeastern and central regions contained the most
students. Eighty-three percent of the northeastern students specified a
graduate degree in library science while 41 percent in central Ohio were
interested in a library science degree. The remaining were divided
among educational media, computer and information science, and other
non-library areas.

Sixty-one percent of the total student assistants planning a degree would enter a library science program. Recall that 54 percent of the assistants were not definite in their plans to attend a state institution. The data suggest that most of the "undecideds" were located in northwestern and southwestern Ohio, areas closer to out-of-state ALA programs. These two areas also had the highest percentage of students who would seek graduate degrees in a non-library area, 34 percent in the northwest and 27 percent in the southwest. For the most part, central and northeastern students would remain in the state for their library-related graduate degrees.

In conclusion, between 11 and 19 percent of the student assistants current: employed in Ohio academic libraries were contemplating library careers. Although less than half of the students were earning an undergraduate in a library related field, over 77 percent would earn a graduate degree in either library science, educational media, or computer and information science. Most students interested in library science degrees were located in northeastern and central Ohio and most would elect to remain in the state for their degrees.

Appendix F

Survey of Undergraduates

Enrolled in Library Science and

Educational Media Courses in Ohio



A survey of undergraduates enrolled in library science and educational media courses in Ohio was conducted to determine how many planned to earn graduate degrees in a library and information service field.

All educational media programs withe undergraduate programs were contacted and requested to distribute questionnaires to classes during the last weeks of Autumn term, 1980. The Ohio State University Faculty of Computer and Information Science and the School of Library Science at Kent State University also agreed to distribute questionnaires in appropriate classes. A list of institutions participating and the number of usuable forms completed at each is given below.

Bowling Green State University	67
Kent State School of Library Science	3 .
Kent State Program Educational Media and Technology	1
Miami University	5
Ohio Dominican College	.26
Onic State, Department of Computer and Information Science	2 ·
Ohio University	8
University of Toledo	10
Wright State University	28

Most programs were unable to estimate accurately the number of students minoring in the area or seeking credit for certification. In addition because forms were completed by graduates as well as undergraduates and because a representative sample of students was not obtained from all Ohio regions, no attempt was made to estimate total



number of students enrolling from each regional population. Findings apply only to sampled students enrolled in classes during Autumn, 1980.

Table 27 reports descriptive data on respondents. Seventy percent of the students were undergraduates; 15 percent, graduates; and 15 percent non-degree students, presumably working on certification hours.

Sixteen percent of the students were male: Over 90 percent claimed Ohio residency.

Only 66 percent of the students planned to work in libraries in the future. This low rate was due to the large number of Rowling Green students who did not intend to enter the library field (57 percent) and also the lack of interest among OSU computer and information science students (100 percent). Since Bowling Green offers a minor program for students in arts and sciences, it is likely that a large number of non-education students were enrolled during Autumn term.

The majority of students would work in a school library after graduation (43 percent) with 10 percent seeking public library careers. Thirty-four percent would seek non-library positions. As Table 27 indicates, only 55 percent were currently enrolled in a degree program with a major or minor in library-science, computer science, or educational media. At the time of the survey 24 percent knew they would continue with graduate study in a library related field; 13 percent were undecided.

Data in Table 28 indicate that the majority of students considering a library related, graduate degree yould enter a library science program (55 percent). Forty percent would enroll in an educational media and/or instructional technology program. Over fifty percent would start these graduate studies by 1983, most attending an Ohio institution of higher education.

. Table 28

Educational Plans for Those Contemplating Graduate Degrees in a Library and Information Service Field

Field of study		·	
Library and information science Educational media Instructional technology Computer and information science	55% 33% 7% 5%		
Year in which graduate work would begin:	•		_
1981 1982 1983 1984 1985 1986+	11% 28% 15% 17% 14% 15%	ę	•
Attendance at Ohio institution projected:			
Yes No	80% 20%	المحافظة الم	



Students were asked to specify the institution they would attend if they were planning to remain in Ohio. Table 29 confirms the common belief that students will select the program (closest to home. Northwestern students would attend Bowling Green (46 percent); southwestern students, Wright State (67 percent) and Miami Universities (50 percent); and northeastern students, Kent State (100 percent). The one exception would be the central Ohio area, where .55 percent of those contemplating a degree would attend Kent State University. Perhaps these students referred to the KSU extension program located at OSU.

Finally Table 30 reports regional interest in pursuing a library related graduate degree. Northeastern and central Ohio had the highest percentages of respondents contemplating such a degree. Over 50 percent in each region would enter a library science program. The undergraduate CIS students in central Ohio would continue in the computer and information science field.

As stated earlier, findings of this survey are not generalizable to all students enrolled in undergraduate programs. Some tentative conclusions may still be drawn from the data as follows.

- 1. Students remaining in the state prefer to attend an institution in their area.
- 2. Most media programs are preparing students for school library positions.
- 3. The preferred graduate field, for those planning further study, is library science.
- 4. The listing of Kent State University by northwestern, north-eastern, and central Ohio students suggests that the ALA degree may be preferred.

Table 29 .

State Institutions to be Attended by Those Contemplating a Graduate Degree in a Library and Information Service Field*

1		
Northwest	Bowling Green State University	46%
(BGSU & UT)	Case Western Reserve University	23%
	Kent State University	31%
	University of Toledo	23%
Northeast (KSU)	Eint State University	100%
Central C	. Case Western Reserve University	36%
(OSU & ODC)	Kent State University	5 5 %
-	Ohio State University	28%
Southeast (OV)	None listed	
Southwest	Miami University	50%
(MU, WSU)	Ohio State University	17%
	Wright State University	. ` 67%

^{*}Percentages do not total to 100 percent in all regions since some students listed more than one institution.



Table 30

Percentage of Students Enrolled in Each Region During Autumn, 1980 Who Contemplate a Graduate Degree in a Library Related Field*

	7 Field Conte	mplated		•
Region	Library Science	Media	CIS	Total Percent of Students
,				
Northwest (N = 77) (BGSU & UT)	.18%	13%	1%	32%
Northeast (N = 4) (KSU)	75%	25%	0%	100%
Central (N = 28) (OSU & ODC)	50%	21%,	11%	82%
Southeast (N = 8) (OU)	13%	•25% •	0%	38%
Southwest (N = 33) (MU & WSU)	27%	15%	0%	42%

*BGSU: Bowling Green State University .

UT: University of Toledo
KSU: Kent State University
OSU: Ohio State University
ODC: Ohio Dominican College

OU: Ohio University MU: Miami University ,

WSU: Wright State University