IOWA COLLEGE STUDENT AID COMMISSION

Presentation to the Joint Education Appropriations Subcommittee Resource Materials

January 25, 2007

9:30 am



200 10TH ST, FL 4TH • Des Moines, IA 50309-3609 Phone: 800-383-4222 • Fax: 515-725-3401 • Email: info@iowacollegeaid.gov

IOWA COLLEGE STUDENT AID COMMISSION

Presentation to the Joint Education Appropriations Subcommittee January 25, 2007 9:30 am

Agenda

I. Introduction

II. Background about the Commission

III. Budget Request	
IV. Responses to Specific Requests	
V. Trends in Access and Affordability	
VI. Selected Data	
Contents	
Legislative Contact Information Commissioners Commission Background and Priorities	2 3 4
Program Summaries State of Iowa Scholarship Program Iowa Tuition Grant Programs Iowa Vocational-Technical Tuition Grant Program Iowa Work-Study Program Iowa Grant Program Iowa National Guard Educational Assistance Program Osteopathic Forgivable Loan Program Physician Recruitment Program Iowa Teacher Shortage Forgivable Loan Program Other Programs	6 7 8 8 9 10 10 11
Access and Affordability Work-Study as an Academic Tool Other Resource Materials	13 17 18

Iowa College Student Aid Commission Legislative Contacts January 2007

Karen Misjak, Executive Director 515-725-3410 515-229-3333 cell phone Karen.misjak@iowa.gov

Dr. Keith Greiner Research Director, Legislative Liaison 515-725-3470 Keith.greiner@iowa.gov

Iowa College Student Aid Commission 200 10th Street, Fourth Floor Des Moines, IA 50309

Commissioners

Robert Denson – Iowa Community Colleges

Phillip Hall - General Public

Michelle Durand-Adams - Iowa Lenders

Dr. Mary Ellen Becker - Board of Regents

Dr. Janice A. Friedel - Iowa Department of Education

Kay Beyerink - Iowa Student Loan

Dr. John V. Hartung - Iowa Independent Colleges and Universities

Royd Chambers – Iowa House of Representatives

Dr. Herman Quirmbach - Iowa Senate

Tim Cole - General Public

Lorrice C. Sailor – Iowa Postsecondary Students

Iowa College Student Aid Commission Background and Priorities January 2007

The Iowa College Student Aid Commission is the state agency that administers scholarships, grants and guaranteed student loans for students attending Iowa colleges and universities. In FY 2007 the agency will assist nearly 23,000 students with more than \$64 million of state appropriated assistance and more than \$450 million in additional loan guarantees for more than 73,000 student loans. The Commission advocates for state funding for increased need-based aid awards. Iowa students graduate from college with some of the highest average debt compared to graduates in other states. Increased scholarship and grant assistance will help with the urgent need to reduce the debt burden on those entering the workforce and will help encourage graduates to remain in Iowa as they contribute to the state economy and way of life.

The agency mission is to advocate for, and provide a continuum of services to support, lowa students and families as they explore and finance educational opportunities beyond high school.

The Commission is the designated student loan guarantor for the state of lowa, and proactively seeks ways to reduce the cost of borrowing for students and parents who need federal student loans to help pay education expenses. The Commission provides information free of charge to answer parent and student questions about planning, preparing, and paying for college.

In Iowa, there are a variety of organizations that contribute to the availability of student loans. Iowa banks, savings and loans, and credit unions provide loans under the Federal Family Education Loan (FFEL) Program. The loans are guaranteed by the Iowa College Student Aid Commission. Revenue from the administration of the FFEL Program also provides financial support for the administration of state scholarships, grants and forgivable loans. The Iowa College Student Aid Commission guarantees payment on defaulted student loans. Currently, the Commission holds student loan guarantees totaling close to \$2.9 billion.

Students at 48 lowa colleges and universities (71%) participate in the FFEL Program. The remaining 20 institutions participate in the Federal Direct Loan (FDL) Program. The FDL Program is managed by the U. S. Department of Education, and provides no financial assistance to the administration of state-appropriated lowa higher education initiatives.

Highest Priorities

The Commission's three primary concerns for the 2007 legislative session are shown below.

• Iowa Tuition Grants

lowa Tuition Grants to students at not-for-profit colleges and universities provide access and choice to nearly 14,000 students. Grants to students at accredited for-profit colleges and universities assist over 2,600 students. The Commission recommends a 6.0% increase in appropriations to help students pay for college without adding unnecessary debt. Colleges and universities will match 79% of the amount.

Vocational-Technical Tuition Grants

Vocational-Technical Tuition Grants to students at Iowa community colleges encourage students to study in programs that are critical to economic growth. The program assists nearly 3,000 students. This appropriation has increased very little in recent years, and the Commission seeks an increase of \$250,000 plus 6.0%.

• Teacher Shortage Forgivable Loans

The Teacher Shortage Forgivable Loan Program received a state appropriation of over \$500,000 in FY 2001 and has decreased to \$285,000 for FY 2007. Federal funds that have supported the program in recent years will drop from over \$1 million in FY 2001 and \$2 million in FY 2002, to less than \$100,000 in FY 2008 and then will become unavailable. The lowa commitment to education means that we need to continue to provide incentives for teachers by reducing debt on graduation. The Commission seeks to replace the federal funds with state support for teacher loan forgiveness.

Other Priorities

For FY 2008, the Commission is advocating for the following appropriations.

	_	FY 2008 Increase	Percent
	<u> 2007 - 2008</u>	<u>Dollars</u>	<u>Increase</u>
Scholarship Program	0	0	0%
Not-for-Profit Iowa Tuition Grant Program	49,296,591	2,790,373	6%
For-Profit Iowa Tuition Grant Program	5,477,399	310,041	6%
Vocational Technical Tuition Grant Program	2,950,102	416,987	250,000 +6%
College Work-Study	2,750,000	2,610,000	1,864%
Iowa Grants	1,091,571	61,787	6%
National Guard Program	3,800,000	75,000	2.0%
Osteopathic Forgivable Loans	200,000	100,000	100.0%
Physician Recruitment	346,451	0	0%
Teacher Forgivable Loans	302,100	17,100	6%
Subtotal	66,214,215	6,381,289	10.7%
Scholarship and Grant Program Administration	391,095	15,042	4%
Total	66,605,310	6,396,330	10.60%

IOWA COLLEGE STUDENT AID COMMISSION Program Summaries January 2007

The Iowa College Student Aid Commission is the state agency that administers state appropriated student financial aid for Iowa students attending Iowa colleges and universities. The major programs administered by the College Student Aid Commission are described below. Many other smaller programs funded through state and federal appropriation and through private sources also are administered by the College Student Aid Commission. These programs are described in the Commission's Annual Report.

State of Iowa Scholarship Program

For 40 years the State of Iowa Scholarship Program provided recognition and monetary awards to Iowa's most academically talented students. The General Assembly discontinued funding for this program in 2005.

Fiscal Year	Appropriation	Expenditure	Designated Scholars	Scholars Paid	Average Award
2007	\$0				
2006	** \$0	\$368,156	0	934	\$400
2005	\$465,176	\$405,664	1,459	1,030	\$400
2004	\$477,103	\$446,986	1,499	1,135	\$400
2003	\$477,103	\$445,010	1,614	1,136	\$400
2002	\$498,540	\$476,671	1,676	1,217	\$400

^{**} Funding provided from a state scholarship and grant reserve fund.

Iowa Tuition Grant Programs

lowa Tuition Grants are awarded to lowa students enrolled at colleges or universities (with accreditation through the Higher Learning Commission of the NCA) throughout lowa. Nearly 16,200 undergraduate students receive these grants each year. The maximum award provided by lowa Code is \$4,000 per year for full-time students, and adjusted amounts are awarded to part-time students. The lowa Tuition Grant is renewable. Priority is given to students with the greatest need. Since Fiscal Year 2005, funding has been appropriated separately to not-for-profit colleges and universities and to proprietary colleges and universities. Colleges and universities match 79% of the appropriation.

Not-For-Profit Colleges and Universities

Fiscal Year	Appropriation	Expenditure	Students Served	Maximum Award	Average Award
2007	*\$46,506,218				
2006	*\$44,706,218	\$44,602,202	13,949	\$3,900	\$3,198
2005	\$43,757,515	\$43,597,726	13,892	\$3,875	\$3,138
2004	\$45,373,560	\$45,102,263	15,976	\$3,550	\$2,823
2003	\$47,155,382	\$45,737,256	15,741	\$3,600	\$2,906
2002	\$48,830,075	\$47,378,344	15,178	\$3,775	\$3,122

*\$50,000 designated for nursing forgivable loans

Proprietary Colleges and Universities

		1 100	inclus y concepts	,		
	Fiscal Year	Appropriation	Expenditure	Students Served	Maximum Award	Average Award
Ī	2007	\$5,167,358				
Ì	2006	\$4,967,357	\$4,959,056	2,657	\$2,700	\$1,866
ł	2005	\$3,400,000	\$3,340,983	2,110	\$2,700	\$1,583

Iowa Vocational-Technical Tuition Grant Program

Vocational-Technical Tuition Grants assist lowa residents in vocational, technical, or career programs at lowa community colleges. The maximum grant is \$1,200 per year for up to two years of education. The amount is adjusted for part-time study.

Fiscal Year	Appropriation	Expenditure	Students Served	Maximum Award	Average Award
2007	\$2,533,115				
2006	\$2,533,115	\$2,532,192	2,961	\$1,200	\$855
2005	\$2,533,115	\$2,530,570	2,891	\$1,200	\$876
2004	\$2,322,205	\$2,335,653	2,642	\$1,200	\$899
2003	\$2,375,657	\$2,371,526	2,767	\$1,200	\$859
2002	\$2,482,400	\$2,312,103	5,899	\$650	\$403

Iowa Work-Study Program

The Iowa Work-Study Program was designed to supplement the federal Work-Study Program at Iowa colleges and universities. The General Assembly discontinued funding for the Program in Fiscal Year 2002. In Fiscal Year 2006, significantly reduced funding was appropriated.

Fiscal Year	Appropriation	Expenditure	Students Served	Average Award
2007	\$140,000			
2006	\$140,000	\$128,863	220	\$586
2005	\$0	\$0	0	\$0
2004	\$0	\$0	0	\$0
2003	\$0	\$0	. 0	\$0
2002	\$0	\$0	0	\$0
2001	\$2,750,000	\$2,750,000	4,308	\$638

Iowa Grant Program

The Iowa Grant is available to assist Iowa residents attending any accredited public or private college or university in Iowa. Priority is given to students with the greatest financial need. The maximum grant is \$1,000 per year, renewable for up to four years of undergraduate study.

Fiscal Year	State Approp.	Fed. Funding	Expenditure	Students Served	Maximum Award	Average Award
2007	\$1,029,784					
2006	\$1,029,784	\$322,339	\$1,352,015	2,143	\$1,000	\$631
2005	\$1,029,784	\$347,840	\$1,377,624	2,281	\$1,000	\$597
2004	\$1,029,884	\$0	\$1,029,884	2,260	\$1,000	\$456
2003	\$1,029,884	\$322,339	\$1,352,223	2,670	\$1,000	\$506
2002	\$1,029,884	\$325,577	\$1,398,498	2,456	\$1,000	\$552

Iowa National Guard Educational Assistance Program

The General Assembly appropriates funding to provide educational support for members of the Iowa National Guard. The year 2007 marks the 10th anniversary of support from the Iowa General Assembly. The Program provides up to 100 percent of the average Regent University tuition for Regent University students and students at Iowa's independent colleges and universities. Community College recipients receive 100 percent of the actual tuition cost. The program is co-administered by the Iowa National Guard and the Iowa College Student Aid Commission.

Fiscal Year	Appropriation	Additional Funding	Expenditure	Students Served	Average Award
2007	\$3,725,000				
2006	\$3,725,000	\$352,463	\$3,492,952	1,116	\$3,130
2005	\$2,900,000	\$839,290	\$3,394,164	1,095	\$3,100
2004	\$1,175,000	\$ 84,172	\$1,040,552	751	\$1,386
2003	\$1,175,000	\$ 0	\$1,094,123	949	\$1,153
2002	\$1,175,000	\$ 0	\$1,171,325	1,044	\$1,122

^{*}Additional funding is an amount that is carried over from the previous year.

Osteopathic Forgivable Loan Program

The Osteopathic Forgivable Loan Program provides forgivable loans to lowa students attending Des Moines University who agree to remain in lowa and practice medicine. Since the program was established, 169 physicians have practiced in 46 lowa communities. Des Moines University provides a dollar-fordollar match of the appropriation.

Fiscal Year	Appropriation	Additional Funding	Expenditure	Students Served	Average Award
2007	\$100,000				
2006	\$50,000	\$186,729	\$222,500	89	\$2,500
2005	\$50,000	\$245,108	\$265,000	106	\$2,500
2004	\$0	\$243,965	\$242,000	121	\$2,000
2003	. \$0	\$486,000	\$397,000	133	\$2,977
2002	\$249,960	\$282,166	\$470,400	. 147	\$3,200

Physician Recruitment Program

The Physician Recruitment Program provides tuition scholarships or loan repayment benefits to Des Moines University students who agree to practice medicine in under-served communities in Iowa. Since the program was established, 86 physicians have been placed in 52 Iowa counties.

Fiscal Year	Approp.	Tuition Schol. Awards	Average Award	Loan Repayment Contracts	Average Award
2007	\$346,451				
2006	\$346,451	4	\$30,965	5	\$35,278
2005	\$396,451	4	\$26,292	5	\$38,449
2004	\$347,339	7	\$17,318	6	\$30,148
2003	\$355,334	6	\$21,916	8	\$30,000
2002	\$355,334	15	\$15,033	5	\$30,000

Iowa Teacher Shortage Forgivable Loan Program

The Iowa Teacher Shortage Forgivable Loan Program assists Iowa residents attending Iowa colleges and universities. Recipients must commit to teach in shortage areas in Iowa K-12 schools. Shortage areas are designated by the Iowa Department of Education. The maximum forgivable Ioan is \$3,000 per year for up to three years of education.

Fiscal Year	Appropriation	Federal Funding	Expenditure	Students Served	Average Award
2007	\$285,000				
2006	\$285,000	\$904,238	\$1,384,370	503	\$2,752
2005	\$460,472	\$833,527	\$1,356,131	499	\$2,718
2004	\$461,653	\$933,287	\$1,331,057	507	\$2,625
2003	\$472,279	\$762,324	\$1,253,111	458	\$2,736
2002	\$472,279	\$400,000	\$864,831	324	\$2,669

Shortage Areas:

5	Ì	рe	C	al	E	c	lu	IC	ati	0	n	•
	_	_	_			_	_	_				

K-6 & 7-12 Multi-categorical Resource (Instructional Strategist I)

K-6 & 7-12 Behavior Disorders (Instructional Strategist II LD-BD)

K-6 & 7-12 Multi-categorical Special Class with Integration (Instructional Strategist I)

Pk-K Early Childhood Special Education

K-6 & 7-12 Mental Disabilities (Instructional

Strategist II MD)

K-12 Moderate/Severe/Profoundly Handicapped (Instructional Strategist II MD)

K-6 & 7-12 Learning Disabilities (Instructional Strategist II LD-BD)

K-6 Physically Handicapped

Birth to 21 Itinerant Hearing Impaired

Birth to 21 Itinerant Visually Impaired

General Education:

7-12 Science (all)

7-12 Mathematics

K-12 English as a Second Language

7-12 Foreign Language

K-6 & 7-12 Music

7-12 Industrial Technology

7-12 Agriculture

7-12 Family & Consumer Science

K-6 & 7-12 School Media Specialist

K-12 Talented & Gifted

K-6 & 7-12 Counselor

PK-6 & 7-12 Principal

Other Programs Administered by the Iowa College Student Aid Commission

- Robert C. Byrd Honors Scholarship with Iowa Department of Education
- Governor Terry E. Branstad State Fair Scholarship
- Iowa's Career Information Delivery System (Choices) with Iowa Department of Education
- Education Training Voucher Program for Foster Youth with Iowa Department of Human Services
- Iowa Nursing Forgivable Loan Program
- ISL Nursing Forgivable Loan Program
- Paul Douglas Teacher Scholarship Federal Unfunded with ongoing responsibilities
- Iowa Chiropractic Forgivable Loan Program Unfunded with ongoing responsibilities
- PRIMECARRE Program with Iowa Department of Health

Iowa College Student Aid Commission Comments on Access and Affordability January 25, 2007

Thomas Jefferson wrote that education is fundamental to a nation that wishes to drive out *tyranny and oppression*. Herbert Hoover wrote that fundamental questions of education, should *stir a nation*, when he said that "if we could have but one generation of properly born, trained, and educated, healthy children, then a thousand other problems of government would vanish." In today's world, it is generally accepted that our youth and adults need to have an excellent elementary and secondary education, and that they need to continue into postsecondary education at one of our excellent Regent universities, not-for-profit colleges and universities, community colleges, and for-profit colleges and universities. The challenge of today is to keep that generation in college to continue their education and enter the workforce in lowa. In the current economy, the challenge is to continue to provide an accessible and affordable college education for the population 18 years and older.

The College Student Aid Commission research team continues to pursue, collect, and publish information about financial access for lowa college and university students. The following paragraphs summarize information that is provided in three components of access and affordability. The four are:

- Tuition and fees,
- Scholarships and grants,
- Family income, and
- · Student loan debt.

Summary

The following paragraphs and data suggest that lowa tuition and fee increases were at or below the Higher Education Price Index. As the tuition and fees increased between 4.15% and 5.31%, the Higher Education Price Index increased 5.2% from 239.5 to 251.9. At the same time, the overall student aid assistance increase averaged 3.6%, with six programs receiving no increases. The overall average was considerably less than the Higher Education Price Index. The latest data available suggest that the median lowa family income was increasing approximately 2.9% per year.

With tuition increasing at a faster rate than scholarship and grant assistance and median family income, we would expect student debt to increase. That is what happened. Between FY 2005 and FY 2006, student loan debt upon graduation increased 9.1%.

The trend of college cost increases and level student financial assistance supports the idea that we are at a point where financial access and college

choice is diminished. Diminished access, leads to a less educated population, and a significant step away from the visions seen in the words of Thomas Jefferson and Iowa native son, Herbert Hoover.

The following paragraphs summarize additional details.

Tuition and Fees

Table 1 shows the average tuition and budget for the most recent five year period reported to the Commission by Iowa colleges and universities. Data for FY 2007 are currently being collected. Between academic year ending in 2006 and the current academic year, the total budget at public community colleges increased 4.15% while Regent universities increased 4.75% and independent colleges and universities increased 5.31%.

Table 1
IOWA COLLEGE STUDENT AID COMMISSION
Historical Average Student Expenses

Academic	Community	y Colleges	Regent Ur	niversities	Indepe Four-	
<u>Year</u>	Tuition	Budget	Tuition	<u>Budget</u>	<u>Tuition</u>	Budget
2002-03	2,670	9,410	4,140	12,297	15,658	24,018
2003-04	2,712	10,080	4,979	14,237	16,754	24,854
2004-05	2,904	10,084	5,403	15,777	17,673	25,793
2005-06	3,056	10,788	5,616	15,587	18,581	27,114
2006-07	3,251	11,236	5,902	16,328	19,539	28,555

Scholarship and Grant Assistance

From FY 2005 to FY 2006, scholarship and grant assistance appropriated to the lowa College Student Aid Commission for distribution to students in all lowa higher education sectors increased 3.6%, with six programs receiving no increases. The Osteopathic Forgivable Loan Program received a 100% increase and benefited from a dollar-for-dollar match provided by Des Moines University. The lowa Tuition Grant appropriation was matched at 79% by independent colleges and universities, and the Teacher Shortage Forgivable Loan Program received a match of \$431,787 from the U. S. Department of Education, and \$285,000 from proceeds of private loans (not teacher shortage loans) sold to lowa Student Loan Liquidity Corporation.

Table 2
IOWA COLLEGE STUDENT AID COMMISSION
FY 2006 to FY 2007 Appropriations Changes

	2005 - 2006 Appropriation	2006 - 2007 Appropriation	Percent Increase
Scholarship Program	-	-	
Not-for-Profit Iowa Tuition Grant Program*	44,706,218	46,506,218	4.0%
Proprietary Tuition Grant Program	4,967,357	5,167,358	4.0%
Vocational Technical Tuition Grant Program*	2,533,115	2,533,115	0.0%
College Work Study*	140,000	140,000	0.0%
Iowa Grants	1,029,784	1,029,784	0.0%
National Guard Program	3,725,000	3,725,000	0.0%
Osteopathic Forgivable Loans	50,000	100,000	100.0%
Physician Recruitment	346,451	346,451	0.0%
Teacher Forgivable Loans	285,000	285,000	0.0%
Subtotal	57,782,925	59,832,926	3.5%
Scholarship and Grant Program Admin.	349,494	376,053	7.6%
Total	58,132,419	60,208,980	3.6%

^{*} Standing Limited

Family Income

In an environment where costs continue to rise, families need to have increased income in order to maintain their purchasing power. The latest data available from the U. S. Census provide a comparison between lowa median household income for FY 2004 vs. FY 2005. During this period of time, the median increased 2.9% from \$44,380 to \$45,671.

Student Debt

Student loan debt upon graduation continues to increase at lowa colleges and universities. Table 3 shows average college and university responses to an annual survey of debt upon graduation for four-year undergraduate students who attended the same institution for all four years. Between FY 2005 and FY 2006 the average student loan debt increased by \$2,288 which is greater than 9%. Some observers suggest that the student loan debt is related to changes in consumer spending habits of college students. That topic may also be part of the explanation for the increase along with the patterns shown above for tuition and fees, student aid, and family income.

Table 3
Average Debt Upon Graduation

· ·	FY 2005	FY 2006	<u>Change</u>
Regents	27,238	29,922	2,684
Independent four-year	22,835	24,727	1,892
Average	25,037	27,325	2,288

Iowa College Student Aid Commission Work-Study as an Academic Tool

Studies of work-study outcomes suggest that there is a strong positive relationship between part-time, on-campus work, and academic success. Like most topics, there are studies that suggest only a small relationship between work and academic success. However, the studies that indicate a strong positive relationship are consistent with anecdotal comments that are frequently made by past and present recipients of work-study assistance. Following are highlights of the findings that suggest positive outcomes.

- Part-time on-campus employment has been found to be related to:
 - Higher grade-point average,
 - Faster degree completion,
 - Self-reported cognitive and affective growth.
- Grades improved for:
 - On-campus work up to 20 hours per week (4 hours per day),
 - Grades declined for those working more than 20 hours per week.
- Full-time (approximately 40 hours per week) employment was negatively associated with high GPA, preparation for graduate school, and graduation with honors.
- The positive relationship between work and college success depends on whether the work is on-campus and whether it is full-time or part-time.
- On-campus research work likely increases a student's interest in further academic programs.
- On-campus work improves future job prospects.
- On-campus work supplants non-productive activities like watching television.

Other Resource Materials

The Commission provides a variety of statistical tables and research reports that inform higher education policy-makers. Following is a selection of reports. For additional information contact the following:

Karen Misjak, Executive Director 515-725-3410 515-229-3333 cell phone Karen.misjak@iowa.gov

Dr. Keith Greiner Research Director, Legislative Liaison 515-725-3470 Keith.greiner@iowa.gov

Iowa College Student Aid Commission 200 10th Street, Fourth Floor Des Moines, IA 50309

- 1. Iowa Tuition Grant Program; Number of Awards and Dollars Awarded by County
- 2. Iowa Vocational-Technical Tuition Grant Program; Number of Awards and Dollars Awarded by County
- 3. Enrollment at Iowa Colleges and Universities Fall, 2006
- 4. Location of Iowa Alumni Fall, 2006

Iowa Tuition Grant Recipients by County 2005 - 2006 Academic Year

Adairs 52 177,915 Keokuk 56 184,044 Adams 24 85,163 Kossuth 117 390,591 Allamakee 108 373,706 Lee 118 424,274 Appanoose 74 177,651 Linn 1,080 3,177,445 Audubon 51 171,228 Louisa 52 172,197 Benton 158 514,249 Lucas 59 178,982 Black Hawk 576 1,342,836 Lyon 52 189,796 Boone 108 314,943 Madison 97 305,258 Bremer 168 519,231 Mahaska 201 586,016 Buchanan 118 354,251 Marion 267 781,158 Buena Vista 140 476,610 Marshall 175 450,578 Butler 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgornery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 C'brien 125 444,499 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Altho 82 246,928 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Altho 82 246,928 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Altho 82 246,928 Clarke 99 317,357 Osceola 26 98,820 Clarke 99 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Clarkon 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Decatur 92 304,996 Ringoglod 21 65,567 Des Moines 118 380,431 Scott 9313 (32,88,593 Dickinson 86 274,658 Shelby 68 200,376 Des Moines 118 380,431 Scott 9313 (32,88,593 Dickinson 86 274,658 Shelby 68 207,534 Denumer 154 550,327 Sac 58 200,376 Fayette 154 517,424 Tama 111 332,686 Finanti 67 177,957 Washington 101 352,493 Grundy 72 201,649 Warren 331 979,868 Unbura 103 324,945 Winneshiek 155 551,568 Harrison 46 126,514 Winneshiek 155 551,568 Harrison 46 126,514 Winneshiek 155 551,568 Harrison 46 126,514 Winneshiek 155 551,568 Harrison 46 220,999 Total* 165,502 49,276,680	County	<u>Students</u>	<u>Dollars</u>	County	<u>Students</u>	<u>Dollars</u>
Allamakee 108 373,706 Lee 118 424,274 Appanoose 74 177,651 Linn 1,080 3,177,445 Audubon 51 171,228 Louisa 52 172,197 Benton 158 514,249 Lucas 59 178,982 Black Hawk 576 1,342,836 Lyon 52 189,796 Boone 108 314,943 Madisson 97 305,258 Bremer 168 519,231 Mahaska 201 586,016 Buchanan 118 354,251 Marion 267 781,158 Buter 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carrol 147 522,137 Monona 56 187,178 Cass 56 171,601 Morrore 47 134,303 Cerro Gordo 307 724,743 Muscatine 175	Adair	52	177,915	Keokuk	56	184,044
Appanoose 74 177,651 Linn 1,080 3,177,445 Audubon 51 171,228 Louisa 52 172,197 Benton 158 514,249 Lucas 59 178,982 Black Hawk 576 1,342,836 Lyon 52 189,796 Boone 108 314,943 Madison 97 305,258 Bremer 168 519,231 Mahaska 201 586,016 Buchanan 118 354,251 Marion 267 781,158 Buena Vista 140 476,610 Marshall 175 450,578 Butter 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Carsol 147 522,137 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine <t< td=""><td>Adams</td><td>24</td><td>85,163</td><td>Kossuth</td><td>117</td><td>390,591</td></t<>	Adams	24	85,163	Kossuth	117	390,591
Audubon 51 171,228 Louisa 52 172,198 Benton 158 514,249 Lucas 59 178,982 Black Hawk 576 1,342,836 Lyon 52 189,796 Boone 108 314,943 Madison 97 305,258 Bremer 168 519,231 Mahaska 201 586,016 Buchanan 118 354,251 Marion 267 781,158 Buena Vista 140 476,610 Marshall 175 450,578 Butler 144 453,120 Millis 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 <td>Allamakee</td> <td>108</td> <td>373,706</td> <td>Lee</td> <td>118</td> <td>424,274</td>	Allamakee	108	373,706	Lee	118	424,274
Benton	Appanoose	74	177,651	Linn	1,080	3,177,445
Black Hawk 576	Audubon	51	171,228	Louisa	52	172,197
Boone 108 314,943 Madison 97 305,258 Bremer 168 519,231 Mahaska 201 586,016 Buchanan 118 354,251 Marion 267 781,158 Buena Vista 140 476,610 Marshall 175 450,578 Butler 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168	Benton	158	514,249	Lucas	59	178,982
Bremer 168 519,231 Mahaska 201 586,016 Buchanan 118 354,251 Marion 267 781,158 Buena Vista 140 476,610 Marshall 175 450,578 Butler 144 453,120 Milis 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 298,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clayton 135 458,766 Plymouth 168<	Black Hawk	576	1,342,836	Lyon	52	189,796
Buchanan 118 354,251 Marion 267 781,158 Buena Vista 140 476,610 Marshall 175 450,578 Butler 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay on 135 458,766 Plymouth 168 568,685 Clayton 135 458,766 Plymouth 16	Boone	108	314,943	Madison	97	305,258
Buena Vista 140 476,610 Marshall 175 450,578 Butler 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedro 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Poak 2412	Bremer	168	519,231	Mahaska	201	586,016
Butler 144 453,120 Mills 41 123,442 Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clinton 135 488,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,689,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 699,802 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 2,268,643 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayre 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winnebalgo 116 376,037 Harrison 46 126,514 Winnebalgo 116 175,7906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 60 202,999 Total* 106,500 49,276,680 Ida 60 202,999 Total* 165,500 49,276,680 Ida 100 343,016	Buchanan	118	354,251	Marion	267	781,158
Calhoun 59 191,375 Mitchell 70 201,199 Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 10	Buena Vista	140	476,610	Marshall	175	450,578
Carroll 147 522,137 Monona 56 187,178 Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 80,589 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 80,589 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek <	Butler	144	453,120	Mills	41	123,442
Cass 56 171,601 Monroe 47 134,303 Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Clailas 206 600,027 Pottawattamile 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Desatur 92 304,996 Ringgold	Calhoun	59	191,375	Mitchell	70	201,199
Cedar 112 378,059 Montgomery 39 124,563 Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,541 Des Moines 118 380,431 Scott	Carroll	147	522,137	Monona	56	187,178
Cerro Gordo 307 724,743 Muscatine 175 495,251 Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby	Cass	56	171,601	Monroe	47	134,303
Cherokee 87 295,869 O'brien 125 444,499 Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 6	Cedar	112	378,059	Montgomery	39	124,563
Chickasaw 98 317,357 Osceola 26 98,820 Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 39	Cerro Gordo	307	724,743	Muscatine	175	495,251
Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228<	Cherokee	87	295,869	O'brien	125	444,499
Clarke 69 191,164 Page 43 156,617 Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228<	Chickasaw	98	317,357	Osceola	26	98,820
Clay 95 281,371 Palo Alto 82 246,928 Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 1	Clarke	69		Page	43	156,617
Clayton 135 458,766 Plymouth 168 568,685 Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 2	Clav	95		Palo Alto	82	246,928
Clinton 287 878,851 Pocahontas 55 180,589 Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 <td>•</td> <td>135</td> <td>•</td> <td>Plymouth</td> <td>168</td> <td>568,685</td>	•	135	•	Plymouth	168	568,685
Crawford 97 318,515 Polk 2,412 6,088,088 Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32	•	287	878,851	Pocahontas	55	180,589
Dallas 206 600,027 Pottawattamie 303 773,314 Davis 40 99,711 Poweshiek 100 312,360 Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135	Crawford	97	•	Polk	2,412	6,088,088
Decatur 92 304,996 Ringgold 21 65,547 Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101	Dallas	206	600,027	Pottawattamie	303	773,314
Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 <	Davis	40	99,711	Poweshiek	100	312,360
Delaware 154 550,327 Sac 58 200,376 Des Moines 118 380,431 Scott 913 2,388,593 Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 <	Decatur	92	304,996	Ringgold	21	65,547
Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Harrison 46 126,514 Winnebago 116	Delaware	154	550,327		58	200,376
Dickinson 86 274,658 Shelby 68 207,534 Dubuque 768 2,699,145 Sioux 390 1,418,135 Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Harrison 46 126,514 Winnebago 116		118	•	Scott	913	2,388,593
Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516	Dickinson	86	274,658	Shelby	68	207,534
Emmet 40 109,496 Story 228 690,802 Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516		768	-	Sioux	390	1,418,135
Fayette 154 517,424 Tama 111 332,686 Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53	•	40	109,496	Story	228	690,802
Floyd 111 299,989 Taylor 26 91,456 Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91		154	•	•	111	332,686
Franklin 66 173,331 Union 59 174,170 Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502	•	111	•	Taylor	26	91,456
Fremont 44 145,712 Van Buren 32 83,268 Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 lowa 100 343,016 100 343,016	•	66	173,331	Union	59	174,170
Greene 49 169,691 Wapello 135 336,843 Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 lowa 100 343,016 343,016 343,016 349,276,680	Fremont	44		Van Buren	32	83,268
Grundy 72 201,649 Warren 331 979,868 Guthrie 67 177,957 Washington 101 352,493 Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016 100 343,016 100 100 100 100 100 100 100 100 100 11 10 10 10 10 10 <	Greene	49		Wapello	135	336,843
Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016 100 343,016 100 <	Grundy	72		Warren	331	979,868
Hamilton 73 240,059 Wayne 39 119,159 Hancock 99 303,474 Webster 147 361,464 Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016 100 343,016 100 <	Guthrie	67	177,957	Washington	101	352,493
Hardin 103 284,945 Winnebago 116 376,037 Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016 49,276,680 343,016 343,016	Hamilton	73		Wayne	39	119,159
Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016	Hancock	99	303,474	Webster	147	361,464
Harrison 46 126,514 Winneshiek 155 551,565 Henry 123 423,383 Woodbury 516 1,757,906 Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016	Hardin	103	284,945	Winnebago	116	376,037
Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016	Harrison	46	•	Winneshiek	155	551,565
Howard 56 202,542 Worth 53 159,585 Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016		123	•	Woodbury	516	1,757,906
Humboldt 60 174,796 Wright 91 273,052 Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016	•	. — -	•		53	159,585
Ida 62 220,999 Total* 16,502 49,276,680 Iowa 100 343,016					91	273,052
lowa 100 343,016				•	16,502	49,276,680
			•		•	
			•	*Note: County lo	cation is bas	ed upon zip cod

Iowa College Student Aid Commission

218

105

211

119

673,080

316,237

653,274

391,157

Jasper

Jefferson

Johnson

Jones

January 24, 2007

This report is subject to change.

Actual county may vary when the zip code provided

a county line. Total awards also may vary from other

is in error or when zip code boundries overlap

reports due to the date reports are created.

Vocational-Technical Tuition Grants Recipients by County 2005 - 2006 Academic Year

County	<u>Students</u>	Dollars	<u>County</u>	<u>Students</u>	<u>Dollars</u>	
Adair	11	11,050	Keokuk	22	15,658	
Adams	6	4,800	Kossuth	51	46,431	
Allamakee	29	25,163	Lee	33	27,477	
Appanoose	23	16,630	Linn	99	88,672	
Audubon	12	11,700	Louisa	7	6,200	
Benton	14	13,200	Lucas	14	13,850	
Black Hawk	128	96,720	Lyon	7.	5,315	
Boone	34	26,617	Madison	12	9,200	
Bremer	20	19,113	Mahaska	26	20,759	
Buchanan	22	17,971	Marion	32	24,617	
Buena Vista	26	22,877	Marshall	27	23,795	
Butler	33	29,312	Mills	15	13,670	
Calhoun	16	15,517	Mitchell	10	8,332	
Carroll	44	40,770	Monona	11	7,400	
Cass	30	25,900	Monroe	13	10,000	
Cedar	10	8,400	Montgomery	9	9,020	
Cerro Gordo	42	34,050	Muscatine	23	18,932	
Cherokee	25	22,288	O'brien	25	22,600	
Chickasaw	21	19,488	Osceola	6	4,800	
Clarke	13	12,350	Page	10	9,300	
Clay	29	21,600	Palo Alto	41	37,058	
Clayton	42	41,600	Plymouth	34	29,412	
Clinton	37	34,560	Pocahontas	23	22,000	
Crawford	19	18,837	Polk	290	217,275	
Dallas	35	31,295	Pottawattamie	39	34,510	
Davis	22	18,517	Poweshiek	12	9,325	
Decatur	9	7,150	Ringgold	6	5,950	
Delaware	23	19,250	Sac	21	16,376	
Des Moines	40	32,300	Scott	102	82,145	
Dickinson	21	18,203	Shelby	22	19,750	
Dubuque	95	81,341	Sioux	38	37,945	
Emmet	24	18,546	Story	68	56,729	
Fayette	27	22,187	Tama	23	20,650	
Floyd	24	18,377	Taylor	11	9,950	
Franklin	13	11,963	Union	16	13,200	
Fremont	5	4,575	Van Buren	15	16,600	
Greene	21	19,275	Wapello	62	52,526	
Grundy	16	14,550	Warren	21	17,366	
Guthrie	13	12,250	Washington	15	13,217	
Hamilton	29	28,989	Wayne	8	9,300	
Hancock	22	19,927	Webster	53	48,925	
Hardin	24	24,126	Winnebago	23	20,277	
Harrison	23	22,750	Winneshiek	38	34,051	
Henry	30	25,100	Woodbury	105	89,628	
Howard	14	13,638	Worth	3	3,000	
Humboldt	24	25,260	Wright	15	13,125	
lda	15	12,800	Total*	2,956	2,528,142	
lowa	8	6,750				
Jackson	24	19,763			sed upon zip co	
laanaa	30	21 505	Actual county n	nav varv whe	n the zip code r	provid

Iowa College Student Aid Commission

Jasper

Jefferson

Johnson

Jones

39

18

34

22

31,595

13,484

26,700

20,650

January 24, 2007

Actual county may vary when the zip code provided

a county line. Total awards also may vary from other

is in error or when zip code boundries overlap

reports due to the date reports are created.

HEADCOUNT ENROLLMENT BY CLASS AND LEVEL

Fall 2006

		Und	dergradua	ate		Graduate a	and Profes	ssional		All
	Frosh	Soph	Junior	Senior	Total	Grad	Prof	Total	Unclassified	Students
IOWA STATE UNIVERSITY	5,000	4,058	4,677	6,296	20,031	4,583	439	5,022	409	25,462
UNIVERSITY OF IOWA	5,329	4,280	5,044	5,176	19,829	5,388	3,853	9,241	909	29,979
UNIVERSITY OF NORTHERN IOWA	2,266	1,919	2,857	3,418	10,460	1,558	0	1,558	242	12,260
REGENTS' UNIVERSITIES	12,595	10,257	12,578	14,890	50,320	11,529	4,292	15,821	1,560	67,701
AIB COLLEGE OF BUSINESS	437	332	132	0	901	0	0	0	0	901
ALLEN COLLEGE	63	72	117	104	356	67	0	67	3	426
BRIAR CLIFF UNIVERSITY	420	187	201	272	1,080	51	0	51	15	1,146
BUENA VISTA UNIVERSITY	271	253	797	1,007	2,328	80	0	80	199	2,607
CENTRAL COLLEGE	448	292	350	368	1,458	0	0	0	148	1,606
CLARKE COLLEGE	225	195	275	260	955	195	0	195	51	1,201
COE COLLEGE	480	195	291	247	1,213	25	0	25	62	1,300
CORNELL COLLEGE	266	274	246	329	1,115	0	0	0	6	1,121
DIVINE WORD COLLEGE	14	6	6	7	33	0	0	0	36	69
DORDT COLLEGE	361	323	262	292	1,238	0	0	0	28	1,266
DRAKE UNIVERSITY	970	820	668	795	3,253	1,176	936	2,112	1	5,366
EMMAUS BIBLE COLLEGE	87	64	46	30	227	0	0	0	6	233
FAITH BAPTIST BIBLE COLLEGE	106	77	70	58	311	90	42	132	11	454
GRACELAND UNIVERSITY	606	231	363	609	1,809	743	0	743	11	2,563
GRAND VIEW COLLEGE	365	263	415	600	1,643	0	0	0	63	1,706
GRINNELL COLLEGE	413	383	408	351	1,555	0	0	0	34	1,589
IOWA WESLEYAN COLLEGE	154	134	243	268	799	0	0	0	50	849
LORAS COLLEGE	453	308	426	374	1,561	82	0	82	30	1,673
LUTHER COLLEGE	638	588	589	616	2,431	0	0	0	73	2,504
MAHARISHI UNIV. OF MANAGEMENT	67	49	112	45	273	588	0	588	2	863
MERCY COLLEGE OF HEALTH SCIENCES	322	219	30	62	633	0	0	0	22	655
MORNINGSIDE COLLEGE	361	296	260	274	1,191	490	0	490	41	1,722
MOUNT MERCY COLLEGE	206	217	427	598	1,448	0	0	0	34	1,482
NORTHWESTERN COLLEGE	377	332	304	277	1,290	0	0	0	52	1,342
SIMPSON COLLEGE	562	373	507	503	1,945	29	0	29	86	2,060
ST AMBROSE UNIVERSITY	679	508	754	785	2,726	951	0	951	103	3,780

HEADCOUNT ENROLLMENT BY CLASS AND LEVEL

Fall 2006

		Und	dergradua	ate		Graduate a	and Profes	ssional		All
	Frosh	Soph	Junior	Senior	Total	Grad	Prof	Total	Unclassified	Students
UNIVERSITY OF DUBUQUE	370	303	289	275	1,237	88	173	261	0	1,498
UPPER IOWA UNIVERSITY	1,104	776	1,140	2,118	5,138	293	0	293	240	5,671
WALDORF COLLEGE	192	134	133	168	627	Ø	0	0	43	670
WARTBURG COLLEGE	514	415	390	409	1,728	0	0	0	41	1,769
WILLIAM PENN UNIVERSITY	433	462	425	497	1,817	0	0	0	44	1,861
4-YEAR INDEPENDENT	11,964	9,081	10,676	12,598	44,319	4,948	1,151	6,099	1,535	51,953
DES MOINES AREA COMM. COLLEGE	12,483	4,371	0	0	16,854	0	0	0	0	16,854
EASTERN IOWA COMMUNITY COLLEGE	4,869	2,323	0	0	7,192	0	0	0	0	7,192
HAWKEYE COMMUNITY COLLEGE	3,918	1.885	0	0	5,803	0	0	0	0	5,803
INDIAN HILLS COMMUNITY COLLEGE	2,539	1,414	0	0	3,953	0	0	0	0	3,953
IOWA CENTRAL COMMUNITY COLLEGE	4,335	1,156	0	0	5,491	0	0	0	0	5,491
IOWA LAKES COMMUNITY COLLEGE	2,256	957	0	0	3,213	0	0	0	0	3,213
IOWA VALLEY COMMUNITY COLLEGE	2,183	646	0	0	2,829	0	0	0	0	2,829
IOWA WESTERN COMM. COLLEGE	3,896	1,479	0	0	5,375	0	0	0	0	5,375
KIRKWOOD COMMUNITY COLLEGE	9,719	5,336	0	0	15,055	0	0	0	0	15,055
NORTH IOWA AREA COMM. COLLEGE	2,461	761	0	0	3,222	0	0	0	0	3,222
NORTHEAST IOWA COMM. COLLEGE	3,468	1,295	0	0	4,763	0	, 0	0	0	4,763
NORTHWEST IOWA COMM. COLLEGE	948	276	0	0	1,224	0	0	0	0	1,224
SOUTHEASTERN COMM. COLLEGE	2,276	1,044	0	0	3,320	0	0	0	0	3,320
SOUTHWESTERN COMM. COLLEGE	1,078	305	0	0	1,383	0	0	0	0	1,383
WESTERN IOWA TECH	4,010	1,274	0	0	5,284	0	0	0	0	5,284
COMMUNITY COLLEGES	60,439	24,522	0	0	84,961	0	0	0	0	84,961
DES MOINES UNIVERSITY	0	0	0	0	0	225	1,275	1,500	0	1,500
PALMER COLLEGE OF CHIROPRACTIC	0	0	0	0	0	12	1,433	1,445	97	1,542
ST LUKE'S COLLEGE OF NURSING	93	88	0	0	181	0	0	0	0	181
2-YEAR INDEPENDENT/OTHER	93	88	0	0	181	237	2,708	2,945	97	3,223

1/24/2007

HEADCOUNT ENROLLMENT BY CLASS AND LEVEL

Fall 2006

		Und	Undergraduate			Graduate a	and Profes		A 11	
	Frosh	Soph	Junior	Senior	Total	Grad	Prof	Total	Unclassified	All Students
ASHFORD UNIVERSITY	1,403	1,103	349	567	3,422	343	0	343	70	3,835
HAMILTON COLLEGE	1,310	863	230	153	2,556	0	0	0	0	2,556
KAPLAN COLLEGE	302	139	143	64	648	79	0	79	0	727
PROPRIETARY	3,015	2,105	722	784	6,626	422	0	422	70	7,118
TOTAL	88,106	46,053	23,976	28,272	186,407	17,136	8,151	25,287	3,262	214,956

GEOGRAPHIC LOCATION OF ALUMNI

Preliminary data subject to change

2005 - 2006

1/24/2007 3:42:51 PM

	low	<i>r</i> a	Contig Stat		Other	r US	US Terr	itories	Fore	ign	Total Known Addresses	Unknown Addresses	Total
IOWA STATE UNIVERSITY	76,820	39.0%	41,458	21.1%	72,658	36.9%	214	0.1%	5,654	2.9%	196,804	4,681	201,485
UNIVERSITY OF IOWA	73,059	33.3%	52,525	23.9%	88,319	40.2%	149	0.1%	5,447	2.5%	219,499	5,326	225,043
UNIVERSITY OF NORTHERN IOWA	56,191	60.1%	14,176	15.2%	22,185	23.7%	22	0.0%	856	0.9%	93,430	1,188	94,740
REGENTS' UNIVERSITIES	206,070	40.4%	108,159	21.2%	183,162	35.9%	385	0.1%	11,957	2.3%	509,733	11,195	521,268
AIB COLLEGE OF BUSINESS	8,549	79.0%	940	8.7%	1,320	12.2%	2	0.0%	11	0.1%	10,822	4,038	14,861
ALLEN COLLEGE	465	94.3%	24	4.9%	4	0.8%	0	0.0%	0	0.0%	493	79	573
BRIAR CLIFF UNIVERSITY	4,838	50.0%	2,506	25.9%	2,285	23.6%	14	0.1%	33	0.3%	9,676	617	10,302
BUENA VISTA UNIVERSITY	14,238	70.8%	2,976	14.8%	2,863	14.2%	1	0.0%	37	0.2%	20,115	1,624	21,750
CENTRAL COLLEGE	5,666	50.1%	1,899	16.8%	3,559	31.5%	8	0.1%	184	1.6%	11,316	819	12,144
CLARKE COLLEGE	3,328	40.0%	2,959	35.6%	1,945	23.4%	14	0.2%	76	0.9%	8,322	0	8,322
COE COLLEGE	4,403	40.3%	2,407	22.0%	3,871	35.4%	10	0.1%	239	2.2%	10,930	1,328	12,262
CORNELL COLLEGE	2,113	21.2%	3,203	32.2%	4,435	44.6%	1	0.0%	197	2.0%	9,949	808	10,770
DIVINE WORD COLLEGE	147	8.1%	437	24.1%	1,199	66.0%	2	0.1%	32	1.8%	1,817	963	2,802
DRAKE UNIVERSITY	22,622	41.3%	13,596	24.8%	18,031	32.9%	17	0.0%	500	0.9%	54,766	8,233	63,030
EMMAUS BIBLE COLLEGE	131	22.9%	79	13.8%	295	51.5%	0	0.0%	68	11.9%	573	300	873
FAITH BAPTIST BIBLE COLLEGE	1,110	34.6%	574	17.9%	1,440	44.8%	0	0.0%	88	2.7%	3,212	391	3,605
GRACELAND UNIVERSITY	2,453	17.7%	4,597	33.2%	6,466	46.7%	7	0.1%	311	2.2%	13,834	2,693	16,541
GRAND VIEW COLLEGE	5,131	77.4%	555	8.4%	918	13.9%	5	0.1%	18	0.3%	6,627	1,384	8,012
GRINNELL COLLEGE	1,169	7.8%	3,592	24.0%	9,752	65.1%	10	0.1%	455	3.0%	14,978	130	15,121
IOWA WESLEYAN COLLEGE	5,184	50.7%	1,943	19.0%	2,986	29.2%	13	0.1%	106	1.0%	10,232	3,883	14,134
LORAS COLLEGE	5,709	39.2%	5,645	38.7%	3,106	21.3%	0	0.0%	111	0.8%	14,571	927	15,500
LUTHER COLLEGE	6,134	21.9%	13,620	48.6%	7,654	27.3%	3	0.0%	639	2.3%	28,050	482	28,557
MAHARISHI UNIV. OF MANAGEMENT	982	28.5%	114	3.3%	1,122	32.6%	14	0.4%	1,210	35.2%	3,442	803	4,245
MERCY COLLEGE OF HEALTH SCIENCES	2,550	71.0%	314	8.7%	725	20.2%	0	0.0%	1	0.0%	3,590	192	3,783
MORNINGSIDE COLLEGE	5,817	52.1%	2,379	21.3%	2,816	25.2%	1	0.0%	159	1.4%	11,172	1,274	12,452
MOUNT MERCY COLLEGE	7,481	73.5%	1,116	11.0%	1,568	15.4%	2	0.0%	17	0.2%	10,184	869	11,057
NORTHWESTERN COLLEGE	3,331	46.6%	1,918	26.8%	1,825	25.5%	2	0.0%	68	1.0%	7,144	112	7,256
SIMPSON COLLEGE	6,691	60.4%	1,460	13.2%	2,930	26.4%	4	0.0%	0	0.0%	11,085	287	11,379

Source: Survey of Iowa Institutions

Note: Percentages for In-State, Contiguous, National, US Territory, and Foreign total across to 100 percent of all alumni with known addresses.

Note: Iowa Valley Community College data are not available.

GEOGRAPHIC LOCATION OF ALUMNI

Preliminary data subject to change

2005 - 2006

1/24/2007 3:42:58 PM

	low	/a	Contig Stat		Other	r US	US Terr	itories	Fore	eign	Total Known Addresses	Unknown Addresses	Total
ST AMBROSE UNIVERSITY	8,363	42.6%	6,788	34.6%	4,355	22.2%	8	0.0%	104	0.5%	19,618	242	19,879
UNIVERSITY OF DUBUQUE	3,482	31.4%	2,783	25.1%	3,007	27.2%	4	0.0%	1,798	16.2%	11,074	0	11,079
UPPER IOWA UNIVERSITY	8,489	42.8%	5,161	26.0%	5,752	29.0%	8	0.0%	431	2.2%	19,841	453	20,403
WALDORF COLLEGE	5,060	43.5%	3,870	33.3%	2,491	21.4%	0	0.0%	199	1.7%	11,620	1,214	12,839
WARTBURG COLLEGE	5,897	45.1%	3,681	28.1%	3,253	24.9%	1	0.0%	247	1.9%	13,079	608	13,701
WILLIAM PENN UNIVERSITY	3,479	61.4%	578	10.2%	1,565	27.6%	5	0.1%	35	0.6%	5,662	1,009	6,674
4-YEAR INDEPENDENT	155,012	43.3%	91,714	25.6%	103,538	28.9%	156	0.0%	7,374	2.1%	357,794	35,762	393,906
DES MOINES AREA COMM. COLLEGE	20,424	92.0%	710	3.2%	1,077	4.8%	0	0.0%	1	0.0%	22,212	7,575	29,787
EASTERN IOWA COMMUNITY COLLEGE	21,742	83.0%	3,193	12.2%	1,199	4.6%	17	0.1%	29	0.1%	26,180	12,771	38,958
HAWKEYE COMMUNITY COLLEGE	1,446	99.2%	7	0.5%	5	0.3%	0	0.0%	0	0.0%	1,458	0	1,458
INDIAN HILLS COMMUNITY COLLEGE	13,944	68.6%	2,758	13.6%	3,608	17.7%	5	0.0%	13	0.1%	20,328	773	21,101
IOWA CENTRAL COMMUNITY COLLEGE	15,220	89.3%	762	4.5%	1,024	6.0%	0	0.0%	37	0.2%	17,043	80	17,123
IOWA LAKES COMMUNITY COLLEGE	9,462	85.0%	1,158	10.4%	508	4.6%	2	0.0%	8	0.1%	11,138	1,932	13,073
IOWA WESTERN COMM. COLLEGE	11,721	73.2%	3,002	18.8%	1,208	7.5%	4	0.0%	73	0.5%	16,008	5,055	21,081
KIRKWOOD COMMUNITY COLLEGE	10,392	97.8%	132	1.2%	102	1.0%	0	0.0%	0	0.0%	10,626	35,231	45,857
NORTH IOWA AREA COMM. COLLEGE	15,069	71.5%	2,812	13.3%	3,198	15.2%	1	0.0%	4	0.0%	21,084	3,955	25,043
NORTHEAST IOWA COMM. COLLEGE	12,306	93.7%	686	5.2%	141	1.1%	0	0.0%	2	0.0%	13,135	4,489	17,624
NORTHWEST IOWA COMM. COLLEGE	5,704	75.9%	1,240	16.5%	573	7.6%	0	0.0%	0	0.0%	7,517	1,019	8,537
SOUTHEASTERN COMM. COLLEGE	19,366	80.2%	3,173	13.1%	1,574	6.5%	24	0.1%	0	0.0%	24,137	0	24,137
SOUTHWESTERN COMM. COLLEGE	5,248	87.7%	485	8.1%	222	3.7%	3	0.1%	25	0.4%	5,983	2,671	8,671
WESTERN IOWA TECH	7,990	74.6%	1,962	18.3%	748	7.0%	0	0.0%	5	0.0%	10,705	2,437	13,142
COMMUNITY COLLEGES	170,034	81.9%	22,080	10.6%	15,187	7.3%	56	0.0%	197	0.1%	207,554	77,988	285,592
DES MOINES UNIVERSITY	1,738	18.4%	1,612	17.0%	6,094	64.4%	3	0.0%	19	0.2%	9,466	13	9,494
PALMER COLLEGE OF CHIROPRACTIC	1,512	7.7%	3,064	15.6%	13,318	67.9%	2	0.0%	1,725	8.8%	19,621	4,344	23,968
ST LUKE'S COLLEGE OF NURSING	943	52.7%	426	23.8%	421	23.5%	0	0.0%	0	0.0%	1,790	805	2,595

Source: Survey of Iowa Institutions

Note: Percentages for In-State, Contiguous, National, US Territory, and Foreign total across to 100 percent of all alumni with known addresses.

Note: Iowa Valley Community College data are not available.

GEOGRAPHIC LOCATION OF ALUMNI

2005 - 2006

Preliminary data subject to change

1/24/2007 3:42:59 PM

	lov	va	Contig Stat		Othe	r US	US Terr	itories	Fore	ign	Total Known Addresses	Unknown Addresses	Total
2-YEAR INDEPENDENT/OTHER	4,193	13.6%	5,102	16.5%	19,833	64.2%	5	0.0%	1,744	5.6%	30,877	5,162	36,057
ASHFORD UNIVERSITY	1,895	45.7%	1,439	34.7%	784	18.9%	1	0.0%	28	0.7%	4,147	340	4,489
HAMILTON COLLEGE	15,128	95.7%	300	1.9%	378	2.4%	0	0.0%	0	0.0%	15,806	15	15,821
KAPLAN COLLEGE	1,630	18.3%	1,341	15.0%	5,923	66.4%	23	0.3%	7	0.1%	8,924	0	8,954
PROPRIETARY	18,653	64.6%	3,080	10.7%	7,085	24.5%	24	0.1%	35	0.1%	28,877	355	29,264
Total	553,962	48.8%	230,135	20.3%	328,805	29.0%	626	0.1%	21,307	1.9%	1,134,835	130,462	1,266,087

Source: Survey of Iowa Institutions

Note: Percentages for In-State, Contiguous, National, US Territory, and Foreign total across to 100 percent of all alumni with known addresses.

Note: Iowa Valley Community College data are not available.