Research-Based Consulting Juneau R

UAF College of Rural and Community Development Rural College Impact Study

Prepared for:
UAF College of R- ral and
Comm- ni De_elopmen

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Summary of Findings

A component of the University of Alaska Fairbanks, the College of Rural and Community Development (CRCD) is a complex mix of campuses, statewide academic programs, and student and administrative support. The Rural College, a component of CRCD, is made up the Center for Distance Education and Independent Learning, statewide academic programs such as the Department of Alaska Native and Rural Development (DANRD), Rural Student Services, Rural Alasa Honors Institute, Developmental Education, Rural Health Programs, Developmental Education, Early Childhood Education and the administrative functions of CRCD. The Vice Chancellor/Executive Dean for RuralCommunity and Native Education has oversight and provides strategic direction and budget development and management. The Vice Chancellor•s office also provides support with Human Resources functions, faculty development, course scheduling, bookstore functions and facility management coordination.

UA contracted with McDowell Group to profile the Rural College and highlight its role in higher education in Alaska, and to assess its economic impact on the Fabranks area and statewide. Economic impacts include spending by the Rural College and its employees, as well as the circulation of those dollars throughout the regional and statewide economies. Qualitative benefits are difficult to measure in dollar terms but are equally important. They include the production of educated individuals who will enhance Alaska*s workforce and the positive effect on residents* quality of life in terms of convenience, greater self-confidence, increased earnings potential, and the sense of satisfaction that results from their learning experience.

Following are key findings from this study.

Rural College Enrollment

The Rural College is an important component of the University of Alaska (UA) system, with substantial enrollment. In FY 2008, the Rural College had combined unduplicated enrollment of 4,900 students. Three... quarters of Rural College enrollment is comprised of Center for Distance Education (CDE) students.

Place-Based Education

An important component of the Rural College is place-based delivery of education. Place-based education means delivering education to where the students are, and at a time they need it. The ability of residents to engage in higher education while maintaining their lifesty le, families, and livelihood is a significant benefit of the Rural College. According to one interviewee, •One of our Rural College health care students is a mother with ten kids. She can•t move out of the village to go to school. She takes a full-time class load, sits on community councils and has a job. We are there for students like this, the ones who cannot leave their life because their life is too important.Ž

Leaving their home community to further their education would be a hardship for many Alaskans. The prospect of leaving behind family, jobs, and other responsibilities can be a deterrent to pursuing higher education. Many enrollees, especially in the rural areas, would not have even considered taking college courses if not for the availability of local or distance delivery. In this respect, place-based education actually increases the number of students engaging in higher education in the state.



Rural College Employment

Employment during the Fall 2007 and Spring 2008 seme sters averaged about 160 to 170 jobs (this includes the Fairbanks office, six rural campuscenters, and adjunct faculty). In Fall 2008, Rural College employed 27 regular faculty and 60 regular staff, as well as 66 adjunct faculty and 10 temporary staff. When the full

Economic Impacts

Indirect and induced economic impact s, often described as multiplier effects, are important components of the overall economic impact of the Rural College. The table below presents Rural College direct spending as well as the indirect and induced impacts. (see page 28 for a more detailed description of indirect and induced impacts).

Based on Rural College annual average direct employment of 110 full-time/part-time individuals in the Fairbanks North Star Borough, the campus had an i(s).3(of)arindirect a8 tigbank scban14 0Bnduced

Introduction and Methodology

Introduction

This report looks at the Rural College in several ways. First there is a review of enrollment and student characteristics for all Rural College components combined. Then, to better understand the uniqueness and complexity of the Rural College, the next section separates the College into two major categories. One is the Center for Distance Education and Independent Learning (CDE) ... the largest component of rural programming for the UA system. The second category consists of all other rural college programs and services grouped together. This group, referred to as •other Rural CollegeŽ programs or ORC, is primarily comprised of four academic programs: Department of Developmental Education, Rural College Health Programs, Early Childhood Development, and DANRD.

These ORC programs were grouped together because they are relatively similar in that they are semester-based and rural-focused, and nearly all course delivery is synchronous, meaning instructor and student interaction takes place at the same time (though locations may be different). All CDE course delivery is asynchronous, meaning that the communication between the instructor and the student takes place at a different time and place. CDE courses are paper-based or online with no direct interaction between student and instructor. Program descriptions, enrollment data, and demographic data and will be presented for CDE and the other ORC programs.

In addition to these programs, the Rural College also manages Rural Student Servies, which assists students in acclimating to college life, and by providing advi sement and academic support through their academic careers, and the Rural Alaska-Honors Institute program for ru ral high school students.

The final sections of the report reviews combined Rural College revenues, expenditures, and economic impacts.

Distance Education

Other delivery methods include audio conferences scheduled through Event Builder. Students are provided with a toll-free number, meeting acce ss codes and instructions on how to connect to the conferences. Books and materials are mailed. Some courses in DANRD and Health Care programs also require intensive in-person seminars at the beginning and end of each semester.

Methodology

The report presents a series of campus metrics including enrollment, demographics and other student characteristics, as well as revenue, expenditures and overall economic impact.

The Economic Impact section of this study examines the cumulative effects of Rural College-related expenditures within the Alaska economy. Economic multipliers were applied to campus-related expenditures and employment to measure indirect and induced impacts. Multipliers are derived from a widely used and customizable input/output model, IMPLAN. ¹ IMPLAN is a tool that helps analyze relationships within an economy ... how much a certain amount of spending in one sector generates in a different sector, for example ... so that the total effect of changes (inputs and outputs) in an economy can be measured. When necessary, McDowell Group modifies IMPLAN multipliers to create the most accurate estimates possible, based on extensive project experience and measuring Alaska*s rural and urban economies.

To assist the research team with this study, UAF College of Rural and Community Development, UAF Planning Analysis and Institutional Research, UAF Financial Scines, and UA Statewide Budget and Planning provided information on revenue, expenditures (including detailed campus spending and employee payroll and benefits), student enrollment, and demographics.

Qualitative information was gathered through intervie ws with program managers and administrators to capture their opinions of Rural College impacts.

¹ Minnesota IMPLAN Group Inc., IMPLAN Professional version 2.0

Combined Rural College Profile

Combined Rural College Enrollment and Student Credit Hours

Student enrollment is measured in two ways: headcount and SCH (Student Credit Hours). Headcount measures the number of students enrolled in any number of classes, while SCH accounts for the number of course credits each student is taking. For example, 10 students taking one three-credit course each is reflected by a headcount of 10 and total SCH of 30. Ten students taking 12 credits each (full-time) is reflected by a headcount of 10 and total SCH of 120. Within the higher education arena, SCH is considered the more accurate measure of a school*s production and is more closely associated with its revenue stream. Nevertheless, headcount is an important and effective measure of educational impact on regions and populations.

Enrollment includes all students receiving instruction from the Rural College, regardless of their degree program location. For example, many students are enrolled in degree programs based in Fairbanks, but complete general requirements through the Rural College. More than two-thirds (69 percent) of Rural College Fall 2008 students were enrolled in programs at the UAF MAU level. One out of ten students were enrolled at the Tanana Valley Campus.

Combined Enrollment

From FY 2000 to FY 2008, Rural College enrollment (CDE and ORC programs combined) increased by 75 percent from 2,780 to 4,871, while SCH increased by

Student Enrollment Characteristics and Demographics

Attendance and Degree-Seeking Status

More than half (58 percent) of semester-based Rural College enrollment (CDE and ORC programs combined) was by full-time students in Fall 2008. The majority of Rural College students (85 percent) were degree-seeking.

Student Origin

Nearly nine out of ten (87 percent) of combined Rural Co llege students originated from within Alaska in Fall 2008.

Table 4
R. ral College S. den Origin, Fall 2008

	Combined R- ral College	% of Combined R· ral College
Alaska	2,019	87%
Other U.S. states	238	10
Foreign	44	2
Unknown	14	<1
To al	2,315	100%

Source: UAF Planning, Analysis, and Institutional Research

Notes: Origin is the location of a student when first enrolling at the university and may differ from a student's current citizenship, visa, or state residency status. For Alaskan students entering UA, the origin is recorded as a city or village. For students of other states, the origin is recorded as the state from which the student comes. In the case of international students, the origin at entry is recorded as the student's home country.

This table includes semester-based enrollment for CDE but excludes CDE year-long enrollment.

Center for Distance Education and Independent Learning

Program Description

CDE is the largest program component of the Rural College, with 74 percent of Rural College enrollment in FY 2008. The program began in 1963 as the Department of Evening Classes andCorrespondence Study. The goal of CDE is to provide quality educational opportunities to students delivered wherever they are and whenever they need the course. CDE courses are designed especially for those who have no physical access to a college campus, such as military personnel. According to one interviewee, •We have a lot of single parents who are students. We are a tremendous value to them, and other students, by allowing them to take classes anytime and anywhere. We also have military pesonnel taking courses because they can be in Iraq or Afghanistan and still take courses.Ž Another said, •Onestudent we had was disabled and unable to travel to face-to-face courses. He took

CDE Enrollment and Student Credit Hours

Semester-Based Course Enrollment and Student Credit Hours

CDE semester-based enrollment increased 122 percent form FY 2000 to FY 2008. From FY 2007 to FY 2008, CDE enrollment increased by 9 percent, from 2,496 to 2,724 students. CDE year-long course enrollment declined significantly (22 percent) from FY 2000 to FY 2008. Combined, unduplicated CDE enrollment increased by 46 percent from FY 2000 to FY 2008, from 2,475 to 3,612 students. The FY 2008 unduplicated count of 3,612 CDE students represented 74 percent of all unduplicated Rural College enrollment.

Table 5
CDE Enrollmen , Fi cal Year 2000 - 2008

	Seme er-Ba e Enrollmen	d % Change	Year-Long Co∙r e Enrollmen	% Change	To al CDE Enrollmen	% Change
2000	1,229		1,312		2,475	
20017(1te	ed)8.4	1940.221IBt8u4	1 1940.%	1,17	29	94.7.0004

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Year-Long Course Enrollment and Student Credit Hours

Yearlong CDE course enrollment and SCH has steadily declined over the lastfive years but remains significant. In 2008, about 1,000 students were enroll ed, taking a total of 4,300 credit hours.

Table 7
CDE Yearlong Co- r e Enrollmen and SCH, Fi cal Year 2000 - 2008

	Year-long Enrollmen		Year-long S · d	en Credi Ho∙r
	Enrollmen	% Change	SCH	% Change
2000	1,312		4,741	
2001	1,177	-10%	4,222	-11%
2002	1,364	+16	4,853	+15
2003	1,336	-2	5,029	+4
2004	1,202	-10	4,672	-7
2005	1,187	-1	4,523	-3
2006	1,162	-2	4,654	+3
2007	1,064	-8	4,305	-7
2008	1,022	-4	4,307	0

Source: UAF Planning, Analysis, and Institutional Research.

Note: Student credit hours do not include audits.

CDE Alaska Student Origins

Students from 105 Alaska communities were enrolled in a CDE semester-based course in Fall 2008. Nearly half of enrolled students originated from the Fairbanks area (including North Pole, Fort Wainwright, and Eielson Air Force Base).

Table 9
CDE Top 15 In- a e Loca ion of S · den Origin, Fall 2008

Comm- ni	# of S - den	% of CDE Seme er- Ba ed Enrollmen
Fairbanks	470	33%
North Pole	135	10
Anchorage	91	6
Fort Wainwright	40	3
Juneau	39	3
Eielson AFB	33	2
Wasilla	28	2
Eagle River	21	2
Sitka	21	2
Soldotna	20	1
Delta Junction	19	1
Dillingham	19	1
Palmer	17	1
Homer	16	1
Kodiak	16	1

Source: UAF Planning, Analysis, and Institutional Research.

Note: Origin is the location of a student when firs t enrolling at UA and may differ from a student's current citizenship, visa, or state residency status. For Alaskan stuents entering UA, the origin is recorded as a city or

Other Rural College Programs

ORC Academic Programs

Following is a list of academic programs available through the following programs: Rural College Health Programs, Early Childhood Development, and DANRD.

- De elopmen al S · die
- Occ. pa ional Endor emen ... Rural Human Services, Constrtion Trades Technology, Rural Nutrition, and Roads Scholar.
- · A ocia e of Ar General Studies.
- A ocia e of Science ... General Studies.
- Bachelor' ... Rural Development, Education, Child Development and Family Studies.
- Ma er' ... Rural Development.

Two majors are available from the Rural College, Childhood Development and Family Studies and Rural Development. Rural College students can also earn baccalaureate and graduate degrees in cross-cultural studies, education, and social work in conjunction with UAF College of Liberal Arts and the School of Education. In FY 2008 the Rural College awarded nine Bachelores degrees and five Masteres degrees.

Department of Alaska Native and Rural Development (DANRD)

Rural Development (RD) is a distance delivery programoffered through UAF•s RuralCollege with faculty and staff based in Fairbanks, Anchorage,Bethel, and Dillingham. The program focuses on developing community leaders whose work will improve the lives of people living in rural Alaska. DANRD originated at UAF in 1984, and expanded its reach to rural students in 1994 through the Applied Field-Based Program. The program offers classes through audio conference, Elluminate-Live, Blackboard and intensive face-to-face seminars held at least once per semester in many locations around the state.

children, and the communities they live in. The program is distance delivered through audio conference, Blackboard, and Elluminate-Live.

Many graduates of the program pursue careers with their local Head Start program, child care centers, child welfare agencies, or as teacher aides in public schools. Head Start is a federal program provided at no cost to families that promotes school readiness for pre-school age children (ages three to four) from low-income families. This is achieved by enhancing the social and cognitive development of children through the provision of educational, health, nutritional, social, and other services to enrolled children and families. Head Start programs are located in approximately 127 villages throughout the state of Alaska. Each Head Start location requires three to ten qualified staff members. The ECD program focuses on graduating students who meet the federal requirements for teaching assistants and teacher preparedness for the Head Start program. ECD staff commented that •Our graduates are successful. Many now work for Head Start programs. Others have gone on to receive their Master•s degrees and become faculty. Some do social work or work in pediatrics, not in medicine, but in child behavioral aspects.Ž

ECD is helping to meet local workforce demand in Alaska's rural communities while increasing the quality of life for residents. One faculty member commented, *Before villages had Head Start, the kids weren't ready for school. They didn't have the basic skills to complete kindergarten, first, or second grade. Once Head Start was established, the programs in the villages were having problems meeting the requirements for their teacher's assistants and thepreparedness of teachers. This was leading to loss of their funding. ECD ensures that their personnel meet the requirements, and allows them to focus on the kids.Ž

Rural College Health Programs

CRCD Rural Health Program supports several behavioral and allied health programs. The training and education allow students to receive nationally recognized credentials as healthcare professionals. There is a current shortage of health care professionals in Alaska, and growth in this industry is expected to continue. According to the Alaska Department of Labor and Workforce Development, the healthcare industry is expected to be one of the top industries for job growth between 2006 and 2016. ²

One of the focuses of the Health Program is to engage students in healthcare early in their studies. Many new students entering the program have developmental needs in areas such as math and writing. Many students take developmental courses early on in their academic program. The Rural College has developed several healthcare-specific preparatory courses such as Math for Healthcareor Math for Human Behavior. These courses help to prepare students for more advanced studies and lead to increased self-confidence. A program staff member said, •We are the beginning of the healthcare pipeline. We start them off slow. We are dealing with students who were not likely to go to college or complete college because they didn•t know they could do it. We raise their confidence levels, and they are successful beyond their dreams. These courses help students develop their skills and learn how to be students, and reward them with occupational endorsements as they work towards their associate•s degree. This programming has been successful in reducing the rate of student drop-outs.Ž

Many of the graduates have gone on to work in their local communities at clinics in allied healthcare positions; others have gone on to become registered nurses or licensed practical nurses. An interviewee commented, •The goal of our partnerships is to educate lo cal nurses. If we fill jobs with nurses we fly in, they almost always leave, if we raise local nurses they are more likely to stay.Ž These homegrown health care workers are a valuable asset to rural Alaska communities.

Department of Developmental Education

The Department of Developmental Education became part of the Rural College in 2004. The goal of Developmental education is to make educational opportunities and success possible for all students by focusing on developing the skills and the mental attitude needed for success in a higher educational setting. Preparatory courses are offered in math, writing, and reading.

The Department offers programs and services addressing academic preparedness, including proper assessment and placement in courses. May first-year students fresh out of high school are not prepared for the rigors of college-level courses. Additionally, many developmental studies classes are made up of nontraditional students. Many developmental students have been out of school for some time, requiring them to refresh previous skills such as math and writing. Additionally, the use of placement tests to assess a student*s current abilities allows for more accurate student placement upon entering the system. Many students fail if they begin academic programs at a level they are not prepared for. An interviewee made the following comment concerning developmental courses: *We have a fairly significant number of students taking developmental courses. Some don*t have the math skills or writing skills to be successful, so they flounder. We ensure they are placed appropriately so they don*t get overwhelmed and leave.Ž Students who self-place may end up in courses for which they are under-prepared and beyond their current capabilities. This can lead to frustration, failure and the potential for dropping out of school. Mandatory placement assessments began in academic year 2008-2009. ProgramAdministrators report that anecdotally, there has been an increase in student retention as a result of better initial student placement.

Students are also provided opportunities to learn proper study techniques and how to handle the demands of a multiple course-load. Instructors provide individual attention, encouraging studen to be successful. Many times Developmental Education is a student first experience in the higher education system. Proper placement in preparatory courses, combined with close monitoring and counseling, can lead to early student

success. This boosts student self-condence and can result in students pursuing even higher levels of academic achievement. The following comments show the level of concern that Developmental Education staff and faculty have towards student success.

Our faculty is very supportive. Theyknow the students and know whenthey should be pushed or need encouragement. A lot of times all these students need is mentoring to show them what they can do.

Without Developmental Education, we would have a much lower retention and success rate for our students. They would give up. We are the extra bit of cement for them there it together and realize that this is important.

Sometimes school is the first thing these students give when the going gets tough. Many of them have jobs and families along with school, and without the proper preparation, school is the first thing they drop when it gets hard because it•s the easiest thing to do. Our department focuses on making sure they know that they can do it all. They can work, have a family and go to school, and they will be better off for it in the end.

The Department has eight faculty and one staff members located in Fairbanks, as well as additional faculty (teaching onsite or providing course delivery statewide via distance delivery). The program serves studentes both at the UAF campus and via distance.

Rural Student Services

Rural Student Services (RSS) has a long history at UAF. It began in 1969 and was known as Student Orientation Services (SOS). RSS offers extensive student services and serves as a bridging program for students coming from rural communiti es. RSS reaches out to high schoolsacross the state in an effort to prepare students for college success. They offer corress in financial aid, time management, course scheduling, and study skills. Last yearRSS partnered with key stakeholders, the Association of Village Council Presidents (AVCP) and the Bristol Bay Native Association (BBNA) to house liaisons at RSS to engage and promote student success.

The goal of Rural Student Services (RSS) is to provideural students with culturally relevant guidance and assistance to help them meet their academic goals. RSS provides assistance to help ease the culture shock that many village residents experience when they venture outside their home community. The culture shock that occurs when someone leaves their community for the first time to attend the urban campuses of UAA, UAF, or a college outside Alaska ca be traumatic, resulting in the student leaving the educational system altogether, perhaps never to return. In addition to orientation and academic services, RSS provides students with cultural opportunities while at UAF. RSS is based in Fairbanks with a staff of six.

Rural Alaska Honors Institute

The Rural Alaska Honors Institute (RAHI) was started in 1982, by a group of Alaska Native leaders who saw a need to create a pathway for academic and social transition between high school and college. The program brings honors level students from rural communities, as well as Alaska Native honors students from semi-urban areas, to the UAF campus for six weeks each year.

This rigorous academic program provides students with a realistic introduction to a college environment. The focus is on composition and college level study skills, with additional specialty classes including: math,

petroleum engineering, business management, education, biochemistry, and ge oscience. Students who graduate earn between seven and eleven college credits.

RAHI has proven its success. In 2006 the American Institutes for Research conducted a study on the RAHI program, finding that •When just comparing minority st udents, RAHI rural AlaskaNatives were nearly twice as likely to complete a Bachelor•s degree program as other rural Alaska Natives (19 percent versus 10 percent).Ž There are over 1,250 RAHI graduates, manyof whom went on to receive advanced degrees.

RAHI II, Next Step started in 2007. These students ar

Other Rural College Student Characteristics and Demographics

Following are selected characteristics of ORC programs (Rural College Health Programs, Early Childhood Development, Rural Development, and Developmental Education).

ORC Enrollment

Enrollment in ORC programs increased 360 percent from Fall 2000 to Fall 2008, from 354 to 1,629 students. ORC semester SCH enrollment increased by nearly 400 percent over the same period.

According to Rural College administration, the large in

ORC Enrollment by Subject

In all, other Rural College program students were enrolled in 30 different subjects in FY 2008. Developmental Math had by far the highest enrollment with 787 students. Seven other courses had enrollments of more than 100 students for the year: Developmental English, Mathematics, Library Science, Education, Rural Development, and Developmental Studies.

Table 13
ORC Program Enrollmen b S- bjec , FY 2008

S- bjec	Co- n
Developmental Math	787
Developmental English	159
Mathematics	113
Library Science	111
Education	109
Rural Development	108
Early Childhood Education	101
Developmental Studies	100
Social Work	64
Alaska Native Studies	46
Community Health Practitioner	35
Linguistics	34
Human Services	28
Cross-Cultural Studies	26
Anthropology	24
Computer Info Office Systems	19
Counseling	19
Secondary Education	18
Chemistry	15
Special Education	15
English	13
Health	12
Business Administration	11
Communication	11
Geosciences	10
Petroleum Engineering	10
Sociology	10
Applied Business	7
Psychology	7
Alaska Native Languages	6
Emergency Medical Services	1

Source: UAF Planning, Analysis, and Institutional Research.

Note: A student is counted once for each subject he/she is enrolled in. Because of this, the total count by subject will be larger than unduplicated total enrollment for Rural College courses.

Other Rural College Student Origins

The Fairbanks area (including North Pole, Fort Wainwight, and Delta Junction) had the highest number of student origins for other Rural College enrollment in Fall 2008.

Table 14
O her R- ral College Program , Top 20
In- a e Loca ion of S - den Origin, Fall 2008

Comm- ni	Enrollmen
Fairbanks	270
North Pole	74
Anchorage	48
Bethel	32
Kodiak	23
Kotzebue	18
Wasilla	18
Delta Junction	17
Barrow	15
Dillingham	14
Juneau	13
Ketchikan	11
Sitka	11
Fort Wainwright	10
Hooper Bay	10
Nome	10
Tok	10
Eagle River	9
Fort Yukon	9
Nenana	9

Source: UAF Planning, Analysis, and Institutional Research

Note: Origin is the location of a student when firs t enrolling at UA and may differ from a student's current residency. For Alaskan students entering UA,the origin is recorded as a city or village.

Rural College Revenue and Expenditures

Direct impacts of Rural College include spending related to college activities: payroll, goods and services, student aid, and the purchase of equipment among othe rs. This section presents revenues and expenditures for combined Rural College operation (CDE, ORC, Rural Student Services, RAHI and the Rural College Bookstore).

The analysis of Rural College economic impacts is premised with a presentation of its revenue and revenue sources.

Revenue

Funding for Rural College comes from a number of sources, including State of Alaska general funds, student tuition, federal receipts, and auxiliary receipts. The following table details Rural College revenue sources and funding amounts for FY 2007 and FY 2008.

Total revenue for Rural College increased 2 percent from \$11.3 million in FY 2007 to \$11.6 million in FY 2008. State appropriations accounted for slightly more than one-third of Rural College revenue, student tuition and fees for 27 percent, and auxiliary receipts and UA receipts and transfers (combined) accounted for 29 percent of revenue.

Table 15
Re_en- e So- rce , b F- nding So- rce, FY 2007 FY 2008

So- rce	FY 2007	FY 2008
Unre ric ed		
State appropriations	\$4,453,300	\$4,110,200
Student tuition and fees	2,835,000	3,178,200

Program/Department Size	
The following expenditure section of this report presents Rural College expenditure data as a whole. In order	

Expenditures by Type	

SPENDING ON GOODS AND SERVICES

The study team analyzed detailed spending data provided by UAF CRCD for Rwal College nonpersonnel spending. Ratios were developed for expenditures by location and applied to the Rural College spending data in Table 17. Rural College nonpersonnel (goods and services) expenditures totaled \$3.8 million in FY 2008. More than two-thirds of Rural College spending occurred within the state. Half of all spending on goods and services (\$1.9 million) occurred in Fairbanks and 10 percent in Anchorage. In total, spending occurred with 175 vendors in 50 communities around the state.

Table 18
R- ral College Good and Ser_ice E pendi - re , FY 2008

	Amo∙ n	% of To al
Fairbanks	\$1,908,000	50%
Anchorage	376,000	10
Other Alaska communities	362,000	9
To al in- a e e pendi · re	\$2,646,000	69%
Out of state expenditures	1,196,000	31
To al	\$3,842,000	100%

Source: UAF College of Rural and Community Development, McDowell Group analysis.

EMPLOYMENT

Employment during the Fall 2007 and Spring 2008 seme sters averaged about 160 to 170 jobs. Typical staff levels are illustrated in the table below. In Fall 2008,

PAYROLL

Almost all Rural College FY 2008 payroll and benefits (\$7.2 million of \$7.6 million) was paid to Alaska residents. About two-thirds of Rural College staff lived in the Fairbanks area and received \$5.5 million of instate payroll spending.

Table 20 R· ral College Pa roll b Loca ion, FY 2008

	Amo n	% of To al Pa roll
Fairbanks residents	\$5,472,700	72%
Anchorage	853,200	11
Other Alaska communities	873,100	12
Ala ka re iden o al	\$7,199,000	95%
Nonresidents	412,900	5
To al	\$7,611,900	100%

Source: UAF College of Rural and Community Development.

Note: Figures have been rounded.

Economic Impacts of Rural College

The economic impact estimates below are based on a widely used input/output model, IMPLAN, which estimates multipliers for determining the effects of employment and payroll on regional and statewide economies. There are three types of economic impacts related to Rural Collegespending and employment:

- € **Direc impac**: Campus spending on goods, services, student aid, and payroll.
- € Indirec impac : Jobs and income in busine