

03/18/14

PRESENTATION:

ALASKA HEALTH

WORKFORCE

COALITION AND

VACANCY STUDY

<TARGET><BILL></BILL><SUBJECT>03-18-14 PRESENTATION
ALASKA HEALTH WORKFORCE COALITION AND VACANCY
STUDY</SUBJECT><COMM>HHSS28</COMM></TARGET>



**ALASKA HEALTH WORKFORCE
COALITION &
THE 2012 HEALTH
WORKFORCE VACANCY STUDY**

**Presentation to:
House Health, Education and Social Services Committee
of the State of Alaska Legislature
March 18, 2014**

**Kathy Craft, Alaska Health Workforce Coalition
Katy Branch, Alaska Area Health Education Centers
(AHEC)**

Alaska Health Workforce Coalition

LEADERSHIP

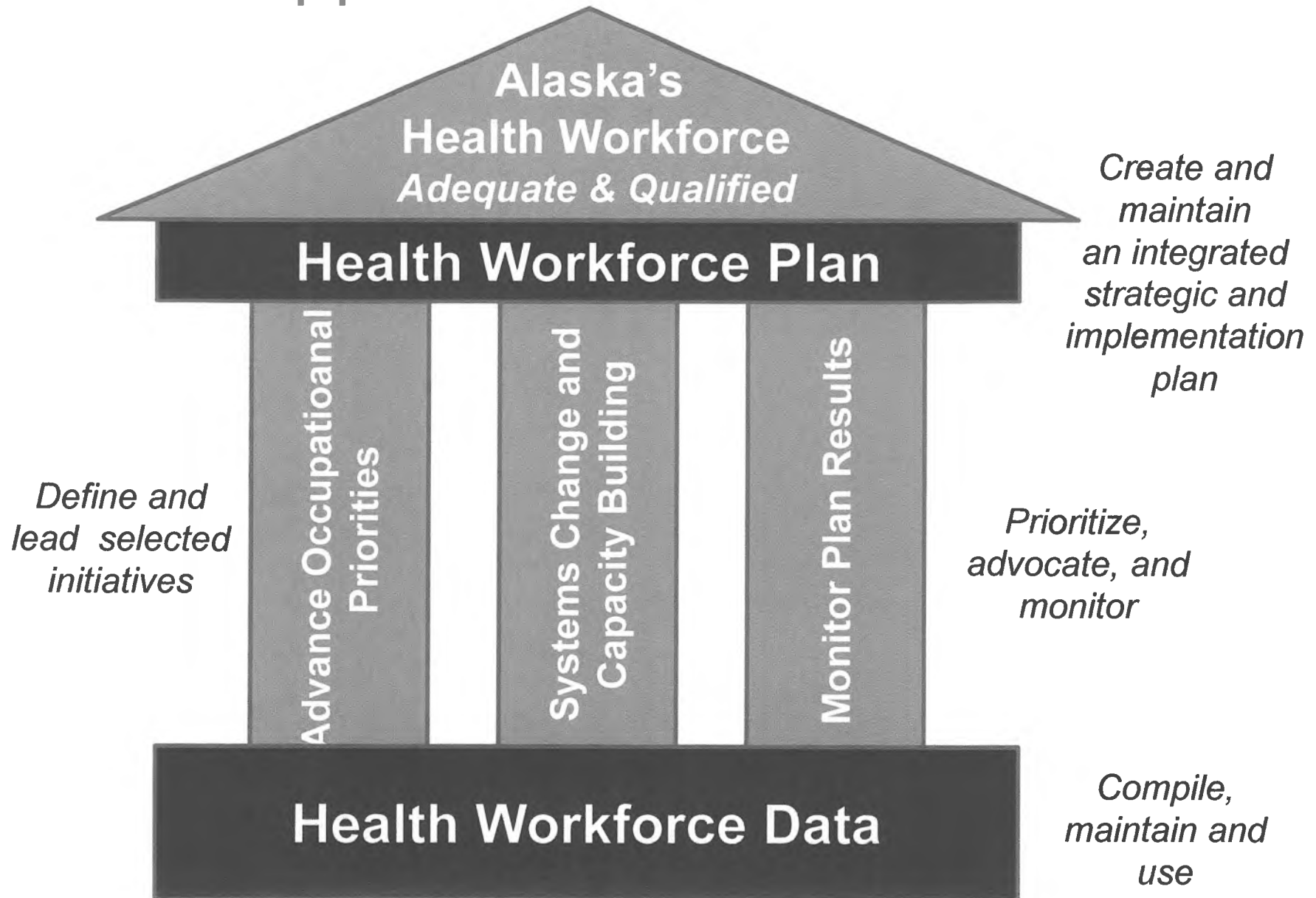
Industry

- ASHNHA
- AHEC
- ABHA
- Alaska Primary Care Association
- Alaska Native Tribal Health Consortium
- Alaska Workforce Investment Board

State of Alaska

- The Trust
- University of Alaska
- DHSS
- DOLWD
- DEED

Coalition Approach



Action Agenda 2012-2015

Occupational Priorities

- Primary Care Providers
- Direct Care Workers
- Behavioral Health Clinicians
- Physical Therapists
- Nurses (Specialists, Educators)
- Pharmacists

Systems Change and Capacity Building

- Health Profession Loan Repayment and Incentive Programs
- Training and Professional Development
- Aligning regulatory policies that impact the health workforce
- Engage and prepare Alaskan youth for health careers
- Health workforce recruiting
- Health workforce data

Action Agenda Scorecard – December 2013

- Quarterly review of the Action Agenda Scorecard conducted by the AHWC
- 12 Priorities
 - Each with 2-6 Objectives
 - Each Objective has clear outcomes, champions, and a target date for completion

Possible New Initiative 2016 - 2018	3
Completed	12
On track	21
Not on track; need to address	6
Will not achieve; target goal missed	1

AHWC Successes

Legislative

- Loan Repayment and Incentives (HB78) bill passed
- Nurse Practitioner program funding
- Physical Therapist/Physical Therapist Assistant programs funding
- Funding for Perioperative Nursing program

Other Results

- Perioperative cohort graduation
- API funding for joint position with UAA
- Established bi-annual meetings between School of Nursing and ASHNHA CNOs
- AADSC website revised; now links to DOLWD sites
- Data needs and improvement opportunities determined
- Health Program of Study framework and implementation supported by grants from DOLWD/AWIB

2014 Advocacy Items

- **Alaska Area Health Education Center (AHEC)**
- **Professional Development and Training**
- **Complex Behavior Collaborative**
- **College Dual Enrollment for Tech-Prep Programs**
- **Patient Centered Medical Home (PCMH)**
- **Board of Nursing Support for CNAs**

2012 ALASKA HEALTH WORKFORCE VACANCY STUDY



UAA Alaska Center for Rural Health
- Area Health Education Center
UNIVERSITY *of* ALASKA ANCHORAGE

Partners and Credits

- **Advisory Team Organizations and Funders**

- University of Alaska Anchorage – Office of Health Programs Development, Alaska Center for Rural Health, AHEC, School of Allied Health, and School of Nursing
- Alaska Mental Health Trust Authority
- State of Alaska, Office of Rural Health

- **Vacancy Study Project Team Leads**

- Katy Branch, Director, UAA, Alaska Center for Rural Health, AHEC
- Rosyland Frazier, Research Associate, UAA, Institute for Social and Economic Research (ISER)
- Alexandra Hill, Research Associate, UAA, ISER
- Dean Rasmussen, Economist (retired), Department of Labor and Workforce Development, Research & Analysis (DOL/WD)
- Todd Mosher, Economist, DOL/WD

What is a Vacancy Rate?

- A vacancy rate is the percentage of total, budgeted positions that are open at a particular point in time
 - You can read them as:
 - In the 2012 study, for every 100 [insert specific occupation] positions, you could expect ## to be vacant.
- One measure of industry demand
- Indicator of occupational need
 - Should be considered with other factors, such as projected growth in occupation, changing care delivery paradigms, turnover and/or aging workforce

Utility and Relevancy of Vacancy Data

- Informing Policy Decisions
 - Describing Alaska's health workforce climate in grant applications and reporting
 - Indication of program impact or success
 - Resource Allocation
-
- 2007 – Doubling of Medical Student Admissions & the UA Health Academic Plan
 - 2009 – Doubling the PA-C Admissions
 - 2010 – Alaska Health Workforce Plan
 - 2012 – Coalition's Action Agenda
 - 2012 - Clinical Rotations funding distribution within AHEC



BACKGROUND AND STRUCTURE FOR 2012

Goals of the 2012 HWVS

- **Goal 1: Make data set comparable with other statewide and federal data**
 - Crosswalked occupations with Standardized Occupation Classification (SOC) codes from Department of Labor;
 - Utilized NAICS system for organization categories;
 - Utilized DOL/WD Labor Market regions
- **Goal 2: Standardize data collection framework and methodology to allow trending analysis in the future**
- **Goal 3: Make sure the data is accurate; acceptable to industry experts**

Strategy - Alaska Standardized Health Occupations Taxonomy


- Organized by Occupation major- and sub-categories
 - 10 major categories of health occupations; 157 occupations
- Defines individual occupations by scope of work and includes:
 - Typical Minimum Education Requirements
 - Crosswalk to over 8K job titles
 - Cross listing of SOC code
- Served as the foundation for the 2012 Health Workforce Vacancy Study

A Data-Lover's Dream

Section	Section Name	Section Code	Section Description	Section Code	Section Description	Section Code	Section Description	Section Code	Section Description					
A	Algebra I	A.1	Number and Quantity	A.1.1	Real Numbers	A.1.2	Complex Numbers	A.1.3	Operations with Real and Complex Numbers					
	B	Geometry	B.1	Number and Quantity	B.1.1	Real Numbers	B.1.2	Complex Numbers	B.1.3	Operations with Real and Complex Numbers				
			B.2	Geometry	B.2.1	Euclidean Geometry	B.2.2	Measurement	B.2.3	Modeling with Geometry				
			B.3	Statistics and Probability	B.3.1	Statistics	B.3.2	Probability						
			B.4	Mathematical Practices	B.4.1	Problem Solving	B.4.2	Reasoning	B.4.3	Communication	B.4.4	Connections	B.4.5	Representation
			B.5	Mathematical Practices	B.5.1	Problem Solving	B.5.2	Reasoning	B.5.3	Communication	B.5.4	Connections	B.5.5	Representation
			B.6	Mathematical Practices	B.6.1	Problem Solving	B.6.2	Reasoning	B.6.3	Communication	B.6.4	Connections	B.6.5	Representation
			B.7	Mathematical Practices	B.7.1	Problem Solving	B.7.2	Reasoning	B.7.3	Communication	B.7.4	Connections	B.7.5	Representation
			B.8	Mathematical Practices	B.8.1	Problem Solving	B.8.2	Reasoning	B.8.3	Communication	B.8.4	Connections	B.8.5	Representation
			B.9	Mathematical Practices	B.9.1	Problem Solving	B.9.2	Reasoning	B.9.3	Communication	B.9.4	Connections	B.9.5	Representation
C	Statistics and Probability	C.1	Statistics and Probability	C.1.1	Statistics	C.1.2	Probability							
		C.2	Statistics and Probability	C.2.1	Statistics	C.2.2	Probability							
		C.3	Statistics and Probability	C.3.1	Statistics	C.3.2	Probability							
		C.4	Statistics and Probability	C.4.1	Statistics	C.4.2	Probability							
		C.5	Statistics and Probability	C.5.1	Statistics	C.5.2	Probability							
		C.6	Statistics and Probability	C.6.1	Statistics	C.6.2	Probability							
		C.7	Statistics and Probability	C.7.1	Statistics	C.7.2	Probability							
		C.8	Statistics and Probability	C.8.1	Statistics	C.8.2	Probability							
		C.9	Statistics and Probability	C.9.1	Statistics	C.9.2	Probability							
		C.10	Statistics and Probability	C.10.1	Statistics	C.10.2	Probability							

Vacancy Study Questions

Asked for each occupation:

- **How many total positions do you have?** *Number of positions, NOT Full-time Equivalents (FTE)*
 - *Currently filled*
 - *Currently vacant, actively recruiting*
 - *Currently vacant, not-actively recruiting*
- 
- **Of the currently filled positions, how many are filled by travelers, locums, temporary, contract, relief, or pool employees that you would PREFER to have filled by a regular employee?**
 - **How many positions require prior work experience in addition to any training/education you require?**
 - **How long have you been trying to fill the position that has been open the longest?**
 - 1=Less than 30 days
 - 2=30 to 59 days
 - 3=60 to 89 days
 - 4=90 or more days
 - 5=Constantly recruiting

Vacancy Study Questions

Asked overall, not by each occupation

- **What are the top two reasons for not being able *to fill or hire positions* at your organization?**
- **What are the top two reasons for not being able *to retain employees* at your organization?**

SAMPLE & RESPONSE RATES OVERVIEW

Sample & Responses by Region

<i>Sample & Response Rate by Labor Region</i>				
Region	Total Respondents	Total Non-Response	Total	Response Rate by Region
North	34	23	57	60%
Rural Interior	21	10	31	68%
Southwest	36	17	53	68%
Gulf Coast - Rural Southcentral	59	34	93	63%
Rural Southeast	75	28	103	73%
Fairbanks	61	32	93	66%
Anchorage/Mat-Su	240	125	365	66%
Juneau	68	25	93	73%
Health Education Inst.	14	4	18	78%
<i>Statewide Aggregate</i>	608	298	906	67%

Health Workers by Region

<i>Health Workers Captured by Sample by Labor Region</i>				
Region	Total Respondents	Total Non-Response	Total	% Captured in Data
North	947	255	1202	78.8%
Rural Interior	204	79	283	72.1%
Southwest	1334	163	1497	89.1%
Gulf Coast - Rural Southcentral	3040	679	3719	81.7%
Rural Southeast	1890	193	2083	90.7%
Fairbanks	2129	878	3007	70.8%
Anchorage/Mat-Su	14321	4387	18708	76.6%
Juneau	1585	150	1735	91.4%
<i>Statewide Aggregate</i>	25450	6784	32234	79.0%

Sample & Response by Organization

<i>Sample & Response Rate by Organization Type</i>				
	Total Respondents	Total Non-Response	Total	Response Rate by Org. Type
Offices of Physicians	100	56	156	64%
Offices of Dentists	85	31	116	73%
Offices of Other Health Practitioners	62	33	95	65%
Home Health Care Services	13	13	26	50%
Other Ambulatory Health Care Services	52	11	63	83%
Health Education Institutions	14	4	18	78%
Hospitals	13	3	16	81%
Non Health Organization	158	96	254	62%
Nursing and Residential Care Facilities	53	27	80	66%
Social Assistance	46	19	65	71%
State Government	12	5	17	71%
<i>Statewide Aggregate</i>	608	298	906	67%

RESULTS OF THE STUDY

Statewide Aggregate: Vacancy Rate for Occupations with Over 500 Positions

Occupational Title	Sampled Positions	Estimated Total Statewide Positions	Estimated Total Statewide Vacancies	Estimated Statewide Vacancy Rate
Registered Nurses (General RN)	2832	4552	308	7%
Personal Care Aides and Assistants	2661	4159	351	8%
Certified Nursing Assistants (CNA)	1539	2590	353	14%
Medical Secretaries	625	1623	71	4%
Medical Assistants	549	1066	55	5%
Dental Assistants	429	979	38	4%
Behavioral Health Case Managers and Care Coordinators	670	972	141	15%
Registered Nurses, All Other Specialties	568	858	54	6%
Pharmacy Technicians	513	836	34	4%
All Other Healthcare-specific Managers, Directors and Supervisor	440	817	31	4%
Healthcare Billing Clerks and Technicians	420	805	34	4%
Emergency Medical Technicians (EMT)	440	724	114	16%
Physical Therapists	271	692	142	21%
Dentists	249	688	17	2%
Pharmacists	423	671	34	5%
Mental and Behavioral Health Clinicians and Counselors	417	666	52	8%
Operations Managers and Officers, Healthcare-specific	293	665	18	3%
Dental Hygienists	226	619	21	3%
Licensed Practical Nurses (LPN)	315	577	23	4%
General Practitioners and Family Physicians	355	576	65	11%
Community Health Aide/Practitioners (CHA, CHA/P)	335	573	103	18%
All Other Health Information Occupations	318	566	64	11%
Physician Assistants (PA-C)	303	527	50	9%
Home Health Aides	332	526	35	7%
Firefighters, EMT or ETT Certified	290	516	24	5%

Mental and Behavioral Health and Related Occupations (compiled)

Rural vs Urban: *Vacancy rate for Category*

Occupational Title	Total Positions		Total Vacancies		Vacancy Rates	
	Rural	Urban	Rural	Urban	Rural	Urban
Behavioral Health Case Managers and Care Coordinators	336	636	50	91	15%	14%
Behavioral Health Clinical Associates	146	173	14	25	10%	14%
Behavioral Health Directors and Supervisors	87	173	8	9	9%	5%
Clinical Psychologists	31	134	4	8	13%	6%
Counseling Psychologists	21	55	2	2	10%	4%
Marriage and Family Therapists	5	101	0	5	-	5%
Mental and Behavioral Health Clinicians and Counselors	223	442	26	25	12%	6%
Psychiatric Nurse Practitioners	0	88	0	14	-	16%
Psychiatric Nurses	1	118	0	22	-	19%
Psychiatrists	13	79	2	17	15%	22%
Rehabilitation Counselors	11	18	0	3	-	17%
Substance Use Disorder Counselors	66	247	8	23	12%	9%
All Other Behavioral Health Counselors	168	160	35	4	21%	3%
Grand Total	1108	2424	149	248	13%	10%

Physician and Surgeons - Occupation Detail by Specialty by Rural / Urban

Occupational Title grouped by Subcategory	Total Estimated Positions		Total Estimated Vacancies		Vacancy Rates	
	Rural	Urban	Rural	Urban	Rural	Urban
Physicians and Surgeons	412	1747	65	114	16%	7%
Anesthesiologists	8	95	1	3	13%	3%
Emergency Physicians	43	174	9	0	21%	-
General Internists	17	29	0	2	-	7%
General Practitioners and Family Physicians	223	352	47	18	21%	5%
Hospitalists	3	93	0	6	-	6%
Obstetricians and Gynecologists	14	164	1	11	7%	7%
Ophthalmologists	0	55	0	1	-	2%
Pediatricians	19	134	3	6	16%	4%
Psychiatrists	13	79	2	17	15%	22%
Radiologists	15	123	1	5	7%	4%
Surgeons	46	158	0	5	-	3%
All Other Specialty Physicians	11	291	1	40	9%	14%
Other Related Practitioners	52	158	1	6	2%	4%
Acupuncturists	3	19	0	0	-	-
Chiropractors	17	78	0	2	-	3%
Naturopaths	2	14	1	2	50%	14%
Optometrists	30	35	0	2	-	6%
Podiatrists	0	12	0	0	-	-
Grand Total	464	1905	66	120	14%	6%

Nursing (subset): *Estimated Vacancy rates by Specialty by Rural / Urban*

Occupational Title grouped by Subcategory	Total Positions		Total Vacancies		Vacancy Rates	
	Rural	Urban	Rural	Urban	Rural	Urban
<i>Advanced Practice Nurses (extracted)</i>						
Family Nurse Practitioners	246	247	41	28	17%	11%
<i>Registered Nurses (Except Advanced Practice Nurses)</i>	1640	6215	157	489	10%	8%
Case Management Nurses	112	273	22	25	20%	9%
Critical Care Nurses (CCU)	36	288	3	53	8%	18%
Emergency Room Nurses (ER)	102	246	9	20	9%	8%
Geriatric Nurses	55	2	3	0	5%	-
Nurse Managers (patient care setting)	124	270	7	24	6%	9%
Obstetric Nurses	49	326	1	30	2%	9%
Perioperative Nurses	52	229	9	38	17%	17%
Psychiatric Nurses	1	118	0	22	-	19%
Public Health Nurses	84	79	8	9	10%	11%
Registered Nurses (General RN)	908	3644	85	224	9%	6%
Registered Nurses, All Other Specialties	117	740	10	44	9%	6%
<i>Vocational Nurses</i>	131	447	12	12	9%	3%
Licensed Practical Nurses (LPN)	131	447	12	12	9%	3%
<i>Grand Total</i>	2074	7272	217	574	10%	8%

Tribal Health Occupations (extracted) - Estimated Vacancy Rates by Rural / Urban

Occupational Title grouped by Subcategory	Total Estimated Positions		Total Estimated Vacancies		Estimated Vacancy Rates	
	Rural	Urban	Rural	Urban	Rural	Urban
<i>Community Health</i>						
Community Health Aide/Practitioners (CHA, CHA/P)	572	3	102	1	18%	33%
<i>Allied Dental Workers</i>						
Dental Health Aide Therapists	48	2	10	0	21%	-
<i>Behavioral, Mental Health, and Rehabilitation Counselors</i>						
Behavioral Health Aides (BHA) including Village Counselors	96	25	18	2	19%	8%
<i>Community Health Workers</i>						
Community Health Representatives (Indian Health Services)	61	52	9	9	15%	17%

SHARP II - Tier I Professions Estimated Vacancy Rates

Occupational Title grouped by Category	Total Estimated Positions		Total Estimated Vacancies		Estimated Vacancy Rates	
	Rural	Urban	Rural	Urban	Rural	Urban
General Practitioners and Family Physicians	223	352	47	18	21%	5%
Pediatricians	19	134	3	6	16%	4%
Dentists	123	563	10	6	8%	1%
Pharmacists	157	516	14	21	9%	4%

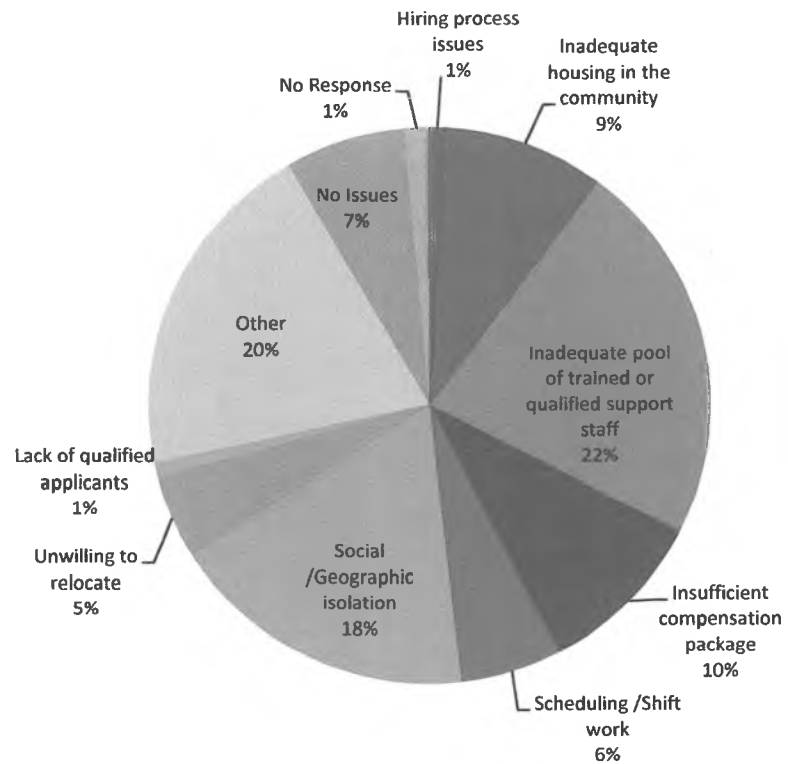
SHARP II - Tier II Professions Estimated Vacancy Rates

Occupational Title grouped by Category	Total Estimated Positions		Total Estimated Vacancies		Estimated Vacancy Rates	
	Rural	Urban	Rural	Urban	Rural	Urban
Physician Assistants (PA-C)	189	340	35	16	19%	5%
Family Nurse Practitioners	246	247	41	28	17%	11%
Registered Nurses, All Other Specialties	117	740	10	44	9%	6%
Dental Hygienists	114	506	3	19	3%	4%
Clinical Psychologists	31	134	4	8	13%	6%
Counseling Psychologists	21	55	2	2	10%	4%
Clinical Social Workers	26	62	4	5	15%	8%
Physical Therapists	157	535	43	100	27%	19%

Reasons for not Hiring Employees

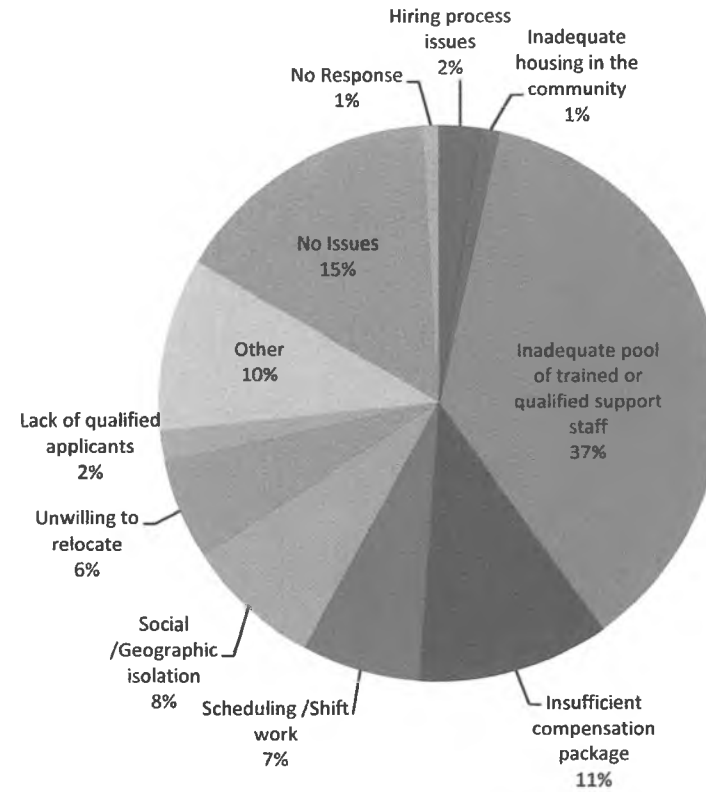
Rural

Reason for Not Filling or Hiring- Rural



Urban

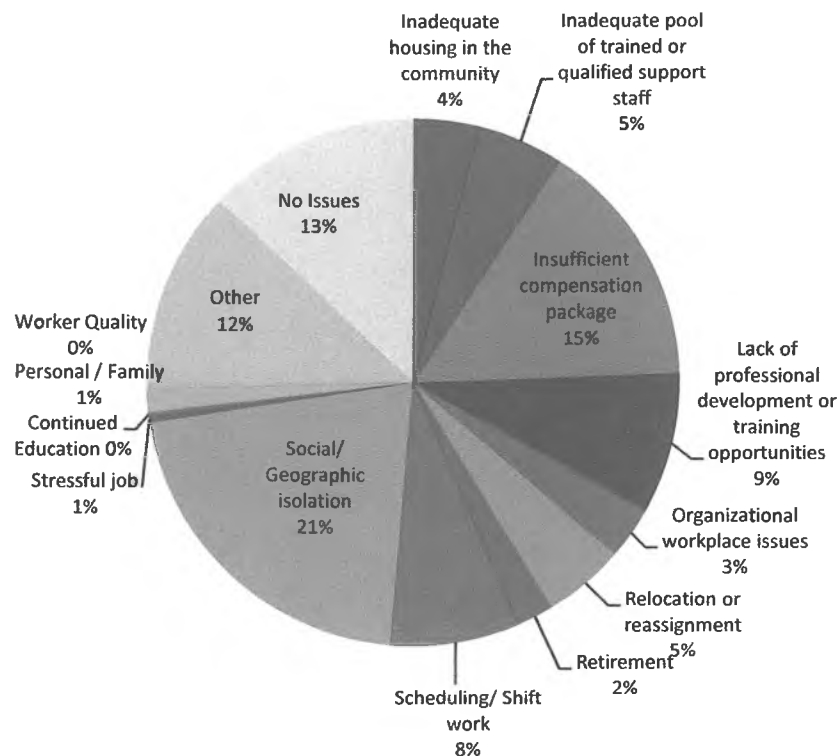
Reason for Not Filling or Hiring- Urban



Reasons for not Retaining employees

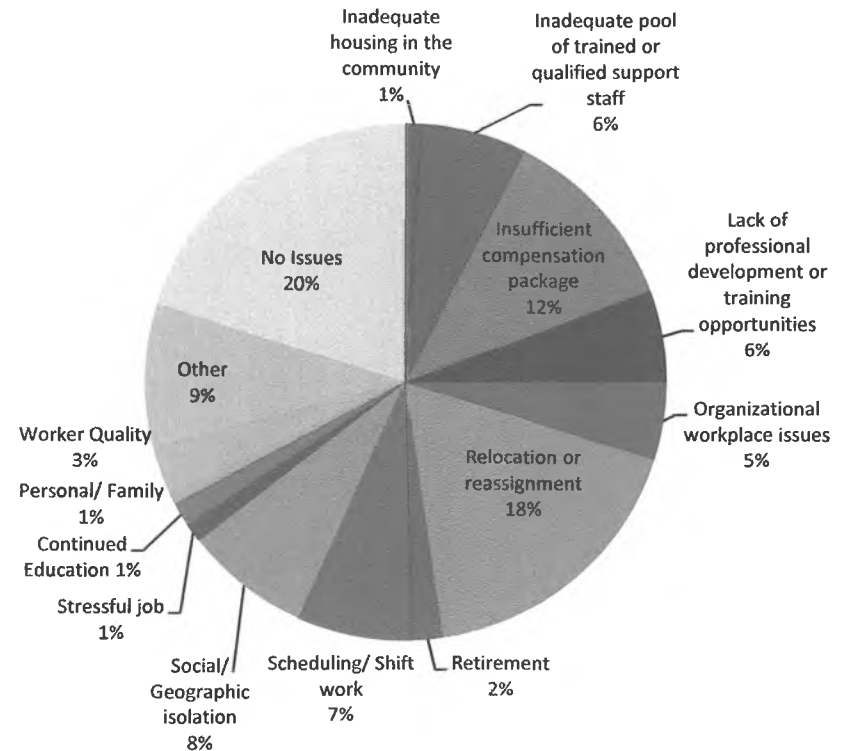
Rural

Reason for Not Retaining Employees - Rural



Urban

Reason for Not Retaining Employees - Urban



KEY FINDINGS

Executive Summary - Data

- Key occupations experience significant disparity in the health workforce distribution in rural locations, especially in primary care occupations
- Overall, behavioral and mental health categories show the highest concentration of occupations with estimated vacancy rates of greater than 10%
- Nursing specialties tend to have higher vacancy rates than general nurses
- Occupations with training programs in Alaska tend to have lower estimated vacancy rates

Executive Summary – Recommendations

- Invest in programs with demonstrated effectiveness in “Growing Our Own” to nurture Alaska’s youth into health careers;
- Increase training availability and residency seats in under-represented fields and emphasize rural practice;
- Retain statewide loan repayment programs that drive recruitment to health profession shortage areas; capitalize on federal initiative to expand similar programs;
- Expand professional development and training opportunities for existing health workforce;
- Develop strategies to support provider retention i.e. housing, schools improvement, targeted job marketing
- Promote ongoing statewide partnerships and collaborations for health workforce planning

Questions and further discussion...

Contact Katy Branch, Director
Alaska Center for Rural Health, Alaska's AHEC

kebranch@uaa.alaska.edu

907-786-6705 *office*



UAA Alaska Center for Rural Health
- Area Health Education Center
UNIVERSITY of ALASKA ANCHORAGE

Alaska Health Workforce Coalition

2012-2015 Action Agenda Summary

Update: 3.10.14



<https://sites.google.com/site/alaskahealthworkforcecoalition/> Contact: Kathy Craft, Alaska Health Workforce Coalition Director

	Priorities and Objective	Date Champion	Status
OCCUPATIONAL PRIORITY -- PRIMARY CARE PROVIDERS			
1	Complete a medical education assessment	Jun-14 J. Harris	WWAMI is re-doing their curriculum. Planning for the assessment has been postponed until the new curriculum plan is in evidence (estimated to begin Fall 2015.)
2	Conduct a feasibility study to establish an accredited family practice residency in Fairbanks	Sep-13 J. Lynch	Project has been slowed due to costs however recently there is a renewed interest with ideas and thoughts about moving forward.
3	Recommend expansion and evolution of the UAA School of Nursing nurse practitioner programs	Dec-12 J. Harris	Funding was received for additional graduate program faculty in FY12 and initially filled. Expansion is underway. Work on the DNP is proceeding.
4	Pursue increased support-for-service resources	Dec-12 P. Carr N. Burke	SHARP and HB78 funded; now have funds for SHARP 1 & 2. Working with OMB to streamline approach for encumbering all of the funding vs. annual carry-over process. Regulations completed for HB78. First round of grants (45) given out. Continuing to refine program. DHSS applying for next round of federal funding; applications due February 2014.
5	Complete a community assessment on the recruitment and retention of physicians; communities will be encouraged to use the recommendations to enhance their success	Dec-13 K.Branch P. Carr	Year 1 and Year 2 interviews completed. On target to send data to hospitals that participated and will deliver reports in spring 2014. Timeline still accurate. Week May 12 overview of 2-year assessment planned.
6	Support those involved in planning for medical residencies; develop a plan for these efforts	Sep-14 J.Harris	Some specific efforts in progress, but an overall plan not yet been formulated. Pediatric residency has started; next cohort in November. Alaska Psychiatric Workforce Committee exploring a 5-year dual family/psychiatry residency with 3 years in family practice and 2 years in psychiatry
OCCUPATIONAL PRIORITY -- DIRECT CARE WORKERS			
7	Ensure that the Alaska Core Competencies for Direct Care Workers will be used by 20 agencies	Jun-13 L. Cauble	23 trainers representing 14 agencies completed the T4T and piloted the 10 Core Competencies training modules with approximately 400 Direct Service staff (staff received training in one or more Core Competency modules). TTC provided T4T training January 28-29, 2014; resulted in 15 new trainers from 13 agencies, 9 of 13 were new. Now 27 agencies have trainers.
8	Ensure that the Assessment Tools designed for the core competencies will be used by 10 agencies	Jun-13 L. Cauble	129 supervisors representing 30+ service agencies received training on the Assessment Tools in FY 12 & 13. Three Frontline Leadership Institutes planned for FY 14 to add 75 supervisors. Completed first FY14 cohort in Anchorage, 25 completed. Training planned for Fairbanks in March and for Dillingham in April.
9	Overcome barriers to the implementation of a registered apprenticeship for CNAs		SOA Commissioner alignment needed for Pioneer Home apprenticeships. New recognition that Pioneer Homes are an approved site for CNA training. Suggest a conversation with new PH

New Initiative
 Completed
 On Track
 Need To Address
 Goal Missed

Alaska Health Workforce Coalition 2012-2015 Action Agenda Summary

Update: 3.10.14



<https://sites.google.com/site/alaskahealthworkforcecoalition/> Contact: Kathy Craft, Alaska Health Workforce Coalition Director

	Priorities and Objective	Date Champion	Status
			director to adapt the objective for what is feasible.
10	Direct Care Workers workgroup to conclude discussions, identify and incorporate training improvements, and brief the Coalition and other pertinent groups on its findings and plans	Dec-13 D.Murray S.Soule	See #35 for update on Background Checks CNA Regulations: <ul style="list-style-type: none"> • Regulatory changes for CNA has expanded clinical location sites. • Continued issues approving new sites; Bethel program approved and has graduated second cohort. Nome program approved and taking applications. Barrow still in planning stage. • AHWC and UAA sent letters of support for re-institution of full-time CNA registry manager at BoN. Most states have this function in licensing vs. BoN. PCN exists, but not funded.
OCCUPATIONAL PRIORITY – BEHAVIORAL HEALTH CLINICIANS			
11	Secure funding from the State of Alaska for the Psychiatry Residency	May-12 Craft	Psychiatric Workforce Committee meets quarterly – next mtg. 7.17.13. Psychiatric residency not funded; efforts now turn toward 4 th year residencies and rotations. Working on adding more slots through WWAMI. Examining dual 5-year residency with 3 years family practice and 2 years psychiatry
12	Support a joint position for a Psychiatric/Mental Health Nurse Practitioner faculty member at the University of Alaska	Dec-12 B.Hogan	Funding approved, but selected candidate withdrew. Still recruiting for position to work 70% at API and 30% at School of Nursing and clinical medical sites. Funding still available.
13	Initiate a planning process to develop structures, models and frameworks for shared learning among behavioral health professionals	Dec-14 T.Chard K.Craft	Need to look at inter-professional training opportunities for primary care and BH professionals. Tom met with NCADD; discussed organizing meetings with providers directly relating to burnout and strategies to address. Will try to advance at Annual School of Addictions. Need industry ownership to generate momentum. Met with Tom in late September confirmed planning is ongoing for ASA for May 5-8, 2014, which is the 40 th anniversary. Expect 300-400. Seeking funding partners; considering Rasmuson Foundation because it supports Recover Alaska initiative.
14	Work toward the increase of funds available annually for Loan Repayment and Incentives for BHC	Dec-14 P.Carr N. Burke	See #4 for detailed update. Note that Fairbanks and Anchorage lost their HPSA designation.
OCCUPATIONAL PRIORITY – PHYSICAL THERAPISTS / PHYSICAL THERAPY ASSISTANTS			
15	Complete an assessment of options for physical therapy career education in Alaska	Dec-11 J.Harris	Completed.
16	Secure industry commitments to provide equipment and other support for the development of a Physical Therapy Assistant degree program	Jan-12 J.Harris D.Murray	Equipment list developed; have not been able to resource through employer surplus; funding with TVEP and other UAA funds instead. Lab spaces remodeled this summer; equipment in place.
17	Work with UAA to seek 2013 state funding for implementing partnerships or local programs in physical therapy and physical therapy assistant	Dec-12 J.Harris	Completed for now. May need to seek additional funding in future.

New Initiative

Completed

On Track

Need To Address

Goal Missed

Alaska Health Workforce Coalition

2012-2015 Action Agenda Summary

Update: 3.10.14



<https://sites.google.com/site/alaskahealthworkforcecoalition/> Contact: Kathy Craft, Alaska Health Workforce Coalition Director

	Priorities and Objective	Date Champion	Status
18	Implement a PTA program in Alaska and have a memorandum of agreement with an institutional partner school to deliver a doctoral-level Physical Therapy program	Dec-14 J.Harris	Possibly start in 2015. PTA curriculum process is complete, Regents approved in September 2013; currently being reviewed by Northwest Accrediting. Director has been hired, has begun process of applying for candidacy, but cannot accept students until accredited. Still working with UW re physical therapy; will require a separate accreditation as a new program vs. waiver. Funding availability may affect in future.
OCCUPATIONAL PRIORITY – NURSES			
19	Provide for regular formal industry input into nursing education programs by scheduling the Nursing Education Advisory Council meeting in conjunction with the ASHNHA Chief Nurses meeting twice per year	Ongoing J.Harris	Completed and ongoing. The group meets twice per year.
20	Work with Fairbanks Memorial Hospital to pilot an enhanced, cohort-model RN-to-BS program	Aug-14 J.Pflaum J.Harris	Discussions were held but FMH is not ready to proceed with a pilot at this time. Date changed to allow more time for preparation. Current BS program is cohort model – considering changing model to allow more people to participate and in more locations.
21	Review exemplary models of the nursing pathway and revise curricula to facilitate nurse participation in academic advancement and seamless program articulation	Jun-14 J.Harris	The planning for curriculum change is underway. This has to be a deliberate process and will take the time allotted.
22	Form a workgroup to engage employers in encouraging nurses to advance their education while working; implement initiative	Aug-14 J.Harris Murray	RN surveys and vacancy study to employers includes questions about education level preferences. Will align with Alaska Nursing Coalition Action Group, which is responding to IoM / RWJF report on nursing. Will need to rethink the objective. Surveys completed; working on analysis.
23	Implement an industry-led program for peri-operative sub-specialty training	Dec-13 Perdue Murray	Completed – implementing 17 week training; ASHNHA received legislative funding to support this program. Have held four cohorts (50 students). Will continue until the need is satisfied. CNO's have identified Labor & Delivery as the next subspecialty to follow similar model. Also looking at geriatric nursing certification. Peri-natal course begins March 14-week course based on AWOH; 30 nurses in a prep course leads to credentialing in geriatric nursing.
24	Form a task group to work on approaches to facilitate nurse involvement and preparation as nurse educators and implement plans	Jun-14 J.Pflaum Murray	May be suitable for Alaska Nursing Action Coalition or the ASHNHA CNO/DNO committee. The groups' goals may not fully align with the Action Agenda, so we may need to revisit objectives with them. Jan will meet with ANAC in June. ACPA submitted grant to RWJF on behalf of ANAC for the Workforce Center and related goals. Grant received. Legislation pending to allow nurse anesthetists to work as clinical nurse specialists.

New Initiative

Completed

On Track

Need To Address

Goal Missed

Alaska Health Workforce Coalition 2012-2015 Action Agenda Summary

Update: 3.10.14



<https://sites.google.com/site/alaskahealthworkforcecoalition/> Contact: Kathy Craft, Alaska Health Workforce Coalition Director

	Priorities and Objective	Date Champion	Status
OCCUPATIONAL PRIORITY – PHARMACISTS			
25	Strengthen the pre-pharmacy curriculum to ensure students are well-positioned to apply to pharmacy schools of their choice; develop advising materials, resources and informational approaches	Jun-13 J.Harris	Bachelor's of Health Sciences was approved by BoR Dec 2012. It will be offered with a pre-professional track; materials are developed and ready for distribution to advisors.
26	Ascertain the potential for a robust partnership for in-state delivery of pharmacy education and base next steps on the outcome of this process	Jun-13 J.Harris	Idaho State University continues to be interested in a possible satellite program in Alaska. Two visits by ISU leaders, budget proposal developed, and a site visit to current satellite site in Boise is planned. Cost ~ \$2m per year, which could be offset with enrollment of ~ 15 students / year if billed at a relatively high cost to students. Looking at multiple funding options – State, WICHE, etc. that could help decrease cost to students. UAA/ISU MOU draft being reviewed by UA General Counsel. May be ready Fall 2015.
27	Continue to support and strengthen the current model of pharmacy education in association with Creighton University	Dec-14 J.Harris	This partnership is in its second year; more marketing is needed. Identifying with prerequisites that are creating barriers to students applying.
28	AK Pharmacy Association will form a task group, including Coalition partners, to implement a strategy to cultivate and steward non-residents who participate in Alaska rotations to ensure they are aware of current openings.	Jun-12 N. Davis	Pharmacy Association has established a recruiting workgroup, but Coalition involvement is unknown, if at all. AHEC has established a CR funding policy and developed a clearinghouse website for clinical rotations. The site addresses all disciplines and does not, at this point, contain recruitment information. AHEC would be open to the discussion. www.alaskaahhec-rotations.org/ As of March 2014, more than 30 pharmacies are providing rotation opportunities statewide. APA has a position on the SHARP Advisory Council and graduated pharmacists are applying for loan repayment/direct incentives. UAA (Jan Harris) is working with Idaho State University to establish a satellite pharmacy school in Anchorage. UAA is also exploring accreditation courses needed for technician certification that will be effective in 2020 for technicians to become certified with the Pharmacy Technician Certification Board (PTCB). Course requirements are outlined and provided by the American Society of Health-System Pharmacists (ASHP).
SYSTEM CHANGE AND CAPACITY BUILDING – HEALTH PROFESSIONAL LOAN REPAYMENT AND INCENTIVE PROGRAM			
29	Collectively pursue increased support-for-service resources through state and federal funding	May-12 P.Carr N. Burke	See #4 for detailed update.
30	Continue to provide support for service resources to at least 20 health care providers in Alaska each year through continued and enhanced funding from federal and state sources, The Trust and other resources	Ongoing P.Carr N. Burke	See #4 for detailed update.

New Initiative
 Completed
 On Track
 Need To Address
 Goal Missed

Alaska Health Workforce Coalition 2012-2015 Action Agenda Summary

Update: 3.10.14



<https://sites.google.com/site/alaskahealthworkforcecoalition/> Contact: Kathy Craft, Alaska Health Workforce Coalition Director

SYSTEM CHANGE AND CAPACITY BUILDING – TRAINING AND PROFESSIONAL DEVELOPMENT		
31	Conduct a baseline survey and/or key informant interviews with training entities across the state to determine and document the benefits of the LMS	<p>Center for Human Development survey of LMS users went out May 17 – June 10, 2013 to 838 possible, eligible respondents regarding benefits of training. 30% (n=247) response rate. Data presented at 2/13/14 Coalition meeting. Overall results: 72% said training increased their job ability, 56% said training influenced their retention, 51% said training influenced them to stay in the field. Respondents said training does not influence wage increases or promotions. See slide show http://bit.ly/1kYrVwj</p>
32	Provide information on and access to at least 350 individual non-academic trainings for direct service providers and their supervisors, have a minimum of 1,400 non-duplicated, active users and support 40 agencies with marketing trainings in the LMS catalogue	<p>Completed FY12: 340 non-academic trainings; 97%; 1,414 unique users; 42 agencies were provided support. LMS is tracking data on DCW Core Competencies. 14 agencies have completed the 'train the trainer' process. FY13 463 non academic, 1,762 active users, 92 agencies supported in marketing LMS; 27 agencies trained</p>
33	Provide information on and access to at least 300 individual CE/CME events, have a minimum of 200 unduplicated, active users and have at least 2 member organizations	<p>On track for CE/CME events and unduplicated users target. Several organizations using Alaska CACHE for CE/CME postings. System migration underway – expect to complete by end of September. Business plan in development so fee-based membership will be delayed until July 2013.</p>
34	A minimum of 25 health professionals will have completed Alaska AHEC's Clinical Coaching course resulting in trained preceptors and mentors in multiple disciplines available to train students studying in a health program	<p>11 health professionals from multiple disciplines completed and evaluated the Clinical Coaching course to start soon. Expect an additional 14 individuals to complete by October 2013.</p>
SYSTEM CHANGE AND CAPACITY BUILDING – ALIGNING REGULATORY POLICIES THAT IMPACT THE HEALTH WORKFORCE		
35	Convene a workgroup of industry representatives to identify opportunities and obstacles to improving the systems needed to ensure adequate regulatory oversight of health workers; conduct dialogue with members of selected licensing boards to address regulatory issues	<p>See # 10 re: CNA Regulations. Background Check Unit (BCU): ongoing efforts</p> <ul style="list-style-type: none"> • On target regarding BCU improvements, LiveScan, etc.; Alaska will have a model system in the US. Margaret Brody is diligently monitoring backlogs. • Renewal plans: Correspondence / meetings continue between ASHNHA, BoN & Licensing Division at DHSS to explore renewal timing and process. Responsibility (employer vs. employee) is being developed by BCU but is behind schedule. • Holding community forums to roll out new background database systems; plan to conduct webinars for off-road communities • Need solution to 100-day expiration when applicants are not attached to an employer
36	Conduct a review of agency processes throughout 2011 and distribute to the work group and the public in early 2012	<p>Completed: Progress was reported in the following: credit cards, electronic fingerprint scanning, new data base; MyAlaska changes to link process to individual and not employer</p>

Alaska Health Workforce Coalition

2012-2015 Action Agenda Summary

Update: 3.10.14



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SYSTEM CHANGE AND CAPACITY BUILDING – ENGAGE AND PREPARE ALASKAN YOUTH FOR HEALTH CAREERS			
37	Develop a Health Education Program of Study framework that aligns secondary and post-secondary courses in health career pathways and academics, provides student assessment and intervention activities to address assessment results and is accessible for implementation on a local level throughout the state	Jun-13 LeCompte Farnham K.Branch	Career Pathway framework, implementation guide and employer engagement tools have been developed and now available on the web https://sites.google.com/site/alaskacareerpathways/ for comment/feedback. Content expert workgroup to review and finalize tools. Position funded through FY15 at UA. AHEC's developed rural Health Program of Study Implementation Guide – it is finalized and has completed 1 st round of updates. Working at community levels, starting CTE programs.
38	Partner with three local school districts, the Allied Health Alliance, the AHEC in each region, and UA Tech Prep staff to implement the Health CTE Program of Study. Results will be shared and extended to further districts across Alaska	Sep-13 LeCompte Farnham Branch	Interior AHEC supporting Galena, Nenana, Tok, Healy and Delta Junction. Health oriented CP workshop for 50 participants from across the state held in April. Working with DOLWD to expand in SE Alaska.
SYSTEM CHANGE AND CAPACITY BUILDING – HEALTH WORKFORCE RECRUITING: USING EXISTING RESOURCES MORE EFFECTIVELY			
39	Convene an industry and state workgroup to explore the possibilities of coordinated recruiting and retention efforts	Dec-12 B. Letson C. Beemer	Workgroup met in May and September; will continue to seek 'quick wins' and possible shared recruiting recommendations. Working with Brad Clark from FMH on updates to http://www.alaskaphysicianjobs.net/ . Brad no longer with FMH, ASHNHA has acquired website and is posting positions; developing a business plan to continue the service.
40	Develop and implement a project plan for increased communication among the myriad of partners concerned with statewide recruitment focused on enhancing the resources (ALEXsys and the Health careers website) currently hosted by the Employment Security Division at Department of Labor and Workforce Development (DOLWD) to meet the needs of industry	Dec-12 Williamson Craft	On target. Tracking data to determine impact on web interest after advertising BH jobs. New DVD (looped images and text, no audio) was created for display at Job Centers to promote health careers/jobs. Want to include "search for DPS" language into ads.
SYSTEM CHANGE AND CAPACITY BUILDING – HEALTH WORKFORCE DATA			
41	Determine what data is available and what needs to be developed in order to compile a comprehensive picture of the Alaska health workforce	Dec-11 Harris	Completed; report was shared with the Coalition in mid-2012.
42	Collect, analyze and document the additional data determined above in #41	Nov-13 Harris	Data Collaborative group is using a comprehensive nursing workforce study to test "deep look" elements. Overall report development delayed because some elements have taken longer to complete than anticipated. Group will meet later in FY14 to review progress and plan further work.
43	Produce a compendium of health workforce data	Dec-13 Harris	Will plan other studies once nursing deep dive is complete. Continuing to examine data sets for final report. Will likely be an online format.



Alaska Health Workforce Coalition 2012-2015 Action Agenda Summary

Update: 3.10.14

<https://sites.google.com/site/alaskahealthworkforcecoalition/> Contact: Kathy Craft, Alaska Health Workforce Coalition Director

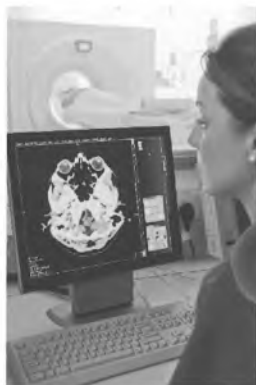
Status Summary @ 3.10.14:	
Completed; possible new initiative	3
Completed	12
On track	21
Not on track; need to address	6
Will not achieve; target goal missed	1

Action Agenda

2012-2015



September 2011



Alaska Health Workforce Coalition Core Group Members

State of Alaska

Alaska Mental Health Trust Authority
Department of Education and Early
Development
Department of Health and Social Services
Department of Labor and Workforce
Development
University of Alaska

Industry Organizations

Alaska Native Tribal Health Consortium
Alaska Primary Care Association
Alaska State Hospital and Nursing Home
Association
Alaska Workforce Investment Board

Additional Coalition Member Organizations

Industry

AFL-CIO/Alaska Nurses Association
Alaska Native Health Board
Fairbanks Memorial Hospital
Laborers Local 341
Providence Health and Services Alaska

Government

Health Care Commission
United States Department of Labor

Education

Alaska Area Health Education Centers
Anchorage School District
Avant-Garde Learning Alliance
Career Academy



In 2010, the Alaska Health Workforce Coalition (The Coalition)—a public-private partnership created to address health workforce issues—completed the Alaska Health Workforce Plan which was adopted by the Alaska Workforce Investment Board as well as Coalition member organizations. The Coalition has now merged with the Alaska Mental Health Trust Authority’s (The Trust) Workforce Focus Area and its partners to strengthen and sustain the efforts and pledge support for an *Action Agenda* that will take the planned strategies forward into implementation.

Because the number of occupations that comprise the health workforce is so large, the Coalition realized early on that not all areas of need could be addressed immediately. Therefore, the Coalition worked diligently during 2011 to identify a reasonable set of priorities that can be advanced over the next four years. The following *Action Agenda* focuses on six occupations and six systemic change initiatives determined by the Coalition to be in highest need of attention.

Through the steps outlined in the Action Agenda, the Coalition advances its vision of ensuring that Alaska has an adequate and well qualified workforce to meet the current and future health care needs of its residents.

Table of Contents

May 2010 Alaska Health Workforce Plan Goals	2
Themes	3
Occupational Priorities	5
System Change and Capacity Building	11
Alaska Health Workforce Coalition: Next Steps	17
Acronyms	17

May 2010 Alaska Health Workforce Plan Goals

Goal 1.0

ENGAGE *Alaskans in health workforce development*

- Strategy 1.1 Create public awareness
- Strategy 1.2 Expand career awareness and counseling
- Strategy 1.3 Market high need occupations
- Strategy 1.4 Attract Alaskan job seekers into health careers

Goal 2.0

TRAIN *Alaskans for health employment*

- Strategy 2.1 Strengthen secondary school offerings and programs
- Strategy 2.2 Provide health occupational training and education programs
- Strategy 2.3 Deliver post-employment training opportunities
- Strategy 2.4 Develop needed faculty

Goal 3.0

RECRUIT *qualified candidates to fill health positions*

- Strategy 3.1 Promote health employment opportunities in Alaska
- Strategy 3.2 Expand post-graduate opportunities
- Strategy 3.3 Improve coordination in recruitment among health providers
- Strategy 3.4 Establish incentives to attract needed professionals
- Strategy 3.5 Create a positive environment for health providers

Goal 4.0

RETAIN *a skilled health workforce*

- Strategy 1.1 Create public awareness
- Strategy 4.1 Support and disseminate effective orientation programs for new employees
- Strategy 4.2 Provide opportunities for professional development and advancement
- Strategy 4.3 Promote positive work environments.



Themes

The *Action Agenda* utilizes several key themes in addressing health workforce issues:

- **Integrated focus on the mental and physical health of Alaskans.** In 1946, the World Health Organization defined health as “a state of complete physical, mental, and social well-being and not merely the absence of disease or infirmity.” While physical and mental health are often provided by separate entities, managed by different agencies and funded from different sources, a plan that integrates a holistic approach to the health needs of Alaskans is critical. The *Action Agenda* priorities should ultimately generate the solutions needed to decrease the state’s heavy burden of chronic illness, suicide, domestic violence and obesity.
- **Comprehensive strategies and objectives across the workforce development spectrum.** The Coalition’s workforce plan contains four major strategies: Engage, Train, Recruit, and Retain.

ENGAGE—focus on educating Alaskans about the opportunities available in health occupations and careers.

TRAIN—provide for an enhanced focus on secondary science, math and health education as well as post-secondary training and post-employment continuing education.

RECRUIT—recognize that not all workforce needs can be filled with the current Alaska pool of health care professionals and that specific strategies are needed.

RETAIN—improve the environment for health workers by providing effective orientation and supervision and supportive workplaces to new and existing employees.

- **Focused attention on priority occupations.** Although workforce shortages occur in almost all areas of the health care industry, some professions are in critical need and require immediate action. In its strategic planning efforts, the Coalition assessed occupational priorities for Alaska utilizing data and information from a variety of sources, including the Alaska Department of Labor and Workforce Development (DOLWD) ten-year employment projections, the 2007 and 2009 vacancy studies conducted by the Alaska Center for Rural Health of the University of Alaska, licensure and other studies by the Department of Health and Social Services (DHSS), and analyses by other state, federal and professional organizations. An initial priority list was then distributed to health related groups for additional input. Fifteen professional groupings comprising about 30 occupations were subsequently identified as Priority 1, or most critical. The Coalition further refined the list to the six occupational groups slated for focus in this *Action Agenda* over the next four years.
- **Meaningful change to systems that contribute to Alaska’s health workforce shortages.** Alaska’s health workforce is impacted by market forces, environmental factors and state and federal regulations that have a complex relationship among each other. This landscape presents a daunting challenge to meeting critical health care and behavioral health needs. As a result, the root causes of health workforce problems cannot be addressed merely by small improvements at the margin. Rather, the System Change and Capacity Building Initiatives outlined in this *Action Agenda* are presented as an opportunity to change the



current paradigm. The Coalition is working towards systemic changes to advance training, continuing education, clinical preceptorships and other forms of professional development. Initiatives such as career preparation, regulatory requirements, recruiting efforts and data coordination will ultimately impact multiple partners and generate the momentum needed to create a more conducive environment for engaging, training, recruiting and retaining the health workforce.

- **Coordinated, effective and active engagement of Coalition partners in meeting Alaska's demands for an adequate and qualified health workforce.** The Report on Primary Care prepared by Commonwealth North in 2005 stated, "Every aspect of health care is complex. Education, technology, funding, social and demographic factors, economics, federal and state laws and regulations all have many interrelated facets. Understanding the health care system, and improving it, are beyond the capacity of any one element within the system." The demand for health care may expand signifi-

cantly with the potential implementation of different parts of the Patient Protection and Affordable Care Act of 2009 and the projected growth in the number of older Alaskans. Increased demand for services translates into increased demand for health care workers. To ensure the most effective, sustained and strategic use of resources to meet the upcoming demand, the Coalition has merged with the Alaska Mental Health Trust Authority's Workforce Focus Area and its partners to conduct a more coordinated and aligned effort. The Trust has dedicated substantial and sustained efforts to build the capacity of the health workers addressing the needs of individuals with mental illness, developmental disabilities, brain injury, chronic alcoholism and other substance abuse related disorders, and Alzheimer's disease and related dementia. The Executive Committee of The Trust's Workforce Focus Area is now actively engaged in the Coalition's leadership. In the future, this coordination will result in an effective implementation of the objectives and strategies outlined in the *Action Agenda*.

Health Workforce Coalition Action Priorities 2012-2015

Primary Care Providers
Direct Care Workers
Behavioral Health Clinicians
Physical Therapists
Nurses
Pharmacists

**Occupational
Priorities**

**Systems
Change
and
Capacity
Building**

Health Profession Loan Repayment and Incentive Programs

Training and Professional Development

Aligning Regulatory Policies that Impact the Health Workforce

Engage and Prepare Alaskan Youth for Health Careers

Health Workforce Recruiting

Health Workforce Data

Occupational Priorities

The top occupational priorities from the Health Workforce Plan have been the driver for shaping this *Action Agenda*. By looking at actions developed for the priority occupations, the Coalition determined that some had very occupation-specific strategies and were areas of greatest need. As occupational-specific objectives were developed, broad system change and capacity-building objectives began to emerge that crossed most if not all priority occupations.

Primary Care Providers

Primary Care is the provision of professional comprehensive health services including health education and disease prevention, initial assessment of health problems, treatment of acute and chronic health problems, and the overall management of individual or family health care services. It entails first-contact care of persons with undifferentiated illnesses—care that is not disease or organ specific, is longitudinal in nature and is coordinated with other health services.

The Primary Care Provider group includes Physicians, Physician Assistants and Advanced Nurse Practitioners who deliver care to patients in a variety of settings. Primary care providers are the first line of intervention in most Alaskan clinics.

Primary care physicians often lack the significant earnings of specialty physicians. For all levels of primary care providers, incentives and loan repayment are needed to alleviate the significant debt burden facing these occupations. Primary care providers must be adequately supported through relevant, locally-accessible continuing medical education. Resources that encourage the establishment and continuation

of locally-based practice (such as housing and spousal support) are also needed.

A key issue for the future of Primary Care Providers is the availability of clinical education experiences with qualified preceptors, or practicing professionals who choose to dedicate their time to mentoring, coaching and supervising students in the final stages of their education. Without its own independent medical school, Alaska must work within the existing consortium arrangement to achieve an increase in the number of physicians educated in Alaska. Because these efforts are so complex and medical education is a lengthy process, increased attention has been directed to the role of Advanced Nurse Practitioners and Physician Assistants as individuals who are able to provide primary care services without the direct supervision of a physician. The physician assistant program at the University of Alaska Anchorage (UAA), a partnership with the University of Washington, recently more than doubled in size and is now fully offered in Alaska. Plans are underway to expand the UAA family and psychiatric/mental health nurse practitioner programs and evolve them to keep up with changing national requirements.

Objectives

- A medical education assessment will be completed by the University of Alaska by June 2012. TRAIN
- Fairbanks Memorial Hospital, the WWAMI Medical Program, and the Pacific Northwest Medical University of Health Sciences will jointly conduct a feasibility study by January 2012 to establish an accredited family practice residency in Fairbanks; this recognizes the value and encourages consideration of both MD and DO education. TRAIN
- The Coalition will recommend expansion and evolution of the UAA School of Nursing nurse practitioner programs during 2012 and subsequently if needed. TRAIN
- The Coalition will collectively pursue increased support-for-service resources as a tactic to increase Alaska's competitiveness in the national recruitment of Primary Care Providers; APCA, The Trust and ANTHC will cooperate in leading the effort to encourage passage of HB78 in 2012. RECRUIT

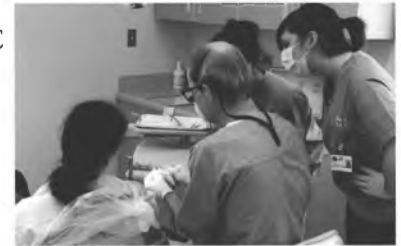
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- AHEC, APCA, DHSS and other partners will complete a community assessment on the recruitment and retention of physicians by December 2013; communities will be encouraged to use the recommendations to enhance their success. RECRUIT
- The Coalition will support those involved in planning for medical residencies; a plan for these efforts will be completed by September 2013. TRAIN

Direct Care Workers

Direct Care Workers are the backbone of the health care and behavioral health delivery system, providing routine, personal health care and assistance with daily living directly to clients and/or their families in a variety of settings. Direct Care Workers also provide behavioral health counseling and education. Most of these workers are involved in community-based, home or residential settings including assisted living homes, Alaska's Pioneer Homes, hospitals, long-term care settings and behavioral health agencies. Direct Care Workers are a large and diffuse workforce in Alaska, with over 6,000 culturally diverse workers who have expertise and specialties in areas such as developmental disabilities, long-term care and seniors, mental health, addictions and traumatic brain injury. These front-line providers are delivering care to individuals with complex needs and their families. Entry-level education qualifications range from a high school diploma or GED to higher levels of education. Direct Care Workers receive most of their training in short orientations and courses or while on the job, with training programs also offered for specific occupations within this group. There are many training entities that prepare individuals to become Certified Nursing Assistants (CNA), including providers, university campuses and regional training

centers. AVTEC provides the only program in Alaska to prepare Practical Nurses for a licensing exam.



The Alaska Mental Health Trust Authority (The Trust) has already begun to build the training capacity for this multi-faceted Direct Care Worker system by funding the development of the *Alaska Core Competencies for Direct Care Workers* and associated *Assessment Tools*. Accompanying curriculum will be completed in the fall of 2011 with dissemination conducted by The Trust Training Cooperative (TTC). Apprenticeship training models have been utilized by a number of partners, but the success of these tools for retention has not been demonstrated thus far. By coordinating non-academic training programs and providing a clear set of measurable work performance benchmarks and career pathways for these challenging positions, The Trust and its partners will ultimately provide quality assurance for the individuals being served and reduce the turnover that currently plagues the direct care workforce in Alaska.

Objectives:

- The Trust Training Cooperative (TTC) will ensure that the *Alaska Core Competencies for Direct Care Workers* will be used by 20 agencies—both health and social services—in 2013 with an additional 20 agencies implementing the competencies in 2015. TRAIN and RETAIN
- The TTC will ensure that the *Assessment Tools* designed for the core competencies will be used by 10 agencies in 2013 with an additional 10 agencies implementing the tools by the end of 2015. TRAIN and RETAIN
- The State of Alaska's Pioneer Homes will work to overcome barriers to the implementation of a registered apprenticeship for advanced training for their employees who are Certified Nurse Assistants (CNA) by the end of 2013. TRAIN and RETAIN
- By the end of 2013, the existing Direct Service Workers work group (facilitated by the UAA Office of Health Programs Development and involving many training entities) will conclude its discussions, identify and incorporate training improvements, and brief the Coalition and other pertinent groups on its findings and plans. TRAIN

Behavioral Health Clinicians

The education for Behavioral Health Clinicians is advanced level professional preparation at the master's and doctoral level. Alaska's documented, substantial burden of mental health disorders, substance and alcohol abuse, trauma and co-occurring disorders is driving the need for an adequate supply of advanced clinical providers. This group includes Psychiatrists, Doctoral-level Psychologists, Masters of Social Work, Licensed Clinical Social Workers, Licensed Professional Counselors, Licensed Marriage and Family Therapists, Substance Abuse and Addiction Professionals, and Psychiatric/Mental Health Advanced Nurse Practitioners. With the addition of payment for behavioral health services by Medicaid included in the *Affordable Care Act*, the demand for these professionals could increase significantly after 2014.

Behavioral Health Clinicians are often tasked with both delivery of services and supervision for front-line staff such as Behavioral Health Aides, Human Services Workers and Bachelor-level Psychologists and Social Workers. Because of the limited number of clinical professionals and the isolation in which they work, the responsibilities of providing oversight and treatment for the most vulnerable Alaskans creates tremendous pressure.

There have been many important initiatives addressing the need for more Behavioral Health Clinicians in Alaska, as well as to expand the knowledge base of those in and entering practice. One such initiative was the development of a PhD in Psychology



program at the University of Alaska, offered in both Anchorage and Fairbanks, as well as an industry-based psychology internship program. A distance-delivered Master's in Social Work program has been very successful; distance development in other program areas is occurring. A graduate certificate in Human Services was approved. Considerable work has been done to develop a psychiatric residency in the state in conjunction with the University of Washington. Provider partners have been identified and a proposal made to the Legislature for funding.

An extensive initiative has centered around the plan to "Bring the Kids Home" and the workforce needs associated with that goal. Children's mental health curricular additions, an occupational endorsement, minor and graduate certificate have been developed or are in planning stages. Additionally, planning is underway to prepare graduates to become Licensed Marital and Family Therapists.

Objectives:

- The Trust and its psychiatric residency partners will secure funding from the State of Alaska for the Psychiatry Residency by May 2012. **TRAIN** and **RECRUIT**
- The Alaska Psychiatric Institute will support a joint position for a Psychiatric/Mental Health Nurse Practitioner faculty member at the University of Alaska Anchorage by the end of 2012. This will build the capacity for educating and providing clinical rotations for this specialty. **TRAIN**
- By the end of 2014, The Trust will initiate a planning process to develop structures, models and frameworks for shared learning among behavioral health professionals to alleviate the issues that foster burnout and work-related fatigue. **RETAIN**
- The Coalition and other health access partners will work toward the increase of funds available annually for Loan Repayment and Incentives for Behavioral Health Clinicians to \$400,000 by 2014. **RECRUIT**

Physical Therapists/Physical Therapy Assistants

Physical Therapists (PT) are primarily focused on delivery of services to increase mobility, relieve pain or improve strength. Physical therapy requires doctoral-level preparation. Physical Therapy Assistants (PTA), which requires an associate degree, may work under the supervision of and in conjunction with a Physical Therapist. Thus far the health care delivery system in Alaska has not extensively utilized assistant-level practitioners but this model could serve the state well.

There are many PT programs in the Pacific Northwest but none in Alaska. This presents a significant barrier to Alaskan students who face increased costs and logistics for studying out of state. UAA conducted a needs analysis for Physical Therapists and Physical Therapy Assistants in 2010. UAA is working on identifying one or more DPT program partner institutions and is planning toward an eventual local PTA program. In the meantime, it is exploring a possible partnership to pilot PTA education in the state. Unfortunately a recent ruling by the accrediting body that schools may not establish PT or PTA programs across state lines unless separately accredited may hamper Alaska's ability to find institutional partners for delivery of these programs. Both DPT and PTA

training programs require extensive and expensive equipment for skills laboratories.

Education and outreach about the unique and effective role of qualified PTAs needs to be conducted with the industry and in collaboration with the Alaska chapter of the American Physical Therapists Association. Developing options for both PTA and DPT education in Alaska will help to address the growing need for these services in the state.



Objectives:

- The University of Alaska will complete an assessment of options for physical therapy careers education in Alaska by December 2011. TRAIN
- The Alaska State Hospital and Nursing Home Association (ASHNHA) will secure industry commitments to provide equipment and other support for the development of a Physical Therapy Assistant associate degree program by January 2012. TRAIN
- The Coalition will work with UAA to seek 2013 state funding for implementing partnerships or local programs in physical therapy and physical therapy assistant. TRAIN
- UAA will implement a PTA program in Alaska by 2014. UAA will have a memorandum of agreement with an institutional partner school to deliver a doctoral-level Physical Therapy program in Alaska by the end of 2014. TRAIN

Nurses

Nursing is a profession with exceptional reach and breadth. Registered Nurses (RNs) assess patient health problems and needs, develop and implement nursing care plans, and maintain medical records. They administer nursing care to ill, injured, convalescent, or disabled patients in many venues and are active partners in health maintenance, disease prevention and case management. Nurses also perform functions in specialty areas such as oncology, peri-operative, critical care and other areas that require specific education and experience. Licensed RNs are prepared in one of three types of nursing programs: diploma (non-collegiate), associate degree, or bachelor's degree. Advanced education in specialty areas or as nurse practitioners or educators provide many potential career paths.

The total number of new Alaska nursing positions projected by the Department of Labor and Workforce Development (DOLWD) to be needed from 2008-2018 is just over 2,500, with about half being due to growth and the other half to replacement of those leaving the workforce. These positions require nurses at all levels of education and experience, from new graduates to nurse specialists and nurse practitioners. Although the UAA School of Nursing, with its 14 sites across Alaska, will graduate about 2,500 (250 per year) new nurses during that time frame from its basic programs (AAS and BS), and other RN programs are emerging in Anchorage, many of the projected positions will



require advanced skills. Therefore, there is concern that new graduates will have an increasingly difficult time finding employment in state, a difficulty that is already becoming apparent.

Because the issues inherent in nursing are so complex, the Alaska Health Workforce Coalition is focusing on three specific components of Alaska's nursing workforce: developing specialty nursing including nurse practitioners, encouraging RNs to obtain their bachelor's degrees, and preparing nurse educators.

Objectives:

- The UAA School of Nursing will provide for regular formal industry input into nursing education programs by scheduling the Nursing Education Advisory Council meeting in conjunction with the ASHNHA Chief Nurses meeting twice per year; virtually continuous consultation will occur as needed. TRAIN
- UAA will work with Fairbanks Memorial Hospital to pilot an enhanced, cohort-model RN-to-BS program by fall semester 2012. TRAIN
- The School of Nursing and its partners will review exemplary models of the nursing pathway and revise curricula to facilitate nurse participation in academic advancement and seamless program articulation by June 2014. TRAIN
- The Coalition will form a work group to engage employers in encouraging nurses to advance their education while working; implement initiative by fall 2014. RETAIN
- ASHNHA will implement an industry-led program for peri-operative sub-specialty training by December 2013; this will be used as a model for additional industry-led specialty training. TRAIN
- The Coalition will form a task group to work on approaches to facilitate nurse involvement and preparation as nurse educators and will implement plans by June 2013. TRAIN

Pharmacists

In Alaska, pharmacists comprise the third largest primary health profession behind nurses and physicians. According to the national Pharmacy Manpower Project, in 2011 Alaska has shown an improved need index value of 3.6, suggesting the need for pharmacists in the state is approaching balance with supply. This is likely due to improved recruitment and an increase in the number of pharmacists nationally due to the opening of new schools. Shortages continue to exist in some organizations and these professionals are critical to the pharmacy function. A pharmacy may employ multiple pharmacy technicians but the technician positions are of limited value without a pharmacist.

Nationwide, increases in the pharmacist workforce supply are influenced foremost by the graduation rate of pharmacists from in-state pharmacy schools who remain in the state to practice. Improvements in Alaska's pharmacist supply would likely occur if students could receive their education in state and stay to practice. This has only recently become an option for Alaskans. Furthermore, most pharmacy programs in other states are conducted



by public institutions which give preference to state residents; further limiting opportunities for Alaskan students who wish to become pharmacists.

Recently a partnership was formed between the University of Alaska and Creighton University. UAA will provide some coordination and support for students enrolled in Creighton's fully distance delivered doctoral program in pharmacy (PharmD). Up to five Alaska residents can be admitted as an Alaska cohort to Creighton's distance track each year. The University of Alaska is also assessing interest of other pharmacy schools in partnering to offer a more Alaska-based pharmacy program.

Objectives:

- The University of Alaska will strengthen the pre-pharmacy curriculum to ensure students are well-positioned to apply to pharmacy schools of their choice; develop advising materials, resources and informational approaches by December 2011. ENGAGE and TRAIN
- The University of Alaska will ascertain the potential for a robust partnership for in-state delivery of pharmacy education by June 2012 and will base next steps on the outcome of this process. TRAIN
- The University of Alaska will continue to support and strengthen the current model of pharmacy education in association with Creighton University over the next three years. TRAIN
- The Alaska Pharmacists Association will form a task group, including Coalition partners, to implement a strategy by June 2012 to cultivate and steward non-residents who participate in Alaska rotations to ensure they are aware of current openings. RECRUIT

Occupations Identified for Further Action

During the planning process, the Coalition identified occupations that required concerted and collective action to address needs. The occupations listed below have specific action plans and organizations committed to furthering progress on addressing the significant vacancies that exist within them. Detailed narratives on each of these occupations are included in the companion *Alaska Health Workforce Implementation Plan*, which is published separately and available on the Coalition website.

- Community Health Aide/ Practitioner
- Health Informatics Staff
- Human Services Workers
- Oral Health Practitioners



Grand Prize Winner in the 2011 Community Health Aide photo contest. Provided courtesy of Irene Nelson.

System Change and Capacity Building



In order to create meaningful change across the health workforce system, investments in and attention to concerns across many health professions must occur. The six Systems Change and Capacity Building initiatives listed here are key issues across the workforce continuum. The Coalition partners have a critical role in furthering relationships, coordinating approaches, testing strategies and generating constructive solutions to the opportunities provided here.

Health Professional Loan Repayment and Incentive Programs

Many health care occupations carry a heavy debt-burden as they come out of training and are attracted to serving in those locations where a share of that burden can be reduced. National studies have determined loan repayment programs to be one of the most effective of the several support-for-service strategies, in terms of both recruitment and retention. In 2006, the Alaska Physician Supply Task Force recommended a number of specific strategies and action steps to assure an adequate supply of physicians to meet Alaska's need. One of the Task Force findings was that the federal loan repayment programs currently available to Alaska physicians needed to be stabilized financially and supplemented with Alaska-based programs.

With a 2009 grant from the federal Health Resources and Services Administration (HRSA), Alaska established the Supporting Healthcare Access through loan Repayment Program (SHARP) which is designed to increase the number of primary care providers who are recruited and/or retained to provide service in high-need areas of the state. Occupations eligible for the program include Physicians, Dentists, Nurse Practitioners, Physician

Assistants, Dental Hygienists, Psychologists, Social Workers, Counselors, and other Alaska-licensed primary care professionals. SHARP is supported by federal dollars and thus has restrictions that dictate placement in federally-designated Health Professional Shortage Areas (HPSA). Non-federal funds for SHARP are provided by The Trust, general funds and the Anchorage Neighborhood Health Center. The program has been very successful with a total of 25 providers supported to date with the majority (64%) of slots filled in rural Alaska as of June 2011.

However, given the substantial need for health providers and the growing demand nationwide for health professionals, additional support is needed to encourage a greater number of providers to relocate and deliver services in the state. In the 2011 Legislative session, HB 78, an act establishing a state-funded loan repayment and incentive program, received widespread support from providers and other community members. HB 78 was successful in moving through the House Health and Social Services committee, gaining many co-sponsors, and ended the session in the House Finance committee.

Objectives:

- The Coalition will collectively pursue increased support-for-service resources through state and federal funding. APCA, The Trust and ANTHC will cooperate in leading the effort to encourage passage of HB78 in 2012. DHSS Health Planning and Systems Development will provide research on the effectiveness of support-for-service programs as needed.
RECRUIT
- SHARP will continue to provide support for service resources to at least 20 health care providers in Alaska each year through continued and enhanced funding from federal and state sources, The Trust and other resources.
RECRUIT

Training and Professional Development

The need for training and professional development is consistent across all health occupations in Alaska, including physical and behavioral health and social services. Training and professional development can include courses, conferences, certifications, and other mechanisms that advance a provider's skills and expertise, enhance career progression and/or comply with regulatory organizations. Many health care providers are required to renew certifications and complete a specific regimen of continuing education credits based on their level of training and education. Strong evidence suggests that providing access to training and professional development increases workforce retention and establishes career ladders in many health fields. However, this can be a significant burden for individual facilities to address, especially Alaska's small, rural hospitals and clinics.

Until recently, Alaska lacked a cohesive effort to address these issues. Now, two organizations, Alaska's Area Health Education Center (AHEC) and the Trust Training Cooperative (TTC), work synergistically to address these needs along the health workforce training continuum.

The AHEC system is a significant statewide community, industry and academic partnership working in a number of ways to strengthen and diversify the health workforce. There are five AHECs in Alaska, located in Anchorage, Barrow, Bethel, Fairbanks and Sitka, serving adjacent regions. The AHEC Program Office is located at the University of Alaska Anchorage. AHECs provide health career awareness/recruitment programs for K-12 students, and works extensively to coordinate clinical rotations for health students in a wide variety of disciplines to rural and underserved areas of the state. AHECs also provide continuing education programs for health care professionals, targeted at those in rural and underserved areas, in an attempt to promote retention of health professionals in these areas. In 2010 alone, the AHECs coordinated over 6,000 hours of continuing education opportunities for the health workforce across rural Alaska.

In recent years AHEC, The Trust, the Center for Human Development, and the University of Alaska Fairbanks have developed tools to assist agencies and professionals access quality educational opportunities across many health occupations. These include:

- The Alaska CACHE: A Clearinghouse for Alaska's Continuing Health Education is a web-based learning management system being



planned, developed and implemented by the Alaska AHEC in partnership with several health industry partners, including: ANTHC, Providence Health and Services Alaska, APCA, ASHNHA and the Trust Training Cooperative (TTC). The CACHE provides information about and access to continuing education and continuing medical education (CE/CME) for a broad range of health care professions. By June 30, 2012, it will allow employers to assign and track staff completion of CE/CME and generate reports important for maintaining facility accreditation.

- The TTC provides statewide coordination in partnership with many organizations to address non-academic training needs for direct care workers who serve Trust beneficiaries. The TTC acts as a clearinghouse for trainings currently available, identifies training gaps and provides technical assistance and training for career development. During 2011, the TTC merged with the Alaska Rural Behavioral Health Training Academy (ARBHTA) to offer a continuum of non-academic training, from Direct Care Workers to Behavioral Health Clinicians. The training will be available through various methods, including distance delivery, and will encourage the use of the Learning Management System.
- The TTC's Learning Management System (TTC/LMS) was planned, designed and implemented by the TTC as a web-based tool to track training for individuals serving Trust beneficiaries. The LMS provides coordinated access to a catalog of offered trainings, on-line registration and payment processing. In July 2012, the TTC/LMS will house a statewide training inventory. As of July 1, 2011, there were more than 2,000 registered LMS users.

TTC/LMS and the Alaska CACHE – Strength in Collaboration

Synergy between the TTC/LMS and the Alaska CACHE exists in their complimentary target audiences, their ability to share information and data across systems and their increased sustainability. Together, they are meant to serve Alaska's entire health workforce. The two systems are designed to efficiently take a training offering, determine the target audi-

ence and promote it to the appropriate workforce sector. The TTC/LMS and the Alaska CACHE were designed with considerable input from Alaska's health workforce and built to meet Alaska's unique needs. While the original vision was to streamline access to non-academic training, the reality that evolved is an efficient training system built across two organizations with similar values and goals and distinct missions and target audiences.

Objectives:

- By the end of June 2012, the TTC/ARBH-TA, as the convener and leader with other statewide training entities, will conduct a baseline survey and/or key informant interviews with training entities across the state to determine and document the benefits of the LMS. TRAIN
- By the end of June 2012, the LMS will provide information on and access to at least 350 individual non-academic trainings for direct service providers and their supervisors, have a minimum of 1,400 non-duplicated, active users and support 40 agencies with marketing trainings in the LMS catalogue. These numbers will increase by 10% in subsequent years through 2015. TRAIN and RETAIN
- By the end of June 2013, the Alaska CACHE will provide information on and access to at least 300 individual CE/CME events, have a minimum of 200 unduplicated, active users and have at least 2 member organizations. These numbers will increase by 10% in both 2014 and 2015. TRAIN
- By the end of June 2013, a minimum of 25 health professionals will have completed Alaska AHEC's Clinical Coaching course resulting in trained preceptors and mentors in multiple disciplines available to train students studying in a health program. Enrollment will increase by 10% in both 2014 and 2015. TRAIN and RECRUIT

Aligning Regulatory Policies That Impact the Health Workforce

Many health professionals must undergo screening before they enter the workforce in Alaska. Often this can include two processes: professional licensing and a background check. Employers also conduct other screening processes specific to their entities, dependent on tribal or federal status or employment policies.

Licensed health workers undergo professional licensure after they have received an offer of employment or have decided to practice in Alaska. License applications include statements of professional

qualifications, references, fingerprint submission and/or self-disclosed answers to questions regarding personal and professional history. Processing times for applications range between 2 to 12 weeks, with

some boards only meeting twice annually to approve applications. According to the Alaska Division of Corporations, Business and Professional Licensing's (CBPL) year-end report in 2010, 12 distinct licensing boards issued or renewed 24,792 licenses for professionals in 25 different health occupations. The health-specific occupations comprise nearly 50% of the Division's entire professional licensing activity.

The State of Alaska requires an organization that is licensed, certified or receives funding from the DHSS to use the state's Background Check Program (BCP) to validate each employee before they are hired permanently. The BCP currently issues the background check clearance to the employer, not the individual. Thus, if an individual is working at more than one facility, he/she must undergo a separate check for each employer. There are over 3,000 entities currently using the program. The BCP processes an average of 18,800 applications annually. A "provisional" clearance which allows an individual to begin work immediately, unless the initial review results in a barring condition, is completed while the fingerprints are processing through the Department



of Public Safety. A provisional clearance is usually processed within a one-week period. The final determination which includes a state and FBI review may take an additional one to two weeks.

The result, when viewed from the perspective of a health professional seeking employment in Alaska, is a series of requirements that appear to be

duplicative, uncoordinated and lengthy. Employers are frustrated by protracted processing times, which can result in qualified candidates declining employment offers or unable to practice until the license is issued. State agencies are placed in a defensive position as requests for expedited processing are received.

Objectives:

- The Coalition will convene a work group of industry representatives to identify opportunities and obstacles to improving the systems needed to ensure adequate regulatory oversight of health workers before the end of 2011. RECRUIT
- The BCP, in concert with consultants, will conduct a review of agency processes throughout 2011. Recommendations from the consultants will be distributed to the work group and the public in early 2012. RECRUIT

Engage and Prepare Alaskan Youth for Health Careers

Engage is one of four major goals identified in the *Alaska Health Workforce Plan* as a critical tool for building the cadre of workers needed to meet the health needs of Alaskans. Focusing on the foundational skills and competencies that young people need to succeed in careers in general and health careers in particular, will allow Alaskan youth to



engage in jobs that provide a living wage and employment stability close to home. The current and projected job growth in many sectors of the health industry requires a coordinated effort to ensure that

Alaska's young people are well positioned to enter these careers.

This initiative focuses on three elements that are inter-related and supportive of each other:

- Ensuring a strong and steady focus in both rural and urban schools on Science, Technology, Engineering and Math (STEM) as a key skill set needed for the future.
- Advancing the *Alaska's Career and Technical Education (CTE) Plan*, developed and launched in 2010, with the sustained effort and industry involvement needed to succeed.
- Working with the myriad of partners involved in furthering a "Program of Study" (PoS) with an emphasis on health education and career success for more Alaskan youth.

Objectives:

- The Health CTE Program of Study Task Force will develop a Health Education PoS framework that aligns secondary and post-secondary courses in health career pathways and academics, provides student assessment and intervention activities to address assessment results and is accessible for implementation on a local level throughout the state. The framework will be completed by June 2012. ENGAGE
- The Health CTE Program of Study Task Force will partner with three local school districts, the Allied Health Alliance, the AHEC in each region, and UA Tech Prep staff to implement the Health CTE PoS beginning in the spring 2012 enrollment season through the academic year 2015. Results will be shared and extended to further districts across Alaska. ENGAGE and TRAIN

Health Workforce Recruiting: Using Existing Resources More Effectively

The initiative involves two primary components:

- Ensuring that Alaskans are aware of employment opportunities in the health field
- Recruiting out of state professionals who are employed in high demand occupations to practice in Alaska

The issues of general public awareness, access to information and the recruitment tools available to job seekers are themes that occur within both components. Organizations throughout Alaska conduct rigorous recruiting efforts specific for their organization or a specialty. A survey conducted in 2011 revealed that health-related facilities and organizations in the state are spending around \$10,000,000 on recruitment strategies, including maintaining websites with current job postings, traveling within or outside the state to participate in job fairs or conferences, and direct engagement with students who come to Alaska for a training rotation. The State of Alaska maintains a website specific to health professions (www.jobs.state.ak.us/health_care.htm); the site also promotes the state's ALEXsys Job Bank system, in which employers can directly post current position openings.

Many Alaskan groups are hosting their own websites to attract a specific market. As an example, APCA developed a website (www.alaskalive-workplay.com) to post job opportunities within the community health centers that comprise its membership. Fairbanks Memorial Hospital is hosting an initiative launched in 2010 (www.Alaskaphysicianjobs.net) that is currently posting jobs for any Alaskan clinic, hospital or practice and referring candidates statewide. The Alaska Division of Public Health participates in the National Recruitment and Retention Network (www.3Rnet.org), which helps place primary care providers into

rural practice. The Division is also creating a series of recruitment videos depicting living and working in different rural regions of Alaska. In early 2011, Tri-West produced a video for any health organization to use to recruit physicians to Alaska, with a focus on Anchorage.

In a separate project, The Trust funded creation of the Alaska Alliance for Direct Service Workers (AADSC), a statewide consortium and member-based association of long-term care and direct care providers. The alliance is supported through a website (www.aadsc.org) designed specifically for community and behavioral health employers and jobseekers. It includes industry tools, a job bank and other resources. When it became apparent that The Trust and Alaska's Employment Security Division were duplicating recruitment efforts, the job bank function of the AADSC website was moved to the Alaska Job Center ALEXsys system in 2012. However, some health facilities and social service agencies do not use the system on a regular basis. While many Physicians and Advanced Practice Providers seeking Alaska opportunities review the ALEXsys website to gain background information about major employers and vacancies, they apparently do not use the tool for responding to job postings. More fact-finding is needed to understand the reasons why the system is underutilized by health care employers and professionals.



Courtesy Anchorage Neighborhood Health Center

Objectives:

- The Coalition will convene an industry and state workgroup to explore the possibilities of coordinated recruiting and retention efforts by the end of 2012. RECRUIT
- A project plan for increased communication among the myriad of partners concerned with statewide recruitment will begin in 2012,

focused on enhancing the resources (ALEXsys and the Health careers website) currently hosted by the Employment Security Division at Department of Labor and Workforce Development (DOLWD) to meet the needs of industry. By 2014, implementation will be complete. RECRUIT

Health Workforce Data

Collecting information to understand the true nature of demand in the health workforce is a complicated process that does not lend itself to easy interpretation or projections under the current system of data collection. Alaska is not alone in struggling to develop a comprehensive data picture from which thoughtful workforce planning can be done. The demand for a particular type of health care worker is influenced by the level of training, types of practice, geography and the different models of delivery deployed in the health system. As an example, while the total number of pharmacist vacancies in the state might be relatively small, having access to a pharmacist is critical to health care delivery and renders useful the work of pharmacy technicians and assistants. As another example, Registered Nurses, educated at either the associate or bachelor level, are commonly thought to be in high demand. However, most current shortages in Alaska are in specialty nursing fields. Those positions require additional education, sometimes certification and extensive work experience. Reaching this level of detail in the data enables appropriate choices in devising workforce strategies.

Alaska is projecting demand using a number of different datasets, including the DOLWD employ-

ment projections, the Alaska Center for Rural Health Vacancy Studies, licensing data, and HRSA “population to provider” ratios and criteria used for Health Professional Shortage Area and Medically Underserved Area designations. None of these sources provides a complete picture of the Alaska’s current situation or future needs.

Collaboration and communication are the most critical elements needed to generate comprehensive, accurate and relevant data to guide health workforce planning. Alaska has an opportunity to integrate information resources in a more strategic manner by establishing a system of regular interaction, collaboration and sharing among the key players in health workforce data to monitor data sources and data needs. A data work group has been meeting to ascertain data gaps and direction; attention to expanding and stabilizing these efforts in the future is important. Given the past sustained, substantial and projected additional growth of the health sector within Alaska’s economy, everyone has a vested stake in continuing the efforts to develop an accurate, comprehensive data system.

Objectives:

- By December 2011, the Coalition Data work group and the broader Data Committee will determine what data is available and what needs to be developed in order to compile a comprehensive picture of the Alaska health workforce. The findings will be sustained and regularly updated for planning purposes. **RECRUIT** and **RETAIN**
- The Coalition Data work group will collect, analyze and document the additional data determined above by June 2013. **RECRUIT** and **RETAIN**
- The Coalition Data work group will produce a compendium of health workforce data by December 2013. **RECRUIT** and **RETAIN**



Alaska Health Workforce Coalition: Next Steps



The Coalition is committed to ensuring that the *Action Agenda's* objectives are completed over the next four years. With a concerted, coordinated and strategic focus, Coalition members will ensure that the progress is made, effectiveness is determined, outcomes are articulated and periodic reports on completion and impact are provided. The Coalition welcomes additional perspectives and actions that support the objectives in the *Action Agenda*.

Acronyms

AADSC	Alaska Alliance for Direct Service Workers	CNA	Certified Nursing Assistant
AAS	Associate Degree of Applied Science	The Coalition	Alaska Health Workforce Coalition
Affordable Care Act	Patient Protection and Affordable Care Act of 2009	CTE	Career and Technical Education
AHEC	Alaska Area Health Education Center	DO	Doctor of Osteopathy
The Alaska CACHE	Clearinghouse for Alaska's Continuing Health Education	DHSS	Department of Health and Social Services
ALEXsys	Alaska Labor Exchange System	DOLWD	Alaska Department of Labor and Workforce Development
ANTHC	Alaska Native Tribal Health Consortium	DPT	Doctoral in Physical Therapy
ANP	Advanced Nurse Practitioner	HRSA	Health Resources and Services Administration
APCA	Alaska Primary Care Association	PA	Physician Assistant
ARBHTA	Alaska Rural Behavioral Health Training Academy	PCA	Personal Care Attendant
ASHNHA	Alaska State Hospital and Nursing Home Association	PharmD	Doctor of Pharmacy
AVTEC	Alaska's Institute of Technology	PoS	Program of Study
AWIB	Alaska Workforce Investment Board	PT	Physical Therapy
BCP	Background Check Program	PTA	Physical Therapy Assistant
BS	Bachelor of Science	RN	Registered Nurses
CBPL	Alaska Division of Corporations, Business and Professional Licensing	SHARP	Supporting Healthcare Access through loan Repayment Program
CE/CME	Continuing Education and Continuing Medical Education	STEM	Science, Technology, Engineering and Math
		The Trust	Alaska Mental Health Trust Authority
		TTC	Trust Training Cooperative
		TTC/LMS	Trust Training Cooperatives' Learning Management System
		UAA	University of Alaska Anchorage

Alaska's Health Workforce

Adequate & Qualified

Health Workforce Plan

▶ Create and maintain an integrated strategic and implementation plan

◀ Define and lead selected initiatives

**Advance
Occupational
Priorities**

**Systems
Change &
Capacity
Building**

**Monitor
Plan
Results**

▶ Prioritize, advocate, and monitor

Health Workforce Data

▶ Compile, maintain, and use

For more information contact:

Kathy Craft, *Alaska Health Workforce Coalition Coordinator*

Kathryn.Craft@alaska.gov

907-388-3501 cell

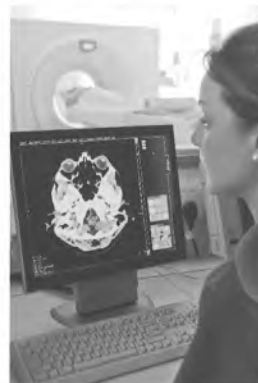
<https://sites.google.com/site/alaskahealthworkforcecoalition/>

ALASKA HEALTH WORKFORCE PLAN



Prepared by the
Health Workforce
Planning Coalition
for presentation
to the Alaska
Workforce
Investment Board

May 2010



Executive Summary

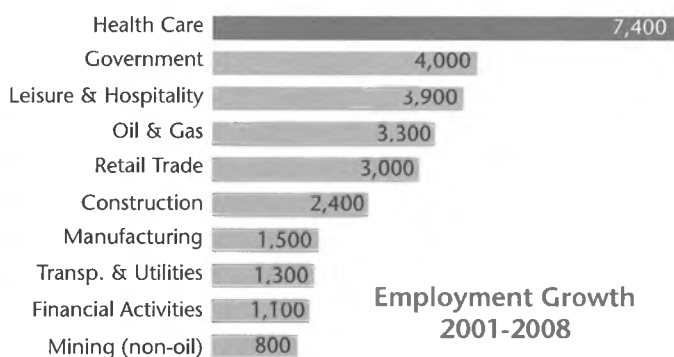


Health care is one of the largest and most dynamic industries in Alaska, accounting for eight percent of total employment and around 16 percent of the value produced by the state's economy. Between 2000 and 2009, health care employment increased 46 percent, about five times as fast as the state's population and three times as fast as all other sectors of the economy.

This plan is a consensus of the strategies that must be employed to meet Alaska's most pressing health workforce needs. It is a result of a year-long, industry-led process with active involvement from education and governmental sectors. While there have been many large health workforce expansions and plans around specific occupations, this plan is the most comprehensive statewide effort to date, targeting key occupations with severe shortages.

This growth is expected to continue. Department of Labor and Workforce Development (DOLWD) data indicate a 30 percent growth rate between 2004 and 2014, twice that of the overall economy. Currently, 11 of the top 15 fastest growing jobs in Alaska are in this sector.

Additionally, federal health reform is expected to significantly increase the demand for providers.



Source: Alaska Department of Labor and Workforce Development, Research and Analysis

The Need:

While job growth is good news for the economy, it also places heavy strains on an industry already burdened by unacceptably high vacancy rates in key occupations. State rates for primary care professions, as determined by the 2009 Health Workforce Vacancy Study conducted by the Alaska Center for Rural Health, range from 12.9 percent for community health aides and practitioners to

37.4 percent for pediatric nurse practitioners. Though registered nurses had a comparatively moderate vacancy rate at 10.1 percent, this relatively large profession was calculated to have over 320 vacant positions.

The above vacancy rates are statewide averages; rates in rural Alaska are even more dramatic. These vacancy figures coupled with anticipated high increases in demand for workers indicate a significant skills gap in the health care workforce at the present time, a gap that without increased attention can only worsen.

The Promise:

Health care positions are found in all regions of the state, offering close-to-home employment for many Alaskans. Although some positions require advanced training, many jobs are entry-level, requiring limited preparation. Often, these entry-level positions are the start of a career ladder or lattice that can—with additional experience and education—lead to life-long, meaningful careers.

Through public and private postsecondary education institutions in the state, Alaskans currently have access to education and training in more than 80 health care occupations. This combination of local jobs, opportunity for advancement and access to in-state training makes the health care industry a primary mover in putting Alaskans to work.

The Strategy:

The Health Care Workforce Development Plan addresses the challenge of assuring a well-prepared and sufficient workforce to meet Alaskans' health care needs through four strategies: Engage, Train, Recruit, Retain.

Alerting Alaskans to the opportunities available in the health care field is a first step in securing the necessary workforce. Public information campaigns, K-12 career awareness and exploration and outreach to Alaskan job seekers are elements of the Engage strategy.

Preparation for a health care career often starts at the secondary level, where prerequisite math, science and communications skills are developed. Quality, standards-based postsecondary education delivered as close to home as possible is a next step

along a career path in health care. As the practice of health care changes through technology, health reform, or new care models, those employed in the industry must upgrade skill levels. Finally, experienced teachers must be available to deliver the necessary education and training at all levels. Strengthening secondary math, science and career education, expanding access to training programs in priority occupations, providing continuing education and securing the necessary faculty are elements of the Train strategy.

Although the plan speaks to significant expansion of health care career training and education in the state, the size and complexity of the industry indicate that recruitment from outside of Alaska will continue to be needed to fill some positions. Alaska can improve its competitiveness with others seeking similar skilled professionals by more widely disseminating information about employment opportunities and offering more post-graduate experiences within the state. State and federal-supported loan repayment and other financial and quality-of-life incentives can sway the decision to locate or stay in Alaska. Finally, more coordination in recruitment by health care providers could reduce costs. All of these approaches are elements of the Recruit strategy.

The final plank in the health care plan is to retain the workforce that has been educated and recruited. To do so requires successful transitioning from training into the world of work and employment that offers sufficient remuneration, adequate supervision and opportunities for professional growth. Assisting employers to provide these workplace elements make up the Retain strategy.

Plan Phases:

The Steering Committee considered several time horizons in developing the plan strategies: short term (within the next two years), medium term (within three to five years) and long term (five years or more in the future). A key focus of the plan is in training for and development of specific occupations. From data collected by the Departments of Labor and Health and Social Services, the University of Alaska and other sources, the planning group identified 15 occupational groupings encompassing 26 individual occupations and careers requiring action in the short term.

The following occupational groups are included in this plan:

- Behavioral Health Aide/Village Counselor
- Primary Care Physician
- Advanced Nurse Practitioner
- Substance Abuse Counselor

- Registered Nurse
- Community Health Aide/Practitioner
- Social Worker
- Oral Health Practitioner
- Psychiatrist
- Human Services Worker
- Pharmacist
- Therapist and Therapist Assistant
- Nurse Educator
- Health Informatics Staff
- Direct Care Worker

Details for applying the plan to these priority occupational groups are found in Section 4. Here, the occupations are described with relevant data on vacancy rates, educational qualifications and training opportunities, followed by suggested strategies under the four broad strategies of Engage, Train, Recruit, Retain. Occupational and training data will be reviewed and updated annually, at which time—due to changes brought about by reform efforts, population shifts and/or adoption of new models of care—additional occupations may emerge as high priority.

The Role of AWIB:

Endorsement by the Alaska Workforce Investment Board (AWIB) of this health workforce plan is essential for assuring a coordinated approach to implementation. Representatives of the three key state departments involved in delivering plan elements—Health and Social Services, Labor and Workforce Development and Education and Early Development—sit on the Board as do representatives from health industry employers. The University of Alaska, the major training provider for health care careers, is also a member. This mix of government agencies, industry and training institutions provides a mechanism for collaborative efforts in addressing the workforce strategies outlined in the plan. In addition, AWIB's stewardship responsibilities for federal and state workforce development funds can direct needed resources to support the plan. Data collected from public and private training providers as part of the Board's oversight duties will allow for annual checks of progress toward meeting training goals and targets.

Purpose:

The health care plan is anchored in collaboration and builds on earlier successful cooperative efforts, such as the expansion of the UA nursing program, the addition of slots at the University of Washington Medical School through WWAMI, participation in the National Health Service Corps and Indian Health Service loan repayment programs

and the creation of a Health Care Commission. Under the governance structure that is being developed to oversee plan implementation and monitoring, these collaborations will be made more formal through memoranda of understanding among stakeholders.

The Alaska Health Workforce Development Plan is indeed a call for action: a call that has already

been heeded by industry, education and training institutions, state government and professional organizations. Successfully directing the energies and resources of these stakeholders through the steps outlined in the plan will not only increase the size and quality of the health care workforce but will be reflected in a higher standard of health for all Alaskans.



Table of Contents



Section 1		
Steering Committee Members		2
Section 2		
Introduction		3
Section 3		
Overall Health Workforce Development Strategies		8
Section 4		
Occupation-Specific Strategies for Priority Occupations		23
Section 5		
Alaska Occupational Forecast		43
Section 6		
Appendix		44
Acronym List		
Documents Cited in the Plan		

Steering Committee Members

Industry Members

Kitty Farnham

Regional Director Strategic Planning
 Providence Health and Services
 (907) 212-8423
 Katherine.Farnham@providence.org

Jim Lynch

Chief Financial Officer, Chair, Alaska Workforce Investment Board
 Fairbanks Memorial Hospital
 (907) 458-5305
 jim.lynch@bannerhealth.com

Dennis Murray

Director of Long Term Care and Workforce Development
 Alaska State Hospital and Nursing Home Association
 (907) 646-1444
 dennis@ashnha.com

Ellen Maling

Manager, Regional Grants Program
 Providence Health and Services
 (907) 212-8386
 Ellen.Maling@providence.org

Training & Education Members

Karen Perdue

Associate Vice President for Health
 University of Alaska
 (907) 450-8017
 karen.perdue@alaska.edu

Jan Harris

Vice Provost for Health Programs
 University of Alaska Anchorage
 (907) 786-4595
 anjch1@uaa.alaska.edu

Rick Rios

Coordinator, Office of Career & Technology Education
 Anchorage School District
 (907) 742-8942
 Rios_Rick@asdk12.org

State Agency Members

Helen Mehrkens

Administrator of Career and Technical Education
 Department of Education & Early Development
 (907) 465-8730
 helen.mehrke0ns@alaska.gov

Patricia Carr

Section Chief, Health Planning & Systems Dev.
 Dept. of Health and Social Services
 (907) 465-8618
 PCarr@health.state.ak.us

Kathryn Craft

Workforce Development Coordinator; Alaska Workforce Investment Board
 Dept. of Health and Social Services
 (907) 450-8048
 kathryn.craft@alaska.gov

Louise Dean

Program Coordinator
 Alaska Workforce Investment Board
 (907) 269-7487
 louise.dean@alaska.gov

Consultant/Writer

Mary Lou Madden

President
 Madden Associates
 (907) 523-7783
 madden@alaska.com

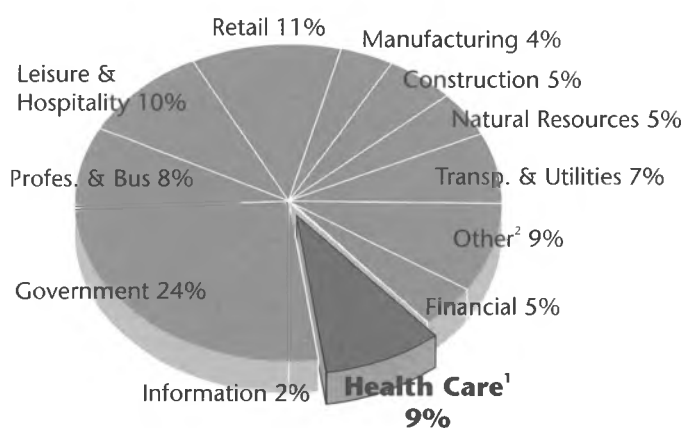
Introduction



The health care industry is important to Alaska and Alaskans

Health care is one of the largest and most dynamic industries in Alaska, accounting for eight percent of total employment and around 16 percent of the value produced by the state's economy. One out of every 12 employed Alaskans works in the industry; one out of every six dollars spent in Alaska is spent on health care. The industry also accounts for a significant portion of economic growth. Between 2000 and 2009, health care employment increased 46 percent, about five times as fast as the state's population and three times as fast as all other sectors of the economy. With a payroll of more than \$1.4 billion in 2008, it employed more people than state government, oil industry or most other industries.¹

Health Care: One of the Biggest Players in Alaska's Labor Market



¹Includes the private and public sectors, 2008

²Includes other services, private education services, social assistance and wholesale trade

Source: Alaska Department of Labor and Workforce Development, Research and Analysis

This growth is estimated to continue. Department of Labor and Workforce Development (DOLWD) data indicate a 30 percent growth rate between 2004 and 2014, twice that of the overall economy. Around 15 percent of the state's new jobs in that period will come from health care; currently, 11 of the top 15 fastest growing jobs in Alaska are in this sector.

While job growth is good news for the economy, it also place heavy strains on an industry already burdened by unacceptably high vacancy rates in key occupations. For example, state rates for primary

care occupations as reported by 747 surveyed employers for a 2009 University of Alaska study² range from 12.9 percent (community health aide/practitioner) to 37.4 percent (pediatric nurse practitioner). Other troubling rates include occupational therapist and physical therapist at 22.8 and 15.8 percent respectively. Though registered nurses had a comparatively moderate vacancy rate at 10.1 percent, this relatively large profession was calculated to have over 320 vacant positions. These rates indicate a significant skills gap in the health care workforce at the present time, a gap that without increased attention can only worsen.

Recognizing these conditions, the Alaska Workforce Investment Board (AWIB) has targeted health care as one of the industries critical to Alaska's workforce and economic needs. The Alaska Health Care Commission and many other agencies and groups, such as the Department of Health and Social Services, The Alaska Mental Health Trust and the Alaska State Hospital and Nursing Home Association (ASHNHA), have identified health care workforce development is one of the most critical priorities in assuring health care access in Alaska.

The health care industry has unique features

Health care has unique features that distinguish it from other industries—features of Impact, breadth, scope and outlook. These characteristics add to the urgency of assuring that Alaska has a well prepared and sufficient health care work force.

Impact—The health care industry touches almost every Alaskan, from the newborn infant in Ketchikan General Hospital to the elder in Barrow's assisted living facility. The overall health of the state's citizenry is intimately tied to the adequacy and competence of the health care workforce. Meeting Alaska's targets for improved health as envisioned in Healthy Alaskans 2010³ in the areas of health promotion, health protection, preventative services and access to health care requires attention to the development, upgrading and retention of workers who can address these targets.

Breadth—Health care industry employment can be found in almost every location in the state.

¹ Alaska Department of Labor and Workforce Development, *Alaska's Health Care Industry*, *Alaska Economic Trends*, March 2010, p.

² Alaska Center for Rural Health, University of Alaska Anchorage, *2009 Alaska Health Workforce Vacancy Study (Draft)*, January 2010.

³Alaska Department of Health and Social Services, Division of Public Health, *Healthy Alaskans 2010, Targets and Strategies for Improved Health*, November 2005

Although about half of the jobs are in hospitals and nursing homes, the other half are with small health care provider offices, outpatient and community health centers and home health care. The State of Alaska also provides many career opportunities in the health care field. This breadth indicates that job opportunities are available close to home for many Alaskans.

Scope—Perhaps no other industry employs front-line workers with such a wide range of educational backgrounds, from high school diploma or GED through post-doctoral specialization. Although the industry utilizes many highly-skilled professionals, a large portion of health care is provided by direct service workers, who assist Alaskans dealing with mental health problems, substance abuse, medical illnesses, developmental delays and disabilities, elder care and social stressors. Career ladders and lattices exist that can move workers to higher-level positions. This wide scope of employment allows many Alaskans to access the industry through entry-level jobs and to construct meaningful, life-long careers.

Outlook—Demand for health care is not cyclical, unlike that for most Alaskan industries. This has distinct advantages. As reported by DOLWD, health care is one of a handful of industries expected to grow in 2010—adding about 500 jobs—while most other sectors will continue to experience a decline.⁴ Because it is not subject to sudden downward shifts in demand, the output from training programs can more easily be matched to current and future industry needs.

While health care is relatively free from the effects of economic fluctuations, it is highly susceptible to other influences. At least four factors are currently driving higher demand for health care services and therefore increasing the need for workforce development: reform efforts, demographics, changes in care models and technology.

Health care reform will greatly expand demand for care, adding coverage for tens of thousands of Alaskans who were previously un- or underserved. The increased demand from this population is likely to be in areas such as primary care, therapies and behavioral health that currently experience high job vacancy rates throughout the state. Reforms will also spur the growth of new classes of health care positions such as continuum of care managers and health information technicians.

An aging Alaskan population also contributes to increased demand for services. In the decade

between 1996 and 2006, the number of Alaskans 65 years and older increased 50 percent, from 30,440 to 45,489. In the latter year, older Alaskans accounted for 6 percent of the total population. DOLWD estimates indicate that this age segment will reach around 134,400 persons by 2030, or about 16 percent of the population. This demographic shift has tremendous implications for workforce development, not only in numbers but also in types of workers needed, such as geriatric nurses, nurse practitioners, psychiatrists, licensed practical nurses (LPNs) and certified nursing assistants (CNAs).

Changes in care models and care objectives will also change the face of the workforce. For example, the move to more outpatient services increases the demand for home health care workers. An emphasis on prevention requires increases in occupations such as health educator and wellness trainer.

Technology influences the health care workforce in many ways. First, access to higher levels of medical technology within the state has an “import substitution” effect on demand as an increasing share of Alaskans can meet their health care needs locally rather than going out of state. Generally, this effect heightens the need for highly-trained specialists. Increasing uses of technology in all areas of care also require continuing skill attainment and development on the part of the existing workforce at all levels, from direct service worker through specialist. Implementation of electronic health records will require the creation of new job classes and related training. Finally, technology—in particular simulation and the Internet—can vastly increase access to health care career education and training.

Because of the above factors, several of the strategies identified for successful workforce development in health care will differ from those in other industries. Recruitment of health care providers that cannot be trained or trained in adequate numbers in the state will remain a central activity. Retention, while a significant concern in all industries, assumes greater importance when high turnover can affect Alaskans’ access to critical medical and therapeutic services.

The health care workforce planning process is collaborative

To begin to address these workforce issues and to craft a statewide plan for workforce development, a Health Care Workforce Coalition made up of health care providers, agencies, educators and associations was formed in August, 2009. A steering team from the larger coalition, comprised of

representatives from industry, state government and the University of Alaska met regularly to work on the plan. The basic plan strategies were presented to the larger provider community for discussion and further refinement at the ASHNHA Health Care Workforce Summit in November, the Alaska Public Health Association Health Summit in December, 2009, and to various smaller groups. Audio-conferences with the Coalition allowed member input throughout plan development.

The planning group early on agreed on several underlying principles. First, although health care workforce development is a statewide issue, the need is especially acute in rural Alaska. The difficulties involved in training, recruiting and retaining health care workers in the more remote parts of the state require increased attention to distance education that trains people to work in their home community, financial and other incentives for attracting needed specialists, community involvement in recruitment and retention and opportunities for professional growth.

Second, because the training needs of the health care industry are substantial and relatively costly, the planning group recognized that particular care must be taken to assure that resources—both public and private—are allocated to areas of highest need, avoid needless duplication and utilize existing institutions wherever possible. The priority occupations treated in Section 4 of the plan have been identified as needing immediate attention for one or more of the following reasons: high vacancy rate, high number of vacancies or criticality to health care delivery. The governance structure that will be developed to oversee plan implementation will be a major tool for assuring coordinated, effective and efficient resource use.

Finally, the group agreed that all training under the plan must be directed at meeting industry standards, state and national licensing requirements and the quality benchmarks established by educational program accreditation agencies. These principles of access, efficiency and quality permeate the plan document.

Because the health care industry in the state is so diverse and covers so many disparate occupations, many of the overall strategies in the following plan are broad and general in nature. Several of the strategies and many of the action steps echo those in other industry plans, particularly the call for broad public awareness and support for developing a pipeline of new workers through the revitalization of K-12 career awareness and technical education programs.

To achieve these goals will require a cooperative, coordinated effort by many industries and agencies.

Health care workforce planning builds on successful partnerships

The planning group acknowledged the considerable cooperative effort that has already been made in developing the health care workforce. For example, a strong partnership between industry and the University of Alaska School of Nursing succeeded in doubling the number of nursing graduates between 2003 and 2007. Industry/university collaboration has also led to the introduction, expansion or revision of more than 80 health care-related UA certificates and degrees over the past ten years. New UA programs such as the bachelor degree in nutrition are coming on line to address emerging critical needs.

A coordinated effort by industry resulted in a doubling of medical school slots for Alaska students at the University of Washington through the WWAMI program. Combined industry, government and association advocacy has also spurred the creation of a Health Care Commission and the introduction of several pieces of legislation to provide loan repayment and other financial incentives for health care professionals practicing in Alaska. The Behavioral Health Initiative partnered the University of Alaska, the Alaska Mental Health Trust Authority and the Department of Health and Social Services to address the severe workforce shortages experienced in the behavioral health field at all levels of licensure and credentialing.

Implementing the health care-specific strategies and action steps in the plan will require the continued participation and coordination of many partners: industry/employers, education and training providers, government and professional associations. Each group contains many stakeholders.

Industry/employers include the broad range of health care providers—public, private and non-profit—that extend health care services to Alaska's residents. Among these are hospitals, health clinics, tribal health organizations, private practice offices, state and local public health agencies and mental/behavioral health programs and treatment centers.

Education and training providers include the University of Alaska, Alaska Pacific University, the Alaska Vocational Technical Center (AVTEC), the Alaska Technical Center (ATC), Yuut Elitnaurviat and other regional training centers, private training providers and out-of-state institutions that have partnered with an Alaskan institution to offer a specific program within the state.

Government agencies involved in health care workforce development include the state departments of Health and Social Services, Labor and Workforce Development, Education and Early Development and Commerce, Community and Economic Development (Licensing), the Alaska Mental Health Trust Authority and local government public health offices. With the passage of health care reform, the federal government is also assuming a larger role in supporting health workforce planning and training.

Professional organizations encompass a variety of groups such as the Alaska Public Health Association, the Alaska Primary Care Association, the Alaska Nurses Association and other health care membership organizations such as ASHNHA.

In addition to the above groups, health care is served by the Alaska Area Health Education Center (AHEC) network—a university-industry partnership directed at strengthening Alaska’s health workforce serving rural and other underserved populations. The AHEC network plays an important role in encouraging Alaskans to pursue careers in health and behavioral health care, providing clinical rotation sites and delivering continuing education to health care practitioners.

In the following plan, the first partner category listed under “Responsible Parties” in any sub-strategy is assumed to be the prime mover for that particular strategy, although the support and involvement of other listed partner groups is essential for success.

Health care workforce planning is on-going

The plan is intended to encompass rather than replace the workforce development efforts of other professional groups and health care organizations. The strategies outlined in the plan become real through application to a specific occupation, as can be seen in Section 4 that links strategies to the top priority occupations identified by vacancy data and other information.

The plan is not complete; rather it is a work-in-progress that will be revisited and revised over time as occupation-specific action plans are developed, successes are achieved and circumstances change.

The health care workforce development plan embraces AWIB principles

In preparing the plan, the steering group was cognizant of the need to address the following principles found in Alaska’s Future Workforce Strategic

Policies and Investment Blueprint, which was adopted by AWIB in 2000 to serve as the comprehensive guide for alignment of public policy and resource investments in vocational and technical education and training programs statewide.⁵

The plan is needs driven, based on data provided by the Research and Analysis Section of DOLWD, the Alaska Center for Rural Health, the Office of the Associate Vice Provost for Health Programs, University of Alaska Anchorage and DHSS Health Planning and Systems Development Section. Occupational supply and demand data were distributed to participants of the ASHNHA, Alaska Public Health and Behavioral Health conferences and to members of the Alaska Medical Group Management Association and the Alaska Native Tribal Health Consortium to gain consensus on the priority occupations detailed in Section 4. Strong industry leadership and involvement in the planning process assured that both current and emerging workforce needs would be addressed.

The plan extends access to health care occupations by creating awareness of career opportunities, utilizing distance delivery and simulation in health workforce education and training programs and increasing financial support for pursuing health care careers. As mentioned above, the need to strengthen training, recruitment and retention of health care workers in rural Alaska was at the forefront of the planning effort.

The plan is interconnected, extending the use of career pathways to link secondary and post-secondary education and expanding post-employment training and advancement. It incorporates the state’s job center system both to advertise job openings and to counsel job-seekers into training for health care positions.

The plan is accountable. All of the training and education under the plan is based on industry standards and most programs lead to state or national certification. Programs offered under the plan that utilize state or federal workforce development funds will report annually on the outcomes of the training in terms of number of participants and completers, placement of graduates and gains in income.

The plan will be collaboratively governed. The governance structure to be developed in a sustainability plan will include industry, tribal health organizations, appropriate government agencies, the University of Alaska and other training partners. The plan closely aligns with the AWIB emphasis on training Alaskans for high demand, high wage jobs.

The plan will be sustained. The sustainability plan will detail the linkages between plan strategies and the mission and operational responsibilities of the involved partners. These linkages will be made concrete through memoranda of understanding outlining such activities as shared staffing, joint grant applications and other mechanisms to assure that parties carry through with assigned responsibilities

for implementing the plan. The sustainability plan will call for an annual review of accomplishments and modifications to the plan as new opportunities and challenges arise.

Endorsement by AWIB is a critical step in moving the plan forward and securing the financial and other support necessary to assure that plan strategies are actualized.



Overall Health Workforce Development Strategies



Strategy 1

Engage Alaskans in health care workforce development

Alaskans need information about career opportunities afforded by the health care industry in the state—careers that are in demand in all regions, provide stable employment and encompass all educational levels, from on-the-job training through postgraduate programs. Alaskans also should be aware of the link between a well-trained, sufficient health care workforce and the overall health of the state's citizenry. Finally, voters and policy makers need reliable information about public policy and financing options that can impact health care workforce development.

This strategy can be implemented by:

- Conducting public awareness campaigns on general workforce development issues and the full continuum of jobs available
- Expanding career awareness and counseling that highlight health career pathways in Alaskan schools

- Developing targeted marketing for high need professions
- Utilizing the existing one-stop information system to disseminate information on training opportunities and job openings in Alaska to job seekers

Funding

- Industry/employers
- Private foundations (e.g., the Robert Wood Johnson nationwide nursing career promotion)
- Alaska School Foundation funding
- State General Fund
- Youth Workforce Development funds
- Alaska Native Health Corporations
- Alaska Mental Health Trust Authority (AMHTA)

Strategy 1.1 Create public awareness

Rationale: Health occupations comprise 11 of the 15 fastest growing occupations in the state and employers report difficulty in attracting qualified workers. The most recent Alaska Health Workforce Vacancy Study⁶ identified a range of vacancy rates in various occupations, with generally higher rates in rural Alaska. The demand is expected to increase as a result of health care reform, changes in care models, demographic shifts and retirement of older workers. Alaskans need accurate and timely information not only for career counseling and planning but also to develop and support the policy and funding initiatives needed to address critical health care workforce shortages.

Action Steps

- Develop a consistent, multi-faceted public awareness campaign that highlights the link between an adequate health care workforce and the overall health of Alaskans
- Implement communication strategies for the full continuum of job opportunities, with particular emphasis on reaching rural,

Alaskan Native and minority residents

- Provide opportunities for public dialog on policy and funding issues around health care workforce development

Timeline

- Short term

Responsible Parties

- Industry/employers
- Government (DHSS)
- Education and training providers
- Professional organizations and boards
- AHEC

Resources

- Publications and data
 - *Healthy Alaskans 2010*
 - *Alaska Health Care Data Book*
 - *Alaska Health Workforce Vacancy Study 2007 and 2009 update*
 - Alaska DOLWD employment projections

⁶ Alaska Center for Rural Health, 2009 Alaska Health Workforce Vacancy Study, (Draft) January 2010.

- Alaska Center for Rural Health studies and publications
- Securing an Adequate Number of Physicians for Alaska's Need, Physicians Task Force Report
- Funding
 - Industry
 - Private Foundations
 - State General Fund
- State and federal grant funds
- University of Alaska general funds
- Alaska Native Health Corporations
- People
 - State and industry public information staff

Evaluation: Public awareness/communications plan is in place and being implemented as planned

Strategy 1.2 Expand career awareness and counseling

Rationale: Career decision-making begins early in a child's educational career. Research indicates that students begin to rule out certain career options as early as the third grade. Often career choices are guided by what a student is familiar with rather than a careful consideration of alternatives. Many health careers require substantial preparation at the secondary level in math and science. In addition, choices made while still in school, such as teenage drinking and drug use, are not only dangerous in themselves but can be lifelong barriers to entry into careers that require extensive background checks. A sound career awareness and guidance program beginning in early elementary grades can open up many more career options to Alaskan students and can assist them in developing both their secondary and postsecondary academic plans.

Action Steps

- Reinforce job readiness skills through the use of WorkKeys™, Youth Employability Skills (YES) or other programs that develop the soft skills necessary for success in the workplace
- Expand the use of health career pathways and DOLWD Health Career Guides in local school districts and for postsecondary academic counseling
- Identify "best practices" for use in elementary and middle schools to introduce students to careers in health care
- Establish an incentive program to encourage schools to adopt these practices
- Provide training for high school counselors and postsecondary academic advisors in using health care career pathways to advise students into health care occupations
- Secure sustainable state and industry funding for the Alaska AHEC network

Timeline

- Short term

Responsible Parties

- Government (DEED, K-12 districts)
- Industry/Employers
- AHEC
- Education and training providers

Resources

- Models
 - Best practices from Alaskan school districts
 - Alaska Career Information System (AKSIS)
 - Hot Jobs in Health Care (DOLWD) publications and teacher guides
 - State and national health career pathway models
- Funding
 - Alaska School Foundation Program (for K-12 district programs)
 - State and federal grant funds
 - Industry
 - Private Foundations
- People
 - K-12 and postsecondary career and academic advisors

Evaluation: By 2012, 50 percent of all Alaskan school districts will have incorporated healthcare career pathways into a career awareness/counseling program that begins in elementary school and continues through high school with demonstrated connections/transitions to postsecondary programs.

Strategy 1.3 Market high need professions

Rationale: There are several occupations in the health care industry that are in constant and high demand and that can be prepared for in Alaska. A full-scale media campaign, modeled after such nationwide efforts as the successful Robert Wood Johnson (RWJ) Nursing campaign, could attract considerable numbers of Alaskans into these careers.

Action Steps

- Identify two top priority, high demand professions across the full continuum, from direct service workers to doctors
- Prepare and widely disseminate ads, TV spots and other materials to encourage Alaskans to prepare for these professions
- Target under-represented minorities and populations for recruitment

Timeline

- Mid-term

Responsible Parties

- Industry/Employers
- Government (DHSS, DOLWD)

- Education and training providers
- Professional organizations
- AHEC

Resources

- Models
 - RWJ Nurse Campaign
 - The Alaska Mental Health Trust You Know Me anti-stigma campaign
- Publications
 - *Securing an Adequate Number of Physicians for Alaska's Need*, Alaska Physicians Supply Task Force, August 2007
- Funding
 - Industry
 - Private Foundations

Evaluation: Enrollment in preparation programs for the selected occupations will double by 2015. Recruitment and enrollment of Alaskan Natives and underserved minorities will reflect the make-up of the total population.

Strategy 1.4 Attract Alaskan job seekers into health careers

Rationale: The health care industry offers many opportunities for job-seekers such as retiring active duty military, underemployed individuals, persons undergoing job loss/transitions, out-of-school youth and women returning to the workforce to prepare for and secure entry-level employment in a relatively short period of time. Many of these jobs are the first step in a career ladder that leads to long-term, stable and well-paid employment.

Action Steps

- Utilize the existing one-stop information system to disseminate information on health care training opportunities and job openings in Alaska
- Encourage health care providers to utilize the Alaska Labor Exchange System (ALEXsys) and 3RNet (Rural Recruitment and Retention Network) to post job openings
- Establish mechanisms for networking between DOLWD job counselors and local health care provider human resources offices
- Target market to persons who are undergoing transition due to economic downturn and/or job losses
- Increase coordination among vacancy posting services to disseminate information to a broad array of potential applicants

Timeline

- Short term

Responsible Parties

- Government (DHSS, DOLWD)
- Industry/Employers

Resources

- Information Systems
 - ALEXsys
 - AKCIS
 - EarnAndLearnAK.org
 - 3RNet (national)
 - Alaska Alliance for Direct Service Careers
- Funding
 - State and Federal Employment Security funds
 - Workforce Investment Act (WIA) Youth funds
 - Industry
 - Alaska Native Tribal Health Corporations
- People
 - DOLWD employment counselors

Evaluation: Health care job openings are posted in ALEXsys and 3RNet. Employment security counselors are aware of health care training and employment opportunities.

Strategy 2

Train Alaskans for health care employment

Almost three-quarters of the fifteen fastest growing occupations in Alaska are in the health care field. Taken as a group, these occupations are estimated to account for over 6,000 job openings between now and 2016⁷. These projections are based on the current level of health care provision and do not take into account the increased demand for health care workers that will result with the aging of the Alaskan population or from expansion of health care access. Filling these positions with Alaskans requires creating a pipeline for people seeking the necessary credentials, providing appropriate training and educational opportunities and allowing for those already employed to upgrade their skills and to advance professionally. Delivering training as close to home as possible through expanded distance education is essential to assuring that rural workforce development needs are addressed.

This strategy can be implemented by

- Strengthening secondary school offerings in mathematics, sciences, communications, job readiness and entry-level training in health care occupations

- Providing postsecondary health care occupational training and education programs that are effective, cost-efficient and lead to employment in Alaska
- Delivering post-employment training opportunities that allow practitioners to gain new skills and advance in their profession
- Developing the faculty needed at the secondary, postsecondary and continuing education levels to deliver education and training programs

Funding

- Alaska Public School Foundation Program
- University of Alaska general funds
- DOLWD
- State of Alaska General Fund
- Industry
- State and federal grants
- Private foundations
- The Alaska Mental Health Trust
- Alaska Native Tribal Health Consortium



⁷ DOLWD, *Alaska's 10-year Occupational Forecast, Alaska Economic Trends*, January 2009, p. 22

Strategy 2.1 Strengthen secondary school offerings and programs

Rationale: Preparation for many health care careers begins at the secondary level, where fundamental academic and job readiness skills are acquired. Ideally, students with knowledge of what is required in their fields of interest will select the appropriate math, science and other high school courses that support their career interests. Individual learning plans based on career pathways greatly assist secondary students to easily transition to postsecondary education and training. Applied academics—where the student experiences real-life applications of math, science and communications—improve student success in these subjects. Training programs that lead to national certification can provide an avenue to post-high school employment and onto a career ladder.

Action Steps

- Encourage Alaska's secondary schools to develop and deliver foundation programs that support health career pathways, include advanced math, science and communications courses and articulate to postsecondary certificates and degrees (Career and Technical Education Programs of Study)
 - Develop a framework to provide Work-based Learning Experiences (WBLEs) in health care settings that clearly delineates the responsibilities of the educational and health care provider and supports the interests of all parties in the health care setting
 - Develop short-term exploratory programs in health care sciences that spark student interest in pursuing careers in the industry and that can be conducted with local resources in rural as well as urban settings
 - Expand the use of health career academies modeled on the construction academies conducted throughout the state
 - Deliver high school programs that lead to entry-level employment such as CNA and EMT or to certificates that are widely accepted, such as First Aid, CPR and OSHA Safety
 - Expand the use of dual credit/Tech Prep/School-to-Apprenticeship/Early College programs that provide secondary students the opportunity to earn university credit
 - Establish four additional career/technical magnet high schools that deliver training in health occupations and other careers
 - Utilize distance education to expand access to students in small, rural high schools
- Work with health care providers and organizations to secure on-going support through scholarships, internships and mentoring programs

Timeline

- Short term

Responsible Parties

- Government (DEED, K-12 districts, DHSS)
- Education and training providers
- Industry/Employers
- AHEC

Resources

- Models
 - National health career pathways
 - Alaska-specific health career pathways
 - Tech Prep, early college and dual enrollment programs
 - Existing secondary career high schools and centers: Mat-Su Career and Technical High School, King Career Center, Hutchison Career Center
 - Construction academies
- Funding
 - Alaska State Foundation Program
 - Federal Perkins IV funding
 - Industry

Evaluation: Alaska's secondary schools have programs of study based on health career pathways. Four career/technical high schools are established and operational.



Strategy 2.2 Provide health care occupational training and education programs

Rationale: Between 2001 and 2009, aggressive program development at the University of Alaska added instruction and training in a variety of health occupations resulting in more than 80 certificates/degrees in primary care, nursing, and allied, behavioral and public health. The UA system now serves around 4,200 Alaskans each year who are preparing for and enrolled in health care training and education programs. Half of the programs are accessed by students via distance education technology. APU provides undergraduate degrees in behavioral health and health administration. AVTEC, regional training centers and several private training providers serve additional students, generally with entry-level training. Meeting the anticipated workforce needs, however, will require additional effort—to expand access to existing programs particularly to rural sites, to develop new programs where demand and cost-considerations dictate and to partner with out-of-state institutions when programming by an Alaskan institution is not feasible.

Action Steps

- Develop and deliver occupation specific training at all levels (work-based, certificate, Associate, Bachelor and graduate) for occupations that are high demand and/or are critical to health care delivery, as indicated in Section 4
- Continue to refine and develop the UA academic plan for health care occupation certificates and degrees
- Provide adequate financial support for training and education programs
- Increase access through program expansion, distance delivery and simulation
- Expand the capacity of community campuses of the UA system to support local students in health care programs
- Strengthen the dialog among employers, labor and education/training institutions concerning registered apprenticeship and other work-based learning opportunities in health care, create and evaluate pilot apprenticeship projects and disseminate the results
- Explore credit-for-experience or other mechanisms that allow practitioners to challenge introductory and lower level coursework in a certificate/degree program
- Develop partnerships with institutions in other states to provide certificate and degree programs in Alaska that cannot be cost-effectively delivered by in-state institutions
- Assure that all health care training and education programs delivered by any institution in Alaska meet industry standards, are accredited by a regional or national body and lead to certification or licensure as required for employment
- Periodically assess Alaska's capacity to deliver high need/high cost programs in-state and initiate programs that are deemed viable
- Research national and international best practices in health care professional training for possible adoption in Alaska

Timeline

- Short term for high priority occupations
- Mid and long term for other occupations

Responsible Parties

- Education and training providers (Alaska and elsewhere)
- Government
- Industry

Resources

- Programs
 - Existing health care occupational training programs at UA, APU, AVTEC, ATC, regional training centers and private training providers
 - Washington, Wyoming, Alaska, Montana and Idaho (WWAMI) regional school of medicine based at University of Washington
 - Western Interstate Commission on Higher Education (WICHE) and Western Undergraduate Exchange (WUE)
 - Distance delivered programs in Alaska and in other states
- Funding
 - UA general funds
 - Tuition and fees (UA, APU, AVTEC ATC, other)
 - Technical and Vocational Education Program (TVEP) state dollars
 - Scholarships and loan repayment programs
 - State and federal grant funds (STEP/WIA)
 - Industry

- People
 - UA, APU, technical center and private provider faculty

Strategy 2.3 Deliver post-employment training opportunities

Rationale: Changes in health care access, care models and technology mandate that the workforce engage in continuing education and acquisition of new skills. Professional development is most effective when it is based on developing or strengthening commonly-accepted competencies and promotes career advancement. Adopting core competencies for various health care occupations and utilizing these competencies to build on-the-job training and career ladders are proven methods of assuring comparable skill levels around the state. Greater economies of scale can be achieved by sharing professional development programs and resources among health care providers.

Action Steps

- Define priority occupations for competencies and career ladders and lattices
- Develop and adopt standardized core competencies in critical health care occupational clusters
- Assist in developing and supporting occupation-specific industry/education consortia that will address the professional development needs within the occupation, including competencies and career ladders
- Encourage health care providers—including state and local governments—to establish professional development programs and career ladders/lattices based on competencies
- Extend the use of registered apprenticeships and other work-based post-employment training for career development
- Provide post-employment academies and other intensive training to accelerate skills and achieve advanced certifications, including nursing specialties
- Utilize the AHEC network to provide continuing education to practitioners in underserved areas
- Establish mechanisms for sharing high-cost, effective training tools such as simulation and distance delivery among health care institutions around the state
- Increase opportunities for health care professionals to obtain continuing education

Evaluation: Programs are available in-state that train Alaskans for high need occupations in a cost-effective manner. Training is available as close to home as possible for most Alaskans.

and continuing medical education credits (CEUs/CMEs)

Timeline

- Short term for competencies, career ladders, apprenticeships and continuing education
- Short/mid-term for expansion of simulation

Responsible Parties

- Industry/Employers
 - Education and training providers
 - Professional associations
 - Government (licensing boards)
 - AHEC

Resources

- Models
 - Alaska Coalition of Educators-Health Care (ACE-HC) Nurse Competencies
 - Alaska Mental Health Trust Authority (AMHTA) Credentialing and Quality Standards Subcommittee (CQSS) – Alaska Core Competencies for Direct Care Workers
 - Providence Hospital Academies to accelerate skills and advanced certifications
 - Registered Apprenticeships
- Facilities
 - Community and university-based simulation facilities
- Funding
 - Industry
 - AMHTA
 - UA general funds
 - State and federal grants
- People
 - Education personnel in health care facilities
 - Training program faculty

Evaluation: Core competencies are developed and adopted for the major occupational groups in the health care workforce. Employers conduct professional development programs based on competencies. Training programs and resources are shared among Alaskan health care providers in all areas of the state.

Strategy 2.4 Develop needed faculty

Rationale: High quality education and training programs are built on strong faculty who not only know the content but who also have practical experience in the field. Increasingly, faculty members need to be conversant with technology and distance-delivery methodologies. Because the demand for persons who are skilled health care program educators is high throughout the country, Alaska will need to consider “grow your own” strategies to develop this workforce internally.

Action Steps

- Provide opportunities for secondary academic and career/technical teachers to increase their understanding of how academic skills are applied in various health care occupations using the Teacher-Industry Externship (TIE) program or other successful models
- Develop additional secondary faculty from industry and elsewhere that can deliver health career-related instruction
- Prepare/secure the necessary postsecondary faculty through better utilization of national health care educator loan repayment programs, sabbaticals/release time for faculty pursuing the necessary credentials and/or aggressive recruitment
- Assure salaries, benefits and other incentives for faculty that are comparable to practicing health care professionals in their area of instruction
- Increase opportunities for health care professionals to serve as adjunct or part-time faculty by identifying and addressing current workplace and training institution policy or practice barriers

- Establish training and incentives for practicing professionals to assume responsibility for continuing education in their facilities, for example, as nurse educators
- Assist health care faculty and educators to effectively utilize technology, including simulation, and distance methodologies in their instruction

Timeline

- Short term for programs such as faculty externships and adjuncts
- Mid-term for master/doctoral degree-prepared faculty development

Responsible Parties

- Education and training providers
- Industry/Employers
- Professional Associations

Resources

- Models
 - Alaska Process Industry Careers Consortium Teacher Industry Externships (TIE) programs
 - ACE-HC
- Funding
 - K-12 Foundation Program
 - UA general funds
 - Industry
 - State and federal grants

Evaluation: Alaska has skilled and well-prepared faculty at all levels to deliver the training, education and continuing skill development necessary to support the health care workforce. The health care industry supports a teacher in industry program modeled after APICC’s TIE program.



Strategy 3

Recruit qualified candidates to fill health care positions

Even with expansion of programs through in-state training facilities and distance delivery, Alaska's population and resources alone will not be able to fill all of the health care workforce needs. In some cases—such as medical education—preparation programs are prohibitively expensive; in others—such as pharmacy—positions are critical but needed in relatively small numbers. For the foreseeable future, therefore, Alaska will need to attract health care providers to the state.

This strategy can be implemented by

- Promoting health care employment opportunities in the state
- Expanding post-graduate programs, residencies and fellowships

- Establishing financial and other incentives to attract needed professionals
- Coordinating recruitment among health care providers
- Creating a positive community, policy and economic environment for health care providers

Funding

- Industry
- State and federal loan repayment/incentive dollars
- State marketing dollars
- Federal grants and programs that address recruitment

Strategy 3.1 Promote health care employment opportunities in Alaska

Rationale: A widespread campaign to advertise health care opportunities in Alaska can assist in developing a pool of qualified applicants for open positions. An untapped resource is Alaskan students who have gone out-of-state for education in health care fields and who may return if provided information about career opportunities. Identifying institutions that have a high number of graduates practicing in Alaska for targeted recruitment can also increase the applicant pool. Greater use of existing resources such as the ALEXsys system and state marketing efforts can be a cost-effective means of attracting needed expertise to the state.

Action Steps

- Refine the ALEXsys system to more accurately identify the occupations and specialties that are being recruited
- Partner with state marketing groups to advertise health care provider opportunities in Alaska
- Reach out to Alaskan students who are pursuing health care education outside of Alaska to inform them of opportunities in Alaska and encourage them to return after graduation
- Develop partnerships with institutions in other states with strong health care preparation programs and/or which have a large number of graduates already practicing in Alaska to directly recruit program completers

Timeline

- Short term

Responsible Parties

- Industry/Employers
- Government (DOLWD, DHSS, DEED, Alaska Commission on Postsecondary Education)
- Professional Associations
- Education and training providers (Alaska and other states)

Resources

- Models
 - *Status of Recruitment Resources and Strategies 2005-06 (DHSS)*
 - Seafood Marketing Institute
 - Office of Tourism marketing materials
- Funding
 - State employment security dollars
 - State marketing dollars
 - Industry
 - National Health Service Corps (NHSC) and Indian Health Service (IHS) Loan Repayment programs

Evaluation: ALEXsys information accurately reflects the nature and qualifications of open positions. Alaska's health care system and workforce needs are highlighted in the state's promotional materials. Recruiting networks are established with select institutions in other states.

Strategy 3.2 Expand post-graduate opportunities

Rational: Research indicates that health care professionals frequently choose to practice in an area where they have completed a rotation, residency, internship, fellowship or other postgraduate experience. In Alaska, the rate of return on its one residency program—the Alaska Family Medicine Residency—is extremely high: 70 percent of the 55 graduates have remained in Alaska.⁸ There is widespread agreement that Alaska has additional capacity for residencies and rotations; however, at the current time, there are policy and fiscal barriers to such expansion.

Action Steps

- Change Medicaid and Medicare policy to allow increased support for in-state teaching hospitals and the use of residents
- Increase funding for Alaskan and rural rotations through AHEC and other agencies that support rotations
- Develop an American Psychology Association (APA) approved residency in conjunction with the UA PhD in psychology
- Establish residencies in psychiatry, pediatrics and internal medicine
- Support the development of a plan to expand graduate medical education (GME) to additional specialties and regions
- Implement strategies to identify medical interns and residents working with Alaskan physicians and to encourage them to practice in the state upon graduation

Timeline

- Short term for APA, pediatric, internal medicine and psychiatry residencies

- Mid term for other specialties
- Short term for changes in Medicaid/Medicare reimbursement policies

Responsible Parties

- Industry/Employers
- Education and training providers
- Government (DHSS, state legislature for Medicaid/Medicare policy changes)
- AHEC

Resources

- Programs
 - NHSC Student/Resident Experiences and Rotations in Community Health
 - AHEC network
 - Alaska Family Practice Medical Residency
 - Alaska Center for Rural Health Rural/Underserved Opportunities Program
- Funding
 - Medicaid and Medicare Graduate Medical Education (GME) funds
 - NHSC and IHS federal funding
 - Federal Health Resources and Services Administration (HRSA) for AHEC, NHSC and IHS funding
 - Industry
 - State funds

Evaluation: Medicaid/Medicare policies support the use of residents in Alaskan hospitals. Residency opportunities are available in all regions of the state. Rural rotations are available at all rural hospitals, in most community health centers and tribal clinics and in a number of private practices.



⁸ DHSS, *Securing an Adequate Number of Physicians for Alaska's Need*, Report of the Alaska Physician Supply Task Force, August 2006, p. 42

Strategy 3.3 Improve coordination in recruitment among health care providers

Rationale: Recruitment in the health care industry is an expensive business. According to a 2005 study, state health care facilities—hospitals, community health centers and rural mental health centers—spent over \$24 million on recruitment in the prior year. Many times, more than one institution is recruiting for a similar skill set. Often searches at one institution yield multiple qualified candidates, some of whom at least could be good fits for other open positions in the state. A more coordinated recruitment system would allow hiring agencies to spread the costs of recruitment, share promising recruitment practices and develop a pool of applicants that are interested in relocating to Alaska in general and rural Alaska in particular.⁹

Action Steps

- Inventory existing recruiting practices among health care providers and facilities to identify “best practices”
- Create and maintain a single website that links health care organizations and is a repository for open positions
- Actively market Alaska health care employment opportunities in selected regions and with selected institutions in other states
- Explore a coordinated recruitment consortium that can serve multiple agencies and

- can share applicant information/applicant pools
- Pilot the use of non-traditional recruitment strategies such as posting on Craig’s List and other web sites

Timeline

- Short term

Responsible Parties

- Industry/Employers
- Government (DHSS)
- Professional associations and membership organizations

Resources

- Programs
 - 3RNET technical assistance and web page
 - DHSS Alaska Primary Care Office and State Office of Rural Health
 - ASHNHA
- Funding
 - Industry

Evaluation: A coordinated recruitment effort exists that shares information and recruiting resources.

Strategy 3.4 Establish incentives to attract needed professionals

Rationale: Financial incentives of various types—loan repayment, moving costs, housing assistance and tax breaks—can influence a provider’s decision to practice in Alaska. Research on support-for-service programs indicates that these programs bring health care providers to needy communities where they remain in practice for many years. Of all types of programs, loan repayment and direct financial incentives that target the practitioner after training show the broadest success.¹⁰ Currently, a small number of health care providers—primarily physicians—who locate to Alaska are eligible for a variety of federal loan repayment programs, but these programs have limited slots and are generally targeted at underserved areas of the state. Incentives are needed for additional categories of high-need health care professionals, for all areas of the state and for those for whom loan repayment is not appropriate.

Action Steps

- Maximize use of federal loan repayment programs through dissemination of information and application assistance to health care providers and potential applicants
- Continue to submit the Health Professional Shortage Area (HPSA) designation application to HRSA to assure that sites are eligible to have loan repayors through HRSA-funded National Health Service Corps and State Loan Repayment programs
- Create and fund a state-supported loan repayment program
- Provide funds for non-loan incentives
- Explore federal tax breaks and other economic incentives to practice in underserved areas

⁹ Alaska DHSS, *Status of Recruitment Resources and Strategies 2005-06*, p. iii and Recommendations, pp. 40-41

¹⁰ Donald E. Pathman, M.D., et al, *Outcomes of States’ Scholarship, Loan Repayment, and Related Programs for Physicians*, *Medical Care*, Vol. 42, No. 6, p. 567

Timeline

- Short term for state loan repayment and incentive program
- Mid-term for tax incentives

Responsible Parties

- Government (DHSS, State Legislature, Alaska Congressional delegation)
- Industry/Employers

Resources

- Programs
 - HRSA NHSC Loan Repayment
 - National Institutes of Health loan repayment programs
 - Military LR
 - HRSA State Loan Repayment Program
 - HRSA Nursing Faculty Loan Repayment

- IHS Loan Repayment Program
- Alaska Mental Health Trust Authority
- Funding
 - Federal loan repayment, including stimulus funds
 - State dollars
 - Industry
- People
 - DHSS health Planning and Systems Development Section staff, including the Alaska Primary Care Office and the State Office of Rural Health
 - Alaska Native Tribal Health Consortium staff for IHS loan repayment

Evaluation: State loan repayment and incentive program is in place and funded. Federal loan repayment programs are utilized to maximum effect. Support system for non-loan incentives is in place.

Strategy 3.5 Create a positive environment for health care providers

Rationale: While financial considerations can greatly influence the success of recruiting efforts, other factors can also come into play. The ease with which a relocating professional can become licensed or certified in Alaska can significantly affect a successful placement. Hurdles such as multiple background checks for the same position and with the same state agency can sour an applicant. Community amenities such as quality schools, housing and opportunities for spousal employment are important, particularly when a family is relocating.

Action Steps

- Align state regulations and licensure requirements with clinical workforce needs
- Develop and support the utilization of tools that promote community-based approaches to recruitment and retention
- Create Alaskan-specific practice environment assessments and comparison tools for selected profession

Timeline

- Short term for alignment of licensure and regulatory requirements
- Mid-term for community-based approaches and practice environment assessments

Responsible Parties

- Government (DCCED, Division of Corporate, Business and Professional Licensing, DHSS Criminal Background Check Unit)
- Industry/Employers
- Professional organizations

Resources

- Models
 - National Health Service Corps Site Development Manual
 - Examples from other states, such as the Massachusetts Medical Society index for physicians
- Funding
 - State GF and professional fees for licensing
 - Industry/state funds for community grants
 - Professional organizations
 - Federal/state grant funds
 - Private foundations

Evaluation: State licensure requirements are in line with national standards and reflect the needs of the health care workplace. Communities are involved in and take appropriate responsibility for the recruitment of needed health care professionals.

Strategy 4

Retain a skilled health care workforce

While recruiting skilled health care workers is a major task, keeping this workforce is even more critical. Some health care occupations and some locations report annual double-digit turnover rates. A 2006 study by DHSS found that the average cost for a physician hire was \$126,782. Urban costs for recruiting registered nurses were \$10,527 per hire; rural costs for the same position topped \$42,500.¹¹ Clearly, replacement of lost workers represents huge costs in terms of both recruitment and retraining—costs that can be avoided by better retention.

This strategy can be implemented by

- Supporting and disseminating effective orientation and on-boarding programs for new employees
- Providing opportunities for professional development and advancement
- Promoting positive work environments

Funding

- Industry
- Private Foundations
- State/federal grants

Strategy 4.1 Support and disseminate effective orientation programs for new employees

Rationale: Much of the turnover in the health care workforce occurs during the first year of employment, particularly among new graduates who are entering the profession. As health care worker shortages in Alaska and the nation continue to grow, the state's health care employers are hiring and are willing to hire newly-trained workers in ever higher numbers.¹² Even seasoned professionals who are new to Alaska or to more rural conditions require assistance to be successful in their positions. Both health care organizations and the wider community have a responsibility for assuring that entering employees receive the support they require to succeed.

Action Steps

- Assist employers to implement preceptorship/mentorship programs based on standardized core competencies
- Encourage employers to provide cultural awareness/competencies training
- Establish industry/education consortia to share competencies, models and best practices in inducting new employees
- Identify community support initiatives

Timeline

- Short term for competency-based preceptorship programs
- Mid-term for community-based initiatives

Responsible Parties

- Industry/Employers
- Professional Organizations

Resources

- Models
 - ACE-HC competency-based nurse preceptorship programs
 - AMHTA – Alaska Core Competencies for Direct Service Workers
 - AHEC network
- Funding
 - Industry
 - AMHTA
 - Professional organizations

Evaluation: Competency-based preceptorship/mentorship/apprenticeship programs are established in all health care facilities and available to new employees.

¹¹ DHSS, *Status of Recruitment Resources and Strategies 2005-2006*, June 2006, pp. 31-32

¹² Alaska Center for Rural Health, *2007 Alaska Health Workforce Vacancy Study Research Summary*, August 2007, p. 4

Strategy 4.2 Provide opportunities for professional development and advancement

Rationale: The health care industry provides many career pathways both for those who come to the industry with entry-level skills and for those with more advanced training who wish to specialize. Work-based training directed at competencies and tied to career ladders is an effective method for retaining employees and for developing an increasingly-skilled workforce. Sharing training and continuing education opportunities among health care facilities through state/regional workshops or distance delivery can increase the reach of limited resources. Professional networking opportunities can assist with on-going skill development, encourage collaboration and lessen the sense of isolation that frequently occurs in Alaska among health care professionals, particularly those serving in rural areas.

Action Steps

- Share existing competency-based career ladders among employers
- Identify emerging roles and competencies resulting from health care reform and changes in care models
- Encourage apprenticeships and work-based experiences tied to career ladders and lattices
- Sponsor in-state professional development events

- Expand access to continuing education coursework through the UA system
- Assist with networking among health care occupational groups

Timeline

- Short term

Responsible Parties

- Industry/Employers
- Education and training providers
- Professional organizations

Resources

- Models
 - ACE-HC nursing group
 - Alaska Primary Care Association
- Funding
 - Industry
 - State/federal grants
 - Private foundations

Evaluation: Competency-based career ladders are established for high demand occupational groupings. Appropriate work-based and credit-bearing training opportunities support the career ladders. Professional workshops and networking opportunities are available to practitioners throughout the state.



Strategy 4.3 Promote positive work environments

Rationale: Health care positions place a high degree of responsibility on individual workers and often demand long hours and non-standard shifts. A major cause of turnover among direct care workers is the lack of appropriate supervision that supports and develops the employee. For all health care providers, changes in care models, technology and record-keeping systems can increase stress levels if adequate information and training is not provided. Finally, although compensation is usually not at the top of the list of reasons for leaving the industry, salary and benefits for the entry-level workforce need to recognize the importance of these positions and their contributions to the quality of health care in Alaska.

Action Steps

- Strengthen supervisory and leadership skills in health care occupations and facilities
- Assure competitive salary rates and employee benefits for health care workers, particularly those in entry-level and direct care positions
- Provide training in supervision and leadership to front-line supervisory personnel
- Inventory and disseminate best practices such as flexible schedules
- Establish organizational models that reflect changes in care management and that utilize technology to improve patient care and employee effectiveness

- Explore cross-industry leadership training programs that can be delivered collaboratively to both urban and rural site

Timeline

- Short term for supervisory and leadership training
- Mid-term for new organizational models

Responsible Parties

- Industry/Employers
- Professional organizations
- Education and training providers

Resources

- Programs
 - ACE-HC Nurse leadership competencies
 - UA/APU management/supervisory training programs
 - State of Alaska supervisory training
 - Private sector consultants/training
- Funding
 - Industry
 - UA general funds
 - Fees and tuition for management/supervisory training courses and programs

Evaluation: Turn-over in Alaskan health care facilities is reduced to at least the national average. Employees receive appropriate supervision and competitive wages and benefits.



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- Assist with networking among health care occupational groups

Timeline

- Short term

Responsible Parties

- Industry/Employers
- Education and training providers
- Professional organizations

Resources

- Models
 - ACE-HC nursing group
 - Alaska Primary Care Association
- Funding
 - Industry
 - State/federal grants
 - Private foundations

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- Explore cross-industry leadership training programs that can be delivered collaboratively to both urban and rural site

Timeline

- Short term for supervisory and leadership training
- Mid-term for new organizational models

Responsible Parties

- Industry/Employers
- Professional organizations
- Education and training providers

Resources

- Programs
 - ACE-HC Nurse leadership competencies
 - UA/APU management/supervisory training programs
 - State of Alaska supervisory training
 - Private sector consultants/training
- Funding
 - Industry
 - UA general funds
 - Fees and tuition for management/supervisory training courses and programs

Evaluation: Turn-over in Alaskan health care facilities is reduced to at least the national average. Employees receive appropriate supervision and competitive wages and benefits.



Occupation-Specific Strategies for Priority Occupations



The health workforce is exceedingly complex to describe, evaluate and project. While overarching strategies to engage, train, recruit and retain health care workers are useful—even essential—to address the overall workforce picture, individual occupations and professions require their own detailed action plans comprised of strategies tailored to their unique needs.

In order to begin to develop these action plans, the health workforce planning process included an initial assessment of occupational priorities for Alaska, utilizing data and information from a variety of sources including the following:

- DOLWD
- Ten-Year Projections
- Industry-Specific Studies
- Occupational Information, Ranking and Demographics
- DHSS
- Health Professional Shortage Area (HPSA) Analysis
- Physician Task Force Report
- Special Topics (e.g. dental, pharmacy, license-holders, loan repayment/employee incentives options)
- University of Alaska (Alaska Center for Rural Health/Alaska's AHEC and Office of Health Programs Development)
- Vacancy Studies
- Recruitment Studies
- Special Topics (e.g. rural allied health, CHA/P, nursing, health information technology, pharmacy, geriatric education)

On the basis of the above information, which is compiled in the Occupational Forecast (Section 5), the planning group initially identified 35 occupations that appeared to be in most critical need of attention because of high vacancy rates, high number of vacancies and/or criticality to health care delivery. This initial listing was then distributed to various health-related groups either in a conference setting—Behavioral Health, Alaska State Hospital and Nursing Home Association (ASHNHA) and Alaska Public Health Association (ALPHA)—or through surveys to the participants/members of

those groups as well as to the Alaska Medical Group Management Association (which represents many doctor's offices and clinics) and the Alaska Native Tribal Health Consortium. In all, 151 Alaskans participated in the survey prioritization process.

Conference and survey respondents were asked to select their top five from the list of priority occupations and to add occupations that they felt should be on the list. Results were reviewed by the coalition's Assessment and Priorities Committee. From these processes, occupations/occupational groupings were identified as those most in need of immediate attention. The 15 top priority groupings listed below include a total of 26 occupations and professions:

- Behavioral Health Aide/Village Counselor
- Primary Care Physician
- Advanced Nurse Practitioner
- Substance Abuse Counselor
- Registered Nurse
- Community Health Aide/Practitioner
- Social Worker
- Oral Health Practitioner
- Psychiatrist
- Human Services Worker
- Pharmacist
- Therapist and Therapist Assistant (Physical, Occupational, Speech-Language)
- Nurse Educator
- Health Informatics Staff
- Direct Care Worker

Once priorities were identified, an initial set of strategies for each occupation on the list was developed. These strategies were then circulated to educators and practitioners in the occupation for review, verification and revision.

The revised strategies for each of the 15 priorities, together with descriptions of the occupations and pertinent data, make up the remainder of this section. The format used is similar to that found in the Physician Supply Task Force report cited elsewhere in this plan. An estimated time frame for the strategies is provided: Short Term (within the next two years), Medium Term (within three to

five years) and Long Term (five years or more in the future).

Priority strategies will be identified in the next step of the planning process and action plans utilizing these strategies will be drafted in the coming months for each of the identified priority occupations. These plans will include the following sections: Strategy, Problem Statement, Action Steps, Target Outcomes, Timeframe, Benefits, Costs, Responsibility, Area

of Impact, and Rationale. During action planning, budget projections will be made for each strategy.

It is anticipated that those responsible for working on strategies for a particular health occupation will maintain regular communication, collaborate, and share ideas, information and results. Also, it is expected that work will continue on occupations beyond those included in the plan until a full set of health occupations strategies is completed.

Industry Occupations by Priority

Priority 1 *Most critical; requires immediate attention*

Behavioral Health Aide/Village Counselor	Healthcare Managers/Supervisors	Physical Therapy Assistant
Certified Nurse Assistant	Home Health Aide	Physician Assistant
Community Health Aide/Practitioner	Human Services Worker	Psychiatric Nurse
Dental Health Aide/Therapist	Medical Assistant	Psychiatric Nurse Practitioner
Dental Hygienist	Nurse Educator	Psychiatrist
Dietitian/Nutritionist	Nurse Manager/Executive	Public Health Nurse
Disabilities Specialist/Worker	Nurse Specialist (e.g. Critical Care, ER, OB)	Registered Nurse
Family Nurse Practitioner/Advanced FNP	Occupational Therapist	Social Worker (BSW, MSW, LCSW)
Family Physician (M.D., D.O.)	Personal Care Assistant	Sonographer
General Internal Medicine Physician/Internist	Pharmacist	Speech-Language Pathologist
Health Educator	Pharmacy Technician	Substance Abuse Counselor
Health Informatics Staff	Physical Therapist	

Priority 2

Accountant (Health Care)	Hospital Administrator	Optician
Behavioral Health Case Manager	Licensed Practical Nurse	Pediatric Nurse Practitioner
Behavioral Health Clinician	Limited Radiographer	Pediatrician
Billing/Coding Clerk/Technician/Specialist	Mammographer	Physician Specialist
Clinical Psychologist/Psychologist	Marital/Family Therapist	Radiation Therapist
Community Health Representative	Medical Director	Radiographer/Radiologic Technician
Community Wellness Advocate	Medical Laboratory Technician	Rehabilitation Counselor
Compliance Officer/Auditor	Medical Technologist	Residential Aide
Dental Assistant	Nuclear Medicine Technologist	Safety Officer
Dentist	Nurse Case Manager	Sanitarian
Geriatrician	Nurse Midwife/Women's Health Nurse Practitioner	Speech Therapist
Gerontologist	Nursing Home Manager	Surgical Technologist
Health Information Administrator/Manager	Occupational Therapy Assistant	Veterinary Technologist/Technician
Healthcare Quality Professional		Village Health Educator

Priority 3

Anesthesia Technologist/Technician	Exercise Science Professional	Ophthalmic Medical Technician/Technologist
Anesthesiologist Assistant	Genetic Counselor	Optometric Technician
Art Therapist	Health Advocate	Optometrist
Athletic Trainer	Health Care Manager/Supervisor	Orthoptist
Audiologist	Health Information Clerk/Technician	Orthotist and Prosthetist
Billing Supervisor	Histotechnologist	Paramedic
Biomedical/Health Researcher	Horticultural Therapist	Pathologist's Assistant
Blood Bank Technology Specialist	Kinesiotherapist	Perfusionist
Cardiovascular Technologist	Low Vision Therapist	Personal Fitness Trainer
Chaplain	Magnetic Resonance Technologist (MRI/CT)	Phlebotomist
Clinical Assistant (Lab)	Massage Therapist	Podiatrist
Cytogenic Technologist	Medical Biller/Billing Clerk	Polysomnographic Technologist
Cytotechnologist	Medical Coding Clerk/Specialist/Certified Coder	Privacy Officer/Specialist
Dance/Movement Therapist	Medical/Dental Receptionist	Professional Counselor
Dental Laboratory Technician	Medical Dosimetrist	Psychiatric Aide/Technician
Diagnostic Molecular Scientist	Medical Illustrator	Public Health Administrator
Echocardiography Technician	Medical Librarian	Respiratory Therapist
Electrocardiography Technician (EKG)	Medical Transcriptionist	Surgical Assistant
Electroencephalography Technician (EEG)	Music Therapist	Sterile Processing Technician
Electroneurodiagnostic Technologist	Nurse Anesthetist	Therapeutic Recreation Specialist
Emergency Medical Services Technician (EMT/ETT)	Orientation and Mobility Specialist	Teacher of the Visually Impaired
Epidemiologist	Ophthalmic Assistant	Veterinarian
Exercise Physiologist	Ophthalmic Dispensing Optician	Veterinary Assistant/Lab Animal Caretaker
		Vision Rehabilitation Therapist

Behavioral Health Aide/Village Counselor

Description:

Behavioral Health Aides/Practitioners are employed by Alaska tribal health organizations to address local mental health and substance abuse issues and to promote healthy individuals, families and communities in rural and remote Alaska Native Villages. Behavioral health aides work under the supervision of licensed professionals.

Overview:

Programs are in place to train behavioral health workers for rural and urban Alaska, and there is an articulated behavioral health pathway available through distance delivery. Attracting individuals to these demanding positions and retaining them is challenging.

Workforce Data:

There were an estimated 39 vacancies in 2009 (15% vacancy rate).¹³

Education and Training:

UAF Rural Human Services; Regional Alcohol and Drug Abuse Counselor Training (RADACT), Alaska Native Tribal Health Consortium (ANTHC) Behavioral Health Aide Training; certification by Community Health Aide Program Certification Board; behavioral health career ladder (BHA I, II, III and BHA Practitioner) with participation by many UA campuses and tribal health organizations; courses are a combination of distance delivered and in person.

Strategies	Timescale
Engage	
Develop awareness of behavioral health occupations, especially in rural Alaska, using public service announcements on radio and television and other methods.	Short
Conduct culturally appropriate anti-stigma campaigns.	Medium
Engage local elders and leaders in introducing children and adults to the role of a village counselor.	Short
Provide information about, access to and funding for training and career opportunities in behavioral health.	Medium
Support continued ANTHC/University of Alaska/Alaska Mental Health Trust Authority cooperative efforts on the further development of BHA training opportunities and outreach.	Short
Train	
Enlist the help of local Alaska Native elders and leaders to assist with teaching healthy lifestyles and coping skills development in elementary schools.	Short
Continue to provide competency-based, culturally sensitive education for behavioral health workers at the village level; expand as needed. Ensure local Alaska Native elders and leaders co-teach and story-tell.	Medium
Expand access to continuing education for the village behavioral health workforce by promoting UA cross-campus coordination.	Medium
Consider strengthening work-based learning approaches to BHA education.	Medium
Present training materials and information at the Annual BHA Forum.	Short
Recruit	
Identify youth with peer helping skills and abilities in consultation with Native elders and community leaders, and support and nurture their growth.	Medium
Educate the legislature and advocate for increases in funding for sustaining these positions across the state.	Medium
Ensure that BHA certifications and endorsements are reciprocal and can be used at all levels of the career ladder in all rural areas.	Medium

¹³ Unless otherwise noted, vacancy data are taken from the *2009 Alaska Health Workforce Vacancy Study*, conducted by the Alaska Center for Rural Health at the University of Alaska Anchorage. Licensing data have been provided by the Division of Occupational Licensing at the Department of Commerce, Community and Economic Development and by Department of Health and Social Services. Non-resident and age data for the current workforce are from Department of Labor and Workforce Development studies and projections.

Provide support to the Tribal BHA Training Academy to recruit and support training staff.	Short
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Provide recruitment materials through tribal health organization communication channels and at tribal events around the state	Short
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Retain

Ensure Native elder and community leader support for behavioral health workers through mentoring, guidance and leadership.	Short
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Make general and targeted skills enhancement available for village behavioral health workforce.	Medium
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Improve supervision of village workers.	Medium
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Develop community understanding of and support for behavioral health workers in local areas, including personal expressions of appreciation.	Short
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Primary Care Physician**Description:**

Primary Care Physicians diagnose, treat, and help prevent diseases and injuries that commonly occur in the general population and may be trained as either Doctors of Medicine (MD) or Doctors of Osteopathy (DO). Areas of practice include Family Practice, General Internal Medicine, and Pediatrics. Obstetricians/Gynecologists are sometimes included in this group, as are General Surgeons.

Overview:

In 2005 a task force was convened to analyze and provide recommendations regarding Alaska's physician workforce. These recommendations included expanding the size of the WWAMI medical school class, considering establishment of a medical school in Alaska, and various recruitment and retention measure. Several of these strategies, and some others represented in this section, have already commenced. Further planning is needed to develop strategies specific to each type of primary care physician.

Workforce Data:

In 2009, there were an estimated 67 family practice vacancies (11% vacancy rate) and 1,583 licensees, up 2% from 2007; 24% of the workforce is non-resident, 41% over age 50.

Education and Training:

Alaska WWAMI program (20 graduates per year); Alaska Family Medicine Residency (10 completers per year).

Strategies**Timescale****Engage**

Strengthen pipeline programs to medical and other health professions, particularly for minority and disadvantaged/under-represented populations.	Short
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Support school districts in offering health occupations awareness and exploration activities.	Short
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Incentivize consideration of family rather than specialty practice.	Medium
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Engage hospitals/physicians in the community to help develop student awareness and interest.	Short
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Train

Expand the WWAMI program to include the second year in Alaska and additional students as resources allow.	Medium
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Remove requirement to repay the public fund portion of medical education.	Short
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Increase the use of distance delivery, simulation and other technologies to strengthen medical education in Alaska.	Medium
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Implement a post-baccalaureate program to prepare college graduates and mid-career individuals for successful application to medical school.	Short
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Provide excellent continuing medical education opportunities for family physicians throughout the state.	Medium
Develop a plan for Graduate Medical Education (GME) across the state that includes reducing barriers to financing GME.	Short
Explore community partnerships for GME programs, DO rotations, etc.	Medium
In conjunction with nurse practitioner and physician assistant programs, work to expand clinical practice opportunities for medical students and residents.	Short-Medium
Consider development of a medical school in Alaska.	Long
Infuse interdisciplinary teamwork, quality improvement and evidence-based practice concepts and applications in all health programs including medical.	Medium
Recruit	
Work collaboratively to recruit primary care physicians to Alaska.	Short
Offer information and incentives to attract physicians to Alaska, particularly to areas of shortage.	Medium
Establish a robust loan repayment and employment incentives program that rewards physicians in family practice.	Long
Retain	
Sustain and improve the practice environment in Alaskan communities.	Long
Assess and meet market wages and benefits for employed staff physicians.	Medium
Offer incentives for physicians and their families to remain in Alaskan communities.	Long

Advanced Nurse Practitioner (Family, Psychiatric/Mental Health)

Description:

Advanced nurse practitioners (ANPs) are Registered Nurses who have specialized formal, post-basic education and who function in highly autonomous and specialized roles working with all ages of patients.

Overview:

Nurse practitioner programs in the state have been in existence for many years. There is growing interest in these programs and class size in the UAA Family NP program has increased. Maintaining current enrollment and evolving the programs will require additional faculty. Recruitment, especially for other specialties, will continue to be required.

Workforce Data:

In 2009, there were an estimated 58 vacancies for Family Nurse Practitioners (17% vacancy rate) and 490 licensees, 9% increase from 2007. In that same survey, there were 2 vacancies (18% vacancy rate) reported for Psychiatric/Mental Health Nurse Practitioners.

Education and Training:

UAA Master of Science in Nursing Science, Family Nurse Practitioner track (15 graduates per year); Psychiatric/Mental Health Nurse Practitioner Track (6 graduates every other year); these programs are offered primarily through distance delivery with some clinical intensives.

Strategies

Timescale

Engage

Inform the public and prospective students about advanced practice nursing and the need for primary care providers in Alaska through media, role modeling, job shadows, and other means.	Short
Target nurses from minority and disadvantaged/underrepresented groups for encouragement and assistance in becoming advanced practice nurses.	Medium

Train

Hire more faculty for the UAA SON Advanced Nurse Practitioner programs.	Short
Identify additional practice sites for the education of advanced nurse practitioners in Alaska; consider innovative solutions such as offering a business tax credit to practices that agree to serve as a training site.	Short
Allow for evolution of advanced nursing practice education in Alaska toward national norms to ensure continued graduation and certification of Alaska ANPs, including the development of a Doctorate in Nursing Practice (DNP) program.	Medium
Provide continuing education in essential and advanced skills and knowledge for nurse practitioners across the state.	Medium
Update audio/video equipment to improve program delivery; add capacity for clinical simulation throughout the state.	Short

Recruit

Include advanced nurse practitioners in the professions eligible for loan repayment and other employment incentives.	Short
Examine the feasibility of subsidies for establishing advanced nursing practices in communities experiencing a primary care shortage; consider housing support.	Medium
Identify other strategies for external recruitment of ANPs through consortia of providers.	Medium

Retain

Sustain and improve the practice environment in Alaskan communities.	Medium
Ensure continuation of a robust scope of practice for advanced nurse practitioners in Alaska.	Short
Subsidize continuing education offerings by providing financial support for continuing education conferences to keep attendee costs affordable.	Medium

Substance Abuse/Behavioral Health Counselor**Description:**

These positions counsel and advise individuals, families or groups with alcohol, tobacco, drug, or other co-occurring mental health and associated problems, such as domestic violence, criminal justice involvement, gambling, eating disorders, etc. Counselors may also provide life skills development and engage in education, harm reduction and prevention programs.

Overview:

There is an established process in Alaska for training and certifying these workers. As with other behavioral health fields, attracting and retaining individuals as substance abuse counselors is challenging.

Workforce Data:

There were an estimated 48 vacancies (15% vacancy rate) in 2009. An additional 110 positions are expected to be created in the ten-year period ending 2016. Currently, 8% of the workforce is non-resident; 39% is over 50 years of age.

Education and Training:

Alaska certifications and continuing education in the chemical dependency field; pertinent content included in behavioral health degree programs such as social work, psychology and human services. (Behavioral Health Technicians - 151 contact hours; Behavioral Health Counselor I - 304 contact hours; BH Counselor II - 6 years of work in chemical dependency or a bachelor's in human services or a minimum of 436 contact hours. An advanced BH Counselor II must have 6 years of full time work and experience supervised by a chemical dependency supervisor.)

Strategies	Timescale
Engage	
Develop awareness and educate the public about occupations and professions dedicated to decreasing the effects of alcohol, tobacco, substance use, eating disorders, and gambling in Alaska.	Short
Engage in a dialog with elders, local community leaders, businesses and civic organizations, as well as prospective students, about these roles.	Short
Train	
Inform practitioners at all levels about certification requirements and training opportunities such as Regional Alcohol and Drug Abuse Counselor Training (RADACT) and university programs.	Short
Encourage and assist substance abuse staff to receive required levels of training in the field.	Short
Ensure that Behavioral Health Technicians through Advanced Behavioral Health Counselors have access to the hours needed for training to keep their certification; provide financial assistance as necessary.	Short
Recruit	
Identify with community elders and leaders youth that show helping skills and abilities; ensure they have access to further their interest through formal education; support them as necessary to complete their training.	Medium
Work with all post secondary and vocational training programs to disseminate information to students who may be interested in an addiction treatment professional career.	Short
Partner with regional Native corporations to provide scholarships targeted to the addiction treatment field.	Medium
Create a Tech Prep pathway for high school students interested in this career area, allowing them to take one or more courses from the university as a way to build toward a career and future training.	Medium
Retain	
Create opportunities for certified Behavioral Health Technicians through Advanced Behavioral Health counselors to have daily access to not only a clinical supervisor but also to community leaders and advisors.	Short
Support the development and delivery of evidence-based continuing education critical to the professional development of counselors in the areas of substance abuse and related disorders, such as specific assessment tools, interventions and treatment modalities.	Short
Institute a loan repayment program for paraprofessionals in the addiction treatment field to enable them to seek postsecondary education that will allow them to assume leadership positions in their agencies.	Medium
Facilitate the development of a rural substance abuse and behavioral health counselor network to connect these individuals through video or live web-conferencing on a regular basis.	Medium
Ensure individuals just entering the behavioral health field have regular and consistent access to a clinical supervisor for support, using distance delivery as a prime method for education and/or transitioning into private practice.	Medium

Registered Nurse (RN)

Description:

RNs assess patient health problems and needs, develop and implement nursing care plans, and maintain medical records. They administer nursing care to ill, injured, convalescent, or disabled patients in many venues and may advise patients on health maintenance and disease prevention or provide case management. Licensing or registration is required in order to practice. DOLWD data include advance practice nurses in this category.

Overview:

Progress has been made on increasing the number of new graduate registered nurses in Alaska. Over time, the extension of the associate's degree program to many locations across the state, and improvement of the distance delivered RN-to-bachelor's degree, will allow for significant headway in most regions. Distribution remains a challenge—though less than in the past—and should improve further as new training sites are added. A continuing challenge is the process of orienting new graduates into their workplace roles and augmenting their skills in specialty areas. Considering the size of this workforce, it is anticipated that recruitment from outside the state will continue to be a factor, especially for nurse specialists.

Workforce Data:

There were 307 estimated vacancies (10% vacancy rate) in 2009 with only 63 vacancies for new graduates. By 2016, DOLWD estimates that the state will have 6,328 nursing positions, up from 4,817 in 2006. There were 6,334 licensees in 2009, a 9% increase from 2007; 16% of the current workforce is non-resident, 40% over age 50.

Education and Training:

AAS and BS nursing degrees at UAA SON (180-200 graduates per year); currently 12 locations in Alaska, 2 more to be added in 2011.

	Strategies	Timescale
Engage		
	Inform the public about nursing as a career, including K-12 awareness activities and working with AHEC Centers.	Short
	Expand awareness of nursing opportunities to include specialty, rural and long-term care areas, as well as advanced practice.	Short
	Educate the public about career lattice opportunities, including the ability to grow into the profession from a direct services background. Include information to those with other bachelor's degrees.	Short-Medium
	Broaden the field of nursing applicants, reaching out to students with degrees in other fields.	Short
Train		
	Encourage relevant knowledge and skills development during K-12 education.	Short
	Sustain and improve UA School of Nursing basic programs; solidify AAS program at the community level; strengthen and market advanced and specialty education, including the nurse educator distance-delivered master's program.	Short-Medium
	Identify specialty priorities; achieve statewide process for specialty training.	Medium
	Continue development and support for accelerated specialty and rural generalist preceptorships and other post-employment continuing education opportunities; fund coordinating/development consortium; find funding for coordination/development consortium.	Medium
	Engage all levels of nursing students in interdisciplinary teamwork and quality improvement/evidence-based practice education and clinical opportunities.	Short

Recruit

Identify nursing specialists and nurse educators as beneficiaries of loan repayment and employment incentives programs.	Short
Use a coordinated approach to developing a strong pool of nursing candidates in the state.	Medium
Develop a comprehensive plan including financial incentives to attract nursing faculty to Alaska and engage local nurses in educational roles as preceptors and faculty members.	Medium

Retain

Structure the workplace environment to maximize retention of incumbent nurses; consider factors such as shared governance, fair salary/benefits, highest attention to patient care quality and safety, reasonable and flexible workloads and schedules, etc.	Medium
Incentivize nursing staff to welcome and mentor new graduates and employees.	Short
Identify methods of attracting and retaining nurses later in their careers as productive members of the workforce.	Short
Encourage the delivery of continuing education that is financially feasible and readily available to nurses residing in rural settings.	Short

Community Health Aide/Practitioner (CHA/Ps)

Description:

A profession unique to Alaska, Community Health Aides and Practitioners provide preventive, primary and emergency care to rural Alaskans. CHA/Ps work under the supervision of licensed physicians employed by one of the tribally-managed hospitals or clinics and communicate regularly with these providers by telemedicine, telephone, email and other means.

Overview:

CHA/Ps are employed by the tribal system in Alaska. Certification is provided by the Community Health Aide Program Certification Board. Village councils typically participate in selection of individuals for CHA/P training.

Workforce Data:

In 2009, there were an estimated 43 vacancies (12.9% vacancy rate). Quarterly program surveys most recently revealed 103 vacancies out of 583 positions, for a 17.6% vacancy rate.

Education and Training:

Tribal Training Centers provide required session training, with field experience between sessions. UAF assists with advanced courses and provision of credits and degree progression for those interested in academic credentials.

Strategies

Timescale

Engage

Include CHA/Ps in career awareness activities for K-12 and the public, especially in rural Alaska.	Short
Engage local elders and leaders in introducing children and adults to the role of health aides.	Short
Provide job shadowing and basic skills strengthening for those interested in these occupations; work with AHECs on this strategy.	Short

Train

Continue to assess and seek support for provision of sufficient sessions to meet needs in the state.	Medium
Provide continuing education opportunities on a variety of pertinent topics.	Short
Provide smooth and subsidized access to university credits and relevant degrees, including a career ladder to the physician assistant program and other health professions.	Medium

Recruit

Seek and encourage likely candidates for CHA/P positions to apply and proceed through levels of session training. Short

Retain

Provide respite for those working with little assistance in small villages. Short
 Ensure reasonable wages, benefits, and schedules. Medium
 Work to provide adequate supervision and support. Medium
 Consider housing stipends for community health aides and practitioners. Short

Social Worker**Description:**

Social workers provide services to improve client well-being and functioning. Particular focus is placed on assisting vulnerable populations and providing psycho-social supports to help clients cope with health/public health, behavioral health, abuse and neglect, education and basic need-related issues. Interventions may include individual, family and group therapy, crisis intervention, case management, advocacy, prevention and education.

Overview:

While the overall vacancy rate for social workers in the 2009 study was very low, there are critical pockets of vacancies, particularly in rural areas, that seriously affect critical functions. In some organizations, the inability to find social workers has resulted in positions being discontinued and filled by other types of workers. There may also be a need to provide additional resources to increase numbers of positions.

Workforce Data:

The 2009 vacancy rate was 3%, with 5 estimated vacancies. DOLWD data indicate a need for an additional 70 positions by 2016. Of the current workforce, 3% is non-resident, 33% is over age 50.

Education and Training:

Social work bachelor's degrees are delivered by UAA and UAF (distance), master's in social work at UAA (distance). Graduate about 58 per year (35 bachelors and 23 masters). Career pathway from rural human services certificate through associates in human services, bachelor's in social work, human services or psychology, master's in social work, now PhD in psychology.

Strategies**Timescale****Engage**

Include behavioral/mental health occupations in career awareness activities for K-12 students and educate the public on the role of the clinical social worker. Short

Train

Continue to develop and maintain a smoothly articulated career pathway in social work. Short

Recruit

Include clinical social workers in loan repayment and employment incentives programs, especially for Alaskan students. Medium

Retain

Increase numbers of positions in social work to lessen workload burden and associated burn out, decision errors and other problems. Medium

Provide continuing education for social workers. Short-Medium

Provide respite to decrease burn out. Medium

Improve salary/benefits for social workers, as well as supervision and support. Medium

Oral Health Practitioner

Description:

Dental Hygienists – The role of the dental hygienist is to assist members of the dental profession in providing oral health to the public. A person licensed in this profession may clean and remove stains from teeth, apply topical preventive agents (i.e. fluoride and sealants), and examine oral areas, head and neck for signs of oral disease. They may educate patients on oral hygiene and take and develop x-rays.

Dental Health Aides and Therapists (DHA/Ts) are only employed by Alaska's tribal organizations. They provide oral health care to individuals in remote communities without regular access to dentists. DHAs provide dental disease prevention and education services. Depending on level of training, DHAs may also provide additional basic level dental services. DHA Therapists are advanced practitioners who provide prevention services and a limited scope of basic restorative dental procedures such as cavity removal, fillings and simple extractions. DHATs practice under the direct, indirect or general supervision of a dentist.

Overview:

Dental Hygienists - Program expansions have recently been implemented in the UA system. The University will assess the effect in next few years and consider if additional changes are necessary. Recruitment to rural areas needs considerable attention.

DHA/T – The several levels of DHAs function similarly to dental assistants and dental health educators in non-tribal organizations. In many other developed nations, there is a tradition of a DHAT mid-level role, similar to physician assistants and nurse practitioners.

Workforce Data:

Dental Hygienists: In 2009, there were an estimated 41 vacancies statewide (8% vacancy rate); 16 (4.6%) urban and 24 (15.8%) rural. According to DOLWD estimates, an additional 210 will be needed over the 10-year period ending 2016. There were 444 licensees in 2009, up 4% from 2007. The current workforce is 7.5% non-resident, 26% over age 50.

DHA/Ts: The DHA/T roles have only recently been developed in Alaska and their potential employment opportunities are evolving. The 2009 vacancy study, which included all tribal organizations except one small one, found an estimated 48 positions statewide, with 2 vacancies, a 4.2% rate.

Education and Training:

Dental Hygienists - Dental hygiene programs exist in Anchorage and Fairbanks; combined 17-20 graduates per year.

DHA/T - Training sessions for DHAs are organized by tribal health organizations. DHATs are educated in Anchorage and Bethel, in a partnership between ANTHC and the University of Washington MEDEX program. Formerly DHATs were educated in New Zealand. DHA/Ts receive certification from the Community Health Aide Program Certification Board.

	Strategies	Timescale
Engage		
	Include oral health practitioner occupations (Dental Hygienists and Dental Health Aides/Therapists, as well as Dentists) in career awareness activities with K-12 students and the public.	Short
	Work with high schools, especially in rural areas, to provide adequate science education supportive of careers in oral health.	Medium-
	Inform public about new expanded functions role for dental hygienists.	Short
Train		
	Evolve educational programs for DHA/Ts.	Medium
	Develop crosswalk of training in hygiene and dental assisting with that for dental health aides; collaborate where feasible.	Medium
	Ensure continued funding for the cost intensive DHA/T program.	Short
	Provide training in expanded dental hygiene functions.	Medium
	Explore ways to give college credit for DHA/T program work.	Medium

Continue dental hygiene programs in Anchorage and Fairbanks; expand when resources and space permit; offer a Bachelor of Science in Dental Hygiene (BSDH) degree to prepare dental hygienists for entry into ADHP programs.	Medium
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Recruit

Identify and encourage likely candidates for DHA/T positions.	Short
Educate tribal dental directors about employment of DHAs and encourage appropriate support of training.	Short
Include dental hygiene in loan repayment and employment incentives programs, especially for Alaskan students.	Short
Include dental hygiene in efforts to recruit collaboratively, especially to rural Alaska.	Short

Retain

Provide adequate compensation for oral health practitioners.	Medium
Improve supervision of village-based DHAs, including training for the dental team.	Medium
Provide meaningful, appropriate continuing education for Dental Hygienists and DHA/Ts.	Short
Improve workplace conditions and compensation and exercise other retention strategies for oral health practitioners.	Medium

Psychiatrist

Description:

A psychiatrist is a physician who specializes in the prevention, diagnosis, and treatment of mental, emotional and addictive disorders.

Overview:

While the total number of vacancies was fairly low in the 2009 study, the population of psychiatrists in Alaska over age 50 is quite high. Considering the extent of behavioral health issues in the state, it is important to address this medical specialty.

Workforce Data:

The 2009 vacancy study estimated 11 vacancies (13% vacancy rate); 16% of current practitioners are non-resident, 57% over age 50.

Education and Training:

A psychiatry residency being worked on at this time with the University of Washington.

Strategies	Timescale
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Engage

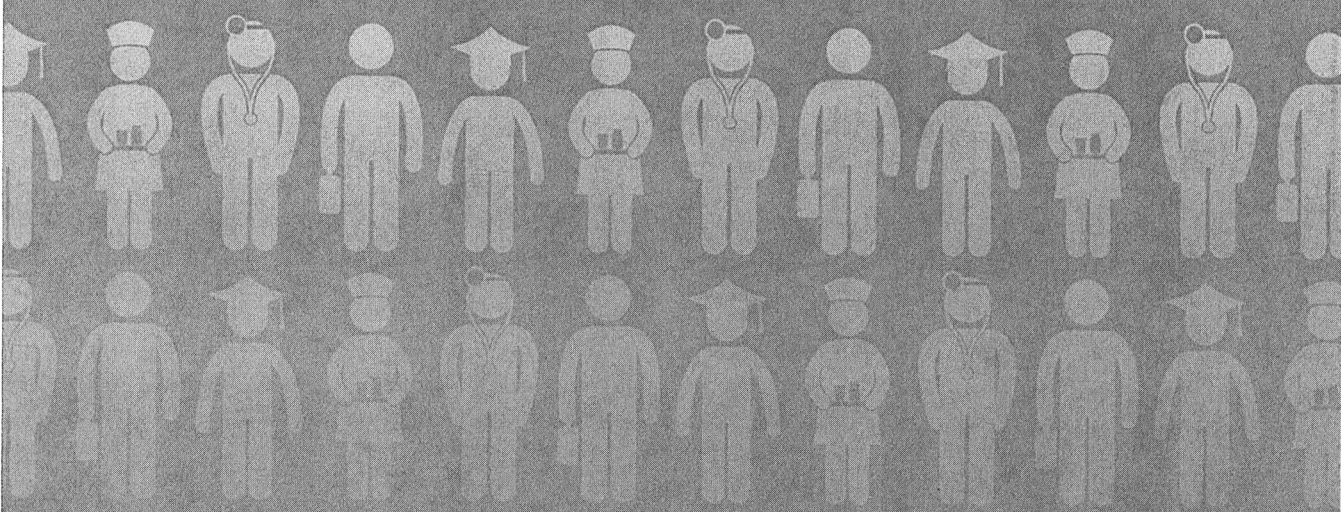
Include behavioral/mental health occupations in career awareness activities for K-12 students and the public.	Short
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Train

Develop psychiatric residency in Alaska.	Medium
Expand the third year WWAMI psychiatry clerkship for medical students.	Medium
Create and maintain a robust psychiatry resident elective until a psychiatry residency is operational; add matriculating psychiatrists to the workforce.	Medium

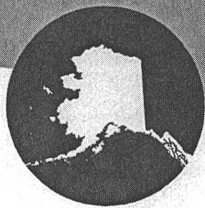
Recruit

Cover psychiatrists in loan repayment and employment incentives programs.	Medium
Include psychiatrists in efforts to recruit collaboratively for physicians.	Short



In Alaska there's an imminent health care

WORKFORCE SHORTAGE



We have a cure.

The Alaska AHEC respectfully requests \$652,900 to continue the ongoing efforts of our statewide centers in providing pathways for students into health care careers and supporting those students to keep them active in the health care workforce.

Without AHEC, the health care workforce pathway weakens and access to health care will diminish.

We currently have the confidence and backing of the Alaska Mental Health Trust Authority and the University of Alaska, whose budgets include line items supporting the AHEC workforce program.

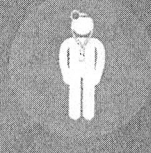
AlaskaAHEC
Area Health Education Centers

ALASKA AHEC PRIORITIES

Alaska AHEC is the only full-scale, multi-discipline organization working with Alaska's health care workforce.



The first step is to **ENGAGE ALASKANS** into health careers pathways. This is accomplished by mentoring rural schools to implement health-related coursework to prepare high school students while they obtain college credits. AHEC also coordinates job shadows and summer career academies, and guides students to enter health career degrees or certificate training programs.



Another priority is to **TRAIN STUDENTS** in practice settings. AHEC facilitates clinical rotations (or supervised clinical experiences) in rural Alaska for the benefit of rural students or in underserved settings in order for students to complete training requirements and gain exposure to these settings. We are continually assessing and expanding clinical site capacity across Alaska to host students, and prepare them for rural immersion and practice in Alaska.



We **RECRUIT STUDENTS** into jobs in Alaska, which reduces health industry recruitment costs. By placing students into in-state facilities for clinical rotations, AHEC has created a low-cost recruitment connection. Efficiencies are realized by targeting hard-to-fill jobs in priority health occupations and connecting new graduates and health professionals seeking work with Alaskan employers with these openings.



AHEC also helps **RETAIN** a quality health care workforce. We support these workers by assisting them in meeting licensure requirements through the provision of continuing education opportunities. As well, AHEC develops training and professional development opportunities that address the health needs of Alaskans.

Regional AHECs and Host Organizations

INTERIOR

Fairbanks Memorial Hospital

YUKON-KUSKOKWIM

Yukon-Kuskokwim
Health Corporation

SOUTH CENTRAL

Providence Health
and Services Alaska

SOUTHEAST

PeaceHealth Ketchikan
Medical Center

NORTHWEST

Ilisagvik College

PROGRAM OFFICE

University of
Alaska Anchorage

There is a critical need for both maintaining and growing Alaska's health care workforce, which will serve the future health care requirements of all Alaskans, rural and otherwise. Now in our eighth year, Alaska AHEC has a proven track record of being responsible and making significant contributions to this vital segment of Alaska's workforce. With the support of the Alaska legislature, we look forward to many more years of service.



UAA Alaska Center for Rural Health
- Area Health Education Center

UNIVERSITY of ALASKA ANCHORAGE

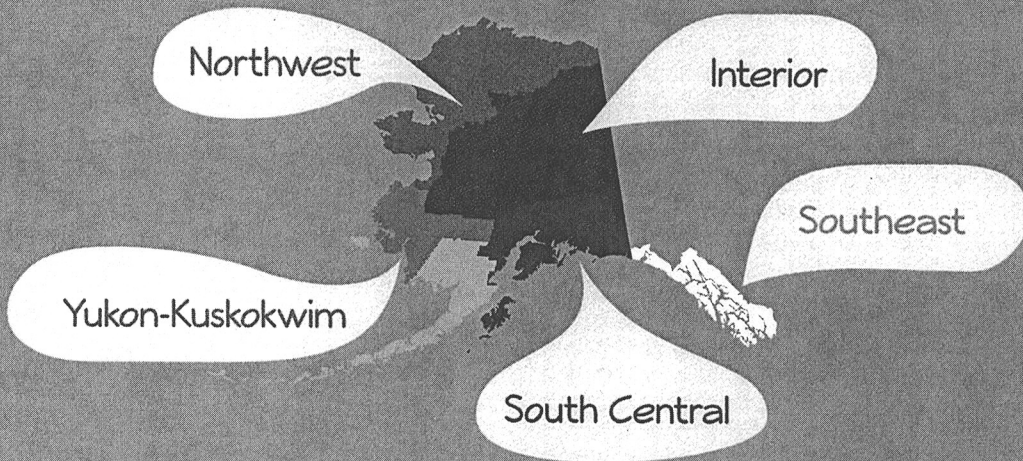
uaa.alaska.edu/acrh-ahec

Alaska AHEC Program Office

3211 Providence Drive · DPL 401 · Anchorage, AK 99508

Office: (907) 786-6579

WHERE WE'RE LOCATED

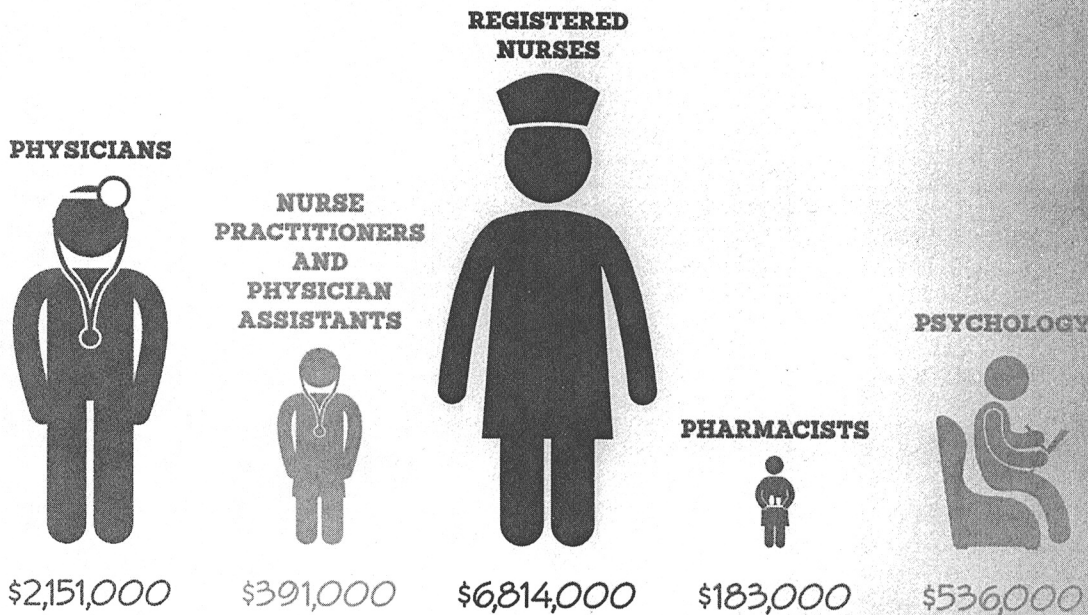


ECONOMIC IMPACT

IN 2006, 80 Alaska facilities reported spending over \$24 MILLION to recruit Physicians, Pharmacists, Nurse Practitioners, Physician Assistants, Nurses, Dentists, Hygienists, Psychiatrists, Psychologists, Therapists and Social Workers.* The average cost per recruit for Health Care Professionals was \$27,927 according to the 2006 SORRAS report – this average includes a range, with Physicians at \$74,181 and Hygienists at \$2,785.*

Since 2006, 843 Alaska AHEC students were employed in Alaska.** Of those, estimated per-recruit costs are provided below for a sample of the occupations included in the SORRAS report.

The AHEC approach has resulted in a considerable savings in recruitment costs for the health care industry in Alaska.

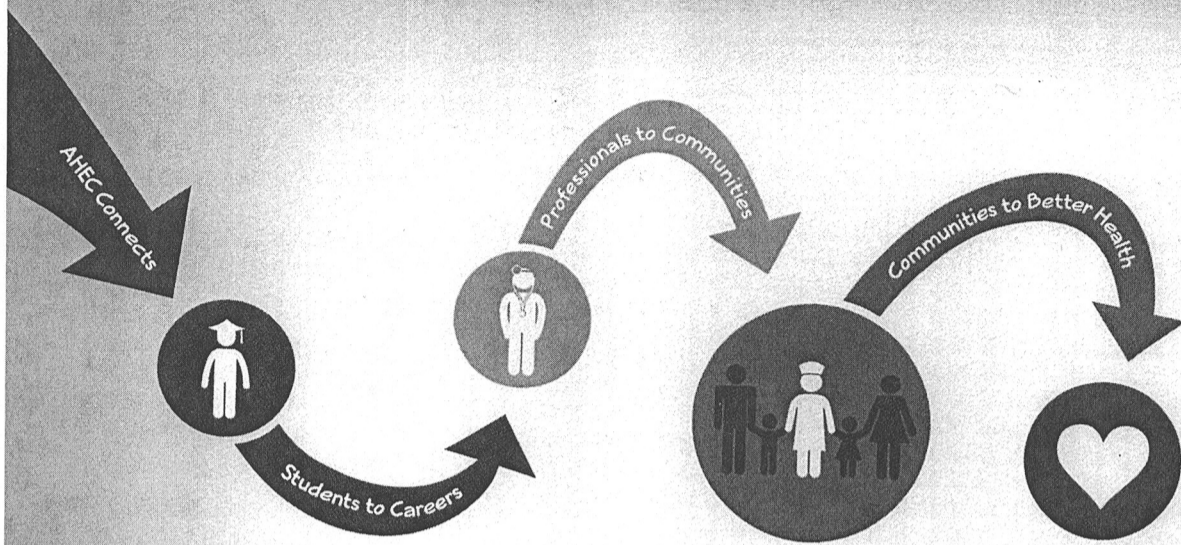


STATEWIDE RECRUITMENT SAVINGS by sample health care professions since 2006

*SORRAS II (Status of Recruitment Resources and Strategies), State of Alaska DHSS (2005-2006)
**Department of Labor and Workforce Development, 2012

OUR PROACTIVE SOLUTION

From Pipeline to Placement, Here's How It Works:



ENGAGE
Alaskans into
health careers
pathways


TRAIN
students
in practice
settings

RECRUIT
students
into jobs
in Alaska

RETAIN
a quality
health care
workforce

Resulting In:

- More Alaskans preparing for health care careers during high school.
- More Alaskan clinicians directly mentoring health programs students.
- More Alaskans qualified to fill and remain in jobs across the state, resulting in cost savings from building workforce in-state vs. recruiting outside.
- Efficiencies realized through locally available professional development and continuing education opportunities.



"The Alaska AHEC activities will help to grow our own health workforce. We are "Growing our own" and students are being trained in the place we need them the most – here in Alaska. I support Alaska AHEC's continued efforts to help ensure all Alaskans have access to quality health care in the future."

U.S. Senator - Lisa Murkowski

Retain

Develop and deliver continuing education opportunities for psychiatrists, particularly those in more rural areas of the state.	Short
Create supportive practice environments; assist in establishing practices and transitioning into the workforce.	Short

Human Service Worker**Description:**

The primary purpose of the human service worker is to assist individuals and communities to function as effectively as possible in the major domains of living.

Overview:

Human service workers hold jobs with many titles. Examples include: Case Worker, Family Support Worker, Life Skills Instructor, Probation Officer, Group Home Worker, Mental Health Worker, Community Outreach Worker, Residential Manager, and Care Coordinator. Human service workers are found in diverse settings such as group homes, correctional facilities, community mental health centers, and a wide variety of other social service programs. In rural Alaska, employment opportunities include regional health corporations and federal, state and local governmental agencies.

Workforce Data:

In a large workforce of about 1,000, the number of vacancies among human service workers was 176 in 2009 (12% vacancy rate). Non-residents made up 11% of the workforce in 2006; 26% of workers were over age 50. DOLWD projects a need for about 250 additional workers in the period from 2006-2016.

Education and Training:

Some human service workers require only a high school education. The University of Alaska provides various levels of human service education, from certificate to graduate coursework. Several campuses provide education in human services, and it is possible to access programs in this field via in distance education.

Strategies**Timescale****Engage**

Include behavioral/mental health occupations in career awareness activities for K-12 students and the public.	Short
Target under-represented and other non-traditional students for human services occupations.	Short

Train

Develop and maintain a smoothly articulated career pathways in human services across UA campuses.	Short
Seek improvements in educational programs, including complying with national standards and trends, meeting accreditation requirements, and providing access via distance education.	Short

Recruit

Provide incentives for students to enroll in human services programs, including financial aid and scholarships for part-time, working students, workplace learning and distance education.	Medium
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Retain

Deliver continuing education for human service workers.	Short
Provide respite and sufficient staffing to decrease burn out.	Medium
Strengthen supervision through education and incentives.	Medium
Improve salary/benefits for human service workers.	Medium

Pharmacist

Description:

Pharmacists dispense drugs prescribed by physicians and other health practitioners and provide information to patients about medications and their use. Pharmacists may advise physicians and other health practitioners on the selection, dosage, interactions, and side effects of medications.

Overview:

The demand for pharmacists in Alaska has diminished somewhat in the past two years, probably helped by the recession and the recent increase in the number of pharmacy schools in the rest of the country. With anticipated retirements and potential expanded functions for pharmacists, it is expected that attention will need to be paid to ensuring that the number and distribution of this profession are adequate to meet state needs. Recruitment and retention will be important, as well as expanding viable options for educating pharmacists in state.

Workforce Data:

There were an estimated 37 vacancies (8.6% vacancy rate) in 2009 and 471 licensees, up 12% from 2007. Of the current workforce, 26% is non-resident and 34% over age 50.

Education and Training:

Currently there is no program in Alaska. Several options for pharmacy education recommended by a consultant are being discussed. An average of fewer than 10 Alaskans enroll in pharmacy schools in other states each year. The Creighton University distance delivered pharmacy program is available for those who want to stay in state for school.

Strategies	Timescale
Engage	
Inform the public about pharmacy as a career; include in K-12 career awareness activities.	Short
Target college majors in chemistry, biology and biochemistry for information about opportunities in pharmacy.	Short
Consider pharmacy technology program at the high school level.	Medium
Train	
Develop a strategy for pharmacy education for Alaska.	Short
Explore partnership options through an RFP process.	Medium
Develop a clear pre-pharmacy track at all three UA Major Administrative Units (MAUs).	Short
Work with Creighton University to set aside slots and provide tuition discount for Alaska students.	Short
Recruit	
Continue successful recruitment efforts; target new schools for information about Alaska.	Medium
Include pharmacists in loan repayment and employment incentives programs.	Short
Retain	
Creative attractive workplaces and exercise other retention strategies.	Long
Assure continuing education opportunities for pharmacists, especially in rural areas.	Medium

Therapists

Description:

A Physical Therapist assesses, treats, plans, organizes, and participates in developmental, restorative, and rehabilitative programs that improve mobility, relieve pain, increase strength, and decrease or prevent deformity of patients suffering from disease or injury.

An Occupational Therapist assesses, treats, plans, organizes, and participates in developmental, restorative and rehabilitative programs that help restore vocational, homemaking, and daily living skills, as well as general independence, to disabled persons.

A Speech-Language Pathologist assesses and treats persons with speech, language, cognition, voice, and fluency disorders to develop or regain the ability to communicate. The therapist may select alternative communication systems and teach their use and work with those with swallowing disorders to optimize nutritional intake and decrease risk of aspiration.

A Physical Therapist Assistant assists physical therapists in providing physical therapy treatments and procedures. The PT Assistant may, in accordance with State laws, assist in the development of treatment plans, carry out routine functions, document the progress of treatment, and modify specific treatments in accordance with patient status and within the scope of treatment plans established by a physical therapist.

An Occupational Therapist Assistant assists occupational therapists in providing occupational therapy treatments and procedures. The OT Assistant may, in accordance with State laws, assist in development of treatment plans, carry out routine functions, direct activity programs, and document the progress of treatments.

A Speech Therapy Assistant assists speech-language pathologists in carrying out services for individuals requiring these services.

Overview

Therapist professions in Alaska are in short supply, and pressures will continue to grow on this workforce as the population continues to rapidly age. Training for these professions tends to be expensive and complex to deliver. At present, programs in two critical therapy professions (OT and Speech-Language) are offered in Alaska through partnership arrangements and partners are being sought for physical therapy. There is some need to expand the use of occupational therapists across the state, as well as assistants in both PT and OT. That has not been the typical practice pattern to date but could serve the state well. Local development of the assistant occupations is being considered, but will require resources. There will be a continued need for recruitment into the state and for attention to distribution within Alaska.

Workforce Data:

The 2009 vacancy study estimates the following for the various therapies: PT: 45 (rate 16%), OT: 29 (rate 23%), Speech-Language Pathologists: 16 (rate 10%), PTA: 17 (rate 28%). The current workforce has considerable non-resident and older workers: OT: 17% out-of-state workers; 32% age 50+; PT: 22% out-of-state, 22% age 50+; Speech-Language: 18% out-of-state, 44% age 50+; PTA: 11% out-of-state, 19% age 50+.

Education and Training:

There is an OTD program at UAA with Creighton University, currently admitting up to ten per year in Anchorage. UA is exploring partnerships for an Alaska-offered DPT. The University is also looking into requirements for development of PTA and OTA programs. There is a speech-language master's program available in Alaska, a partnership with East Carolina University's distance program, with post-baccalaureate bridge courses offered by UAA. There is a speech pathology assistant distance option available through the UAA Center for Human Development.

Strategies

Timescale

Engage

Elevate public awareness of therapies occupations and professions.	Medium
Provide information to K-12 students, including job shadows, role models, and mentors.	Short
Advise students on educational opportunities within and outside Alaska.	Medium
Raise awareness and acceptance of the use of mid-level PTAs and OTAs in the Alaska healthcare community.	Long

Train

Maintain OT partnership with Creighton University and Speech-Language partnership with East Carolina University; develop PT partnership with an external institution.	Medium
Seek expanded/alternate approaches to therapies education in Alaska over time, where feasible and needed.	Long
Assist UA to move aggressively to develop programs for both PTA and OTA, with a goal of admitting a cohort of PTA students in the fall of 2011.	Short-Medium
Consider potential for the speech therapy assistant program to be developed as an apprenticeship (may be registered or non-registered).	Short
Assist non-traditional students to enter professional programs; give credit for relevant past experience; provide mentors.	Medium

Recruit

Address wage disparity for mid-levels (PTAs and OTAs).	Medium
Identify schools in the Lower 48 that would like to offer clinical rotations in Alaska facilities and develop relationships, after giving first preference to students in programs in Alaska.	Medium
Include PTs, OTs and Speech Pathologists in loan repayment/employment incentive programs and recruitment collaborations.	Medium
Consider industry provision of financial assistance in exchange for service.	Medium
Develop additional appropriate clinical rotations for therapy students.	Medium

Retain

Assess retention factors for therapy professionals in Alaska; plan retention strategies.	Medium
Work on a re-entry strategy for those who have left the profession to raise children, etc.	Long
Provide affordable, high quality and pertinent continuing education in a format easily accessed by therapists, especially those in rural Alaska.	Medium

Nurse Educator**Description:**

Nurse educators teach nursing students in basic and advanced nursing programs. They may also provide education to patients, families, communities and health care workers, in a variety of settings.

Overview

There is a national shortage of nurse educators and current faculty is older on average than the overall nursing workforce. Recruitment and retention require attention to salary/benefits issues. Accreditation standards are high for schools of nursing. Regular faculty are required to have earned master's or doctoral degrees. This is a challenging role, combining expertise in clinical skills and instruction. UAA established a master's track several years ago and interest is increasing. Sustaining and marketing this program is important to allow Alaska to grow its own nurse faculty and to also prepare nurse educators to work with patients and communities.

Workforce Data:

Currently there are 4 faculty vacancies in the UA SON AAS program (vacancy rate 16%) . The overall nursing faculty vacancy rate is 7.8%. One to two additional FTEs are needed for the MS program. The average age of current faculty is 54.9 years: 4% at 30-39, 17% at 40-49, 49% at 50-59, and 30% at 60-69 years.

Education and Training:

UAA has an online master's degree track for nursing education.

Strategies	Timescale
Engage	
Expand awareness of nursing opportunities in the education of students, patients, families, others.	Short
Engage local nurses in educational roles as preceptors and faculty members.	Short
Encourage health care providers to identify members of the workforce to serve as educators.	Short
Train	
Market nurse educator distance-delivered master's program at UAA.	Short
Provide scholarships and other incentives for nurses to achieve advanced education and to participate as educators of the next generation of nurses.	Medium
Encourage continued involvement of current nursing faculty as preceptors of graduate nurse educator students.	Short
Recruit	
Identify nursing specialists and nurse educators as beneficiaries of loan repayment and employment incentives programs.	Short
Develop a comprehensive plan and provide incentives to attract nursing faculty to Alaska.	Medium
Encourage and incentivize aspirations for advanced degrees in nursing, including master's and doctoral degrees.	Short
Assess salaries for nursing faculty and find ways to enhance salary/benefits to improve recruitment and retention.	Short
Retain	
Provide incentives to nursing staff to welcome and mentor student nurses, new graduates and employees.	Short
Ensure School of Nursing workplace is collegial and congenial place to work; provide resources, mentoring and support needed to become/be an effective faculty member.	Short
Identify methods of attracting and retaining nurses later in their careers as productive members of the nurse educator workforce.	Medium
Establish faculty compensation at levels found in the industry.	Medium

Health Informatics Staff

Description:

Modern definitions of Health Informatics encompass the two broad interrelated fields of Health Information Management (HIMS) and Clinical Informatics. Personnel operate at many levels to design, develop, implement, use and manage information technology in health care organizations. Related HIMS occupational titles include medical records technicians, medical coders, and medical and health services managers. In the evolving field of Clinical Informatics, occupational titles are not yet standardized but encompass the spectrum of information technology (IT) titles in a clinical setting: clinical informatics specialist, programmer, and analyst.

Overview

Health Informatics is a swiftly growing and evolving field in Alaska. A combination of education and on-the-job training is usually required for these occupations. IT professionals need an augmented health background, and health professionals require IT knowledge. Alaska is presently working to develop a Health Information Exchange to enable the electronic sharing of patient records between medical providers and all medical providers are working to implement or enhance electronic health record systems and interface them with point-of-care medical devices such as glucometers, ventilators, EKGs, etc.

Workforce Data:

There are many types of workers involved in health informatics, from administrative assistants and billing/coding staff to health care and IT professionals. The common denominator is that they function in support of health IT, including electronic medical records. The future growth in jobs in this broad and complex field is not yet accurately measured but it is expected to be dramatic due to the proliferation of hi-tech devices in direct patient care, and federal mandates to expand the meaningful use of electronic health records.

Education and Training:

The University of Alaska has several programs in billing, coding, health records and related topics. A work group is planning to add HIT components to these existing programs and to expand coursework in this area, especially at certificate and associate degree levels. Collaborations with other universities and colleges are being developed in this area, particularly to make graduate level education available to Alaskans. Charter College also offers health information technology programming.

Strategies	Timescale
Engage	
Include health informatics careers when providing career awareness to K-12 students.	Medium
Inform existing health care workers and administrative staff about health informatics.	Short
Advise current students in health programs and computer science/IT programs to study HIT.	Medium
Train	
Assess HIT training needs with industry.	Short
Develop a comprehensive plan for HIT education needed by the Alaska health care industry.	Short
Participate in consortia to develop curricula and share HIT courses at all levels.	Short
Provide HIT-related coursework in-state for health and IT staff pertinent to individual knowledge gaps.	Medium
Recruit	
Encourage interested employees to gain additional education and skills in the area of HIT.	Medium
Retain	
Provide sufficient support and continuing education to health care staff to allow them to be comfortable as health informatics evolves and becomes more prevalent in the workplace.	Medium

Direct Care Worker

Description:

Direct care workers are the backbone of the health care delivery system, providing routine, personal healthcare and assistance with daily living in a variety of settings. Common titles for these workers are Personal Care Assistant or Attendant, Home Health Aide, Nurse Aide or Certified Nurse Assistant (CNA), Disabilities Services Worker, Direct Support Professional, Direct Service Worker.

Overview

CNAs fall under the Board of Nursing in Alaska which ensures that educational standards are met by programs and that the CNA scope of practice is defined and enforced. In January 2010 a proposal was put forth by a collaborative Credentialing and Quality Standards group outlining core competencies for direct care workers in health and human services. These competencies are intended to be used to further educate and strengthen the direct care workforce in the state.

Workforce Data:

The direct care workforce in Alaska is quite large. In 2006, DOLWD identified 2,337 Personal and Home Care Aides, 1,859 Home Health Aides and 1,940 Nurses Aides, Orderlies and Attendants, for a total in these three occupations of 6,136 workers. 2009 vacancy data for Personal Care Attendants showed 33 positions (6%, vacancy rate) with 8% non-residents and 31% over 50 years of age. DOLWD projects a need for an additional 1,210 PCAs in the 2006-2016 timeframe. There were 12 vacancies for home health aides identified in 2009, a 16% vacancy rate. DOLWD projects needing an additional 830 HHAs by 2016. Certified Nurse Aides showed 116 vacancies, an 8% rate. DOLWD projects a need for 850 more nurse aides, orderlies and attendants by 2116. While only 6% of the current nurse aide workforce is non-residents, 21% is over 50 years of age. There is a high turnover in these entry-level occupations.

Education and Training:

There are a number of training providers for CNAs across the state, including university campuses, AVTEC and several hospitals (some in partnership with campuses and/or high schools). PCAs are required to have minimal training and, if hired directly by a consumer rather than an agency, there is very little required training or oversight. In part because home health aides do not have special certification in Alaska at this time, there is no specific training program for HHAs in the state.

Strategies	Timescale
Engage	
Encourage awareness of these entry-level careers, including providing programs at the high school level.	Short
Ensure potential and current workers understand this can be an entry point into a career ladder.	Short
Train	
Work with the Board of Nursing to remove barriers that impede the provision of CNA training programs in a large number of communities and in various training sites.	Short
Continue to work on common core curricula for PCA and CNA education, as well as advanced practice specialties with the Board of Nursing and others.	Short
Strengthen, support and expand the long-term care and direct/disabilities support apprenticeship programs, working with federal and state DOLWD staff.	Short
Continue work on standardization of occupational core competencies and strategies for implementation.	Medium
Recruit	
Increase efforts to attract underrepresented individuals to participate in the direct care workforce.	Short
Develop and support recruitment strategies that focus on the non-traditional and under-represented worker, i.e. retirees, family & friends, Alaskan Natives, etc.	Short
Retain	
Work on improving wages and benefits for direct care workers through a focus on credentialing.	Long
Provide continuing education to allow direct care workers to add to their competencies and advance in their field.	Medium
Increase skills of supervisors and ensure delivery of supervision of Direct Care Workers; integrate instruction on the supervision and support of direct care workers into the educational preparation for registered nurses or related occupations.	Medium
Seek opportunities to facilitate participation of direct care workers in educational programs and the annual conference to advance their credentials; augment career ladders.	Short

Documents Cited in the Plan

- Alaska Center for Rural Health, 2009 Alaska Health Workforce Vacancy Study, (Draft) January 2010.
- Alaska Department of Health and Social Services, Division of Public Health, Healthy Alaskans 2010, Targets and Strategies for Improved Health, November 2005
- Alaska Department of Health and Social Services, Securing an Adequate Number of Physicians for Alaska's Need, Alaska Physicians Supply Task Force Report, August 2006
- Alaska Department of Health and Social Services, Status of Recruitment Resources and Strategies 2005-06, June 2006
- Alaska Department of Labor and Workforce Development, Employment Forecast for 2010, Alaska Economic Trends, January 2010
- Alaska Department of Labor and Workforce Development, Alaska's 10-year Occupational Forecast, Alaska Economic Trends, January 2009
- Alaska Department of Labor and Workforce Development, Alaska's Health Care Industry, Alaska Economic Trends, March 2010
- Alaska Workforce Investment Board, Alaska's Future Workforce: Strategic Policies and Investment Blueprint, 2002
- Donald E. Pathman, M.D., et al, Outcomes of States' Scholarship, Loan Repayment, and Related Programs for Physicians, Medical Care, Vo. 42, No. 6

