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Measuring for Results **GPRA at BBAHC**



Submitted by: Starla Fox **Director of Nursing Services** Lorraine M. Jewett **Chief Operations Officer**



BRISTOL BAY AREA HEALTH CORPORATION REGIONAL MAP & CLINIC SITES TO ANCHORAGE (329 AIR MILES) Goodnews Bay Platinum Togiak Twin Hills Koliganek LAKE CLARK MULCHATNARIV Aleknagik Nondalton VILLAGE CLINIC Dillingham, New Stuyahok Knugank .-Newhalen olliamna SUBREGIONAL CLINIC ILIAMNA LAKE Pedro Bay Manokotak • Levelock BBAHC KANAKANAK HOSPITAL OClark's TERTIARY CARE HOSPITAL Point *Creek Igiugig •Kokhanok •Ekuk South Naknek Naknek King Salmon TAKNEK LAKE Egegik ALEUTIAN RANGE Pilot Point Ugashik Port Heiden Kanatak ALASKA PENINSULA Chignik Lagoon Chignik Lake Ivanof Bay △ Chignik Perryville



Kanakanak Community Health Center and Kanakanak Hospital – Dillingham, AK



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Our Community

Three of Alaska's major ethnic Native groups - Yup'ik Eskimos, Athabascans, and Aleuts live in the region.

The vast majority of the Bristol Bay region's land remains undeveloped, with subsistence being the primary land use.

Formed in 1973, BBAHC began managing and operating Kanakanak Hospital and the Bristol Bay Service Unit for the Indian Health Service (IHS) in 1980. It was the first tribal organization in the United States to do so under P.L. 93-638.

Each new and current employee attends orientation to the local culture by listening to a wonderful presentation by Father Michael Oleksa, a Russian Orthodox Priest very familiar with our culture.

Bristol Bay Area Health Corporation

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Dillingham, Alaska - site of Kanakanak Community Health Center and Kanakanak Hospital Administrative site for BBAHC.

Area served 40,000 square miles, the size of the state of Ohio.

Serving 34 villages with 28 Clinics and one regional hospital

10,732 Active User population, 6,972 year round residents

Tribal Compact Corporation



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Our Mission

To promote health with competence, a caring attitude and cultural sensitivity



Customer

Perspective

Financial Perspective Our Our Financial Base is Sound 1. Grow & maintain corporate Strategic financial viability 2. Build a business case approach to decision making 3. Increase revenue & reduce Plan program subsidies Perspective Our Patients are Our Patient Care is Excellent Satisfied & Feel Welcomed 1. Improve health by reducing 1. Build patient & community illness & injury loyalty 2. Partnership with villages 2. Be the provider of choice to **Patients** in support of healthcare the villages we serve for the infrastructure & sanitation services we offer 3. Build optimum patient 3. Build best in class customer Clinical outcomes & seamless satisfaction care processes Our Staff is Caring &

3. Promote Alaska Native hiring & local workforce development

respect among staff in all areas

Exceptionally Competent
 Improve retention, recruitment

2. Build full accountability &

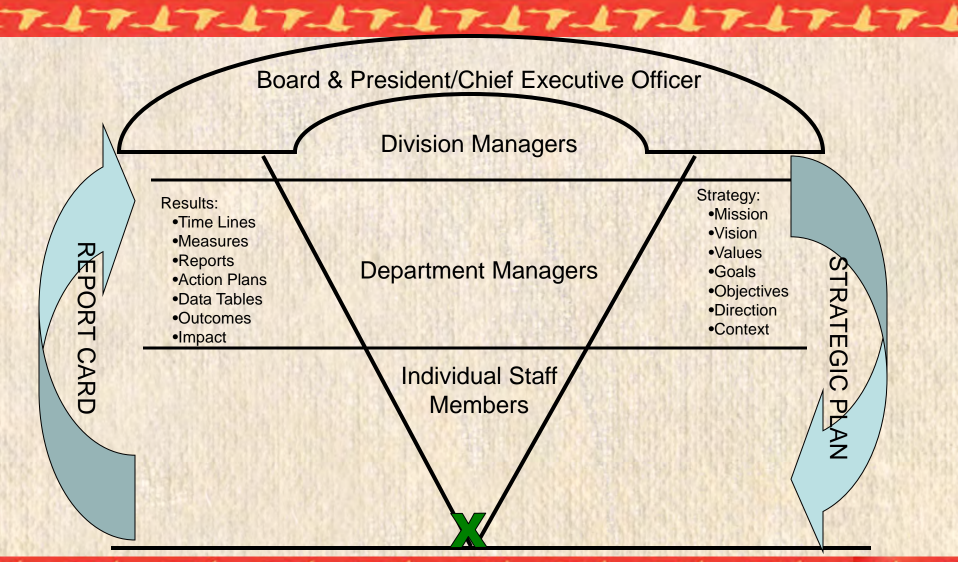
& teamwork

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Employee Perspective









Clinical Perspective – Our Patient Care is Excellent

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- 1.Improve Health by Reducing Illness & Injury
- 2. Partnership with Villages in Support of Healthcare Infrastructure & Sanitation
- 3.Build Optimum Patient Outcomes & Seamless Care Processes



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Action Plan: Meet 100% GPRA goals by June 30, 2010

Phase 2: Raise FAS prevention score

May 24, 2010

Aim: FAS prevention score will meet GPRA target by June 15, 2010.

What: We have not met the GPRA target for FAS prevention which involves screening women 15-44 for alcohol consumption.

Why: We have not screened 100% of the women in this age range for alcohol consumption who come into the OPD and village health clinics. Clinical staff may not be screening the teenagers because they come with their parents and/or may assume they don't use alcohol. It may also be this group of patients is young and healthy and less likely to come into the clinic unless pregnant or for birth control.

Who: OPD, WIC, health education

When: From now to the end of June, 2010.

Where: OPD, WIC, behavioral health, Jakes Place

How: Introduce alcohol screening as part of the WIC visit similar to what health education has done with tobacco cessation and intervention there. Pending the outcome of further discussion among WIC, health ed and OPD, the process will be for WIC staff to screen women using the CAGE tool to determine alcohol consumption. Data entry will be done by health education staff in RPMS.

For scores of 1 or more, the patient will be referred either to nursing or behavioral health for further health education and or alcohol counseling. Behavioral health will provide guidance on how and where best to refer and counsel women of childbearing age who consume alcohol.

At What Cost: Opportunity cost in terms of what other things these BBAHC employees could be doing.



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Cover Page

*** IHS 2012 GPRA Performance & PART Report ***

CRS 2012, Version 12.0

Date Report Run: Feb 06, 2012

Site where Run: KANAKANAK HOSPITAL

Report Generated by: FOX,STARLAT

Report Period: Jul 01, 2011 to Jun 30, 2012

Previous Year Period: Jul 01, 2010 to Jun 30, 2011

Baseline Period: Jul 01, 1999 to Jun 30, 2000

Measures: GPRA Developmental, GPRA and PART Denominators and

Numerators and

Selected Other Clinical Denominators and Numerators

Population: AI/AN Only (Classification 01)

RUN TIME (H.M.S): 0.6.30

This report includes clinical performance measures reported for the Government Performance and Results Act (GPRA); non-GPRA measures included to provide context to the GPRA measures





***** CONFIDENTIAL PATIENT INFORMATION, COVERED BY THE PRIVACY ACT *****

STF May 07, 2012

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*** IHS 2012 GPRA Performance & PART Patient List ***

CRS 2012, Version 12.0

KANAKANAK HOSPITAL

Report Period: Jul 01, 2011 to Jun 30, 2012

All Patients

Cancer Screening: Pap Smear Rates

List of female patients without a Pap Smear documented in the past 3 years.

UP=User Pop; AC=Active Clinical; AD=Active Diabetic; AAD=Active Adult Diabetic

PREG=Pregnant Female; IMM=Active IMM Pkg Pt; IHD=Active Ischemic Heart Disease

CHD=Active Coronary Heart Disease; HR-High Risk Patient

PATIENT NAME HRN COMMUNITY SEX AGE LAST MEDICAL LAST VISIT

DENOMINATOR NUMERATOR VISIT





Bristol Bay Area Health Corporation

** GY2011 FINAL REPORT**

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	BBAHC GY2011	Alaska / National Goal	Goal Met?	
National GPRA Measures	June - final	Mational Soal	Yes	No
Poor Glycemic Control (should be below goal)	15.7%	19.4%	X	
Ideal Glycemic Control	42.4%	30.2%	X	
Blood Pressure Control	43.5%	35.9%	X	
Lipids Assessment	81.2%	63.3%	X	
Nephropathy Assessment	75.4%	51.9%	X	
Retinopathy Assessment	56.0%	50.1%	X	
General Dental Access	46.7%	23.0%	X	
Dental Sealants	3493	1187	X	
Topical Fluoride - # of Patients	1970	586	X	
Influenza - Adults 65+	59.0%	58.5%	X	
Pneumovax - Adults 65+	90.1%	79.3%	X	
Childhood Immunizations - Active IMM pkg Pts	87.1%	74.6%	X	
Pap Smear	60.6%	55.7%	X	
Mammogram	47.5%	46.9%	X	
Colorectal Cancer Screen	51.4%	36.7%	X	
Tobacco Cessation	70.7%	23.7%	X	
FAS Prevention	52.6%	51.7%	X	
IPV/DV Screen	81.0%	52.8%	X	
Depression Screen	76.3%	51.9%	X	
Comp. CVD - All Assessments	38.8%	33.0%	X	
Prenatal HIV Screen	86.5%	73.6%	X	
Total Met or Not Met	CONTRACTOR	Markhalpsby	21	0



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Bristol Bay Area Health Corporation GY2012 Monthly Progress Report

Ideal Glycemic Control 43.2% 44.4% 32.7% Blood Pressure Control 45.3% 49.1% 38.7% Lipids Assessment 78.2% 84.6% 70.3% Nephropathy Assessment 78.2% 84.6% 57.8% Retinopathy Assessment 70.5% 76.9% 54.8% General Dental Access 50.0% 55.0% 26.9% Dental Sealants 3302 3302 1187 Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5%	National GPRA Measures	BBAHC 2012 Score	BBAHC Goal	BBAHC Stretch Goal	Alaska / National Goal
Blood Pressure Control	Poor Glycemic Control (should be below goal)	经国际 人口的共和日内	9.0%	6.4%	18.6%
Lipids Assessment 78.2% 84.6% 70.3% Nephropathy Assessment 78.2% 84.6% 57.8% Retinopathy Assessment 70.5% 76.9% 54.8% General Dental Access 50.0% 55.0% 26.9% Dental Sealants 3302 3302 1187 Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Ideal Glycemic Control		43.2%	44.4%	32.7%
Nephropathy Assessment 78.2% 84.6% 57.8% Retinopathy Assessment 70.5% 76.9% 54.8% General Dental Access 50.0% 55.0% 26.9% Dental Sealants 3302 3302 1187 Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Blood Pressure Control		45.3%	49.1%	38.7%
Retinopathy Assessment 70.5% 76.9% 54.8% General Dental Access 50.0% 55.0% 26.9% Dental Sealants 3302 3302 1187 Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMMpkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Lipids Assessment		78.2%	84.6%	70.3%
General Dental Access 50.0% 55.0% 26.9% Dental Sealants 3302 3302 1187 Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Nephropathy Assessment	HARD STATES	78.2%	84.6%	57.8%
Dental Sealants 3302 3302 1187 Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Retinopathy Assessment	17 13 47 17 194	70.5%	76.9%	54.8%
Topical Fluoride - # of Patients 1901 1901 586 Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	General Dental Access	計畫 医多种	50.0%	55.0%	26.9%
Influenza - Adults 65+ 78.9% 85.5% 63.4% Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Dental Sealants		3302	3302	1187
Pneumovax - Adults 65+ 94.7% 100.0% 87.5% Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Topical Fluoride - # of Patients		1901	1901	586
Childhood Immunizations - Active IMM pkg Pts. 90.0% 100.0% 77.8% Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Influenza - Adults 65+		78.9%	85.5%	63.4%
Pap Smear 75.0% 80.0% 59.5% Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Pneumovax - Adults 65+		94.7%	100.0%	87.5%
Mammogram 65.0% 75.0% 51.7% Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Childhood Immunizations - Active IMM pkg Pts.	ACCOST NACIONALISMO	90.0%	100.0%	77.8%
Colorectal Cancer Screen 57.0% 64.4% 43.2% Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Pap Smear	NAME OF TAXABLE PARTY.	75.0%	80.0%	59.5%
Tobacco Cessation 75.0% 100.0% 30.0% FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Mammogram	TO BE THE REAL PROPERTY.	65.0%	75.0%	51.7%
FAS Prevention 75.0% 100.0% 58.7% IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Colorectal Cancer Screen	anor service	57.0%	64.4%	43.2%
IPV/DV Screen 90.0% 100.0% 55.3% Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	Tobacco Cessation	位置 3 公司建物目的	75.0%	100.0%	30.0%
Depression Screen 89.4% 100.0% 56.5% Comp. CVD - All Assessments 50.0% 100.0% 40.6%	FAS Prevention	自然 经现代证明	75.0%	100.0%	58.7%
Comp. CVD - All Assessments 50.0% 100.0% 40.6%	IPV/DV Screen	PARTE STATE OF FE	90.0%	100.0%	55.3%
	Depression Screen		89.4%	100.0%	56.5%
Prenatal HIV Screen 95.0% 100.0% 81.8%	Comp. CVD - All Assessments	DET CALLS OF	50.0%	100.0%	40.6%
	Prenatal HIV Screen	经分类 医乳化 次方	95.0%	100.0%	81.8%





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					Goal Met?			
National GPRA Measures	BBAHC GY2012 Mid May	BBAHC Goal	#Pts needed to "Go Green"	BBAHC Stretch Goal	Alaska / National Goal	Yes	No	
Poor Glycemic Control (should be below goal)	14.1%	9.0%	10	6.4%	18.6%			
Ideal Glycemic Control	37.9%	43.2%	1.0	44.4%	32.7%			
Blood Pressure Control	44.9%	45.3%	- 1	49.1%	38.7%			
Lipids Assessment	76.3%	78.2%	4	84.6%	70.3%			
Nephropathy Assessment	75.3%	78.2%	6	84.6%	57.8%			
Retinopathy Assessment	62.6%	70.5%	16	76.9%	54.8%			
General Dental Access	44.0%	50.0%	354	55.0%	26.9%			
Dental Sealants *	3400	3302		3302	1187	×		
Topical Fluoride - # of Patients *	1870	1901	3)	1901	586			
Influenza - Adults 65+	64.8%	78.9%	52	85.5%	63.4%			
Pneumovax - Adults 65+	92.3%	94.7%	9	100.0%	87.5%			
Childhood Immunizations - Active IMM pkg Pts.	76.5%	90.0%	22	100.0%	77.8%		. 8	2
Pap Smear	58.8%	75.0%	204	80.0%	59.5%		(X)	9
Mammogram	46.3%	65.0%	55	75.0%	51.7%		X	16
Colorectal Cancer Screen	58.5%	57.0%		64.4%	43.2%	X		56
Tobacco Cessation	76.4%	75.0%		100,0%	30.0%	×		580
FAS Prevention	70.3%	75.0%	51	100.0%	58.7%	1		
IPV/DV Screen	78.2%	90.0%	115	100.0%	55.3%			
Depression Screen	71.9%	89.4%	556	100.0%	56.5%			
Comp. CVD - All Assessments	40.4%	50.0%	25	100.0%	40.6%		X	1
Prenatal HIV Screen	81.9%	95.0%	21	100,0%	81.8%	1 1		
Total Met or Not Met						6.3		

