DENTAL		FINAL RESULT	NATIONAL TARGET
A continuing emphasis on community oral health promotion/disease prevention is essential in order to address the current high prevalence, reduce the severity of oral disease and improve the oral health of American Indian/Alaska Native people.	ACCESS TO DENTAL SERVICES	25.3%	24.4%
The IHS dental health measures support Healthy People 2030 oral conditions objectives.	DENTAL SEALANTS	11.0%	9.9%
Access to dental services is a prerequisite for the control of oral disease in susceptible or high-risk populations.			
Topical fluorides and dental sealants have been extensively researched and documented in the dental literature as safe and effective preventive interventions to reduce tooth decay.	TOPICAL FLUORIDE	25.6%	21.1%

DIABETES		FINAL RESULT	NATIONAL TARGET
Diabetes prevention and treatment efforts are important priorities to decrease the onset of diabetes and its complications.	CONTROLLED BLOOD PRESSURE <140/90	54.6%	52.4%
Controlling blood pressure reduces the risk that diabetic patients will develop heart disease, stroke, and kidney failure.	<140/90	3 110/0	
Adequate control of blood sugar levels reduces the risk that patients will develop complications of diabetes, such as heart, blood vessel, eye, kidney, and nerve problems.	POOR GLYCEMIC CONTROL	13.2%	14.4%
Nephropathy assessments help to identify patients who are at risk for kidney disease.	NEPHROPATHY ASSESSED	42.5%	45.1%
Retinopathy assessments help to identify diabetic patients who are at higher risk for developing blindness.	<b>RETINOPATHY EXAM</b>	45.2%	44.7%
People with diabetes have an increased risk of heart disease and stroke. Medications called statins help reduce this risk.		4J.270	44.770
	STATIN THERAPY	49.9%	54.5%

### 2023

IMMUNIZATIONS		FINAL RESULT	NATIONAL TARGET
Routine immunizations represent a cost-effective public health approach to protect individuals from preventable infectious diseases.	CHILDHOOD IMMUNIZATIONS	35.9%	40.9%
IHS tracked four immunizations nationally in 2023.		001070	
Two measures targeted children: a combined (4:3:1:3:3:1:4) childhood series for children 19-35 months and an annual influenza vaccination for children 6 months to 17 years.	INFLUENZA VACCINATION 6 MO-17 YRS	17.4%	19.8%
Two adult vaccination measures are included: annual influenza			
vaccination for adults 18+ and an adult composite immunization.	INFLUENZA VACCINATION 18+	19.9%	19.7%
	ADULT COMPOSITE VACCINATION	37.0%	Baseline

PREVENTION		FINAL RESULT	NATIONAL TARGET
Prevention measures focus attention on early detection of disease (cancer screenings) and management of risk factors to prevent disease (tobacco cessation and HIV screening).	(CERVICAL) PAP SCREENING	33.8%	33.2%
Prevention can focus on appropriate treatment of chronic conditions (cholesterol and blood pressure treatment) to avoid complications.	COLORECTAL CANCER SCREENING	23.3%	23.7%
Prevention also focuses on healthy behaviors/lifestyles (childhood weight control and infant breastfeeding) that have been shown to prevent diseases.	MAMMOGRAPHY SCREENING	38.4%	28.7%
	TOBACCO CESSATION	26.1%	24.4%
	HIV SCREENING EVER	40.3%	38.9%
	CVD STATIN THERAPY	35.0%	37.8%
	CONTROLLING HIGH BLOOD PRESSURE-MILLION HEARTS	45.7%	45.8%
	CHILDHOOD WEIGHT CONTROL	22.0%	22.6%
	BREASTFEEDING RATES	41.8%	42.6%

BEHAVIORAL HEALTH		FINAL RESULT	NATIONAL TARGET
High rates of alcohol and substance abuse, mental health disorders, suicide, violence, and behavior-related chronic diseases in American Indian and Alaska Native communities are well documented.	UNIVERSAL ALCOHOL SCREENING	34.2%	32.2%
Each of these serious behavioral health issues has a profound impact on the health of individuals, families, and communities.	SCREENING, BRIEF INTERVENTION & REFERRAL TO TREATMENT	15.0%	Baseline
Two measures relate to alcohol screening or identifying patients with risky or harmful alcohol use and provide them with a brief negotiated interview.	DEPRESSION SCREENING 12-17 YRS	34.1%	29.5%
Two depression screening measures span ages 12 and older. The intimate partner (domestic) violence (IPV/DV) measure identifies women 14 – 46 years who have been screened for IPV/DV.	DEPRESSION SCREENING 18+ YRS	37.4%	36.4%
	INTIMATE PARTNER VIOLENCE/DOMESTIC VIOLENCE SCREENING	28.9%	29.6%