History
Congress established the Special Diabetes Program for Indians (SDPI) in 1997 to address the growing epidemic of diabetes in American Indian and Alaska Native (AI/AN) communities. This program has grown and become the nation’s most strategic and effective federal initiative to combat diabetes. SDPI is currently authorized through fiscal year 2017.

SDPI Outcomes
SDPI funding supports over 300 diabetes treatment and prevention programs in 35 states, and the results have been extraordinary. The structure of the grant program has allowed Tribes to collect data and document that this investment is both saving lives and saving the federal healthcare system money. For example, according to the United States Renal Data System, there has been a remarkable decline in diabetes incidence rates among AI/ANs since 1998 that has resulted in a 54% decline, more than any other race, in prevalence rates of end-stage renal disease (ESRD) – a costly complication often linked with diabetes. ESRD requires expensive treatments and is the single largest driver of Medicare costs. The Medicare cost per year for hemodialysis (a common ESRD treatment) exceeded $84,000 per patient in 2013.

According to the Centers for Disease Control and Prevention (CDC), in 2015, approximately 280,000 people in Kansas – 8.9% of the population – had diagnosed diabetes, and many suffered from serious diabetes related conditions such as heart disease, neuropathy, and eye, foot and skin complications. In addition to the human toll diabetes places on the people of Kansas, it also places a large financial burden on the state’s healthcare system. In 2013, the staggering estimate of direct and indirect cost of diabetes in Kansas was approximately $1.98 billion.

FY 2017 SDPI funding in Kansas totaled $937,919 for 5 Community-Directed Grant Programs at:

- Haskell Indian Health Center
- Kickapoo Tribe in Kansas
- Prairie Band of Potawatomi
- Sac & Fox Nation of Missouri
- Holton Service Unit

Renewal is Vital
SDPI provides a strong return on federal investment and is saving lives in Kansas. Since the beginning of SDPI, blood sugar levels in AI/ANs have decreased, the risk of cardiovascular disease has been reduced, and diabetes-related kidney disease progression has slowed. Congress must renew this critical program to ensure that the SDPI funded programs can continue their important work and that lessons learned from these programs can be shared and replicated to keep Indian Country on the path to a diabetes-free future.

To find out more about SDPI, visit www.nihb.org/SDPI