United States

Demographic Information		Health	Status I	ndicators		
2019 Population Information		Natality – 2018		Mortality⁴ - 2017		
Subject Total population White Hispanic Black or African American Asian American Indian & Alaska Native Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 328,239,523 197,309,822 60,572,237 41,147,488 18,905,879 2,434,908 595,908 7,273,281 19,404,835 72,967,785 54,074,028	Percent 100 60.1 18.5 12.5 5.8 0.7 0.2 2.2 5.9 22.2 16.5	Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ² Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ³ Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent C-Section	8.3 77.5 6.5 10.0 29.0 7.2 51.6 0.8 23.4 39.6 36.0 83.5 49.6 42.3 31.9	All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality (2018) Leading Causes of Death 1. Heart Disease 2. Cancer 3. Unintentional Injuries 4. Chronic Lower Respiratory Disease 5. Cerebrovascular Disease 6. Alzheimer's Disease 7. Diabetes 8. Influenza and Pneumonia 9. Kidney Disease 10. Suicide	731.9 165.0 152.5 36.6 13.7 19.9 11.1 18.7 6.1 40.9 31.0 37.6 49.4 12.0 21.5 14.3 14.0 10.9 5.67 Total Deaths 647,457 599,108 169,936 160,201 146,383 121,404 83,564 55,672 50,633 47,173
 Source: United States Census Bureau, 2 Estimates	019 Population		¹ Only one year of U.S. data are given to compare with of state and county data because the numbers on th level are much greater and do not fluctuate as much an ² Data for mothers who used tobacco are self-reported. ³ Teenage birth rate is live births per 1,000 females age	e national nually.	⁴ The mortality rates, except infant mort adjusted death rates per 100,000 pop adjusting to the standard million populat differences between populations, making t compare. Infant mortality is calculated as infant (less than one year old) deaths per 1, Source: National Center for Health Statistic Disease Control and Prevention, U.S. I Health and Human Services, Hyattsville, M	bulation. Age- ion eliminates them easier to the number of 000 live births. cs, Centers for Department of

South Dakota

Demographic Information		Health Status Indicators 2015-2019			
		Natality • Percent of Low Birth Weight Infants 6 • Percent of Mothers Receiving 7 Care in 1st Trimester 7 • Percent of Mothers Who Smoked 7 Cigarettes While Pregnant ¹ 1 • Percent of Births Less Than 37 Wks. of Gestation 9 Average Age of Mother 2 • Teenage Birth Rate ² 9	Mortality37All Causes725.• Heart Disease1532Cancer153.Trachea, Bronchus, & Lung37.1.6Colon, Rectum, & Anus14.81Female Breast18.6.2Pancreas11.19Prostate18.9.4Leukemia5.8		
South Dakota is located in the north central portion of the L and averages 11.7 persons per square mile. 2019 Population Information Subject Number		Percent American Indian, Non-Hispanic Births1Percent Hispanic Births5• Percent Unmarried3• Percent WIC births2• Percent Breastfeeding at discharge8• Percent Payment-Private Insurance6• Percent Payment-Medicaid3	6 • Chronic Lower Respiratory Diseases 43.8 2 • Alzheimer's Disease 37.2 7 • Cerebrovascular Disease 34.2 9 Unintentional Injuries 51.6 14 • Motor Vehicle Accidents 16.6 15 • Diabetes 24.9 16 • Suicide 20.1 17 • Suicide 20.1 18 • Chronic Liver Disease and Cirrhosis 17.2		
CompletiRamonTotal population884,659White721,053American Indian & Alaska Native73,477Hispanic37,351Black or African American19,447Asian13,393Pacific Islander525Multi-Racial19,413Under 5 years61,167Under 18 years217,10165 years and over151,871	100.0		o Infant Mortality6.5Leading Causes of DeathTotal Death1. Heart Disease8,7892. Cancer8,4083. Unintentional Injuries2,4714. Chronic Lower Respiratory Diseases2,4715. Alzheimer's Disease2,2476. Cerebrovascular Disease1,9717. Diabetes1,3368. Influenza and Pneumonia1,0609. Suicide87910. Chronic Liver Disease and Cirrhosis786Percent of Deaths due to tobacco use17.8Median age at death79		
 Source: United States Census Bureau, 2019 Population Estimates		 Denotes a health status indicator which is significantly lower the national average. Denotes a health status indicator which is significantly hi than the national average. ¹Data for mothers who used tobacco are self-reported. ²Teenage birth rate is live births per 1,000 females age 15-17 	Coo tooknigel notes for more information		

Aurora County

Demographic Information		Health Status Indic	Health Status Indicators 2015-2019			
Aurora County is located in the south ca averages 3.9 persons per square mile. In Aurora County.	entral portion of the state Plankinton is the largest ci	Natality Percent of Low Birth Weight Infants 5.6 Percent of Mothers Receiving Care in 1st Trimester Care in 1st Trimester 78.4 • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Cigarettes While Pregnant ¹ 7.1 Percent of Births Less Than 37 Wks. of Gestation 8.6 Average Age of Mother 28.0 Teenage Birth Rate ² 16.9 Percent White, Non-Hispanic Births LNE Percent American Indian, Non-Hispanic Births LNE Percent Hispanic Births 10.1 • Percent Unmarried 26.3 Percent WIC births 32.8 Percent Breastfeeding at discharge 78.7	Mortality3All Causes625.9Heart Disease156.0Cancer146.9Trachea, Bronchus, & Lung30.0Colon, Rectum, & Anus17.1Female Breast32.6PancreasLNEProstate46.0LeukemiaLNEChronic Lower Respiratory Diseases60.8Alzheimer's Disease42.6• Cerebrovascular Disease16.1Unintentional Injuries43.2Motor Vehicle AccidentsLNEDiabetes21.0Influenza and PneumoniaLNESuicideLNEChronic Liver Disease and CirrhosisLNE			
2019 Population In			Infant Mortality LNE			
Subject Total population White Hispanic American Indian & Alaska Native Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number Perce 2,751 100. 2,415 87.8 197 7.2 74 2.7 19 0.7 16 0.6 0 0.0 30 1.1 168 6.1 682 24.8 569 20.7		Leading Causes of DeathTotal Deaths1. Heart Disease362. Cancer333. Chronic Lower Respiratory Diseases144. Alzheimer's Disease115. Unintentional Injuries86. Diabetes5Percent of Deaths due to tobacco use18.1Median age at death82			
 Source: United States Census Bureau, 2 Estimates	2019 Population	 Denotes a health status indicator which is significantly lower that the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 				

Beadle County

	Beaule County	
Demographic Information	Health Status Indica	tors 2015-2019
Demographic Information	Health Status Indica Natality Percent of Low Birth Weight Infants 6.7 • Percent of Mothers Receiving 63.0 Care in 1st Trimester 63.0 Percent of Mothers Who Smoked 10.9 Cigarettes While Pregnant ¹ 10.9 Percent of Births Less Than 37 Wks. of Gestation 10.4 • Average Age of Mother 27.1 • Teenage Birth Rate ² 23.1 Percent White, Non-Hispanic Births 55.7 Percent American Indian, Non-Hispanic Births 1.5 Percent Hispanic Births 22.4 • Percent WIC births 41.4 • Percent WIC births 48.8	Mortality3All Causes748.5Heart Disease137.3Cancer158.8Trachea, Bronchus, & Lung31.7• Colon, Rectum, & Anus8.1Female Breast24.7Pancreas13.7Prostate20.6Leukemia4.5Chronic Lower Respiratory Diseases39.9Alzheimer's Disease42.2Cerebrovascular Disease44.2Unintentional Injuries47.4
Beadle County is located in the center of eastern South Dakota and averages 14.7 persons per square mile. Huron is the largest city in Beadle County.	Percent Breastfeeding at discharge76.7• Percent Payment-Private Insurance53.1• Percent Payment-Medicaid40.7• Percent C-Section29.4	Motor Vehicle Accidents14.2• Diabetes37.4• Influenza and Pneumonia48.1Suicide23.3Chronic Liver Disease and Cirrhosis15.2Infant Mortality6.1
2019 Population Information		Leading Causes of Death Deaths
SubjectNumberPercentTotal population18,453100.0White13,87275.2Hispanic1,97910.7Asian1,84010.0American Indian & Alaska Native2061.1Black or African American1841.0Pacific Islander550.3Multi-Racial3171.7		1. Cancer1962. Heart Disease1893. Influenza and Pneumonia724. Alzheimer's Disease655. Cerebrovascular Disease636. Chronic Lower Respiratory Diseases527. Unintentional Injuries488. Diabetes459. Suicide1910. Chronic Liver Disease and Cirrhosis15
Under 5 years 1,542 8.4 Under 18 years 4,993 27.1 65 years and over 3,280 17.8		Percent of Deaths due to tobacco use 19.2 Median age at death 81
Source: United States Census Bureau, 2019 Population	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics

Bennett County

Demographic Information			Health Status	Indica	ators 2015-2019	
Bennett County is located on the southern border in western South Dakota and averages 2.8 persons per square mile. Martin is the largest city in Bennett County.			Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Hispanic Births • Percent Unmarried • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	7.4 62.7 23.3 10.4 25.9 33.6 21.1 70.2 3.0 71.9 57.4 58.2 18.9 50.5 22.7	Mortality ³ • All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents • Diabetes Influenza and Pneumonia Suicide	1,153.8 222.4 191.6 31.2 LNE 30.7 17.5 28.7 LNE 88.9 17.1 33.5 102.7 36.3 112.6 23.2 40.1
2019 Population Infor	rmation		Percent C-Section	22.7	Chronic Liver Disease and Cirrhosis	43.3
Subject Total population American Indian & Alaska Native White Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 3,365 1,869 1,092 208 19 19 2 156 309 1,136 447	Percent 100.0 55.5 32.5 6.2 0.6 0.6 0.1 4.6 9.2 33.8 13.3			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Diabetes 4. Unintentional Injuries 5. Chronic Lower Respiratory Diseases 6. Chronic Liver Disease and Cirrhosis T7. Cerebrovascular Disease T7. Suicide T7. Septicemia Percent of Deaths due to tobacco use Median age at death	10.0 Total Deaths 38 34 17 16 15 7 6 6 6 25.5 71
 Source: United States Census Bureau, 2019 Estimates	Population		•Denotes a health status indicator which is significantly low the state average. •Denotes a health status indicator which is significantly than the state average. ¹ Data for mothers who used tobacco are self-reported. ² Teenage Birth rate is live births per 1,000 females age 15	higher	•Denotes a health status indicator which lower than the state average. •Denotes a health status indicator which higher than the state average. ³ All mortality rates except infant morta adjusted death rates per 100,000 pop mortality is the number of infant (less th deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of He Health Statistics	is significantly lity are age- ulation. Infant han one year)

Bon Homme County

Demographic Information			Health Status Indicators 2015-2019			
Demographic information Image: state of the		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births Percent Unmarried Percent Breastfeeding at discharge o Percent Payment-Private Insurance • Percent Payment-Medicaid	4.9 77.9 10.8 7.6 28.6 LNE 93.6 2.0 2.0 2.0 2.3 29.8 85.4 75.3 19.8 25.3	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality 	632.9 120.2 132.4 24.9 6.6 18.1 12.5 LNE 9.2 55.8 19.6 37.2 49.1 15.5 17.9 21.2 19.8 LNE LNE	
Subject Total population White American Indian & Alaska Native Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 6,901 5,946 551 214 89 13 3 85 383 1,338 1,338 1,434	Percent 100.0 86.2 8.0 3.1 1.3 0.2 0.0 1.2 5.5 19.4 20.8			Leading Causes of Death Heart Disease Cancer Chronic Lower Respiratory Diseases Unintentional Injuries Cerebrovascular Disease Influenza and Pneumonia Alzheimer's Disease Hypertension Diabetes Unspecified Dementia Percent of Deaths due to tobacco use Median age at death	Total Deaths 82 75 35 25 24 17 15 14 12 10 10.8 85
 Source: United States Census Bureau, 2019 Pop Estimates	pulation		 Denotes a health status indicator which is significantly lowe the state average. Denotes a health status indicator which is significantly h than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-1 	higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	s significantly ty are age- ation. Infant in one year)

Brookings County

Demographic Information			Health Status	Indica	ators 2015-2019	
Brookings County is located on the east averages 44.3 persons per square mile.	stern border of the		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Payment-Private Insurance	5.5 85.2 7.4 7.0 28.9 6.1 83.4 2.0 5.7 21.1 17.4 88.2 77.1	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes 	604.1 146.6 128.8 30.3 12.3 14.3 12.2 20.9 7.1 28.1 32.9 37.6 36.2 8.3 22.9
Brookings County. 2019 Population In	aformation		 Percent Payment-Medicaid Percent C-Section 	15.7 18.4	 Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis 	8.7 15.1 12.6
Subject Total population White Hispanic Asian Black or African American American Indian & Alaska Native Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 35,077 31,540 1,226 979 455 354 23 500 2,186 7,241 4,377	Percent 100.0 89.9 3.5 2.8 1.3 1.0 0.1 1.4 6.2 20.6 12.5			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Cerebrovascular Disease 4. Unintentional Injuries 5. Alzheimer's Disease 6. Chronic Lower Respiratory Diseases 7. Diabetes 8. Suicide 9. Chronic Liver Disease and Cirrhosis T10. Hypertension T10. Parkinson's Disease Percent of Deaths due to tobacco use Median age at death	7.3 Total Deaths 238 201 62 60 55 44 36 23 18 15 15 14.3 81
 Source: United States Census Bureau, 2 Estimates	2019 Population		 Denotes a health status indicator which is significantly lot the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 2 	ly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortalit adjusted death rates per 100,000 popul. mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	s significantly ty are age- ation. Infant in one year)

Brown County

Demographic Information	Health Status Indica	ators 2015-2019
Brown County is located on the North Dakota border in the eastern par of the state and averages 22.7 persons per square mile. Aberdeen is the largest city in Brown County.	Natality Percent of Low Birth Weight Infants 6.1 • Percent of Mothers Receiving 67.3 Care in 1st Trimester 67.3 Percent of Mothers Who Smoked 67.3 Cigarettes While Pregnant ¹ 14.2 • Percent of Births Less Than 37 Wks. of Gestation 6.8 Average Age of Mother 28.4 • Teenage Birth Rate ² 3.0 Percent White, Non-Hispanic Births 80.2 Percent White, Non-Hispanic Births 4.6 Percent Hispanic Births 5.1 • Percent Unmarried 33.6 Percent WIC births 27.4	Mortality3• All Causes659.5• Heart Disease135.3Cancer137.7Trachea, Bronchus, & Lung34.9Colon, Rectum, & Anus17.1Female Breast20.1Pancreas7.5Prostate16.9Leukemia5.2Chronic Lower Respiratory Diseases33.7Cerebrovascular Disease36.0Unintentional Injuries41.4• Motor Vehicle Accidents10.3Diabetes25.2Influenza and Pneumonia21.2Suicide14.9
2019 Population Information	o Percent C-Section 29.0	Chronic Liver Disease and Cirrhosis 8.9 Infant Mortality 4.3
SubjectNumberPercentTotal population38,839100.0White33,46986.2Hispanic1,3833.6American Indian & Alaska Native1,2303.2Asian1,0762.8Black or African American8422.2Pacific Islander890.2Multi-Racial7501.9Under 5 years2,5306.5Under 18 years9,20523.765 years and over6,95917.9		Leading Causes of DeathTotal Deaths1. Heart Disease3962. Cancer360T3. Chronic Lower Respiratory Diseases1065. Cerebrovascular Disease1006. Unintentional Injuries997. Diabetes678. Influenza and Pneumonia629. Unspecified Dementia3710. Suicide28Percent of Deaths due to tobacco use15.0Median age at death82
 Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are ageadjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics

Brule County

Demographic Information	Health Status Indicators 2015-2019				
Brule County is located in the south central part of the state and averages 6.5 persons per square mile. Chamberlain is the largest city in Brule County.		Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Zeenage Birth Rate ² Percent White, Non-Hispanic Births Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births Percent Unmarried Same astronomy and the strenge Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid	5.7 54.4 13.4 7.4 27.8 5.3 73.4 19.0 1.7 39.1 33.7 75.4 51.8 33.9	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia	688.0 175.4 140.5 35.3 14.9 LNE 9.6 29.5 11.8 45.2 36.3 22.2 57.0 17.8 19.0 9.1
2019 Population Information		 ○ Percent C-Section 3 	33.7	Suicide Chronic Liver Disease and Cirrhosis	23.5 9.1
SubjectNumberTotal population5,297White4,412American Indian & Alaska Native471Hispanic171Black or African American29Asian20Pacific Islander2Multi-Racial171Under 5 years354Under 18 years1,36565 years and over1,044	Percent 100.0 83.3 8.9 3.2 0.5 0.4 0.0 3.6 6.7 25.8 19.7			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Unintentional Injuries 4. Chronic Lower Respiratory Diseases 5. Alzheimer's Disease 6. Cerebrovascular Disease 17. Diabetes 17. Diabetes 17. Suicide 17. Kidney Disease 10. Pneumonitis Due to Solids and Liquids Percent of Deaths due to tobacco use Median age at death	LNE Total Deaths 70 57 19 18 17 9 7 7 7 5 14.5 78
Source: United States Census Bureau, 2019 Population		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly h than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-1 	igher	 Denotes a health status indicator which i lower than the state average. Denotes a health status indicator which i higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popumortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heathealth Statistics 	s significantly lity are age- lation. Infant an one year)

Buffalo County

Demographic Information	Health Status Indica	tors 2015-2019
Buffalo County is located in the central portion of the state and averages 4.2 persons per square mile. Fort Thompson is the largest city in Buffalo County.	NatalityPercent of Low Birth Weight Infants9.4• Percent of Mothers Receiving31.1Care in 1st Trimester31.1• Percent of Mothers Who SmokedCigarettes While Pregnant1Cigarettes While Pregnant125.6• Percent of Births Less Than 37 Wks. of Gestation14.9• Average Age of Mother26.5• Teenage Birth Rate239.4Percent White, Non-Hispanic Births12.8Percent American Indian, Non-Hispanic Births77.8Percent Hispanic Births1.5• Percent Unmarried73.9• Percent WIC births64.5• Percent Breastfeeding at discharge38.0• Percent Payment-Private Insurance11.8• Percent C-Section20.7	Mortality3• All Causes1,730.9• Heart Disease353.3Cancer277.1Trachea, Bronchus, & Lung116.6Colon, Rectum, & Anus76.7Female BreastLNEPancreasLNEProstateLNELeukemiaLNEAlzheimer's DiseaseLNECerebrovascular Disease51.8• Unintentional Injuries180.5Motor Vehicle Accidents59.1• Diabetes148.8Influenza and PneumoniaLNE• Suicide138.6
2019 Population Information Subject Number Percent		 ○ Chronic Liver Disease and Cirrhosis 113.0 Infant Mortality 14.8
SubjectRumberPercentTotal population1,962100.0American Indian & Alaska Native1,50276.6White29314.9Hispanic1055.4Black or African American130.7Pacific Islander20.1Asian10.1Multi-Racial462.3Under 5 years22111.3Under 18 years75938.765 years and over1487.5		Leading Causes of DeathTotal Deaths1. Heart Disease242. Cancer193. Unintentional Injuries134. Suicide125. Diabetes106. Chronic Liver Disease and Cirrhosis9Percent of Deaths due to tobacco use Median age at death20.7 62
 Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics

Butte County

Demographic Information	Health Status Indica	itors 2015-2019
Demographic Information	Health Status Indica Natality Percent of Low Birth Weight Infants 7.8 Percent of Mothers Receiving 78.2 Care in 1st Trimester 78.2 Percent of Mothers Who Smoked 78.2 Cigarettes While Pregnant ¹ 16.9 Percent of Births Less Than 37 Wks. of Gestation 10.9 Average Age of Mother 27.6 Teenage Birth Rate ² 8.5 Percent White, Non-Hispanic Births 92.2 Percent American Indian, Non-Hispanic Births 1.1	Mortality ³ All Causes 791.2 Heart Disease 176.0 • Cancer 203.2 • Trachea, Bronchus, & Lung 64.2 Colon, Rectum, & Anus 25.5 Female Breast 12.5 Pancreas 8.6 Prostate 17.4 Leukemia 5.8 • Chronic Lower Respiratory Diseases 75.8 Alzheimer's Disease 30.0
Butte County is located on the western border of the state and averages 4.6 people per square mile. Belle Fourche is the largest city in Butte County. 2019 Population Information	Percent Hispanic Births3.8Percent Unmarried34.3• Percent WIC births38.8Percent Breastfeeding at discharge85.6Percent Payment-Private Insurance55.8Percent Payment-Medicaid35.2Percent C-Section21.4	Alzheiner's Disease 30.0 Cerebrovascular Disease 45.6 Unintentional Injuries 57.9 Motor Vehicle Accidents 22.6 Diabetes 15.3 Influenza and Pneumonia 7.9 Suicide 10.0 Chronic Liver Disease and Cirrhosis 16.4 Infant Mortality 6.3
SubjectNumberPercentTotal population10,429100.0White9,49591.0Hispanic3923.8American Indian & Alaska Native2072.0Black or African American490.5Asian450.4Pacific Islander100.1Multi-Racial2312.2Under 5 years6986.7Under 18 years2,57924.765 years and over2,14320.5		Leading Causes of DeathTotal Deaths1. Cancer1492. Heart Disease1323. Chronic Lower Respiratory Diseases574. Cerebrovascular Disease335. Unintentional Injuries316. Alzheimer's Disease237. Diabetes98. Chronic Liver Disease and Cirrhosis89. Parkinson's Disease7T10. Influenza and Pneumonia6T10. Vascular Dementia6
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	Percent of Deaths due to tobacco use 20.3 Median age at death 79

Campbell County

Demographic Information	Health Status Indica	itors 2015-2019
Campbell County is located in the north central portion of the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Campbell County is located in the north central portion of the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Constrained by the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Cation Dependence by the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Constrained by the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Cation Dependence by the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Cation Dependence by the state and averages 1.9 persons per square mile. Herreid is the largest city in Campbell County. Subject Number Percent Total population 1,376 100.0 White 1,305 94.8 Hispanic 37 2.7 Asian 4 0.3 Black or African American 3 0.2 Pacific Islander 0 0.0 Mutti-Racial 11 0.8 Under 5 years 226 16.4 65 years and over 403 29.3	Natality Percent of Low Birth Weight Infants LNE Percent of Mothers Receiving Care in 1st Trimester 78.7 Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ LNE Percent of Births Less Than 37 Wks. of Gestation 8.2 Average Age of Mother 29.0 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 88.5 Percent American Indian, Non-Hispanic Births LNE Percent Hispanic Births LNE Percent Unmarried 9.8 • Percent WIC births 18.0 Percent Payment-Private Insurance 71.2 • Percent Payment-Private Insurance 71.2 • Percent C-Section 26.2	Mortality³All Causes602.6Heart Disease149.2Cancer107.6Trachea, Bronchus, & Lung50.6Colon, Rectum, & AnusLNEFemale BreastLNEPancreasLNEProstateLNELeukemiaLNEChronic Lower Respiratory Diseases28.7• Alzheimer's Disease16.0Cerebrovascular Disease34.4Unintentional Injuries98.5Motor Vehicle Accidents59.4Diabetes14.8Influenza and Pneumonia20.1SuicideLNEChronic Liver Disease and CirrhosisLNEInfant MortalityLNELeading Causes of DeathTotal1. Heart Disease212. Cancer143. Unintentional Injuries84. Cerebrovascular Disease6Percent of Deaths due to tobacco use22.8Median age at death80
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics

Charles Mix County

Demographic Information	Health Status Indicators 2015-2019				
Demographic Information	Natality Percent of Low Birth Weight Infants 5.0 • Percent of Mothers Receiving 63.3 Care in 1st Trimester 63.3 • Percent of Mothers Who Smoked 63.3 Cigarettes While Pregnant ¹ 19.3 Percent of Births Less Than 37 Wks. of Gestation 8.6 • Average Age of Mother 27.3 Teenage Birth Rate ² 20.8 Percent White, Non-Hispanic Births 46.2 Percent American Indian, Non-Hispanic Births 44.5 Percent Hispanic Births 3.1	Mortality ³ • All Causes 911.7 Heart Disease 187.3 Cancer 179.2 Trachea, Bronchus, & Lung 36.5 Colon, Rectum, & Anus 27.7 Female Breast 35.3 Pancreas 6.9 Prostate 27.6 Leukemia 4.3 Chronic Lower Respiratory Diseases 39.3 • Alzheimer's Disease 55.6 Cerebrovascular Disease 33.8			
Charles Mix County is located in the south central area of the state and averages 8.5 persons per square mile. Wagner is the largest city in Charles Mix County. 2019 Population Information	• Percent Unmarried50.6• Percent WIC births49.5• Percent Breastfeeding at discharge72.1• Percent Payment-Private Insurance41.8• Percent Payment-Medicaid47.1• Percent C-Section31.2	 Our Disease Our Dise			
SubjectNumberPercentTotal population9,292100.0White5,76962.1American Indian & Alaska Native2,81830.3Hispanic3453.7Black or African American550.6Asian240.3Pacific Islander00.0Multi-Racial2813.0Under 5 years8108.7Under 18 years2,77229.865 years and over1,72718.6		• Chronic Liver Disease and Cirrnosis47.4Infant Mortality6.4Leading Causes of DeathTotal1. Heart Disease1242. Cancer1163. Alzheimer's Disease474. Unintentional Injuries435. Chronic Lower Respiratory Diseases28T6. Cerebrovascular Disease248. Diabetes229. Chronic Liver Disease and Cirrhosis1910. Suicide12Percent of Deaths due to tobacco use16.9			
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 			

Clark County

Demographic Information	<u> </u>	Health Status Indicators 2015-2019				
Clark County is located in east central South Dakota an persons per square mile. Clark is the largest city in Clark	d averages 3.9	Natality Percent of Low Birth Weight Infants 8.0 Percent of Mothers Receiving 70.6 Care in 1st Trimester 70.6 • Percent of Mothers Who Smoked 70.6 Cigarettes While Pregnant ¹ 8.6 Percent of Births Less Than 37 Wks. of Gestation 9.3 Average Age of Mother 28.6 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 92.9 Percent Hispanic Births 3.7 • Percent Hispanic Births 3.7 • Percent Unmarried 13.6 • Percent WIC births 19.1 Percent Breastfeeding at discharge 86.7 • Percent Payment-Private Insurance 83.6 • Percent Payment-Private Insurance 83.6 • Percent C-Section 23.1	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	691.3 118.4 138.0 28.0 12.8 14.1 15.1 LNE 13.5 40.7 30.5 32.5 38.4 LNE 39.1 25.4 LNE		
2019 Population Information	ı	Percent C-Section 23.1	Chronic Liver Disease and Cirrhosis Infant Mortality	LNE 9.3		
SubjectNumbTotal population3,736White3,487Hispanic131Black or African American54Asian24American Indian & Alaska Native9Pacific Islander0Multi-Racial31Under 5 years387Under 18 years1,00565 years and over815	6 100.0 7 93.3 3.5 1.4 0.6 0.2 0.0 0.8 10.4 5 26.9		Leading Causes of Death Cancer Heart Disease Chronic Lower Respiratory Diseases T4. Unintentional Injuries T4. Alzheimer's Disease T4. Cerebrovascular Disease T4. Diabetes Influenza and Pneumonia Hypertension Percent of Deaths due to tobacco use Median age at death 	Total Deaths 43 33 13 11 11 11 11 9 5 14.6 83		
Source: United States Census Bureau, 2019 Population	n	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 		significantly / are age- tion. Infant n one year)		

Clay County

Demographic Infor	mation	Health Status I	ndica	ators 2015-2019	
Clay County is located in the southeastern part 34.1 persons per square mile. Vermillion is County. 2019 Population Indian & Alaska Native Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	t of the state and s the largest	Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent C-Section	4.8 81.9 10.7 7.3 28.8 5.9 78.9 8.8 3.6 32.1 29.4 80.1 65.3 29.2 31.5	Mortality ³ All Causes • Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Influenza and Pneumonia • Suicide Chronic Liver Disease and Cirrhosis Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Chronic Lower Respiratory Diseases T4 Alzheimer's Disease 4. Cerebrovascular Disease 5. Unintentional Injuries T4 Alzheimer's Disease 5. Unintentional Injuries T4 Alzheimer's Disease 6. Unintentional Injuries T4 Alzheimer's Disease 7. Influenza and Pneumonia 8. Diabetes 9. Suicide T10. Hypertension T10. Kidney Disease Percent of Deaths due to tobacco use Median age at death	781.6 214.3 158.3 39.7 11.8 20.9 9.2 25.0 6.4 55.5 36.1 36.4 32.7 12.0 21.9 27.7 10.8 10.3 LNE Total Deaths 145 105 36 24 24 19 18 15 8 6 6 16.7 79
 Source: United States Census Bureau, 2019 Estimates	Population	 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15- 	higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less tha deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heal Health Statistics	significantly ty are age- ation. Infant n one year)

Codington County

Demographic Inf	formation		Health Status Indicators 2015-2019				
Codington County is located in eastern So persons per square mile. Watertown is County.	Dakota and avera		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Unmarried Percent WIC births	7.2 81.8 18.3 9.3 27.8 4.6 88.4 4.9 2.6 37.0 31.2	Mortality ³ • All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents	638.2 143.2 159.6 38.0 19.4 26.6 13.7 16.1 5.6 40.0 25.0 29.2 40.6 14.3	
,	oformation		Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid 	79.8 70.0 26.7	Diabetes Influenza and Pneumonia	19.7 18.3	
2019 Population Ir			Percent C-Section	23.9	Suicide • Chronic Liver Disease and Cirrhosis	13.8 8.9	
Subject Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 5 years 65 years and over	Number F 28,009 25,899 682 652 206 192 2 376 1,701 6,645 5,135	Percent 100.0 92.5 2.4 2.3 0.7 0.7 0.0 1.3 6.1 23.7 18.3			Infant Mortality Leading Causes of Death 1. Cancer 2. Heart Disease 3. Chronic Lower Respiratory Diseases 4. Unintentional Injuries 5. Cerebrovascular Disease 6. Alzheimer's Disease 77. Diabetes 77. Influenza and Pneumonia 9. Suicide 10. Vascular Dementia Percent of Deaths due to tobacco use Median age at death	4.7 Total Deaths 305 291 78 63 60 52 38 38 18 17 21.9 81	
 Source: United States Census Bureau, 2 Estimates	2019 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15 	higher	Oenotes a health status indicator which i lower than the state average. Oenotes a health status indicator which i higher than the state average. ³ All mortality rates except infant morta adjusted death rates per 100,000 popu mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of He Health Statistics	is significantly lity are age- ulation. Infant an one year)	

Corson County

Demographic In	formation		Health Status Indicators 2015-2019				
Corson County is located in the north of averages 1.7 persons per square mile. Norson County.	entral portion of the s		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Hispanic Births • Percent Unmarried • Percent Births • Percent WIC births • Percent Reastfeeding at discharge • Percent Payment-Private Insurance	9.0 41.1 24.8 14.6 26.9 24.1 20.6 70.9 LNE 69.2 56.0 54.0 19.6	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes 	1,369.6 292.8 189.8 31.7 LNE LNE LNE 16.5 46.2 LNE 33.9 141.7 37.2 99.4	
2019 Population I	nformation		 Percent Payment-Medicaid Percent C-Section 	69.9 26.2	○ Influenza and Pneumonia Suicide	55.7 54.9	
Subject		Percent	Percent C-Section	20.2	 Chronic Liver Disease and Cirrhosis Infant Mortality 	75.6 12.5	
Total population American Indian & Alaska Native White Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	4,086 2,515 1,184 216 24 18 1 128 424 1,494 490	100.0 61.6 29.0 5.3 0.6 0.4 0.0 3.1 10.4 36.6 12.0			Leading Causes of Death 1. Heart Disease 2. Cancer 3. Unintentional Injuries 4. Diabetes 5. Chronic Liver Disease and Cirrhosis 6. Suicide 7. Influenza and Pneumonia 8. Chronic Lower Respiratory Diseases 9. Kidney Disease T10. Cerebrovascular Disease T10. Homicide Percent of Deaths due to tobacco use Median age at death	Total Deaths 53 36 25 20 13 10 9 8 7 6 6 6 16.3 63	
 Source: United States Census Bureau, 2 Estimates	2019 Population		 Denotes a health status indicator which is significantly lot the state average. Denotes a health status indicator which is significantl than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	y higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	s significantly ity are age- lation. Infant an one year)	

Custer County

			Custer County			
Demographic Informat	ion		Health Status In	<u>dica</u>	tors 2015-2019	
	R		Percent of Mothers Receiving Care in 1st Trimester 7 Percent of Mothers Who Smoked	7.3 5.1	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung	683.0 149.8 131.4 28.0
Custer County is located in the southern Black Hill			Percent of Births Less Than 37 Wks. of Gestation 8 ○ Average Age of Mother 2 Teenage Birth Rate ² 2 Percent White, Non-Hispanic Births 8 Percent American Indian, Non-Hispanic Births 6 Percent Hispanic Births 5 Percent Unmarried 3	5.0 3.4 9.1 4.6 3.2 5.2 5.2 3.4 6.0	Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia • Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries	15.5 11.2 6.3 10.6 6.4 27.2 18.4 37.4 75.5
persons per square mile. Custer is the largest city in 2019 Population Informa		County.	Percent Payment-Private Insurance 5 Percent Payment-Medicaid 3	7.8 8.6 2.2	Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide 	22.3 11.9 24.5 29.9
Subject N	umber	Percent	Percent C-Section 2	1.2	Chronic Liver Disease and Cirrhosis	15.9
Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years	8,972 8,006 393 296 53 51 2 171 341 1,326 2,840	100.0 89.2 4.4 3.3 0.6 0.6 0.0 1.9 3.8 14.8 31.7			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Unintentional Injuries 4. Cerebrovascular Disease 5. Chronic Lower Respiratory Diseases 6. Influenza and Pneumonia T7. Alzheimer's Disease T7. Suicide 9. Chronic Liver Disease and Cirrhosis 10. Diabetes	8.2 Total Deaths 123 114 41 30 22 17 14 14 11 10
			 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly hi than the state average. 		Percent of Deaths due to tobacco use Median age at death •Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information.	significantly y are age- ation. Infant
Source: United States Census Bureau, 2019 Popu Estimates	lation		¹ Data for mothers who used tobacco are self-reported. ² Teenage Birth rate is live births per 1,000 females age 15-1	7.	Source: South Dakota Department of Heal Health Statistics	th, Office of

Davison County

Demographic Info	rmation		Health Status	Indica	ators 2015-2019	
Davison County is located in eastern South persons per square mile. Mitchell is the larg 2019 Population Info	Dakota and aviest city in Davis		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section	8.0 84.3 17.0 10.3 27.6 6.1 82.3 7.7 5.3 41.0 34.7 75.3 64.7 30.0 32.1	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease • Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide • Chronic Liver Disease and Cirrhosis Infant Mortality	744.6 169.4 148.0 44.3 14.0 18.7 10.8 14.6 6.4 44.0 28.8 48.1 49.7 10.0 25.8 22.1 15.9 9.3 5.7
Subject Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 19,775 17,785 733 609 158 129 14 347 1,225 4,553 3,782	Percent 100.0 89.9 3.7 3.1 0.8 0.7 0.1 1.8 6.2 23.0 19.1			Leading Causes of Death Heart Disease Cancer Cerebrovascular Disease Chronic Lower Respiratory Diseases Unintentional Injuries Alzheimer's Disease Influenza and Pneumonia Diabetes Unspecified Dementia Hypertension Percent of Deaths due to tobacco use Median age at death	Total Deaths 268 214 83 63 61 53 38 34 28 28 28 18.2 81
 Source: United States Census Bureau, 201 Estimates	9 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	y higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant morta adjusted death rates per 100,000 popul mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of He Health Statistics 	is significantly lity are age- ulation. Infant an one year)

Day County

Demographic Information	Health Status Indicators 2015-2019				
Day County is located in the northeastern part of the state and averages 5.3 persons per square mile. Webster is the largest city in Day County.	Natality Percent of Low Birth Weight Infants 5.2 Percent of Mothers Receiving 73.1 Care in 1st Trimester 73.1 • Percent of Mothers Who Smoked 73.1 Cigarettes While Pregnant ¹ 21.7 Percent of Births Less Than 37 Wks. of Gestation 6.2 Average Age of Mother 28.8 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 71.8 Percent Hispanic Births 3.0 Percent Unmarried 33.8 Percent WIC births 34.8	Mortality³All Causes765.7Heart Disease164.0Cancer152.9Trachea, Bronchus, & Lung29.1Colon, Rectum, & Anus13.2Female BreastLNEPancreas14.5Prostate11.7LeukemiaLNE• Chronic Lower Respiratory Diseases26.7Alzheimer's Disease42.7Cerebrovascular Disease43.5Unintentional Injuries73.9Motor Vehicle Accidents22.0Diabetes19.0Influenza and Pneumonia25.0Suicide15.6			
2019 Population Information	Percent C-Section 30.2	Chronic Liver Disease and Cirrhosis 20.1			
SubjectNumberPercentTotal population5,424100.0White4,62585.3American Indian & Alaska Native5079.3Hispanic1352.5Asian340.6Black or African American230.4Pacific Islander00.0Multi-Racial1001.8Under 5 years2925.4Under 18 years1,21322.465 years and over1,42126.2		Infant MortalityLNELeading Causes of DeathTotal Deaths1. Heart Disease872. Cancer783. Alzheimer's Disease294. Cerebrovascular Disease275. Unintentional Injuries256. Chronic Lower Respiratory Diseases157. Influenza and Pneumonia148. Diabetes119. Hypertension710. Parkinson's Disease6Percent of Deaths due to tobacco use14.8Median age at death83			
 Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 			

Deuel County

Demographic Inf	ormation		Health Status Indicators 2015-2019				
Deuel County borders Minnesota and aver mile. Clear Lake is the largest city in Deue	rages 7.0 persons p County.	per square	Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried • Percent WIC births Percent Breastfeeding at discharge • Percent Payment-Private Insurance	4.9 9.4 7.9 28.5 LNE 94.0 1.1 4.5 18.7 18.0 85.8 77.2 15.2	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Cerebrovascular Disease • Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia	651.9 130.1 183.4 34.9 18.4 19.2 11.0 LNE 61.2 19.5 43.2 18.2 7.9 12.7 15.9	
2019 Population In	formation			15.2 19.9	Suicide	11.5	
Subject Total population White Hispanic Black or African American American Indian & Alaska Native Asian Pacific Islander Multi-Racial Under 5 years Under 5 years 65 years and over	Number 4,351 4,061 170 34 26 9 0 51 262 1,003 959	Percent 100.0 93.3 3.9 0.8 0.6 0.2 0.0 1.2 6.0 23.1 22.0			Chronic Liver Disease and Cirrhosis Infant Mortality Leading Causes of Death 1. Cancer 2. Heart Disease 3. Chronic Lower Respiratory Diseases 4. Cerebrovascular Disease 5. Septicemia 6. Alzheimer's Disease 7. Influenza and Pneumonia T8. Unintentional Injuries T8. Pneumonitis due to Solids and Liquids T10. Diabetes T10. Hypertension Percent of Deaths due to tobacco use Median age at death	10.8 LNE Total Deaths 65 48 25 16 12 8 7 6 6 5 5 14.5 81	
Source: United States Census Bureau, 20	019 Population		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly h than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-1 	nigher	•Denotes a health status indicator which is a lower than the state average. •Denotes a health status indicator which is a higher than the state average. ³ All mortality rates except infant mortality adjusted death rates per 100,000 popular mortality is the number of infant (less than deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics	significantly are age- tion. Infant one year)	

Dewey County

Demographic Information	Health Status Indicators 2015-2019				
Dewey County is located in the north central region of the state and averages 2.6 persons per square mile. Eagle Butte is the largest city in Dewey County.	Natality Percent of Low Birth Weight Infants 8.7 Percent of Mothers Receiving Care in 1st Trimester 46.8 Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ 17.3 Percent of Births Less Than 37 Wks. of Gestation 17.6 Average Age of Mother 26.4 Teenage Birth Rate ² 39.9 Percent White, Non-Hispanic Births 12.3 Percent American Indian, Non-Hispanic Births 78.4 Percent Unmarried 67.6 Percent WIC births 75.4 Percent Breastfeeding at discharge 57.3 Percent Payment-Private Insurance 18.4 Percent Payment-Medicaid 69.1	Mortality3• All Causes1,260.0Heart Disease197.6Cancer184.2Trachea, Bronchus, & Lung47.0Colon, Rectum, & AnusLNEFemale Breast34.8Pancreas9.9ProstateLNELeukemia16.1Chronic Lower Respiratory Diseases47.0• Alzheimer's Disease15.2Cerebrovascular Disease35.9• Unintentional Injuries115.8• Motor Vehicle Accidents49.1• Diabetes76.9• Influenza and Pneumonia52.7			
2019 Population Information	Percent C-Section 28.4	 Suicide 50.7 Chronic Liver Disease and Cirrhosis 99.3 			
SubjectNumberPercentTotal population5,892100.0American Indian & Alaska Native4,15070.4White1,15819.7Hispanic2925.0Black or African American330.6Asian120.2Pacific Islander10.0Multi-Racial2464.2Under 5 years73412.5Under 18 years2,23437.965 years and over5869.9		Infant Mortality5.5Leading Causes of DeathTotal Deaths1. Cancer452. Heart Disease443. Unintentional Injuries314. Chronic Liver Disease and Cirrhosis235. Diabetes186. Suicide147. Influenza and Pneumonia11T8. Chronic Lower Respiratory Diseases1010. Cerebrovascular Disease9Percent of Deaths due to tobacco use15.1Median age at death63			
 Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 			

Douglas County

Demographic Information	Health Status Indicators 2015-2019				
Demographic InformationImage: Colspan="2">Image: Colspan="2" Colsp	Bodiginas county Health Status Indica Natality • Percent of Low Birth Weight Infants 3.6 Percent of Mothers Receiving 79.8 • Percent of Mothers Who Smoked 79.8 • Percent of Births Less Than 37 Wks. of Gestation 5.4 Average Age of Mother 28.3 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 9.7 Percent American Indian, Non-Hispanic Births LNE Percent Hispanic Births 1.8 • Percent Unmarried 10.8 • Percent WIC births 16.2 Percent Payment-Private Insurance 70.9 • Percent Payment-Private Insurance 70.9 • Percent C-Section 20.6	Mortality ³ • All Causes 624.6 • Heart Disease 101.7 Cancer 122.1 Trachea, Bronchus, & Lung 35.4 Colon, Rectum, & Anus 13.3 Female Breast 58.2 Pancreas 12.0 Prostate LNE Leukemia LNE Chronic Lower Respiratory Diseases 42.4 • Alzheimer's Disease 64.0 Cerebrovascular Disease 21.5 Unintentional Injuries 39.6 Motor Vehicle Accidents LNE Diabetes 30.2 Influenza and Pneumonia 13.4 Suicide 25.4 Chronic Liver Disease and Cirrhosis LNE Infant Mortality LNE Leading Causes of Death Total Deaths 37 2. Cancer 34 3. Alzheimer's Disease 29 4. Unintentional Injuries 14 5. Chronic Lower Respiratory Diseases 12 6. Diabetes 11 7. Cerebrovascular Disease 9			
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Percent of Deaths due to tobacco use 16.5 Median age at death 87 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age- adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 			

Edmunds County

Demographic Info	ormation		Health Status Indicators 2015-2019				
Edmunds County is located in the north ce averages 3.4 persons per square mile. In Edmunds County.	entral region of th		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent C-Section	5.0 59.2 7.3 5.9 29.2 LNE 94.5 1.4 1.8 11.4 10.6 90.4 87.6 11.0 20.5	Mortality ³ • All Causes Heart Disease • Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	613.0 130.2 107.5 28.0 9.4 LNE 11.4 LNE 33.7 26.3 35.3 64.3 23.8 30.9 28.5 LNE	
2019 Population Int	formation		Percent C-Section	20.5	Chronic Liver Disease and Cirrhosis Infant Mortality	8.9 LNE	
Subject Total population White Hispanic American Indian & Alaska Native Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 3,829 3,640 85 38 21 12 0 33 236 883 843	Percent 100.0 95.1 2.2 1.0 0.5 0.3 0.0 0.9 6.2 23.1 22.0			Leading Causes of Death Heart Disease Cancer Unintentional Injuries Cerebrovascular Disease Chronic Lower Respiratory Diseases Alzheimer's Disease Influenza and Pneumonia Diabetes Septicemia Percent of Deaths due to tobacco use Median age at death	Total Deaths 47 33 19 14 11 11 11 9 6 17.6 81	
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15 	higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heal Health Statistics	significantly y are age- ation. Infant n one year)	

Fall River County

Demographic In	formation		Health Status Indicators 2015-2019				
Fall River County is located in the southwestern corner of the state and averages 3.9 persons per square mile. Hot Springs is the largest city in Fall River County.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births Percent Unmarried • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	7.6 64.0 22.0 8.7 27.5 5.3 79.0 9.1 5.1 43.5 39.2 82.2 47.1 39.7	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia 	945.5 203.1 194.2 44.5 17.5 25.4 6.5 25.1 4.0 67.0 45.0 32.3 70.1 22.9 34.2 17.9		
2019 Population I	nformation		Percent C-Section	17.8	Suicide Chronic Liver Disease and Cirrhosis	18.2 28.0	
Subject	Number	Percent			Infant Mortality	LNE Total	
Total population White American Indian & Alaska Native Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	6,713 5,654 401 258 108 75 6 211 259 1,127 2,007	100.0 84.2 6.0 3.8 1.6 1.1 0.1 3.1 3.9 16.8 29.9			Leading Causes of Death 1. Heart Disease 2. Cancer 3. Chronic Lower Respiratory Diseases 4. Unintentional Injuries 5. Alzheimer's Disease 6. Cerebrovascular Disease 7. Diabetes 8. Influenza and Pneumonia 9. Chronic Liver Disease and Cirrhosis T10. Suicide T10. Unspecified Dementia T10. Hypertension T10. Parkinson's Disease T10. Vascular Dementia T10. High Cholesterol/Triglycerides Percent of Deaths due to tobacco use Median age at death	Deaths 134 126 47 35 31 23 22 13 11 9 9 9 9 9 9 9 9 9 9 9 26.4 79	
 Source: United States Census Bureau, 2 Estimates	2019 Population		 Denotes a health status indicator which is significantly lot the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 2 	ly higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics	s significantly ity are age- lation. Infant an one year)	

Faulk County

Demographic Information	Health Status Indicators 2015-2019					
Faulk County is located in north central South Dakota and averages 2.3 persons per square mile. Faulkton is the largest city in Faulk County.	Natality Percent of Low Birth Weight Infants 6.6 Percent of Mothers Receiving 60.8 Care in 1st Trimester 60.8 Percent of Mothers Who Smoked 2.4 Cigarettes While Pregnant ¹ 2.4 Percent of Births Less Than 37 Wks. of Gestation 4.2 Average Age of Mother 29.7 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 98.8 Percent American Indian, Non-Hispanic Births LNE Percent Hispanic Births LNE Percent Unmarried 6.6 Percent WIC births 13.4 Percent Reastfeeding at discharge 89.8 Percent Payment-Private Insurance 91.0 Percent C-Section 28.3	Mortality3All Causes715.0Heart Disease144.4Cancer139.2Trachea, Bronchus, & Lung26.6Colon, Rectum, & AnusLNEFemale BreastLNEPancreas26.0ProstateLNELeukemiaLNEChronic Lower Respiratory Diseases41.6Alzheimer's Disease40.6Cerebrovascular Disease36.6Unintentional Injuries43.2Motor Vehicle AccidentsLNEDiabetes20.6Influenza and Pneumonia10.4SuicideLNE				
2019 Population Information	Percent C-Section 28.3	Chronic Liver Disease and Cirrhosis 27.4				
SubjectNumberPercentTotal population2,299100.0White2,23397.1Hispanic231.0Black or African American170.7Asian90.4American Indian & Alaska Native70.3Pacific Islander00.0Multi-Racial100.4Under 5 years1918.3Under 18 years59125.765 years and over54323.6		Infant MortalityLNELeading Causes of DeathTotal Deaths1. Heart Disease362. Cancer273. Alzheimer's Disease144. Chronic Lower Respiratory Diseases11T5. Unintentional Injuries10T5. Cerebrovascular Disease107. Diabetes5Percent of Deaths due to tobacco use9.3Median age at death83				
Source: United States Census Bureau, 2019 Population	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 				

Grant County

		Grant County	1			
Demographic Information		Health Status Indic	ators 2015-2019			
Grant County borders Minnesota in northeastern South Dako averages 10.3 persons per square mile. Milbank is the larges Grant County.	a and city in	Natality Percent of Low Birth Weight Infants 4.5 Percent of Mothers Receiving 77.2 Care in 1st Trimester 77.2 Percent of Mothers Who Smoked 11.3 Cigarettes While Pregnant ¹ 11.3 Percent of Births Less Than 37 Wks. of Gestation 7.8 Average Age of Mother 28.1 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 88.5 Percent American Indian, Non-Hispanic Births 2.2 Percent Hispanic Births 6.0 • Percent Unmarried 25.4 • Percent Breastfeeding at discharge 85.5 • Percent Payment-Private Insurance 70.4	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease • Cerebrovascular Disease Unintentional Iniuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	762.7 165.7 155.3 41.0 8.5 26.7 10.2 34.2 5.0 53.4 67.8 56.4 54.1 25.6 18.6 17.5 21.9		
Grant County.		Percent Payment-Medicaid 21.6	Chronic Liver Disease and Cirrhosis Infant Mortality	LNE LNE		
2019 Population Information		Percent C-Section 27.7	Leading Causes of Death	Total Deaths		
	cent					
White6,4959Hispanic353American Indian & Alaska Native70Black or African American33Asian21Pacific Islander1Multi-Racial79Under 5 years450Under 18 years1,590	0.0 1.1 0 0 5 3 0 1 4 .5 .4		 Heart Disease Cancer Alzheimer's Disease T4. Chronic Lower Respiratory Diseases T4. Cerebrovascular Disease Unintentional Injuries T7. Diabetes T7. Influenza and Pneumonia Parkinson's Disease T10. Suicide T10. Hypertension Percent of Deaths due to tobacco use Median age at death 	101 90 45 33 24 12 12 9 7 7 7 17.0 83		
Source: United States Census Bureau, 2019 Population Estimates		 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortality adjusted death rates per 100,000 popula mortality is the number of infant (less than deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics 	significantly y are age- ation. Infant n one year)		

Gregory County

Demographic Information Health Status Indicators 2015-2019 **Mortality**³ Natality Percent of Low Birth Weight Infants 5.8 All Causes 741.2 Percent of Mothers Receiving Heart Disease 169.0 73.5 Cancer 162.2 Care in 1st Trimester Percent of Mothers Who Smoked Trachea, Bronchus, & Lung 37.7 Colon, Rectum, & Anus 11.0 Cigarettes While Pregnant¹ 10.6 Female Breast 15.0 Percent of Births Less Than 37 Wks. of Gestation 8.9 Pancreas 19.1 Average Age of Mother 28.3 Prostate 16.8 Teenage Birth Rate² 7.9 Leukemia 8.4 Percent White, Non-Hispanic Births 76.7 Chronic Lower Respiratory Diseases 47.9 Percent American Indian, Non-Hispanic Births 15.5 Alzheimer's Disease 23.2 Percent Hispanic Births 1.6 Cerebrovascular Disease 55.5 Percent Unmarried 32.9 Unintentional Injuries 53.3 Percent WIC births 34.4 Gregory County borders the west bank of the Missouri River and the state Motor Vehicle Accidents 19.8 Percent Breastfeeding at discharge 79.4 of Nebraska and averages 4.1 persons per square mile. Gregory is the Diabetes 21.1 Percent Payment-Private Insurance 58.4 largest city in Gregory County. Influenza and Pneumonia LNE Percent Payment-Medicaid 35.0 Suicide 19.0 Percent C-Section 31.0 Chronic Liver Disease and Cirrhosis 24.3 **2019 Population Information** LNE Infant Mortality Percent Number Total 100.0 4.185 Leading Causes of Death Deaths 3.669 87.7 1. Heart Disease 78 American Indian & Alaska Native 294 7.0 71 1.7 2. Cancer 61 3 Cerebrovascular Disease 28 21 0.5 4. Chronic Lower Respiratory Diseases 22 Black or African American 17 04 14 5. Alzheimer's Disease 1 0.0 12 6. Unintentional Injuries 112 2.7 T7. Diabetes 7 T7. High Cholesterol/Triglycerides 7 261 6.2 T9. Chronic Liver Disease and Cirrhosis 6 996 23.8 T9. Septicemia 6 25.8 1,078 Percent of Deaths due to tobacco use 17.4 Median age at death 82 •Denotes a health status indicator which is significantly lower than the state average. •Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are ageadjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) •Denotes a health status indicator which is significantly lower than deaths per 1.000 live births. the state average. oDenotes a health status indicator which is significantly higher See technical notes for more information. than the state average. Source: United States Census Bureau, 2019 Population ¹Data for mothers who used tobacco are self-reported. Source: South Dakota Department of Health, Office of ²Teenage Birth rate is live births per 1,000 females age 15-17. Health Statistics

Subject

White

Asian

Hispanic

Pacific Islander

Multi-Racial

Under 5 years

Estimates

Under 18 years

65 years and over

Total population

Haakon County

Domographic Inf	armation		Health Status Indicators 2015-2019						
Demographic Info	unation								
			Natality • Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births	2.8 81.0 16.0 4.7 27.4 LNE 85.8	Mortality ³ All Causes • Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia	693.9 103.8 165.9 43.0 25.1 LNE 17.8 LNE 15.8			
Haakon County is located in the west cer averages 1.0 person per square mile. Philip County. 2019 Population Int	p is the largest cit		Percent American Indian, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section	2.8 LNE 25.5 30.2 84.0 71.7 22.6 19.8	Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis	59.1 LNE LNE 32.4 LNE LNE 38.4 59.0 LNE			
•		_			Infant Mortality	LNE			
Subject Total population White American Indian & Alaska Native Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years	Number 1,899 1,739 52 33 5 4 2 64 2 64	Percent 100.0 91.6 2.7 1.7 0.3 0.2 0.1 3.4 6.2			Leading Causes of Death Cancer Heart Disease Chronic Lower Respiratory Diseases Influenza and Pneumonia Hypertension Unintentional Injuries Unspecified Dementia Urinary Tract Infection Percent of Deaths due to tobacco use 	Total Deaths 29 20 13 9 6 5 5 5 5 6.8			
Under 18 years 65 years and over	443 481	23.3 25.3			 Denotes a health status indicator which i lower than the state average. Denotes a health status indicator which i higher than the state average. 	85 s significantly			
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly lo the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	y higher	³ All mortality rates except infant morta adjusted death rates per 100,000 popu mortality is the number of infant (less th deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Her Health Statistics	ilation. Infant an one year)			

Hamlin County

Demographic Information	Health Status Indica	ators 2015-2019
Demographic InformationImage: Colspan="2">Image: Colspan="2" Colspan=	Health Status Indica Natality • Percent of Low Birth Weight Infants 3.9 Percent of Mothers Receiving 74.2 Care in 1st Trimester 74.2 Percent of Mothers Who Smoked 11.1 Cigarettes While Pregnant ¹ 11.1 Percent of Births Less Than 37 Wks. of Gestation 8.8 • Average Age of Mother 27.5 • Teenage Birth Rate ² 4.1 Percent White, Non-Hispanic Births 94.9 Percent Hispanic Births 3.5 • Percent Unmarried 13.3 • Percent Hispanic Births 3.5 • Percent Breastfeeding at discharge 89.4 • Percent Payment-Private Insurance 79.0 • Percent C-Section 15.0	Mortality ³ All Causes 789.6 • Heart Disease 113.7 Cancer 167.0 Trachea, Bronchus, & Lung 59.6 Colon, Rectum, & Anus 8.5 Female Breast 20.6 Pancreas 8.0 Prostate LNE Leukemia LNE Chronic Lower Respiratory Diseases 34.2 • Alzheimer's Disease 90.3 Cerebrovascular Disease 41.0 Unintentional Injuries 38.0 Motor Vehicle Accidents 11.8 Diabetes 35.2 Influenza and Pneumonia 21.9 Suicide 18.7 Chronic Liver Disease and Cirrhosis 17.4 Infant Mortality 8.4 Leading Causes of Death Total Deaths 1. 1. Cancer 66 2. Heart Disease 40 4. Cerebrovascular Disease 40 4. Cerebrovascular Disease 16 5. Vascular Dementia 15 76. Chronic Lower Respiratory Diseases 14 8. Unint
65 years and over 953 15.5	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of Deaths due to tobacco use 17.7 Median age at death 82 Percent of the state average. Openotes a health status indicator which is significantly higher than the state average. ³ All mortality rates except infant mortality are age- adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics

Hand County

Demographic Information	Health Status Indicators 2015-2019					
Hand County is located in central South Dakota and averages persons per square mile. Miller is the largest city in Hand County.	Natality Percent of Low Birth Weight Infants 4.6 • Percent of Mothers Receiving 60.5 Care in 1st Trimester 60.5 • Percent of Mothers Who Smoked 7.6 Cigarettes While Pregnant ¹ 7.6 Percent of Births Less Than 37 Wks. of Gestation 7.5 Average Age of Mother 28.8 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 96.5 Percent Hispanic Births 1.7 • Percent Unmarried 12.7 • Percent WIC births 8.1 Percent Payment-Private Insurance 87.9 • Percent Payment-Medicaid 8.1	Mortality3• All Causes613.0Heart Disease130.3Cancer117.8• Trachea, Bronchus, & Lung13.3Colon, Rectum, & Anus17.5Female BreastLNEPancreas8.5Prostate43.3LeukemiaLNEChronic Lower Respiratory Diseases40.7Alzheimer's Disease55.5Unintentional Injuries34.8Motor Vehicle AccidentsLNE• Diabetes9.6Influenza and Pneumonia21.1				
2019 Population Information	Percent C-Section 32.4	Suicide20.2Chronic Liver Disease and Cirrhosis8.5				
SubjectNumberPercentTotal population3,191100.0White3,08296.6Hispanic431.3American Indian & Alaska Native150.5Asian130.4Black or African American50.2Pacific Islander10.0Multi-Racial321.0Under 5 years1785.6Under 18 years69021.665 years and over82125.7		Infant MortalityLNELeading Causes of DeathTotal Deaths1. Heart Disease522. Cancer353. Cerebrovascular Disease234. Alzheimer's Disease185. Chronic Lower Respiratory Diseases166. Hypertension137. Unintentional Injuries118. Influenza and Pneumonia79. Unspecified Dementia6Percent of Deaths due to tobacco use27.2Median age at death85				
Source: United States Census Bureau, 2019 Population	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are ageadjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 				

Hanson County

Demographic Info	ormation		Health Status Indicators 2015-2019				
Hanson County is located in southeastern 7.9 people per square mile. Alexandria is County.	South Dakota an		Health Status Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	4.5 75.0 6.5 5.0 30.2 LNE 97.5 LNE 12.5 10.1 86.5 78.0 10.5	All Causes Heart Disease • Cancer Trachea, Bronchus, & Lung • Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia	849.4 150.0 290.4 45.8 64.8 LNE 31.1 LNE LNE 39.9 LNE 60.9 25.6 39.9 LNE	
2010 Deputation Int			Percent C-Section	23.0	Suicide Chronic Liver Disease and Cirrhosis	27.3 LNE	
2019 Population Inf Subject	Number	Percent			Infant Mortality	LNE	
Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	3,453 3,292 51 24 21 16 0 49 259 1,043 536	100.0 95.3 1.5 0.7 0.6 0.5 0.0 1.4 7.5 30.2 15.5			Leading Causes of Death Cancer Heart Disease Unintentional Injuries Chronic Lower Respiratory Diseases Percent of Deaths due to tobacco use Median age at death 	Total Deaths 44 20 9 5 15.5 77	
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly lot the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 	ly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics 	s significantly ity are age- lation. Infant an one year)	

Harding County

Demographic Inf	ormation		Health Status Indicators 2015-2019				
Harding County is located in the northwes averages 0.5 persons per square mile. Harding County. 2019 Population In	Buffalo is the lar	e state and rgest city in	Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births Percent Payment-Private Insurance • Percent Payment-Medicaid Percent C-Section	4.9 85.2 6.1 4.9 29.5 LNE 91.5 3.7 LNE 13.4 8.5 91.0 80.5 8.5 26.8	Mortality ³ • All Causes Heart Disease • Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis	383.2 118.4 84.1 LNE LNE LNE LNE LNE LNE LNE LNE LNE LNE	
2019 Population In Subject	Number	Percent			Infant Mortality	LNE	
Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	1,298 1,191 34 31 16 3 0 23 97 310 236	100.0 91.8 2.6 2.4 1.2 0.2 0.0 1.8 7.5 23.9 18.2			Leading Causes of Death Heart Disease Cancer Percent of Deaths due to tobacco use Median age at death 	Total Deaths 10 8 9.4 75	
Source: United States Census Bureau, 20 Estimates)19 Population		 Denotes a health status indicator which is significantly the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 	ntly higher	•Denotes a health status indicator which lower than the state average. •Denotes a health status indicator which higher than the state average. ³ All mortality rates except infant morta adjusted death rates per 100,000 pop mortality is the number of infant (less th deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of He Health Statistics	is significantly ality are age- ulation. Infant an one year)	

Hughes County

Demographic Info	ormation		Health Status Indicators 2015-2019					
Hughes County is located in the center of the state and averages 23.6 persons per square mile. Pierre is the largest city in Hughes County.			Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Hispanic Births • Percent Unmarried Percent WiC births • Percent Preastfeeding at discharge Percent Payment-Private Insurance	Mortality ³ All Causes • Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia • Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents • Diabetes				
2019 Population In	formation		 Percent Payment-Medicaid Percent C-Section 	39.0 27.9	 Influenza and Pneumonia Suicide 	35.3 16.2		
Subject	Number	Percent		20	 Chronic Liver Disease and Cirrhosis Infant Mortality 	6.0 8.6		
Total population White American Indian & Alaska Native Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	17,526 14,301 1,997 559 134 118 0 417 1,175 4,241 3,158	100.0 81.6 11.4 3.2 0.8 0.7 0.0 2.4 6.7 24.2 18.0			Leading Causes of Death 1. Cancer 2. Heart Disease 3. Chronic Lower Respiratory Diseases T4. Cerebrovascular Disease T4. Diabetes 6. Unintentional Injuries 7. Influenza and Pneumonia 8. Alzheimer's Disease 9. Suicide T10. Septicemia T10. Hypertension Percent of Deaths due to tobacco use Median age at death	Total Deaths 174 157 75 47 47 45 43 33 15 9 9 20.8 79		
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15 	/ higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popumortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics 	s significantly lity are age- llation. Infant an one year)		

Hutchinson County

Demographic Ir	formation		Health Status Indicators 2015-2019				
Hutchinson County is located in the southeastern region of the state and averages 9.0 persons per square mile. Parkston is the largest city in Hutchinson County.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births • Percent Unmarried • Percent WIC births Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	6.0 67.6 6.2 28.7 LNE 93.5 1.0 3.1 18.6 17.4 86.0 78.4 15.3	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents • Diabetes Influenza and Pneumonia	725.3 155.3 136.2 30.5 17.5 13.4 8.2 22.5 LNE 39.8 57.2 50.1 57.7 22.8 12.3 16.2		
	.		Percent C-Section	24.7	Suicide Chronic Liver Disease and Cirrhosis	8.3 14.7	
2019 Population					Infant Mortality	8.6	
Subject Total population White Hispanic Black or African American American Indian & Alaska Native Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 7,291 6,879 167 76 75 18 2 74 622 1,847 1,670	Percent 100.0 94.3 2.3 1.0 1.0 0.2 0.0 1.0 8.5 25.3 22.9			Leading Causes of Death 1. Heart Disease 2. Cancer 3. Alzheimer's Disease 4. Cerebrovascular Disease 5. Unintentional Injuries 6. Chronic Lower Respiratory Diseases 7. Influenza and Pneumonia 8. Hypertension T9. Unspecified Dementia T9. Parkinson's Disease Percent of Deaths due to tobacco use Median age at death •Denotes a health status indicator which is	Total Deaths 131 95 62 44 31 29 17 12 11 11 10.4 86	
Source: United States Census Bureau, Estimates	2019 Population		 Denotes a health status indicator which is significantly lo the state average. Denotes a health status indicator which is significantl than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	y higher	lower than the state average. • Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics	ity are age- lation. Infant an one year)	

Hyde County

Demographic Inf	ormation	Health Status Indicators 2015-2019				
Image: Constraint of the sector of the se	he largest city in Hy		7.1 61.9 8.2 7.1 27.1 LNE 84.7 9.4 LNE 32.9 22.4 81.2 69.4 28.2 20.0	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Carebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality Deading Causes of Death Suicide Cancer 3. Cerebrovascular Disease 74. Unintentional Injuries 74. Alzheimer's Disease 75. Chronic Lower Respiratory Diseases 76. Chronic Lower Respiratory Diseases 77. Unintentional Injuries 78. Alzheimer's Disease 79. Chronic Lower Respiratory Diseases 79. Chronic Lower Respiratory Diseases 70. Chronic Lower Respiratory Diseases	821.8 218.7 165.2 31.1 25.3 43.0 LNE LNE 35.9 45.5 52.3 73.8 45.0 27.4 25.9 LNE LNE LNE LNE Total Deaths 29 24 10 8 8 5 12.6 85	
 Source: United States Census Bureau, 2 Estimates	019 Population	 Denotes a health status indicator which is significantly lot the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age for the state average. 	ly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popul mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	s significantly lity are age- ılation. Infant an one year)	

Jackson County

Demographic Information			Health Status Indicators 2015-2019					
Jackson County is located in western South Dakota and averages 1.8 persons per square mile. Wanblee is the largest city in Jackson County.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births • Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Reastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	7.2 59.6 19.3 13.6 26.6 36.7 16.2 75.8 3.2 75.8 63.6 63.5 14.7 63.1	Mortality ³ • All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease • Unintentional Injuries • Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	951.7 206.5 185.5 45.7 LNE LNE 39.3 LNE 75.7 LNE 25.9 120.8 92.7 43.4 LNE 45.7			
2019 Population In			Percent C-Section	25.8	Chronic Liver Disease and Cirrhosis	45.7 43.6		
Subject Total population American Indian & Alaska Native White Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 3,344 1,700 1,314 133 29 4 1 163 375 1,165 451	Percent 100.0 50.8 39.3 4.0 0.9 0.1 0.0 4.9 11.2 34.8 13.5			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Unintentional Injuries 4. Chronic Lower Respiratory Diseases 5. Diabetes 6. Suicide 7. Chronic Liver Disease and Cirrhosis T8. Cerebrovascular Disease T8. Aortic Aneurysm and Dissection Percent of Deaths due to tobacco use Median age at death	LNE Total Deaths 39 34 18 13 8 7 6 5 5 5 10.1 72		
Source: United States Census Bureau, 20 Estimates)19 Population		 Denotes a health status indicator which is significantly lot the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	ly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics 	s significantly ity are age- lation. Infant an one year)		

Jerauld County

			Jeradia County						
Demographic Info	rmation		Health Status Indicators 2015-2019						
Jerauld County is located in the central regio 3.8 persons per square mile. Wessington S Jerauld County.	n of the state a		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent Breastfeeding at discharge Percent Payment-Private Insurance • Percent C-Section	4.1 82.1 9.2 5.1 29.2 LNE 89.8 LNE 7.1 28.6 26.8 75.3 76.5 19.4 27.6	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	687.7 186.1 158.0 20.6 LNE 33.0 LNE 37.2 76.8 40.7 72.5 47.2 LNE LNE LNE LNE			
2019 Population Infe	ormation			21.0	Chronic Liver Disease and Cirrhosis	LNE			
Subject	Number	Percent			Infant Mortality	LNE			
Total population White Hispanic American Indian & Alaska Native Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	2,013 1,870 94 15 5 3 23 23 121 474 548	100.0 92.9 4.7 0.7 0.2 0.1 0.1 1.1 6.0 23.5 27.2			Leading Causes of Death Heart Disease Cancer Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Chronic Lower Respiratory Diseases Percent of Deaths due to tobacco use Median age at death 	Total Deaths 42 32 25 9 8 7 16.0 86			
 Source: United States Census Bureau, 201 Estimates	9 Population		 Denotes a health status indicator which is significantly the state average. Denotes a health status indicator which is significar than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 	itly higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics	s significantly ty are age- ation. Infant in one year)			

Jones County

Demographic Information	Health Status Indicators 2015-2019					
Jones County is located in western South Dakota and averages 0.9 persons per square mile. Murdo is the largest city in Jones County.	Natality Percent of Low Birth Weight Infants 7.0 Percent of Mothers Receiving 57.9 Care in 1st Trimester 57.9 Percent of Mothers Who Smoked 15.8 Cigarettes While Pregnant ¹ 15.8 Percent of Births Less Than 37 Wks. of Gestation 10.5 Average Age of Mother 28.9 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 80.7 Percent Hispanic Births 10.5 Percent Hispanic Births 29.8 Percent Ulmarried 29.8 Percent WIC births 24.6 Percent Payment-Private Insurance 70.2 Percent Payment-Medicaid 28.1	Mortality3All Causes672.3Heart Disease110.0Cancer185.3Trachea, Bronchus, & LungLNEColon, Rectum, & Anus32.6Female BreastLNEPancreasLNEProstateLNELeukemiaLNEChronic Lower Respiratory Diseases60.0Alzheimer's Disease45.0Unintentional Injuries61.4Motor Vehicle AccidentsLNEDiabetes30.8Influenza and PneumoniaLNE				
2019 Population InformationSubjectNumberPercentTotal population903100.0White79187.6American Indian & Alaska Native475.2Hispanic242.7Black or African American30.3Pacific Islander20.2Asian00.0Multi-Racial364.0Under 5 years556.1Under 18 years19521.6	Percent C-Section 15.8	SuicideLNEChronic Liver Disease and CirrhosisLNEInfant MortalityLNELeading Causes of DeathTotal1. Cancer162. Heart Disease103. Chronic Lower Respiratory Diseases5Percent of Deaths due to tobacco use25.9Median age at death78				
65 years and over 215 23.8	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 				

Kingsbury County

Demographic Inform	nation		Health Status Indicators 2015-2019					
Kingsbury County is located in east central South Dakota and averages 5.9 persons per square mile. De Smet is the largest city in Kingsbury County.		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid	5.6 86.1 9.1 7.2 28.5 7.5 95.3 LNE 2.5 21.2 18.4 86.9 80.1 16.8	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia	726.4 162.5 185.2 47.8 20.7 23.9 19.1 LNE LNE 45.3 31.6 32.3 56.5 28.9 20.9 24.5			
2010 Population Infor	motion		Percent C-Section	18.1	Suicide Chronic Liver Disease and Cirrhosis	32.4 17.6		
2019 Population Inform Subject	Number	Percent			Infant Mortality	LNE		
Total population White Hispanic American Indian & Alaska Native Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	4,939 4,651 125 41 35 24 0 63 349 1,161 1,160	100.0 94.2 2.5 0.8 0.7 0.5 0.0 1.3 7.1 23.5 23.5			Leading Causes of Death 1. Heart Disease 2. Cancer 3. Chronic Lower Respiratory Diseases 4. Unintentional Injuries T5. Alzheimer's Disease T5. Cerebrovascular Disease T5. Cerebrovascular Disease 7. Influenza and Pneumonia 8. Diabetes 9. Suicide T10. Chronic Liver Disease and Cirrhosis T10. Parkinson's Disease Percent of Deaths due to tobacco use Median age at death	Total Deaths 80 78 21 18 17 17 17 12 9 8 5 5 5 14.4 82		
Source: United States Census Bureau, 2019 F	Population		•Denotes a health status indicator which is significantly low the state average. •Denotes a health status indicator which is significantly than the state average. ¹ Data for mothers who used tobacco are self-reported. ² Teenage Birth rate is live births per 1,000 females age 15	higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less than deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heal Health Statistics	significantly y are age- ation. Infant n one year)		

Lake County

Demographic Inf	ormation		Health Status I	ndica	ators 2015-2019	
Lake County is located in the east cer averages 22.7 persons per square mile. Lake County.	tral region of the	e state and argest city in	Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births Percent Unmarried • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	6.0 78.0 10.7 8.5 28.8 LNE 87.3 2.9 6.2 24.1 20.4 83.5 70.2 21.1	Mortality ³ • All Causes Heart Disease • Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus • Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease • Unintentional Injuries • Motor Vehicle Accidents Diabetes • Influenza and Pneumonia	645.1 149.6 121.6 28.3 14.0 10.8 12.6 15.7 7.4 47.3 34.4 49.9 29.5 6.7 24.5 5.7 7.4
2019 Population Ir	formation		Percent C-Section	24.5	Suicide Chronic Liver Disease and Cirrhosis	16.4 9.9
Subject Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 12,797 11,847 349 150 144 108 9 190 700 2,577 3,029	Percent 100.0 92.6 2.7 1.2 1.1 0.8 0.1 1.5 5.5 20.1 23.7			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Cerebrovascular Disease 4. Chronic Lower Respiratory Diseases 5. Alzheimer's Disease 6. Unspecified Dementia T7. Unintentional Injuries T7. Diabetes 9. Suicide T10. Chronic Liver Disease and Cirrhosis T10. Pulmonary Fibrosis Percent of Deaths due to tobacco use Median age at death	9.3 Total Deaths 143 118 46 43 29 27 23 23 10 7 7 18.4 80
 Source: United States Census Bureau, 2 Estimates	019 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15 	higher	 Denotes a health status indicator which is a lower than the state average. Denotes a health status indicator which is a higher than the state average. ³All mortality rates except infant mortality adjusted death rates per 100,000 populat mortality is the number of infant (less than deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics 	significantly are age- tion. Infant one year)

Lawrence County

	Health Status Indicators 2015-2019					
Demographic Information	Health Status Indica	Itors 2015-2019				
Lawrence County is located along the Wyoming border and averages 32.3 persons per square mile. Spearfish is the largest city in Lawrence County.	Natality Percent of Low Birth Weight Infants 8.1 Percent of Mothers Receiving 80.6 Care in 1st Trimester 80.6 Percent of Mothers Who Smoked 15.0 Cigarettes While Pregnant ¹ 15.0 Percent of Births Less Than 37 Wks. of Gestation 10.2 • Average Age of Mother 28.6 • Teenage Birth Rate ² 4.8 Percent White, Non-Hispanic Births 88.3 Percent Hispanic Births 2.8 Percent Hispanic Births 2.8 Percent White, Non-Hispanic Births 2.8 Percent White, Non-Hispanic Births 2.8 Percent Hispanic Births 2.8 Percent White, Non-Hispanic Births 2.8 Percent White, Non-Hispanic Births 2.8 Percent Wite Births 2.6 Percent Wite Births 2.6 Percent Wite Births 2.6.7 Percent Breastfeeding at discharge 85.6 Percent Payment-Private Insurance 62.3 Percent Payment-Medicaid 29.5	Mortality3• All Causes656.0• Heart Disease120.1• Cancer132.3• Trachea, Bronchus, & Lung28.4Colon, Rectum, & Anus15.7Female Breast22.0• Pancreas6.6Prostate20.2• Leukemia2.2Chronic Lower Respiratory Diseases42.2Alzheimer's Disease31.0Cerebrovascular Disease27.6Unintentional Injuries51.6Motor Vehicle Accidents14.6• Diabetes17.3Influenza and Pneumonia17.2				
2040 Denulation Information	Percent C-Section 21.6	Suicide 22.6 Chronic Liver Disease and Cirrhosis 15.2				
2019 Population Information		Infant Mortality 11.6				
Subject Number Percent Total population 25,844 100.0 White 23,410 90.6 Hispanic 900 3.5 American Indian & Alaska Native 525 2.0 Asian 315 1.2 Black or African American 190 0.7 Pacific Islander 13 0.1 Multi-Racial 491 1.9 Under 5 years 1,082 4.2		Leading Causes of DeathTotal Deaths1. Cancer2472. Heart Disease2353. Chronic Lower Respiratory Diseases864. Unintentional Injuries765. Alzheimer's Disease646. Cerebrovascular Disease53T7. Diabetes33T7. Influenza and Pneumonia339. Suicide31				
Under 18 years 4,525 17.5 65 years and over 5,917 22.9	•Denotes a health status indicator which is significantly lower than the state average.	 10. Chronic Liver Disease and Cirrhosis 26 Percent of Deaths due to tobacco use 18.6 Median age at death 80 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age- adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. 				
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics				

Lincoln County

Demographic Infor	mation		Health Status Indicators 2015-2019					
	-	7	Natality		Mortality ³			
Lincoln County is located in southeastern So 105.9 persons per square mile. Harrisburg is			 Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge 	6.6 89.2 5.2 8.4 29.7 2.9 92.4 0.5 2.4 17.7 8.3 86.1	 All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes 	494.2 113.5 112.3 26.0 9.8 16.5 13.4 17.9 3.6 27.6 40.2 21.4 24.9 7.1 13.0		
County.	-		 Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section 	85.1 10.0 25.1	 Influenza and Pneumonia Suicide 	8.1 10.6		
2019 Population Info	rmation				Chronic Liver Disease and Cirrhosis Infant Mortality	4.0 5.4		
Subject Total population White Hispanic Black or African American Asian American Indian & Alaska Native Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 61,128 56,371 1,476 1,052 881 355 22 971 4,378 16,904 8,185	Percent 100.0 92.2 2.4 1.7 1.4 0.6 0.0 1.6 7.2 27.7 13.4			Leading Causes of Death 1. Cancer 2. Heart Disease 3. Alzheimer's Disease 4. Chronic Lower Respiratory Diseases 5. Unintentional Injuries 6. Cerebrovascular Disease 7. Diabetes 8. Suicide 9. Influenza and Pneumonia T10. Unspecified Dementia T10. Hypertension Percent of Deaths due to tobacco use Median age at death	Total Deaths 310 305 106 73 70 59 35 28 22 21 21 20.0 79		
Source: United States Census Bureau, 2019 Estimates	Population		 Denotes a health status indicator which is significantly l the state average. Denotes a health status indicator which is significar than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 	itly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popumortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics 	s significantly ity are age- lation. Infant an one year)		

Lyman County

Demographic Information			Health Status Indicators 2015-2019					
Lyman County is located in central South Dakota and averages 2.3 persons per square mile. Lower Brule is the largest city in Lyman County.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried • Percent WIC births • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	8.9 47.5 20.7 12.2 26.9 38.3 37.2 54.8 1.4 64.3 55.2 67.7 37.2 55.9	Mortality ³ • All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia	924.1 159.4 204.5 69.5 19.9 40.0 12.3 32.3 LNE 38.4 39.5 40.5 80.1 43.6 55.8 20.5			
2019 Population In	formation		○ Percent C-Section	32.3	 Suicide Chronic Liver Disease and Cirrhosis 	76.5 32.2		
Subject Total population White American Indian & Alaska Native Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 3,781 2,068 1,462 97 21 14 2 117 328 1,111 612	Percent 100.0 54.7 38.7 2.6 0.6 0.4 0.1 3.1 8.7 29.4 16.2			Infant Mortality Leading Causes of Death 1. Cancer 2. Heart Disease 3. Unintentional Injuries 4. Suicide 5. Diabetes T6. Chronic Lower Respiratory Diseases T6. Cerebrovascular Disease 8. Alzheimer's Disease 9. Chronic Liver Disease and Cirrhosis Percent of Deaths due to tobacco use Median age at death	8.6 Total Deaths 46 33 14 12 11 9 9 8 5 25.4 72		
Source: United States Census Bureau, 20)19 Population		 Denotes a health status indicator which is significantly lowe the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15- 	higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics	significantly y are age- ation. Infant n one year)		

McCook County

Demographic Information			Health Status Indicators 2015-2019					
McCook County is located in eastern South D persons per square mile. Salem is the largest of	city in McCoo		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	4.9 73.9 8.6 7.6 28.9 LNE 93.3 0.7 4.2 22.2 22.5 83.0 80.0 14.9	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia 	891.0 209.6 215.1 45.2 16.8 21.7 7.4 56.1 LNE 13.8 67.1 44.5 48.8 24.3 36.9 12.1		
2019 Population Infor	mation		Percent C-Section	26.1	Suicide Chronic Liver Disease and Cirrhosis	11.1 LNE		
Subject Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 5,586 5,190 238 51 37 9 3 58 458 1,552 1,057	Percent 100.0 92.9 4.3 0.9 0.7 0.2 0.1 1.0 8.2 27.8 18.9			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Alzheimer's Disease 4. Cerebrovascular Disease 5. Unintentional Injuries 6. Diabetes 7. Septicemia T8. Chronic Lower Respiratory Diseases T8. Influenza and Pneumonia T8. Unspecified Dementia T8. Parkinson's Disease Percent of Deaths due to tobacco use Median age at death	LNE Total Deaths 91 88 32 20 15 14 8 6 6 6 6 6 11.3 80		
Source: United States Census Bureau, 2019 F Estimates	Population		 Denotes a health status indicator which is significantly lo the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	ly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less tha deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics 	s significantly ty are age- ation. Infant in one year)		

McPherson County

Demographic Inform	ation		Health Status Indicators 2015-2019					
McPherson County is located in the north central averages 2.1 persons per square mile. Eurek McPherson County.	region of th		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births • Percent Unmarried Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	12.2 56.5 10.4 11.3 28.9 LNE 94.8 3.5 LNE 23.5 24.3 80.0 79.1 17.4	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	647.3 148.7 131.0 33.2 8.1 LNE 11.9 LNE LNE 44.6 29.6 37.0 50.6 31.5 32.8 LNE LNE		
2019 Population Inform	nation		Percent C-Section	33.0	Chronic Liver Disease and Cirrhosis	19.1 LNE		
Subject Total population White Hispanic Black or African American Asian American Indian & Alaska Native Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 2,379 2,283 37 14 8 6 2 29 143 589 674	Percent 100.0 96.0 1.6 0.3 0.3 0.1 1.2 6.0 24.8 28.3			Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer 3. Cerebrovascular Disease 4. Alzheimer's Disease 5. Chronic Lower Respiratory Diseases 6. Unintentional Injuries 7. Diabetes T8. Hypertension T8. Kidney Disease Percent of Deaths due to tobacco use Median age at death	Total Deaths 47 32 16 12 11 9 7 5 5 5 14.1 85		
 Source: United States Census Bureau, 2019 Pc Estimates	opulation		 Denotes a health status indicator which is significantly lowe the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15- 	higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	s significantly ity are age- lation. Infant an one year)		

Marshall County

Demographic Information	Health Status Indicators 2015-2019				
Marshall County is located in the northeastern part of the state and averages 5.9 persons per square mile. Britton is the largest city in Marshall County.	Natality • Percent of Low Birth Weight Infants 4.0 • Percent of Mothers Receiving 58.5 Care in 1st Trimester 58.5 Percent of Mothers Who Smoked 11.8 Cigarettes While Pregnant ¹ 11.8 Percent of Births Less Than 37 Wks. of Gestation 6.3 • Average Age of Mother 29.0 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 77.2 Percent American Indian, Non-Hispanic Births 10.5 Percent Hispanic Births 10.0 • Percent WIC births 24.3 Percent WIC births 24.3 Percent Payment-Private Insurance 73.4 • Percent Payment-Medicaid 20.3	Mortality3• All Causes578.5• Heart Disease113.9Cancer119.1Trachea, Bronchus, & Lung32.6Colon, Rectum, & Anus7.6Female Breast17.3Pancreas20.1ProstateLNELeukemiaLNEChronic Lower Respiratory Diseases42.7Alzheimer's Disease45.9Cerebrovascular Disease48.1Unintentional Injuries15.6• Diabetes8.9Influenza and Pneumonia16.7SuicideLNE			
2019 Population Information		Chronic Liver Disease and Cirrhosis LNE Infant Mortality 8.5			
SubjectNumberPercentTotal population4,935100.0White4,10283.1Hispanic3978.0American Indian & Alaska Native3316.7Black or African American250.5Asian80.2Pacific Islander00.0Multi-Racial721.5Under 5 years4048.2Under 18 years1,18224.065 years and over1,04721.2		Leading Causes of DeathTotal Deaths1. Heart Disease452. Cancer423. Alzheimer's Disease21T4. Chronic Lower Respiratory Diseases17T4. Cerebrovascular Disease176. Unintentional Injuries127. Influenza and Pneumonia8Percent of Deaths due to tobacco use18.4Median age at death82			
Source: United States Census Bureau, 2019 Population	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are ageadjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics 			

Meade County

Demographic Info	ormation		Health Status Indicators 2015-2019					
Meade County is located in west central South Dakota and averages 8.2 persons per square mile. Sturgis is the largest city in Meade County.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Merican Indian, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Breastfeeding at discharge Percent Payment-Private Insurance	7.9 81.1 14.3 10.5 28.3 5.3 86.8 4.0 3.6 27.5 24.5 88.1 61.5 24.7	Mortality ³ All Causes Heart Disease • Cancer • Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia • Chronic Lower Respiratory Diseases • Alzheimer's Disease • Cerebrovascular Disease • Unintentional Injuries Motor Vehicle Accidents • Diabetes Influenza and Pneumonia	702.9 147.6 177.3 54.9 18.0 15.3 13.8 24.1 7.4 60.6 26.8 23.8 35.7 10.9 15.4 20.9			
2019 Population Int	formation			21.8	Suicide Chronic Liver Disease and Cirrhosis	18.3 15.1		
Subject Total population	Number 28,332	Percent 100.0			Infant Mortality	6.7		
White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	24,717 1,233 766 533 283 23 777 1,515 6,339 4,530	87.2 4.4 2.7 1.9 1.0 0.1 2.7 5.3 22.4 16.0			Leading Causes of Death 1. Cancer 2. Heart Disease 3. Chronic Lower Respiratory Diseases 4. Unintentional Injuries 5. Alzheimer's Disease 6. Cerebrovascular Disease 7. Influenza and Pneumonia 8. Suicide 9. Diabetes 10. Chronic Liver Disease and Cirrhosis Percent of Deaths due to tobacco use Median age at death	Total Deaths 279 221 93 53 38 34 30 27 25 24 17.7 77		
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly head than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-1 	nigher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortalitation adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	significantly ty are age- ation. Infant n one year)		

Mellette County

Demographic Information	Health Status I	ndica	ators 2015-2019		
Mellette County is located in the south central region of averages 1.6 persons per square mile. White River is the Mellette County.	The state and	Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Payment-Private Insurance	6.3 47.6 20.6 9.4 25.9 40.4 20.3 64.1 1.6 74.5 59.2 64.7 16.8	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia 	1,342.5 206.6 217.9 43.1 LNE LNE LNE 48.3 LNE 121.0 52.7 43.1 105.2 52.3 55.9 32.6
2019 Population Information		 Percent Payment-Medicaid Percent C-Section 	69.6 35.4	Suicide	42.2 110.1
Subject Numbe	er Percent			Infant Mortality	26.0 Total
Total population2,061American Indian & Alaska Native1,093White755Hispanic72Black or African American10Asian5Pacific Islander0Multi-Racial126Under 5 years634CE218Under 18 years634CE205	100.0 53.0 36.6 3.5 0.5 0.2 0.0 6.1 10.6 30.8 14.8			Leading Causes of Death Cancer Heart Disease Chronic Lower Respiratory Diseases Unintentional Injuries Chronic Liver Disease and Cirrhosis Alzheimer's Disease Diabetes Cerebrovascular Disease Kidney Disease Percent of Deaths due to tobacco use 	Deaths 26 25 15 11 9 6 6 5 5 20.3
65 years and over 305		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15- 	higher	Median age at death ———— •Denotes a health status indicator which lower than the state average. oDenotes a health status indicator which higher than the state average. ³ All mortality rates except infant morta adjusted death rates per 100,000 popumortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of He Health Statistics	72 is significantly is significantly lity are age- ulation. Infant ian one year)

Miner County

Demographic Information		Health Status Ind	dica	tors 2015-2019	
Demographic Information		Natality Percent of Low Birth Weight Infants 6. Percent of Mothers Receiving 74 Care in 1st Trimester 74 Percent of Mothers Who Smoked 74 Cigarettes While Pregnant ¹ 7. Percent of Births Less Than 37 Wks. of Gestation 9. ○ Average Age of Mother 29 Teenage Birth Rate ² LN Percent White, Non-Hispanic Births 94	.9 I.6 .9 J.3 NE I.7	tors 2015-2019 Mortality ³ • All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases	890.3 191.6 217.5 50.5 LNE LNE LNE LNE 13.4 45.3
Total population2,21610White2,0799Hispanic7110Black or African American1717American Indian & Alaska Native1110	ate and n Miner 00.0 33.8 0.8 0.5 0.5	Percent American Indian, Non-Hispanic BirthsLNPercent Hispanic Births2.• Percent Unmarried17• Percent WIC births14Percent Breastfeeding at discharge87• Percent Payment-Private Insurance80• Percent Payment-Medicaid16Percent C-Section32	.3 7.6 1.5 7.8 0.2 6.0	Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality Leading Causes of Death 1. Heart Disease 2. Cancer T3. Unintentional Injuries T3. Diabetes	40.4 40.4 38.1 81.4 26.6 59.9 LNE LNE LNE LNE Total Deaths 40 38 12 12
Pacific Islander0Multi-Racial28Under 5 years147Under 18 years532	6.6 24.0 21.0			 5. Chronic Lower Respiratory Diseases 5. Chronic Lower Respiratory Diseases T6. Alzheimer's Disease T6. Cerebrovascular Disease 8. Unspecified Dementia Percent of Deaths due to tobacco use Median age at death 	10 9 7 14.7 82
 Source: United States Census Bureau, 2019 Population Estimates		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly hig than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	gher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortalir adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	significantly ty are age- ation. Infant n one year)

Minnehaha County

Demographic Info	ormation		Health Status I	ndica	itors 2015-2019	
Demographic Info			Health Status I Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births • Percent Unmarried	6.8 80.8 9.1 8.5 28.7 8.4 73.2 4.2 6.6 32.8	Nortality ³ • All Causes Heart Disease • Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease	751.8 163.1 169.4 42.9 15.0 20.1 11.6 21.8 6.4 44.0 45.7 36.1
Minnehaha County is located in southe averages 239.4 persons per square mile. S in Minnehaha County. 2019 Population Inf	Sioux Falls is the		 Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section 	24.0 81.6 68.0 27.0 24.6	Unintentional Injuries • Motor Vehicle Accidents • Diabetes Influenza and Pneumonia Suicide • Chronic Liver Disease and Cirrhosis Infant Mortality	46.7 8.7 16.7 15.0 19.5 13.2 6.9
Subject Total population White Black or African American Hispanic American Indian & Alaska Native Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 193,134 158,275 11,670 9,936 4,686 4,020 76 4,471 14,512 48,704 26,041	Percent 100.0 82.0 6.0 5.1 2.4 2.1 0.0 2.3 7.5 25.2 13.5			Leading Causes of Death 1. Cancer 2. Heart Disease T3. Unintentional Injuries T3. Alzheimer's Disease 5. Chronic Lower Respiratory Diseases 6. Cerebrovascular Disease 7. Suicide 8. Diabetes 9. Influenza and Pneumonia 10. Chronic Liver Disease and Cirrhosis Percent of Deaths due to tobacco use Median age at death	Total Deaths 1,653 1,618 445 445 426 351 179 160 148 129 19.9 78
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15 	higher	Oenotes a health status indicator which is lower than the state average. Oenotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics	s significantly ity are age- lation. Infant an one year)

Moody County

Demographic Information			Health Status Ir	ndica	tors 2015-2019	
Moody County is located on the Minnesota border and averages 12.7 persons per square mile. Flandreau is the largest city in Moody County.			Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance	4.7 79.7 13.5 7.4 28.7 LNE 67.4 18.7 7.2 36.6 30.9 80.7 62.0 29.4	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes 	638.8 167.6 123.2 38.1 LNE 20.8 6.1 25.8 LNE 28.4 33.4 32.9 34.9 8.8 29.3 LNE
2019 Population In	formation			29.4 22.0	Suicide Chronic Liver Disease and Cirrhosis	16.9 18.4
Subject Total population	Number 6,576	Percent 100.0			Infant Mortality	LNE
White American Indian & Alaska Native Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	6,376 5,036 815 301 131 87 0 206 468 1,745 1,261	76.6 12.4 4.6 2.0 1.3 0.0 3.1 7.1 26.5 19.2			Leading Causes of Death Heart Disease Cancer Alzheimer's Disease Cerebrovascular Disease Chronic Lower Respiratory Diseases Thintentional Injuries Diabetes Septicemia Vascular Dementia Peripheral Vascular Disease 	Total Deaths 79 55 17 15 14 13 13 10 10 9
					Percent of Deaths due to tobacco use Median age at death	24.6 80
			 Denotes a health status indicator which is significantly lowe the state average. Denotes a health status indicator which is significantly I than the state average. ¹Data for mothers who used tobacco are self-reported. 	higher	•Denotes a health status indicator which i lower than the state average. •Denotes a health status indicator which i higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less th deaths per 1,000 live births. See technical notes for more information.	s significantly lity are age- llation. Infant an one year)
Source: United States Census Bureau, 20 Estimates	019 Population		than the state average.	-	See technical notes for more information. Source: South Dakota Department of Hea Health Statistics	alth, Offic

			Oglala Lakota County			
Demographic Information			Health Status	Indica	ators 2015-2019	
			Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother	8.1 60.6 17.0 12.5 26.0	Mortality ³ • All Causes • Heart Disease • Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas	1,538.1 221.0 204.2 49.3 23.7 17.8 15.9
Oglala Lakota County (formerly known as 3	Shannon County)	is located in	 Teenage Birth Rate² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge 	31.8 1.3 94.6 2.1 88.6 68.6 59.4	Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease • Unintentional Injuries • Motor Vehicle Accidents	47.3 LNE 63.6 12.9 29.2 190.3 89.1
the southwestern part of the state, alon averages 6.8 persons per square mile. P Oglala Lakota County.	ine Ridge is the la		 Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section 	4.4 54.7 22.9	 Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality 	180.4 33.7 51.7 159.5 13.7
2019 Population In	formation					
Subject	Number	Percent			Leading Causes of Death	Total Deaths
Total population American Indian & Alaska Native White Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years	14,177 12,647 669 579 55 18 9 200 1,415 5,213	100.0 89.2 4.7 4.1 0.4 0.1 0.1 1.4 10.0 36.8			 Unintentional Injuries T2. Heart Disease T2. Cancer Chronic Liver Disease and Cirrhosis Diabetes Suicide Chronic Lower Respiratory Diseases Septicemia Homicide Influenza and Pneumonia 	119 93 93 85 84 41 26 19 17 16
65 years and over	1,053	7.4			 Percent of Deaths due to tobacco use Median age at death Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. 	significantly
	110 Population		Denotes a health status indicator which is significantly low the state average. Oenotes a health status indicator which is significantly than the state average. ¹ Data for mothers who used tobacco are self-reported.		³ All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat	ation. Infant an one year)

Oglala Lakota County

Pennington County

Demographic Information			Health Status Ir	ndica	tors 2015-2019	
Demographic InformationImage: Demographic InformationImage: Demographic InformationImage: Demographic InformationImage: Demographic InformationImage: Demographic InformationImage: Demographic Information		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Preastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	7.4 76.7 15.1 9.9 27.6 13.6 66.1 17.6 7.0 41.5 31.8 84.7 43.3 35.6 20.0	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide 	690.4 156.5 152.3 37.1 11.4 16.3 11.4 19.0 6.1 33.8 28.8 27.4 50.6 15.9 18.2 11.1 24.8	
•				20.0	Chronic Liver Disease and Cirrhosis Infant Mortality	20.0 5.0
Subject Total population White American Indian & Alaska Native Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 113,775 90,741 10,079 6,125 1,508 1,367 98 3,857 7,325 25,970 21,084	Percent 100.0 79.8 8.9 5.4 1.3 1.2 0.1 3.4 6.4 22.8 18.5			Leading Causes of Death Heart Disease Cancer Unintentional Injuries Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Suicide Diabetes Chronic Liver Disease and Cirrhosis Septicemia 	Total Deaths 1,134 1,085 300 242 213 197 139 125 118 86
			 Denotes a health status indicator which is significantly lowe the state average. Denotes a health status indicator which is significantly h than the state average. 		 Percent of Deaths due to tobacco use Median age at death Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. 	s significantly ity are age- lation. Infant
Source: United States Census Bureau, 20 Estimates)19 Population		¹ Data for mothers who used tobacco are self-reported. ² Teenage Birth rate is live births per 1,000 females age 15-	17.	Source: South Dakota Department of Hea Health Statistics	alth, Office c

Perkins County

Demographic Information	Health Status Indica	tors 2015-2019
Demographic momation Image: constraint of the system of the sys	Natality Percent of Low Birth Weight Infants 5.9 Percent of Mothers Receiving 76.8 Care in 1st Trimester 76.8 Percent of Mothers Who Smoked 13.0 Cigarettes While Pregnant ¹ 13.0 Percent of Births Less Than 37 Wks. of Gestation 7.0 Average Age of Mother 28.8 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 94.1 Percent Hispanic Births 1.6 • Percent Unmarried 21.6 Percent WIC births 32.2 Percent Breastfeeding at discharge 89.3 Percent Payment-Private Insurance 63.2 Percent C-Section 19.5	Mortality ³ All Causes 737.9 Heart Disease 140.1 Cancer 175.4 Trachea, Bronchus, & Lung 20.1 Colon, Rectum, & Anus 22.2 Female Breast 27.2 Pancreas LNE Prostate 39.1 Leukemia 12.9 Chronic Lower Respiratory Diseases 62.3 Alzheimer's Disease 23.5 Unintentional Injuries 34.1 Motor Vehicle Accidents LNE Diabetes 25.1 Influenza and Pneumonia 10.0 Suicide LNE Chronic Liver Disease and Cirrhosis 33.4 Infant Mortality LNE Leading Causes of Death Total Deaths 1. Cancer 47 2. Heart Disease 30 1. Cancer 47 2. Heart Disease 15 5. Diabetes 8 6. Cerebrovascular Disease 7 7. Chronic Liver Disease and Cirrhosis 6 8 Cerebrovascular Disease 7 7. Chroni
65 years and over 760 26.5	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	Percent of Deaths due to tobacco use 22.5 Median age at death 81 One one of the status indicator which is significantly lower than the state average. One one of the state average. One of the state average average. One of the state average average average average average average average. One of the state average a

Potter County

Demographic Information			Health Status	Indica	ators 2015-2019	
Potter County is located in north central South Dakota and averages 2.5 persons per square mile. Gettysburg is the largest city in Potter County.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance	5.3 54.9 7.1 6.2 28.6 LNE 88.5 8.8 LNE 19.5 19.5 83.9 77.0	Mortality ³ All Causes • Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease • Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia	659.9 102.2 117.2 30.9 9.7 LNE LNE 36.5 LNE 43.6 45.1 16.2 64.5 32.7 27.5 41.2	
2019 Population I	Information		 Percent Payment-Medicaid Percent C-Section 	20.4 25.7	Suicide	32.5
Subject Total population White Hispanic American Indian & Alaska Native Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over		Percent 100.0 92.3 2.4 2.3 0.8 0.5 0.0 1.7 4.9 21.1 29.2		20.1	Chronic Liver Disease and Cirrhosis Infant Mortality Leading Causes of Death 1. Cancer 2. Heart Disease 3. Alzheimer's Disease 4. Chronic Lower Respiratory Diseases 5. Influenza and Pneumonia 6. Unintentional Injuries 7. Diabetes 8. Hypertension 79. Cerebrovascular Disease 79. Septicemia Percent of Deaths due to tobacco use Median age at death	LNE LNE Total Deaths 33 32 16 12 11 9 8 6 5 5 5 14.3 86
 Source: United States Census Bureau, Estimates	2019 Population		 Denotes a health status indicator which is significantly letthe state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 	tly higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics 	s significantly ity are age- lation. Infant an one year)

Roberts County

Demographic Information			Health Status In	ndica	tors 2015-2019	
Roberts County is located in the extreme northeastern corner of the state and averages 9.4 persons per square mile. Sisseton is the largest city in Roberts County.			Natality • Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Reastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	3.7 64.6 28.3 9.4 26.8 17.9 31.4 55.2 3.0 61.9 56.6 70.7 32.3 59.0	Mortality ³ • All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus • Female Breast Pancreas Prostate • Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease • Unintentional Injuries • Motor Vehicle Accidents Diabetes Influenza and Pneumonia	831.3 174.3 153.4 30.3 24.3 8.8 7.8 15.9 16.5 49.0 32.3 36.7 90.6 40.8 40.1 15.3
2019 Population In	formation		Percent C-Section 2	25.9	Suicide Chronic Liver Disease and Cirrhosis 	33.7 41.6
Subject	Number	Percent			Infant Mortality	3.5
Total population White American Indian & Alaska Native Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	10,394 5,792 3,772 397 75 24 1 333 911 3,045 2,052	100.0 55.7 36.3 3.8 0.7 0.2 0.0 3.2 8.8 29.3 19.7			Leading Causes of Death 1. Heart Disease 2. Cancer 3. Unintentional Injuries 4. Chronic Lower Respiratory Diseases 5. Cerebrovascular Disease 6. Alzheimer's Disease 7. Diabetes 8. Chronic Liver Disease and Cirrhosis 9. Suicide 10. Influenza and Pneumonia Percent of Deaths due to tobacco use Median age at death	Total Deaths 133 112 50 39 29 28 25 19 14 10 14.3 77
 Source: United States Census Bureau, 24 Estimates	019 Population		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly he than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-1 	nigher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popul mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics	s significantly lity are age- llation. Infant an one year)

Sanborn County

Demographic Information			/	ndica	itors 2015-2019	
Sanborn County is located in east central So 4.1 persons per square mile. Woonsocket is County. 2019 Population Info Subject Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander	outh Dakota ar the largest city ormation Number 2,344 2,209 74 12 9 5 0		Health Status I Health Status I Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent C-Section Percent C-Section	5.7 76.4 14.3 8.6 28.4 LNE 98.3 LNE 22.9 20.8 81.0 80.6 18.3 31.4	tors 2015-2019 Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality Leading Causes of Death 1. Heart Disease 3. Cancer 4. Chronic Lower Respiratory Diseases 5. Unintentional Injuries	735.5 147.9 114.6 50.5 14.6 LNE LNE 32.8 118.4 22.3 55.4 29.7 17.8 21.9 LNE 18.1 LNE 18.1 LNE 18.1 LNE 29 24 21 7 6
Multi-Racial Under 5 years Under 18 years 65 years and over	35 171 585 474	1.5 7.3 25.0 20.2			Percent of Deaths due to tobacco use Median age at death	13.4 83
 Source: United States Census Bureau, 2019 Estimates	9 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15. 	higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat Health Statistics	s significantly ity are age- lation. Infant an one year)

Spink County

Demographic Information			Health Status	Indica	ntors 2015-2019	
		2	Natality		Mortality ³	
			 Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried	4.2 68.6 12.7 8.2 28.4 LNE 95.0 1.5 2.5 28.0	All Causes Heart Disease Cancer • Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease	718.5 165.9 148.4 22.7 20.1 29.2 13.2 LNE LNE 54.1 35.7 29.8
Spink County is located in the center of averages 4.2 persons per square mile. F Spink County.	Redfield is the lar		 Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section 	19.5 84.8 80.1 16.2 31.3	Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide	54.4 16.2 26.7 26.0 9.2
2019 Population Inf					Chronic Liver Disease and Cirrhosis Infant Mortality	9.1 LNE
Subject Total population White Hispanic American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 6,376 5,952 217 96 41 11 2 57 409 1,467 1,351	Percent 100.0 93.4 3.4 1.5 0.6 0.2 0.0 0.9 6.4 23.0 21.2			Leading Causes of Death Heart Disease Cancer Chronic Lower Respiratory Diseases Alzheimer's Disease Unintentional Injuries Cerebrovascular Disease Influenza and Pneumonia Diabetes Septicemia Pneumonitis Due to Solids and Liquids 	Total Deaths 93 75 29 24 18 18 18 17 14 8 7
Source: United States Census Bureau, 20	19 Population		 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. 		Percent of Deaths due to tobacco use Median age at death •Denotes a health status indicator which is lower than the state average. oDenotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heat	s significantly ity are age- lation. Infant an one year)

Stanley County

Demographic Information	Health Status Indica	tors 2015-2019
Demographic momation Wite of the state and averages 2.1 persons per square mile. Fort Pierre is the largest city in Stanley County. Stanley County is located in the center of the state and averages 2.1 persons per square mile. Fort Pierre is the largest city in Stanley County. Double to persons per square mile. Fort Pierre is the largest city in Stanley County. Double to persons per square mile. Fort Pierre is the largest city in Stanley County. Double to persons per square mile. Fort Pierre is the largest city in Stanley County. Double to persons per square mile. Fort Pierre is the largest city in Stanley County. Double to persons per square mile. Fort Pierre is the largest city in Stanley County. Mispace Percent Total population 3,098 100.0 White 2,670 86.2 American Indian & Alaska Native 2,15 6.9 Hispanic 74 2.4 Black or African American 21 0.7 Asian 8 0.3 Pacific Islander 0 0.0 Multi-Racial 110 3.6 Under 5 years 220 7.1 Under 18 years 782 25.2 <td< th=""><th>Natality Percent of Low Birth Weight Infants 6.9 • Percent of Mothers Receiving 61.0 Care in 1st Trimester 61.0 Percent of Mothers Who Smoked 11.6 Cigarettes While Pregnant¹ 11.6 Percent of Births Less Than 37 Wks. of Gestation 8.5 • Average Age of Mother 29.3 Teenage Birth Rate² LNE Percent White, Non-Hispanic Births 6.3 Percent Hispanic Births 6.3 Percent Unmarried 34.4 Percent WIC births 23.4 Percent Breastfeeding at discharge 91.5 • Percent Payment-Private Insurance 76.6 • Percent C-Section 33.3</th><th>Mortality³• All Causes480.1• Heart Disease86.1Cancer158.5Trachea, Bronchus, & Lung55.3Colon, Rectum, & Anus27.8Female BreastLNEPancreas21.3ProstateLNELeukemiaLNEChronic Lower Respiratory Diseases40.9Alzheimer's Disease13.5Unintentional Injuries39.8Motor Vehicle AccidentsLNEDiabetes19.1Influenza and PneumoniaLNESuicide25.1Chronic Liver Disease and Cirrhosis33.0Infant MortalityLNETotalDeaths73. Chronic Lower Respiratory Diseases94. Unintentional Injuries362. Heart Disease173. Chronic Liver Disease and Cirrhosis36Percent of Deaths due to tobacco use26.3Median age at death70</th></td<>	Natality Percent of Low Birth Weight Infants 6.9 • Percent of Mothers Receiving 61.0 Care in 1st Trimester 61.0 Percent of Mothers Who Smoked 11.6 Cigarettes While Pregnant ¹ 11.6 Percent of Births Less Than 37 Wks. of Gestation 8.5 • Average Age of Mother 29.3 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 6.3 Percent Hispanic Births 6.3 Percent Unmarried 34.4 Percent WIC births 23.4 Percent Breastfeeding at discharge 91.5 • Percent Payment-Private Insurance 76.6 • Percent C-Section 33.3	Mortality³• All Causes480.1• Heart Disease86.1Cancer158.5Trachea, Bronchus, & Lung55.3Colon, Rectum, & Anus27.8Female BreastLNEPancreas21.3ProstateLNELeukemiaLNEChronic Lower Respiratory Diseases40.9Alzheimer's Disease13.5Unintentional Injuries39.8Motor Vehicle AccidentsLNEDiabetes19.1Influenza and PneumoniaLNESuicide25.1Chronic Liver Disease and Cirrhosis33.0Infant MortalityLNETotalDeaths73. Chronic Lower Respiratory Diseases94. Unintentional Injuries362. Heart Disease173. Chronic Liver Disease and Cirrhosis36Percent of Deaths due to tobacco use26.3Median age at death70
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ³All mortality rates except infant mortality are age-adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of Health Statistics

Sully County

Demographic Infor	mation	Health Status I	Indica	ators 2015-2019		
Sully County is located in the central region of persons per square mile. Onida is the largest 2019 Population Info Subject Total population White American Indian & Alaska Native Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	city in Sully Co	Lyatality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent American Indian, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section	4.8 50.0 11.9 15.5 28.1 LNE 72.6 19.0 6.0 31.0 27.7 78.6 65.1 33.7 28.6	Mortality ³ • All Causes • Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Chronic Lower Respiratory Diseases Unitentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis Infant Mortality Deading Causes of Death 1. Cancer 9. Heart Disease Chronic Lower Respiratory Diseases Chronic Liver Disease and Cirrhosis Chronic Liver Disease Chronic Liver Disease and Cirrhosis Chronic Liver Disease Chronic Liver Disea	437.0 85.1 111.2 LNE LNE LNE 73.5 LNE 64.8 LNE LNE LNE LNE LNE LNE LNE LNE LNE LNE	
Source: United States Census Bureau, 2019	Population	 Denotes a health status indicator which is significantly low the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15 	higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortali adjusted death rates per 100,000 popul mortality is the number of infant (less that deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics 	s significantly ity are age- lation. Infant an one year)	

Todd County

Demographic Info	ormation		Health Status	Indica	cators 2015-2019		
Todd County is located in south centra Nebraska border and averages 7.3 persons the largest city in Todd County.	s per square mile.		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid • Percent C-Section	8.5 40.9 20.2 12.8 25.3 54.8 3.0 90.6 2.1 86.3 66.5 59.9 5.7 75.7 34.5	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide Chronic Liver Disease and Cirrhosis 	1,318.2 214.4 232.0 69.2 17.8 23.7 LNE 44.2 19.7 69.5 15.4 35.8 150.8 78.9 124.8 37.2 59.4 62.0	
2019 Population Inf	ormation				• Chronic Liver Disease and Cirrhosis Infant Mortality	62.0 12.7	
Subject Total population American Indian & Alaska Native White Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 10,177 8,502 758 423 239 55 0 200 1,211 4,242 763	Percent 100.0 83.5 7.4 4.2 2.3 0.5 0.0 2.0 11.9 41.7 7.5			Leading Causes of Death 1. Cancer T2. Heart Disease T2. Unintentional Injuries 4. Diabetes 5. Suicide 6. Chronic Liver Disease and Cirrhosis 7. Chronic Lower Respiratory Diseases T8. Cerebrovascular Disease T8. Influenza and Pneumonia 10. Kidney Disease Percent of Deaths due to tobacco use Median age at death	Total Deaths 72 69 69 38 29 23 21 12 12 12 9 16.6 61	
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly to the state average. Denotes a health status indicator which is significant than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 	ly higher	•Denotes a health status indicator which i lower than the state average. •Denotes a health status indicator which i higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Health Statistics	is significantly lity are age- ulation. Infant an one year)	

Tripp County

Demographic Information	Health Status Indica	tors 2015-2019
Demographic information	Health Status Indica Natality Percent of Low Birth Weight Infants 8.4 Percent of Mothers Receiving 76.0 Care in 1st Trimester 76.0 Percent of Mothers Who Smoked 12.6 Cigarettes While Pregnant ¹ 12.6 • Percent of Births Less Than 37 Wks. of Gestation 13.6 • Average Age of Mother 27.2 Teenage Birth Rate ² 13.4 Percent White, Non-Hispanic Births 61.8 Percent American Indian, Non-Hispanic Births 30.3 Percent Hispanic Births 2.0 • Percent Unmarried 46.3	Mortality3All Causes775.7Heart Disease173.9Cancer141.5Trachea, Bronchus, & Lung31.2Colon, Rectum, & Anus24.5Female BreastLNEPancreas7.8ProstateLNELeukemia5.6Chronic Lower Respiratory Diseases54.1Alzheimer's Disease30.9
Tripp County is located along the Nebraska border in south central South Dakota and averages 3.4 persons per square mile. Winner is the largest city in Tripp County. 2019 Population Information	 Percent WIC births Percent Breastfeeding at discharge Percent Payment-Private Insurance Percent Payment-Medicaid Percent C-Section 36.5 	Unintentional Injuries60.7Motor Vehicle Accidents16.9Diabetes18.7Influenza and Pneumonia23.7SuicideLNEChronic Liver Disease and CirrhosisLNEInfant MortalityLNE
Subject Number Percent		
Total population 5,441 100.0 White 4,329 79.6 American Indian & Alaska Native 781 14.4 Hispanic 144 2.6 Black or African American 26 0.5 Asian 20 0.4 Pacific Islander 0 0.0 Multi-Racial 141 2.6 Under 5 years 412 7.6 Under 5 years 1,282 23.6 65 years and over 1,238 22.8		Leading Causes of DeathTotal Deaths1. Heart Disease902. Cancer71T3. Chronic Lower Respiratory Diseases29T3. Alzheimer's Disease295. Unintentional Injuries246. Cerebrovascular Disease19T7. Diabetes10T7. Influenza and Pneumonia109. Hypertension910. Atherosclerosis6
Source: United States Census Bureau, 2019 Population Estimates	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15-17. 	Percent of Deaths due to tobacco use 21.9 Median age at death 82

Turner County

Demographic Information	Health Status Indica	tors 2015-2019
Demographic Information	Health Status Indica Natality Percent of Low Birth Weight Infants 6.3 • Percent of Mothers Receiving 6.3 Care in 1st Trimester 85.1 • Percent of Mothers Who Smoked 6.3 Cigarettes While Pregnant ¹ 7.8 Percent of Births Less Than 37 Wks. of Gestation 9.3 • Average Age of Mother 29.1 Teenage Birth Rate ² LNE Percent White, Non-Hispanic Births 94.1 Percent American Indian, Non-Hispanic Births 0.6 Percent Hispanic Births 4.4 • Percent Unmarried 22.2 • Percent WIC births 17.3 Percent Breastfeeding at discharge 82.9 • Percent Payment-Private Insurance 76.3	Mortality3All Causes775.2• Heart Disease198.1Cancer153.2Trachea, Bronchus, & Lung40.0Colon, Rectum, & Anus11.2Female Breast15.6Pancreas14.2Prostate15.2Leukemia6.1Chronic Lower Respiratory Diseases45.1Alzheimer's Disease52.8Cerebrovascular Disease31.2Unintentional Injuries50.0Motor Vehicle Accidents32.0Diabetes16.8
2019 Population Information	Percent Payment-Medicaid 17.5 Percent C-Section 22.9	Influenza and Pneumonia 16.7 • Suicide 9.1 Chronic Liver Disease and Cirrhosis 13.8
SubjectNumberPercentTotal population8,384100.0White7,94394.7Hispanic2212.6American Indian & Alaska Native560.7Black or African American470.6Asian190.2Pacific Islander30.0Multi-Racial951.1Under 5 years5216.2Under 18 years2,04424.465 years and over1,79221.4		Infant Mortality12.6Leading Causes of DeathTotal Deaths1. Heart Disease1392. Cancer993. Alzheimer's Disease434. Chronic Lower Respiratory Diseases315. Cerebrovascular Disease266. Unintentional Injuries247. Influenza and Pneumonia158. Diabetes13T9. Chronic Liver Disease and Cirrhosis9T9. Hypertension9
 Source: United States Census Bureau, 2019 Population	 Denotes a health status indicator which is significantly lower than the state average. Denotes a health status indicator which is significantly higher than the state average. ¹Data for mothers who used tobacco are self-reported. 	Percent of Deaths due to tobacco use 16.1 Median age at death 82 •Denotes a health status indicator which is significantly lower than the state average. •Denotes a health status indicator which is significantly higher than the state average. ³ All mortality rates except infant mortality are age- adjusted death rates per 100,000 population. Infant mortality is the number of infant (less than one year) deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health, Office of

Union County

Demographic Info	ormation		Health Status Ir	ndica	ators 2015-2019	
Union County is located in the southeast averages 34.6 persons per square mile. N city in Union County.	em comer of th		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother • Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent Breastfeeding at discharge • Percent Payment-Private Insurance • Percent Payment-Medicaid	6.2 87.8 7.2 9.9 29.2 1.9 89.6 0.8 4.5 20.2 12.1 83.5 77.3 18.9	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide 	642.6 109.2 157.1 45.0 14.9 11.3 11.7 10.0 6.1 57.2 33.8 33.2 32.1 7.3 13.3 15.2 18.2
2019 Population Inf	formation		Percent C-Section	28.8	Chronic Liver Disease and Cirrhosis	10.8
Subject Total population White Hispanic Asian Black or African American American Indian & Alaska Native Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 15,932 14,505 591 232 224 118 14 248 980 3,878 2,962	Percent 100.0 91.0 3.7 1.5 1.4 0.7 0.1 1.6 6.2 24.3 18.6			Infant Mortality Leading Causes of Death 1. Cancer 2. Heart Disease 3. Chronic Lower Respiratory Diseases 4. Alzheimer's Disease 5. Cerebrovascular Disease 6. Unintentional Injuries T7. Influenza and Pneumonia T7. Hypertension T9. Diabetes T9. Suicide T9. Unspecified Dementia Percent of Deaths due to tobacco use Median age at death Description	4.6 Total Deaths 159 119 55 34 32 31 15 15 13 13 13 19.2 78
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly lower the state average. Denotes a health status indicator which is significantly than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 15- 	higher	 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less tha deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Heal Health Statistics 	significantly ty are age- ation. Infant n one year)

Walworth County

Demographic Info	ormation		Health Status	Indica	tors 2015-2019	
Walworth County is located in north central S Dakota border and averages 7.7 persons p the largest city in Walworth County.	South Dakota, ne		Natality Percent of Low Birth Weight Infants Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Hispanic Births Percent Unmarried • Percent Breastfeeding at discharge Percent Payment-Private Insurance	5.6 66.6 14.5 9.1 27.5 6.5 65.9 22.6 1.3 40.6 38.7 73.5 52.3	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease • Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes	758.0 144.0 134.3 26.3 14.4 16.0 23.9 LNE 7.4 56.9 49.7 19.5 74.6 39.7 38.8
			 ○ Percent Payment-Medicaid Percent C-Section 	37.6 27.7	 ○ Influenza and Pneumonia Suicide 	37.5 29.7
2019 Population Inf	formation				Chronic Liver Disease and Cirrhosis Infant Mortality	22.2 LNE
Subject Total population White American Indian & Alaska Native Hispanic Asian Black or African American Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 5,435 4,263 743 132 104 26 0 167 397 1,266 1,321	Percent 100.0 78.4 13.7 2.4 1.9 0.5 0.0 3.1 7.3 23.3 24.3			Leading Causes of Death 1. Heart Disease 2. Cancer 3. Alzheimer's Disease 4. Chronic Lower Respiratory Diseases 5. Influenza and Pneumonia T6. Unintentional Injuries T6. Diabetes 8. Unspecified Dementia 9. Cerebrovascular Disease 10. Septicemia Percent of Deaths due to tobacco use Median age at death	Total Deaths 83 68 33 29 23 21 21 13 11 9 16.9 83
 Source: United States Census Bureau, 20 Estimates	19 Population		 Denotes a health status indicator which is significantly lo the state average. Denotes a health status indicator which is significantl than the state average. ¹Data for mothers who used tobacco are self-reported. ²Teenage Birth rate is live births per 1,000 females age 1 	y higher	•Denotes a health status indicator which is lower than the state average. •Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popul mortality is the number of infant (less the deaths per 1,000 live births. See technical notes for more information. Source: South Dakota Department of Health Statistics	s significantly lity are age- llation. Infani an one year)

Yankton County

Demographic Info	rmation			Indica	cators 2015-2019		
Demographic Infor Image: Constraint of the second	m South Dako per square mile Drmation Number 22,814 20,005 1,164 631	e. Yankton Percent 100.0 87.7 5.1 2.8	Health Status Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester • Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent Hispanic Births Percent Unmarried Percent WIC births Percent Payment-Private Insurance Percent Payment-Medicaid • Percent C-Section	7.2 84.9 17.8 8.4 27.8 8.7 83.1 4.4 6.3 42.5 31.1 79.5 64.6 32.7 29.0	Mortality ³ All Causes Heart Disease • Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast • Pancreas Prostate Leukemia • Chronic Lower Respiratory Diseases • Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes Influenza and Pneumonia Suicide • Chronic Liver Disease and Cirrhosis Infant Mortality Leading Causes of Death 1. Heart Disease	742.4 165.8 124.9 36.9 14.2 13.5 6.2 11.8 6.1 56.4 49.1 31.3 62.5 19.9 32.0 23.6 17.6 8.0 9.6 Total Deaths 296 212	
American Indian & Alaska Native Black or African American Asian Pacific Islander Multi-Racial Under 5 years	631 449 192 8 365 1,344				 Heart Disease Cancer Chronic Lower Respiratory Diseases Alzheimer's Disease Unintentional Injuries Cerebrovascular Disease Diabetes Influenza and Pneumonia Hypertension 	290 212 103 96 84 58 52 45 30	
Under 18 years 65 years and over	4,802 4,444	19.5			 10. Suicide Percent of Deaths due to tobacco use Median age at death Denotes a health status indicator which is 	23 19.4 80 s significantly	
			●Denotes a health status indicator which is significantly lo the state average. ○Denotes a health status indicator which is significantl		lower than the state average. • Denotes a health status indicator which is higher than the state average. ³ All mortality rates except infant mortal adjusted death rates per 100,000 popu mortality is the number of infant (less that deaths per 1,000 live births.	ity are age- lation. Infant	
Source: United States Census Bureau, 2019 Estimates	Population		¹ Data for mothers who used tobacco are self-reported. ² Teenage Birth rate is live births per 1,000 females age 1	, ,	See technical notes for more information. Source: South Dakota Department of Hea Health Statistics	alth, Office of	

Ziebach County

Demographic Info	ormation		Health Status Indicators 2015-2019			
Ziebach County is located in north central 3 1.4 persons per square mile. Dupree is County.	South Dakota ar		Natality Percent of Low Birth Weight Infants • Percent of Mothers Receiving Care in 1st Trimester Percent of Mothers Who Smoked Cigarettes While Pregnant ¹ • Percent of Births Less Than 37 Wks. of Gestation • Average Age of Mother Teenage Birth Rate ² Percent White, Non-Hispanic Births Percent White, Non-Hispanic Births Percent Hispanic Births • Percent Unmarried • Percent WIC births • Percent Reastfeeding at discharge • Percent Payment-Private Insurance	11.8 53.1 17.0 18.4 26.8 6.3 8.8 75.7 LNE 76.5 73.9 59.0 18.5	Mortality ³ All Causes Heart Disease Cancer Trachea, Bronchus, & Lung Colon, Rectum, & Anus Female Breast Pancreas Prostate Leukemia Chronic Lower Respiratory Diseases Alzheimer's Disease Cerebrovascular Disease Unintentional Injuries Motor Vehicle Accidents Diabetes	776.0 121.3 113.5 29.4 37.2 LNE LNE LNE LNE 57.0 LNE LNE 84.7 28.4 50.0
County.			 ○ Percent Payment-Medicaid Percent C-Section 	70.0 22.1	Influenza and Pneumonia Suicide	47.8 44.6
2019 Population Inf	formation				Chronic Liver Disease and Cirrhosis Infant Mortality	37.2 LNE
Subject Total population American Indian & Alaska Native White Hispanic Black or African American Asian Pacific Islander Multi-Racial Under 5 years Under 18 years 65 years and over	Number 2,756 1,873 655 109 15 7 1 96 151 759 264	Percent 100.0 68.0 23.8 4.0 0.5 0.3 0.0 3.5 5.5 27.5 9.6			Leading Causes of Death Heart Disease Cancer Unintentional Injuries Suicide Chronic Lower Respiratory Diseases Diabetes Influenza and Pneumonia Septicemia Percent of Deaths due to tobacco use Median age at death	Total Deaths 15 12 11 7 5 5 5 5 5 5 12.4 61
			 Denotes a health status indicator which is significantly lo the state average. Denotes a health status indicator which is significant than the state average. 		 Denotes a health status indicator which is lower than the state average. Denotes a health status indicator which is higher than the state average. ³All mortality rates except infant mortalit adjusted death rates per 100,000 popula mortality is the number of infant (less tha deaths per 1,000 live births. See technical notes for more information. 	significantly y are age- ation. Infant
Source: United States Census Bureau, 20 Estimates	19 Population		¹ Data for mothers who used tobacco are self-reported. ² Teenage Birth rate is live births per 1,000 females age 2	15-17.	Source: South Dakota Department of Heal Health Statistics	lth, Office c

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