			H	IEALTH									
	Source	Area	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Access to Alcohol and Other Drugs													
Youth Say Difficult to Access Alcohol	SCYS	Tri	36%	37%	40%	39%	*	44%	*	45%	*	54%	65%
Youth Say Difficult to Access Tobacco	SCYS	Tri	47%	46%	50%	50%	*	56%	*	57%	*	62%	72%
Youth Say Difficult to Access Marijuana	SCYS	Tri	60%	61%	63%	62%	*	67%	*	66%	*	67%	76%
Youth Say Difficult to Access Meth	SCYS	Tri	83%	86%	85%	86%	*	87%	*	89%	*	88%	90%
Youth Say Difficult to Access Vape Products	SCYS	Tri											65%
Youth Prevalence of Alcohol and Other Drugs													
30-Day Prevalence-Alcohol													
Used Alcohol-12th	SCYS	Tri	47%	40%	35%	39%	*	31%	*	26%	*	22%	
Used Alcohol-11th	SCYS	Tri											14%
Binge Drinking-12th (>5 drinks)	SCYS	Tri	36%	30%	24%	27%	*	19%	*	15%	*	12%	
Binge Drinking-11th (>5 drinks)	SCYS	Tri											7%
30-Day Prevalence-Used Cigarettes-12th	SCYS	Tri	26%	23%	21%	21%	*	13%	*	9%	*	8%	
30-Day Prevalence-Used Cigarettes-11th	SCYS	Tri											3%
30-Day Prevalence-Used Marijuana-12th	SCYS	Tri	20%	16%	20%	17%	*	12%	*	12%	*	15%	
30-Day Prevalence- Used Marijuana- 11th	SCYS	Tri											10%
Never Used in Past 30-Days													
Never Used Vaping-12th	SCYS	Tri										78%	
Never Used Vaping-11th	SCYS	Tri											89%
12th Graders in Past Year, Ridden w/-Driver Using AOD	SCYS	Tri	41%	32%	32%	32%	*	24%	*	20%	*	22%	
11th Graders in Past Year, Ridden w/-Driver Using AOD	SCYS	Tri											16%
10th Graders in Past Year, Ridden w/-Driver Using AOD	SCYS	Tri	37%	34%	31%	28%	*	22%	*	21%	*	20%	
Youth who believe their parents think it is													
Wrong/Very Wrong for Youth to Drink Alcohol	SCYS	Tri	79%	81%	81%	82%	*	84%	*	82%	*	80%	85%
Wrong/Very Wrong for Youth to Drink Alcohol Regularly	SCYS	Tri	86%	88%	88%	89%	*	90%	*	89%	*	89%	91%
Wrong/Very Wrong for Youth to Smoke Cigarettes	SCYS	Tri	90%	91%	92%	93%	*	94%	*	94%	*	94%	94%
Wrong/Very Wrong for Youth to Vape	SCYS	Tri											92%
Wrong/Very Wrong for Youth to Smoke Marijuana	SCYS	Tri	94%	94%	94%	94%	*	94%	*	93%	*	94%	93%
Youth Been Around Other Teens Using in the Past Year													
Alcohol-10th Graders	SCYS	Tri	61%	54%	49%	47%	*	39%	*	35%	*	30%	
Alcohol-11th Graders	SCYS	Tri											27%
Alcohol-8th Graders	SCYS	Tri	43%	39%	34%	32%	*	31%	*	21%	*	30%	25%
Marijuana-10th Graders	SCYS	Tri	46%	46%	46%	44%	*	38%	*	39%	*	32%	
Marijuana-11th Graders	SCYS	Tri											31%
Marijuana-8th Graders	SCYS	Tri	32%	33%	31%	32%	*	34%	*	23%	*	30%	25%
Methamphetamine-10th Graders	SCYS	Tri	10%	7%	8%	8%	*	7%	*	5%	*	6%	
Methamphetamine-11th Graders	SCYS	Tri											5%
Methamphetamine-8th Graders	SCYS	Tri	7%	6%	6%	7%	*	6%	*	3%	*	5%	6%

Note: Siouxland CARES Youth Survey was conducted every other year, beginning in 2012. Starting in 2019, it moved to the Fall (2019) instead of Spring (2020). Additionally, in 2019 the surveyed youth were 6th, 8th, and 11th graders. Previously, the surveyed youth were 6th, 8th, 10th, and 12th graders.

	Source	Area	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Substance Use Disorders in Homes													
6th, 8th, & 11th graders	IYS	wc	*	21%	*	18%	*	15%	*	17%	*	19%	*
6th, 8th, & 11th graders	IYS	IA	*	17%	*	13%	*	13%	*	14%	*	15%	*
Note: This measure refers to the number of surveyed o	children who stronaly d	aree with	the statem	ent: "There	are people	livina in m	v home wh	no have ser	ious drua	or alcohol	problems."		
, ,	Source	Area	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Compliance Checks													
Compliance Checks - Tobacco	IABD	wc	248	234	122	121	109	131	140	139	131	131	NYA
Compliance Rate - Tobacco	IABD	wc	93%	91%	91%	95%	99%	95%	90%	86%	84%	NYA	NYA
Compliance Rate - Tobacco	IABD	IA	92%	93%	92%	92%	93%	93%	91%	91%	91%	93%	NYA
Compliance Rate - Tobacco	SCPD	SC					96%	91%	89%	85%	89%	93%	919
Compliance Checks- Tobacco	SCPD	SC					130	163	101	160	64	122	15
Compliance Rate - Alcohol	SCPD	SC					91%	94%	87%	83%	89%	89%	09
Compliance Checks - Alcohol	SCPD	SC					174	145	135	139	149	123	
# Compliance Checks - Alcohol	CARES	DC	18	36	31	28	42	25	31	31	30	30	3(
Compliance Rate - Alcohol	CARES	DC	72%	83%	84%	89%	81%	92%	94%	94%	97%	97%	809
Note: Only one alcohol compliance check was complete	ted in Sioux City in 201	9 and the b	usiness wa	s not com	oliant.								,
	Source	Area	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Newborn Drug Tests													
Number Tested	SL/MO	Tri	449	440	298	238	237	371	361	436	472	452	49:
Newborns tested positive for drugs	SL/MO	Tri	10	32	14	10	24	42	86	75	80	65	83
% positive tests (pos tests/number tested)	SL/MO	Tri	2.2%	7.3%	4.7%	4.2%	10.1%	11.3%	23.8%	17.8%	16.9%	14.3%	16.9%
Notes: Positive test breakdown by type of substance is	s available upon reque:	st.		•	•	•		•					
	Source	Area	2012	2013	2014	2015	2016	2017	2018	2019	2020		
Life Expectancy													
Premature Death	CHR	wc	6,656	6,680	6,680	6,653	7,000	6,800	6,700	7,000	7,000		
Premature Death	CHR	IA	6,012	5,971	5,971	5,911	5,900	5,900	5,900	6,200	6,200		
Premature Death	CHR	DC	6,944	5,459	5,459	5,515	5,600	5,800	5,900	6,200	5,600		
Premature Death	CHR	NE	5,466	5,459	5,904	5,792	5,800	5,900	6,000	6,100	6,100		
Premature Death	CHR	UC								4,600	5,200		
Premature Death	CHR	SD								7,300	7,200		
Note: Premature Death is calculated in the following r	manner: the years of po	otential life	lost in a co	ounty durin	ng a three-ye	ear period	are summe	ed and divid	ded by the	total popu	ılation of th	ne county o	during
that same time period. This value is then multiplied by									•		-	•	_
	Source	Area	2012	2013	2014	2015	2016	2017	2018	2019	2020		
Uninsured													
Uninsured	CHR	wc	14%	15%	14%	13%	13%	11%	8%	7%	8%		
Uninsured	CHR	IA	10%	11%	10%	10%	10%	7%	6%	5%	5%		
Uninsured	CHR	DC	19%	20%	20%	19%	20%	17%	16%	16%	16%		
Uninsured	CHR	NE	13%	13%	13%	13%	13%	11%	9%	10%	10%		
Uninsured	CHR	UC								6%	8%		
Uninsured	CHR	SD								10%	11%		
L	1									,,,	.,.		

	Source	Area	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Obesity												
Obese Adults	CHR	WC	31%	31%	31%	32%	34%	34%	35%	35%	35%	
Obese Adults	CHR	IA	29%	29%	29%	30%	31%	31%	32%	32%	33%	
Obese Adults	CHR	DC	35%	35%	34%	34%	34%	36%	36%	38%	39%	
Obese Adults	CHR	NE	29%	29%	29%	29%	30%	30%	31%	31%	32%	
Obese Adults	CHR	UC								32%	30%	
Obese Adults	CHR	SD								31%	32%	
Note: "Obese Adults" refers to the % of the adult population (ag	e 20+) that r	20+) that reports a body mass index (BMI) greater than or equal to 30 kg/m2.										
Adult Smoking												
Percentage of Current Smokers	CHR	wc	25%	24%	23%	23%	20%	17%	17%	17%	17%	
Percentage of Current Smokers	CHR	DC	22%	21%	21%	21%	18%	19%	19%	19%	19%	
Percentage of Current Smokers	CHR	UC	17%	17%	15%	15%	14%	13%	14%	14%	13%	
	Source	Area	2017									
Suicide/ 100,000 Population												
Age-Adjusted Suicide Death Rate	CDC	wc	12.3									
Age-Adjusted Suicide Death Rate	CDC	IA	14.8									
Age-Adjusted Suicide Death Rate	CDC	DC	N/A									
Age-Adjusted Suicide Death Rate	CDC	NE	12.9									
Age-Adjusted Suicide Death Rate	CDC	UC	N/A									
Age-Adjusted Suicide Death Rate	CDC	SD	19.7									
Age-Adjusted Suicide Death Rate	CDC	USA	13.3									
Note: Dakota County & Union County suicide data is suppressed	due to low o	ount.										
	Source	Area	2018	2019								
Adverse Childhood Experiences												
Percentage of Children with 2+ ACES	AHR	IA	20.0%	18.6%								
Percentage of Children with 2+ ACES	AHR	NE	19.9%	18.9%								
Percentage of Children with 2+ ACES	AHR	SD	22.0%	20.5%								
Percentage of Children with 2+ ACES	AHR	USA	21.7%	20.5%								
	Source	Area	2020									
Cancer												
Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	WC	498.9									
Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	DC	452.9									
Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	UC	507.1									
Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	USA	448.7									
Recent 5-Year Trend in Incidence	NIH	wc	-0.1									
Recent 5-Year Trend in Incidence	NIH	DC	0.8	_								
Recent 5-Year Trend in Incidence	NIH	UC	-3.7									
Recent 5-Year Trend in Incidence	NIH	USA	-1									

	Source	Area	2018									
STI Prevalence/100,000 Population												
HIV	ATLAS	wc	128.6									
HIV	ATLAS	IA	106									
HIV	ATLAS	DC	44.2									
HIV	ATLAS	NE	137.3									
HIV	ATLAS	UC	N/A									
HIV	ATLAS	SD	84.5									
HIV	ATLAS	USA	372.8									
Gonorrhea	ATLAS	wc	334.9									
Gonorrhea	ATLAS	IA	153.8									
Gonorrhea	ATLAS	DC	203.1									
Gonorrhea	ATLAS	NE	140.4									
Gonorrhea	ATLAS	UC	46.6									
Gonorrhea	ATLAS	SD	194.2									
Gonorrhea	ATLAS	USA	179.1									
Chlamydia	ATLAS	wc	681.4									
Chlamydia	ATLAS	IA	466.7									
Chlamydia	ATLAS	DC	500.3									
Chlamydia	ATLAS	NE	418									
Chlamydia	ATLAS	UC	226.2									
Chlamydia	ATLAS	SD	510.2									
Chlamydia	ATLAS	USA	539.9									
Note: Union County HIV data suppressed due to low count.												
	Source	Area	2012	2013	2014	2015	2016	2017	2018	2019	2020	
Mental Health												
Mental Health Providers	CHR	wc			914:1	844:1	760:1	580:1	500:1	470:1	450:1	
Mental Health Providers	CHR	IA			1,144:1	995:1	910:1	820:1	760:1	700:1	640:1	
Mental Health Providers	CHR	DC			634:1	455:1	450:1	470:1	490:1	440:1	430:1	
Mental Health Providers	CHR	NE			560:1	435:1	410:1	440:1	420:1	440:1	380:1	
Mental Health Providers	CHR	UC			14,855:1	7,451:1	7,510:1	7450:1	2,990:1	2,500:1	1,950:1	<b></b>
Mental Health Providers	CHR	SD	0.5		871:1	733:1	700:1	660:1	610:1	590:1	550:1	<del>                                     </del>
Poor Mental Health Days	CHR	WC	2.6	2.6	2.5	2.5	3.1	3.4	3.4	3.4	3.7	<del>                                     </del>
Poor Mental Health Days	CHR	IA	2.7	2.7	2.6	2.6	2.9	3.3	3.3	3.3	3.6	<del></del>
Poor Mental Health Days	CHR	DC	2.8	2.9	3.5	3.5	3	2.8	3.1	3.1	3.2	<del></del>
Poor Mental Health Days	CHR	NE	2.6	2.7	2.7	2.7	2.8	3	3.2	3.2	3.5	<del>                                     </del>
Poor Mental Health Days	CHR	UC	1.8	2	1.7	1.7	2.1	2.3	2.5	2.5	2.6	<del>                                     </del>
Poor Mental Health Days	CHR	SD	2.5	2.6	2.6	2.6	2.7	2.5	2.9	2.9	3.2	

Note: Poor Mental Health Days measures the average number of mentally unhealthy days reported in past 30 days. The data was calculated with the numerator representing the number of days participants reported having "not so good" mental health, and the denominator representing the total number of respondents in the county.

	Source	Area	2012	2013	2014	2015	2016	2017	2018	2019	2020		
Sleep													
Insufficient Sleep	CHR	wc					32%	32%	28%	28%	28%		1
Insufficient Sleep	CHR	DC					31%	31%	33%	33%	33%		
Insufficient Sleep	CHR	UC					25%	25%	26%	26%	26%		1
Note: Insufficient Sleep measures the percentage of adults who report averaging less than 7 hours of sleep per night.													

	Source	Area	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Teen Births													
Teen Birth Rate per 1,000 live births, <20	IDPH	wc	129.4	120.5	89.1	97.7	77.3	78.4	57.1	59.9	69.4	64.1	55.4
Teen Birth Ratio % of live births <20	IDPH	wc	12.9%	12.1%	8.9%	9.8%	7.7%	7.8%	5.7%	6.0%	6.9%	6.4%	5.5%
Teen Birth Ratio % of live births <20	IDPH	IA	8.7%	7.9%	7.1%	6.6%	5.9%	5.2%	4.1%	4.6%	4.4%	4.2%	3.9%
Teen Birth Ratio % of live births <20	NKC	DC	13.0%	11.3%	10.2%	9.8%	8.2%	9.0%	9.4%	6.2%	NYA	NYA	NYA
Teen Birth Ratio % of live births <20	NKC	NE	8.3%	7.6%	6.8%	6.5%	6.0%	5.3%	5.2%	4.6%	NYA	NYA	NYA
Teen Birth Rate (15-17)	SDDOH	UC										1.8	NYA
Teen Birth Rate (15-17)	SDDOH	SD										10.8	NYA
Note: Took birth data for live births (20 in Nobrasia is assured)		l = 4l= = = .l=	201C T	Distalla Dista	. : C b	l t f			200 15	476 1			

Note: Teen birth data for live births <20 in Nebraska is currently only available through 2016. Teen Birth Rate in South Dakota refers to live births per 1,000 age 15-17 females.