Siouxland's

DATA UPDATE & COMMUNITY WELL-BEING REPORT



BROUGHT TO YOU BY:

SOURCE FOR SIOUXLAND
GROWING COMMUNITY CONNECTIONS
HEALTHY SIOUXLAND INITIATIVE



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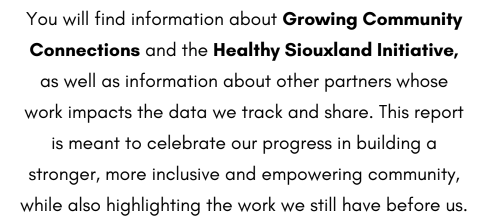
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BUILDING A STRONGER SIOUXLAND THROUGH DATA-DRIVEN COMMUNITY PLANNING AND INTENTIONAL COLLABORATION

Welcome to the Siouxland Data Update and
Community Well-Being Report. Inside, you will find the
Source For Siouxland data you have come to rely on
to monitor and understand the community's Health,
Education, Economic Stability, Safety, and Quality of
Life. Key indicators are featured on scorecards
showing our community's progress.



We would like to extend a very sincere 'thank you' to the partners who provide financial support of the collection, analysis, and organization of the data updates, especially the Helios Foundation and the United Way of Siouxland. We would also like to thank Nebraska Children and Families Foundation and the Siouxland District Health Department for their support of important focus groups, initiative development, and collaborative efforts.

















FOCUS AREAS

ECONOMIC STABILITY

Ensuring a stable economy strengthens our communities and provides opportunities for growth. Source For Siouxland tracks economic indicators such as employment, median income, poverty, and access to public services, in order to keep the pulse on local economic needs.

HEALTH

Prevention of physical and behavioral health issues and access to care for those with current conditions greatly impacts our community. Source For Siouxland monitors health-related data to determine the best ways of improving health outcomes in Siouxland. Some important health indicators include mental health, access to care, substance abuse, obesity, and premature deaths.

SAFETY

Source For Siouxland measures a variety of safety indicators to ensure our community remains a safe place to live and reside. Key indicators of safety include reduction of violence, delinquency, quantity of drugs seized, and abuse.

EDUCATION

Access to quality education is imperative for a strong Siouxland. Community members with higher levels of education often have healthier, more prosperous, and socially connected lives. Educational trends also correlate to future workforce needs and opportunities. Source For Siouxland monitors a variety of education indicators including: kindergarten readiness, student proficiency, graduation rates, and available school services.

OUALITY OF LIFE

Source For Siouxland keeps track of indicators of enhanced community well-being. Areas of focus include access to healthy foods, parks and recreation, commuting time, and exercise opportunities. Quality of life indicators will continue to expand as collaboration with local organizations leads to increased sharing of wellness-focused data.

LEADERSHIP

Amy Bloch

Catholic Charities

Barbara Aalfs & Linda Phillips

Source For Siouxland

Deb Burnight

Facilitated Resources

Erica DeLeon

One Siouxland

Heather Hennings & Terrie Binneboese

United Way of Siouxland

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JoAnn Gieselman

Growing Community Connections

Katie Roberts

Siouxland Community Foundation

Kevin Grieme & Michelle Lewis

Siouxland District Health Department

Matt Ohman

Siouxland Human Investment Partnership

Rachel Lundgren

Siouxland CARES

For more information about how to get involved with Source For Siouxland, please email Rachel Lundgren at sourceforsiouxland@gmail.com.



Second Thursday of Every Month 9:00 a.m.

Zoom

Contact JoAnn Gieselman for Date and Zoom Link

Fourth Friday of Every Month 9:00 a.m. Zoom

Apply at:
GCCtristate.org

Building Bridges Connecting Communities

Collaboration is key to leveraging resources, reaching more families, and sustaining effective programs that positively impact the health, education, economic stability, safety, and quality of life in Siouxland. A few opportunities to connect are below, and the following pages highlight just a few of the collaborative efforts that are improving the lives of Siouxlanders.

GCC's Monthly Zoom Connection Meetings

Join us the second Thursday of every month at 9am to learn about impactful programs, hear data and initiative updates, and join small group networking meetings around common interest areas.

Thriving Families Safer Children

Led by the Casey Family Programs, Annie E. Casey Foundation, Prevent Child Abuse America, and parent consultants who have experienced the current system, this initiative is in more than 22 jurisdictions nationwide.

In Siouxland, the TFSC team developed S.M.A.R.T. goals and action plans to focus on child care needs among newcomer families, young adults aging out of foster care, food insecurity, and mental health/substance abuse.

Community Planning

The most productive coffee hour you'll ever join! All are welcome to this informal yet action-oriented meeting. Partners identify and address gaps related to mental health, food insecurity, foster youth, childcare, and other needs. The diverse group of attendees means a diverse number and type of solutions are brought to the table and implemented.

Community Response Financial Assistance and Coaching

'Give a man a fish, he will eat for a day. Teach a man to fish, he will eat for a lifetime.' Community Response provides one-time financial assistance along with a coach to help families in Dakota and Thurston Counties achieve and sustain economic stability.







Healthy Siouxland Initiative (HSI) Coalition

The Siouxland Community Needs Assessment Committee transformed into Healthy Siouxland Initiative (HSI) in the fall of 1998. HSI is a collaborative

community planning effort led by Siouxland District Health Department and comprised of many community partners. HSI met monthly for nearly 25 years and assisted with the completion of the Community Health Assessment and carrying out the Community Health Improvement Plan (CHA/CHIP). Beginning in January 2022 HSI discontinued meeting monthly and joined the monthly Growing Community Connections Meetings, where HSI began to share updates on the CHA/CHP.

Community Health Assessment/Community Health Improvement Plan

A joint CHA/CHIP is completed every three years to determine the community's greatest health needs, and to coordinate efforts to improve population health outcomes for the Siouxland area. This is a joint venture between Siouxland District Health Department, Dunes Surgical Hospital, MercyOne Siouxland Medical Center and UnityPoint Health St. Luke's in conjunction with several of our HSI Partners. Priority Areas for 2022 – 2024 include: **Mental Health, Physical Health, Substance Misuse and Preventive Care**. Workplans for each priority group contain goals, objectives and strategies that are managed by various coalitions in the community. Listed below are the eight objectives from the current plan:

- Destignatize mental health in the community via hosting and promoting various trainings, community education and campaigns from 2022 2024.
- Improve networking amongst mental health providers and referrals between mental health and health care community throughout 2022 2024.
- Decrease obesity of Siouxland residents, including the disabled, by implementing various initiatives and strategies throughout 2022 2024.
- Decrease food insecurity in the Siouxland area by developing or expanding food initiatives and strategies throughout 2022-2024.
- Decrease substance misuse (alcohol, THC/marijuana, tobacco) in the maternal health population from 2022 – 2024.
- Decrease substance misuse (alcohol, THC/marijuana, tobacco/vaping) among teens and adults in the Siouxland area throughout 2022 2024.
- Increase awareness of screening recommendations, timelines and availability to increase the percentage of individuals who receive preventive care from 2022 2024.
- Increase awareness of sexually transmitted infection (STI) rates, STI health issues and community resources to decrease STI rates in the Siouxland Area from 2022 – 2024.

Community Health Improvement Plan Brief Progress Update



Promoted Mental Health Awareness Month with much more community support in May 2023.

Created a mental health referral guide for community professionals and working on college sliding fee agreements.

Created a network and awareness for more mental health trainings for first responders.

SDHD WIC started referring clients for mental health concerns



Hosted Move Your Way walking program at local mall, created new walking map routes with exercise nodes in downtown skywalk & plan to kick off Girls on the Run in the fall.

Hosted several All Abilities Days, provided a variety of adapted sports equipment to community members and included All Ability teams in local sport tournaments.

Offered container gardening classes to local senior housing complexes.



Surveyed and provided training to medical providers on the harmful effects of various substances while pregnant.

Created various resources/educational tools to be shared with clients and medical providers on the harmful effects of various substances while pregnant.

Provided several diversion classes and prevention classes in the community for adolescents.



Created STI testing toolkit for providers & promoted 3-site testing.

Made several policy, system and environmental changes regarding Syphilis testing and treatment throughout the community.

Local emergency rooms and urgent cares started referring patients without primary care physicians to seek one out.

Kicked off Prevention 101 campaign for general public education.

How Our Partners are Improving

Economic Stability

Childcare Solutions

Childcare considerations are naturally top of mind for parents. Finding - and affording - safe, quality childcare is not always easy. Add to that the thousands of parents in Siouxland who work non-traditional hours, when childcare centers are not open. Challenges certainly exist, as do wonderful opportunities like the following.

A Morningside University research team is helping Growing Community Connections' (GCC) partners identify some of those opportunities within the immigrant and refugee communities of Siouxland. In July and August of 2023, the researchers met with Spanish, Somali, and Oromo speaking parents to identify their preferred childcare situation and the barriers they experience. Data and parent-driven solutions will be shared in the coming months.

GCC's own Kathy Moller continues to provide training, mentorship, connections, and support to childcare centers, in-home providers, new teachers, and parents.

GCC and Lutheran Services in lowa are in the early stages of developing a program that will help interested parents become licensed in-home childcare providers. A similar program in Des Moines is very popular with multiple refugee populations, not only because it provides economic stability to the provider but also increases the availability of culturally-appropriate childcare settings.





Community Response
Childcare Solutions Team
Thriving Families, Safer Children
Homeless Prevention & Supportive Housing
Family Literacy/Full-Service Community Schools

ECONOMIC STABILITY

Vision

Siouxland's workforce is fully employed in jobs that match their education and experience.
Incomes allow families and individuals to be self-sufficient.

Objectives

- Increased Household Income
- Expanded Affordable Housing
- Reduction in Wage Gap
- Reduction in Unemployment



	Econom	nic Stability			
Objective	2023 Indicators	2023 Report	Trend	Status	2021 Report Baseline
Increased Household	Median Household Income	Woodbury: \$63,061	Increase		Woodbury: \$59,224
Income	(2021)	Dakota: \$63,053	Increase		Dakota: \$59,231
lincome	(2021)	Union: \$80,238	Increase		Union: \$70,378
Expanded Affordable	Severe Housing Cost Burden	Woodbury: 11%	Increase		Woodbury: 10%
· ·	_	Dakota: 11%			Dakota: 8%
Housing	(2017-2021)	Union: 8%	Increase		Union: 7%
	Income Inequality Ratio	Woodbury: 4.5	Increase		Woodbury: 4.2
Reduction in Wage Gap	• •	Dakota: 3.6	Decrease		Dakota: 3.8
	(2017-2021)	Union: 4.0	Stable		Union: 4.0
Reduction in	Unemployment Rate March	Woodbury: 2.8%	Decrease		Woodbury: 4.9%
		Dakota: 2.7%	Decrease		Dakota: 3.7%
Unemployment	(2023)	Union: 1.7%	Decrease		Union: 4.0%

[&]quot;Trend" refers to the change in indicators, in comparison to local data, since the baseline year.

[&]quot;Status" refers to how the numbers compare to regional, state, or national data.

	CONOMIC ST	ABILITY						
	Source	Area	2018	2019	2020	2021	2022	2023
Unemployment								
Percent unemployment (March)- Not Adjusted	BLS	wc	3.0%	3.1%	3.3%	4.9%	3.2%	2.8%
Percent unemployment (March)- Not Adjusted	BLS	IA	3.0%	3.1%	3.4%	4.8%	3.3%	3.0%
Percent unemployment (March)- Not Adjusted	BLS	DC	4.3%	4.6%	6.5%	3.7%	2.9%	2.7%
Percent unemployment (March)- Not Adjusted	BLS	NE	3.1%	3.3%	5.0%	3.0%	2.3%	2.0%
Percent unemployment (March)- Not Adjusted	BLS	UC	3.4%	3.0%	3.0%	4.0%	2.5%	1.7%
Percent unemployment (March)- Not Adjusted	BLS	SD	3.2%	3.3%	3.3%	3.6%	2.6%	1.8%
Percent unemployment (March)- Not Adjusted	BLS	USA	4.1%	3.9%	4.5%	6.2%	3.8%	3.6%
Note: BLS data was subject to revision in 2022. These changes		adjustmen						
	Source	Area	2017	2018	2019	2020	2021	2022
Average Unemployment								
Unemployment Rate, Annual Average	BLS	WC	3.1%	2.5%	2.6%	5.2%	3.9%	2.7%
Unemployment Rate, Annual Average	BLS	IA	3.1%	2.6%	2.7%	5.2%	3.8%	2.7%
Unemployment Rate, Annual Average	BLS	DC	4.1%	3.6%	4.0%	4.9%	3.3%	2.8%
Unemployment Rate, Annual Average	BLS	NE	3.0%	2.9%	3.1%	4.2%	2.7%	2.3%
Unemployment Rate, Annual Average	BLS	UC	3.4%	2.9%	2.9%	4.6%	3.0%	2.2%
Unemployment Rate, Annual Average	BLS	SD	3.1%	2.8%	2.8%	4.2%	2.6%	2.1%
Unemployment Rate, Annual Average	BLS	USA	4.4%	3.9%	3.7%	8.1%	5.3%	3.6%
Note: In 2023, past SFS Data was updated to reflect the availar								
	Source	Area	2017	2018	2019	2020	2021	2022
Poverty								
All ages in poverty	QF	wc	13.3%	13.4%	13.4%	13.8%	11.3%	15.5%
All ages in poverty	QF	IA	11.7%	10.8%	10.7%	11.2%	10.2%	11.1%
All ages in poverty	QF	DC	11.4%	12.8%	12.7%	12.4%	9.9%	10.4%
All ages in poverty	QF	NE	12.7%	10.7%	10.8%	11.0%	9.2%	10.8%
All ages in poverty	QF	UC				5.9%	5.9%	6.5%
All ages in poverty	QF	SD				13.1%	11.6%	12.3%
All ages in poverty	QF	USA	14.0%	13.4%	12.3%	11.8%	11.4%	11.6%
	Source	Area	2016	2017	2018	2019	2020	2021
Children in Poverty								
Under age 18 in poverty	SAIPE	wc	18.5%	16.1%	19.8%	16.1%	12.8%	20.1%
Under age 18 in poverty	SAIPE	IA	14.6%	12.6%	13.5%	12.8%	12.0%	12.4%
Under age 18 in poverty	SAIPE	DC	17.7%	18.9%	18.0%	14.0%	13.1%	14.7%
Under age 18 in poverty	SAIPE	NE	13.9%	13.7%	12.9%	11.5%	10.1%	12.1%
Under age 18 in poverty	SAIPE	UC			6.2%	5.8%	5.1%	5.6%
Under age 18 in poverty	SAIPE	SD			16.1%	14.9%	13.9%	14.4%
Under age 18 in poverty	SAIPE	USA	19.5%	18.4%	18.0%	16.8%	15.7%	16.9%
	Source	Area	2016	2017	2018	2019	2020	2021
Access to Jobs								
Total Employment (% Change)	QF	WC			0.3%	5.6%	-0.6%	-1.4%
Total Employment (% Change)	QF	DC			1.3%	0.1%	-0.2%	-5.7%
Total Employment (% Change)	QF	UC			-1.5%	-6.6%	-2.9%	0.5%
Total Employment (% Change)					2.1%	1.8%	0.9%	-4.3%
INIata, The 2021 valence	QF	USA						
Note: The 2021 release numbers refer to the 2020-2021 percer	nt change.	1	2010	2012	2022	2024	2022	2022
		Area	2018	2019	2020	2021	2022	2023
Housing	source	Area	2018					
Housing Home Ownership	Source CHR	Area WC	2018	67%	66%	66%	67%	69%
Housing Home Ownership Home Ownership	Source CHR CHR	Area WC DC	2018	67% 66%	66% 66%	66% 65%	67% 66%	69% 65%
Housing Home Ownership Home Ownership Home Ownership	Source CHR CHR CHR	Area WC DC	2018	67% 66% 73%	66% 66% 71%	66% 65% 69%	67% 66% 68%	69% 65% 70%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income)	CHR CHR CHR CHR	WC DC UC WC	2018	67% 66% 73% 10%	66% 66% 71% 9%	66% 65% 69% 10%	67% 66% 68% 10%	69% 65% 70% 11%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income)	CHR CHR CHR CHR CHR CHR CHR	WC DC UC WC DC	2018	67% 66% 73% 10% 9%	66% 66% 71% 9% 9%	66% 65% 69% 10% 8%	67% 66% 68% 10% 9%	69% 65% 70% 11%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income)	CHR CHR CHR CHR CHR CHR CHR CHR	WC DC UC DC UC	2018	67% 66% 73% 10%	66% 66% 71% 9%	66% 65% 69% 10%	67% 66% 68% 10%	69% 65% 70% 11% 11% 8%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Homeowners with Mortgage	CHR	Area WC DC UC WC DC UC WC DC	2018	67% 66% 73% 10% 9%	66% 66% 71% 9% 9%	66% 65% 69% 10% 8%	67% 66% 68% 10% 9%	69% 65% 70% 11% 11% 8% 64%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Homeowners with Mortgage Homeowners with Mortgage	CHR	Area WC DC UC WC DC UC DC DC	2018	67% 66% 73% 10% 9%	66% 66% 71% 9% 9%	66% 65% 69% 10% 8%	67% 66% 68% 10% 9%	69% 65% 70% 11% 11% 8% 64%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Homeowners with Mortgage Homeowners with Mortgage Homeowners with Mortgage	CHR	Area WC DC UC WC DC UC CC UC UC	2018	67% 66% 73% 10% 9%	66% 66% 71% 9% 9%	66% 65% 69% 10% 8%	67% 66% 68% 10% 9%	69% 65% 70% 11% 11% 8% 64% 65% 67%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Homeowners with Mortgage Homeowners with Mortgage Homeowners with Mortgage Severe Housing Problems	CHR	Area WC DC UC WC DC UC UC UC WC UC WC WC	2018	67% 66% 73% 10% 9%	66% 66% 71% 9% 9%	66% 65% 69% 10% 8%	67% 66% 68% 10% 9%	69% 65% 70% 11% 11% 8% 64% 65% 67% 12%
Housing Home Ownership Home Ownership Home Ownership Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) Homeowners with Mortgage Homeowners with Mortgage Homeowners with Mortgage	CHR	Area WC DC UC WC DC UC CC UC UC	2018	67% 66% 73% 10% 9%	66% 66% 71% 9% 9%	66% 65% 69% 10% 8%	67% 66% 68% 10% 9%	69% 65% 70% 11% 11% 64% 65% 67%

	Source	Area	2017	2018	2019	2020	2021	2022
Housing Units Constructed	SCHA	SC	274	79	363	521	122	254
Single Family Housing Units Constructed	SCHA	SC	27.	,,	303	JEI		87
Multi-Family Housing Units Constructed	SCHA	SC						167
Housing Choice Voucher Applications	SCHA	SC	1,526	4,037	3,996	3,076	3,058	2,711
11	Source	Area	2017-18	2018-19	2019-20	2020-21		2022-23
Food Access								
% Students Eligible for Free/Reduced Meals	IKC/IDE	sc	58.2%	61.1%	59.0%	70.1%	65.6%	67.2%
% Students Eligible for Free/Reduced Meals	IKC/KCDC	wc	55.8%	52.0%	54.9%	61.5%	58.0%	60.1%
% Students Eligible For Free/Reduced Meals	IKC/IDE	IA	41.3%	40.5%	43.0%	41.8%	40.7%	42.3%
% Students Eligible for Free/Reduced Meals	NDE	SSC	63.5%	68.3%	70.0%	68.8%	52.8%	69.3%
% Students Eligible for Free/Reduced Meals	NKC/NDE	DC	60.3%	66.6%	67.7%	66.9%	51.0%	66.5%
% Students Eligible For Free/Reduced Meals	NDE	NE	45.83%	45.2%	45.6%	46.3%	NA	32.0%
% Students Eligible For Free/Reduced Meals	KCSD	DV	16.0%	15.3%	13.9%	NYA	NYA	NYA
% Students Eligible For Free/Reduced Meals	KCSD	UC	21.9%	22.4%	22.6%	NYA	NYA	NYA
% Students Eligible For Free/Reduced Meals	KCSD	SD	39.1%	38.2%	35.5%	NYA	NYA	NYA
	Source	Area	2018	2019	2020	2021	2022	2023
Food Bank Distribution in Pounds (April)	FBS	FBR			357,260	298,197	269,508	NYA
	Source	Area	2017	2018	2019	2020	2021	2022
Child Assistance								
% Children Receiving WIC Services	IKC	wc	41.5%	39.3%	37.8%	38.1%	NYA	NYA
% Children Receiving WIC Services	IKC	IA	26.90%	25.9%	23.9%	25.2%	NYA	NYA
Infants and Children Receiving WIC (Calendar Year)	SDHD	wc					3,538	3,488
Infants and Children Receiving WIC (Calendar Year)	SDHD	IA					64,535	62,698
Families Receiving TANF	SDKC	UC	12	8	<6	6	7	6
Families Receiving TANF	SDKC	SD	3,035	3,001	2,915	2,846	2,626	2,336
Note: TANF refers to the "Temporary Assistance for Needy Fan	nilies"							
	Source	Area	2017	2018	2019	2020	2021	2022
Child Care								
Families w/all parents working & children under 6	CCR&R	wc				78%	78%	79%
Families w/all parents working & children under 6	CCR&R	IA						76%
Av. Weekly Cost- DHS Licensed Centers for Infant	CCR&R	wc				\$189.00	\$198.00	
Av. Weekly Cost- DHS Licensed Centers for Infant	CCR&R	IA						\$214.01
Av. Weekly Cost- Registered In-Home for Infant	CCR&R	wc				\$136.67	\$137.86	_
Av. Weekly Cost- Registered In-Home for Infant	CCR&R	IA				4	4	\$149.41
Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s	CCR&R	WC				\$158.60	\$150.67	\$153.33
Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s	CCR&R	IA				4400.00	4.00.44	\$178.07
Av. Weekly Cost- Registered In-Home for 3 y.o's	CCR&R	WC				\$129.06	\$132.41	\$133.01
Av. Weekly Cost- Registered In-Home for 3 y.o's	CCR&R	IA				455.25	457.07	\$143.94
Av. Weekly Cost- DHS Licensed Centers before/after school	CCR&R	WC				\$66.36	\$57.87	\$63.70
Av. Weekly Cost- DHS Licensed Centers before/after school	CCR&R	IA				Ć	ĆE0 20	\$101.36
Av. Weekly Cost- Registered In-Home before/after school	CCR&R	WC				\$57.46	\$58.38	
Av. Weekly Cost- Registered In-Home before/after school	CCR&R Source	IA Area	2016	2017	2018	2019	2020	\$59.81 2021
Earnings	Jource	Alea	2010	2017	2016	2019	2020	2021
Median Household Income	QF	wc	49,010	49,010	51,350	59,224	60,768	63,061
Median Household Income	QF QF	IA	54,570	54,570	56,570	60,523	61,836	65,429
Median Household Income	QF	DC	52,336	52,336	52,401	59,231	61,227	63,053
Median Household Income	QF	NE NE	54,384	54,384	56,675	61,439	63,015	66,644
Median Household Income	QF	UC	3 1,334	3 .,554	55,575	70,378	74,006	80,238
Median Household Income	QF	SD				58,275	59,896	63,920
Median Household Income	QF	USA	55,322	55,322	57,652	62,843	64,994	69,021
	Source	Area	2018	2019	2020	2021	2022	2023
Wage Gap								
Income Inequality	CHR	wc	4.1	4.2	4.2	4.2	4.3	4.5
Income Inequality	CHR	DC	4.2	4.1	4.0	3.8	3.5	3.6
Income Inequality	CHR	UC	3.8	3.9	3.9	4.0	4.2	4.0
			5.0	3.5	3.5	4.0	4.2	7.0

	Source	Area	2018	2019	2020	2021	2022	2023
Cost of Living (July)								
CPI Overall Average	BLS	MWR	235.3	238.8	240.4	254.7	276.5	284.6
CPI Overall Percent Change (Since Previous Year)	BLS	MWR					8.6%	2.9%
Note: CPI stands for Consumer Price Index.								
	Source	Area	2018	2019	2020	2021	2022	2023
Homelessness (PIT Numbers- January)								
Unsheltered People	ICA/CFS	SC	6	7	17	16	16	NA
Sheltered People (Total)	ICA/CFS	SC	258	248	284	198	196	224
People in Emergency Shelter	ICA/CFS	SC	189	170	220	175	171	213
People in Transitional Housing	ICA/CFS	SC	69	78	64	23	25	11
Chronically Homeless People	ICA/CFS	SC	37	21	34	41	43	38
Point in Time (PIT) Total	ICA/CFS	SC	264	255	301	214	212	224
Severely Mentally III Homeless Individuals	ICA/CFS	SC	42	29	9	40	22	25
Note: Since 2021, the count no longer includes the Gospel N	Aission Women's an	d Children	ı's Shelter.	In 2023, u	nsheltered	data una	vailable.	
	Source	Area	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23
Homeless Youth								
Identified Homeless Students	SCCSD	SC	388	361	276	196	221	233
	Source	Area	2016	2017	2018	2019	2020	2021
Disconnected Youth								
Disconnected 16-19 Y.O.'s (Not in school or working)	FRED/CENSUS	wc	4.5%	3.6%	4.9%	3.5%	5.1%	5.1%

How Our Partners are Improving

Education

Family Cafés

Family Cafés are held every other month at the South Sioux City Library Café. Parents and caregivers are invited to bring their children (ages birth – 8) for the hour-long program. While Growing Community Connections (GCC) does facilitate the program, parents drive the topics and are empowered to plan and lead sessions when they are ready.

Children spend the first half hour of each café with the library's Youth Coordinator. They read stories, play games, and socialize with other children while their parents/caregivers learn about a topic they have selected. The families then come back together to do an activity and enjoy a snack.

Family Cafés provide a safe and nurturing environment for parents/caregivers to learn about resources and important topics to help their families thrive. Family Cafés also provide opportunities for children and their caregivers to learn together and to spend quality time with one another, while also building relationships with other families.





Thriving Families, Safer Children
Parent-Child Interaction Therapy
Family Cafés
Full-Service Community Schools
Rooted in Relationships

EDUCATION

Vision

Educational partners work closely with the business community to ensure tomorrow's workforce is prepared for tomorrow's economy. Barriers to children learning are removed.

Objectives

- Greater Educational Attainment
- Increased Literacy
- Improved School Readiness
- Increased Educational
 Opportunities for Diverse
 Community Members



	Edu	cation			
Objective	2023 Indicators	2023 Report	Trend	Status	2021 Report Baseline
Greater General Educational	Uinh Cahard Cardontina Datas	Woodbury: 90%	Increase		Woodbury: 84.5%
Attainment	High School Graduation Rates (2021-2022)	Dakota: 86.6%	Stable		Dakota: 85.7%
Attainment	(2021-2022)	Dakota Valley: 98%	Increase		Union: 90%
	8th Grade Lang Arts Proficiency (2021-22)	Sioux City: 72.6%	Increase		Sioux City: 58.4%
Increased Literacy Combined LA NCAS (2020-21)		South Sioux: 32%	Decrease		South Sioux City: 37%
	Combined LA Proficiency (2021-22)	Dakota Valley: 64%	Increase		Dakota Valley: 61%
Improved School Readiness	FAST Kindergarten Benchmarks (2022-2023)	36%	Stable		Sioux City: 37%
Increased Educational Opportunities for Diverse	People of Color (25+) with	Siouxland: 24%	Increase		Siouxland: 21%
Community Members	College Degree (2017)				

[&]quot;Trend" refers to how the indicators have changed, in comparison to local data, since the baseline year.

[&]quot;Status" refers to how the numbers compare to regional, state, or national data.

ED	UCATION						
	Source	Area	2018-19	2019-20	2020-21	2021-22	2022-23
School Services							
English Language Learners							
% of English Language Learners	IDE	sccs	18.4%	19.5%	20.0%	21.0%	22.1%
% of English Language Learners	IDE	IA	6.5%	6.5%	6.3%	6.6%	6.9%
% of English Language Learners	NDE/SSCCS	SSCCS	18.21%	19.49%	19.85%	21.77%	22.0%
% of English Language Learners	NDE	NE	7.16%	7.43%	7.25%	7.76%	NYA
Special Education and Services							
% of Students Receiving Special Ed Services	IDE	sccs	14.2%	13.9%	14.1%	13.1%	NYA
% of Students Receiving Special Ed Services	IDE	IA	12.7%	12.9%	12.9%	12.7%	NYA
% of Students Receiving Special Ed Services	NDE/SSCCS	SSCCS	12.57%	12.13%	11.53%	11.89%	15.0%
% of Students Receiving Special Ed Services	NDE	NE	15.48%	15.56%	15.67%	15.92%	NYA
% of Students with Special Needs	KCSD	DV	9.80%	11.10%	10.60%	11.7%	12.3%
% of Students with Special Needs	KCSD	SD	15.60%	15.80%	15.60%	15.80%	16.4%
	Source	Area	2018-19	2019-20	2020-21	2021-22	2021-23
School Mobility							
School Mobility Rate	NDE/SSCCS	SSCCS	13.75%	8.68%	9.39%	5.63%	5.5%
School Mobility Rate	NDE	NE	10.32%	8.36%	9.12%	5.51%	NYA
	Source	Area	2017-18	2018-19	2019-20	2020-21	2021-22
Graduation Rates							
Graduation Rate	IDE	SC	85.5%	84.5%	84.5%	86.3%	90.0%
Graduation Rate	NDE	SSC	90.0%		85.7%	88.0%	86.6%
Graduation Rate	KCSD/SDDE	DV	94.0%	91.0%	90.0%	95.0%	98.0%
Dropout Rates							
Dropout Rate	IDE	SC	2.2%	1.9%	2.2%	1.7%	2.1%
Dropout Rate	NDE	SSC	1.1%	1.1%	0.6%	1.4%	NYA
Dropout Rate	KCSD	DV	0.3%	0.7%	0.9%	0.9%	0.5%
	Source	Area	2014	2015	2016	2017	2021
Educational Attainment							
Population 25+ with Less Than Ninth Grade	Census	wc					7%
Population 25+ with Less Than Ninth Grade	Census	DC					13%
Population 25+ with Less Than Ninth Grade	Census	UC					1%
Population 25+ with Graduate/Professional Degree or higher	Census	wc					7%
Population 25+ with Graduate/Professional Degree or higher	Census	DC					4%
Population 25+ with Graduate/Professional Degree or higher	Census	UC					13%
	Source	Area	2014	2015	2016	2017	2018
Population 25+ with High School Diploma	NC-EMSI	WC,DC,UC			84%	84%	85%
Population 25+ with Associates Degree	NC-EMSI	WC,DC,UC			8%	9%	10%
Population 25+ with Bachelor's Degree or higher	NC-EMSI	WC,DC,UC			21%	22%	22%
Educational Attainment (Population 25+) by Race/Ethnicity							
Population with Less than High School (White, Non-Hispanic)	NC-EMSI	WC,DC,UC			8%	8%	8%
Population with High School Diploma Only (White, Non-Hispanic)	NC-EMSI	WC,DC,UC			58%	57%	56%
Population with College Degree (White, Non-Hispanic)	NC-EMSI	WC,DC,UC			34%	35%	36%
Population with Less than High School (All Races-Hispanic)	NC-EMSI	WC,DC,UC			55%	53%	48%
Population with High School Diploma Only (All Races-Hispanic)	NC-EMSI	WC,DC,UC			36%	38%	40%
Population with College Degree (White, All Races-Hispanic)	NC-EMSI	WC,DC,UC			9%	9%	11%
Population with Less than High School (POC- All Ethnicities)	NC-EMSI	WC,DC,UC			29%	30%	29%
Population with High School Diploma Only (POC- All Ethnicities)	NC-EMSI	WC,DC,UC			50%	47%	46%
Population with College Degree (POC- All Ethnicities)	NC-EMSI	WC,DC,UC			21%	22%	24%
	Source	Area	2017	2018	2019	2020	2021
Preschool & Kindergarten Readiness							
% 3-4 year old children in preschool	IKC	wc	44.7%	39.1%	36.5%	37.5%	NYA
% 3-4 year old children in preschool	IKC	IA	47.5%		46.5%	45.5%	NYA
, 35. 5.2 5 p. 656.166.	Source	Area	2014	2017	2018	2019	2020
% 3-4 year old children in preschool	NKC	DC	26.5%	32.4%	34.7%	NA	34.3%
[, - a a a a a a	NKC	NE	45.8%	42.3%	43.3%	NA NA	42.8%
% 3-4 year old children in preschool			1	2019	2020	2021	2022
% 3-4 year old children in preschool	Source	Δroo					2022
	Source CCR&R	Area	2018	2013			106
Number of Registered Early Learning Environments	CCR&R	wc	2018	2013	184	196	186 7408
			2018	2019			186 7408

	Source	Area	2019	2020	2021	2022	2023
Licensed group family child care homes	KCSD	UC	2	4		2	
Registered family child care homes	KCSD	UC	5	5		3	
Licensed child care centers	KCSD	UC	6	5		6	
	Source	Area	2018-19	2019-20	2020-21	2021-22	2022-23
Preschool Students Meeting IGDI Benchmarks Literacy (Fall)	SCCSD	IA					
Preschool Students Meeting IGDI Benchmarks Literacy (Fall)	SCCSD	NWAEA					
Preschool Students Meeting IGDI Benchmarks Literacy (Fall)	SCCSD	SCCSD	8.0%	8.9%	18.0%	14.0%	11.0%
Note: IGDI denotes "Individual Growth and Development Indicators for I						2070	11.070
Kindergarten Students Meeting FAST Benchmarks (Fall)	SCCSD	IA					
Kindergarten Students Meeting FAST Benchmarks (Fall)	SCCSD	NWAEA					
Kindergarten Students Meeting FAST Benchmarks (Fall)	SCCSD	SCCSD	53.3%	37.5%	37.0%	36.0%	36.0%
Note: FAST denotes "Formative Assessment System for Teachers K-6"; cl		ting occurred	in 2018-20				
	Source	Area		2014-15	2015-16	2016-17	2017-18
Subject Proficiency							
Grades 3-5 AYP % Proficient							
Math	IDE	SCCSD		73.9%	71.4%	70.5%	69.3%
Reading	IDE	SCCSD		70.0%		69.0%	68.6%
Grades 6-8 AYP % Proficient							
Math	IDE	SCCSD		75.4%	74.7%	74.0%	69.6%
Reading	IDE	SCCSD		72.7%		71.9%	
Grade 11 AYP % Proficient							
Math	IDE	SCCSD		78.1%	73.3%	72.3%	73.4%
Reading	IDE	SCCSD		78.0%	1	73.2%	
	Source	Area	2017-18	2018-19		2020-21	
Subject Proficiency							
Math Proficiency (District Combined Total)	SCCSD	SCCSD (IA)		62.72%	NA	55.99%	NYA
Reading Proficiency (District Combined Total)	SCCSD	SCCSD (IA)		61.71%	NA	58.91%	NYA
Math Proficiency (8th Grade)	IDE	SCCSD		64.6%	-	59.5%	57.8%
ELA (English) Proficiency (8th Grade)	IDE	SCCSD		58.4%	-	62.2%	
Math Proficiency (8th Grade)	IDE	IA		71.8%		68.1%	
ELA (English) Proficiency (8th Grade)	IDE	IA		69.5%		73.6%	
Note: 2018- is a baseline for proficiency measurment for SCCSD. The ass			ered in 20:		1		70.270
,	Source	Area			2019-20		2021-22
Subject Proficiency- NSCAS Proficiency							
Math (District Combined Total)	SSCCS	SSCCS (NE)				43%	43%
Language Arts (District Combined Total)	SSCCS	SSCCS (NE)				37%	32%
Note: 2020-21- is a baseline for proficiency measurment for South Sioux							
	Source	Area	2016-17	2017-18	2018-19	2019-20	2020-21
Grade 3 NSCAS % Proficient							
Math	NED	SSCCS		35%	54%	NA	36%
Language Arts	NED	SSCCS	41%	41%		NA	
Grade 6 NSCAS % Proficient			,-	, .			
Math	NED	ssccs		53%	66%	NA	48%
Language Arts	NED	SSCCS	35%	39%	44%	NA	37%
Grade 8 NSCAS % Proficient			35,0	3370	1.70	.,,,	3.70
Math	NED	SSCCS		59%	52%	NA	48%
Language Arts	NED	SSCCS	41%	41%	-	NA	47%
Due to the COVID-19 pandemic, the NDE cancelled the 2019 - 2020 NSC			,•				
, , , , , , , , , , , , , , , , , , , ,	Source	Area	2017-18	2018-19	2019-20	2020-21	2021-22
Grades 3,8,11 SD State Assessment Proficient	203100			2020 20		2020 21	
Math	SDDE	DV		54%	NA	46%	48%
Language Arts	SDDE	DV		61%		60%	64%
Grades 5,8,11 SD State Assessment Proficient	JUDE			31/0	14/	3070	3470
Science	SDDE	DV		57%	NA	50%	47%
Due to the COVID-19 pandemic, state assessments were cancelled in 20.	l			J, 70	1 147	J 3070	1 +7/0
200 to the Covid 15 paraeting state assessments were cartefulled in 20.	Source	Area	2016-17	2017-18	2019-10	2019-20	2020-21
Incidents and Consequences	Jourte	Alea	2010-17	2017-10	2010-13	2013-20	2020-21
All Removals (Suspensions, Expulsions)	IDE	SCCSD	1915	1938	1915	1289	1470
Founded Bullying Incidents	IDE	SCCSD	30		1	1289	
Total Number of Suspensions	SSCCS	SSCCSD	30	168	1	79	
Founded Bullying Incidents	SSCCS	SSCCS		11		6	
n oanaea banying malaents	33663	33003		11	INA	l b	L 4

How Our Partners are Improving

HEALTH

Healthy Siouxland Initiative

Siouxland District Health Department leads a massive collaborative effort across health care organizations. social service partners. community volunteers, the business community, and many other stakeholders to positively impact the health of our community. In addition to partnering with local medical facilities to complete the Community Health Needs Assessment and Health Improvement Plan every three years, Healthy Siouxland Initiative coordinates or plays a key role in:

- All Abilities Coalition
- · Mental Health Roundtable
- Food Policy Coalition
- Tobacco Free Siouxland
- Discovering Worksite Wellness
- Sexually Transmitted Infections Coalition
- Source For Siouxland



De-stigmatizing mental health services is the primary objective of this team. Over the past year, intentional



collaboration among providers has improved referral services and communication to the public about trainings and programs. The Mental Health Roundtable also worked closely with Growing Community Connections (GCC) to build the Siouxland Resource Guide, ensuring the most accurate provider information was shared with the public.



Up From The Earth & Voices For Food

Food insecurity remains a top concern in Siouxland, and access to fresh, affordable produce is a key part of that challenge. Up From The Earth (UFTE) and Voices For Food (VFF) collaborate to encourage and support community gardens and partner with area gardeners to 'grow an extra row' for food pantries. In 2022, VFF's 61 volunteers distributed over 13,000 pounds of produce to over 4,300 individuals.





Healthy Siouxland Initiative Mental Health Roundtable Voices For Food & Up From the Earth Communities Talk Town Hall Project AWARE

HEALTH

Vision

All community members have access to healthcare and understand how to impact their personal well-being.

Objectives

- Increased Physical Well-Being
- Decreased Substance Use in the Maternal Health Population
- Decreased Local STI Prevalence
- Improved Mental Health Landscape



	Hea	alth			
Objective	2023 Indicators	2023 Report	Trend	Status	2021 Report Baseline
	Percentage of Adults (20+) who	Woodbury: 38%	Increase		Woodbury: 35%
Increased physical well-being	are Obese (2020)	Dakota: 40%	Increase		Dakota: 38%
	are Obese (2020)	Union: 37%			Union: 34%
Decreased substance use in	5 5 116 1				
the maternal health	maternal health Drug Exposed Infants		Decrease		Siouxland: 73
population	(2022)				
Decreased local STI	Gonorrhea Rate	Woodbury: 403.4	Stable		Woodbury: 403.5
prevalence	Gonorrhea Rate (2021)	Dakota: 174.2	Decrease		Dakota: 209.7
prevalence	(2021)	Union: 88.9	Increase		Union: 49.0
Improved montal boots	Dear Montal Health Davis	Woodbury: 4	Increase		Woodbury: 3.7
Improved mental health landscape	Poor Mental Health Days (2020)	Dakota: 3.9	Increase		Dakota: 3.5
lanuscape	(2020)	Union: 3.3	Increase		Union: 2.8

[&]quot;Trend" refers to how the indicators have changed, in comparison to local data, since the baseline year.

[&]quot;Status" refers to how the numbers compare to regional, state, or national data.

H	IEALTH						
	Source	Area	2016	2017	2018	2019	2022
Access to Alcohol and Other Drugs							
Youth Say Difficult to Access Alcohol	SCYS	Tri	45%	*	54%	65%	66%
Youth Say Difficult to Access Tobacco	SCYS	Tri	57%	*	62%	72%	75%
Youth Say Difficult to Access Marijuana	SCYS	Tri	66%	*	67%	76%	76%
Youth Say Difficult to Access Meth	SCYS	Tri	89%	*	88%	90%	90%
Youth Say Difficult to Access Vape Products	SCYS	Tri				65%	64%
	Source	Area	2016	2017	2018	2019	2022
Youth Prevalence of Alcohol and Other Drugs							
30-Day Prevalence-Alcohol							
Used Alcohol-12th	SCYS	Tri	26%	*	22%		
Used Alcohol-11th	SCYS	Tri				14%	8%
Binge Drinking-12th (>5 drinks)	SCYS	Tri	15%	*	12%		
Binge Drinking-11th (>5 drinks)	SCYS	Tri				7%	4%
30-Day Prevalence-Used Cigarettes-12th	SCYS	Tri	9%	*	8%		
30-Day Prevalence-Used Cigarettes-11th	SCYS	Tri	400/	*	450/	3%	1%
30-Day Prevalence-Used Marijuana-12th	SCYS	Tri	12%	*	15%		
30-Day Prevalence- Used Marijuana- 11th	SCYS	Tri			10%		6%
Never Used in Past 30-Days	CCVC	Tu:			700/		
Never Used Vaping 11th	SCYS	Tri Tri			78%	89%	90%
Never Used Vaping-11th 12th Graders in Past Year, Ridden w/-Driver Using AOD	SCYS	Tri	20%	*	22%	89%	90%
11th Graders in Past Year, Ridden w/-Driver Using AOD	SCYS	Tri	20%		22/0	16%	17%
10th Graders in Past Year, Ridden w/-Driver Using AOD	SCYS	Tri	21%	*	20%	10/0	17/0
Youth who believe their parents think it is	3013		21/0		2070		
Wrong/Very Wrong for Youth to Drink Alcohol	SCYS	Tri	82%	*	80%	85%	84%
Wrong/Very Wrong for Youth to Drink Alcohol Regularly	SCYS	Tri	89%	*	89%	91%	91%
Wrong/Very Wrong for Youth to Smoke Cigarettes	SCYS	Tri	94%	*	94%	94%	95%
Wrong/Very Wrong for Youth to Vape	SCYS	Tri	3 1,70		3 1,70	92%	93%
Wrong/Very Wrong for Youth to Smoke Marijuana	SCYS	Tri	93%	*	94%	93%	94%
Youth Been Around Other Teens Using in the Past Year							
Alcohol-10th Graders	SCYS	Tri	35%	*	30%		
Alcohol-11th Graders	SCYS	Tri				27%	26%
Alcohol-8th Graders	SCYS	Tri	21%	*	30%	25%	25%
Marijuana-10th Graders	SCYS	Tri	39%	*	32%		
Marijuana-11th Graders	SCYS	Tri				31%	32%
Marijuana-8th Graders	SCYS	Tri	23%	*	30%	25%	24%
Methamphetamine-10th Graders	SCYS	Tri	5%	*	6%		
Methamphetamine-11th Graders	SCYS	Tri				5%	4%
Methamphetamine-8th Graders	SCYS	Tri	3%	*	5%	6%	6%
Note: Starting in 2019, the survey moved to the Fall instead of Spring. Startin		irveyed you	th were 6th,		1th graders.		
	Source	Area	2012	2014	2016	2018	2021
Substance Use Disorders in Homes							
Students w/someone in the home with a Substance Use Disorder	IYS	wc	18%	15%	17%	19%	NA
Students w/someone in the home with a Substance Use Disorder	IYS	IA	13%	13%	14%	15%	NA
Note: No longer reported in IYS Report after 2018							
	Source	Area	2018	2019	2020	2021	2022
Compliance Checks							
Compliance Rate - Tobacco	IABD/FDA	IA	93%	93%	96%	88%	92%
Compliance Rate - Tobacco	FDA	NE		88%	91%	91%	86%
Compliance Rate - Tobacco	FDA	SD		76%	85%	80%	78%
Compliance Rate - Tobacco (Fiscal Year)	SCPD	SC	93%	91%	83%	88%	92%
Compliance Checks- Tobacco (Fiscal Year)	SCPD	SC	122	152	77	102	94
Compliance Rate - Alcohol (Fiscal Year)	SCPD	SC	89%	0%	90%	81%	77%
Compliance Checks - Alcohol (Fiscal Year)	SCPD	SC	123	1	83	167	144
# Compliance Checks - Alcohol	CARES	SSC	30	30	· .	10	10000
Compliance Rate - Alcohol	CARES	SSC	97%	80%	N/A	70%	100%
# Compliance Checks - Tobacco	CARES	SSC				10	9
Compliance Rate - Tobacco	CARES	SSC				80%	90%

Newborn Drug Tests		Source	Area	2018	2019	2020	2021	2022
Number Fested SLyMo	Newborn Drug Tests							
Map		SL/MO	Tri	452	491	481	473	452
Notes: Positive test breakdown by type of substance is ovaliable upon request.	Newborns tested positive for drugs	SL/MO	Tri	65	83	73	75	62
March Source Area 2019 2020 2021 2022 2023 2021 2022 2023 2021 2022 2023 2021 2022 2023 2021 2022 2023 2021 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2022 2023 2020	% positive tests (pos tests/number tested)	SL/MO	Tri	14.3%	16.9%	15.2%	15.9%	13.7%
Life Expectancy	Notes: Positive test breakdown by type of substance is available upon re-	quest.						
Premature Death		Source	Area	2019	2020	2021	2022	2023
Premature Death	Life Expectancy							
Premature Death	Premature Death							
Premature Death								
Premature Death								
Premature Death								
Low Birthweight								
Low Birthweight								
Low Birthweight	-							
Low Birthweight	-							
Low Birthweight CHR								
Low Birthweight	-							
COVID-19 Age-Adjusted Mortality	<u> </u>							
COVID-19 Age-Adjusted Mortality	, and the second			6%	6%	7%		/%
COVID-19 Age-Adjusted Mortality								
COVID-19 Age-Adjusted Mortality								
COVID-19 Age-Adjusted Mortality								
COVID-19 Age-Adjusted Mortality								
Source								
Uninsured CHR WC 7% 8% 8% 8% Uninsured CHR IA 5% 5% 6% 6% 6% Uninsured CHR DC 16% 15% 15% 15% Uninsured CHR NE 10% 10% 9% 10% 9% Uninsured CHR NE 10% 10% 9% 10% 9% Uninsured CHR SD 10% 11% 11% 12% 12% Uninsured CHR SD 10% 11% 11% 12% 12% Uninsured CHR SD 10% 11% 11% 12% 222 2023 Uninsured CHR CHR SD 10% 9% 40% 39% 9% Uninsured CHR CHR SD 11% 11% 12% 222 2023 Uninsured CHR CHR WC 35% </td <td>COVID-19 Age-Adjusted Mortality</td> <td></td> <td></td> <td>2010</td> <td>2020</td> <td>2021</td> <td></td> <td>2022</td>	COVID-19 Age-Adjusted Mortality			2010	2020	2021		2022
Uninsured CHR	Heingurad	Source	Area	2019	2020	2021	2022	2023
Uninsured CHR		CHB	WC	70/	90/	90/	90/	90/
Uninsured CHR								
Uninsured CHR								
Uninsured CHR								
CHR SD 10% 11% 11% 12% 12% 12% Source Area 2019 2020 2021 2022 2023								
Source Area 2019 2020 2021 2022 2023								
Obesity CHR WC 35% 35% 35% 40% 38% Obese Adults CHR IA 32% 33% 34% 34% 37% Obese Adults CHR DC 38% 39% 38% 40% Obese Adults CHR DC 38% 39% 38% 40% Obese Adults CHR NE 31% 32% 33% 34% 34% Obese Adults CHR UC 32% 30% 34% 32% 37% Obese Adults CHR UC 32% 30% 34% 32% 37% Obese Adults CHR UC 32% 30% 34% 32% 37% Obese Adults CHR UC 32% 30% 34% 32% 33% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% 34% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Obese Adults	Ohesity	00000	752					
Chr	· ·	CHR	wc	35%	35%	35%	40%	38%
Obese Adults								
Obese Adults CHR NE 31% 32% 33% 34% 34% Obese Adults CHR UC 32% 30% 34% 32% 37% Obese Adults CHR SD 31% 32% 32% 33% 33% Adult Smoking Percentage of Current Smokers CHR WC 17% 17% 21% 18% 18% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR UC 14% 13% 17% 16% 16% Percentage of Current Smokers CHR UC 14% 13% 17% 16% 16% Percentage of Current Smokers CHR UC 14% 13% 17% 16% 16% Source Javia Gold Current Smokers CHR UC 14% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Obese Adults CHR UC 32% 30% 34% 32% 37% Obese Adults CHR SD 31% 32% 32% 33% 34% 121 21% 21% 21%		4						
Obese Adults CHR SD 31% 32% 32% 33% 33% Adult Smoking CHR WC 17% 17% 21% 18% 18% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% Percentage of Current Smokers CHR UC 14% 13% 17% 16% 16% Suicide Journal Smokers CHR UC WC 12.3 N/A N/A N/A N/A N/A 17.5 17.5 18 17.5 17.5 18 17.								37%
Percentage of Current Smokers CHR WC 17% 17% 21% 18% 18%	Obese Adults	CHR	SD		32%	32%		33%
Percentage of Current Smokers CHR DC 19% 19% 17% 16% 16% 16% Percentage of Current Smokers CHR UC 14% 13% 17% 16	Adult Smoking							
Percentage of Current Smokers CHR UC 14% 13% 17% 16% 16%	Percentage of Current Smokers	CHR	wc	17%	17%	21%	18%	18%
Source Area 2016 2017 2018 2020 2021 Suicide/ 100,000 Population Age-Adjusted Suicide Death Rate CDC-W WC 12.3 N/A N/A N/A N/A Age-Adjusted Suicide Death Rate CDC-W DC N/A Age-Adjusted Suicide Death Rate CDC-W DC N/A Age-Adjusted Suicide Death Rate CDC-W NE 12.9 16 14.9 15 Age-Adjusted Suicide Death Rate CDC-W UC N/A N/A N/A N/A N/A N/A N/A N/A Age-Adjusted Suicide Death Rate CDC-W SD 19.7 20.6 21 23.2 Age-Adjusted Suicide Death Rate CDC-W USA 13.3 14.5 13.5 14.1 Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2020 2021 Total Suicides	Percentage of Current Smokers	CHR	DC	19%	19%	17%	16%	16%
Suicide/ 100,000 Population Age-Adjusted Suicide Death Rate Age-Adjusted Suicide Death Rate CDC-W Age-Adjusted Suicide Death Rate CDC-W IA 12.3 N/A N/A N/A N/A N/A Age-Adjusted Suicide Death Rate CDC-W DC N/A Age-Adjusted Suicide Death Rate CDC-W NE 12.9 16 14.9 15 Age-Adjusted Suicide Death Rate CDC-W UC N/A N/A N/A N/A N/A N/A N/A Age-Adjusted Suicide Death Rate CDC-W SD 19.7 20.6 21 23.2 Age-Adjusted Suicide Death Rate CDC-W USA 13.3 14.5 13.5 14.1 Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2019 2020 2021	Percentage of Current Smokers	CHR	UC	14%	13%	17%	16%	16%
Age-Adjusted Suicide Death Rate CDC-W Age-Adjusted Suicide Death Rate CDC-W IA 12.3 N/A N/A N/A N/A N/A Age-Adjusted Suicide Death Rate CDC-W DC N/A N/A N/A N/A N/A N/A N/A N/		Source	Area	2016	2017	2018	2020	2021
Age-Adjusted Suicide Death Rate CDC-W DC N/A Age-Adjusted Suicide Death Rate CDC-W DC N/A Age-Adjusted Suicide Death Rate CDC-W DC N/A Age-Adjusted Suicide Death Rate CDC-W NE 12.9 16 14.9 15 Age-Adjusted Suicide Death Rate CDC-W UC N/A Age-Adjusted Suicide Death Rate CDC-W SD 19.7 20.6 21 23.2 Age-Adjusted Suicide Death Rate CDC-W USA 13.3 14.5 13.5 14.1 Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2019 2020 2021	Suicide/ 100,000 Population							
Age-Adjusted Suicide Death Rate CDC-W DC N/A N/A N/A N/A N/A N/A N/A N/	Age-Adjusted Suicide Death Rate	CDC-W	wc		12.3	N/A	N/A	N/A
Age-Adjusted Suicide Death Rate CDC-W NE 12.9 16 14.9 15 Age-Adjusted Suicide Death Rate CDC-W UC N/A N/A N/A N/A N/A N/A Age-Adjusted Suicide Death Rate CDC-W SD 19.7 20.6 21 23.2 Age-Adjusted Suicide Death Rate CDC-W USA 13.3 14.5 13.5 14.1 Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2019 2020 2021 Total Suicides	Age-Adjusted Suicide Death Rate	CDC-W	IA		14.8	16.7	18	17.5
Age-Adjusted Suicide Death Rate CDC-W CDC-	Age-Adjusted Suicide Death Rate	CDC-W	DC		N/A	N/A		N/A
Age-Adjusted Suicide Death Rate CDC-W SD 19.7 20.6 21 23.2 Age-Adjusted Suicide Death Rate CDC-W USA 13.3 14.5 13.5 14.1 Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2019 2020 2021 Total Suicides								15
Age-Adjusted Suicide Death Rate CDC-W USA 13.3 14.5 13.5 14.1 Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2019 2020 2021 Total Suicides	Age-Adjusted Suicide Death Rate		UC		N/A	N/A	N/A	N/A
Note: Dakota & Union County suicide data is suppressed due to low count. The Woodbury County data was marked unreliable. Source Area 2017 2018 2019 2020 2021 Total Suicides	Age-Adjusted Suicide Death Rate					20.6		23.2
Source Area 2017 2018 2019 2020 2021 Total Suicides Image: Control of the property of the pr	<u> </u>						13.5	14.1
Total Suicides Suicid	Note: Dakota & Union County suicide data is suppressed due to low coun	t. The Woodl	bury Count					
		Source	Area	2017	2018	2019	2020	2021
Suicide Deaths IPHTP WC 15 18 14 31 11	Total Suicides							
	Suicide Deaths	IPHTP	wc	15	18	14	31	11

Medical Care		Source	Area	2019	2020	2021	2022	2023
Primary Care Physicians	Medical Care	Jource	Aica	2013	2020	2021	2022	2023
Primary Care Physicians		CHR	wc					1,450:1
Primary Care Physicians	· · · · · ·		IA					1,360:1
Primary Care Physicians	Primary Care Physicians	CHR	DC					6,690:1
Primary Care Physicians	Primary Care Physicians		NE					1,300:1
Primary Care Physicians	, ,		UC					1,470:1
Primary Care Physicians	· · ·							1,240:1
Preventable Hospital Stays	· · · · ·	CHR	USA					1,310:1
Preventable Hospital Stays	· · · · · · · · · · · · · · · · · · ·	CHR	wc					2,268
Preventable Hospital Stays		CHR	IA					2,400
Preventable Hospital Stays			DC					1,774
Preventable Hospital Stays	·	CHR	NE					2,374
Preventable Hospital Stays	• •	CHR	UC					1,684
Preventable Hospital Stays	· · · · · · · · · · · · · · · · · · ·							2,650
Adverse Children with 2+ ACES	· · · · · · · · · · · · · · · · · · ·	CHR	USA					2,809
Percentage of Children with 2+ ACES		Source	Area	2018	2019	2020	2021	
Ranking (Compared with All US States)	Adverse Childhood Experiences							
Percentage of Children with 2+ ACES	Percentage of Children with 2+ ACES	AHR	IA			16.7%	16.1%	15.4%
Ranking (Compared with All US States)	Ranking (Compared with All US States)	AHR	IA			30th	29th	23rd
Percentage of Children with 2+ ACES	Percentage of Children with 2+ ACES	AHR	NE			15.3%	13.4%	13.3%
Ranking (Compared with All US States)	Ranking (Compared with All US States)	AHR	NE			20th	10th	15th
Percentage of Children with 2+ACES	Percentage of Children with 2+ ACES	AHR	SD			18.2%	17.9%	17.6%
Source Area 2018 2019 2020 2021 2022	Ranking (Compared with All US States)	AHR	SD			40th	40th	37th
Cancer Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH WC 498.9 504 50 Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH DC 452.9 504 398.8 Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH UC 507.1 527.4 528. Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH UC 507.1 607.1 527.4 528. Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH UC 507.1 60.1 0 Recent 5-Year Trend in Incidence NIH WC -0.1 0 0.8 0.4 0.0 Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0.0 0.0 <td>Percentage of Children with 2+ ACES</td> <td>AHR</td> <td>USA</td> <td></td> <td></td> <td>14.7%</td> <td>14.8%</td> <td>14.0%</td>	Percentage of Children with 2+ ACES	AHR	USA			14.7%	14.8%	14.0%
Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH WC 498.9 504 50 Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH DC 452.9 409 398. Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH UC 507.1 527.4 528. Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH USA 448.7 448.6 442.8 Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH USA 448.7 448.6 442.8 Recent S-Year Trend in Incidence NIH UC -0.1 0. 0. Recent S-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent S-Year Trend in Incidence NIH USA -1 -0.9 -0. Strip Frevalence/100,000 Population ATLAS WC 122.1 125 140.6 151.2 148. HIV ATLAS WC 122.1 125 140.6 151.2 148. HIV ATLAS WC 142.1		Source	Area	2018	2019	2020	2021	2022
Age-Adjusted All Cancer Incidence Rate per 100,000 pp NIH DC 452.9 409 398. Age-Adjusted All Cancer Incidence Rate per 100,000 pp NIH UC 507.1 527.4 528. Age-Adjusted All Cancer Incidence Rate per 100,000 pp NIH UC 507.1 527.4 528. Age-Adjusted All Cancer Incidence Rate per 100,000 pp NIH UC -0.1 0 Recent 5-Year Trend in Incidence NIH WC -0.8 0.4 0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Becent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Becent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Becent 5-Year Trend in Incidence NIH UC -4.5 3.8 140.6 151.2 148.	Cancer							
Age-Adjusted All Cancer Incidence Rate per 100,000 pop Age-Adjusted All Cancer Incidence Rate per 100,000 pop Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH UC SO7.1 527.4 528. Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH USA Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH USA Recent 5-Year Trend in Incidence NIH WC -0.1 0 Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent 5-Year Trend in Incidence NIH U	Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	wc			498.9	504	506
Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH USA 448.7 448.6 442.2 Recent 5-Year Trend in Incidence NIH WC -0.1 0 Recent 5-Year Trend in Incidence NIH DC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. Recent 5-Year Trend in Incidence NIH USA -1 -0.9 -0. THU ATLAS USA 3.1 -1 -0.9 -0. HIV ATLAS USA 10.1 11.1 <td< td=""><td>Age-Adjusted All Cancer Incidence Rate per 100,000 pop</td><td>NIH</td><td>DC</td><td></td><td></td><td>452.9</td><td>409</td><td>398.8</td></td<>	Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	DC			452.9	409	398.8
Age-Adjusted All Cancer Incidence Rate per 100,000 pop NIH USA 448.7 448.6 442.2 Recent 5-Year Trend in Incidence NIH WC 0.1 0 Recent 5-Year Trend in Incidence NIH DC 0.8 0.4 0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -2.3 -0. Recent 5-Year Trend in Incidence NIH UC -3.7 -1. -0.9 -0. SOURCE Area 2017 2018 2019 2020 2021 STI Prevalence/100,000 Population ATLAS WC 122.1 125 140.6 151.2 148. HIV ATLAS WC 122.1 125 140.6 151.2 148. HIV ATLAS WC 122.1 125 140.6 151.2 148. HIV ATLAS DC 44.5 38.1 44.6 50.9 47.	Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	UC			507.1	527.4	528.1
Nih	Age-Adjusted All Cancer Incidence Rate per 100,000 pop	NIH	USA			448.7	448.6	442.3
Nih UC	Recent 5-Year Trend in Incidence	NIH	wc			-0.1	0	0
Nih USA -1 -0.9 -0.0 -0.0 Source Area 2017 2018 2019 2020 2021 STI Prevalence/100,000 Population	Recent 5-Year Trend in Incidence	NIH	DC			0.8	0.4	0.1
Source Area 2017 2018 2019 2020 2021	Recent 5-Year Trend in Incidence	NIH	UC			-3.7	-2.3	-0.9
STI Prevalence/100,000 Population	Recent 5-Year Trend in Incidence	NIH	USA			-1	-0.9	-0.3
HIV		Source	Area	2017	2018	2019	2020	2021
HIV	STI Prevalence/100,000 Population							
HIV	HIV	ATLAS	wc	122.1	125	140.6	151.2	148.6
HIV	HIV	ATLAS	IA	101.8	105.8	109.6	111.1	114.2
HIV ATLAS UC N/A N/A <td>HIV</td> <td>ATLAS</td> <td>DC</td> <td>44.5</td> <td>38.1</td> <td>44.6</td> <td>50.9</td> <td>47.9</td>	HIV	ATLAS	DC	44.5	38.1	44.6	50.9	47.9
HIV ATLAS SD 80.6 85.1 89.8 94.4 9 HIV ATLAS USA 366.3 372.2 378 379.9 382. Gonorrhea ATLAS WC 168.4 334.6 403.5 411.2 403. Gonorrhea ATLAS IA 119.6 153.7 168.3 262.5 200. Gonorrhea ATLAS DC 134.9 205 209.7 189.8 174. Gonorrhea ATLAS NE 138.5 140 153.4 215.7 15 Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS	HIV	ATLAS	NE	134.5	136.8	140.6	145.7	147.1
HIV ATLAS USA 366.3 372.2 378 379.9 382. Gonorrhea ATLAS WC 168.4 334.6 403.5 411.2 403. Gonorrhea ATLAS IA 119.6 153.7 168.3 262.5 200. Gonorrhea ATLAS DC 134.9 205 209.7 189.8 174. Gonorrhea ATLAS NE 138.5 140 153.4 215.7 15 Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATL	HIV	ATLAS	UC	N/A	N/A	N/A	N/A	N/A
Gonorrhea ATLAS WC 168.4 334.6 403.5 411.2 403.5 Gonorrhea ATLAS IA 119.6 153.7 168.3 262.5 200. Gonorrhea ATLAS DC 134.9 205 209.7 189.8 174. Gonorrhea ATLAS NE 138.5 140 153.4 215.7 15 Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS USA 147.8 192.2 245.3 332.9 363. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia	HIV	ATLAS	SD	80.6	85.1	89.8	94.4	98
Gonorrhea ATLAS IA 119.6 153.7 168.3 262.5 200. Gonorrhea ATLAS DC 134.9 205 209.7 189.8 174. Gonorrhea ATLAS NE 138.5 140 153.4 215.7 15 Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS SD 147.8 192.2 245.3 332.9 363. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia <td>HIV</td> <td>ATLAS</td> <td>USA</td> <td>366.3</td> <td>372.2</td> <td>378</td> <td>379.9</td> <td>382.2</td>	HIV	ATLAS	USA	366.3	372.2	378	379.9	382.2
Gonorrhea ATLAS DC 134.9 205 209.7 189.8 174. Gonorrhea ATLAS NE 138.5 140 153.4 215.7 15 Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS SD 147.8 192.2 245.3 332.9 363. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia <td>Gonorrhea</td> <td>ATLAS</td> <td>wc</td> <td>168.4</td> <td>334.6</td> <td>403.5</td> <td>411.2</td> <td>403.4</td>	Gonorrhea	ATLAS	wc	168.4	334.6	403.5	411.2	403.4
Gonorrhea ATLAS NE 138.5 140 153.4 215.7 15 Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS SD 147.8 192.2 245.3 332.9 363. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia	Gonorrhea	ATLAS	IA	119.6	153.7	168.3	262.5	200.5
Gonorrhea ATLAS UC 56.2 48.8 49 56.5 88. Gonorrhea ATLAS SD 147.8 192.2 245.3 332.9 363. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Gonorrhea	ATLAS	DC	134.9	205	209.7	189.8	174.2
Gonorrhea ATLAS SD 147.8 192.2 245.3 332.9 363. Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Gonorrhea	ATLAS	NE	138.5	140	153.4	215.7	156
Gonorrhea ATLAS USA 171 178.6 187.8 245 21 Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Gonorrhea	ATLAS	UC	56.2	48.8	49	56.5	88.9
Chlamydia ATLAS WC 513.1 680.9 785.6 812.7 778. Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Gonorrhea	ATLAS	SD	147.8	192.2	245.3	332.9	363.9
Chlamydia ATLAS IA 442.2 466.3 508.5 572.9 489. Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Gonorrhea	ATLAS	USA	171	178.6	187.8	245	214
Chlamydia ATLAS DC 539.7 504.9 554.3 439.4 630. Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Chlamydia	ATLAS	wc	513.1	680.9	785.6	812.7	778.4
Chlamydia ATLAS NE 448.6 416.8 480.3 555.1 453. Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Chlamydia	ATLAS	IA	442.2	466.3	508.5	572.9	489.2
Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Chlamydia	ATLAS	DC	539.7	504.9	554.3	439.4	630.9
Chlamydia ATLAS UC 242.2 218.4 226 269.9 349. Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Chlamydia	ATLAS	NE	448.6	416.8	480.3	555.1	453.1
Chlamydia ATLAS SD 508.3 504.4 514 556.1 54 Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Chlamydia			242.2				349.5
Chlamydia ATLAS USA 525.7 538.3 551 570.4 495.	Chlamydia							542
	Chlamydia		USA	-				495.5
riote, omon county fire dutu suppressed due to love coullt.	Note: Union County HIV data suppressed due to low count.	L				ı	ı	

	Source	Area	2019	2020	2021	2022	2023
Mental Health							
Mental Health 48 Hour Holds-Adults	wccc	wc	216	183			
Mental Health 48 Hour Holds-Youth	wccc	wc	39	18			
Mental Health Providers	CHR	wc	470:1	450:1	450:1	440:1	410:1
Mental Health Providers	CHR	IA	700:1	640:1	610:1	570:1	530:1
Mental Health Providers	CHR	DC	440:1	430:1	430:1	430:1	420:1
Mental Health Providers	CHR	NE	440:1	380:1	360:1	340:1	330:1
Mental Health Providers	CHR	UC	2,500:1	1,950:1	2,280:1	2310:1	2,410:1
Mental Health Providers	CHR	SD	590:1	550:1	530:1	500:1	460:1
Poor Mental Health Days (in past 30 days)	CHR	wc	3.4	3.7	3.7	4	4
Poor Mental Health Days (in past 30 days)	CHR	IA	3.3	3.6	3.5	4.1	4.4
Poor Mental Health Days (in past 30 days)	CHR	DC	3.1	3.2	3.5	3.8	3.3
Poor Mental Health Days (in past 30 days)	CHR	NE	3.2	3.5	3.6	3.8	3.9
Poor Mental Health Days (in past 30 days)	CHR	UC	2.5	2.6	2.8	3.4	3.3
Poor Mental Health Days (in past 30 days)	CHR	SD	2.9	3.2	3.3	3.7	3.3
	Source	Area	2018	2019	2020	2021	2022
Sleep							
Insufficient Sleep	CHR	wc	28%	28%	28%	32%	33%
Insufficient Sleep	CHR	DC	33%	33%	33%	33%	29%
Insufficient Sleep	CHR	UC	26%	26%	26%	29%	29%
	Source	Area	2018	2019	2020	2021	2022
Reoccuring Teen Births							
Reccuring Births to Teen Mothers	UPH	TRI	13	9	16	12	NYA
	Source	Area	2015	2016	2017	2018	2022
Teen Births (Per 1,000 Females in Age Range)							
Estimated Teen Birth Rate (15-19)	NCHS/CHR	wc	29.5	27	25.1	27	26
Estimated Teen Birth Rate (15-19)	NCHS/CHR	DC	37.1	34.2	32	33	32
Estimated Teen Birth Rate (15-19)	NCHS/CHR	UC	9.9	8.9	8.2	8	8

How Our Partners are Improving **SAFETY**

Community Planning

During the pandemic, a handful of Growing Community Connections (GCC) partners started meeting weekly on Zoom to quickly identify and respond to COVID-related gaps and needs in the community. As the urgency of that time lessened, the meetings moved to monthly but the collaborative spirit around solving community issues did not wane.

Most recently, this group connected first responders to Siouxland P.A.C.E. in order to better assist home-bound individuals and preserve emergency resourcces. The team is also working with Dakota County Extension to build and sustainably stock food boxes in the community to help with food insecurity issues.

Siouxland Resource Guide

The Siouxland Community Resource Guide is an interactive tool that connects community members and organizations to needed resources. The partners providing those resources can easily update their page as services change and grow. If you are with an organization that should be listed, sign up at GCCtristate.org today!

Register your organization and find resources at GCCtristate.org



Multilingual Communications Network

Seventeen electronic signs are now distributing important health, safety, and educational information across the Siouxland region. The signs are remotely controlled so can be updated immediately and simultaneously. To submit information for publication, e-mail jgieselman@siouxlandship.org.



Multilingual Communications Network
Siouxland Resource Guide
Unite Us Resource & Referral Platform
Community Planning
Mental Health, Substance Abuse Counseling

SAFETY

Vision

The Siouxland Community is a safe place for all residents to live, work, and raise children.

Objectives

- Decreased Availability of Drugs
- Decreased Childhood Trauma
- Reduction in Juvenile Delinquency
- Reduction in Accident Mortality



Safety								
Objective	2023 Indicators	2023 Report	Trend	Status	2021 Report Baseline			
Decreased Availability of Drugs	Methamphetamine Seized (2022)	Tri-State: 66,825 grams	Increase		44,520 grams			
	Abused Neglected Children (2020)	Woodbury: 488	Decrease		Woodbury: 631			
Decreased Childhood Trauma	Child Victims Northern Area (2020)	Dakota (NSA): 356	Decrease		Dakota (NSA): 411			
Reduction in Juvenile	Rate of Delinquency Cases Per	Woodbury: 53	Stable		Woodbury 54			
	1,000 Juveniles (2020)	Dakota: 17	Decrease		Dakota: 27			
Demiquency	Delinquency 1,000 Juveniles (2020) Union: 23		Increase		Union: 12			
		Woodbury: 11	Increase		Woodbury: 10			
Reduction in Accident Mortality	Motor Vehicle Crash Deaths per 100,000 Population (2015-2021)	Dakota 15	Stable		Dakota: 15			
	100,000 : opaid:ioii (2015 2021)							

[&]quot;Trend" refers to how the indicators have changed, in comparison to local data, since the baseline year.

[&]quot;Status" refers to how the numbers compare to regional, state, or national data.

	SAFETY						
	Source	Area	2019	2020	2021	2022	2023
Vehicle Safety							
Motor Vehicle Crash Deaths per 100,000 Population	CHR	WC	10	10	10	11	11
Motor Vehicle Crash Deaths per 100,000 Population	CHR	DC	13	12	15	15	15
Alcohol Impaired Driving Deaths	CHR	WC	22%	20%	29%	28%	28%
Alcohol Impaired Driving Deaths	CHR	DC	18%	23%	20%	10%	10%
Alcohol Impaired Driving Deaths	CHR	UC	14%	33%	33%	33%	33%
Fatal Off-Highway Vehicle Accidents	USCPSC	IA					34
Fatal Off-Highway Vehicle Accidents	USCPSC	NE					22
Fatal Off-Highway Vehicle Accidents	USCPSC	SD					17
Note: Alcohol Impaired Driving Death indicators relect Percentage	of driving ded	iths with a	lcohol invol	vement.			
	Source	Area	2018	2019	2020	2021	2022
Deliquency and Violence- Iowa							
Delinquency Petitions Filed (Calendar Year)	EZAJCD	WC	94	102	94	109	106
Delinquency Petitions Filed (Calendar Year)	EZAJCD	IA	2,942	3,020	2,523	2,201	2,340
Juvenile Charges (Calendar Year)	EZAJCD	WC	840	842	791	880	938
Juvenile Charges (Calendar Year)	EZAJCD	IA	16,619	17,008	13,743	14,537	16,018
	Source	Area	2016	2017	2018	2019	2020
Deliquency and Violence- Nebraska							
Juvenile Arrests-Total #	NKC	DC	129	96	46	87	NYA
Juvenile Arrests-Total #	NKC/NCC	NE	9,463	9,858	8,988	8,636	NYA
	Source	Area	2018	2019	2020	2021	2022
Deliquency and Violence- South Dakota							
Youth Offenses Resulting in Adjudicatory Action (Fiscal Year)	KCSD	UC	37	69	58	40	51
Youth Offenses Resulting in Adjudicatory Action (Fiscal Year)	KCSD	SD	4617	4561	4114	2995	3300
	Source	Area	2019	2020	2021	2022	2023
Juvenile Arrest Rate							
Rate of Delinquency Cases Per 1,000 Juveniles	CHR	wc		54	54	53	53
Rate of Delinquency Cases Per 1,000 Juveniles	CHR	DC		24	27	17	17
Rate of Delinquency Cases Per 1,000 Juveniles	CHR	UC		19	12	23	23
Note: County Health Rankings and Roadmaps used data from thre	e years prior t	o each rep	ort year (ex	: 2023= Da	ata from 20	020).	
	Source	Area	2018	2019	2020	2021	2022
Juvenile Detention							
Juvenile Detentions - Violent Crimes	WCDHR	wc	27.6%	36.8%	40.0%	43.8%	48.6%
Juvenile Detentions - Property Crimes	WCDHR	wc	30.6%	32.5%	40.0%	28.1%	29.7%
Juvenile Detentions - Drugs	WCDHR	wc	24.5%	14.9%	11.7%	14.1%	14.2%
Juvenile Detentions - Public Order	WCDHR	wc	16.0%	15.8%	8.3%	14.1%	6.1%
Juvenile Detentions - Other	WCDHR	wc	1.0%	0.0%	0.0%	0.0%	1.4%
Total Juvenile Holds	WCDHR	wc	100	114	60	64	148
	Source	Area	2018	2019	2020	2021	2022
Crime							
Reported Violent Crimes per 100,000 Population	CHR	wc		355	355	355	355
Reported Violent Crimes per 100,000 Population	CHR	DC		234	234	234	234
Reported Violent Crimes per 100,000 Population	CHR	UC		146	146	146	146
Total Arrests for All Crimes	SCPD	SC				3,217	3,873
Public Intoxication Arrests	SCPD	SC				309	333

	Source	Area	2018	2019	2020	2021	2022
Quantity of Drugs Seized-grams:	Jource	Aita	2010	2013	2020	2021	2022
Cocaine/Crack (Grams)	TSDTF	Tei	E1	1,362	2	0	6.020
, , ,		Tri	51	•			6,029
Methamphetamine (Grams)	TSDTF	Tri	51,888	56,553	44,520	129,620	66,825
Methamphetamine Solution (ml)	TSDTF	Tri	12.444	42.522	40.560	15,061	0
Marijuana/Cannabis/THC Products (Grams)	TSDTF	Tri	12,441	43,533	40,569	6,401	173,636
Heroin (Grams)	TSDTF	Tri	9,087	2,103	2,136	14	251
Fentanyl (Grams)	TSDTF	Tri	2,000	0	0	1,068	1,466
Oxycodone (Drug Units)	TSDTF	Tri				2.000	131
Psilocybin Mushrooms (Grams)	TSDTF	Tri	20	0	10	2,000	26,784
LSD/MDMA/Ecstasy (Dosage Units)	TSDTF	Tri	30	0	18	0	1
DMT (Grams)	TSDTF	Tri	20				1
Bathsalts (Grams)	TSDTF	Tri	39	0	0	0	0
Prescription Drugs(Dosage Units)	TSDTF	Tri			1,277	4	43
Buprenorphine (Grams)	TSDTF	Tri				19	0
Zolpidem (Grams)	TSDTF	Tri				20	0
Clonazepam (Grams)	TSDTF	Tri				41	0
Ritalin (Drug Units)	TSDTF	Tri				2	0
	Source	Area	2018	2019	2020	2021	2022
Domestic Violence							
Sioux City Domestic Assaults	SCPD	SC	457	411	453	709	632
Simple Domestic Assaults Reported	NCLECJ	DC	88	48	54	41	NYA
Simple Domestic Assaults Reported	NCLECJ	NE	7,216	6,124	6,235	NYA	NYA
Aggravated Domestic Assaults Reported	NCLECJ	DC	14	5	7	5	NYA
Aggravated Domestic Assaults Reported	NCLECJ	NE	1120	1032	1136	NYA	NYA
	Source	Area	2017	2018	2019	2020	2021
Marriages & Divorces							
Dissolutions of Marriage	IVITAL	WC	137	137	164	149	135
Dissolutions of Marriage (Rate per 1,000 Population)	VITAL	WC	1.3	1.3	1.6	1.4	1.3
Dissolutions of Marriage	SDDOH	UC		36	38	40	30
Note: Divorce data may be incomplete, as some data was not so	ubmitted to the .	State in vai	rious years i	n Iowa.			
	Source	Area	2017	2018	2019	2020	2021
Abused & Neglected Children							
Unique Abused Children/1,000	PCAI	WC	24.2	21.96	23.5	17.5	NYA
Unique Abused Children/1,000	PCAI	IA	15.6	15.83	15.7	14.5	NYA
Number of Abused/Neglected Children	IDHS	wc	654	594	631	463	488
Number of Abused/Neglected Children	IDHS	IA	11,236	11,568	11,468	11,292	11,236
Confirmed/Founded Abuse Reports	IDHS	wc	439	436	439	328	351
Confirmed/Founded Abuse Reports	IDHS	IA	8,558	8,743	8,514	8,543	8,517
Substantiated Child Victims in the Northern Service Area	DHHS	NSA-NE	472	411	310	375	356
Substantiated Victims of Child Abuse/Neglect	DHHS	NE	3,612	3,346	3,267	3,224	3,459
	Source	Area	2019	2020	2021	2022	2023
Program Participation							
Monthly Family Treatment Court Adult Participants	FTC	wc			22.75	18.13	19.67
Note: This data is the average number of adult participants mo	nthly from Janua	ry-August	in 2021 & 2	022 and Ja	ınuary-Jun	e in 2023	
	Source	Area	2019	2020	2021	2022	2023
Infant Mortality							
Infant Deaths/1,000	CHR	wc					6
Infant Deaths/1,000	CHR	IA					5
Infant Deaths/1,000	CHR	NE					6
Infant Deaths/1,000	CHR	SD					6
		•					

How Our Partners are Improving Quality of Life

Ready to Serve

Thanks to a generous donation from Missouri River Historical Development (MRHD) and the leadership of Dr. Cyndi Hanson, Growing Community Connections pulled together an all-star team of Siouxland partners to develop and launch Siouxland's first *Ready to Serve* leadership development program. This five week, ten-hour course was taught by Dr. Hanson and 16 other local leaders.

The purpose of Ready to Serve is to build a cadre of diverse community leaders who are confident, connected, and prepared to influence positive change as members of boards, advisory councils, commissions, and in other leadership spaces. The shorter program is a great supplement to Leadership Dakota County and Leadership Siouxland, and focuses exclusively on building the skills and connections needed to jump into service.





Seventeen upcoming leaders joined the inaugural Ready to Serve class, and the waiting list for the next class is forming. Contact JoAnn Gieselman at jgieselman@siouxlandship.org or Cyndi Hanson at cyndih@northeast.edu to learn more or be notified of the next cohort.

Topics include:

- Developing a profile as a leader
- Understanding expectations of volunteer leadership roles
- Becoming an influential leader and championing change
- Understanding board operations, financial reports, strategic planning, and common board processes
- Deciding where and how to serve





Siouxland Resource Guide Ready to Serve Inclusive Community Building Collaborating Communities Podcasts Community Resource Center & Campus

QUALITY OF LIFE

Vision

Residents feel welcome, connected, and able to thrive in Siouxland. Access to healthy foods, parks and recreation, and arts and culture continually improve.

Objectives

- Increased community connections
- Increased social associations
- Increased exercise opportunities



Quality of Life								
Objective	2023 Indicators	2023 Report	Trend	Status	2021 Report Baseline			
Community Connection	Community Policing Activities (2022)	Sioux City: 294	Increase		Sioux City: 247			
	Social Associations	Woodbury: 12.8	Voodbury: 12.8 Decrease V		Woodbury: 13.2			
Social Associations	(2020)	Dakota: 8.0	Increase		Dakota: 7.0			
	(2020)	Union: 11.1	Stable		Union: 11.5			
In any and Francisco		Woodbury: 91%	Decrease		Woodbury: 94%			
Increased Exercise	Access to Exercise Opportunities for Adults (2022)	Dakota: 87%	Stable		Dakota: 86%			
Opportunities	Tot Addits (2022)	Union: 67%	Decrease		Union: 72%			

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[&]quot;Status" refers to how the numbers compare to regional, state, or national data.

l Qualit	y of Life						
	Source	Area	2019	2020	2021	2022	2023
Healthy Food Access							
Food Environment Index	CHR	WC	7.9	7.9	8.1	8.6	8.6
Food Environment Index	CHR	IA	8.2	8.2	8.5	8.4	8.6
Food Environment Index	CHR	DC	8.5	8.2	7.8	8.0	8.2
Food Environment Index	CHR	NE	8.1	8.0	7.6	7.7	7.8
Food Environment Index	CHR	UC	9.0	8.7	9.0	9.1	9.2
Food Environment Index	CHR	SD	6.6	6.5	6.6	7.3	7.3
Drinking Water Violations	CHR	wc					No
Drinking Water Violations	CHR	DC					No
Drinking Water Violations	CHR	UC					No
	Source	Area	2019	2020	2021	2022	2023
Exercise Opportunities			2.04				
Access to Exercise Opportunities	CHR	WC	94%	94%	94%	94%	91%
Access to Exercise Opportunities	CHR	IA	83%	83%	83%	83%	79%
Access to Exercise Opportunities	CHR	DC	88%	86%	86%	85%	87%
Access to Exercise Opportunities	CHR	NE	84%	84%	84%	78%	83%
Access to Exercise Opportunities	CHR	UC	72%	72%	72%	66%	67%
Access to Exercise Opportunities	CHR	SD	72%	74%	74%	66%	71%
Poor Physical Health Days (in past 30 days)	CHR	wc					3.1
Poor Physical Health Days (in past 30 days)	CHR	IA					2.8
Poor Physical Health Days (in past 30 days)	CHR	DC					3
Poor Physical Health Days (in past 30 days)	CHR	NE					2.5
Poor Physical Health Days (in past 30 days)	CHR	UC SD					2.3
Poor Physical Health Days (in past 30 days)	CHR		2047	2010	2010	2020	2.3
C	Source	Area	2017	2018	2019	2020	2021
Commute to Work	0.5	1446		47.0	4.0	4.0	47.6
Mean Travel Time to Work in Minutes	QF	WC		17.8 19	18	18	17.6
Mean Travel Time to Work in Minutes	QF	IA DC		14.7	19.1 15.5	19.5 15	19.6 15.3
Mean Travel Time to Work in Minutes							
	QF						
Mean Travel Time to Work in Minutes	QF	NE		18.4	18.6	18.9	19.1
Mean Travel Time to Work in Minutes Mean Travel Time to Work in Minutes	QF QF	NE UC			18.6 19.7	18.9 19	19.1 18.8
Mean Travel Time to Work in Minutes Mean Travel Time to Work in Minutes Mean Travel Time to Work in Minutes	QF QF QF	NE UC SD		18.4	18.6 19.7 17	18.9 19 17.3	19.1 18.8 17.4
Mean Travel Time to Work in Minutes Mean Travel Time to Work in Minutes	QF QF QF QF	NE UC SD USA	2010	18.4	18.6 19.7 17 26.6	18.9 19 17.3 26.9	19.1 18.8 17.4 26.8
Mean Travel Time to Work in Minutes	QF QF QF	NE UC SD	2019	18.4	18.6 19.7 17	18.9 19 17.3	19.1 18.8 17.4
Mean Travel Time to Work in Minutes Parks & Recreation	QF QF QF Source	NE UC SD USA Area		26.4 2020	18.6 19.7 17 26.6 2021	18.9 19 17.3 26.9 2022	19.1 18.8 17.4 26.8 2023
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails	QF QF QF Source	NE UC SD USA Area	27.42	26.4 2020 27.42	18.6 19.7 17 26.6 2021 32.36	18.9 19 17.3 26.9 2022 34.26	19.1 18.8 17.4 26.8 2023
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails	QF QF QF QF Source SCPR	NE UC SD USA Area SC SSC	27.42 18.5	26.4 2020 27.42 19.5	18.6 19.7 17 26.6 2021 32.36	18.9 19 17.3 26.9 2022 34.26	19.1 18.8 17.4 26.8 2023 34.63
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks	QF QF QF Source SCPR SSCPR SCPR	NE UC SD USA Area SC SSC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58	18.6 19.7 17 26.6 2021 32.36 20 58	18.9 19 17.3 26.9 2022 34.26 20 68	19.1 18.8 17.4 26.8 2023 34.63 20 68
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks	QF QF QF Source SCPR SSCPR SCPR SSCPR	NE UC SD USA Area SC SSC SC SSC	27.42 18.5	26.4 2020 27.42 19.5 58	18.6 19.7 17 26.6 2021 32.36 20 58	18.9 19 17.3 26.9 2022 34.26 20 68 10	19.1 18.8 17.4 26.8 2023 34.63 20 68
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses	QF QF QF QF Source SCPR SSCPR SCPR SSCPR SSCPR SCPR	NE UC SD USA Area SC SSC SC SC SC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11	18.6 19.7 26.6 2021 32.36 20 58 11	18.9 19 17.3 26.9 2022 34.26 20 68 10	19.1 18.8 17.4 26.8 2023 34.63 20 68 10
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses	QF QF QF Source SCPR SSCPR SCPR SCPR SSCPR SCPR SCPR SC	NE UC SD USA Area SC SSC SC SC SSC SC SSC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3	18.6 19.7 17 26.6 2021 32.36 20 58 11 3	18.9 19 17.3 26.9 2022 34.26 20 68 10 3	19.1 18.8 17.4 26.8 2023 34.63 20 68 10
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts	QF QF QF Source SCPR SSCPR SCPR SSCPR SCPR SCPR SCPR SC	NE UC SD USA Area SC SSC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1	18.6 19.7 26.6 2021 32.36 20 58 11 3	18.9 19 17.3 26.9 2022 34.26 20 68 10	19.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts	QF QF QF QF Source SCPR SSCPR SSCPR SSCPR SCPR SCPR SSCPR SSCPR SSCPR	NE UC SD USA Area SC SSC SC SSC SC SSC SSC SSC SSC SSC S	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4	18.6 19.7 26.6 2021 32.36 20 58 11 3	18.9 19 17.3 26.9 2022 34.26 20 68 10 3	19.1. 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts Public Tennis Courts	QF QF QF Source SCPR SSCPR SCPR SSCPR SCPR SCPR SCPR SC	NE UC SD USA Area SC SSC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1	19.1.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7 7
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts	QF QF QF QF Source SCPR SSCPR SCPR SSCPR SCPR SCPR SCPR SC	NE UC SD USA Area SC SSC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4	18.6 19.7 26.6 2021 32.36 20 58 11 3	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5	19.1 18.8 17.4 26.8 2023 34.63 20 68 10
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts Public Tennis Courts Public Tennis Courts Public Tennis Courts Public Swimming Pools	QF QF QF QF Source SCPR SSCPR SSCPR SCPR SSCPR SCPR SCPR S	NE UC SD USA Area SC SSC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5 2	19.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7 7 2 8 8 2 3
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts Public Tennis Courts Public Tennis Courts	QF QF QF QF Source SCPR SSCPR SSCPR SSCPR SCPR SCPR SCPR S	NE UC SD USA Area SC SSC SC	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8 3 3	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5 2 8	19.1 18.8 17.4 26.8 2023 34.63 20 688 10 3 1 7 7 2 8 8 2 2
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Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts Public Tennis Courts Public Tennis Courts Public Swimming Pools Public Swimming Pools Splash Pads	QF QF QF QF QF Source SCPR SSCPR SSCPR SSCPR SSCPR SCPR SCPR	NE	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8 3 3 1	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6 2 8 5 3	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5 2 8	19.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7 7 2 2 8
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts Public Tennis Courts Public Tennis Courts Public Swimming Pools Public Swimming Pools Splash Pads Splash Pads (Public & Private)	QF QF QF QF QF Source SCPR SSCPR SSCPR SSCPR SSCPR SCPR SSCPR SCPR	NE	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8 3 3 1 6	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6 2 8 5 3	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5 2 8 2 3 1	19.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7 7 2 8 2 2 3 3 1 6 6 1 1
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Basketball Courts Public Basketball Courts Public Tennis Courts Public Tennis Courts Public Swimming Pools Public Swimming Pools Splash Pads Splash Pads (Public & Private) Public Pickleball Courts	QF QF QF QF QF Source SCPR SSCPR SSCPR SSCPR SSCPR SSCPR SSCPR SSCPR SCPR	NE	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8 3 3 1 6	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6 2 8 5 3	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5 2 8 2 3 1	19.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7 7 2 2 8 2 2 3 3 1 6 6 6 6 7 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Mean Travel Time to Work in Minutes Parks & Recreation Miles of Trails Miles of Trails Number of Parks Number of Parks Public Disc Golf Courses Public Disc Golf Courses Public Disc Golf Courts Public Basketball Courts Public Tennis Courts Public Tennis Courts Public Tennis Courts Public Swimming Pools Public Swimming Pools Splash Pads Splash Pads (Public & Private) Public Pickleball Courts Public Pickleball Courts	QF QF QF QF QF Source SCPR SSCPR	NE	27.42 18.5 57	26.4 2020 27.42 19.5 58 11 3 1 4 2 8 3 3 1 6	18.6 19.7 26.6 2021 32.36 20 58 11 3 1 6 2 8 5 8	18.9 19 17.3 26.9 2022 34.26 20 68 10 3 1 5 2 8 2 8	19.1 18.8 17.4 26.8 2023 34.63 20 68 10 3 1 7 7 2 8 8 2 2 3 3 1 6 6 8 4 4
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	Source	Area	2019	2020	2021	2022	2023
Connections							
Social Associations (Membership Associations per 10,000 People)	CHR	wc	13.4	13.8	13.2	13.7	12.8
Social Associations (Membership Associations per 10,000 People)	CHR	DC	9.3	9.4	7.0	5.0	8.0
Social Associations (Membership Associations per 10,000 People)	CHR	UC	13.8	11.3	11.5	11.3	11.1
	Source	Area	2019	2020	2021	2022	2023
Worship							
Places of Worship	SCFR	SC		108	111	111	107
Places of Worship	SSCL	DC		16	16	15	15
	Source	Area	2015	2017	2019	2021	2022
Volunteerism							
Volunteer Hours for Local United Way & United Way Partner Organizations	UW	TRI			111,261	79,871	NA
Value of Volunteer Hours of Local United Way & United Way Partner Orgs	UW	TRI			\$2,829,367	\$2,279,518	NA
	Source	Area	2018	2019	2020	2021	2022
Community Policing							
Community Policing Activities/Events	SCPD	SC		443	247	301	294
	Source	Area	2019	2020	2021	2022	2023
Environment							
Air Pollution - Particulate Matter	CHR	wc					7.5
Air Pollution - Particulate Matter	CHR	IA					7.4
Air Pollution - Particulate Matter	CHR	DC					6.7
Air Pollution - Particulate Matter	CHR	NE					5.8
Air Pollution - Particulate Matter	CHR	UC					5.8
Air Pollution - Particulate Matter	CHR	SD					4.8
	Source	Area	2019	2020	2021	2022	2023
Frequent Distress							
Frequent Mental Distress	CHR	WC					14%
Frequent Mental Distress	CHR	IA					14%
Frequent Mental Distress	CHR	DC					12%
Frequent Mental Distress	CHR	NE					12%
Frequent Mental Distress	CHR	UC					11%
Frequent Mental Distress	CHR	SD					10%
Frequent Physical Distress	CHR	wc					10%
Frequent Physical Distress	CHR	IA					8%
Frequent Physical Distress	CHR	DC					9%
Frequent Physical Distress	CHR	NE					8%
Frequent Physical Distress	CHR	UC					7%
Frequent Physical Distress	CHR	SD					7%

	Sources & Areas Key							
Symbols	Sources	Symbols	Sources					
AHR	America's Health Rankings	SCHA	Sioux City Housing Authority					
ATLAS	Centers for Disease Control Atlas Plus	SCPD	Sioux City Police Department					
BLS	Bureau of Labor Statistics	SCPR	Sioux City Parks and Recreation					
CARES	Siouxland CARES Compliance Check Data	SCYS	Siouxland CARES Youth Survey					
CCR&R	Child Care Resource & Referral of Northwest Iowa	SDDE	South Dakota Department of Education					
CDC-W	Centers for Disease Control Vital Statistics- WONDER	SDDOH	South Dakota Department of Health					
CEN	CARES Engagement Network	SDHD	Siouxland District Health Department					
CFS	Center For Siouxland	SFS	Source For Siouxland Collection from Health Departments					
CHR	County Health Rankings & Roadmaps	SL	Unity Point Health-Saint Luke's					
DHHS	Department of Health and Human Services	SSCCS	South Sioux City Community Schools					
ERS	USDA Economics Research Service	SSCL	South Sioux City Library					
EZAJCD	Easy Access to Juvenile Court Data-Iowa	SSCPD	South Sioux City Police Department					
FBS	Food Bank of Siouxland	SSCPR	South Sioux City Parks and Recreation					
FDA	US Food and Drug Association	TSDTF	Tri-State Drug Task Force					
FTC	Woodbury County Family Treatment Court	UPH	Unity Point Health					
IABD	Iowa Alcoholic Beverages Division	UW	United Way of Siouxland					
ICA	Institute For Community Alliances	VS	Volunteer Siouxland					
IDE	Iowa Department of Education	wccc	Woodbury County Clerk of Courts					
IDHR	Iowa Department of Human Rights		Woodbury County Detention Hold Report					
IDHS	Iowa Department of Human Services	Symbols	Areas					
IKC	Iowa Kids Count	DC	Dakota County					
IYS	Iowa Youth Survey	DV	Dakota Valley School District					
KCDS	Kids Count Data Center	FBR	Food Bank Region					
KCSD	Kids Count South Dakota	IA	Iowa					
МО	MercyOne	MWR	Bureau of Labor Statistics Midwest Region					
NCC	Nebraska Crime Commission	NE	Nebraska					
NC-EMSI	Northeast Community College-EMSI Educational Attainment	NSC	North Sioux City					
	National Center for Educational Statistics	NSE-NE	DHHS Nebraska Northern Service Area					
NCHS	National Center for Health Statistics	NWAEA	Northwest Area Education Agency Service Area					
NCLECJ	Nebraska Commission on Law Enforcement & Criminal Justice	PC	Plymouth County					
NDE	Nebraska Department of Education	SC	Sioux City					
NEP	Nebraska Education Profile	SCCSD	Sioux City Community School District					
NIH	National Institute of Health	SD	South Dakota					
NKC	Nebraska Kids Count	SSC	South Sioux City					
PCAI	Prevent Child Abuse Iowa	SSCCS	South Sioux City Community Schools					
QF	Census Quick Facts	TRI	Siouxland Tri-State Area					
SAIPE	Census Small Area Income & Poverty Estimate	UC	Union County					
SCCSD	Sioux City Community School District	USA	United States					
SCFR	Sioux City Fire Rescue	WC	Woodbury County					

ONLINE ACCESS



Source For Siouxland sourceforsiouxland.com



Source For Siouxland's website features the most up-to-date versions of the data reports, as well as past data booklets, community reports, and recordings of community meetings.

Growing Community Connectionsgrowingcommunityconnections.com



The Growing Community Connections website features updates about important progress in Siouxland, a resource guide, community response application access, and a variety of other resources.

Siouxland District Health Department

siouxlanddistricthealth.org



The Siouxland District Health
Department website features
information about their wide variety of
services. You will also find newsletters,
podcasts, and community updates.