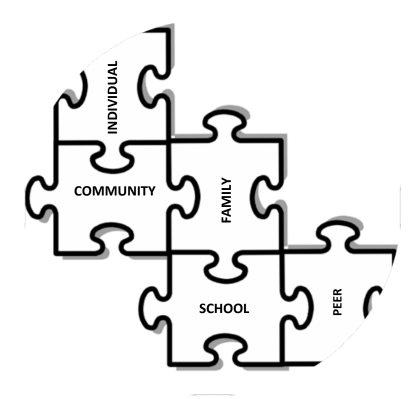
# Comprehensive Strategy

Putting the Pieces Together for Positive Youth Development



Data Report to the Community—September 2018

## **COMPREHENSIVE STRATEGY**

Facilitating the creation of resource tools for positive youth development

**Progress Report: September 2018** 

For 22 years, Comprehensive Strategy has been collecting and compiling data to provide the Siouxland area with a tool to track risk factors for youth problem behaviors in our community. This report provides the newest data available in 2018.

YOUTH PROBLEM BEHAVIORS are Substance Abuse, Delinquency, Teen Pregnancy, School Dropout, and Violence. Years of local, state, and national research indicate that these five youth problem behaviors interfere with positive youth development.

RISK FACTORS are research-based conditions that increase the likelihood that a child will develop one or more behavioral problems in adolescence. Priority risks for this community were identified, and data used to track those risks are included in this report.

## This Report includes the following information:

- Logic Model for the Comprehensive Strategy Planning Process
- · Risk Focused Prevention Grid
- Comprehensive Strategy Scorecard
- General Quick Facts
- Large Urban Eight Data (Iowa)
- Problem Behavior Data for Substance Abuse, Teen Pregnancy, School Drop-Out, Violence, and Delinquency
- Priority Risk Factor Data for Dakota and Woodbury Counties
  - Availability of Drugs
  - Early Initiation of the Problem Behavior
  - Economic Deprivation
  - Academic Failure in Late Elementary
  - Family History/Family Conflict
- Sources of Risk Factor Data
- Health Outcome Data: Dakota and Woodbury Counties
- CARES' Tri-State Youth Survey on Alcohol and Other Drugs: 6th, 8th, 10th, 12th grades
- Public Data Sources
- Planning Partners

Comprehensive Strategy holds community meetings to provide a forum for community discussion and education because we believe that community dialogue is critical to successful community planning. If you would like to be added to our invitation list, please contact us.

We sincerely wish to thank our Planning Partners and everyone who is working to make this a safe, healthy, and nurturing community for our youth and their families.

## Barbara Aalfs and Línda Phíllíps

Comprehensive Strategy Council

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Information available on Comprehensive Strategy link at www.siouxlandcares.org

- Progress Report 2018 and previous Progress Reports
- Additional data on risk factors, protective factors, and community outcomes
- Poverty Research Project, September 2013

## **Logic Model for Comprehensive Strategy Planning Process**

	Vision: Our community will provide opportunities for youth and families to be healthy and resilient contributors to society.								
Long-  → term Outcome	Positive youth	n development							
Intermediate Outcomes	Positive changes in youth behavior and attitudes:  • Reduction of violence • Reduction of alcohol and other drug abuse • Reduction of delinquency • Reduction of teen pregnancy • Reduction of school drop-out								
Short-term Outcomes	Reduction of the presence of the following risk factors:  • Availability of drugs • Extreme economic deprivation • Family history of the problem behavior/family conflict • Academic failure beginning in late elementary school • Early initiation of the problem behavior	Increased protective factors that buffer the impact of risk factors in a child's life:  Individual characteristics  Cender  A resilient temperament  A positive social orientation  Intelligence  Bonding  Opportunities  Skills, and  Recognition  Healthy beliefs and clear standards  Wide, consistent support for those with whom youth are bonded  Consequences for not following standards are consistent							
Outputs	(achieved outputs) Ongoing data collection, analysis, (desired outputs) Targeted goals in the reduction of risk								
• Strategies	Comprehensive Strategy community strategies for prog      Family focused strategies     School focused strategies     Individual focused strategies     Community focused strategies	rams and services:							
Inputs ——	<ul> <li>Communities That Care planning model – collaborate</li> <li>Phase 1: Getting started by mobilizing the complex of the community in vision planning effort</li> <li>Phase 3: Developing a data-based profile of Phase 4: Creating a comprehensive youth dependent of the Phase 5: Implementing the plan</li> <li>Community/state/federal/private sector financial, human</li> </ul>	mmunity and analyzing the current environment setting and crafting a structure to support the risk and protection evelopment plan							

Risk Focused Prevention is based on a simple premise: to prevent a problem from happening, the community must identify the factors that increase the risk of that problem developing and then find ways to reduce the risks by enhancing protective or resiliency factors. Of the twenty risk factors below, Our community has identified six priority risk factors to be targeted for our community as noted below with an \*.

## **Risk Factors**

## **Adolescent Problem Behaviors**

Sub	100	Scho			
*stance	Delina	Pres	0/0/	V:	
Community Substance A.	Delinque, buse	of presna	Pol Drop.	Viole	nce
Availability of drugs **					•
Availability of firearms		•			0
Community laws and norms favorable toward drug use, firearms and crime	8	•			•
Media portrayals of violence					0
Transitions and mobility	•	0		0	
Low neighborhood attachment and community disorganization	•	•			•
Extreme economic deprivation 💥	8	•	•	•	•
Family					
Family history of the problem behavior 🔆	•	0	0	0	•
Family management problems	0	•	•	•	0
Family conflict 🗶	•	•	•	•	•
Favorable parental attitudes and involvement in the problem behavior	•	•			•
School					
Academic failure beginning in late elementary school	•	0	•	•	0
Lack of commitment to school	•	•	0	9	6
Peer and Individual					
Early and persistent antisocial behavior	0	•	•	<b>a</b>	0
Rebelliousness	0	9		•	
Friends who engage in the problem behavior	•	6	•	0	•
Gang involvement	•	•			0
Favorable attitudes toward the problem behavior	•	•	•	•	
Early initiation of the problem behavior 💥	•	0	•	0	0
Constitutional factors	•	•			0

### Comprehensive Strategy SCORECARD - 2018 Snapshot

Positive gains Partial gains Negative gains



## GOAL 1: Reduce the availability of alcohol, tobacco, and other drugs for illegal purposes.

Community Strategies: Compliance Checks, beSomebody social norming campaigns, surveys, after prom/homecoming school parties, school resource officers

promy nomeconning serious parties, serious resource officers										
19	999	20	)14	20	)16	20	)18	+/-		
	27%	44%		45%		54%				
	25%		56%		57%	62%		1		
	45%	67%			66%		67%	1		
66%			87%		89%		89% 88		88%	1
2007		2015		2016		2017				
#	Rate	#	Rate	#	Rate	#	Rate			
218	84%	131	95%	118	86%	131	84%	<b>+</b>		
		NA	89%	NA	85%	NA	89%	<b>+</b>		
		NA	87%	NA	83%	NA	89%			
19	95%	31	94%	31	94%	30	97%			
	20 # 218	27% 25% 45% 66%  2007 # Rate 218 84%	1999 20  27%  25%  45%  66%   2007 20  # Rate #  218 84% 131  NA  NA	1999 2014 27% 44% 25% 56% 45% 67% 66% 87%  2007 2015 # Rate # Rate 218 84% 131 95% NA 89% NA 87%	1999 2014 20  27% 44%  25% 56%  45% 67%  66% 87%   2007 2015 20  # Rate # Rate #  218 84% 131 95% 118  NA 89% NA  NA 87% NA	1999       2014       2016         27%       44%       45%         25%       56%       57%         45%       67%       66%         66%       87%       89%         *** Properties** Pro	1999     2014     2016     20       27%     44%     45%       25%     56%     57%       45%     67%     66%       66%     87%     89%       2007     2015     2016     20       # Rate     # Rate     # Rate     # Rate     # Rate     # Rate       218     84%     131     95%     118     86%     131       NA     89%     NA     85%     NA       NA     87%     NA     83%     NA	1999       2014       2016       2018         27%       44%       45%       54%         25%       56%       57%       62%         45%       67%       66%       67%         66%       87%       89%       88%         *** Property Colspan="6">*** Property Colspan="6		

## GOAL 2: Foster economic growth that will enable families to achieve financial independence.

Community Strategies: SIMPCO, Chambers, DHHS, ResCare, employment services

	2007	2014	2015	2016	+/-
Indicator 1: All Ages in Poverty – Woodbury County IA	15.4%	15.5%	14.0%	13.3%	1
All Ages in Poverty – Dakota County NE	11.8%	14.8%	14.6%	11.4%	<b>+</b>
Indicator 2: Under age 18 in Poverty – WC IA	22.5%	22.2%	19.6%	18.5%	1
Indicator 3: Family Poverty, % w/children <18, WC IA	17.6%	22.0%	19.1%	16.3%	1
Family Poverty, % w/children <18, DC, NE	16.8%	22.1%	20.7%	17.7%	
Indicator 4: % Students Eligible for Free/Reduced	39%	55%	59%	60%	
Meals – WC, IA					
% Students Eligible for Free/Reduced	33%	70%	69%	57%	
Meals – DC, NE					
Indicator 5: Per Capita Income, Avg. Income/Person –	\$32,144	\$23,221	\$23,630	\$24,469	L
WC, IA					
Per Capita Income, Avg. Income/Person –			\$20,543	\$21,710	4
DC, NE					
Indicator 6: Per Unemployed – WC, IA	3.9%	4.9%	4.2%	3.8%	1
Per Unemployed – DC, NE	4.0%	3.7%	3.5%	4.2%	1

Note: Initial year of data collection serving as starting point. Arrows and highlights reflect both a comparison of baseline (2007) to present (2016/2018/2016-2017 as well as comparison between most recent year and previous year.

## GOAL 3: Provide opportunities and support so families will be safe, healthy, and nurturing.

Community Strategies: Family Court, CASA, domestic violence shelter and support services, HOPES, Community Health, District Health, mental and behavioral health, substance abuse

	2007	2014	2015	2016	2017	+/-
Indicator 1: Domestic Violence Reported Victims – WC, IA	566	393	579	566	NYA	<b>+</b>
Indicator 2: Domestic Violence Arrests – WC, IA	248	395	346	326	NYA	1
Domestic Violence Arrests (Simple + Aggravated) –	49	46	32	71	NYA	
DC, NE						
Indicator 3: Confirmed Abused Children/1,000 WC, IA	20.31	13.7	16.8	16.6	24.2	
Indicator 4: Confirmed Abused Children # - WC, IA	562	350	447	448	654	
Indicator 5: Teen Pregnancy - WC, IA	116.2	54.1	52.8	59.9	69.4	
	(2006)					

### GOAL: 4: Provide early opportunities, motivation, and support for academic success for all youth.

Community Strategies: 0-3 primeagetoengage, early education and care programming, preschools, Head Start/Early Head Start, dual language program, SPED, STEM, Future Ready, Career Academy

	2008-2009	2014-2015	2015-2016	2016-2017	+/-
Indicator 1: School Drop Out Rate/Public (7-12) WC, IA	3.3%	1.9%	1.7%	0.5%	lack
SC, IA	4.0%	2.4%	2.1%	2.5%	1
SSC, NE	0.7%	0.8%	1.2%	1.0%	<b>+</b>
Indicator 2: Graduation Rate – Public – WC, IA	82.5%	89.2%	88.9%	89.6%	
SC, IA	79.5%	87.2%	87.5%	83.9%	<b>+</b>
SSC, NE	88.2%	82.8%	88.2%	89.9%	1
Indicator 3: Academic Failure – Late Elementary	4.8	5.2	5.2	5.5	
ITBS – 4 <sup>th</sup> Grade Reading, SC, IA					
ITBS – 4 <sup>th</sup> Grade Math	4.6	4.8	4.8	4.8	<b>+</b>

## GOAL: 5: Provide early opportunities and motivation for youth to develop positive, meaningful relationships with their community.

Community Strategies: Teen court, Sioux City Mayor's Youth Commission/Young Ambassadors, Big Brothers Big Sisters, SSC and Heelan TeamMates mentoring programs

	2007	2014	2015	2016	+/-
Indicator 1: Delinquency Petitions Filed – WC, IA	187	187	150	187	<b>+</b>
Indicator 2: Delinquency Adjudications – WC, IA	100	60	43	63	<b>+</b>
Adjudication Youth – DC, NE	173	103	61	53	1
Indicator 3: Juvenile Arrests – WC, IA	1622	1172	1057	737	+
Juvenile Arrests – DC, NE	249	155	156	129	<b>+</b>

Note: NYA = Data Not Yet Available. Initial year of data collection serving as starting point. Arrows and highlights reflect both a comparison of baseline (2007) to present (2016/2018/2016-2017 as well as comparison between most recent year and previous year.

	Woodbury	1		Dakota	l		I	
General Quick Facts - 2017	County, IA		Iowa	County, NE	Nob	raska		nited States
,	County, IA		IUWd	County, NE	Nen	naska	U	inteu states
Population	102.420		2 1 4 5 7 1 1	20.196	1.0	20,076		225 710 179
Population estimates, July 1, 2017 (V2017)	102,429		3,145,711	20,186	_			325,719,178
Population estimates, April 1, 2016 (V2016)	102,779	_	3,134,693	20,456	_	07,116		323,127,513
Population estimates, base, April 1, 2010 (V2017)	102,177		3,046,869	21,006		326,327		308,758,105
Population estimates, base April 1, 2010 (V2016)	102,177		3,046,869	21,006	1,8	326,334		308,758,105
Population, percent change, April 1, 2010 (estimate to July	0.004		2 22/	2.00/		- 40/		/
1, 2017, (V2017)	0.2%	)	3.2%	-3.9%		5.1%		5.5%
Population, percent change - April 1, 2010 (estimate base)								
to July 1, 2016 (V2016)	0.6%	)	2.9%	-2.6%		4.4%		4.7%
Population, Census, April 1, 2010	102,172		3,046,355	21,006	1,8	326,341		308,745,538
Age and Gender								
Persons under 5 years, percent, July 1, 2016 (V2016)	7.3%	+	6.4%	8.6%		7.0%	_	6.2%
Persons under 5 years, percent, April 1, 2010	7.8%	5	6.6%	9.0%		7.2%		6.5%
Persons under 18 years, percent, July 1, 2016 (C2016)	26.3%	_	23.3%	28.8%		24.8%	_	22.8%
Persons under 18 years, percent, April 1, 2010	26.6%	6	23.9%	30.1%		25.1%		24.0%
Persons 65 years and over, percent, July 1, 2016 (V2016)	14.2%	5	16.4%	13.7%		15.0%		15.2%
Persons 65 years and over, percent, April, 1, 2010	12.8%	·	14.9%	11.4%		13.5%		13.0%
Female persons, percent, July 1, 2016, (V2016)	50.4%	5	50.3%	49.8%		50.2%		50.8%
Female persons, percent, April 1, 2010	50.7%		50.5%	50.1%		50.4%		50.8%
Race and Hispanic								
White alone, percent, July 1, 2016 (V2016)	87.9%	5	91.4%	85.5%		88.9%		76.9%
Black or African American alone, percent, July 1, 2016,								
(V2016)	3.4%	5	3.7%	4.5%		5.0%		13.3%
American Indian and Alaska Native alone, percent, July 1,								
2016 (V2016)	2.7%		0.5%	4.1%		1.4%		1.3%
Asian alone, percent, July 1, 2016 (V2016)	2.9%	5	2.5%	3.5%		2.5%		5.7%
Native Hawaiian and Other Pacific Islander, percent, July								
1, 2016 (V2016)	0.2%		0.1%	0.4%		0.1%		0.2%
Two or More Races, percent, July 1, 2016 (V2016)	2.9%	+	1.8%	2.0%		2.1%		2.6%
Hispanic or Latino, percent, July 1, 2016 (V2016)	16.0%	_	5.8%	38.8%		10.7%		17.8%
White alone, not Hispanic or Latino, percent, July 1, 2016								
(V2016)	74.1%		86.2%	49.5%		79.6%		61.3%
Population Characteristics	,2,0			151575		70.070		02.070
Veterans, 2012-2016	6,209		203,277	1,025	1	27,340		19,535,341
Foreign born persons, percent, 2012-2016	8.7%		4.9%	22.5%		6.7%		13.2%
Housing	0.770		4.370	22.370		0.770		13.270
Housing units, July 1, 2016 (V2016)	41,989		1,380,162	7,762	S	327,156		135,697,926
Housing units, July 1, 2010	41,484		1,336,417	7,732		796,793		131,704,730
Owner-occupied housing unit rate, 2012-2016	67.3%	+	71.1%	66.7%		66.0%		63.6%
Medium value of owner-occupied housing units, 2012-	07.3/0	-	/1.1/0	00.776		00.076		03.076
2016	¢ 104 300	ے	122 000	¢ 100 400	ė 1	27 200	ے	194 700
	\$ 104,300	\$	132,800	\$ 108,400	\$ 1	137,300	\$	184,700
Median selected monthly owner costs with a mortgage,	ć 1024	۲,	1 100	ć 1050	۲ ا	1 202	۲	1 401
2012-2016	\$ 1,034	\$	1,180	\$ 1,059	\$	1,282	\$	1,491
Median selected monthly owner costs without a		_		400	_	404	_	463
mortgage, 2012-2016	\$ 411	\$		\$ 498	\$	481	\$	462
Median gross rent, 2012-2016	\$ 693	\$		\$ 685	\$	745	\$	949
Building permits, 2016	277		14,317	33		8,078		1,206,642
Education								
High school graduate or higher, percent of persons age 25								
years+, 2012-2016	85.7%	5	91.7%	74.3%		90.7%	<u> </u>	87.0%
Bachelor's degree or higher, percent of persons age 25								
years+, 2012-2016	21.7%	6	27.2%	13.0%		30.0%		30.3%

Compared Quick Foots 2017		odbury		1		Dakota		-1		
General Quick Facts - 2017	Cou	nty, IA		lowa	Co	unty, NE	N	ebraska	U	nited States
Families and Living Arrangements										
Households, 2012-2016		38,536		1,242,641		7,314		741,581		117,716,237
Persons per household, 2012-2016		2.58		2.42		2.79		2.47		2.64
Living in same house 1 year ago, percent of persons age 1										
year+, 2012-2016		84.7%		84.6%		90.0%		83.9%		85.2%
Language other than English spoken at home, percent of										
persons age 5 years+, 2012-2016		15.0%		7.5%		39.0%		11.0%		21.1%
Health										
With a disability, under age 65 years, percent 2012-2016		8.8%		7.9%		5.9%		7.5%		8.6%
Persons without health insurance, under age 65 years,										
percent		7.2%		5.9%		16.0%		9.5%		10.1%
Economy										
In civilian labor force, total, percent of population age 16										
years+, 2012-2016		69.4%		67.6%		71.4%		69.7%		63.1%
In civilian labor force, female, percent of population age										
16 years+, 2012-2016		64.6%		63.3%		65.9%		65.1%		58.3%
Total accommodation and food services sales, 2012										
(\$1,000)	2	240,746		5,468,687		25,059	:	3,094,498		708,138,598
Total health care and social assistance receipts / revenue,										
2012 (\$1,000)	\$ 8	320,083		18,583,828		33,733	12	2,869,418	2	,040,441,203
Total manufacturers shipments, 2012 (\$1,000)	\$ 4,0	061,248	1	16,668,830	D		5	7,499,177	5	,696,729,632
Total merchant wholesaler sales, 2012 (\$1,000)	\$ 2,1	107,735		62,318,301		219,088	42	2,618,995	5	,208,023,478
Total retail sales, 2012 (\$1,000)		776,121		44,905,624		198,738		0,470,717		,219,821,871
Total retail sales per capita, 2012		17,358	\$	14,607	\$	9,501	\$	16,422	\$	13,443
Transportation		,				,		<u> </u>		,
Mean travel time to work (minutes), workers age 16										
years+, 2012-2016		18.0		18.9		14.9		18.3		26.1
Income and Poverty										
Median household income (in 2016 dollars), 2012-2016	\$	49,010	\$	54,570	\$	52,336	\$	54,384	\$	55,322
Per capita income in past 12 months (in 2016 dollars),		,			Ė	,				,
2012-2016	\$	24,469	\$	28,872	\$	21,710	\$	28,596	\$	29,829
Persons in poverty, percent		13.3%		11.8%	<u> </u>	12.0%		11.4%	•	12.7%
Business										
Total employer establishments, 2015		2,668		80,952		430		53,719		7,663,938
Total employment, 2015		46,054		1,338,418		11,253		870,279		124,085,947
Total annual payroll, 2015 (\$1,000)	16	518,856		55,079,743		436,165	3(	6,967,924	6	,253,488,252
Total employment, percent change, 2014-2015	-,-	-0.2%		1.7%		4.5%		2.3%	Ŭ	2.5%
Total nonemployer establishments, 2015		5,753		207,167		1,028		131,518		24,331,403
All firms, 2012		7,667		259,121		1,349		164,089		27,626,360
Men-owned firms, 2012		4,153		135,382		706		83,696		14,844,597
Women-owned firms, 2012		2,310		82,345		414		51,936		9,878,397
Minority-owned firms, 2012		856		14,707		238		14,571		7,952,386
Non-minority-owned firms, 2012		6,419		236,561				144,122		18,987,918
Veteran-owned firms, 2012		672				1,033				
Non-veteran-owned firms, 2012				25,889		120		16,693		2,521,682
		6,328		217,779		1,123		137,254		24,070,685
Geography  Deputation per square mile 2010		1171		F4 F		70.5		22.0		07.4
Population per square mile, 2010 Land area in square miles, 2010		117.1 872.83		54.5 55,857.13		79.5 264.26		23.8 76,824.17		87.4 3,531,905.43

## **The Large Iowa Urban Eight Locations**

## The Large Iowa Urban Eight Locations

Students Eligible for Free a	Students Eligible for Free and Reduce Lunch Program												
	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18							
State of Iowa	40.3%	41.1%	41.0%	41.8%	41.3%	40.5%							
Cedar Rapids	46.5%	49.0%	50.0%	51.1%	50.1%	53.4%							
Council Bluffs	62.3%	55.9%	50.8%	64.1%	70.9%	58.5%							
Davenport	56.8%	62.8%	53.3%	65.6%	65.9%	62.3%							
Des Moines Independent	71.7%	70.2%	73.2%	75.1%	74.1%	75.7%							
Dubuque	35.6%	37.4%	37.1%	36.9%	35.6%	37.0%							
Iowa City	30.2%	34.4%	33.7%	35.7%	36.8%	35.5%							
Sioux City	57.7%	62.4%	66.2%	67.8%	63.1%	58.2%							
Waterloo	66.7%	67.0%	69.5%	67.7%	69.0%	56.1%							
Average of 8	53.4%	54.9%	54.2%	58.0%	58.2%	54.6%							

1 yr change	2 yr change
-1.9%	-3.1%
6.5%	4.4%
-17.5%	-8.8%
-5.4%	-5.0%
2.1%	0.7%
3.9%	0.1%
-3.5%	-0.6%
-7.7%	-14.2%
-18.7%	-17.1%
-6.2%	-5.9%

Source: Iowa Public School K-12 Students Eligible for Free and Reduced-Priced Lunch by District, October count; 2017-2018 Sioux City via Iowa Public Schools = 58.2%, Sioux City Schools report 64.0%. Refer to explanation note below.

Graduation rates	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18
State of Iowa	89.7%	90.5%	90.8%	91.3%	91.0%	
Cedar Rapids	80.9%	85.0%	83.4%	83.9%	83.7%	
Council Bluffs	84.7%	85.4%	88.5%	87.1%	88.4%	Not yet
Davenport	79.0%	82.8%	82.6%	83.5%	83.1%	available
Des Moines	79.4%	81.7%	78.3%	81.2%	82.5%	9/8/18
Dubuque	89.1%	91.5%	90.9%	89.8%	89.7%	1
Iowa City	87.9%	90.4%	93.0%	93.9%	90.2%	
Sioux City	87.1%	85.6%	87.2%	87.5%	83.9%	1
Waterloo	70.5%	74.2%	80.3%	77.4%	84.2%	
Average of 8	71.6%	72.7%	72.5%	74.7%	74.6%	

1 yr change	2 yr change
-0.4%	0.2%
-0.2%	0.4%
1.5%	-0.1%
-0.4%	0.6%
1.6%	5.3%
-0.1%	-1.3%
-3.8%	-3.0%
-4.2%	-3.8%
8.8%	4.8%
-0.1%	2.8%

Source: Iowa Department of Education, Information and Analysis, Basic Educational Data Survey (BEDS) and SRI (EASIER) Files, Class Year, 4-Year Graduation Data by District and Subgroup

Teen birth rates per 1000	) <age 20<="" th=""><th></th><th></th><th></th><th></th><th></th></age>					
	2007	2013	2014	2015	2016	2017
State of Iowa	89.1	58.9	52.1	41.4	45.7	44.3
Blackhawk	98.3	61.0	51.9	44.4	43.7	44.6
Dubuque	79.6	49.2	44.2	38.2	51.0	38.1
Johnson	46.7	24.3	23.0	19.9	22.1	16.8
Linn	70.3	47.0	43.2	31.2	41.2	36.2
Polk	90.2	53.9	50.7	32.5	46.6	45.8
Pottawatamie	119.2	81.5	79.5	63.4	65.1	62.3
Scott	105.4	81.5	78.4	57.1	57.8	56.8
Woodbury	106.7	77.3	54.1	52.8	59.9	69.4
Average of 8	89.55	59.5	53.1	42.4	48.4	46.3

1 yr change	10-yr change
-3.1%	-50.3%
2.1%	-54.6%
-25.3%	-52.1%
-24.0%	-64.0%
-12.1%	-48.5%
-1.7%	-49.2%
-4.3%	-47.7%
-1.7%	-46.1%
15.9%	-35.0%
-4.5%	-48.4%

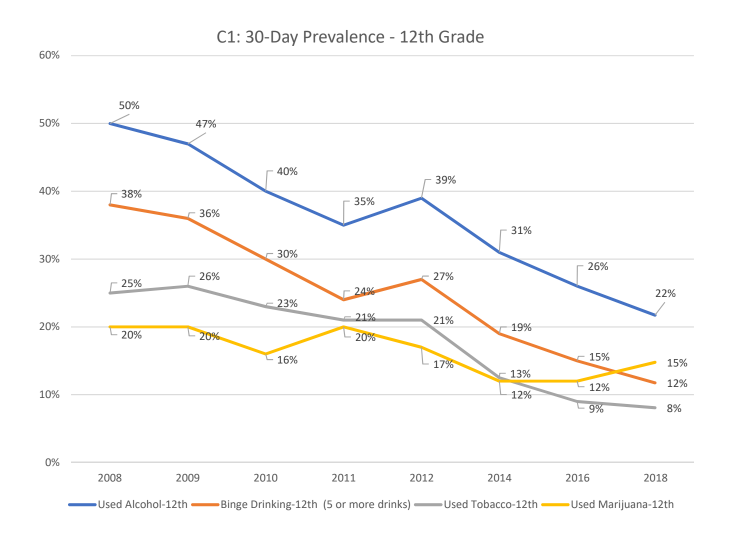
Source: https://tracking.idph.iowa.gov/Reproduction-and-Birth/Birth-Rate-Mothers-Under-20

NOTE: Beginning 2017-2018, Students Eligible for Free and Reduced Lunch Program - At least one building in the district participates in the Community Eligibility Provision (CEP). CEP is a non-pricing meal service option for schools and school districts in low-income areas. CEP allows the nation's highest poverty schools to serve breakfast and lunch at no cost to all enrolled students without collecting household applications. Because applications are no longer required, a low percentage of students return the application; thus, making it look like fewer students qualify for Free and Reduced Lunch. This percentage is then combined with the remaining school buildings to calculate the lowa Department of Education's K-12 Students Eligible for Free and Reduced - Price Lunch by District Data.

## Five, Ten, and Fifteen Year Target Outcomes For the Reduction of Youth Problem Behaviors: Substance Abuse, Violence, Delinquency, Teen Pregnancy, School Drop Out

REDUCTION OF SUBSTANCE ABUSE	Source	Area	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
30-Day Prevalence-Alcohol:													
Used Alcohol-12th	CARES	Tri	50%	47%	40%	35%	39%	*	31%	*	26%	*	22%
Binge Drinking-12th (5 or more drinks)	CARES	Tri	38%	36%	30%	24%	27%	*	19%	*	15%	*	12%
30-Day Prevalence-Used Tobacco-12th	CARES	Tri	25%	26%	23%	21%	21%	*	13%	*	9%	*	8%
30-Day Prevalence-Used Marijuana-12th	CARES	Tri	20%	20%	16%	20%	17%	*	12%	*	12%	*	15%
Note: Survey taken every two years beginnin	ıg in 2012												
REDUCTION OF TEEN PREGNANCY	Source	Area	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
		1 1											
Teen Birth Ratio per 1,000 live births, <20	IDPH	WC	119.0	129.4	120.5	89.1	97.7	77.3	78.4	57.1	59.9	69.4	NA NA
Teen Birth Rate % of live births <20	IDPH	WC	11.9%	12.9%	12.1%	8.9%	9.8%	7.7%	7.8%	5.7%	6.0%	6.9%	NA
Teen Birth Rate % of live births <20	IDPH	IA	9.0%	8.7%	7.9%	7.1%	6.6%	5.9%	5.2%	4.1%	4.6%	4.4%	NA
Teen Birth Rate % of live births <20	DC-F	DC	12.8%	13.0%	11.3%		9.8%	8.2%	9.0%	9.4%	6.2%	NYA	NA
Teen Birth Rate % of live births <20	DC-F	NE	8.6%	8.3%	7.6%	6.8%	6.5%	6.0%	5.3%	5.2%	4.6%	NYA	NA
REDUCTION OF SCHOOL DROP-OUT			8/9	9/10	10/11	11/12	12/13	13/14	14/15	15/16	16/17	17/18	
School Drop Out-Rate-Public (7-12)	1	wc	3.3%	5.0%	3.9%	2.7%	2.8%	1.6%	1.9%	1.7%	0.5%	NYA	NA
School Drop Out-Rate-Public (7-12)	<u>ı</u>	SC	4.0%	6.3%	4.8%	3.3%	3.3%	1.9%	2.4%	2.1%	2.5%	NYA	NA
School Drop Out-Rate-SSC (7-12)	DC-G	SSC	0.7%	1.5%	1.3%	1.5%	1.1%	0.57%	0.8%	1.2%	1.0%	NYA	NA
School Drop Out Rate-DV	V-1	DV	0.7%	1.5%	0.2%	1.9%	1.0%	0.20%	1.1%	0.6%	1.2%	NYA	NA
Graduation Rate	R	wc	82.5%	83.1%	87.0%	87.2%	89.0%	88.3%	89.2%	88.9%	89.6%	NYA	NA
Graduation Rate	R	SC	79.5%	79.2%	84.3%	84.7%	87.1%	85.6%	87.2%	87.5%	83.9%	NYA	NA
Graduation Rate	DC-G	SSC	88.2%	93.0%	84.6%	87.7%	85.6%	89.7%	82.8%	88.2%	89.9%	NYA	NA
Graduation Rate	V	DV	94.3%	94.7%	85.3%	83.1%	85.1%	97.7%	92.9%	91.8%	92.0%	NYA	NA
REDUCTION OF VIOLENCE	Source	Area	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Simple Assault, # Juvenile Arrests	G	wc	243	238	297	250	195	218	187	165	159	NYA	NA
Simple Assault, # Juvenile Arrests	DC-H	DC	56	59	39	43	28	27	15	24	19	17	NA
	-		2000	2000	2010	2011	2042	2042	2011	2045	2016	2047	2010
REDUCTION OF DELINQUENCY	Source	Area	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Juvenile Larcenies-# Juvenile Arrests	G	WC	397	385			355	346	286	222	236	NYA	NA
Juvenile Larcenies-# Juvenile Arrests	DC-H	DC	46	69	51	88	57	65	59	57	40	8	NA

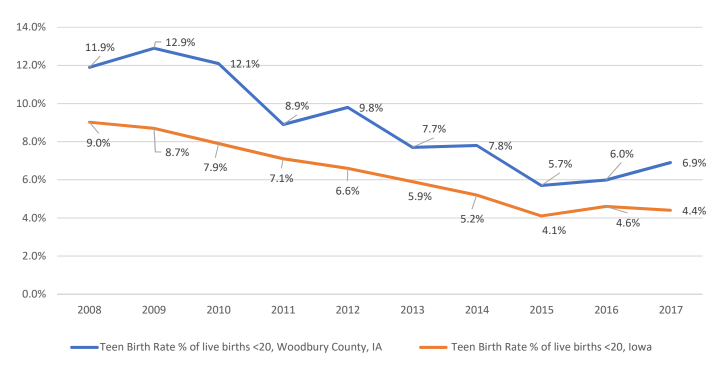
# Reduction of Youth Problem Behaviors – Alcohol / Drugs



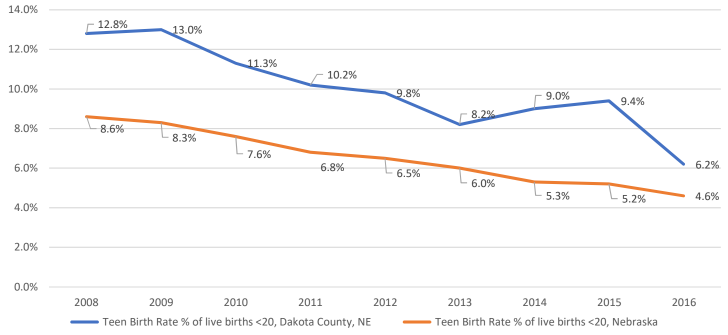
Source: Siouxland CARES Greater Sioux City Metro Area Youth Survey, 2018

## Reduction of Youth Problem Behaviors – Teen Pregnancy

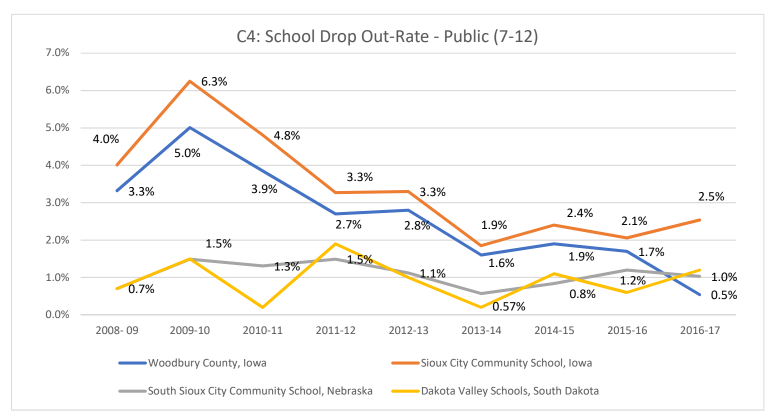
C2: Reduction of Teen Pregnancy - Iowa / Woodbury County

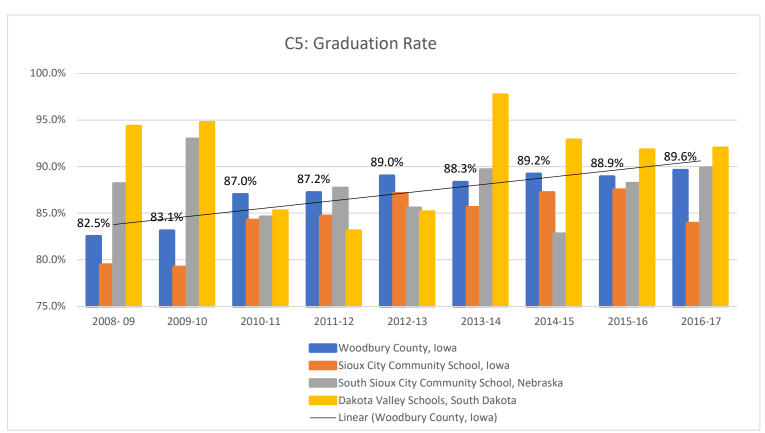


C3: Reduction of Teen Pregnancy - Nebraska / Dakota County

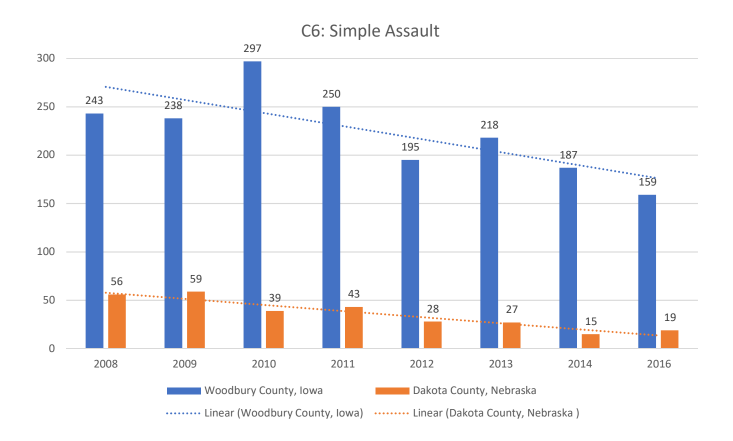


## Reduction of Youth Problem Behaviors – School Drop Out and Graduation Rates

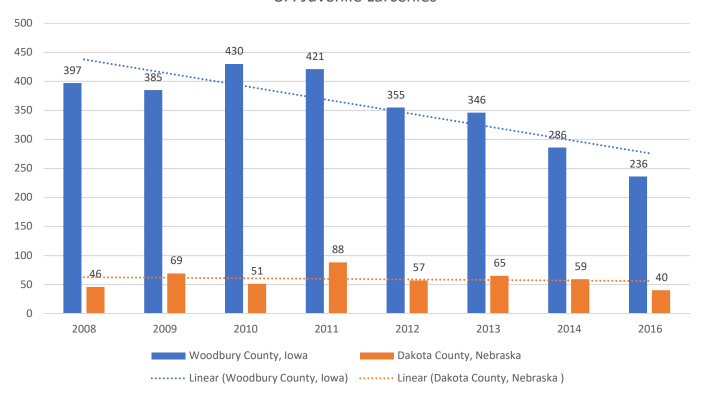




## Reduction of Youth Problem Behaviors – Violence



## C7: Juvenile Larcenies



Risk Factor - Availability of Drugs

Access to Alcohol and Other Drugs	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Youth Say Difficult to Access Alcohol	Α	Tri	34%	34%	36%	37%	40%	39%	*	44%	*	45%	*	53%
Youth Say Difficult to Access Tobacco	Α	Tri	43%	44%	47%	46%	50%	50%	*	56%	*	57%	*	62%
Youth Say Difficult to Access Marijuana	Α	Tri	58%	59%	60%	61%	63%	62%	*	67%	*	66%	*	67%
Youth Say Difficult to Access Meth	Α	Tri	80%	81%	83%	86%	85%	86%	*	87%	*	89%	*	88%
Note: Youth Survey every other year beginning	in 2012													
Compliance Checks	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Compliance Checks - Tobacco	N	wc	218	292	248	234	122	121	109	131	138	118	131	NYA
Compliance Rate - Tobacco	N	wc	84%	91%	93%	91%	91%	95%	99%	95%	90%	86%	84%	NYA
Compliance Rate - Tobacco	N	IA	89%	92%	92%	93%	92%	92%	93%	93%	91%	91%	91%	NYA
Compliance Rate - Tobacco	SCPD	SC									89%	85%	89%	NYA
Compliance Rate - Alcohol	SCPD	SC									87%	83%	89%	NYA
Overhity of Drugs Saired grams	Carrea	Λ	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Quantity of Drugs Seized-grams:	Source		2007				_	_						
Crack	H	Tri	413	716	266	200	265	82	107	6	0	0	0	NYA
Cocaine	Н	Tri	3,917	479	90	189	168	20	0	72	0	1,026.6	18,593.2	NYA
Methamphetamine	Н	Tri	3,968	15,659	4,631	3,636	3,386		16,481	11,875	6,509	39,158	67,022.5	NYA
Marijuana	Н	Tri	81,507	209,441	169,456	46,483	12,756	80,300	37,367	78,367	7,359	5,806	118,989.5	NYA
Heroin	Н	Tri											2,016.0	NYA
Around Other Teens Using in the Past Year	Source	_	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Alcohol-10th Graders	Α	Tri	68%	55%	61%	54%	49%	47%	*	39%	*	35%	*	30%
Alcohol-8th Graders	Α	Tri	51%	42%	43%	39%	34%	32%	*	31%	*	21%	*	30%
Marijuana-10th Graders	Α	Tri	44%	48%	46%	46%	46%	44%	*	38%	*	39%	*	32%
Marijuana-8th Graders	Α	Tri	29%	32%	32%	33%	31%	32%	*	34%	*	23%	*	30%
Methamphetamine-10th Graders	Α	Tri	19%	11%	10%	7%	8%	8%	*	7%	*	5%	*	6%
Methamphetamine-8th Graders	Α	Tri	7%	6%	7%	6%	6%	7%	*	6%	*	3%	*	5%
Newborn Drug Tests	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Number Tested	J	WC	455	472	449	440	298	238	237	371	361	436	472	NYA
Newborns tested positive for drugs	J	wc	9	10	10	32	14	10	24	42	86	75	80	NYA
% positive tests	J	WC	1.5%	2.1%	2.2%	7.3%	4.7%	4.2%	10.1%	11.3%	23.8%	17.8%	16.9%	NYA
% of Tests to Total Resident Births	J	wc	28.1%	28.2%	28.1%	28.4%	17.0%	15.8%	15.4%	23.8%	24.3%	21.3%	33.4%	NYA

Source: Siouxland CARES Greater Sioux City Metro Area Youth Survey; Tri-State Drug Task Force, Unity Point Health - St. Luke's and Mercy Sioux City

Risk Factor - Early Initiative of the Problem Behavior

Early Initiation of the Problem Behavior	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Delinquency Petitions Filed	D	wc	187	220	209	170	250	227	204	187	150	187	151	NYA
Delinquency Adjudications	D	wc	100	70	89	70	71	62	68	60	43	63	47	NYA
Juvenile Arrests-Total #	G	wc	1,622	1,806	1,572	1,491	1,406	1,274	1,096	1,172	1,057	737	NYA	NYA
Juvenile Arrests-Total #	G	IA	22.703	21,001	19,144	17,607	16,815	1,274 N/A	1,090 N/A	N/A	11,905	11,053	NYA	NYA
Juvernie Arrests-Total #	+ -	I IA	22,703	21,001	13,144	17,007	10,613	IN/A	IN/A	IN/A	11,903	11,033	IVIA	INTA
Juvenile Detentions - Violent Crimes	Z	wc	31.6%	33.0%	39.5%	29.5%	30.6%	28.8%	24.0%	24.8%	29.2%	28.8%	26.3%	NYA
Juvenile Detentions - Property Crimes	Z	WC	35.7%	38.1%	33.1%	36.3%	38.4%	35.0%	35.3%	29.4%	23.4%	27.2%	38.4%	NYA
Juvenile Detentions - Drugs	Z	wc	35.7%	38.1%	33.1%	36.3%	38.4%	35.0%	19.3%	23.5%	25.5%	19.2%	19.2%	NYA
Juvenile Detentions - Public Order	Z	wc	9.4%	10.0%	14.5%	14.0%	15.3%	15.6%	17.3%	12.4%	9.5%	6.4%	7.1%	NYA
Juvenile Detentions - Other	Z	WC	8.1%	3.4%	3.0%	5.1%	3.6%	4.0%	4.0%	9.8%	12.4%	18.4%	9.1%	NYA
**Other=disorderly conduct, public drunkenne	ess, unde	r age s	ex, porno	graphy, e	tc. (2013	-2016 W	youth or	ly-prior ye	ears may	include o	ther cour	ity youth)		
Lifetime Prevalence-Ever Used Alcohol-10th	Α	Tri	65%	**74%	73%	79%	66%	66%	*	56%	*	52%	*	54%
Lifetime Prevalence-Ever Used Alcohol-10th	В	USA	62%	58%	59%	58%	56%	54%	52%	49%	47%	43%	42.2%	NYA
Lifetime Prevalence-Ever Used Alcohol-8th	Α	Tri	45%	**57%	59%	61%	54%	49%	*	48%	*	41%	*	59.8%
Lifetime Prevalence-Ever Used Alcohol-8th	В	USA	39%	39%	37%	36%	33%	30%	28%	27%	26%	23%	23.1%	NYA
Annual Prevalence-Binge Drinking (>5)-10th	Α	Tri	39%	32%	35%	33%	28%	25%	*	17%	*	16%	*	10%
Annual Prevalence-Binge Drinking (>5)-10th	В	USA	34%	30%	31%	30%	29%	28%	27%	25%	23%	21%	20.4%	NYA
Annual Prevalence-Binge Drinking (>5)-8th	Α	Tri	19%	15%	19%	17%	14%	12%	*	9%	*	4%	*	7%
Annual Prevalence-Binge Drinking (>5)-8th	В	USA	13%	13%	12%	12%	11%	9%	8%	7%	8%	6%	6.4%	NYA
									ale		al.		*	
Past 30-day Prevalence-Used Alcohol-10th	A	Tri	38%	37%	32%	30%	27%	25%	*	20%	*	17%	•	13%
Past 30-day Prevalence-Used Alcohol-10th	В	USA	33%	29%	30%	29%	27%	28%	26%	24%	22%	20%	19.7%	NYA
Past 30-day Prevalence-Used Alcohol-8th	A	Tri	24%	24%	21%	19%	17%	14%	*	12%	*	8%	*	8%
Past 30-day Prevalence-Used Alcohol-8th	В	USA	16%	16%	15%	14%	13%	11%	10%	9%	10%	7%	7.3%	NYA

NOTES: \*\*Questions asked differently beginning in 2008 which may account for the increase

Source: Iowa Department of Public Health Vital Statistics; Iowa Department of Public Safety - Uniform Crime Reports, Woodbury County Juvenile Detention; Siouxland CARES Greater Sioux City Metro Youth Survey; Monitoring the Future Survey (for the USA data)

## **Risk Factor - Economic Deprivation**

	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Percent unemployment (March)	F/S	wc	3.9%	5.1%	5.3%	6.6%	5.8%	5.5%	5.2%	4.9%	4.2%	3.8%	3.3%
Percent unemployment (March)	F/S	IA	3.3%	5.2%	5.5%	6.1%	5.6%	4.9%	5.2%	4.4%	3.8%	3.8%	3.1%
Percent unemployment (March)	F/S	USA								6.6%	5.5%	5.0%	4.5%
All ages in poverty	X	WC	15.4%	15.0%	14.7%	14.0%	16.7%	17.0%	16.5%	15.5%	14.0%	13.3%	NYA
All ages in poverty	X	IA	11.0%	11.2%	11.8%	11.6%	12.7%	12.7%	12.7%	12.6%	12.2%	11.7%	
All ages in poverty	X	USA	11.0/0	11.2/0	11.070	11.0/0	12.770	12.7/0	12.7/0	15.6%	14.7%	14.0%	NYA
All ages in poverty	<b>^</b>	USA								13.0%	14.7%	14.0%	INTA
Under age 18 in poverty	Х	wc	22.5%	21.7%	22.2%	21.5%	23.9%	21.9%	22.7%	22.2%	19.6%	18.5%	NYA
Under age 18 in poverty	Х	IA	13.7%	14.1%	15.6%	16.2%	17.1%	15.9%	16.0%	16.1%	14.9%	14.6%	NYA
Under age 18 in poverty	Х	USA			20.0%	22.0%	23.0%	23.0%	22.0%	21.9%	20.7%	19.5%	NYA
Family poverty- % with children under 18	P	WC	17.6%	17.8%	17.6%	18.7%	19.2%	18.5%	N/A	22.0%	19.1%	16.3%	NYA
Family poverty % with children under 18	Р	IA	12.0%	12.2%	13.6%	14.2%	13.0%	14.9%	15.7%	15.7%	13.3%	13.0%	NYA
ranning poverty 70 with children ander 10	•	14	12.070	12.2/0	13.070	17.2/0	13.070	14.570	13.770	13.770	13.570	13.070	INIA
% Students Eligible for Free/Reduced Meals	R	SC		49.2%	53.6%	54.2%	55.3%	57.7%	62.4%	66.2%	67.8%	63.1%	58.2%
% Students Eligible for Free/Reduced Meals	R	wc	39.4%	44.2%	43.6%	49.5%	48.6%	49.5%	51.5%	55.3%	58.5%	59.5%	NYA
% Students Eligible For Free/Reduced Meals	R	IA	32.2%	33.4%	34.1%	36.8%	38.2%	39.4%	40.3%	41.1%	41.0%	41.8%	41.3%
% Children Receiving WIC Services	R	WC	37.5%	37.4%	40.3%	42.2%	41.6%	40.6%	39.0%	39.9%	38.1%	37.8%	NYA
% Children Receiving WIC Services	R	IA	27.1%	27.7%	28.8%	28.2%	26.9%	26.6%	25.5%	24.9%	24.3%	26.5%	
70 children Nederling We der Ned		.,,	27.1270	271770	20.070	20.270	20.370	20.070	23.370	2 11370	211070	20.570	.,,,
Per Capita Income, Average Income/Person	X/S	wc	32,144	34,554	33,674	33,509	34,726	N/A	23,269	23,221	23,630	24,469	NYA
Per Capita Income, Average Income/Person	X/S	IA	36,089	38,220	37,647	38,084	N/A	N/A	27,027	27,621	28,628	28,872	NYA
Median Household Income	X/S	WC	44,494	43,616	43,820	42,672	43,362	43,663	45,678	46,015	46,720	49,010	NYA
Median Household Income	X/S	IA	47,324	49,007	48,065	48,031	49,545	50,997	51,843	52,716	54,843	54,570	
Median Household Income	X/S	USA	50,740	52,029	50,221	50,046	50,502	51,371	54,462	53,657	55,775	55,322	NYA
Wichian Household Income	^/, 3	UJA	30,740	32,023	30,221	30,040	30,302	31,3/1	34,402	33,037	33,773	33,322	INTA

Source: G&B Goudy and Burke/Iowa Workforce Development/SETA; Census Small Area Income & Poverty Estimates (SAIPE)

NYA - Not Yet Available

Risk Factor Data compiled by Comprehensive Strategy for Positive Youth Development

Risk Factor	Source	Area	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17
Academic Failure-Late Elementary												
ITBS-4th Grade Reading	ı	SC		4.8	4.8	4.7	N/A	N/A	5.6	5.2	5.2	5.5
ITBS-4th Grade Math	I	SC		4.6	4.7	4.7	N/A	N/A	5.1	4.8	4.8	4.8
Annual Scores AYP-% Proficient												
Grades 3-5												
Math	I	SC	66.9	69.1	70.9	71.4	76.7	76.8	75.6	73.9	71.4	70.5
Reading	ı	SC	65.6	69.3	71.2	69.5	65.5	72.9	69.8	70	67.9	69.0
Grades 6-8												
Math	I	SC	63.5	64.3	65.9	64.9	65.2	61.5	69.5	75.4	74.7	74.0
Reading	ı	SC	61.2	61.5	64.3	63.8	69.1	61.4	72.1	72.7	72	71.9
Grade 11												
Math	I	SC	67.4	68.5	71.8	74.4	75.5	73.4	76.8	78.1	73.3	72.3
Reading	ı	SC	68.7	68.1	74.8	74.7	84.2	82.4	77.4	78	75.8	73.2
Annual Scores- AYP-% proficient												
Math Proficiency - 4th Grade	I	SC	72	69	71.7	72.6	74.9	78.4	74.6	74.3	68.9	72.0
Math Proficiency - 11th Grade	l I	SC	67.4	68.5	71.8	74.4	75.5	73.4	76.8	78.1	73.3	72.3
Reading Proficiency - 4th Grade	I	SC	66.2	70.3	70	73.6	64.9	70.7	71.1	68.2	65.4	69.1
Reading Proficiency - 11th Grade	l	SC	68.7	68.1	74.8	74.7	84.2	82.4	77.4	78	75.8	73.2

Note: The percent of students proficient is calculated from the data submitted for the Adequate Yearly Progress (AYP) Report, not the Annual Progress Report (APR).

Risk Factor	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Family History/Family Conflict													
Domestic Violence-Reported Victims	G	wc	566	573	511	565	363	426	433	393	579	566	NYA
Domestic Violence-Reported Victims	G	IA	6,303	6,431	6,549	6,800	6,823	N/A	N/A	N/A	6,408	6,430	NYA
			2.40	265	2.50	222	2.5	400		205	2.46	225	
Domestic Violence Arrests	G	wc	248	265	368	383	367	438	442	395	346	326	NYA
Domestic Violence Arrests	G	IA	4,727	4,530	4,678	4,988	4,911	N/A	N/A	N/A	N/A	4,514	NYA
Children Present - Domestic Violence Calls	G	wc	30%	27%	30%	28%	29%	N/A	N/A	N/A	27%	33%	NYA
Children Present - Domestic Violence Calls	G	IA	33%	34%	33%	31%	33%	N/A	N/A	N/A	33%	34%	NYA
Dissolutions of Marriage (1)	С	wc	297	260	214	201	169	71	49	36	33	42	124
Dissolutions of Marriage (1)	С	IA	7,622	7,752	7,285	7,444	7,416	6,715	5,766	4,877	3,785	3,783	5,750
Confirmed Abused Children/1,000	E	WC	20.31	18.33	17.39	19.52	19.08	15.3	18.6	13.7	16.8	16.6	24.2
Confirmed Abused Children/1,000	E	IA	18.3	15.73	17.78	18.00	17.56	16.1	17.27	10.45	11.43	12.2	15.6
Confirmed Abused Children	E	WC	562	507	481	540	464	411	494	350	447	448	654
Confirmed Abused Children	E					12,595	11,747						
Commined Abused Children	<u> </u>	IA	12,786	11,003	12,442	12,595	11,/4/	11,637	12,276	7,425	8,298	8,892	11,236
% children who strongly agree or agree with th	ne statem	ent "T	here are	people liv	ing in my	home wh	no have a s	erious ald	ohol or d	rug probl	em"		
6th, 8th, & 11th graders (2)	Q	wc		20%		21%		18%		15%		17%	
6th, 8th, & 11th graders (2)	Q	IA		16%		17%		13%		13%		14%	

### Notes:

(1) Dissolution of Marriage: State divorce data is incomplete as some data has not been submitted to them

(2) Iowa Youth Survey taken every two years beginning 2008

Source: Iowa Department of Public Health Vital Statistics; Prevent Child Abuse Iowa; Iowa Youth Survey

#### Area

WC=Woodbury County SC=Sioux City TRI=Tri-State Area IA=Iowa USA=United States of America

#### **Data Sources**

A--GSC=Siouxland CARES Greater Sioux City Metro Youth Survey

B--Monitoring=Monitoring the Future National Survey

C--lowa Dept. of Public Health Vital Stats

D--JCS=Juvenile Court Services/Juvenile Detention

E--PCA IA=Prevent Child Abuse Iowa

F--G & B=Goudy and Burke/Iowa Workforce Development/SETA

G--lowa Dept. of Public Safety-Uniform Crime Report to 2005 Criminal Justice Information Systems from 2006 to present

H--Tri-State Drug Task Force I--lowa Dept. of Education

J--UnityPoint Health - St. Luke's/Mercy Sioux City

K--FACITS (US Census Bureau)

L--Sioux City Community School District

M--lowa Division of Criminal and Juvenile Justice Planning

N--lowa Division of Alcohol Beverages

P--Census Data

Q--lowa Youth Survey

R--lowa Kids Count

S--lowa Workforce Development

T--National Highway Traffic Safety Administration

V--Dept. of Ed Report Card

V-1--South Dakota Kids Count

W--USDA Economic Research Service

X--Census- SAIPE (Small Area Income & Poverty Estimates)

Y--Dept. of Commerce. Bureau of Economic Analysis, BEA facts

Z--Woodbury County JV Detention Center-Detention Hold Report

www.siouxlandcares.org

www.monitoringthefuture.org

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www.pcaiowa.org

http://www.dps.state.ia.us/commis/ucr/index.shtml

www.humanrights.iowa.gov

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www.humanrights.iowa.gov

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http://factfinder.census.gov

www.census.gov

www.iowayouthsurvey.iowa.gov

http://www.cfpciowa.org

http://www.iowaworkforce.org/trends/percapita.html

http://www.nhtsa.gov

http://www.dvschools.com

http://datacenter.kidscount.org

www.ers.usda.gov/data-products.aspx

http://www.census.gov/did/www/saipe

http://bea.gov

Scott Musel, IDHR, Div. of Criminal and Juvenile Justice Planning

Risk Factor	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Availability of Drugs													
# Compliance Checks - Tobacco & Alcohol	CARES		19	14	18	36		28	42	25	31	31	30
Compliance Rate - Tobacco & Alcohol	CARES	DC	95%	71%	72%	83%	84%	89%	81%	92%	94%	94%	97%
Early Initiation of the Problem Behavior													
Juvenile Arrests-Total #	Α	DC	249	274	336	251	312	266	228	155	156	129	96
Juvenile Arrests-Total #	Α	NE	15,649	15,700	15,195	14,088	13,134	12,207	10,534	10,351	10,198	9,463	9,858
Adjudicated Youth-Total #	A/J	DC	173	184	124	165	199	148	112	103	61	53	64
Liquor Law Violations, <18 years old	Н	DC	77	68	90	54	75	72	26	12	24	5	18
DUI <18 years old	Н	DC	5	4	1	7	8	8	1	2	0	1	1
Drug Violations <18 years old	Н	DC	16	9	21	22	18	30	16	26	26	14	9
<b>Economic Deprivation</b>													
Unemployment Rate, average annual	В	DC	4.0%	4.1%	6.0%	7.3%	5.9%	5.8%	4.7%	3.7%	3.5%	4.2%	4.1%
Unemployment Rate, average annual	В	NE	3.0%	3.3%	4.6%	4.6%	4.4%	4.0%	3.8%	3.3%	3.0%	3.1%	2.9%
All ages in poverty	С	DC	11.8%	14.7%	14.6%	15.5%	12.9%	12.9%	14.4%	14.8%	14.6%	11.4%	NYA
All ages in poverty	С	NE	11.1%	11.1%	12.2%	11.8%	12.9%	17.5%	12.9%	12.3%	12.2%	12.7%	NYA
Under age 18 in poverty	A/C	DC	16.8%	20.5%	20.5%	23.6%	19.7%	22.3%	22.3%	22.1%	20.7%	17.7%	NYA
Under age 18 in poverty	A/C	NE	14.9%	13.4%		18.0%		17.4%	17.1%	16.0%		13.9%	NYA
Median Income, Household	С	DC	44.002	43.813	42.192	43.729	47,273	46,582	45.631	50,289	49.093	52,336	NYA
Median Income, Household	c	NE	47,072	49,731				50,766		52,803	_	54,384	NYA
,			,	,			,	ŕ	,	,	,	-	
% Students Eligible for Free/Reduced Meals	G	SSC	54.1%	58.3%	63.2%			72.2%	66.5%			66.2%	63.5%
% Students Eligible for Free/Reduced Meals	Α	DC	33%	51%	53%	53%	64%	65%	68.9%	69.5%		56.5%	60.3%
% Students Eligible For Free/Reduced Meals	G	NE	37.3%	38.4%	41.2%	42.6%	43.8%	44.2%	44.9%	44.2%	44.1%	44.7%	NYA
Families Receiving Aid-Dependent Child Assistance	Α	DC	109	90	102	132	126	101	94	88	89	101	NYA
Families Receiving Aid-Dependent Child Assistance	Α	NE	10,313	8,994	8,621	9,126		7,783	7,213	6,548		5,710	NYA

Source: Siouxland CARES; Nebraska Kids Count; USDA Econmic Research Center; Census Small Area Income & Poverty Estimates (SAIPE); Nebraska Department of Education; Nebraska Crime Commission

Risk Factor	Source	Area	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Family History/Family Conflict													
# Arrests for Simple Domestic Assaults	Н	DC	48	52	47	34	23	45	33	40	29	50	39
# Arrests for Simple Domestic Assaults	Н	NE	2,790	2,976	2,841	2,279	2,720	2,645	2,850	2,915	5,064	4,133	2,123
# Arrests for Aggravated Domestic Assaults	Н	DC	1	6	5	4	5	10	8	6	3	21	9
# Arrests for Aggravated Domestic Assaults	Н	NE	321	328	305	305	325	327	306	443	1,048	1,014	517
# Teen Births, < 20 years old	F/I	DC	52	51	53	44	34	39	29	33	34	22	NA
# Teen Births, <20 years old	F/I	NE	2,303	2,311	2,236	1,975	1,745	1,688	1,564	1,411	1,397	1,227	NA
# Births Total	F/I	DC	419	399	408	391	333	399	355	367	360	355	NA
# Births Total	F/I	NE	26,935	26,992	26,931	25,916	25,722	25,939	26,094	26,794	26,678	26,594	NA
Academic Indicators													
% of English Language Learners	G	SSC	24.67	23.63	22.12	23.33	21.80	18.46	13.98	12.15	13.44	12.15	13.98
% of English Language Learners	G	NE	6.47	6.31	6.56	6.72	6.47	5.96	6.04	6.2	6.09	6.20	6.04
% of Students Receiving Special Ed Services	G	SSC	14.33	13.46	13.30	14.05	12.12	12.58	14.22	12.66	13.17	12.66	14.22
% of Students Receiving Special Ed Services	G	NE	15.18	14.92	14.87	14.91	15.03	14.6	15.74	14.71	14.71	14.71	15.74
School Mobility Rate - %	G	SSC	17.64	16.22	16.35	15.76	13.42	13.48	16.58	15.41	17.23	15.41	16.58
School Mobility Rate - %	G	NE	12.38	12.02	11.89	12.22	11.84	11.35	12.1	12.25	11.24	12.54	12.10

NOTES: NA indicates "not available" at time of report (9/2018)

#### **Data Sources**

DC-A - Nebraska Kids Count www.voicesforchildren.com

DC-B - USDA Economic Research Service www.usda.gov

DC-C - Census- SAIPE (Small Area Income and Poverty Estimates) www.census.gov/did/www/saipe/

DC-D - Fact Finder (U.S. Census Data) <u>www.census.gov</u>
DC-F -Nebraska Vital Statistics <u>www.dhhs.ne.gov</u>

DC-G - Nebraska Dept. of Education, (State of the Schools Report Cawww.education.ne.gov DC-H -Nebraska Crime Commission www.ncc.nebraska.gov

DC-I-Nebraska Dept. of Health & Human Svcs. <a href="https://www.dhhs.ne.gov">www.dhhs.ne.gov</a> Mark Miller (402) 471-0355

DC-J - Nebraska Supreme Court Juvenile Justice Report <a href="www.https://supremecourt.nebraska.gov/">www.https://supremecourt.nebraska.gov/</a>

### County Health Rankings - Woodbury County, Iowa

		2018			2017			2016		2	2015			2014			2013			2012	$\neg$
	Woodbury	Iowa	Rank	Woodbury	lowa	Rank	Woodbury	lowa	Rank	Woodbury	lowa	Rank	Woodbury	Iowa	Rank	Woodbury	lowa	Rank	Woodbury	lowa	Rank
Health Outcomes			87			88			89			72			76			76			74
Length of Life			65			69			73			62			75			75			68
Premature death	6,700	5,900		6,800	5,900		7,000	5,900		6,653	5,911		6,680	5,971		6,680	5,971		6,646	6,012	
Quality of Life			90			91			97			80			72			76			79
Poor or fair health days	16%	13%		14%	12%		16%	12%		14%	11%		14%	11%		13%	11%		13%	12%	
Poor physical Health days	3.4	2.9		3.3	3		3.5	3		3.4	2.8		3.4	2.8		3.1	2.8		3.2	2.8	
Poor mental health days	3.4	3.3		3.4	3.3		3.1	2.9		2.5	2.6		2.5	2.60%		2.6	2.7		2.6	2.7	
Low birthweight	7%	7%		7%	7%		7%	7%		7.20%	6.80%		7%	6.80%		7.50%	6.90%		7.50%	6.80%	
Health Factors			88			93			96			93			95			97			96
Health Behaviors			92			97			97			98			97			94			97
Adult Smoking	17%	17%		19%	18%		20%	17%		23%	18%		23%	18%		24%	18%		25%	19%	
Adult Obesity	35%	32%		34%	31%		34%	31%		32%	30%		31%	29%		31%	29%		31%	29%	
Food environment index	7.9	8.2		7.1	7.8		7.2	7.8		7	7.8		7.2	8.1							
Physical inactivity	28%	25%		27%	24%		27%	25%		27%	24%		29%	25%		30%	25%		30%	25%	
Access to exercise opportunities	94%	83%		92%	76%		92%	76%		93%	79%		85%	75%							
Excessive drinking	19%	22%		19%	21%		20%	20%		20%	20%		20%	20%		20%	20%		20%	20%	
Alcohol-impaired driving deaths	26%	27%		27%	25%		26%	24%		39%	23%		37%	21%							
Sexually transmitted infections	535.8	388.9		564	382		517	356		561.00	370.00		476.00	350.00		466.00	346.00		426.00	313.00	
Teen births	35	22		43	27		45	28		48	30		49	31		51	32		53	33	
Clinical Care			69			73			67			68			74			80			73
Uninsured	8%	6%		11%	7%		13%	10%		13%	10%		14%	10%		15%	11%		14%	10%	
Primary Care physicians	1,510:1	1,360:1		1,460:1	1,350:1		1,570:1	1,350:1		1,705:1	1,375:1		1,602:1	1,386:1		1,678:1	1,395:1		1,593:1	1,492:1	
Dentists	1,490:1	1,560:1		1,510:1	1,600:1		1,550:1	1,630:1		1,596:1	1,670:1		1,624:1	1,683:1		1,706:1	1,766:1				
Mental Health providers	500;1	760;1		580;1	820;1		670;1	830;1		745;1	904;1		914;1	1,144:1							$\Box$
Preventable hospital stays	49	49		46	48		47	51		53	56		57	61		62	60		60	63	
Diabetic Monitoring	91%	90%		91%	90%		90%	90%		91%	89%		89%	89%		89%	89%		87%	88%	
Mammography screening	63%	69%		63%	69%		60%	67%		58.90%	66.40%		58.10%	66.80%		61.50%	69.10%		63.50%	70.50%	
Social & Economic Factors			81			85			81			84			84			88			92
High School graduation	89%	90%		89%	90%		89%	89%		87%	89%		87%	88%		87%	88%		84%	89%	
Some College	59%	70%		59%	70%		59%	69%		57.80%	69.10%		58.80%	69%		56.40%	67.90%		55.70%	66.70%	
Unemployment	3.60%	3.70%		3.70%	3.70%		4.50%	4.40%		4.50%	4.60%		5.30%	5.20%		5.90%	5.90%		6.60%	6.10%	
Children in poverty	19%	15%		20%	15%		21%	16%		23%	16%		22%	16%		24%	17%		22%	16%	$\Box$
Income inequality	4.1	4.2		4.2	4.3		4.2	4.2		4.3	4.2			16%							
Children in single-parent househoulds	40%	29%		40%	29%		38%	29%		38%	29%		35%	28%		34%	27%		33%	27%	
Social Associations	14	15.2		14.1	15.3		14.2	22.1		14.3	15.6										$\Box$
Violent crime	326	270		326	270		331	263		331	263		351	268		342	280		373	291	
Injury deaths	62	65		63	63		60	60		56	59		53	56							
Physical Enviornment			76			95			97			82			99			99			90
Air pollutions - particulate matter	9.8	9.6		9.8	9.6		11.1	10.9		11.1	10.9		11.1	10.9		9.7	10.3				$\Box$
Drinking water violations	No			Yes			Yes			0%	7%		44%	5%		88%	5%				$\Box$
Severe housing problems	14%	12%		14%	12%		14%	12%		14%	12%		13%	12%							$\Box$
Driving alone to work	83%	81%		83%	81%		81%	80%		81%	80%		81%	79%							
Long Commute - driving along	14%			13%	20%		13%	19%		14%	19%		13%	19%							$\Box$
Source: County Health Rankings   Indated			111							7-1	- / -										

Source: County Health Rankings, Updated 2018; http://www.countyhealthrankings.org/; Robert Wood Johnson Foundation

Indicates improvement from 2017

Note: Better to compare indicator trends from year to year rather than overall rankings year to year.

#### National County Health Rankings Updated 2018

### County Health Rankings - Dakota County, Nebraska

		2018			2017		2	2016			2015			2014			2013		2012		
	Dakota	Neb	Rank																		
Health Outcomes			54			47			43			52			54			46			64
Length of Life			26			21			24			21			19			19			64
Premature death	5,900	6,000		5,800	5,900		5,600	5,800		5,515	5,792		5,459	5,904		5,459	5,904		6,944	5,466	
Quality of Life			70			68			66			68			69			65			67
Poor or fair health days	19%	14%		19%	13%		17%	13%		19%	12%		19%	12%		19%	12%		17%	12%	
Poor physical Health days	3.4	3.2		3.5	3.1		3.2	2.9		3.1	2.9		3.1	2.9		3.2	2.9		3.1	2.9	
Poor mental health days	3.1	3.2		2.8	3		3	2.8		3.5	2.7		3.5	2.7		2.9	2.7		2.8	2.6	
Low birthweight	6%	7%		6%	7%		6%	7%		6.10%	7.00%		6%	7.00%		6.50%	7.10%		7.10%	7.00%	
Health Factors			79			77			77			77			78			78			78
Health Behaviors			73			70			74			68			74			78			78
Adult Smoking	19%	17%		17%	17%		18%	17%		21%	18%		21%	18%		21%	18%		22%	19%	
Adult Obesity	36%	31%		36%	30%		34%	30%		34%	29%		34%	29%		35%	29%		35%	29%	
Food environment index	8.6	8.1		8.2	7.6		8	7.7		7.7	7.8		7.9	8.1							
Physical inactivity	29%	23%		27%	22%		29%	24%		29%	24%		31%	25%		30%	25%		31%	25%	
Access to exercise opportunities	89%	83%		85%	80%		85%	80%		84%	81%		50%	75%							
Excessive drinking	17%	21%		16%	20%		19%	21%		19%	20%		19%	20%		20%	19%		19%	19%	
Alcohol-impaired driving deaths	18%	37%		23%	36%		17%	35%		0%	35%		17%	36%							
Sexually transmitted infections	330.9	422.9		377.1	401.3		310.7	393.5		72.00	364.00		86.00	368.00		138.00	280.00		253.00	305.00	
Teen births	42	25		51	29		55	31		56	32		51	33		55	34		56	36	
Clinical Care			79			73			73			74			72			74			76
Uninsured	16%	9%		17%	11%		20%	13%		19%	13%		20%	13%		20%	13%		19%	13%	
Primary Care physicians	20,780:1	1,340:1		20,850:1	1,330:1		20,950:1	1,350:1		20,918:1	1,405:1		20,913:1	1,404:1		10,525:1	1,413:1		10,170:1	1,057:1	
Dentists	2,920:1	1,360:1		2,970:1	1,390:1		4,170:1	1,420:1		4,189:1	1,450:1		4,184:1	1,493:1		4,210:1	1,625:1				
Mental Health providers	490;1	420;1		470;1	440;1		410;1	410;1		427;1	435;1		634;1	560;1							
Preventable hospital stays	72	48		51	47		62	51		60	56		58	64		66	65		74	66	
Diabetic Monitoring	87%	87%		87%	87%		88%	86%		93%	86%		90%	85%		90%	85%		87%	84%	
Mammography screening	57%	62%		57%	62%		50%	62%		47.60%	61.80%		51.50%	62.30%		53.10%	65.00%		53.60%	66.00%	
Social & Economic Factors			79			77			77			77			78			78			78
High School graduation	84%	87%		84%	87%		86%	87%		89%	86%		86%	85%		88%	88%		86%	86%	
Some College	43%	71%		40%	70%		37%	70%		40.50%	70.00%		38.40%	70%		37.20%	69.20%		38.00%	96.60%	
Unemployment	4.30%	3.20%		3.50%	3.00%		5.30%	3.40%		6.90%	3.90%		6.20%	3.90%		6.30%	4.40%		8.00%	4.70%	igsquare
Children in poverty	18%	14%		21%	16%		22%	16%		22%	17%		22%	17%		20%	18%		20%	17%	
Income inequality	4.2	4.3		4.5	4.3		4.5	4.2		4.1	4.2										
Children in single-parent housel	24%	29%		27%	29%		30%	29%		33%	28%		31%	28%		31%	27%		31%	26%	
Social Associations	8.7	13.9		9.6	14.1		9.5	14.3	_	10	14.2										
Violent crime	130	267		130	267		114	264		114	264		113	271		109	291		83	307	
Injury deaths	49	58		50	27		51	54		47	54		45	54							
Physical Enviornment			74			75			77			56			44			46			62
Air pollutions - particulate matte	9.6	8.2		9.6	8.2		11.3	12.1		11.3	9.5		11.3	12.1		9.8	9.4				igwdot
Drinking water violations	No			Yes			Yes			2%	8%		0%	10%		0%	11%				$\vdash$
Severe housing problems	18%	13%		17%	13%		16%	13%		16%	13%		15%	13%							$\vdash$
Driving alone to work	82%	81%		82%	81%		83%	81%		80%	81%		77%	80%							
Long Commute - driving along	9%	18%		10%	18%		11%	17%		12%	17%		13%	17%							1

Source: County Health Rankings, Updated 2018; http://www.countyhealthrankings.org/; Robert Wood Johnson Foundation

Indicates improvement from 2017

Note: Better to compare indicator trends from year to year rather than overall rankings year to year.

### Siouxland CARES Greater Sioux City Metro Area Youth Survey - All Grades Combined Summary

Students in grades 6, 8, 10 & 12 participated in the survey from the following schools districts: Sioux City Community, Sioux City Catholic, Sergeant Bluff-Luton, Dakota Valley, Woodbury Central, River Valley, Lawton-Bronson, and South Sioux City. Dakota Valley did not participate in 2003 and in 2008. The 6th & 8th graders in the Catholic Schools did not participate 2003 because they participated in a survey for a national research project. Only four school districts participated in 1999. 12th graders at Dakota Valley did not participate in 2014. River Valley did not participate in 2016. Sgt. Bluff did not participate in 2018.

# of Students	1,658	4,511	4,640	4,681	4,151	5,025	4,631	4,614	4,252	4,807	4,741	4,729	4,915	5,186	4,383	4,326	3,924
All Grades Combined																	
Questions	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2014	2016	2018
Yes, Difficult to get alcohol (beer, wine, coolers, or liquor)	27%	30%	30%	31%	31%	34%	34%	34%	34%	34%	36%	37%	40%	39%	44%	45%	54%
Difficult to get tobacco (cigarettes, cigars, smokeless tobacco)	25%	35%	34%	35%	37%	41%	41%	42%	43%	44%	47%	46%	50%	50%	56%	57%	62%
Difficult to get marijuana	45%	52%	50%	50%	50%	54%	55%	56%	58%	59%	60%	61%	63%	62%	67%	66%	67%
Difficult to get methamphetamine	66%	74%	72%	73%	75%	76%	75%	76%	80%	81%	83%	86%	85%	86%	87%	89%	88%
Difficult to get cocaine	67%	73%	72%	72%	74%	75%	74%	76%	79%	78%	80%	84%	84%	85%	87%	87%	86%
Difficult to get electronic cigarettes (vaping, e-cigs)																	56%
	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2014	2016	2018
Yes, Harmful-two or more drinks every day	66%	69%	68%	69%	67%	69%	69%	65%	73%	72%	69%	73%	74%	75%	77%	78%	79%
Harmful-smoke more than a pack of cigarettes daily	91%	91%	90%	90%	92%	91%	90%	89%	92%	90%	87%	93%	93%	94%	94%	94%	95%
Harmful-use smokeless tobacco	84%	85%	83%	84%	85%	84%	83%	83%	86%	84%	81%	85%	87%	86%	84%	86%	85%
Harmful-smoke marijuana	81%	84%	81%	80%	83%	82%	81%	80%	83%	82%	76%	80%	80%	79%	76%	74%	71%
Harmful-use methamphetamine	92%	93%	91%	90%	93%	91%	90%	90%	93%	91%	86%	94%	95%	95%	94%	94%	95%
Most often use between 2:00 p.m. and 6:00 p.m.	10%	10%	11%	10%	10%	10%	10%	11%	10%	17%	6%	6%	6%	5%	4%	4%	3%
Most often use between 6:00 p.m. and midnight	39%	33%	37%	35%	37%	34%	33%	32%	32%	41%	22%	22%	18%	18%	13%	12%	9%
Use at home	20%	17%	18%	18%	18%	17%	17%	15%	16%	21%	11%	10%	9%	9%	7%	7%	6%
Use at school	8%	7%	8%	7%	7%	6%	7%	6%	7%	11%	4%	3%	3%	3%	2%	2%	2%
Use at a friend's house	40%	33%	34%	32%	35%	33%	32%	30%	31%	38%	22%	21%	18%	16%	12%	11%	6%
Use in a car or other vehicle	23%	19%	20%	19%	19%	18%	18%	16%	17%	23%	12%	10%	10%	9%	7%	6%	6%
Annual Prevalence-Binge Drinking (Never in Past Year)	63%	68%	66%	70%	69%	70%	72%	72%	72%	77%	76%	78%	82%	82%	89%	90%	92%
Annual Prevalence-12th	36%	41%	37%	42%	38%	44%	46%	45%	42%	52%	50%	59%	63%	83%	71%	77%	80%
Annual Prevalence-10th	46%	48%	47%	50%	55%	56%	54%	57%	61%	68%	65%	67%	72%	75%	83%	84%	90%
Annual Prevalence-8th	74%	71%	77%	79%	73%	76%	79%	81%	81%	85%	81%	83%	86%	88%	91%	96%	93%
Annual Prevalence-6th	89%	93%	90%	95%	94%	94%	95%	94%	95%	96%	95%	95%	96%	97%	99%	97%	97%
Annual Prevalence-Tobacco-Never Used in Past Year	58%	67%	67%	74%	74%	76%	76%	78%	79%	82%	82%	81%	85%	86%	90%	93%	94%
Annual Prevalence-12th	46%	52%	47%	56%	55%	62%	63%	64%	61%	69%	66%	68%	72%	74%	82%	88%	90%
Annual Prevalence-10th	47%	52%	56%	65%	69%	68%	68%	71%	74%	76%	78%	76%	81%	81%	88%	90%	93%
Annual Prevalence-8th	62%	66%	72%	74%	71%	78%	77%	80%	83%	84%	81%	82%	86%	89%	88%	93%	94%
Annual Prevalence-6th	75%	86%	83%	91%	89%	91%	91%	91%	93%	94%	95%	93%	93%	94%	96%	97%	98%
,		0070	0070	J . 70	00 70	0.70	0.70	0.70	0070	0.70	0070	0070	0070	0 1 70	0070	0.70	3070

Questions	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2014	2016	2018
Annual Prevalence-Marijuana-Never Used in Past Year	75%	80%	78%	79%	79%	81%	82%	81%	83%	84%	84%	84%	85%	85%	88%	89%	90%
Annual Prevalence-12th	64%	70%	63%	64%	62%	67%	72%	68%	67%	70%	69%	74%	73%	73%	78%	80%	79%
Annual Prevalence-10th	59%	67%	63%	66%	68%	71%	70%	72%	76%	77%	78%	77%	76%	79%	81%	82%	85%
Annual Prevalence-8th	81%	80%	84%	82%	79%	83%	84%	85%	84%	88%	85%	84%	87%	88%	88%	92%	91%
Annual Prevalence-6th	94%	96%	93%	97%	96%	96%	97%	96%	97%	97%	97%	96%	97%	97%	98%	98%	98%
Past 30-Day Prevalence-Alcohol-Never Used (Composite)	*30 Da	y Prevale	nce	67%	65%	68%	69%	70%	70%	72%	76%	77%	80%	81%	86%	88%	90%
Past 30-Day Prevalence-12th	began i	n 2002		42%	41%	46%	46%	48%	44%	50%	53%	60%	65%	61%	69%	74%	78%
Past 30-Day Prevalence-10th				50%	52%	57%	55%	57%	62%	63%	68%	70%	73%	75%	80%	83%	87%
Past 30-Day Prevalence-8th				71%	66%	70%	73%	75%	76%	76%	79%	81%	83%	86%	88%	92%	92%
Past 30-Day Prevalence-6th				91%	89%	91%	91%	90%	90%	92%	92%	91%	92%	93%	95%	96%	96%
Past 30-Day Prevalence-Binge Drinking-Never Done-5 or	drinks	in a row		78%	79%	80%	80%	80%	82%	83%	85%	86%	89%	89%	94%	94%	96%
Past 30-Day Prevalence-12th		(Compo	site)	56%	55%	58%	58%	60%	59%	62%	64%	70%	76%	73%	81%	85%	88%
Past 30-Day Prevalence-10th				63%	70%	70%	69%	70%	73%	76%	78%	81%	84%	85%	89%	92%	95%
Past 30-Day Prevalence-8th				85%	82%	86%	85%	88%	89%	90%	88%	90%	92%	94%	96%	98%	96%
Past 30-Day Prevalence-6th				97%	96%	97%	96%	97%	97%	98%	97%	97%	97%	98%	99%	98%	98%
Past 30-Day Prevalence-Cigarettes-Never Used (Compos	ite)			81%	82%	83%	83%	85%	85%	86%	87%	87%	89%	90%	94%	95%	97%
Past 30-Day Prevalence-12th	ĺ			66%	66%	71%	71%	75%	72%	75%	74%	77%	79%	79%	86%	91%	92%
Past 30-Day Prevalence-10th				73%	79%	78%	76%	79%	80%	82%	85%	85%	87%	88%	91%	93%	96%
Past 30-Day Prevalence-8th				82%	80%	85%	84%	87%	88%	89%	87%	88%	91%	93%	94%	97%	97%
Past 30-Day Prevalence-6th				94%	93%	94%	95%	94%	95%	96%	97%	96%	95%	97%	98%	98%	99%
Past 30-Day Prevalence-Smokeless Tobacco-Never Used	(Compo	osite)		94%	94%	94%	93%	94%	94%	94%	94%	95%	95%	96%	96%	96%	97%
Past 30-Day Prevalence-12th				87%	90%	88%	85%	88%	89%	90%	85%	90%	90%	90%	87%	92%	94%
Past 30-Day Prevalence-10th				90%	92%	92%	92%	92%	92%	91%	91%	95%	92%	94%	92%	94%	96%
Past 30-Day Prevalence-8th				96%	95%	96%	95%	97%	97%	96%	96%	97%	97%	97%	97%	98%	98%
Past 30-Day Prevalence-6th				99%	98%	98%	98%	99%	98%	99%	99%	99%	98%	99%	100%	99%	99%
Past 30-Day Prevalence-Marijuana-Never Used (Composi	te)			86%	85%	87%	88%	87%	88%	89%	89%	90%	89%	91%	93%	93%	93%
Past 30-Day Prevalence-12th				75%	76%	79%	81%	78%	79%	81%	80%	84%	80%	83%	88%	88%	85%
Past 30-Day Prevalence-10th				76%	79%	80%	80%	82%	83%	83%	85%	85%	84%	87%	87%	89%	89%
Past 30-Day Prevalence-8th				87%	85%	88%	89%	88%	89%	92%	88%	89%	90%	92%	93%	95%	94%
Past 30-Day Prevalence-6th				98%	96%	97%	98%	97%	98%	98%	98%	97%	97%	98%	99%	99%	98%
Past 30-Day Prevalence-E-Cig-Never Used (Composite)																	90%
Past 30-Day Prevalence-12th																	78%
Past 30-Day Prevalence-10th																	87%
Past 30-Day Prevalence-8th																	92%
Past 30-Day Prevalence-6th																	96%

Questions	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2014	2016	2018
Past 30-Day Prevalence-Methamphetamine-Never Used (	Compos	ite)		97%	97%	97%	97%	97%	98%	97%	97%	98%	98%	98%	98%	99%	98%
Past 30-Day Prevalence-12th				96%	94%	95%	96%	95%	96%	96%	94%	98%	96%	97%	94%	96%	97%
Past 30-Day Prevalence-10th				95%	97%	98%	96%	96%	96%	96%	96%	98%	97%	98%	98%	99%	99%
Past 30-Day Prevalence-8th				98%	97%	97%	97%	98%	98%	98%	98%	98%	98%	99%	99%	99%	98%
Past 30-Day Prevalence-6th				99%	99%	98%	99%	99%	100%	99%	99%	99%	99%	99%	100%	99%	99%
Past 30-Day Prevalence-Cocaine-Never Used (Composite)				97%	97%	97%	97%	97%	97%	96%	97%	98%	98%	98%	98%	99%	99%
Past 30-Day Prevalence-12th				94%	95%	96%	96%	95%	94%	94%	94%	97%	96%	97%	94%	97%	97%
Past 30-Day Prevalence-10th				95%	96%	97%	96%	97%	95%	95%	95%	98%	97%	97%	98%	98%	99%
Past 30-Day Prevalence-8th				98%	98%	98%	96%	98%	97%	97%	98%	98%	98%	99%	99%	99%	99%
Past 30-Day Prevalence-6th				99%	99%	98%	99%	99%	99%	99%	99%	99%	99%	99%	99%	99%	99%
Past 30-Day Prevalence-Inhalants-Never Used (Composite	e)			95%	94%	95%	95%	94%	94%	95%	95%	95%	96%	97%	97%	98%	98%
Past 30-Day Prevalence-12th				96%	94%	95%	96%	95%	95%	96%	94%	96%	96%	97%	95%	97%	97%
Past 30-Day Prevalence-10th	*30 Day	/Prevale	nce	94%	95%	97%	95%	94%	94%	94%	94%	97%	96%	97%	98%	98%	98%
Past 30-Day Prevalence-8th	began i	n 2002		94%	93%	93%	94%	94%	93%	94%	95%	95%	96%	96%	98%	98%	98%
Past 30-Day Prevalence-6th				96%	95%	96%	95%	94%	95%	97%	97%	95%	96%	97%	98%	98%	99%
In the Past Year, Ridden in Car-Driver Using AOD-12th	61%	54%	60%	55%	57%	52%	49%	49%	49%	45%	41%	32%	32%	32%	24%	20%	22%
In the Past Year, Ridden in Car-Driver Using AOD-10th	57%	47%	56%	53%	54%	50%	48%	44%	46%	38%	37%	34%	31%	28%	22%	21%	20%
In the Past Year, Driven a Car After Using AOD-12th	49%	41%	47%	42%	44%	39%	36%	39%	38%	33%	32%	29%	27%	27%	20%	14%	13%
In the Past Year, Driven a Car After Using AOD-10th	27%	28%	28%	28%	26%	25%	25%	24%	21%	19%	19%	22%	18%	16%	12%	13%	8%
Never Around Other Teens Using Alcohol In Past Year-12th	12%	16%	13%	20%	15%	24%	24%	22%	23%	30%	30%	42%	46%	45%	50%	58%	65%
Never Around Other Teens Using-Alcohol-10th	16%	17%	16%	22%	21%	24%	27%	30%	32%	45%	39%	46%	51%	53%	61%	65%	70%
Never Around Other Teens Using-Alcohol-8th	34%	37%	39%	44%	38%	45%	50%	54%	49%	58%	57%	61%	66%	68%	69%	79%	73%
Never Around Other Teens Using-Marijuana-12th	30%	37%	30%	40%	35%	45%	48%	45%	53%	37%	44%	54%	54%	52%	59%	57%	64%
Never Around Other Teens Using-Marijuana-10th	33%	37%	35%	40%	43%	46%	48%	51%	56%	52%	54%	54%	54%	56%	62%	61%	68%
Never Around Other Teens Using-Marijuana-8th	61%	60%	63%	66%	60%	65%	70%	73%	71%	68%	68%	67%	69%	68%	66%	77%	70%
Never Around Other Teens Using-Meth-12th	78%	87%	84%	86%	88%	88%	89%	90%	88%	89%	89%	94%	93%	92%	90%	94%	93%
Never Around Other Teens Using-Meth-10th	79%	84%	84%	87%	88%	92%	87%	90%	90%	89%	90%	93%	92%	92%	93%	95%	94%
Never Around Other Teens Using-Meth-8th	88%	90%	91%	92%	92%	89%	91%	92%	93%	94%	93%	94%	94%	93%	94%	97%	95%
How wrong do your parents feel it would be for you to:	New qu	estions	in 2008	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2014	2016	2018
To Drink AlcoholVery Wrong/Wrong										79%	79%	81%	81%	82%	84%	82%	80%
To Drink Alcohol regularly (at least twice a month)Wrong	Very Wr	ong								86%	86%	88%	88%	89%	90%	89%	89%
To smoke cigarettesWrong/Very Wrong										90%	90%	91%	92%	93%	94%	94%	94%
To smoke marijuanaWrong/Very Wrong										93%	94%	94%	94%	94%	94%	93%	94%
Never take prescription drugs without prescription in past 30	New qu	estions	in 2011										93%	95%	96%	96%	96%
Never take over-the-counter drugs to get high in past 30 day	s												93%	95%	96%	95%	95%

Total Participation 2018 = 3,924 Students	Total count	3,872	by grade (3902 with 22 ommiting grade	e) 9	% of total	(T = 3872)		$\Box$
	6th Grade	1,195	31% Bishop Heelan	214	5%	EuroAmerican / White	1,171	36%
Males: T = 1951, 51%	8th Grade	1,355	35% Dakota Valley	43	1%	African American	187	6%
Females: T = 1902, 49%	10th Grade	860	22% Lawton Bronson	127	3%	Latino/Hispanic	1,123	34%
Total count = 3853	12th Grade	462	12% River Valley / Correctionville	113	3%	Asian American	147	4%
			Sioux City - all sites	2,340	60%	Native American	124	4%
			S. Sioux City	922	24%	Other/Mixed	539	16%
			Woodby Central / Moville	152	4%		3,291	
			Total count	3,911				
Total Participating in 2016 = 4,326 Students	Gender	r	Ethnicity					
6th Grade = 1,289 Students 10th Grade = 1,202 Students	Male =	2,201	Euro American = 2,396; Africa		,	• • • •		
8th Grade = 1,105 Students 12th Grade = 730 Students	Female	= 2,125	American = 167, Native Amer	rican = 101; Oth	ner/Mixed	= 483.		
Total Participating in 2014 = 4,388 Students			Total Participating in 2009	= 4,741 Stude	nts			
Bishop Heelan = 458 Lawton-Bronson = 166 Sioux Ci	ity = 2,308		Bishop Heelan = 451	Lawton-Brons	on = 145	Sioux City = 2,498		
River Valley = 94 South Sioux City = 550 Woodbury	/ Central = 160		River Valley = 128	South Sioux Ci	ty = 780	Woodbury Central = 160		
Sgt. Bluff-Luton = 361 Dakota Valley = 280 School U	Jnknown = 11		Sgt. Bluff-Luton = 341	Dakota Valley	= 238			
6th Graders = 1,444 Students Unknown Grade = 145	5 students		6th Graders = 1,377 Stud	dents	Unknown	Grade = 70 Students		
8th Graders = 1,360 Students			8th Graders = 1,322 Stud	lents	Total = 4,	741 Students		
10th Graders = 908 Students			10th Graders = 1,226 Stu	dents				
12th Graders = 531 Students			12th Graders = 746 Stude	ents				
Total Participating in 2012 = 5,186 Students			Total Participating in 2008	= 4,807 Stude	nts	Total Participating in 2007 = 4,25	2 Students	
Bishop Heelan = 447	ity = 2,640		6th Graders = 1,365 S	Students		6th Graders = 1,157 Students		
River Valley = 108 South Sioux City = 824 Woodbur	ry Central = 166		8th Graders = 1,227 S	Students		8th Graders = 1,164 Students		
Sgt. Bluff-Luton = 417 Dakota Valley = 251 School U	Jnknown = 165		10th Graders = 1,280	Students		10th Graders = 1,144 Students		
6th Graders = 1,511 Students Unknown Grade = 83	students		12th Graders = 935 St	udents		12th Graders = 742 Students		
8th Graders = 1,430 Students Total = 5,186 Students	s					Unknown grade = 45 Students		
10th Graders = 1,226 Students			Total Participating in 2006	= 4,763 Stude	nts i	Total Participating in 2005 = 4,63	1 Students	
12th Graders = 936 Students			6th Graders = 1,303 Stud	lents		6th Graders = 1,288 Students		
Total Participating in 2011 = 4,915 Students			8th Graders = 1,217 Stud	lents		8th Graders = 1,335 Students		
Bishop Heelan = 430 Lawton-Bronson = 151 Sioux Ci	ity = 2,452		10th Graders = 1,171 Stu	dents		10th Graders = 1,209 Students		
River Valley = 104 South Sioux City = 932 Woodbury	y Central = 163		12th Graders = 771 Stude	ents		12th Graders = 716 Students		
Sgt. Bluff-Luton = 402 Dakota Valley = 281			Unknown grade = 301 Stu	udents				
6th Graders = 1,535 Students Unknown Grade = 128 st	udents		Total Participating in 2004	= 5,025 Stude	nts i	Total Participating in 2003 = 4,15	1 Students	
8th Graders = 1,354 Students Total = 4,915 Students	S		6th Graders = 1,376 Stud	dents		6th Graders = 1,276 Students		
10th Graders = 1,061 Students			8th Graders = 1,412 Stud	lents		8th Graders = 1,138 Students		
12th Graders = 837 Students			10th Graders = 1,115 Stu	dents		10th Graders = 1,080 Students		
Total Participating in 2010 = 4,729 Students			12th Graders = 992 Stude	ents		12th Graders = 657 Students		
1 · · · · ·	ity = 2,511							
	y Central = 166		NOTE: **N			to alia was lalawsis, d	-ib., -u-1/	
Sgt. Bluff-Luton = 307 Dakota Valley = 261				•		ts did not identify grade, race/ethni	-	
6th Graders = 1,371 Students Unknown Grade = 297 st	udents		*		•	d agency. Data scanned by Area E	ducation Age	ency
8th Graders = 1,213 Students Total = 4,723 Students	S		from 1999-2014 and Briar (	University S	Siouxland	Research Center in 2016.		
10th Graders = 1,025 Students								
12th Graders = 817 Students								

	Public Da	ta Sources Available in Siouxland	l
Area of Focus	Source	Access	Data Available
Economic	American Community	https://www.census.gov/programs-	Employment
Stability	Survey	surveys/acs/	Income Demographics
	Federal Bureau of Labor Statistics	https://www.bls.gov/sae/	Unemployment
	Siouxland Chamber of	http://siouxlandchamber.com/economi	Cost of Living
	Commerce	c-development/	Economic Development
	South Sioux City	http://southsiouxchamber.org/	Cost of Living
	Chamber of Commerce		Economic Development
	Iowa Workforce	http://www.iowaworkforcedevelopmen	Cost of Living
	Development	t.gov/labor-market-information-division	Economic Development
	Dakota Valley Business	http://siouxlandchamber.com/dakota-	Cost of Living
	Council	valley-business-council/	Economic Development
	The Siouxland Initiative		
Area of Focus	Source	Access	Data Available
Neighborhood & Physical Environment	Census	US Census - http://www.census.gov/	Housing
	SIMPCO- Siouxland Interstate Metropolitan Planning Council (Council of Governments)	http://simpco.org/	Transportation Community Development/ Planning- Neighborhoods Economic Development
	Iowa Department of Public Safety	http://www.dps.state.ia.us/commis/ucr/index.shtml http://www.countyhealthrankings.org/https://www.communitycommons.org/https://www.cdc.gov/500cities/https://tracking.idph.iowa.gov/https://www.cityhealthdashboard.comhttps://www.healthypeople.gov/2020/data-search/	Crime Safety
	National Low Income Housing Woodbury County, City of Sioux City, City of South Sioux City	http://nlihc.org/	Housing
Area of Focus	Source	Access	Data Available
Education	Iowa Department of Education Sioux City Community	https://educateiowa.gov/education- statistics http://www.siouxcityschools.org/	Student Demographic Information; Student Performance; Staff Data
	School District		Condition of Education Reports; State Report Cards

## **Public Data Sources Available in Siouxland**

Compiled: Consulting By Design LLC Rev: September 2018

Area of Focus	Source	Access	Data Available
Education	South Sioux City	http://www.ssccardinals.org/	Non-Student District Data
	Community School		Program Data; Financial Data
	District		School District Financial
	Additional school		Report Cards; Free and
	districts by request		Reduced-Price Lunch
Area of Focus	Source	Access	Data Available
Food	US Department of	http://www.usda.gov/wps/portal/usda/	Hunger
	Agriculture	<u>usdahome</u>	Access to Healthy Foods
	US Census US Census	http://quickfacts.census.gov/qfd/index.	
	Bureau Quick Facts	<u>html</u>	
	USDA Farm to School	http://www.fns.usda.gov/farmtoschool/	
		farm-school	
Area of Focus	Source	Access	Data Available
Health	Iowa State University –	http://indicators.extension.iastate.edu/	Health Data
	Extension and Outreach		
	Centers for Disease	http://www.cdc.gov/	Quality of Health
	Control		Access to Health
	DOH Vital Statistics	http://www.doh.wa.gov/LicensesPermit	Life Expectancy
		sandCertificates/BirthDeathMarriagean	
		<u>dDivorce</u>	
	Health Rankings	http://www.countyhealthrankings.org/r	County Health Rankings
		ankings/data/IA	
	Siouxland CARES /	http://siouxlandcares.org/community-	Substance Abuse, Teen
	Comprehensive Strategy	data/	Pregnancy, Violence,
			Delinquency, and School Drop
			Out. Risk Factors data:
			Availability of Drugs, Early
			Initiation of the Problem
			Behavior, Family History /
			Family Conflict, Extreme
			Economic Deprivation, and
			Academic Failure Beginning in
			Late Elementary School.
	Siouxland District Health	http://www.siouxlanddistricthealth.org	Disease registries and
		https://www.communitycommons.org	tracking, immunization, WIC,
		https://www.cdc.gov/500cities/	Healthy People 2020, Healthy
		https://tracking.idph.iowa.gov/	planning, Centers for Disease
		https://www.cityhealthdashboard.com	Control
		https://www.healthypeople.gov/2020/	
		data-search/	
Area of Focus	Source	Access	Data Available
Community &	American Community	http://www.census.gov/acs/www/	Quality of Life; Social
Social Context	Survey		Cohesion; Diversity

## **Comprehensive Strategy Planning Partners**

The following organizations have signed a Statement of Understanding that documents their partnership with Comprehensive Strategy for Positive Youth Development.

All meetings are open to the public. If you would like more information or would like to become a planning partner, please email <a href="mailto:comprehensivestrategy@gmail.com">comprehensivestrategy@gmail.com</a>.

American Red Cross – Siouxland Area Chapter

Beyond the Bell

Big Brothers Big Sisters of Siouxland

Bishop Heelan Catholic High School

**BOOST- Bridging and Overcoming Obstacles through** 

Service and Training

Boy Scouts of America-Mid America Council

Boys and Girls Home and Family Services

Boys and Girls Clubs of Siouxland

**Boys Town Iowa** 

**Briar Cliff University** 

**Bullying Prevention Community Coalition** 

**Catholic Charities** 

Center for Siouxland

City of Sioux City, Iowa

City of South Sioux City, Nebraska

Community Action Agency of Siouxland

Council on Sexual Assault and Domestic Violence (CSADV)

Crittenton Center

Dakota County

**Dakota County Connections** 

**Dakota County Health Department** 

**Dakota Valley School District** 

**Facilitated Resources** 

GiGis Playhouse – Sioux City

Girls Inc. of Sioux City

**Goodwill Industries** 

Iowa Department of Human Services

Iowa Poison Control Center

Iowa Vocational Rehabilitation Service

Jackson Recovery Centers, Inc.

Lutheran Services in Iowa

Mary Treglia Community House

Mercy Medical Center

Morningside College

Norm Waitt Sr. YMCA

Northwest Area Education Agency

Northwest Area Education Agency

One Siouxland

Sanford Community Center

Siouxland Interstate Metropolitan Planning Co. (SIMPCO)

Sioux Basin Active Collaboration

Sioux City Community School District

Sioux City Human Rights Commission

Sioux City Mayor's Youth Commission

Sioux City Noon Lions Club

Sioux City Police Department

Siouxland CARES About Substance Abuse

Siouxland Chamber of Commerce

Siouxland Community Foundation

Siouxland Community Health Center (SCHC)

Siouxland Council on Child Abuse and Neglect (SCCAN)

Siouxland District Health Department/Healthy Siouxland Initiative

Siouxland Human Investment Partnership (SHIP)

Siouxland Mental Health Center

Siouxland Youth for Christ

Sky Ranch Behavioral Services

South Sioux City Community Schools

Stokes and Associates Psychological and Forensic Services

The Micah Project

The Salvation Army

Third Judicial District Department of Correctional Services

Third Judicial District Juvenile Court Services

Transitional Services of Iowa (TSI)

United Way of Siouxland

UnityPoint Health-St. Luke's

Waitt Institute for Violence Prevention

Western Iowa Tech Community College

Women Aware, Inc.

**Woodbury County Board of Supervisors** 

Woodbury County Extension

**Woodbury County Social Services**