

# 2021 Data Update



OUR COMMUNITY WILL PROVIDE OPPORTUNITIES FOR YOUTH AND FAMILIES TO BE HEALTHY AND RESILIENT CONTRIBUTORS TO SOCIETY.

SOURCE FOR SIOUXLAND VISION

# A SPECIAL THANKS

### **Major Data Funders**

We would like to extend sincere thanks to the Helios Foundation, the United Way of Siouxland and Missouri River Historical Development (MRHD) for providing major funding for the collection, analysis, and organization of the data! The collected information is propelling data-driven community planning in Siouxland.







**United Way of Siouxland** 

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Empowering Our Community Through Comprehensive Strategies

## 2021 Siouxland Data Update

The following pages provide a look at data trends in Siouxland in the areas of Education, Health, Safety, Economic Stability, and Quality of Life. Historical reports and year-round updates are found at www.SourceForSiouxland.com.

Source For Siouxland contracts with Siouxland CARES to track and compile the enclosed data, update the online reports, answer your questions about the data, and lead the Source For Siouxland Data Committee. The Committee is always considering new indicators that more fully tell the story of progress and opportunities in Siouxland. Please contact Rachel Lundgren, Siouxland CARES Director, at SourceForSiouxland@gmail.com to discuss further.



## **FOCUS AREAS**

#### **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.

#### **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.

#### **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.

#### **QUALITY 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.



# **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 Attainment for People of Color

## 2021 Scorecard



Our community shows areas of strength and opportunity among the Education indicators.

- Woodbury County's graduation rate sits slightly below the state and national averages. Dakota County's sits slightly below the state rate and comes in around the national average, while Union County's rate exceeds both state and national averages. There was not comparison data for Sioux City available at this time.
- Both South Sioux City and Dakota Valley exceed state averages for language arts proficiency.
- Kindergarten readiness and educational attainment for people of color are areas of opportunity for Siouxland.

| Objective   | Indicator(s)  | Data               | Trend    | Status |
|---|---|--------------------|----------|--------|
| Greater Congrel Educational   | Greater General Educational High School Graduation – Attainment Rates (2019-2020) |                    | •        |        |
|   |   |                    | *        |        |
| Attailinent Rates (2013-2020)   | Union: 90%  | •                  |          |        |
| Combined Reading Proficiency (2018-2019) Increased Literacy 8th Grade LA NCAS (2018-2019) | Sioux City: 61.7%   | •                  |          |        |
|   | South Sioux City: 38%   | *                  |          |        |
|   | Combined LA Proficiency (2018-2019)   | Dakota Valley: 61% | •        |        |
|   | FAST Benchmarks   |                    |          |        |
| Improved School Readiness   | (2019-2020)   | Sioux City: 8.9%   | <b>*</b> |        |
|   | (2013-2020)   |                    |          |        |
| Increased Educational   | People of Color (25+) with  |                    |          |        |
| Attainment for People of Color  | , , , ,   |                    | Baseline |        |
| Attainment for People of Color College Degree (2016)                                      |   |                    |          |        |

| EDUC  | ATION  |   |             |   |  |  |   |
|---|--|---|-------------|---|--|--|---|
|   | Source   | Area  | 2016-17     | 2017-18   | 2018-19  | 2019-20  | 2020-21   |
| School Services   |  |   |             |   |  |  |   |
| English Language Learners   |  |   |             |   |  |  |   |
| % of English Language Learners  | IDE  | SCCS  | 17.1%       | 17.3%   | 18.4%  | 19.5%  |   |
| % of English Language Learners  | IDE  | IA  | 5.9%        | 6.1%  | 6.5%   | 6.5%   |   |
| % of English Language Learners  | NDE/SSCCS  | SSCCS   | 12.15%      | 13.98%  | 18.21%   | 19.49%   |   |
| % of English Language Learners  | NDE  | NE  | 6.20%       | 6.04%   | 7.16%  | 7.43%  | NYA   |
| Special Education and Services  |  |   |             |   |  |  |   |
| % of Students Receiving Special Ed Services   | IDE  | SCCS  |             |   | 14.2%  | 13.9%  |   |
| % of Students Receiving Special Ed Services   | IDE  | IA  | 10.000      |   | 12.7%  | 12.9%  |   |
| % of Students Receiving Special Ed Services   | NDE/SSCCS  | SSCCS   | 12.66%      |   | 12.57%   | 12.13%   |   |
| % of Students Receiving Special Ed Services   | NDE  | NE  | 14.71%      |   | 15.48%   | 15.56%   |   |
| % of Students with Special Needs  | KCSD   | DV  | 10.40%      |   | 9.80%  | 11.10%   |   |
| % of Students with Special Needs  | KCSD   | SD  | 14.90%      |   | 15.60%   | 15.80%   |   |
|   | Source   | Area  | 2015-16     | 2016-17   | 2017-18  | 2018-19  | 2019-20   |
| School Mobility   |  | 55665   | 47.220/     | 45 440/   | 4.6.500/   | 42.750/  | 0.600/  |
| School Mobility Rate  | NDE/SSCCS  | SSCCS   | 17.23%      |   | 16.58%   | 13.75%   |   |
| School Mobility Rate  | NDE  | NE  | 11.24%      |   | 12.10%   | 10.32%   |   |
|   | Source   | Area  | 2015-16     | 2016-17   | 2017-18  | 2018-19  | 2019-20   |
| Graduation Rates  |  |   | 07.50/      | 02.00/  | 05.50/   | 0.4.50/  | 04.50/  |
| Graduation Rate   | IDE  | SC  | 87.5%       |   | 85.5%  | 84.5%  |   |
| Graduation Rate   | NDE  | SSC   | 88.2%       | 89.9%   | 90.0%  | 92.2%  |   |
| Graduation Rate   | KCSD/SDDE  | DV  | 92.0%       | 92.0%   | 94.0%  | 91.0%  | 90.0%   |
| Dropout Rates   | IDE  | SC  | 2.1%        | 2.5%  | 2.2%   | 1.9%   | 2.2%  |
| Dropout Rate Dropout Rate   | NDE  | SSC   | 1.2%        | 1.0%  | 1.1%   | 1.1%   |   |
| Dropout Rate  | KCSD   | DV  | 0.4%        | 1.0%  | 0.3%   | 0.7%   |   |
| Dropout Nate  | Source   | Area  | 2012        | 2013  | 2014   | 2015   | 2016  |
| Educational Attainment  | 304.00   | 7   |             | 2010  | 2011   | 2015   | 2010  |
|   |  |   |             |   |  |  |   |
| Population 25+ with High School Diploma   | NC-EMSI  | WC,DC,UC  |             |   |  |  | 84%   |
| Population 25+ with High School Diploma Population 25+ with Associates Degree   |  | WC,DC,UC  |             |   |  |  |   |
|   | NC-EMSI  |   |             |   |  |  |   |
| Population 25+ with Associates Degree   | NC-EMSI  | WC,DC,UC  |             |   |  |  | 8%  |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher   | NC-EMSI<br>NC-EMSI   | WC,DC,UC  |             |   |  |  | 8%<br>21%   |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher Educational Attainment (Population 25+) by Race/Ethnicity   | NC-EMSI<br>NC-EMSI<br>NC-EMSI  | WC,DC,UC<br>WC,DC,UC  |             |   |  |  | 8%<br>21%<br>8%   |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic)   | NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI   | WC,DC,UC WC,DC,UC   |             |   |  |  | 8%<br>21%<br>8%<br>58%  |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic)  | NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI   | WC,DC,UC<br>WC,DC,UC<br>WC,DC,UC  |             |   |  |  | 8%<br>21%<br>8%<br>58%<br>34%   |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic)  | NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI   | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC   |             |   |  |  | 8%<br>21%<br>8%<br>58%<br>34%<br>55%  |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic) Population with Less than High School (All Races-Hispanic)   | NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI<br>NC-EMSI  | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC  |             |   |  |  | 8%<br>21%<br>8%<br>58%<br>34%<br>55%<br>36%   |
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| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic) Population with Less than High School (All Races-Hispanic) Population with High School Diploma Only (All Races-Hispanic) Population with College Degree (White, All Races-Hispanic) Population with Less than High School (POC- All Ethnicities) Population with High School Diploma Only (POC- All Ethnicities) Population with College Degree (POC- All Ethnicities)  Preschool & Kindergarten Readiness % 3-4 year old children in preschool Number of Registered Early Learning Environments (June) Capacity of Registered Early Learning Environments (June)   | NC-EMSI Source IKC IKC Source NKC CCR&R CCR&R  | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC Area  UC IA Area DC NE Area WC WC                                | 2016        | 45.3%<br>41.0%<br><b>2010</b><br>19.5%<br>44.7%   | 44.7%<br>47.5%<br><b>2014</b><br>26.5%<br>45.8%                                    | 39.1%<br>46.9%<br><b>2017</b><br>32.4%<br>42.3%                | 8% 21% 8% 58% 34% 55% 36% 9% 29% 2019 36.5% 46.5% 2018 34.7% 43.3% 2020 184 7309          |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic) Population with Less than High School (All Races-Hispanic) Population with High School Diploma Only (All Races-Hispanic) Population with College Degree (White, All Races-Hispanic) Population with Less than High School (POC- All Ethnicities) Population with High School Diploma Only (POC- All Ethnicities) Population with College Degree (POC- All Ethnicities)  Preschool & Kindergarten Readiness % 3-4 year old children in preschool  | NC-EMSI Source IKC IKC Source CCR&R CCR&R  | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC Area UC Area DC NE Area WC WC WC                                 |             | 45.3%<br>41.0%<br><b>2010</b><br>19.5%<br>44.7%<br><b>2017</b>                          | 44.7%<br>47.5%<br><b>2014</b><br>26.5%<br>45.8%<br><b>2018</b>                     | 39.1%<br>46.9%<br><b>2017</b><br>32.4%<br>42.3%<br><b>2019</b> | 8% 21% 8% 58% 34% 55% 36% 9% 21% 2019 36.5% 46.5% 2018 34.7% 43.3% 2020 184 7309 296      |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic) Population with Less than High School (All Races-Hispanic) Population with High School Diploma Only (All Races-Hispanic) Population with College Degree (White, All Races-Hispanic) Population with Less than High School (POC- All Ethnicities) Population with High School Diploma Only (POC- All Ethnicities) Population with College Degree (POC- All Ethnicities)  Preschool & Kindergarten Readiness % 3-4 year old children in preschool % 3-6 year old children in preschool % 3-7 year old children in preschool % 3-8 year old children in preschool % 3-9 year old children in preschool  | NC-EMSI C-EMSI NC-EMSI C-EMSI NC-EMSI C-EMSI NC-EMSI C-EMSI Source C-EMSI SOURCE C-EMSI C-EMSI SOURCE C-EMSI C-EMSI C-EMSI SOURCE C-EMSI | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC Area  UC Area  DC NE Area WC | 2017        | 45.3%<br>41.0%<br><b>2010</b><br>19.5%<br>44.7%<br><b>2017</b>                          | 44.7%<br>47.5%<br><b>2014</b><br>26.5%<br>45.8%<br><b>2018</b>                     | 39.1%<br>46.9%<br><b>2017</b><br>32.4%<br>42.3%<br><b>2019</b> | 8% 21% 58% 34% 55% 36% 9% 29% 2019 36.5% 46.5% 2018 34.7% 43.3% 2020 184 7309 296 2021    |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic) Population with Less than High School (All Races-Hispanic) Population with High School Diploma Only (All Races-Hispanic) Population with College Degree (White, All Races-Hispanic) Population with Less than High School (POC- All Ethnicities) Population with High School Diploma Only (POC- All Ethnicities) Population with College Degree (POC- All Ethnicities)  Preschool & Kindergarten Readiness % 3-4 year old children in preschool  Number of Registered Early Learning Environments (June) Capacity of Registered Early Learning Environments (June) Vacancies at Registered Early Learning Environments (June) Licensed group family child care homes | NC-EMSI C-EMSI NC-EMSI NC-EMSI C-EMSI NC-EMSI Source KC  | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC Area UC Area UC  | <b>2017</b> | 45.3%<br>41.0%<br><b>2010</b><br>19.5%<br>44.7%<br><b>2017</b><br><b>2018</b>           | 44.7%<br>47.5%<br><b>2014</b><br>26.5%<br>45.8%<br><b>2018</b><br><b>2019</b>      | 39.1%<br>46.9%<br>2017<br>32.4%<br>42.3%<br>2019               | 8% 21% 8% 58% 34% 55% 36% 9% 29% 2019 36.5% 46.5% 2018 34.7% 43.3% 2020 184 7309 296 2021 |
| Population 25+ with Associates Degree Population 25+ with Bachelor's Degree or higher  Educational Attainment (Population 25+) by Race/Ethnicity Population with Less than High School (White, Non-Hispanic) Population with High School Diploma Only (White, Non-Hispanic) Population with College Degree (White, Non-Hispanic) Population with Less than High School (All Races-Hispanic) Population with High School Diploma Only (All Races-Hispanic) Population with College Degree (White, All Races-Hispanic) Population with Less than High School (POC- All Ethnicities) Population with High School Diploma Only (POC- All Ethnicities) Population with College Degree (POC- All Ethnicities)  Preschool & Kindergarten Readiness  % 3-4 year old children in preschool  % 3-4 year old children in preschool  % 3-4 year old children in preschool  Number of Registered Early Learning Environments (June) Capacity of Registered Early Learning Environments (June) Vacancies at Registered Early Learning Environments (June)   | NC-EMSI C-EMSI NC-EMSI C-EMSI NC-EMSI C-EMSI NC-EMSI C-EMSI Source C-EMSI SOURCE C-EMSI C-EMSI SOURCE C-EMSI C-EMSI C-EMSI SOURCE C-EMSI | WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC WC,DC,UC Area  UC Area  DC NE Area WC | 2017        | 45.3%<br>41.0%<br><b>2010</b><br>19.5%<br>44.7%<br><b>2017</b><br><b>2018</b><br>3<br>6 | 44.7%<br>47.5%<br><b>2014</b><br>26.5%<br>45.8%<br><b>2018</b><br><b>2019</b><br>2 | 39.1% 46.9% 2017 32.4% 42.3% 2019 2020 4 5                     | 8% 21% 8% 58% 34% 55% 36% 9% 29% 2019 36.5% 46.5% 2018 34.7% 43.3% 2020 184 7309 296 2021 |

|   | Source | Area  | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20   |
|---|--------|-------|---------|---------|---------|---------|-----------|
| Preschool Students Meeting IGDI Benchmarks (Fall)                             | SCCSD  | IA    | 27.06%  |         |         |         |           |
| Preschool Students Meeting IGDI Benchmarks (Fall)                             | SCCSD  | NWAEA | 18.54%  |         |         |         |           |
| Preschool Students Meeting IGDI Benchmarks (Fall)                             | SCCSD  | SCCSD | 16.58%  | 16.49%  | 11.00%  | 8.00%   | 8.90%     |
| Note: IGDI denotes "Individual Growth and Development Indicators for F        |        |       |         |         |         |         |           |
| Kindergarten Students Meeting FAST Benchmarks (Fall)                          | SCCSD  | IA    | 64.95%  |         |         |         |           |
| Kindergarten Students Meeting FAST Benchmarks (Fall)                          | SCCSD  | NWAEA | 57.17%  |         |         |         |           |
| Kindergarten Students Meeting FAST Benchmarks (Fall)                          | SCCSD  | SCCSD | 45.55%  | 51.85%  | 53.34%  | 37.49%  | 48.00%    |
| Note: FAST denotes "Formative Assessment System for Teachers K-6"; cl         |        |       |         |         |         |         |           |
|   | Source | Area  |         | 2014-15 | 2015-16 | 2016-17 | 2017-18   |
| Subject Proficiency   |        |       |         |         |         |         |           |
| Grades 3-5 AYP % Proficient   |        |       |         |         |         |         |           |
| Math  | IDE    | SCCSD | 75.6%   | 73.9%   | 71.4%   | 70.5%   | 69.3%     |
| Reading   | IDE    | SCCSD | 69.8%   | 70.0%   | 67.9%   | 69.0%   | 68.6%     |
| Grades 6-8 AYP % Proficient   |        | 0000  | 03.070  | 70.070  | 07.070  | 03.070  | 00.070    |
| Math  | IDE    | SCCSD | 69.5%   | 75.4%   | 74.7%   | 74.0%   | 69.6%     |
| Reading   | IDE    | SCCSD | 72.1%   | 72.7%   | 72.0%   | 71.9%   | 68.5%     |
| Grade 11 AYP % Proficient   |        | 5005  | 72.170  | 72.770  | 72.070  | 7 1.370 | 00.370    |
| Math  | IDE    | SCCSD | 76.8%   | 78.1%   | 73.3%   | 72.3%   | 73.4%     |
| Reading   | IDE    | SCCSD | 77.4%   | 78.0%   |         | 73.2%   |           |
| neading   | Source | Area  | 2014-15 |         |         | 2017-18 |           |
| Subject Proficiency   | Jource | Aica  | 2014-13 | 2013-10 | 2010-17 | 2017-18 | 2010-13   |
| Math Proficiency (District Combined Total)                                    | SCCSD  | SCCSD |         |         |         |         | 62.72%    |
| Reading Proficiency (District Combined Total)                                 | SCCSD  | SCCSD |         |         |         |         | 61.71%    |
| Note: 2018-2019 is a baseline year for proficiency measurment for SCCS.       |        | эссэр |         |         |         |         | 01.7170   |
| Note: 2010 2013 is a baseline year for projectiney measurment for sees.       | Source | Area  | 2014-15 | 2015-16 | 2016 17 | 2017 10 | 2018-19   |
| Grade 3 NSCAS % Proficient  | Jource | Aica  | 2014-13 | 2013-10 | 2010-17 | 2017-18 | 2010-13   |
| Math  | NED    | ssccs |         |         |         | 35%     | 54%       |
| Language Arts   | NED    | SSCCS |         |         | 41%     | 41%     | 52%       |
| Grade 5 NSCAS % Proficient  | INED   | 33003 |         |         | 41/0    | 41/0    | 32/0      |
| Science   | NED    | ssccs | 66%     | 65%     | 66%     | 64%     | 64%       |
| Grade 6 NSCAS % Proficient  | INED   | 33003 | 0076    | 03/0    | 00%     | 0470    | 04/0      |
| Math  | NED    | ssccs |         |         |         | 53%     | 66%       |
| Language Arts   | NED    | SSCCS |         |         | 35%     | 39%     | 44%       |
| Grade 8 NSCAS % Proficient  | INED   | 33003 |         |         | 33%     | 39%     | 4470      |
| Math  | NED    | ssccs |         |         |         | 59%     | 52%       |
|   | NED    | SSCCS |         |         | 41%     | 41%     |           |
| Language Arts   | NED    | SSCCS | 57%     | 53%     |         | 50%     |           |
| Science  Due to the COVID-19 pandemic, the NDE cancelled the 2019 - 2020 NSC/ |        |       | 37/0    | 33/0    | 40/0    | 30%     | 43/0      |
| but to the COVID 13 pandenne, the NDE cancelled the 2013 2020 NSC             |        | 1     | 2014 15 | 2015-16 | 2016 17 | 2017 10 | 2018-19   |
| Grades 3,8,11 SD State Assessment Proficient                                  | Source | Area  | 2014-15 | 2013-10 | 2010-17 | 2017-18 | 2016-19   |
| Math  | SDDE   | DV    |         |         |         |         | 54%       |
| Language Arts   | SDDE   | DV    |         |         |         |         | 61%       |
| Grades 5,8,11 SD State Assessment Proficient                                  | JUDE   | DV    |         |         |         |         | 01/0      |
| Science   | SDDE   | DV    |         |         |         |         | 57%       |
| Due to the COVID-19 pandemic, state assessments were cancelled in 20.         |        | DV    |         |         |         |         | 37%       |
| Due to the COVID-19 pundernic, state assessments were cancelled in 20.        |        | Araa  | 201E 16 | 2016 17 | 2017 10 | 2019 10 | 2019-20   |
| Incidents and Consequences  | Source | Area  | 2015-16 | 2010-17 | 2017-18 | 2018-19 | 2013-50   |
| All Removals (Suspensions, Expulsions)  | IDE    | SCCSD | 1097    | 1550    | 1915    | 1938    | 1915      |
| Founded Bullying Incidents  |        |       | 21      | 46      |         | 35      |           |
| Total Number of Suspensions   | SSCCS  | SCCSD |         | 40      | 30      | 168     | 14<br>NYA |
|   |        |       |         |         |         | 11      |           |
| Founded Bullying Incidents Suspensions  | SSCCS  | SSCCS |         |         |         | 11      |           |
| DUSDEDSIONS   | SDDE   | DV    |         |         |         |         | 64        |

# **HEALTH**

### **Vision**

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

# **Objectives**

- Increased Physical Wellbeing
- Decreased Substance Use in the Maternal Health Population
- Decreased Local STI Prevalance
- Improved Mental Health Landscape

## 2021 Scorecard



#### Siouxland has multiple opportunity areas in Health.

- Obesity exceeds the state averages in all measured counties.
- The number of drug exposed infants remains high.
- Gonorrhea rates in Woodbury and Dakota Counties exceed the national rate; Union County is below the national rate.
- Reported poor mental health days per month in Union County are below the state average; Woodbury and Dakota Counties fall around their respective state averages.

| Objective                      | Indicator(s)                | Data            | Trend    | Status |
|--------------------------------|-----------------------------|-----------------|----------|--------|
|                                | Percentage of Adults (20+)  | Woodbury: 35%   | •        |        |
| Increased physical wellbeing   | who are Obese (2016)        | Dakota: 38%     | •        |        |
|                                | who are Obese (2016)        | Union: 34%      | *        |        |
| Decreased substance use in the |                             |                 |          |        |
| maternal health population     | Drug Exposed Infants (2021) | Siouxland: 73   | *        |        |
| maternal nearth population     |                             |                 |          |        |
|                                |                             | Woodbury: 403.5 | *        |        |
| Decreased local STI prevalence | Gonorrhea Rate (2019)       | Dakota: 209.7   | *        |        |
|                                |                             | Union: 49.0     | •        |        |
| Improved mental health         | Poor Mental Health Days     | Woodbury: 3.7   | <b>*</b> |        |
| landscape                      | (2021)                      | Dakota: 3.5     | *        |        |
| lanuscape                      | (2021)                      | Union: 2.8      | <b>*</b> |        |

|   | HEALTH |      |      |      |      |      |      |
|---|--------|------|------|------|------|------|------|
|   | Source | Area | 2015 | 2016 | 2017 | 2018 | 2019 |
| Access to Alcohol and Other Drugs                     |        |      |      |      |      |      |      |
| Youth Say Difficult to Access Alcohol                 | SCYS   | Tri  | *    | 45%  | *    | 54%  | 65%  |
| Youth Say Difficult to Access Tobacco                 | SCYS   | Tri  | *    | 57%  | *    | 62%  | 72%  |
| Youth Say Difficult to Access Marijuana               | SCYS   | Tri  | *    | 66%  | *    | 67%  | 76%  |
| Youth Say Difficult to Access Meth                    | SCYS   | Tri  | *    | 89%  | *    | 88%  | 90%  |
| Youth Say Difficult to Access Vape Products           | SCYS   | Tri  |      |      |      |      | 65%  |
|   | Source | Area | 2015 | 2016 | 2017 | 2018 | 2019 |
| Youth Prevalence of Alcohol and Other Drugs           |        |      |      |      |      |      |      |
| 30-Day Prevalence-Alcohol                             |        |      |      |      |      |      |      |
| Used Alcohol-12th                                     | SCYS   | Tri  | *    | 26%  | *    | 22%  |      |
| Used Alcohol-11th                                     | SCYS   | Tri  |      |      |      |      | 14%  |
| Binge Drinking-12th (>5 drinks)                       | SCYS   | Tri  | *    | 15%  | *    | 12%  |      |
| Binge Drinking-11th (>5 drinks)                       | SCYS   | Tri  |      |      |      |      | 7%   |
| 30-Day Prevalence-Used Cigarettes-12th                | SCYS   | Tri  | *    | 9%   | *    | 8%   |      |
| 30-Day Prevalence-Used Cigarettes-11th                | SCYS   | Tri  |      |      |      |      | 3%   |
| 30-Day Prevalence-Used Marijuana-12th                 | SCYS   | Tri  | *    | 12%  | *    | 15%  |      |
| 30-Day Prevalence- Used Marijuana- 11th               | SCYS   | Tri  |      |      |      |      | 10%  |
| Never Used in Past 30-Days                            |        |      |      |      |      |      |      |
| Never Used Vaping-12th                                | SCYS   | Tri  |      |      |      | 78%  |      |
| Never Used Vaping-11th                                | SCYS   | Tri  |      |      |      |      | 89%  |
| 12th Graders in Past Year, Ridden w/-Driver Using AOD | SCYS   | Tri  | *    | 20%  | *    | 22%  |      |
| 11th Graders in Past Year, Ridden w/-Driver Using AOD | SCYS   | Tri  |      |      |      |      | 16%  |
| 10th Graders in Past Year, Ridden w/-Driver Using AOD | SCYS   | Tri  | *    | 21%  | *    | 20%  |      |
| Youth who believe their parents think it is           |        |      |      |      |      |      |      |
| Wrong/Very Wrong for Youth to Drink Alcohol           | SCYS   | Tri  | *    | 82%  | *    | 80%  | 85%  |
| Wrong/Very Wrong for Youth to Drink Alcohol Regularly | SCYS   | Tri  | *    | 89%  | *    | 89%  | 91%  |
| Wrong/Very Wrong for Youth to Smoke Cigarettes        | SCYS   | Tri  | *    | 94%  | *    | 94%  | 94%  |
| Wrong/Very Wrong for Youth to Vape                    | SCYS   | Tri  |      |      |      |      | 92%  |
| Wrong/Very Wrong for Youth to Smoke Marijuana         | SCYS   | Tri  | *    | 93%  | *    | 94%  | 93%  |
| Youth Been Around Other Teens Using in the Past Year  |        |      |      |      |      |      |      |
| Alcohol-10th Graders                                  | SCYS   | Tri  | *    | 35%  | *    | 30%  |      |
| Alcohol-11th Graders                                  | SCYS   | Tri  |      |      |      |      | 27%  |
| Alcohol-8th Graders                                   | SCYS   | Tri  | *    | 21%  | *    | 30%  | 25%  |
| Marijuana-10th Graders                                | SCYS   | Tri  | *    | 39%  | *    | 32%  |      |
| Marijuana-11th Graders                                | SCYS   | Tri  |      |      |      |      | 31%  |
| Marijuana-8th Graders                                 | SCYS   | Tri  | *    | 23%  | *    | 30%  | 25%  |
| Methamphetamine-10th Graders                          | SCYS   | Tri  | *    | 5%   | *    | 6%   |      |
| Methamphetamine-11th Graders                          | SCYS   | Tri  |      |      |      |      | 5%   |
| Methamphetamine-8th Graders                           | SCYS   | Tri  | *    | 3%   | *    | 5%   | 6%   |

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

|                                  | Source   | Area | 2010 | 2012 | 2014 | 2016 | 2018 |
|----------------------------------|----------|------|------|------|------|------|------|
| Substance Use Disorders in Homes |          |      |      |      |      |      |      |
| 6th, 8th, & 11th graders         | IYS      | wc   | 21%  | 18%  | 15%  | 17%  | 19%  |
| 6th, 8th, & 11th graders         | IYS      | IA   | 17%  | 13%  | 13%  | 14%  | 15%  |
|                                  | Source   | Area | 2016 | 2017 | 2018 | 2019 | 2020 |
| Compliance Checks                |          |      |      |      |      |      |      |
| Compliance Rate - Tobacco        | IABD/FDA | IA   | 91%  | 91%  | 93%  | 93%  | 96%  |
| Compliance Rate - Tobacco        | FDA      | NE   |      |      |      | 88%  | 91%  |
| Compliance Rate - Tobacco        | FDA      | SD   |      |      |      | 76%  | 85%  |
| Compliance Rate - Tobacco        | SCPD     | SC   | 85%  | 89%  | 93%  | 91%  | 83%  |
| Compliance Checks- Tobacco       | SCPD     | SC   | 160  | 64   | 122  | 152  | 77   |
| Compliance Rate - Alcohol        | SCPD     | SC   | 83%  | 89%  | 89%  | 0%   | 90%  |
| Compliance Checks - Alcohol      | SCPD     | SC   | 139  | 149  | 123  | 1    | 83   |
| # Compliance Checks - Alcohol    | CARES    | SSC  | 31   | 30   | 30   | 30   | N/A  |
| Compliance Rate - Alcohol        | CARES    | SSC  | 94%  | 97%  | 97%  | 80%  | N/A  |

|   | Source      | Area      | 2016       | 2017       | 2018      | 2019       | 2020  |
|---|-------------|-----------|------------|------------|-----------|------------|-------|
| Newborn Drug Tests  |             |           |            |            |           |            |       |
| Number Tested   | SL/MO       | Tri       | 436        | 472        | 452       | 491        | 481   |
| Newborns tested positive for drugs                                      | SL/MO       | Tri       | 75         | 80         | 65        | 83         | 73    |
| % positive tests (pos tests/number tested)                              | SL/MO       | Tri       | 17.8%      | 16.9%      | 14.3%     | 16.9%      | 15.2% |
| Notes: Positive test breakdown by type of substance is available upon r |             |           | =1.1071    |            | ,         |            |       |
| , ,,,, . ,  | Source      | Area      | 2016       | 2018       | 2019      | 2020       | 2021  |
| Life Expectancy   |             |           |            |            |           |            |       |
| Premature Death   | CHR         | wc        | 7,000      | 6,700      | 7,000     | 7,000      | 7,200 |
| Premature Death   | CHR         | IA        | 5,900      | 5,900      | 6,200     | 6,200      | 6,200 |
| Premature Death   | CHR         | DC        | 5,600      | 5,900      | 6,200     | 5,600      | 5,600 |
| Premature Death   | CHR         | NE        | 5,800      | 6,000      | 6,100     | 6,100      | 6,100 |
| Premature Death   | CHR         | UC        | -,,,,,     | 0,000      | 4,600     | 5,200      | 5,200 |
| Premature Death   | CHR         | SD        |            |            | 7,300     | 7,200      | 7,300 |
|   | Source      | Area      | 2016       | 2018       | 2019      | 2020       | 2021  |
| Uninsured   |             |           |            |            |           |            |       |
| Uninsured   | CHR         | wc        | 13%        | 8%         | 7%        | 8%         | 8%    |
| Uninsured   | CHR         | IA        | 10%        | 6%         | 5%        | 5%         | 6%    |
| Uninsured   | CHR         | DC        | 20%        | 16%        | 16%       | 16%        | 15%   |
| Uninsured   | CHR         | NE        | 13%        | 9%         | 10%       | 10%        | 9%    |
| Uninsured   | CHR         | UC        | 1370       | 370        | 6%        | 8%         | 7%    |
| Uninsured   | CHR         | SD        |            |            | 10%       | 11%        | 11%   |
| omisureu.   | Source      | Area      | 2016       | 2018       | 2019      | 2020       | 2021  |
| Obesity   | 554.55      | 7         |            |            |           |            |       |
| Obese Adults  | CHR         | wc        | 34%        | 35%        | 35%       | 35%        | 35%   |
| Obese Adults  | CHR         | IA        | 31%        | 32%        | 32%       | 33%        | 34%   |
| Obese Adults  | CHR         | DC        | 34%        | 36%        | 38%       | 39%        | 38%   |
| Obese Adults  | CHR         | NE        | 30%        | 31%        | 31%       | 32%        | 33%   |
| Obese Adults  | CHR         | UC        | 3070       | 31/0       | 32%       | 30%        | 34%   |
| Obese Adults  | CHR         | SD        |            |            | 31%       | 32%        | 32%   |
| Adult Smoking   | J           |           |            |            | 02/0      | 02/0       | 0270  |
| Percentage of Current Smokers   | CHR         | wc        | 20%        | 17%        | 17%       | 17%        | 21%   |
| Percentage of Current Smokers   | CHR         | DC        | 18%        | 19%        | 19%       | 19%        | 17%   |
| Percentage of Current Smokers   | CHR         | UC        | 14%        | 14%        | 14%       | 13%        | 17%   |
|   | Source      | Area      | 2014       | 2015       | 2016      | 2017       | 2018  |
| Suicide/ 100,000 Population   |             |           |            |            |           |            |       |
| Age-Adjusted Suicide Death Rate   | CDC-W       | wc        |            |            |           | 12.3       | N/A   |
| Age-Adjusted Suicide Death Rate   | CDC-W       | IA        |            |            |           | 14.8       | 16.7  |
| Age-Adjusted Suicide Death Rate   | CDC-W       | DC        |            |            |           | N/A        | N/A   |
| Age-Adjusted Suicide Death Rate   | CDC-W       | NE        |            |            |           | 12.9       | 16    |
| Age-Adjusted Suicide Death Rate   | CDC-W       | UC        |            |            |           | N/A        | N/A   |
| Age-Adjusted Suicide Death Rate   | CDC-W       | SD        |            |            |           | 19.7       | 20.6  |
| Age-Adjusted Suicide Death Rate   | CDC-W       | USA       |            |            |           | 13.3       | 14.5  |
| Note: Dakota & Union County suicide data is suppressed due to low cou   | int. The Wi | oodbury C | ounty data | for 2020 v | vas marke | d unreliab | le.   |
|   | Source      | Area      | 2016       | 2017       | 2018      | 2019       | 2020  |
| Adverse Childhood Experiences   |             |           |            |            |           |            |       |
| Percentage of Children with 2+ ACES                                     | AHR         | IA        |            |            |           |            | 16.7% |
| Ranking (Compared with All US States)                                   | AHR         | IA        |            |            |           |            | 30th  |
| Percentage of Children with 2+ ACES                                     | AHR         | NE        |            |            |           |            | 15.3% |
| Ranking (Compared with All US States)                                   | AHR         | NE        |            |            |           |            | 20th  |
| Percentage of Children with 2+ ACES                                     | AHR         | SD        |            |            |           |            | 18.2% |
| Ranking (Compared with All US States)                                   | AHR         | SD        |            |            |           |            | 40th  |
| Percentage of Children with 2+ ACES                                     | AHR         | USA       |            |            |           |            | 14.7% |
|   | Source      | Area      | 2016       | 2017       | 2018      | 2019       | 2020  |
| Cancer  |             |           |            |            |           |            |       |
| Age-Adjusted All Cancer Incidence Rate per 100,000 pop                  | NIH         | wc        |            |            |           |            | 498.9 |
| Age-Adjusted All Cancer Incidence Rate per 100,000 pop                  | NIH         | DC        |            |            |           |            | 452.9 |
| Age-Adjusted All Cancer Incidence Rate per 100,000 pop                  | NIH         | UC        |            |            |           |            | 507.1 |
| Age-Adjusted All Cancer Incidence Rate per 100,000 pop                  | NIH         | USA       |            |            |           |            | 448.7 |
| TABLE AUJUSTICE ATT CONTROL THICKNETTE NOTE PET 100,000 POP             | 14111       |           |            |            |           |            | 440.7 |

|   | Source  | Area   | 2016  | 2017  | 2018  | 2019  | 2020   |
|---|---|--|---|---|---|---|--|
| Cancer  |   |  |   |   |   |   |  |
| Recent 5-Year Trend in Incidence  | NIH   | wc   |   |   |   |   | -0.1   |
| Recent 5-Year Trend in Incidence  | NIH   | DC   |   |   |   |   | 0.8  |
| Recent 5-Year Trend in Incidence  | NIH   | UC   |   |   |   |   | -3.7   |
| Recent 5-Year Trend in Incidence  | NIH   | USA  |   |   |   |   | -1   |
|   | Source  | Area   | 2015  | 2016  | 2017  | 2018  | 2019   |
| STI Prevalence/100,000 Population   |   |  |   |   |   |   |  |
| HIV   | ATLAS   | wc   | 107.4   | 107.1   | 122.1   | 125   | 140.6  |
| HIV   | ATLAS   | IA   | 5   | 97.4  | 101.8   | 105.8   | 109.6  |
| HIV   | ATLAS   | DC   | 74.4  | 43.9  | 44.5  | 38.1  | 44.6   |
| HIV   | ATLAS   | NE   | 128.5   | 131.2   | 134.5   | 136.8   | 140.6  |
| HIV   | ATLAS   | UC   | N/A   | N/A   | N/A   | N/A   | N/A  |
| HIV   | ATLAS   | SD   | 75  | 76.3  | 80.6  | 85.1  | 89.8   |
| HIV   | ATLAS   | USA  | 378   | 372.2   | 366.3   | 372.2   | 378  |
| Gonorrhea   | ATLAS   | wc   | 161   | 127.6   | 168.4   | 334.6   | 403.5  |
| Gonorrhea   | ATLAS   | IA   | 72  | 83  | 119.6   | 153.7   | 168.3  |
| Gonorrhea   | ATLAS   | DC   | 53.5  | 133.1   | 134.9   | 205   | 209.7  |
| Gonorrhea   | ATLAS   | NE   | 90  | 113.1   | 138.5   | 140   | 153.4  |
| Gonorrhea   | ATLAS   | UC   | 16.1  | 40.5  | 56.2  | 48.8  | 49   |
| Gonorrhea   | ATLAS   | SD   | 122.7   | 147   | 147.8   | 192.2   | 245.3  |
| Gonorrhea   | ATLAS   | USA  | 123.3   | 145.1   | 171   | 178.6   | 187.8  |
| Chlamydia   | ATLAS   | wc   | 534.7   | 606.7   | 513.1   | 680.9   | 785.6  |
| Chlamydia   | ATLAS   | IA   | 387.2   | 414.6   | 442.2   | 466.3   | 508.5  |
| Chlamydia   | ATLAS   | DC   | 335.1   | 567.1   | 539.7   | 504.9   | 554.3  |
| Chlamydia   | ATLAS   | NE   | 420.7   | 430.1   | 448.6   | 416.8   | 480.3  |
| Chlamydia   | ATLAS   | UC   | 180.9   | 145.3   | 242.2   | 218.4   | 226  |
| Chlamydia   | ATLAS   | SD   | 462.4   | 501.9   | 508.3   | 504.4   | 514  |
| Chlamydia   | ATLAS   | USA  | 476.1   | 494.4   | 525.7   | 538.3   | 551  |
| Note: Union County HIV data suppressed due to low count.  |   |  |   |   |   |   |  |
|   |   |  |   |   |   |   |  |
|   | Source  | Area   | 2016  | 2018  | 2019  | 2020  | 2021   |
| Mental Health   |   |  | 2016  |   |   |   | 2021   |
| Mental Health 48 Hour Holds-Adults  | WCCC  | WC   | 2016  | 234   | 216   | 183   | 2021   |
| Mental Health 48 Hour Holds-Adults<br>Mental Health 48 Hour Holds-Youth   | WCCC WCCC                                     | WC<br>WC   |   | 234<br>56   | 216<br>39   | 183<br>18   |  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  | WCCC<br>WCCC<br>CHR                           | WC<br>WC   | 760:1   | 234<br>56<br>500:1  | 216<br>39<br>470:1  | 183<br>18<br>450:1  | 450:1  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Mental Health Providers   | WCCC<br>WCCC<br>CHR                           | WC<br>WC<br>WC   | 760:1<br>910:1  | 234<br>56<br>500:1<br>760:1   | 216<br>39<br>470:1<br>700:1   | 183<br>18<br>450:1<br>640:1   | 450:1<br>610:1   |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Mental Health Providers  Mental Health Providers  | WCCC<br>WCCC<br>CHR<br>CHR                    | WC<br>WC<br>WC<br>IA   | 760:1<br>910:1<br>450:1   | 234<br>56<br>500:1<br>760:1<br>490:1  | 216<br>39<br>470:1<br>700:1<br>440:1  | 183<br>18<br>450:1<br>640:1<br>430:1  | 450:1<br>610:1<br>430:1  |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers  | WCCC WCCC CHR CHR CHR                         | WC<br>WC<br>WC<br>IA<br>DC   | 760:1<br>910:1<br>450:1<br>410:1  | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1   | 216<br>39<br>470:1<br>700:1<br>440:1<br>440:1   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1   | 450:1<br>610:1<br>430:1<br>360:1   |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers  | WCCC WCCC CHR CHR CHR CHR                     | WC<br>WC<br>WC<br>IA<br>DC<br>NE<br>UC   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1   | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1  | 216<br>39<br>470:1<br>700:1<br>440:1<br>440:1<br>2,500:1  | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1  | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers   | WCCC WCCC CHR CHR CHR CHR CHR                 | WC<br>WC<br>WC<br>IA<br>DC<br>NE<br>UC<br>SD                                     | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1  | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1   | 216<br>39<br>470:1<br>700:1<br>440:1<br>440:1<br>2,500:1<br>590:1   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1   |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)   | WCCC WCCC CHR CHR CHR CHR CHR CHR             | WC WC IA DC NE UC SD WC  | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1   | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4  | 216<br>39<br>470:1<br>700:1<br>440:1<br>440:1<br>2,500:1<br>590:1<br>3.4  | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Poor Mental Health Days (in past 30 days)  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR     | WC WC IA DC NE UC SD WC IA   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1  | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3   | 216<br>39<br>470:1<br>700:1<br>440:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6                                     | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5   |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Poor Mental Health Days (in past 30 days)  Poor Mental Health Days (in past 30 days)   | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9  | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1  | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6<br>3.2                              | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8  | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2   | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2  | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6<br>3.2<br>3.5                       | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC  | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1   | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5                                      | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6<br>3.2<br>3.5<br>2.6                | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8                                      |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC SD WC SD VC SD | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1   | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5                                      | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6<br>3.2<br>3.5<br>2.6<br>3.2         | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3                               |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers Poor Mental Health Days (in past 30 days)  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC  | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1   | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5                                      | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5   | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6<br>3.2<br>3.5<br>2.6                | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8                                      |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers Poor Mental Health Days (in past 30 days) Sleep  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD Area                                      | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br><b>2016</b>                       | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017                       | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9                                      | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>3.7<br>3.6<br>3.2<br>3.5<br>2.6<br>3.2<br>2019          | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3                               |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers Poor Mental Health Days (in past 30 days)  Sieep Insufficient Sleep  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD WC Area                                   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br><b>2016</b>                       | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017                       | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018                              | 183<br>18<br>450:1<br>640:1<br>430:1<br>380:1<br>1,950:1<br>550:1<br>3.7<br>3.6<br>3.2<br>3.5<br>2.6<br>3.2<br>2019 | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3<br>2020                       |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers Poor Mental Health Days (in past 30 days)  Sleep Insufficient Sleep Insufficient Sleep   | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD WC Area                                   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016                              | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017                       | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018                              | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33%                                   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3<br>2020                       |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers Poor Mental Health Days (in past 30 days)  Sieep Insufficient Sleep  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD OC NE UC SD Area                          | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016                              | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017<br>32%<br>31%<br>25%  | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018<br>28%<br>33%<br>26%         | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 2.6 3.2 2019 28% 33% 26%                                   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>33%<br>26%  |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep   | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD WC Area                                   | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016                              | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017                       | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018                              | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33%                                   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3<br>2020                       |
| Mental Health 48 Hour Holds-Adults Mental Health 48 Hour Holds-Youth Mental Health Providers Poor Mental Health Days (in past 30 days) Rescription Sleep Insufficient Sleep Insufficient Sleep Reoccuring Teen Births                 | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC VC Area  | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016                              | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017<br>32%<br>31%<br>25%  | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018<br>28%<br>33%<br>26%<br>2018 | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33% 26% 2019                          | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>26%<br>2020 |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep   | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD TA DC NE UC TA TRI                        | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016<br>32%<br>31%<br>25%         | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017<br>32%<br>25%<br>2017 | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018<br>28%<br>33%<br>26%<br>2018 | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33% 26% 2019                          | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>26%<br>2020        |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep  Reoccuring Teen Births  Reoccuring Births to Teen Mothers  | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC VC Area  | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016                              | 234<br>56<br>500:1<br>760:1<br>490:1<br>420:1<br>2,990:1<br>610:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2017<br>32%<br>31%<br>25%  | 216<br>39<br>470:1<br>700:1<br>440:1<br>2,500:1<br>590:1<br>3.4<br>3.3<br>3.1<br>3.2<br>2.5<br>2.9<br>2018<br>28%<br>33%<br>26%<br>2018 | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33% 26% 2019                          | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>26%<br>2020 |
| Mental Health 48 Hour Holds-Adults  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep  Reoccuring Teen Births  Reoccuring Births to Teen Mothers  Teen Births (Per 1,000 Females in Age Range) | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD TA TRI Area                               | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016<br>32%<br>31%<br>25%<br>2016 | 234 56 500:1 760:1 490:1 420:1 2,990:1 610:1 3.4 3.3 3.1 3.2 2.5 2.9 2017 32% 31% 25% 2017  | 216 39 470:1 700:1 440:1 2,500:1 590:1 3.4 3.3 3.1 3.2 2.5 2.9 2018 28% 33% 26% 2018  | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33% 26% 2019 9 2016                   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>26%<br>2020        |
| Mental Health 48 Hour Holds-Adults  Mental Health 48 Hour Holds-Youth  Mental Health Providers  Mental Health Days (in past 30 days)  Poor Mental Health Days (in past 30 days)  Sieep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep  Reoccuring Teen Births  Reoccuring Births to Teen Mothers  Teen Births (Per 1,000 Females in Age Range)  Estimated Teen Birth Rate (15-19)      | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD TA DC NE UC Area  TRI Area                | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016<br>32%<br>31%<br>25%<br>2016 | 234 56 500:1 760:1 490:1 420:1 2,990:1 610:1 3.4 3.3 3.1 3.2 2.5 2.9 2017 32% 31% 25% 2017 17 2014  | 216 39 470:1 700:1 440:1 2,500:1 590:1 3.4 3.3 3.1 3.2 2.5 2.9 2018 28% 33% 26% 2018 13 2015  | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33% 26% 2019 9 2016                   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>2020<br>16<br>2017 |
| Mental Health 48 Hour Holds-Adults  Mental Health Providers  Poor Mental Health Days (in past 30 days)  Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep  Insufficient Sleep  Reoccuring Teen Births  Reoccuring Births to Teen Mothers  Teen Births (Per 1,000 Females in Age Range) | WCCC WCCC CHR CHR CHR CHR CHR CHR CHR CHR CHR | WC WC IA DC NE UC SD WC IA DC NE UC SD TA TRI Area                               | 760:1<br>910:1<br>450:1<br>410:1<br>7,510:1<br>700:1<br>3.1<br>2.9<br>3<br>2.8<br>2.1<br>2.7<br>2016<br>32%<br>31%<br>25%<br>2016 | 234 56 500:1 760:1 490:1 420:1 2,990:1 610:1 3.4 3.3 3.1 3.2 2.5 2.9 2017 32% 31% 25% 2017  | 216 39 470:1 700:1 440:1 2,500:1 590:1 3.4 3.3 3.1 3.2 2.5 2.9 2018 28% 33% 26% 2018  | 183 18 450:1 640:1 430:1 380:1 1,950:1 550:1 3.7 3.6 3.2 3.5 2.6 3.2 2019 28% 33% 26% 2019 9 2016                   | 450:1<br>610:1<br>430:1<br>360:1<br>2,280:1<br>530:1<br>3.7<br>3.5<br>3.6<br>2.8<br>3.3<br>2020<br>28%<br>26%<br>2020        |

# SAFETY

## Vision

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

# **Objectives**

- Decreased Domestic Abuse
- Decreased Childhood Trauma
- Reduction in Violent Crime
- Reduction in Accident Mortality

## 2021 Scorecard





- Abused and neglected children in Woodbury County exceed the state rate. Child victims in the Northern Service Area in Nebraska have decreased at a similar rate as the state average.
- Woodbury County exceeds the state and national averages in violent crime; Dakota County is somewhat below the state average, but below the top US performers. Union County falls significantly below the state average.
- Both Woodbury and Dakota Counties fall around the state averages for vehicle crash deaths.
- No comparable data is available for domestic abuse at the state or national level.

| Objective                        | Indicator(s)  | Data              | Trend    | Status |
|----------------------------------|---|-------------------|----------|--------|
|                                  | Domostic Assaults (2020)  | Woodbury: 453     | •        |        |
| Decreased Domestic Abuse         | Decreased Domestic Abuse Domestic Assaults (2020) Simple Domestic Assaults (2020) |                   | •        |        |
|                                  |   |                   |          |        |
| Abused Neglected Children (2010) | Woodbury: 631   | <b>*</b>          |          |        |
| Decreased Childhood Trauma       | Abused Neglected Children (2019)<br>Child Victims Northern Area (2018)            | Dakota (NSA): 411 | *        |        |
|                                  |   |                   |          |        |
|                                  | Reported Violent Crimes per   | Woodbury: 355     | •        |        |
| Reduction in Violent Crime       | 100,000 Population (2021)   | Dakota: 234       | *        |        |
|                                  | 100,000 1 opulation (2021)  | Union: 146        | *        |        |
|                                  | Matan Valida Carab Daraha ana   | Woodbury: 10      | •        |        |
| Reduction in Accident Mortality  | Motor Vehicle Crash Deaths per<br>100,000 Population (2012-2018)                  | Dakota: 15        | <b>*</b> |        |
|                                  | 100,000 Fobulation (2012-2018)  |                   |          |        |

| Motor Vehicle Crash Deaths per 100,000 Population         CHR         DC         13         12         13         12         15           Alcohol Impaired Driving Deaths         CHR         WC         27%         26%         22%         20%         29%           Alcohol Impaired Driving Deaths         CHR         DC         23%         18%         18%         23%         20%           Alcohol Impaired Driving Deaths         CHR         UC         N/A         9%         14%         33%         33%           Alcohol Impaired Driving Deaths         CHR         UC         N/A         9%         14%         33%         33%           Alcohol Impaired Driving Deaths         CHR         UC         N/A         9%         14%         33%         33%           Alcohol Impaired Driving Deaths         CHR         UC         N/A         9%         14%         33%         33%           Alcohol Impaired Driving Deaths         CHR         UC         N/A         9%         14%         33%         33%           Brown Grade Driving Deaths         CEA         UC         160         134         10         103         96         10         103         96         10         10         103  |   | SAFETY    |      |         |          |        |         |          |
|--|---|-----------|------|---------|----------|--------|---------|----------|
| Motor Vehicle Crash Deaths per 100,000 Population  |   | Source    | Area | 2017    | 2018     | 2019   | 2020    | 2021     |
| Motor Vehicle Crash Deaths per 100,000 Population  | Vehicle Safety  |           |      |         |          |        |         |          |
| Alcohol Impaired Driving Deaths  | Motor Vehicle Crash Deaths per 100,000 Population             | CHR       | wc   | 10      | 9        | 10     | 10      | 10       |
| Alcohol Impaired Driving Deaths  | Motor Vehicle Crash Deaths per 100,000 Population             | CHR       | DC   | 13      | 12       | 13     | 12      | 15       |
| Alcohol Impaired Driving Deaths  | Alcohol Impaired Driving Deaths                               | CHR       | wc   | 27%     | 26%      | 22%    | 20%     | 29%      |
| Source   | Alcohol Impaired Driving Deaths                               | CHR       | DC   | 23%     | 18%      | 18%    | 23%     | 20%      |
| Deliquency and Violence-lowa   | Alcohol Impaired Driving Deaths                               | CHR       | UC   | N/A     | 9%       | 14%    | 33%     | 33%      |
| Delinquency Petitions Filed  |   | Source    | Area | 2016    | 2017     | 2018   | 2019    | 2020     |
| Delinquency Petitions Filed  |   |           |      |         |          |        |         |          |
| Juvenile Charges   | Delinquency Petitions Filed                                   | EZAJCD    | WC   | 160     | 134      | 100    | 103     | 96       |
| EZAICD   IA   16,885   17,632   17,817   18,034   14,154   | Delinquency Petitions Filed                                   | EZAJCD    | IA   | 3,031   | 3,112    | 3,375  | 3,381   | 2,637    |
| Deliquency and Violence-Nebraska   NKC   DC   156   129   96   46   83   1   | Juvenile Charges  | EZAJCD    | WC   | 965     |          |        | 851     | 776      |
| Deliquency and Violence- Nebraska   NKC   DC   156   129   96   46   83   1  | Juvenile Charges  | EZAJCD    | IA   | 16,885  | 17,632   | 17,817 | 18,034  | 14,154   |
| Juvenile Arrests-Total #   NKC   |   | Source    | Area | 2015    | 2016     | 2017   | 2018    | 2019     |
| Juvenile Arrests-Total #   NKC/NCC   NE   10,198   9,463   9,858   8,988   8,636   Simple Assault, # Juvenile Arrests   NCC   DC   24   19   17   17   14   14   14   14   14   14   |   |           |      |         |          |        |         |          |
| Simple Assault, # Juvenile Arrests   | Juvenile Arrests-Total #                                      |           | DC   |         |          |        |         | 87       |
| Juvenile Larcenies # Juvenile Arrests  |   | NKC/NCC   | NE   | 10,198  |          |        | 8,988   | 8,636    |
| Adjudicated Youth-Total #   NCC   NCC   DC   C1   C3   C4   C5   C8   NYA  |   | NCC       | DC   |         |          |        | 17      | 14       |
| Liquor Law Violations, <18 years old   NCC   DC   24   5   18   NYA   NYA   NYA   DUI <18 years old   NCC   DC   0   1   1   NYA   |   |           |      |         |          |        |         | 6        |
| DUI <18 years old  | •   | NCC       | DC   | 61      | 53       |        | 68      | NYA      |
| Drug Violations <18 years old   NCC   Source   Area   2017   2018   2019   2020   2021   |   | 1         |      | 24      |          |        |         | NYA      |
| Source   Area   2017   2018   2019   2020   2021   | ·   | NCC       | DC   |         |          |        | NYA     | NYA      |
| Deliquency and Violence-South Dakota   County House   County Health Rankings and Roadmaps used data from four years prior to each report year (ex: 2021= Data from 2018).   Usefulle Detentions - Property Crimes   WCDHR   WC   19.2%   19.2%   24.5%   14.7%   14. | Drug Violations <18 years old                                 | NCC       | DC   | 26      | 14       | 9      | NYA     | NYA      |
| Youth Offenses Resulting in Adjudicatory Action (Fiscal Year)         KCSD         UC         N/A         37         69         58         40           Youth Offenses Resulting in Adjudicatory Action (Fiscal Year)         KCSD         SD         5475         4617         4561         4114         2995           Juvenile Arrest Rate         Rate of Delinquency Cases Per 1,000 Juveniles         CHR         WC          54         54           Rate of Delinquency Cases Per 1,000 Juveniles         CHR         UC          19         12           Rate of Delinquency Cases Per 1,000 Juveniles         CHR         UC          19         12           Rate of Delinquency Cases Per 1,000 Juveniles         CHR         UC          19         12           Rate of Delinquency Cases Per 1,000 Juveniles         CHR         UC          2012         19         12           Note: County Health Rankings and Roadmaps used data from four years prior to each revery exer (ex: 2021 = Data from Zuth 10         12         10         12         2018         2019         2020           Juvenile Detentions - Violent Crimes         WCDHR         WC         28.8%         26.3%         27.6%         36.8%         40.0%           Juvenile Detentions - Drugs   |   | Source    | Area | 2017    | 2018     | 2019   | 2020    | 2021     |
| Youth Offenses Resulting in Adjudicatory Action (Fiscal Year)   KCSD   SD   5475   4617   4561   4114   2995   Juvenile Arrest Rate  |   |           |      |         |          |        |         |          |
| Name    |   | ł         |      |         |          |        |         | 40       |
| Rate of Delinquency Cases Per 1,000 Juveniles  |   | KCSD      | SD   | 5475    | 4617     | 4561   | 4114    | 2995     |
| Rate of Delinquency Cases Per 1,000 Juveniles         CHR         DC         UC         UC         10         12         22           Rate of Delinquency Cases Per 1,000 Juveniles         CHR         UC         UC         10         12         12           Note: County Health Rankings and Roadmaps used data from four years prior to each report year (ex: 2021= Data from z018).         2010         2018         2019         2020           Juvenile Detention         Source         Area         2016         2017         2018         2019         2020           Juvenile Detentions - Violent Crimes         WCDHR         WC         2.8.8%         26.3%         27.6%         36.8%         40.0%           Juvenile Detentions - Property Crimes         WCDHR         WC         27.2%         38.4%         30.6%         32.5%         40.0%           Juvenile Detentions - Property Crimes         WCDHR         WC         47.2%         19.2%         24.5%         14.9%         11.77           Juvenile Detentions - Property Crimes         WCDHR         WC         6.4%         7.1%         16.0%         15.8%         8.3%           Juvenile Detentions - Public Order         WCDHR         WC         18.4%         9.1%         1.0%         0.0%         0.0%  |   |           |      |         |          |        |         |          |
| Rate of Delinquency Cases Per 1,000 Juveniles  |   |           |      |         |          |        |         |          |
| Note: County Health Rankings and Roadmaps used data from four years prior to each report year (ex: 2021= Data from 2018).    Source   Area   2016   2017   2018   2019   2020  |   |           |      |         |          |        |         |          |
| Source   Area   2016   2017   2018   2019   2020   | • • •   |           |      |         |          | _      | _       | 12       |
| Juvenile Detention   | Note: County Health Rankings and Roadmaps used data from four |           |      |         |          |        |         | 2222     |
| Juvenile Detentions - Violent Crimes   WCDHR   WC   28.8%   26.3%   27.6%   36.8%   40.0%   Juvenile Detentions - Property Crimes   WCDHR   WC   27.2%   38.4%   30.6%   32.5%   40.0%   Juvenile Detentions - Drugs   WCDHR   WC   19.2%   19.2%   24.5%   14.9%   11.7%   Juvenile Detentions - Public Order   WCDHR   WC   6.4%   7.1%   16.0%   15.8%   8.3%   Juvenile Detentions - Other   WCDHR   WC   18.4%   9.1%   1.0%   0.0%   0.0%   Total Juvenile Holds   WCDHR   WC   WCDHR   WC |   | Source    | Area | 2016    | 2017     | 2018   | 2019    | 2020     |
| Juvenile Detentions - Property Crimes   WCDHR   WC   27.2%   38.4%   30.6%   32.5%   40.0%   Juvenile Detentions - Drugs   WCDHR   WC   19.2%   19.2%   24.5%   14.9%   11.7%   Juvenile Detentions - Public Order   WCDHR   WC   6.4%   7.1%   16.0%   15.8%   8.3%   Juvenile Detentions - Other   WCDHR   WC   18.4%   9.1%   1.0%   0.0%   0.0%   Total Juvenile Holds   WCDHR   WC   WCDHR   |   | 14400110  | 11/0 | 20.00/  | 26.20/   | 27.50/ | 26.00/  | 40.00/   |
| Juvenile Detentions - Drugs   WCDHR   WC   19.2%   19.2%   24.5%   14.9%   11.7%   1.00   15.8%   8.3%   1.00   15.8%   8.3%   1.00   1.0%   |   |           |      |         |          |        |         |          |
| Juvenile Detentions - Public Order   |   |           |      |         |          |        |         |          |
| Juvenile Detentions - Other  |   |           |      |         |          |        | 1       |          |
| Note    |   |           |      |         |          |        |         |          |
| Source   Area   2017   2018   2019   2020   2021   |   | ł         |      | 18.4%   | 9.1%     |        |         |          |
| Violent Crime         CHR         WC         326         326         355         356         344         20         200 <th< td=""><td>Total Juvenile Holds</td><td></td><td></td><td>2017</td><td>2010</td><td></td><td></td><td></td></th<>  | Total Juvenile Holds  |           |      | 2017    | 2010     |        |         |          |
| Reported Violent Crimes per 100,000 Population         CHR         WC         326         326         355         355           Reported Violent Crimes per 100,000 Population         CHR         DC         130         130         234         234         234           Reported Violent Crimes per 100,000 Population         CHR         UC         100         100         146         146         146           Source         Area         2016         2017         2018         2019         2020           Quantity of Drugs Seized-grams:         Cocaine/Crack (Grams)         TSDTF         Tri         1,026.6         18,593.2         51.0         1,362.1         20           Methamphetamine (Grams)         TSDTF         Tri         39,158.0         67,022.5         51,888.0         56,552.6         44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0         0.0           LSD/MDMA/Ecstasy (D  |   | Source    | Area | 2017    | 2018     | 2019   | 2020    | 2021     |
| Reported Violent Crimes per 100,000 Population         CHR         DC         130         130         234         234         234           Reported Violent Crimes per 100,000 Population         CHR         UC         100         100         146         146         146           Source Area 2016 2017 2018 2019 2020           Quantity of Drugs Seized-grams:         Cocaine/Crack (Grams)         TSDTF Tri 1,026.6 18,593.2 51.0 1,362.1 22           Methamphetamine (Grams)         TSDTF Tri 39,158.0 67,022.5 51,888.0 56,552.6 44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF Tri 5,806.0 118,989.5 12,441.0 43,532.6 40,569           Heroin (Grams)         TSDTF Tri 2,016.0 9,087.0 2,102.6 2,136           Fentanyl (Grams)         TSDTF Tri 2,000.0 0.0 0.0 0.0 0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF Tri 30.0 0.0 0.0 0.0           Bathsalts (Grams)         TSDTF Tri 30.0 0.0 0.0  |   | CUD       | 14/0 | 226     | 226      | 255    | 255     | 255      |
| Reported Violent Crimes per 100,000 Population         CHR         UC         100         100         146         146         146           Source         Area         2016         2017         2018         2019         2020           Quantity of Drugs Seized-grams:         Cocaine/Crack (Grams)           Cocaine/Crack (Grams)         TSDTF         Tri         1,026.6         18,593.2         51.0         1,362.1         2           Methamphetamine (Grams)         TSDTF         Tri         39,158.0         67,022.5         51,888.0         56,552.6         44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         0.0           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0.0   | · · · · · · · · · · · · · · · · · · ·                         |           |      |         |          |        |         |          |
| Source         Area         2016         2017         2018         2019         2020           Quantity of Drugs Seized-grams:         Cocaine/Crack (Grams)         TSDTF         Tri         1,026.6         18,593.2         51.0         1,362.1         200           Methamphetamine (Grams)         TSDTF         Tri         39,158.0         67,022.5         51,888.0         56,552.6         44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         0.0           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0.0   | , , ,   |           |      |         |          |        |         |          |
| Quantity of Drugs Seized-grams:         TSDTF         Tri         1,026.6         18,593.2         51.0         1,362.1         2           Methamphetamine (Grams)         TSDTF         Tri         39,158.0         67,022.5         51,888.0         56,552.6         44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0.0   | Reported violent Crimes per 100,000 Population                |           |      |         |          |        |         |          |
| Cocaine/Crack (Grams)         TSDTF         Tri         1,026.6         18,593.2         51.0         1,362.1         2           Methamphetamine (Grams)         TSDTF         Tri         39,158.0         67,022.5         51,888.0         56,552.6         44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0.0   | Occupation of During Colored grames                           | Source    | Area | 2016    | 2017     | 2018   | 2019    | 2020     |
| Methamphetamine (Grams)         TSDTF         Tri         39,158.0         67,022.5         51,888.0         56,552.6         44,520           Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0   | ·   | TCDTE     | Tri  | 1 026 6 | 10 502 2 | E1 0   | 1 262 1 | <u> </u> |
| Marijuana/Cannabis/THC Products (Grams)         TSDTF         Tri         5,806.0         118,989.5         12,441.0         43,532.6         40,569           Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0  |   |           |      | 1       |          |        |         |          |
| Heroin (Grams)         TSDTF         Tri         2,016.0         9,087.0         2,102.6         2,136           Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         0.0           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0   |   |           |      |         |          |        |         |          |
| Fentanyl (Grams)         TSDTF         Tri         2,000.0         0.0         C           LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0  |   |           |      | 5,806.0 |          |        |         |          |
| LSD/MDMA/Ecstasy (Dosage Units)         TSDTF         Tri         30.0         0.0         18           Bathsalts (Grams)         TSDTF         Tri         39.0         0.0         0   |   |           |      |         | 2,016.0  |        |         |          |
| Bathsalts (Grams) TSDTF Tri 39.0 0.0 C   |   |           |      |         |          |        |         |          |
|  | IL SULVIVI INVENTED LASVELLIOSADE LIDITST                     | ו שווים ו | ırı  |         |          | J 30.0 | U.U     | 18       |
|  |   | TCDTF     | T!   |         |          | 20.0   | 0.0     | _        |

|   | Source         | Area         | 2016       | 2017        | 2018   | 2019   | 2020   |
|---|----------------|--------------|------------|-------------|--------|--------|--------|
| Domestic Violence   |                |              |            |             |        |        |        |
| Sioux City Domestic Assaults                                  | SCPD           | SC           |            |             | 457    | 411    | 453    |
| Simple Domestic Assaults Reported                             | NCLECJ         | DC           |            | 70          | 88     | 48     | 54     |
| Simple Domestic Assaults Reported                             | NCLECJ         | NE           |            | 6,752       | 7,216  | 6,124  | 6,235  |
| Aggravated Domestic Assaults Reported                         | NCLECJ         | DC           |            | 18          | 14     | 5      | 7      |
| Aggravated Domestic Assaults Reported                         | NCLECJ         | NE           |            | 1100        | 1120   | 1032   | 1,136  |
|   | Source         | Area         | 2015       | 2016        | 2017   | 2018   | 2019   |
| Marriages & Divorces  |                |              |            |             |        |        |        |
| Dissolutions of Marriage                                      | IDPH           | wc           | 42         | 124         | 137    | 164    | NYA    |
| Dissolutions of Marriage                                      | SDDOH          | UC           |            |             | 36     | 38     | 40     |
| Note: Divorce data may be incomplete, as some data was not su | bmitted to the | e State in v | arious yea | rs in Iowa. |        |        |        |
|   | Source         | Area         | 2015       | 2016        | 2017   | 2018   | 2019   |
| Abused & Neglected Children                                   |                |              |            |             |        |        |        |
| Unique Abused Children/1,000                                  | PCAI           | WC           | 16.8       | 16.6        | 24.2   | 21.96  | 23.5   |
| Unique Abused Children/1,000                                  | PCAI           | IA           | 11.43      | 12.2        | 15.6   | 15.83  | 15.7   |
| Number of Abused/Neglected Children                           | IDHS           | wc           | 447        | 448         | 654    | 594    | 631    |
| Number of Abused/Neglected Children                           | IDHS           | IA           | 8,298      | 8,892       | 11,236 | 11,568 | 11,468 |
| Confirmed/Founded Abuse Reports                               | IDHS           | wc           | 299        | 319         | 439    | 436    | 439    |
| Confirmed/Founded Abuse Reports                               | IDHS           | IA           | 6,042      | 6,484       | 8,558  | 8,743  | 8,514  |
| Substantiated Child Victims in the Northern Service Area      | DHHS           | NSA-NE       | 517        | 464         | 472    | 411    | NYA    |
| Substantiated Victims of Child Abuse/Neglect                  | DHHS           | NE           | 3,691      | 3,725       | 3,612  | 3,346  | NYA    |
|   | Source         | Area         | 2017       | 2018        | 2019   | 2020   | 2021   |
| Program Participation   |                |              |            |             |        |        |        |
| Family Treatment Court Adult Participants                     | FTC            | WC           |            |             |        |        | 22.75  |
| Note: 2021 Data is an average of January through August       |                |              |            |             |        |        |        |

# **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

## 2021 Scorecard





- Woodbury and Dakota Counties are below the state and national averages for income; Union County exceeds both.
- Woodbury County matches the lowa average rate of severe housing cost burden; Dakota and Union come in below the state averages.
- For inequality ratios, a lower number indicates greater equality. The inequality ratios in Woodbury and Union counties are slightly higher than the top national performers, while Dakota County is among the top US performers, indicating greater income equality.
- All three counties sit slightly above the state unemployment averages.

| Objective                   | Indicator(s)                         | Data           | Trend | Status |
|-----------------------------|--------------------------------------|----------------|-------|--------|
|                             | Median Household Income              |                | *     |        |
| Increased Household Income  | 2019                                 | Dakota: 59,231 | *     |        |
| 2019                        | Union: 70,378                        | Baseline       |       |        |
|                             | Course Housing Coat Burden           | Woodbury: 10%  | •     |        |
| Expanded Affordable Housing | Severe Housing Cost Burden           | Dakota: 8%     | •     |        |
|                             | 2013-2017                            | Union: 7%      | •     |        |
|                             | Income Incomelity Datio              | Woodbury: 4.2  | •     |        |
| Reduction in Wage Gap       | Income Inequality Ratio<br>2014-2018 | Dakota: 3.8    | *     |        |
|                             | 2014-2018                            | Union: 4.0     | •     |        |
|                             | Un availares ant Data March          | Woodbury: 4.6% | *     |        |
| Reduction in Unemployment   | Unemployment Rate March              | Dakota: 3.5%   | *     |        |
|                             | 2021                                 | Union: 3.7%    | •     |        |

**SOURCES: BLS, QF, CHR** 

|   | ECONOMIC S    | STABILIT   | Υ               |                 |                       |        |               |               |
|---|---------------|------------|-----------------|-----------------|-----------------------|--------|---------------|---------------|
|   | Source        | Area       | 2016            | 2017            | 2018                  | 2019   | 2020          | 2021          |
| Unemployment  |               |            |                 |                 |                       |        |               |               |
| Percent unemployment (March)- Not Adjusted  | BLS           | wc         | 3.8%            | 3.3%            | 3.1%                  | 3.2%   | 3.4%          | 4.6%          |
| Percent unemployment (March)- Not Adjusted  | BLS           | IA         | 3.8%            | 3.1%            | 2.8%                  | 3.2%   | 3.6%          | 3.7%          |
| Percent unemployment (March)- Not Adjusted  | BLS           | DC         | 4.1%            | 5.1%            | 4.3%                  | 4.7%   | 4.6%          | 3.5%          |
| Percent unemployment (March)- Not Adjusted  | BLS           | NE         | 3.2%            | 3.0%            | 3.1%                  | 3.4%   | 4.2%          | 3.5%          |
| Percent unemployment (March)- Not Adjusted  | BLS           | UC         | 3.3%            | 3.5%            | 3.6%                  | 3.4%   | 3.3%          | 3.7%          |
| Percent unemployment (March)- Not Adjusted  | BLS           | SD         | 3.2%            | 3.5%            | 3.4%                  | 3.6%   | 3.4%          | 3.5%          |
| Percent unemployment (March)- Not Adjusted  | BLS           | USA        | 5.0%            | 4.5%            | 4.1%                  | 3.8%   | 4.4%          | 6.2%          |
|   | Source        | Area       | 2014            | 2015            | 2016                  | 2017   | 2018          | 2019          |
| Average Unemployment  |               |            |                 |                 |                       |        |               |               |
| Unemployment Rate, average annual   | BLS           | wc         | 4.4%            | 3.5%            | 3.2%                  | 2.6%   | 2.7%          | 5.3%          |
| Unemployment Rate, average annual   | BLS           | IA         | 4.2%            | 3.6%            | 3.1%                  | 2.6%   | 2.8%          | 5.3%          |
| Unemployment Rate, average annual   | ERS/BLS       | DC         | 3.7%            | 4.2%            | 4.1%                  | 3.5%   | 3.9%          | 4.8%          |
| Unemployment Rate, average annual   | ERS/BLS       | NE         | 3.3%            | 3.1%            | 2.9%                  | 2.8%   | 3.0%          | 4.2%          |
| Unemployment Rate, average annual   | BLS           | UC         | 3.6%            | 3.1%            | 3.4%                  | 3.0%   | 3.1%          | 5.1%          |
| Unemployment Rate, average annual   | BLS           | SD         | 3.3%            | 3.0%            | 3.1%                  | 2.9%   | 3.0%          | 4.6%          |
| onemproyment nate, average annual   | Source        | Area       | 2015            | 2016            | 2017                  | 2018   | 2019          | 2020          |
| Poverty   | 30050         | 764        |                 |                 |                       |        |               |               |
| All ages in poverty   | QF            | wc         | 15.5%           | 14.0%           | 13.3%                 | 13.4%  | 13.4%         | 13.8%         |
| All ages in poverty   | QF            | IA         | 12.6%           | 12.2%           | 11.7%                 | 10.8%  | 10.7%         | 11.2%         |
| All ages in poverty   | QF            | DC         | 14.8%           | 14.6%           | 11.4%                 | 12.8%  | 12.7%         | 12.4%         |
| All ages in poverty   | QF            | NE         | 12.3%           | 12.2%           | 12.7%                 | 10.7%  | 10.8%         | 11.0%         |
| All ages in poverty   | QF            | UC         | 12.570          | 12.2/0          | 12.770                | 10.770 | 10.070        | 5.9%          |
| All ages in poverty   | QF            | SD         |                 |                 |                       |        |               | 13.1%         |
| All ages in poverty   | QF            | USA        | 15.6%           | 14.7%           | 14.0%                 | 13.4%  | 12.3%         | 11.8%         |
| All ages in poverty   | Source        | Area       | 2014            | 2015            | 2016                  | 2017   | 2018          | 2019          |
| Children in Poverty   | 304.00        | 71100      | 2027            | 2015            | 2010                  | 2017   | 2010          | 2015          |
| Under age 18 in poverty   | SAIPE         | wc         | 22.2%           | 19.6%           | 18.5%                 | 16.1%  | 19.8%         | 16.1%         |
| Under age 18 in poverty   | SAIPE         | IA         | 16.1%           | 14.9%           | 14.6%                 | 12.6%  | 13.5%         | 12.8%         |
| Under age 18 in poverty   | SAIPE         | DC         | 22.1%           | 20.7%           | 17.7%                 | 18.9%  | 18.0%         | 14.0%         |
| Under age 18 in poverty   | SAIPE         | NE         | 16.0%           | 15.9%           | 13.9%                 | 13.7%  | 12.9%         | 11.5%         |
| Under age 18 in poverty   | SAIPE         | UC         | 10.070          | 13.570          | 13.570                | 13.770 | 6.2%          | 5.8%          |
| Under age 18 in poverty   | SAIPE         | SD         |                 |                 |                       |        | 16.1%         | 14.9%         |
| Under age 18 in poverty   | SAIPE         | USA        | 21.9%           | 20.7%           | 19.5%                 | 18.4%  | 18.0%         | 16.8%         |
| onder age 10 m poverty  | Source        | Area       | 2014            | 2015            | 2016                  | 2017   | 2018          | 2019          |
| Access to Jobs  | Jource        | Aica       | 2014            | 2013            | 2010                  | 2017   | 2010          | 2013          |
| Total Employment (% Change)   | QF            |            |                 |                 |                       |        | 0.3%          | 5.6%          |
| Total Employment (% Change)   | QF<br>QF      |            |                 |                 |                       |        | 1.3%          | 0.1%          |
|   |               |            |                 |                 |                       |        |               |               |
| Total Employment (% Change) Total Employment (% Change)   | QF<br>QF      |            |                 |                 |                       |        | -1.5%<br>2.1% | -6.6%<br>1.8% |
| Note: The 2019 release numbers refer to the 2017-2018 perc                                      |               |            |                 |                 |                       |        | 2.1/0         | 1.0/0         |
| Note. The 2019 release numbers rejer to the 2017-2018 perc                                      | Source        | Aron       | 2016            | 2017            | 2010                  | 2019   | 2020          | 2021          |
| Hausing   | Source        | Area       | 2016            | 2017            | 2018                  | 2019   | 2020          | 2021          |
| Housing   | CUD           | \A'C       |                 |                 |                       | C70/   | C C C C       | CC01          |
| Home Ownership  | CHR           | WC         |                 |                 |                       | 67%    | 66%           | 66%           |
| Home Ownership  | CHR           | DC         |                 |                 |                       | 66%    | 66%           | 65%           |
| Home Ownership  | CHR           | UC         |                 |                 |                       | 73%    | 71%           | 69%           |
|   | CHR           | WC         |                 |                 |                       | 10%    | 9%            | 10%           |
| Severe Housing Cost Burden (Over 50% of Income)   |               | 1110       |                 |                 |                       | 9%     | 9%            | 8%            |
| Severe Housing Cost Burden (Over 50% of Income)   | CHR           | DC         |                 |                 |                       |        |               | ·             |
|   | CHR           | UC         |                 |                 |                       | 7%     | 6%            | 7%            |
| Severe Housing Cost Burden (Over 50% of Income) Severe Housing Cost Burden (Over 50% of Income) | CHR<br>Source | UC<br>Area | 2015            | 2016            | 2017                  | 2018   | 2019          | 2020          |
| Severe Housing Cost Burden (Over 50% of Income)   | CHR           | UC         | <b>2015</b> 205 | <b>2016</b> 241 | <b>2017</b> 274 1,526 |        |               |               |

| Students   Signife for Free/Reduced Meals   NCC/DB   Students Signife for Free/Reduced Meals   NCC/DB   NCC   58.5%   59.5%    |  | Source  | Area   | 2015-16   | 2016-17  | 2017-18  | 2018-19  | 2019-20   | 2020-21   |
|--|--|---|--|---|--|--|--|---|---|
| Students Eligible for Free/Reduced Meals   | Food Access  |   |  |   |  |  |  |   |   |
| Students Eligible for Free/Reduced Meals   |  | IKC/IDE   | sc   | 67.8%   | 63.1%  | 58.2%  | 61.1%  | 59.0%   | 70.1%   |
| % Students Eligible for Free/Reduced Meals         NDE         SSC         64.6%         66.2%         63.5%         70.0%         NDC           % Students Eligible For Free/Reduced Meals         NDC         NE         44.1%         44.7%         45.83%         56.5%         56.5%         65.5%         65.5%         65.5%         77.7%         NV           % Students Eligible For Free/Reduced Meals         KCSD         DV         17.3%         16.8%         16.0%         13.7%         17.7%         10.0%         13.7%         17.7%         16.0%         13.7%         17.7%         10.0%         13.7%         17.7%         10.0%         13.7%         17.7%         18.0%         13.7%         17.7%         18.0%         13.7%         17.7%         18.0%         10.7%         22.4%         22.0%         12.2%         18.0%         NVA         NVA         NVA         18.0%         18.0%         19.0%         22.0%         22.1%         22.19         22.0%         22.15         20.19         22.0%         22.15         20.19         22.0%         22.15         20.19         22.0%         22.15         20.19         22.0%         22.15         20.19         22.0%         22.15         20.19         22.09         22.2%         28.2%  | % Students Eligible for Free/Reduced Meals   | IKC/KCDC  | wc   | 58.5%   | 59.5%  | 55.8%  | 52.0%  | 54.9%   | NYA   |
| % Students Eligible for Free/Reduced Meals         NKC/NDE         C         65.5%         60.3%         66.6%         67.7%         NK         78.7%         NK         NK         NK         NK         41.9%         44.7%         45.3%         45.2%         66.6%         67.7%         NK         NK         85.0%         NK         84.1%         44.7%         44.7%         45.33         45.2%         NK         NK         NV         85.0%         NV         25.0%         24.0%         24.0%         25.0%         NV         22.9%         24.0%         25.0%         NV         22.9%         24.0%         NV         NV <t< td=""><td>% Students Eligible For Free/Reduced Meals</td><td>IKC/IDE</td><td>IA</td><td>41.0%</td><td>41.8%</td><td>41.3%</td><td>40.5%</td><td>43.0%</td><td>41.8%</td></t<>  | % Students Eligible For Free/Reduced Meals   | IKC/IDE   | IA   | 41.0%   | 41.8%  | 41.3%  | 40.5%  | 43.0%   | 41.8%   |
| % Students Eligible For Free/Reduced Meals         NDE         NE         44.1%         44.7%         45.83%         45.2%         45.0%         55.0%         NNA         NV         NV         1.3%         16.8%         16.0%         15.3%         45.8%         16.0%         15.3%         16.8%         15.0%         15.3%         16.8%         16.0%         15.3%         16.8%         NV         10.0%         10.0%         10.0%         NV         NV         NV         10.0%         NV         20.16         20.17         20.18         20.19         20.20         20.20         20.11         20.0%   | % Students Eligible for Free/Reduced Meals   | NDE   | SSC  | 64.6%   | 66.2%  | 63.5%  | 68.3%  | 70.0%   | NYA   |
| % Students Eligible For Free/Reduced Meals         KCSD         DV         17.3%         16.8%         15.0%         15.3%         NYA         NYA           % Students Eligible For Free/Reduced Meals         KCSD         DV         2.5%         24.0%         22.9%         22.4%         22.6%         NYA           % Students Eligible For Free/Reduced Meals         KCSD         SD         38.7%         37.7%         39.1%         38.2%         38.0%         NYA           Food Bank Distribution in Pounds (April)         FBS         FBR         2016         2017         2018         2019         2020         2021           Children Receiving WIC Services         IKC         Area         2015         2016         2017         2018         2019         2020         2021           Children Receiving WIC Services         IKC         IA         24.3%         26.5%         25.0%         25.9%         23.9%         NYA           Samilas WA JALD-Dependent Child Assistance         INC         DC         68         10.1         81         NYA         NYA           Families WA JALD-Dependent Child Assistance         INC         UC         14         10         12         8         66         6         72         72         8  | % Students Eligible for Free/Reduced Meals   | NKC/NDE   | DC   | 68.5%   | 56.5%  | 60.3%  | 66.6%  | 67.7%   | NYA   |
| Winderst Eligible For Free/Reduced Meals   | % Students Eligible For Free/Reduced Meals   |   |  |   | 44.7%  |  |  | 45.6%   | NYA   |
| Westudents Eligible For Free/Reduced Meals   |  |   |  |   |  |  |  |   | NYA   |
| Source   Area   2016   2017   2018   2019   2020   2021  |  |   |  |   |  |  |  |   | NYA   |
| Source   Area   2015   2016   2017   2018   2019   2020    | % Students Eligible For Free/Reduced Meals   | _   |  |   |  |  |  |   |   |
| Source   Area   2015   2016   2017   2018   2019   2020  |  |   |  | 2016  | 2017   | 2018   | 2019   |   |   |
| Child Assistance   | Food Bank Distribution in Pounds (April)   |   |  |   |  | 2215   | 2212   |   |   |
| Michael Receiving WIC Services   Mic   |  | Source  | Area   | 2015  | 2016   | 2017   | 2018   | 2019  | 2020  |
| Michael   Mich   |  | IKC   | 14/C   | 20.10/  | 27.00/   | 41 50/   | 20.20/   | 27.00/  | NI)/A   |
| Families W/ Jid-Dependent Child Assistance NKC NE 6,063 5,710 5904 NYA NYA NYA NYA Families Receiving TANF SDKC UC 14 10 12 8 < 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  |  |   |  |   |  |  |  |   |   |
| Families Receiving TANF  |  |   |  |   |  |  |  |   |   |
| Families Receiving TANF   SDKC   UC   14   10   12   8   <6   6   6   Families Receiving TANF   SDKC   SD   3,000   3,005   3,001   2,915   2,846  |  |   |  |   |  |  |  |   |   |
| Families Receiving TANF   SDIC   SD   3,000   3,005   3,035   3,001   2,915   2,846  |  |   |  |   |  |  |  |   |   |
| Note: TANF refers to the "Temporary Assistance for Needy Familles"   Source   Area   2015   2016   2017   2018   2019   2020   | · ·  |   |  |   |  |  |  |   |   |
| Source   |  |   | - 55   | 3,000   | 3,003  | 3,033  | 3,001  | 2,313   | 2,010   |
| CALLED   CARR   WC   | ,  |   | Area   | 2015  | 2016   | 2017   | 2018   | 2019  | 2020  |
| Av. Weekly Cost- DHS Licensed Centers for Infant Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DHS Licensed Centers before/after school Av. Weekly Cost- Registered In-Home before/after school Av. Weekly Cost- Registered In-Home before/after school Av. Weekly Cost- DHS Licensed Centers before/after school Av. Weekly Cost- Delta License School Av. Weekly Cost- Delta Lic | Child Care   |   |  |   |  |  |  |   |   |
| Av. Weekly Cost- DRS Licensed Centers for Infant Av. Weekly Cost- Registered In-Home for Infant Av. Weekly Cost- DRS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DRS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DRS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DRS Licensed Centers for 3 y.o.'s Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- Registered in-Home before/after school CCR&R Av. Weekly Cost- Registered in-Home before/after school CCR&R Av. Weekly Cost- Registered in-Home before/after school Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Centers before/after school CCR&R Av. Weekly Cost- DRS Licensed Center | Families w/all parents working & children under 6  | CCR&R   | wc   |   |  |  |  |   | 78%   |
| Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s  Av. Weekly Cost- Registered In-Home for 3 y.o.'s  Av. Weekly Cost- DHS Licensed Centers before/after school  Av. Weekly Cost- Registered in-Home before/after school  Av. Weekly Cost- DHS Licensed Centers before/after school  Av. Weekly Cost - DHS Licensed Centers before a school Cost Description of the school Description of the scho | Av. Weekly Cost- DHS Licensed Centers for Infant   |   | wc   |   |  |  |  |   | \$189.00  |
| Av. Weekly Cost- Registered In-Home for 3 y.o's CCR&R WC   | Av. Weekly Cost- Registered In-Home for Infant   | CCR&R   | wc   |   |  |  |  |   | \$136.67  |
| Av. Weekly Cost- DHS Licensed Centers before/after school Av. Weekly Cost- Registered In-Home before/after school CCR&R CCR&R WC Source Area 2014 2015 2016 2017 2018 2019  Earnings Median Household Income QF WC 46,015 46,720 49,010 49,010 51,350 59,224 Median Household Income QF IA 52,716 54,843 54,570 54,570 56,570 60,523 Median Household Income QF DC 50,289 49,093 52,336 52,336 52,401 59,231 Median Household Income QF NE 52,803 55,073 54,384 43,844 56,675 61,438 Median Household Income QF SD S S S S S S S S S S S S S S S S S S   | Av. Weekly Cost- DHS Licensed Centers for 3 y.o.'s   | CCR&R   | wc   |   |  |  |  |   | \$158.60  |
| Av. Weekly Cost- Registered In-Home before/after school  Source Area 2014 2015 2016 2017 2018 2019 2019 2018 2019 2019 2019 2019 2019 2019 2019 2019   | Av. Weekly Cost- Registered In-Home for 3 y.o's  | CCR&R   | wc   |   |  |  |  |   | \$129.06  |
| Source   Area   2014   2015   2016   2017   2018   2019  | Av. Weekly Cost- DHS Licensed Centers before/after school  | CCR&R   | WC   |   |  |  |  |   | \$66.36   |
| Median Household Income  | Av. Weekly Cost- Registered In-Home before/after school  | CCR&R   | WC   |   |  |  |  |   | \$57.46   |
| Median Household Income   QF   WC   46,015   46,720   49,010   49,010   51,350   59,224  |  |   |  |   |  |  |  |   |   |
| Median Household Income   QF   IA   52,716   54,843   54,570   56,570   60,523   |  | Source  | Area   | 2014  | 2015   | 2016   | 2017   | 2018  |   |
| Median Household Income   QF   DC   50,289   49,093   52,336   52,336   52,401   59,231  | Earnings Median Household Income   |   |  |   |  |  |  |   | 2019  |
| Median Household Income   QF   NE   52,803   55,073   54,384   56,675   61,439   | Median Household Income  | QF  | WC   | 46,015  | 46,720   | 49,010   | 49,010   | 51,350  | <b>2019</b> 59,224  |
| Median Household Income   QF   UC  | Median Household Income<br>Median Household Income   | QF<br>QF  | WC<br>IA   | 46,015<br>52,716  | 46,720<br>54,843   | 49,010<br>54,570   | 49,010<br>54,570   | 51,350<br>56,570  | <b>2019</b> 59,224 60,523   |
| Median Household Income         QF         SD         SD         SS,755         55,775         55,322         57,652         62,843           Median Household Income         QF         USA         53,657         55,775         55,322         57,652         62,843           Wage Gap         Income Inequality         CHR         WC         4.2         4.2         4.1         4.2         4.2         4.2           Income Inequality         CHR         DC         4.5         4.5         4.2         4.1         4.0         3.8           Income Inequality refers to the ratio of household income at the 80th percentile to income at the 20th percentile.         Source         Area         2016         2017         2018         2019         2020         2021           Cost of Living (July)         Source         Area         2016         2017         2018         2019         2020         2021           CPI Overall Average         BLS         Source         Area         2016         2017         2018         2019         2020         2021           Homelessness (PIT Numbers- January)         Source         Area         2016         2017         2018         2019         2020         2021           Homeless Pople   | Median Household Income Median Household Income Median Household Income  | QF<br>QF<br>QF  | WC<br>IA<br>DC   | 46,015<br>52,716<br>50,289  | 46,720<br>54,843<br>49,093   | 49,010<br>54,570<br>52,336   | 49,010<br>54,570<br>52,336   | 51,350<br>56,570<br>52,401  | 59,224<br>60,523<br>59,231  |
| Median Household Income   QF   USA   53,657   55,775   55,322   57,652   62,843  | Median Household Income Median Household Income Median Household Income Median Household Income  | QF<br>QF<br>QF<br>QF  | WC<br>IA<br>DC<br>NE   | 46,015<br>52,716<br>50,289  | 46,720<br>54,843<br>49,093   | 49,010<br>54,570<br>52,336   | 49,010<br>54,570<br>52,336   | 51,350<br>56,570<br>52,401  | 59,224<br>60,523<br>59,231<br>61,439  |
| Source   Area   2016   2017   2018   2019   2020   2021  | Median Household Income  | QF<br>QF<br>QF<br>QF  | WC IA DC NE UC   | 46,015<br>52,716<br>50,289  | 46,720<br>54,843<br>49,093   | 49,010<br>54,570<br>52,336   | 49,010<br>54,570<br>52,336   | 51,350<br>56,570<br>52,401  | 59,224<br>60,523<br>59,231<br>61,439<br>70,378  |
| Name   Common   Com   | Median Household Income  | QF<br>QF<br>QF<br>QF<br>QF  | WC IA DC NE UC SD  | 46,015<br>52,716<br>50,289<br>52,803  | 46,720<br>54,843<br>49,093<br>55,073   | 49,010<br>54,570<br>52,336<br>54,384   | 49,010<br>54,570<br>52,336<br>54,384   | 51,350<br>56,570<br>52,401<br>56,675  | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275  |
| CHR   DC   4.5   4.5   4.2   4.1   4.0   3.8   | Median Household Income  | QF<br>QF<br>QF<br>QF<br>QF<br>QF  | WC IA DC NE UC SD USA  | 46,015<br>52,716<br>50,289<br>52,803<br>53,657  | 46,720<br>54,843<br>49,093<br>55,073<br>55,775   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322   | 51,350<br>56,570<br>52,401<br>56,675<br>57,652  | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843  |
| CHR   UC   3.9   3.9   3.8   3.9   3.9   3.8   3.9   3.9   3.8   3.9   3.9   3.0     | Median Household Income  | QF<br>QF<br>QF<br>QF<br>QF<br>QF  | WC IA DC NE UC SD USA  | 46,015<br>52,716<br>50,289<br>52,803<br>53,657  | 46,720<br>54,843<br>49,093<br>55,073<br>55,775   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322   | 51,350<br>56,570<br>52,401<br>56,675<br>57,652  | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843  |
| Note: Income Inequality refers to the ratio of household income at the 80th percentile to income at the 20th percentile.    Source   Area   2016   2017   2018   2019   2020   2021  | Median Household Income  | QF<br>QF<br>QF<br>QF<br>QF<br>QF<br>QF<br>Source                                    | WC IA DC NE UC SD USA Area   | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b>   | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b>  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b>  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b>                            | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br><b>2020</b>   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843  |
| Source   Area   2016   2017   2018   2019   2020   2021  | Median Household Income Income Inequality  | QF<br>QF<br>QF<br>QF<br>QF<br>QF<br>CF<br>CHR                                       | WC IA DC NE UC SD USA Area   | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b>   | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b>  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b>  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b>                            | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br><b>2020</b>   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br><b>2021</b>                                       |
| Cost of Living (July)   CPI Overall Average   BLS   235.3   238.8   240.4   254.7  | Median Household Income Income Inequality Income Inequality Income Inequality  | QF QF QF QF QF CF CHR CHR   | WC IA DC NE UC SD USA Area WC DC   | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b><br>4.2<br>4.5                           | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b><br>4.1<br>4.2  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b><br>4.2<br>4.1<br>3.9       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br><b>2020</b><br>4.2<br>4.0   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br><b>2021</b>                                       |
| CPI Overall Average   BLS   235.3   238.8   240.4   254.7  | Median Household Income Income Inequality Income Inequality Income Inequality  | QF QF QF QF QF CF CHR CHR   | WC IA DC NE UC SD USA Area WC DC   | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b><br>4.2<br>4.5<br>3.9                    | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b><br>4.1<br>4.2  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b><br>4.2<br>4.1<br>3.9       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br><b>2020</b><br>4.2<br>4.0<br>3.9  | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br><b>2021</b><br>4.2<br>3.8                         |
| Source   Area   2016   2017   2018   2019   2020   2021  | Median Household Income  Wage Gap Income Inequality Income Inequality Income Inequality Note: Income Inequality refers to the ratio of household income  | QF QF QF QF QF CF CHR CHR CHR   | WC IA DC NE UC SD USA Area WC DC UC  | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b><br>4.2<br>4.5<br>3.9                    | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b><br>4.1<br>4.2<br>3.8<br>h percenti                       | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b><br>4.2<br>4.1<br>3.9       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br><b>2020</b><br>4.2<br>4.0<br>3.9  | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br>2021<br>4.2<br>3.8<br>4.0                         |
| Source   Area   2016   2017   2018   2019   2020   2021  | Median Household Income  Wage Gap Income Inequality Income Inequality Income Inequality Note: Income Inequality refers to the ratio of household income  Cost of Living (July)   | QF QF QF QF QF CF CHR CHR CHR c at the 80th   | WC IA DC NE UC SD USA Area WC DC UC  | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b><br>4.2<br>4.5<br>3.9                    | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b><br>4.1<br>4.2<br>3.8<br>h percentii                      | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b><br>4.2<br>4.1<br>3.9       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br>2021<br>4.2<br>3.8<br>4.0                         |
| Homelessness (PIT Numbers- January)  | Median Household Income  Wage Gap Income Inequality Income Inequality Income Inequality Note: Income Inequality refers to the ratio of household income  Cost of Living (July) CPI Overall Average   | QF QF QF QF QF CF CHR CHR CHR c at the 80th   | WC IA DC NE UC SD USA Area WC DC UC  | 46,015<br>52,716<br>50,289<br>52,803<br>53,657<br><b>2016</b><br>4.2<br>4.5<br>3.9                    | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t   | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2018</b><br>4.1<br>4.2<br>3.8<br>h percentii                      | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br><b>2019</b><br>4.2<br>4.1<br>3.9       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br>2021<br>4.2<br>3.8<br>4.0                         |
| Unsheltered People   ICA/CFS   SC   9   2   6   7   17   16  | Median Household Income  Wage Gap Income Inequality Income Inequality Income Inequality Note: Income Inequality refers to the ratio of household income  Cost of Living (July) CPI Overall Average   | QF QF QF QF QF QF CF CHR CHR CHR CHR Source BLS                                     | WC IA DC NE UC SD USA Area WC DC UC percentile   | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016                                  | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20th  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br>2018<br>4.1<br>4.2<br>3.8<br>h percention<br>2018                    | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 e. 2019                              | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br>2021<br>4.2<br>3.8<br>4.0                         |
| Sheltered People (Total)         ICA/CFS         SC         339         286         258         248         284         198           People in Emergency Shelter         ICA/CFS         SC         168         171         189         170         220         175           People in Transitional Housing         ICA/CFS         SC         171         115         69         78         64         23           Chronically Homeless People         ICA/CFS         SC         17         17         37         21         34         38           Point in Time (PIT) Total         ICA/CFS         SC         348         288         264         255         301         214           Note: In 2021, the Emergency Shelter count does not include the number of people who stayed at the Gospel Mission Women's and Children's         Source         Area         2015/16         2016/17         2017/18         2018/19         2019/20         2020/21           Homeless Youth         Image: Contraction of the contraction of  | Median Household Income  Wage Gap Income Inequality Income Inequality Income Inequality Note: Income Inequality refers to the ratio of household income  Cost of Living (July) CPI Overall Average Note: CPI stands for Consumer Price Index.  | QF QF QF QF QF QF CF CHR CHR CHR CHR Source BLS                                     | WC IA DC NE UC SD USA Area WC DC UC percentile   | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016                                  | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20th  | 49,010<br>54,570<br>52,336<br>54,384<br>55,322<br>2018<br>4.1<br>4.2<br>3.8<br>h percention<br>2018                    | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 e. 2019                              | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020   | 59,224<br>60,523<br>59,231<br>61,439<br>70,378<br>58,275<br>62,843<br>2021<br>4.2<br>3.8<br>4.0                         |
| People in Emergency Shelter   ICA/CFS   SC   168   171   189   170   220   175   | Median Household Income  Wage Gap Income Inequality Income Inequality Income Inequality Note: Income Inequality refers to the ratio of household income  Cost of Living (July) CPI Overall Average Note: CPI stands for Consumer Price Index.  Homelessness (PIT Numbers- January)   | QF QF QF QF QF QF CHR CHR CHR CHR BES COURCE  BLS  Source                           | WC IA DC NE UC SD USA Area WC DC UC percentile Area                                    | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016                                  | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t<br><b>2017</b>                            | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3   | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 238.8                       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020   | 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7  |
| People in Transitional Housing         ICA/CFS         SC         171         115         69         78         64         23           Chronically Homeless People         ICA/CFS         SC         17         17         37         21         34         38           Point in Time (PIT) Total         ICA/CFS         SC         348         288         264         255         301         214           Note: In 2021, the Emergency Shelter count does not include the number of people who stayed at the Gospel Mission Women's and Children's         Source         Area         2015/16         2016/17         2017/18         2018/19         2019/20         2020/21           Homeless Youth         Image: Control of the cont   | Median Household Income Median | QF QF QF QF QF QF CHR CHR CHR CHR Source BLS Source                                 | WC IA DC NE UC SD USA Area WC DC UC percentile Area                                    | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016 2016                             | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t<br><b>2017</b>                            | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3   | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 238.8                       | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4  | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7                                       |
| Chronically Homeless People         ICA/CFS         SC         17         17         37         21         34         38           Point in Time (PIT) Total         ICA/CFS         SC         348         288         264         255         301         214           Note: In 2021, the Emergency Shelter count does not include the number of people who stayed at the Gospel Mission Women's and Children's         Source         Area         2015/16         2016/17         2017/18         2018/19         2019/20         2020/21           Homeless Youth         Image: Control of the Control of th   | Median Household Income Median | QF QF QF QF QF QF CHR CHR CHR Source BLS Source ICA/CFS ICA/CFS                     | WC IA DC NE UC SD USA Area  WC DC UC percentile Area  SC SC                            | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016  2016 9 339                      | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t<br><b>2017</b>                            | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018  | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 238.8 2019                  | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020  | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7 2021                                  |
| Point in Time (PIT) Total         ICA/CFS         SC         348         288         264         255         301         214           Note: In 2021, the Emergency Shelter count does not include the number of people who stayed at the Gospel Mission Women's and Children's           Source         Area         2015/16         2016/17         2017/18         2018/19         2019/20         2020/21           Homeless Youth         Women's and Children's         2015/16         2016/17         2017/18         2018/19         2019/20         2020/21  | Median Household Income Median | QF QF QF QF QF QF CHR CHR CHR CHR Source  BLS  Source  ICA/CFS ICA/CFS ICA/CFS      | WC IA DC NE UC SD USA Area  WC DC UC percentile Area  Area  SC SC SC                   | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016 9 339 168                        | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t.<br><b>2017</b><br>2017                   | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018 6 258 189                              | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 238.8 2019 7 248 170        | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020<br>17<br>284<br>220                                  | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7 2021 16 198 175                       |
| Note: In 2021, the Emergency Shelter count does not include the number of people who stayed at the Gospel Mission Women's and Children's  Source Area 2015/16 2016/17 2017/18 2018/19 2019/20 2020/21  Homeless Youth  | Median Household Income  Come Inequality Income Inequality Income Inequality Income Inequality Income Inequality Income Inequality refers to the ratio of household income  Cost of Living (July) CPI Overall Average Note: CPI stands for Consumer Price Index.  Homelessness (PIT Numbers- January) Unsheltered People Sheltered People (Total) People in Emergency Shelter People in Transitional Housing   | QF QF QF QF QF QF CHR                           | WC IA DC NE UC SD USA Area  WC DC UC percentile Area  SC SC SC                         | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016 9 339 168 171                    | 46,720<br>54,843<br>49,093<br>55,073<br>55,775<br><b>2017</b><br>4.2<br>4.5<br>3.9<br>at the 20t.<br><b>2017</b><br>2<br>286<br>171<br>115 | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018 6 258 189 69                           | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 238.8 2019 7 248 170 78     | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020<br>17<br>284<br>220<br>64                            | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7 2021 16 198 175 23                    |
| Source Area 2015/16 2016/17 2017/18 2018/19 2019/20 2020/21 Homeless Youth   | Median Household Income  Come Inequality Income Inequa | QF QF QF QF QF QF Source CHR CHR CHR Source ICA/CFS ICA/CFS ICA/CFS ICA/CFS ICA/CFS | WC IA DC NE UC SD USA Area WC DC UC percentile Area  SC SC SC SC                       | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 2016 2016 9 339 168 171                           | 46,720 54,843 49,093 55,073  55,775 2017  4.2 4.5 3.9 at the 20t. 2017  2286 171 115 17  | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018 6 258 189 69 37                        | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 238.8 2019 7 248 170 78 21  | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020<br>17<br>284<br>220<br>64<br>34                      | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7 2021 16 198 175                       |
| Homeless Youth   | Median Household Income Median | QF QF QF QF QF QF CHR                           | WC IA DC NE UC SD USA Area  WC DC UC percentile Area  SC SC SC SC SC SC                | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016 9 339 168 171 17 348             | 46,720 54,843 49,093 55,073  55,775 2017  4.2 4.5 3.9 at the 20t. 2017  286 171 115 17 288   | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018 6 258 189 69 37 264                    | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 7 248 170 78 21 255         | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020<br>17<br>284<br>220<br>64<br>34<br>301               | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7 2021 16 198 175 23 38 214             |
| Identified Homeless Students         SCCSD         SC         418         388         361         276         196  | Median Household Income Median | QF QF QF QF QF QF CHR                           | WC IA DC NE UC SD USA Area  WC DC UC percentile Area  Area  SC SC SC SC SC SC SC SC SC | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016 9 339 168 171 17 348 ho stayed a | 46,720 54,843 49,093 55,073  55,775 2017  4.2 4.5 3.9 at the 20t. 2017  286 171 115 17 288 t the Gosp                                      | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018 6 258 189 69 37 264 el Mission         | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 7 248 170 78 21 255 Women's | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020<br>17<br>284<br>220<br>64<br>34<br>301<br>and Childu | 2019  59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021  4.2 3.8 4.0  2021  254.7  2021  16 198 175 23 38 214 ren's |
|  | Median Household Income Median | QF QF QF QF QF QF CHR                           | WC IA DC NE UC SD USA Area  WC DC UC percentile Area  SC | 46,015 52,716 50,289 52,803 53,657 2016 4.2 4.5 3.9 e to income 2016 9 339 168 171 17 348 ho stayed a | 46,720 54,843 49,093 55,073  55,775 2017  4.2 4.5 3.9 at the 20t. 2017  286 171 115 17 288 t the Gosp 2016/17                              | 49,010 54,570 52,336 54,384 55,322 2018 4.1 4.2 3.8 h percentii 2018 235.3 2018 6 258 189 69 37 264 el Mission 2017/18 | 49,010 54,570 52,336 54,384 55,322 2019 4.2 4.1 3.9 6e. 2019 7 248 170 78 21 255 Women's | 51,350<br>56,570<br>52,401<br>56,675<br>57,652<br>2020<br>4.2<br>4.0<br>3.9<br>2020<br>240.4<br>2020<br>17<br>284<br>220<br>64<br>34<br>301<br>and Childu | 2019 59,224 60,523 59,231 61,439 70,378 58,275 62,843 2021 4.2 3.8 4.0 2021 254.7 2021 16 198 175 23 38 214 ren's       |

# 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 Volunteerism
- Increased Social Associations
- Increased Exercise Opportunities

### 2021 Scorecard



Three key indicators of Quality of Life show some areas where Siouxland is thriving and some areas of opportunity.

- Although volunteerism is strong in the Siouxland area, social associations (measured by membership organizations) have decreased in all area counties and are below state averages in Dakota and Union Counties. Social association data was gathered in 2018, so even greater impact may be seen when the years impacted by COVID-19 are reported.
- Woodbury County greatly exceeds the state average for access to exercise opportunities, while Dakota and Union Counties fall right around the state averages.

| Objective                        | Indicator(s)   | Data                                       | Trend | Status |
|----------------------------------|--|--|-------|--------|
| Increased Volunteerism           | Volunteer Hours United Way & Community Partners (2019) | Siouxland: 111,261                         | •     |        |
| Increased Social Associations    | Social Associations (2021)                             | Woodbury: 13.2<br>Dakota: 7<br>Union: 11.5 | *     |        |
| Increased Exercise Opportunities | Access to Exercise Opportunities for Adults (2021)     | Woodbury: 94%  Dakota: 86%  Union: 72%     | +     |        |

**SOURCES: QF, CHR, UW** 

|   | Life   |      |      |      |       |       |            |
|---|--------|------|------|------|-------|-------|------------|
|   | Source | Area | 2017 | 2018 | 2019  | 2020  | 2021       |
| Healthy Food Access   |        |      |      |      |       |       |            |
| Food Environment Index  | CHR    | wc   | 7.1  | 7.9  | 7.9   | 7.9   | 8.3        |
| Food Environment Index  | CHR    | IA   | 7.8  | 8.2  | 8.2   | 8.2   | 8.5        |
| Food Environment Index  | CHR    | DC   | 8.2  | 8.6  | 8.5   | 8.2   | 7.8        |
| Food Environment Index  | CHR    | NE   | 7.6  | 8.1  | 8.1   | 8.0   | 7.6        |
| Food Environment Index  | CHR    | UC   | 8.6  | 9.0  | 9.0   | 8.7   | 9.0        |
| Food Environment Index  | CHR    | SD   | 7.3  | 6.6  | 6.6   | 6.5   | 6.6        |
|   | Source | Area | 2017 | 2018 | 2019  | 2020  | 2021       |
| Exercise Opportunities  |        |      |      |      |       |       |            |
| Access to Exercise Opportunities  | CHR    | wc   | 92%  | 94%  | 94%   | 94%   | 94%        |
| Access to Exercise Opportunities  | CHR    | IA   | 76%  | 83%  | 83%   | 83%   | 83%        |
| Access to Exercise Opportunities  | CHR    | DC   | 85%  | 89%  | 88%   | 86%   | 86%        |
| Access to Exercise Opportunities  | CHR    | NE   | 80%  | 83%  | 84%   | 84%   | 849        |
| Access to Exercise Opportunities  | CHR    | UC   | 66%  | 64%  | 72%   | 72%   | 729        |
| Access to Exercise Opportunities  | CHR    | SD   | 67%  | 72%  | 72%   | 74%   | 74%        |
|   | Source | Area | 2015 | 2016 | 2017  | 2018  | 2019       |
| Commute to Work   |        |      |      |      |       |       |            |
| Mean Travel Time to Work in Minutes                                     | QF     | wc   |      |      |       | 17.8  | 18         |
| Mean Travel Time to Work in Minutes                                     | QF     | IA   |      |      |       | 19    | 19.3       |
| Mean Travel Time to Work in Minutes                                     | QF     | DC   |      |      |       | 14.7  | 15.5       |
| Mean Travel Time to Work in Minutes                                     | QF     | NE   |      |      |       | 18.4  | 18.6       |
| Mean Travel Time to Work in Minutes                                     | QF     | UC   |      |      |       |       | 19.7       |
| Mean Travel Time to Work in Minutes                                     | QF     | SD   |      |      |       |       | 17         |
| Mean Travel Time to Work in Minutes                                     | QF     | USA  |      |      |       | 26.4  | 26.6       |
|   | Source | Area | 2017 | 2018 | 2019  | 2020  | 2021       |
| Parks & Recreation  |        |      |      |      |       |       |            |
| Miles of Trails   | SCPR   | SC   |      |      | 27.42 | 27.42 | 32.36      |
| Miles of Trails   | SSCPR  | SSC  |      |      | 18.5  | 19.5  | 20         |
| Number of Parks   | SCPR   | SC   |      |      | 57    | 58    | 58         |
| Number of Parks   | SSCPR  | SSC  |      |      | 10    | 11    | 13         |
| Public Disc Golf Courses  | SCPR   | SC   |      |      |       | 3     | 3          |
| Public Disc Golf Courses  | SSCPR  | SSC  |      |      |       | 1     | 1          |
| Public Basketball Courts  | SCPR   | SC   |      |      |       | 4     | 6          |
| Public Basketball Courts  | SSCPR  | SSC  |      |      |       | 2     | 2          |
| Public Tennis Courts  | SCPR   | SC   |      |      |       | 8     | 8          |
| Public Tennis Courts  | SSCPR  | SSC  |      |      |       | 3     | į          |
| Public Swimming Pools   | SCPR   | SC   |      |      |       | 3     |            |
| Public Swimming Pools   | SSCPR  | SSC  |      |      |       | 1     | :          |
| Splash Pads (Public & Private)  | SCPR   | SC   |      |      |       | 6     | (          |
| Public Pickleball Courts  | SCPR   | SC   |      |      |       | 8     | 8          |
| Public Futsal Courts  | SCPR   | SC   |      |      |       | 1     | 2          |
|   | Source | Area | 2015 | 2016 | 2017  | 2018  | 2019       |
| Technology Access   |        |      |      |      |       |       |            |
| Households with broadband internet access                               | QF     | WC   |      |      |       |       | 75.7%      |
| Households with broadband internet access                               | QF     | DC   |      |      |       |       | 75.3%      |
| Households with broadband internet access                               | QF     | UC   |      |      |       |       | 79.7%      |
| Households with broadband internet access                               | QF     | USA  |      |      |       |       | 80.4%      |
|   | Source | Area | 2017 | 2018 | 2019  | 2020  | 2021       |
| Connections   |        |      |      |      |       |       |            |
| Social Associations (Membership Associations per 10,000 People)         | CHR    | wc   | 14.1 | 14.0 | 13.4  | 13.8  | 13.2       |
| Social Associations (Membership Associations per 10,000 People)         | CHR    | DC   | 9.6  | 8.7  | 9.3   | 9.4   | 7.0        |
| Social Associations (Membership Associations per 10,000 People)         | CHR    | UC   | 16.0 | 13.4 | 13.8  | 11.3  | 11.5       |
|   | Source | Area | 2017 | 2018 | 2019  | 2020  | 2021       |
| Worship   |        |      |      |      |       |       |            |
| Places of Worship   | SCFR   | SC   |      |      |       | 108   | 111        |
| Places of Worship   | SSCL   | DC   |      |      |       | 16    | 16         |
|   | Source | Area | 2015 | 2016 | 2017  | 2018  | 2019       |
| Volunteerism  |        |      |      |      |       |       |            |
| Volunteer Hours for Local United Way & United Way Partner Organizations | UW     | TRI  |      |      |       |       | 111,26     |
| Value of Volunteer Hours of Local United Way & United Way Partner Orgs  | UW     | TRI  |      |      |       |       | \$2,829,36 |
| Individuals Who Completed Volunteer Hours Through Volunteer Siouxland   | VS     | TRI  |      |      |       |       | 1,405      |
|   | Source | Area | 2016 | 2017 | 2018  | 2019  | 2020       |
| Community Policing  |        |      |      |      |       |       |            |
|   | SCPD   | sc   |      |      |       | 443   | 247        |

|  | Sources & Areas Key  |                                    |  |  |  |  |
|--|--|------------------------------------|--|--|--|--|
| Symbols  | Sources  | Symbols                            | Sources  |  |  |  |
| AHR  | America's Health Rankings  |                                    | Sioux City Housing Authority   |  |  |  |
|  | Centers for Disease Control Atlas Plus   | SCPD                               | Sioux City Police Department   |  |  |  |
| BLS  | Bureau of Labor Statistics   |                                    | Sioux City Parks and Recreation  |  |  |  |
|  | Siouxland CARES Compliance Check Data  | SCYS                               | ,  |  |  |  |
|  |  |                                    | Siouxland CARES Youth Survey   |  |  |  |
|  | Child Care Resource & Referral of Northwest Iowa   | 1                                  | South Dakota Department of Education   |  |  |  |
| CDC-W  | Centers for Disease Control Vital Statistics- WONDER   | 1                                  | South Dakota Department of Health  |  |  |  |
| CEN  | CARES Engagement Network   | SFS                                | Source For Siouxland Collection from Health Departments  |  |  |  |
| CFS  | Center For Siouxland   | SL                                 | Unity Point Health-Saint Luke's  |  |  |  |
| CHR  | County Health Rankings & Roadmaps  | SSCCS                              | South Sioux City Community Schools   |  |  |  |
| DHHS   | Department of Health and Human Services  | SSCL                               | South Sioux City Library   |  |  |  |
| ERS  | USDA Economics Research Service  | 1                                  | South Sioux City Police Department   |  |  |  |
|  | Easy Access to Juvenile Court Data-lowa  |                                    | South Sioux City Parks and Recreation  |  |  |  |
| FBS  | Food Bank of Siouxland   |                                    | Tri-State Drug Task Force  |  |  |  |
| FDA  | US Food and Drug Association   | UPH                                | Unity Point Health   |  |  |  |
| FTC  | Woodbury County Family Treatment Court   | UW                                 | United Way of Siouxland  |  |  |  |
| IABD   | Iowa Alcoholic Beverages Division  | VS                                 | Volunteer Siouxland  |  |  |  |
| ICA  | Institute For Community Alliances  |                                    | Woodbury County Clerk of Courts  |  |  |  |
| IDE  | Iowa Department of Education   | WCDHR                              | Woodbury County Detention Hold Report  |  |  |  |
| IDHR   | Iowa Department of Human Rights  |                                    |  |  |  |  |
| 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   |  |  |  |
| MO   | 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   |  |  |  |
| NCES   | National Center for Educational Statistics   | NICE NE                            | DUNCAN L. L. M. O. C. C. A.  |  |  |  |
| .,   | National Center for Educational Statistics   | INSE-INE                           | DHHS Nebraska Northern Service Area  |  |  |  |
| NCHS   | National Center for Educational Statistics National Center for Health Statistics   |                                    | Northwest Area Education Agency Service Area   |  |  |  |
| NCHS   |  |                                    |  |  |  |  |
| NCHS   | National Center for Health Statistics  | NWAEA                              | Northwest Area Education Agency Service Area   |  |  |  |
| NCHS<br>NCLECJ                                     | National Center for Health Statistics<br>Nebraska Commission on Law Enforcement & Criminal Justice   | NWAEA<br>PC<br>SC                  | Northwest Area Education Agency Service Area<br>Plymouth County  |  |  |  |
| NCHS<br>NCLECJ<br>NDE                              | National Center for Health Statistics<br>Nebraska Commission on Law Enforcement & Criminal Justice<br>Nebraska Department of Education   | NWAEA<br>PC<br>SC                  | Northwest Area Education Agency Service Area<br>Plymouth County<br>Sioux City  |  |  |  |
| NCHS<br>NCLECJ<br>NDE<br>NEP                       | National Center for Health Statistics Nebraska Commission on Law Enforcement & Criminal Justice Nebraska Department of Education Nebraska Education Profile  | NWAEA PC SC SCCSD                  | Northwest Area Education Agency Service Area Plymouth County Sioux City Sioux City Community School District   |  |  |  |
| NCHS<br>NCLECJ<br>NDE<br>NEP<br>NIH                | National Center for Health Statistics  Nebraska Commission on Law Enforcement & Criminal Justice  Nebraska Department of Education  Nebraska Education Profile  National Institute of Health   | PC SC SCCSD SD SSC                 | Northwest Area Education Agency Service Area Plymouth County Sioux City Sioux City Community School District South Dakota  |  |  |  |
| NCHS NCLECJ NDE NEP NIH NKC                        | National Center for Health Statistics Nebraska Commission on Law Enforcement & Criminal Justice Nebraska Department of Education Nebraska Education Profile National Institute of Health Nebraska Kids Count   | PC SC SCCSD SD SSC                 | Northwest Area Education Agency Service Area Plymouth County Sioux City Sioux City Community School District South Dakota South Sioux City   |  |  |  |
| NCHS<br>NCLECJ<br>NDE<br>NEP<br>NIH<br>NKC<br>PCAI | National Center for Health Statistics Nebraska Commission on Law Enforcement & Criminal Justice Nebraska Department of Education Nebraska Education Profile National Institute of Health Nebraska Kids Count Prevent Child Abuse Iowa                    | NWAEA PC SC SCCSD SD SSC SSCCS     | Northwest Area Education Agency Service Area Plymouth County Sioux City Sioux City Community School District South Dakota South Sioux City South Sioux City Community Schools                          |  |  |  |
| NCHS NCLECJ NDE NEP NIH NKC PCAI QF SAIPE          | National Center for Health Statistics Nebraska Commission on Law Enforcement & Criminal Justice Nebraska Department of Education Nebraska Education Profile National Institute of Health Nebraska Kids Count Prevent Child Abuse Iowa Census Quick Facts | NWAEA PC SC SCCSD SD SSC SSCCS TRI | Northwest Area Education Agency Service Area Plymouth County Sioux City Sioux City Community School District South Dakota South Sioux City South Sioux City Community Schools Siouxland Tri-State Area |  |  |  |