

# ELECTION FAIRNESS — INSTITUTE —

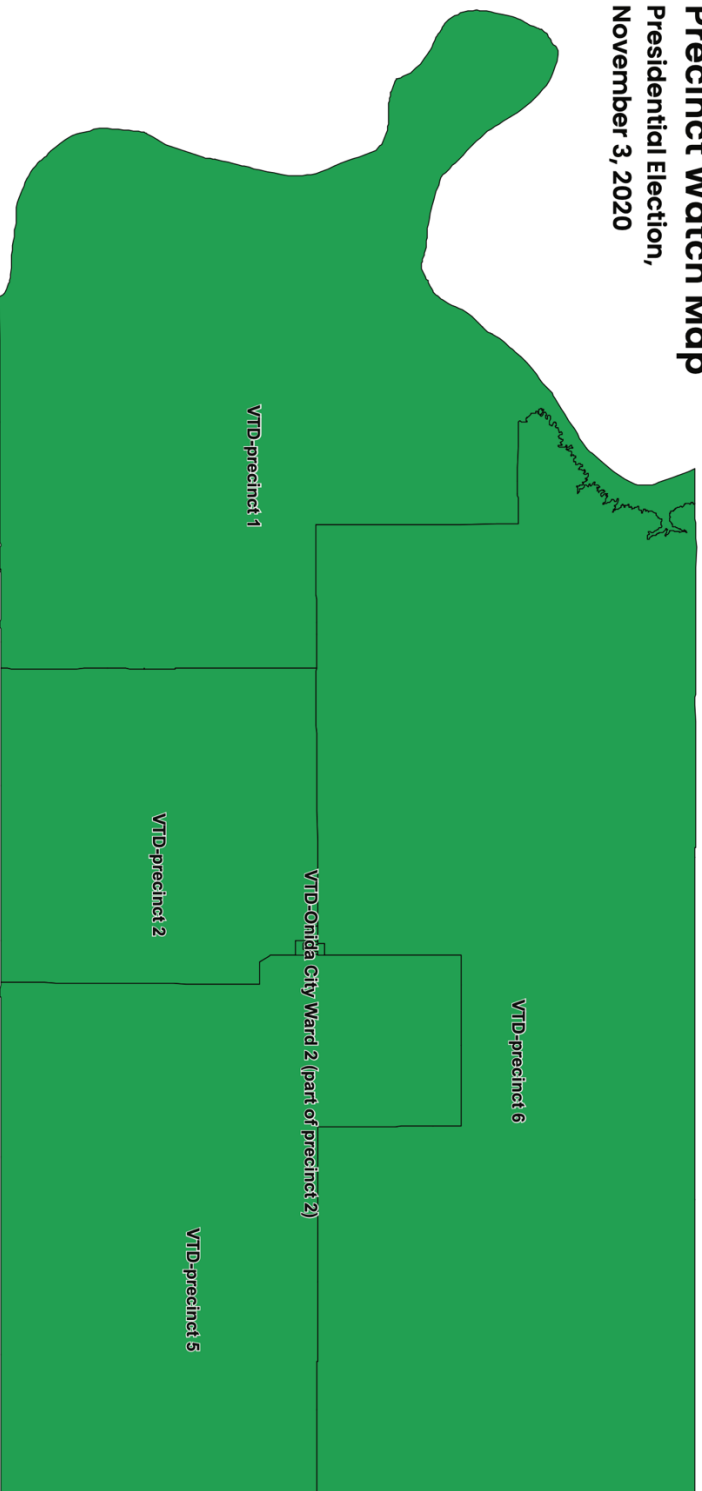
## **Sully County, South Dakota**

*Precinct Mapping Project*

*Capt. Seth Keshel*



# SULLY COUNTY, SOUTH DAKOTA Precinct Watch Map Presidential Election, November 3, 2020



Likelihood of fraud based on degree of divergence from trends in voter registration, as established by publicly available county and state data.

- High / Likely Fraud** (Red square): Strong, unexplainable divergence from trend
- Suspect / Possible Fraud** (Yellow square): Moderate divergence from trends
- Low / No Fraud** (Green square): Aligns with voter registration trends
- N/A | Eliminated** (Grey square): Likely due to redistricting

Access nationwide analysis at [electionfraud20.org/secth-keahel-reports](https://electionfraud20.org/secth-keahel-reports)

# Sully County, South Dakota

## Assessment

*Estimated Fraudulent Votes, 2020*

35

## Population (2020)

1,446 (+73 since 2010, +5.3%)

## Precincts Assessed

*4 total*

3 Crimson

*Republican 2016 presidential margin larger than 2012's, or flipped to Republican in 2016*

1 Republican

*lower Republican presidential victory margin in 2016 than in 2012*

## Remarks

Sully County, located in central South Dakota, has backed every Republican presidential nominee since 1936, with no race inside 26 points since 1988. The county has lost nearly two-thirds of its population since its census high in 1930.

Sully County is one of the cleanest counties in South Dakota regarding the 2020 presidential results, but with fewer than 1,000 votes cast, did not make a substantial impact in the statewide result. No precincts rate *moderate* or *high* for statistical indication of election manipulation, though the overall county vote total suggests very slight manipulation is present.

# Sully County, South Dakota

## Worst Precinct

*none*

## Cleanest Precinct

*Crimson Precinct*

Precinct 2

## Top Precinct for Voter Registration Drive

Precinct 2

**ELECTION FAIRNESS**  
— **INSTITUTE** —

© 2023, Election Fairness Institute, Inc., All Rights Reserved