# South Dakota State University Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange

South Dakota County Profiles: 2007

SDSU Census Data Center

9-27-2007

# McCook County

W. Trevor Brooks South Dakota State University

Follow this and additional works at: https://openprairie.sdstate.edu/census data county-profiles

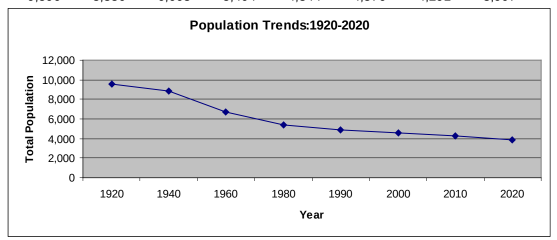
#### Recommended Citation

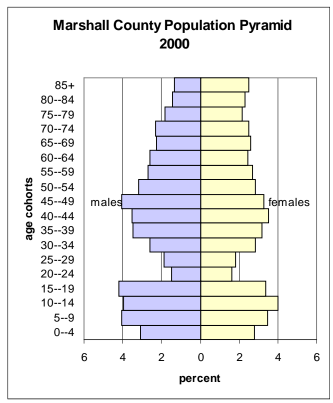
Brooks, W. Trevor, "McCook County" (2007). South Dakota County Profiles: 2007. 43.  $https://openprairie.sdstate.edu/census\_data\_county-profiles/43$ 

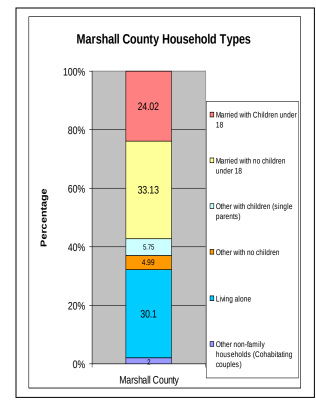
This Other is brought to you for free and open access by the SDSU Census Data Center at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in South Dakota County Profiles: 2007 by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.

## **Marshall County Population Trends**

1920	1940	1960	1980	1990	2000	2010	2020
9.596	8.880	6.663	5.404	4.844	4.576	4.291	3.907





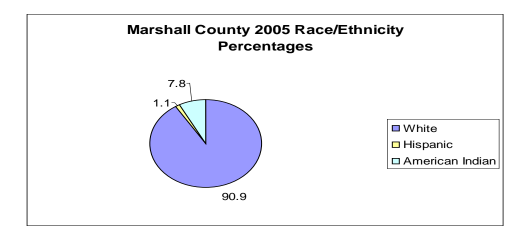


Where People Live in 2000 (by percent)					
	South Dakota	Marshall	Day	Roberts	
Urban	51.92	0	0	0	
Rural-Farm	7.72	14.90	15.40	13.05	
Rural-Non farm	40.36	85.10	84.60	86.95	

#### **Marshall County Population Highlights**

- From 1990 to 2000, Marshall County **lost 268 residents**, which was a **5.5% decrease** in its total population.
- From 1990 to 2000, Marshall County **lost 209 residents to out-migration**, which was a 4.3% decrease in its total population.
- From the population pyramid we can tell that Marshall County is losing many residents aged 20-29.
- 27.03% of Marshall County's residents are under the age of 18, while 21.26% are aged 65+.
- Marshall County's **median age is 41.6**. This is younger than Day, but older than Roberts.
- Marshall County's **sex ratio is 100.0**, meaning there are an equal number of males and females.
- Marshall County's **fertility rate is 56.1** births for every 1,000 females aged 15-44. This is lower than both Day and Roberts counties.

#### Race/Ethnicity in Marshall County



#### **Marshall County Agriculture in 2002**

- Marshall County had **529 farms**, which was a **4.8% increase** from 1997
- Marshall County's average farm size was 992 acres. This is larger than both Day and Roberts counties.
- Marshall County's **average net farm income was \$39,964**. This is higher than both Day and Roberts counties.

#### **Marshall County Economics in 2000**

- Marshall County's **per capita income was \$15,462**. This is lower than Day, but higher than Roberts.
- Marshall County's **median household income was \$30,567**. This was higher than both Day and Roberts counties.
- 16.2% of Marshall County's residents aged 25+ had received a B.S. degree or higher. This is higher than both Day and Roberts counties.
- 13.88% of Marshall County's residents are living at or below the official poverty line. This compares with 13.18% for the state of South Dakota, 14.28% for Day County, and 22.13% for Roberts County.
- **14.89%** of Marshall County's **children under the age of 5** are living **at or below the official poverty line**. This compares with 19.77% for the state of South Dakota, 20.87% for Day County, and 34.29% for Roberts County.
- **25.1%** of workers in Marshall County **commute into work from another county**. This is higher than both Day and Roberts counties.

**Marshall County Employment by Industry** 

Marshan County Employment by muustry				
Top Industries (in terms	Percentage	Num	ber	
of numbers)				
Agriculture	23.62	469		
Educational, health, and	19.44	386		
social services				
Manufacturing	14.35	285		
Retail	7.85	156		
Construction	5.14	102		
<b>Public Administration</b>	4.03	80		
Total		1,986		

### **Income Distribution**

	South	Marshall	Day	Roberts
	Dakota			
Total:	290,336	1,833	2,606	3,684
Less than				
\$10,000	30,881	275	376	560
\$10,000 to				
\$14,999	22,421	168	224	343
\$15,000 to				
\$19,999	22,190	136	242	389
\$20,000 to				
\$24,999	24,633	175	235	331
\$25,000 to				
\$29,999	22,190	138	216	315
\$30,000 to	04.004	404	400	000
\$34,999	21,694	164	190	293
\$35,000 to	40.400	440	000	044
\$39,999	19,408	119	202	241
\$40,000 to	40.077	00	407	040
\$44,999 \$45,000 to	19,077	99	137	218
\$49,999	16,675	86	138	184
\$50.000 to	10,073	00	130	104
\$50,000 to \$59.999	27,809	179	216	269
\$60,000 to	21,009	179	210	209
\$74,999	26,008	164	237	227
\$75,000 to	20,000	104	201	221
\$99,999	20,150	70	114	192
\$100,000 to	20,100			102
\$124,999	7,597	37	39	59
\$125,000 to	.,00.	0.	00	
\$149,999	3,493	6	22	20
\$150,000 to	-,			_
\$199,999	2,872	3	8	27
\$200,000 or	,-			
more	3,238	14	10	16

#### Data compiled by:

W. Trevor Brooks Rural Life and Census Data Center South Dakota State University

#### **Sources:**

South Dakota Data Center (Vermillion, SD)

South Dakota Labor Market U.S. Census of Agriculture (2002)

U.S. Census Bureau (2000)