



# South Dakota Wheat Outlook

Revised March 14, 2023

## Wheat Progress

As of November 28, 2022

2023 Winter Wheat

Emerged

2022	95%
Last Year	100%
5 Year Avg	99%

## ★ 2023 Winter Wheat Condition

Oct 24:	1% Very Poor	22% Poor	42% Fair	34% Good	1% Excellent
Oct 31:	9	25	37	27	2
Nov 28:	5	24	44	25	2
Jan 3:	5	16	63	16	0
Feb 27:	3	17	57	22	1

## 2022 Spring Wheat Condition

Aug 8: 6% Very Poor 17% Poor 30% Fair 45% Good 2% Excellent

## ★ Moisture

As of February 27, 2023

Topsoil:	5% very short	33% short	60% adequate	2% surplus
Subsoil:	9%	48%	42%	1%

## ★ World Agricultural Supply and Demand Estimates

As of March 8, 2023

- The 2022/23 U.S. wheat supply and demand outlook is unchanged from last month.
- The 2022/23 global outlook is for slightly smaller supplies, increased trade and consumption, and lower ending stocks.
- Global ending stocks are lowered 2.1 million tons to 267.2 million.

## South Dakota Wheat Stocks

As of January 12, 2023

- Total stocks: 43.9 million bushels (+16% from 2022)
- On-farm stocks: 20.0 million bushels (+38% from 2022)
- Off-farm stocks: 23.9 million bushels (+2% from 2022)

## 2023 South Dakota Winter Wheat

As of January 12, 2023

- 830,000 acres est. planted (unchanged from 2022)

## 2022 South Dakota Winter Wheat

As of September 30, 2022

- 830,000 acres est. planted (+4% from 2021)
- 730,000 acres est. harvested (+3% from 2021)
- 88.0% of planted acres est. harvested
- 38.0 million bushels est. harvested (+41% from 2021)
- 52 bushels per acre est. (+14 from 2021)

## 2022 South Dakota Spring Wheat

As of September 30, 2022

- 730,000 acres est. planted (+1% from 2021)
- 700,000 acres est. harvested (+21% from 2021)
- 95.9% of planted acres est. harvested
- 33.6 million bushels est. harvested (+100% from 2021)
- 48 bushels per acre est. (+19 from 2021)

Source: USDA NASS [www.nass.usda.gov](http://www.nass.usda.gov)

Reid Christopherson, Executive Director  
South Dakota Wheat Commission  
[reid@sdwheat.org](mailto:reid@sdwheat.org) (605) 222-3449

★ Identifies data changed since last report