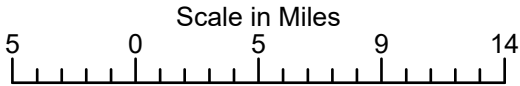


# SWEET GRASS COUNTY



PREPARED BY THE  
STATE OF MONTANA  
DEPARTMENT OF TRANSPORTATION  
GEOSPATIAL INFORMATION SECTION  
Created July 2024 in ArcGIS Pro 2.9.9 Esri  
NAD 1983 StatePlane Montana FIPS 2500  
Lambert Conformal Conic



Scale: 1:445,000

## Map Legend

### System Designations

- NHS Interstate
- NHS Non-Interstate
- Primary
- Secondary
- State Highway (State Maintained)

### Boundaries

- National Forest
- Wilderness Area
- Reservation
- National Park
- Wildlife Refuge
- National Monument Area
- County

### Route Numbers

- Interstate
- U.S.
- Montana
- Route

### Cities and Towns

- Urban Area
- State Capital
- Incorporated City
- City / Town

### Other Symbols

- Port of Entry
- Interchange

# Sweet Grass

# Stillwater

# Park

# Carbon

## GALLATIN NATIONAL FOREST

## CUSTER NATIONAL FOREST

## NATIONAL FOREST

Big Timber

McLeod

Nye

Rapelje

Molt

Columbus

Absarokee

Joliet

Fromberg

Bridger

Red Lodge

Broadview

Emigrant

Chico

Beartooth

Mystic Lake

East Rosebud Lake

Cooney Reservoir

Big Lake

Upper Glasston Lake

Lower Glasston Lake

Grass Creek

Creek

Yellowstone River

River

River

Yellowstone River

Rock Creek

River

Dailey Lake

Stillwater

Boulder

C000045

P-45

20

10

0

0

360

10

26

20

C000298

C000295

C034203

C000011

P-11

C000059

C0000571

C0000572

C0000540

C000017

N-17

C0000540

C0000540

C0000540

C0000540

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

P-45

C000045

20

22

10

3.5

370

380

I-90

C000091

P-91

C0000478

C0000478

C0000478

C0000478

C0000478

C0000478

C0000478

C0000478

C0000478

C0000478

C0000478

C000078

P-78

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C000078

P-78

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C0000420

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90

I-90

C000090

I-90

C000090

I-90

C000090

I-90

C000090

I-90