Shortgrass Steppe Metadata Report (SGS)

Nunn, Colorado

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Research Area Information

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Shortgrass Steppe

Research Area Information

Harvest URL - Option 1

http://sgs.cnr.colostate.edu/Data/Category/Climate_WaterDynamics/sgs_climdb.csv

Site URL

http://sgs.cnr.colostate.edu/default.htm

Site Climate URL

http://sgs.cnr.colostate.edu

Site Map URL

http://sgs.cnr.colostate.edu/ars/

USGS Harvest URL

http://gce-lter.marsci.uga.edu/harvest/usgs/sgs_lter.txt

Meteorlogical Stations

Meteorological Station 11	.11
Meteorological Station 12	12

Meteorological Station 11

Meteorological Station

Latitude (decimal degrees)	40 80.553
Longitude (decimal degrees)	104 75.470
Elevation (meters; a.m.s.l.)	1652 m
Begin Date	1969

Topography

upland grassland site

Surface

ungrazed upland grassland

Area Description

The equipment is contained in an ungrazed area of section 27 on the Central Plains Experimental Range. This exclosure contains other equipment for other monitoring programs such as NADP and UVB. The vegetation is typical for upland grasslands, dominated by Bouteloua gracilis. Outside the exclosure, the rangeland is grazed from April - October.

History

In 1998, an electrical fire burned the vegetation approximately 30 m to the south west of the meteorological equipment.

Watershed

Gauging Stations

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