

THE PRESS & DAKOTAN WEATHER CENTER

Yankton's Forecast

Friday 03	Strong thunderstorms possible Wind: SE, 10 to 20 High: 98° Low: 67°
Saturday 04	Cooler, chance for an isolated storm Wind: SE, 15 to 25 High: 84° Low: 58°
Sunday 05	Mainly sunny, comfortable Wind: SE, 0 to 10 High: 84° Low: 65°
Monday 06	Heating up again Wind: SE, 10 to 20 High: 94° Low: 68°
Tuesday 07	Partial sunshine High: 92° Low: 67°

Yankton Almanac

Temperature

Yesterday's High / Low 91°/ 64°
Normal High 86°
Normal Low 62°
Record High 108° in 1930
Record Low 45° in 1933

Precipitation

Yesterday's 0.01°
Month to date 0.01°
Year to date 10.39°
Avg. year to date 15.63°
Maximum this date 2.55° in 1944

Sun and Moon

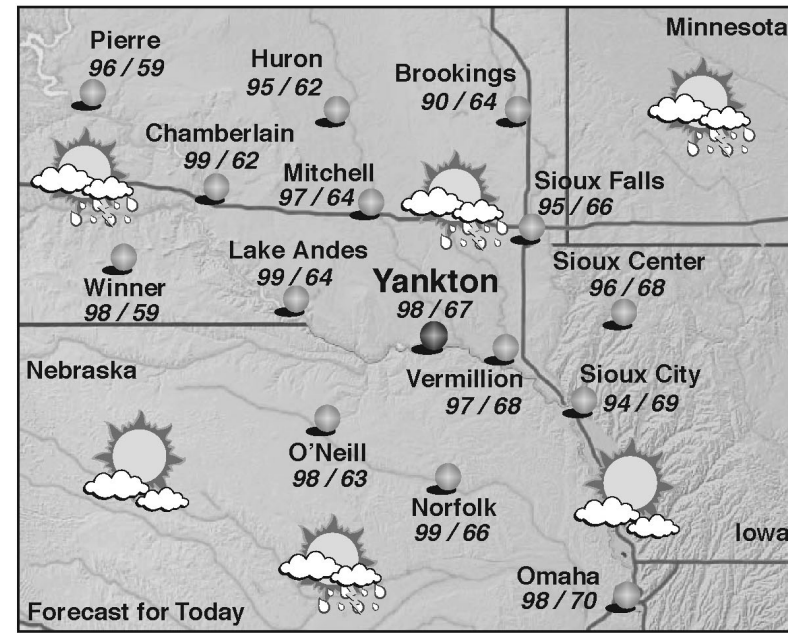
	Sunrise	Sunset
Today	6:23 AM	8:47 PM
Tomorrow	6:24 AM	8:46 PM
Moonrise		Moonset
Today	9:21 PM	8:12 AM
Tomorrow	9:49 PM	9:19 AM

Last Aug. 9 New Aug. 17 First Aug. 24 Full Aug. 31

Maps & Forecast Produced by:
DayWeather, Inc.
www.dayweather.com

Weather key: su-sunny, pc-partly cloudy, mc-mostly cloudy, c-cloudy, th-thunderstorms, sh-showers, r-rain, sn-snow, fl-flurries, w-wind

Regional Forecast



Forecast for Today

S. Dakota	Today			Tomorrow			Today			Tomorrow			
	Hi	Lo	W	Hi	Lo	W	Hi	Lo	W	Hi	Lo	W	
Aberdeen	86	60	th	77	53	pc	Vermillion	97	68	th	84	58	th
Brookings	90	64	th	79	55	th	Watertown	88	62	th	77	55	pc
Custer	79	47	pc	74	47	su	Winner	98	59	th	85	57	pc
Deadwood	76	47	th	73	50	su	Iowa						
Mobridge	86	57	th	76	53	pc	Des Moines	96	74	pc	91	63	th
Huron	95	62	th	81	56	pc	Sioux City	94	69	pc	84	58	th
Mitchell	97	64	th	83	57	pc	Nebraska						
Pierre	96	59	th	82	56	pc	Norfolk	99	66	th	85	59	th
Rapid City	84	55	pc	79	55	su	Lincoln	99	70	pc	88	61	th
Sioux Falls	95	66	th	82	57	th	Omaha	98	70	pc	87	61	th

National Forecast

Location:	Today			Tomorrow			Sunday		
	Hi	Lo	W	Hi	Lo	W	Hi	Lo	W
Anchorage	58	46	sh	54	43	sh	60	44	sh
Atlanta	91	72	th	90	74	th	88	73	th
Boston	93	71	th	84	69	th	83	70	sh
Chicago	91	71	th	83	68	pc	83	70	pc
Dallas	104	80	pc	102	80	pc	103	80	pc
Denver	95	61	pc	84	58	pc	91	63	pc
Detroit	84	74	th	88	74	th	82	65	th
Green Bay	82	69	pc	89	66	th	77	60	pc
Houston	95	77	su	94	77	th	93	77	th
Kansas City	100	79	th	97	71	th	89	67	su
Las Vegas	102	84	th	103	83	th	103	83	pc
Los Angeles	79	62	su	79	62	su	81	63	su
Miami	90	80	th	90	81	th	90	79	th
Minneapolis	88	69	th	81	58	th	77	59	pc
New York City	90	74	th	84	75	th	86	73	th
Philadelphia	94	75	th	93	76	th	92	76	th
Phoenix	106	86	pc	106	86	pc	108	86	th
San Francisco	65	54	pc	63	53	pc	64	54	pc
Seattle	78	58	su	86	59	su	87	59	su
Tampa	93	76	th	93	77	th	92	76	th
Washington, D.C.	94	71	th	91	74	th	91	73	th

AG Information

Military Abroad

Location:	Today			Tomorrow			Sunday		
	Hi	Lo	W	Hi	Lo	W	Hi	Lo	W
Baghdad, Iraq	118	96	pc						
Diego Garcia	82	81	th						
Doha, Qatar	104	93	th						
Frankfurt	76	51	sh						
Kabul, Afghan.	77	54	pc						
Kuwait City	118	98	pc						
Seoul, Korea	88	72	th						
Tokyo, Japan	89	73	sh						

SDSU Extension:
Don't Apply
Herbicide, Do
Water Lawns

BROOKINGS — SDSU Extension Specialist says now is not a good time to treat lawns with herbicide.

"As the drought continues and lawns are maintained with the semi-weekly waterings to sustain the root system, it may seem like a good time to treat all those green weeds, crab grass, quack grass etc., etc. Please resist all inclinations along this line, any application of herbicide now would probably not be particularly effective against the weed and the grass would be further stressed," said Katherine Osterloh, SDSU Extension Horticulture Assistant.

In addition, Osterloh says fertilizing a lawn during the current drought conditions will not help keep it green or bring it back.

"Again, any chemicals applied while the lawn is struggling to survive would only add further stress," Osterloh said.

She says the same is true for trees or shrubs.

"If possible, continue to water well, but resist applying chemicals of any kind," she said.

As the drought continues, and significant precipitation has not been received, if a lawn has been dormant for six weeks or longer, Osterloh says it is time to begin watering weekly.

"Especially if it is bluegrass or another 'cool season' grass," Osterloh said.

She suggests an initial watering of at least an inch to inch and a half, then an inch each week after that. If this watering schedule does not bring the lawn out of dormancy, she says it may be dead and plans should be made to replace this fall.

To learn more about how to manage landscape during the drought, and sustainable landscaping for the future, visit iGrow.org.

CAR-TRAIN ACCIDENT NEAR YANKTON



COURTESY PHOTO

Authorities responded to this car-train accident at 4:59 a.m. Thursday. A BNSF train car was stopped at the railroad crossing on 306th St. near 436th Ave. Firefighters spent about 40 minutes extricating Jennifer Stock, 29, Utica, from the vehicle. She was airlifted from the scene to a Sioux Falls hospital. The road was closed for nearly four hours while the Yankton County Sheriff's Office and the South Dakota State Patrol investigated the incident. Deputy Fire Chief Larry Nickles said there was no warning that the railroad car was stopped in the roadway.

Public Meeting Scheduled For North Alabama Bend Conceptual Site Plan Development

OMAHA, Neb. — The U.S. Army Corps of Engineers will hold a public meeting on Wednesday, Aug. 8, at the University of South Dakota W.H. Over Museum, 1110 Ratingen Street, in Vermillion. The purpose of the meeting is to seek public input on the development of a conceptual site plan for the enhancement of habitat and recreation features at the recently acquired North Alabama Bend property in Clay County.

The public meeting will run from 6-8 p.m. with a brief opening presentation followed by an open house session. During the open house session, the project team will be available at information stations to answer questions and gather public input on development of the conceptual site plan.

"The Corps of Engineers purchased North Alabama Bend in June 2009 with funding provided under the Missouri River Recovery Program," said Ruth Bentzinger, environmental resources specialist with the Corps of Engineers. "The property was

purchased with the intent of enhancing some of its natural features and ecological functions to provide habitat for native fish and wildlife including threatened and endangered species. An enhanced North Alabama Bend will also provide the public with many recreation and educational outreach benefits."

North Alabama Bend is located about two miles southwest of Vermillion along the left descending bank of the Missouri River between river miles 780.0 and 778.5. The site is situated within the 59-mile segment of the Missouri National Recreational River and consists of approximately 546 acres of undeveloped land.

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