Stephen F. Austin State University SFA ScholarWorks

Weather Station Data

SFA Weather Station

3-2008

SFA Weather Station-March 2008

Arthur Temple College of Forestry and Agriculture, Stephen F. Austin State University

Follow this and additional works at: https://scholarworks.sfasu.edu/weather_station_data Part of the Environmental Sciences Commons, Meteorology Commons, and the Other Oceanography and Atmospheric Sciences and Meteorology Commons Tell us how this article helped you.

Repository Citation

Arthur Temple College of Forestry and Agriculture, Stephen F. Austin State University, "SFA Weather Station-March 2008" (2008). *Weather Station Data*. 41. https://scholarworks.sfasu.edu/weather_station_data/41

This Article is brought to you for free and open access by the SFA Weather Station at SFA ScholarWorks. It has been accepted for inclusion in Weather Station Data by an authorized administrator of SFA ScholarWorks. For more information, please contact cdsscholarworks@sfasu.edu.

STATION (Climatological) NACOGDOCHES								(River Station, if different) MO					Mar 2008						WS FORM B-91 (12-93) NATIONA										U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE	
STATE TX COUNTY NACOGDOCH							IES				2	RIVER																	NATIONAL WEATHER SERVICE	
TIME (local) OF OBSERVATION RIVER TEMPERATUR 07:00											STA	STANDARD TIME IN USE							RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS											
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO							FLOOD STAGE NOR				MAL POOL STAGE																			
TEMPERATURE 24 HR AMO						PRECIPITATION												WEATHER (Calendar Day) Mark 'X' for all types occurring each day						e	RIVER STAGE					
2	24 HRS ENDING		p _	4 HR AMOUNTS A		Diaw a straight line () though					igh hou s precipi	h hours precipitation was observed, and a wavy line precipitation probably occurred unobserved							N	an types				currenc from	_	Gage reading	Ŷ			
Щ (OBSERVATION			in, melte ow, etc. and ndredths,	ow, ice lets, <i>(in</i> <i>I</i> tenths)		A.M.					NOON P.M.							- 	e pellet	aze	under		maging Ids	ie of occ fferent f ve	ndition	at	ndenc		
MAX MIN OBSN		Ra snc <i>hu</i> i	Sno pel ano	Snow, pellets ice on ground	1 2 3 4 5 6 7 8 9				10 11 1 2 3 4				5 6 7 8 9 10 11				Ъ		ß	ЧТ	Ha	Da wir Tim	Tim if di abo	ပိ —	AM	Te	REMARKS (SPECIAL OBSERVATIONS, ETC.)			
1	78	52		0.00					\square		$\downarrow \downarrow$	\square	\square	\square			\square	\square				4	2					_		
2	74	54	57	0.00							\square	\square		\square				\square				4 <u>.</u>	2							
3	70	37	68	0.28								\square		\square				\square												
4	57	33	38	0.00																										
5	72	32	35	0.00																										
6	70	35	46	0.67																										
7	47	34	37	0.04																										
8	55	28	30	0.00																										
9	72	30	36	0.14															10 10 10											
10	56	36	54	1.34														Π												
11	66	44	51	0.00					Π									П												
12	75	34	38	0.00			1 2	2 3 4	4 5 0	67	89	10 11	1 1	2 3	4 5	6	78	9 10	11											
13	74	38	50	0.00							Π							Π												
14	86	50	60	0.00							\square							\square												
15	81	60	62	0.00					\square		\top							\square												
16	79	52	54	0.00														\square												
17	84	54	68	0.00														$^{++}$												
18	79	60	73	0.80														$^{++}$												
19	66	43	52	0.06														$^{++}$												
20	73	34	34	0.00														$^{++}$												
21	73	34	41	0.00					++						+	\square		++												
22	77	41	45	0.00			1 2	2 3 4	4 5 0	6 7	89	10 11	1 1 2 3 4 5 6 7 8 9 10 11					11												
23	66	45		0.00						Π									Т				-							
	63	39		0.00						++	++	++			+	\vdash	++	\dagger												
25	74	43		0.00				+	$\uparrow \uparrow$	\dagger	++	++			+	\vdash	++	\dagger												
26	78	45		0.00					++	\dagger	++	++	+		+	\vdash	++	\dagger												
27	82	56		0.00					$\left \right $	++	++	++			+	\vdash	++	++												
	76	62		0.02						++	++	++			+	\vdash	++	++												
		63		0.21					$\uparrow \uparrow$	\dagger	++	++	+		+	\vdash	$\uparrow \uparrow$	\dagger	+											
	74	65		0.80						$\dagger \dagger$	$\uparrow \uparrow$	++			++	\vdash	$\uparrow \uparrow$	\dagger	+											
31	82	66	67	0.00																										
	72.3	45.1	SUM	4.36		\geq	CHECK BAR (for wire we					eight) l	ght) NORMAL CHECK BAR						bel	e	рс			\smallsetminus	/	\searrow	\bigvee			
CON		OF RIVER A	AT GAGE				REA	DING					DA	DATE						Fog		Glaz	Thur	Hail	Dam wind:			\wedge	\wedge	
A.	Obstruct	ted by rou	igh ice	E. Ice g	ce gorge below gage								_								OBSERVER									
В. С.	⊢rozen, Upper si	but open urface sm	at gage looth ice	F. Shore iceG. Floating ice								+-								SUPERVISING OFFICE STATION INDEX NO.									STATION INDEX NO.	
		e above g			H. Pool stage									I I							IV Shreveport 41-6177-04									