Stephen F. Austin State University SFA ScholarWorks

Weather Station Data

SFA Weather Station

4-2014

SFA Weather Station-April 2014

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-April 2014" (2014). *Weather Station Data*. 3. https://scholarworks.sfasu.edu/weather_station_data/3

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)
STATION	(Climatological)
NACOGDO	CUTC
NACOGDO	CUES

NA	NACOGDOCHES													
STATE TX COUNTY NACOGDOCHES														
TI	ME (local) OF OBS	ERVATIO	ON RIVER		and the second sec		RE		P	RE			
<u>т</u>	YPE OF F	RIVER GA	GE	ELEVAT	10		7:00	F			51			
				GAGE ZE				FLOOD STAG						
	TEN	IPERATU	JRE	24 HR AN	10			P						
	24 HRS	ENDING				-	ATOB	Draw a straight li (~~~~~						
	A OBSER	T VATION		in, melted w, etc. and ndredths)	ice	, hail d tenths	ice , hail I <i>(in)</i>							
DATE	OBOLIN	Withold	AT	Rain, r snow, <i>(in and</i> <i>hundre</i>	.wou	pellets, (ins.and	Snow, i pellets, ice on ground							
	MAX	MIN	de	0 d 2 D	1	2	3	4	5					
1	72	52	64	0.04										
2	70	52	68	0.01										
3	72	68 E 4	70 5.0	0.00				_						
4	78	54 50	56	0.08										
5	72 62	50	50 50	0.00										
6	62 52	50 48					-							
7	52		48											
8	60 66	48 38	48 46											
9 10	72	46	22 2											
10	72 M	M												
12	80	52	м 58	м 0.00				1	2	3	4	. 5		
12	76	52	62	0.00				,			4			
14	73	57	57	0.03				_						
15	72	34	44	0.06			-							
16	60	32	52											
17	68	44	54	0.00										
18	70	52	54	0.00				_						
19	72	52	64	0.00										
20	72	50	56	0.00										
21	78	54	62	0.00										
22	76	54	64	0.00				1	2	3	4	. 5		
23	80	52	68	0.00										
24	М	М	М	м										
25	80	50	54	0.00										
26	80	52	70	0.00										
27	82	52	74	0.00										
28	80	42	68	0.43										
29	82	56	62	0.00										
30	78	44	64	0.00										
31														
	72.7	49.8	SUM	1.45			\ge	CHEC						
С	ONDITION	OF RIVER A	AT GAGE		READING									
A	. Obstruc	ted by rou	ugh ice	E. Ice o	joro	orge below gage								
В	. Frozen,	but open surface sm	at gage	F. Shor G. Floa	e i	ce	NUTER CONTRACT							
•		ge above g		H. Pool	-									

, if di	fferei	ferent) MONTH Apr 2014 (03-09) RIVER													B-91								U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL WEATHER SERVICE									
ΡΙΤΑ	ATION STANDARD TIME IN USE																															
:0 3E	00 NORMAL POOL STAGE											RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS																				
	101-																					-										
PREC						inite	tion	Was	ohar		1 000	1	01/01/1	inc				Observ occurri			e		IVER STAG	E								
ine (- ~) thro	ough I	nours	s prec	cipita	ation p	proba	ably	occi	urred	unol	, and bsen	ved	avyll	ii le							curren from	17 1	Gage reading									
A.N	Ι.			NC	DON				P	.М.						ellets	Ø	lder		laging s	of occ erent fr	dition	at	lency								
56	78	8 9 10 11 1 2 3 4 5 6 7 8 9 10 11												11	Fog	lce p	Glaz	Thur	Hail		Time if diffe above	Conc	AM	Tend	REMARKS (SPECIAL OBSERVATIONS, ETC.)							
Ш								\perp			Ц	\perp																				
\square								\perp			Ц																					
\square		\square				$ \rightarrow$	\downarrow	\downarrow	\perp		\square	\perp																				
\square			_	_	\square	4	+	+	+		\square	+	+																			
\square			_	+		_	_	+	+		\square	+	_				-															
\square	+	\square	+	+	+	+	+	+	+		\square	+	+	Н																		
$\left + \right $	+	\vdash	+	+	+	+	+	+	+		\vdash	+	+																			
\vdash	+			+	+		+	╉	+		$\left \right $	+	+	0.8 00:																		
$\left + \right $	+	\vdash	+	+	+	+	+	╉	╈		\vdash	+	╋							-												
56	78	9	10	11	1	2	3	4	5	67	7 8	9	10	11																		
П	T	Ţ	T	T	\uparrow		Ť	Ť	T		Г	Ť	T	Τ																		
\square	+	\vdash	+	+	Η	+	╉	╈	╈		\mathbb{H}	╈	╈																			
Ħ		H		╈	Ħ		╈	╈	+		H	╈	╈																			
Ħ	┢			╈	Π		╈	╈	╈		Ħ	╈	╈																			
\square											Π																					
Ш							\perp	\perp			Ц	\perp																				
Ш						$ \downarrow$	\downarrow	\perp			Ц																					
					\square																											
56	78	9	10	11	1	2	3	4	5	67	'8 	9	10	11																		
\vdash	+	\square	+	+	+	+	+	+	+		\square	+	+	\vdash																		
\mathbb{H}	+	\vdash	+	+	+	+	+	+	+	\vdash	$\left \right $	+	+	\vdash																		
$\left + \right $	+	\vdash	+	+	+	+	+	╉	╋	\vdash	\mathbb{H}	+	╋	+																		
\mathbb{H}	+	\vdash	+	+	Η	+	+	+	+	\vdash	\mathbb{H}	+	╋	Η																		
\vdash	+	\vdash	+	+	+	+	+	╉	+	\square	\mathbb{H}	+	╈	\square																		
\mathbb{H}	╈	+	+	+	+	+	╉	╈	+		\mathbb{H}	+	╈	\square																		
+		\vdash	+	+	H		+	+	+	\square		+	+	H																		
$ \uparrow$			+	+	\parallel		+	+	+		H	+	+	\square																		
СКВ	AR (for v	wire	wei	ght)	NO	RM	AL	CHE	ск	BA	R				pel	ø	pt				7	\bigtriangledown	\bigtriangledown								
	DATE											Fog																				
												OBSERVER																				
															Closed by WFO SHV (wfoshv) on 17 May 2014 08:02PM																	
																SUPERVISING OFFICE STATION INDEX NO. SHV Shreveport 41-6177-04																