	Directory		
Libref	WORK		
Engine	V9		
Physical Name	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com		
Filename	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com		
Inode Number	2013268398		
Access Permission	rwx		
Owner Name	u63307645		
File Size	4KB		
File Size (bytes)	4096		

#	Name	Member Type	File Size	Last Modified
1	ELEVATION	DATA	256KB	04/26/2023 23:01:54
2	JULY21_EDIT	DATA	6MB	04/26/2023 23:01:54
3	JULY22	DATA	5MB	04/26/2023 23:01:54
4	JULYHEAT	DATA	11MB	04/26/2023 23:01:54
5	NOHEIGHT	DATA	2MB	04/26/2023 23:01:54
6	REGSTRY	ITEMSTOR	32KB	04/26/2023 23:01:15
7	SASGOPT	CATALOG	12KB	04/26/2023 23:01:16
8	SASMAC1	CATALOG	208KB	04/26/2023 23:01:16
9	SASMAC2	CATALOG	20KB	04/26/2023 23:01:16
10	SASMAC3	CATALOG	20KB	04/26/2023 23:01:16
11	SASMAC4	CATALOG	20KB	04/26/2023 23:01:54
12	SASMAC5	CATALOG	20KB	04/26/2023 23:01:16
13	SASMAC6	CATALOG	20KB	04/26/2023 23:01:16
14	SASMAC7	CATALOG	20KB	04/26/2023 23:01:16
15	SASMAC8	CATALOG	20KB	04/26/2023 23:01:16
16	SASMAC9	CATALOG	20KB	04/26/2023 23:01:16
17	SASMACR	CATALOG	20KB	04/26/2023 23:01:16

Data Set Name	WORK.ELEVATION	Observations	1718
Member Type	DATA	Variables	2
Engine	V9	Indexes	0
Created	04/26/2023 18:01:55	Observation Length	20
Last Modified	04/26/2023 18:01:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information				
Data Set Page Size	131072			
Number of Data Set Pages	1			
First Data Page	1			
Max Obs per Page	6510			
Obs in First Data Page	1718			
Number of Data Set Repairs	0			
Filename	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com/elevation.sas7bdat			
Release Created	9.0401M7			
Host Created	Linux			
Inode Number	2013268424			
Access Permission	rw-rr			
Owner Name	u63307645			
File Size	256KB			
File Size (bytes)	262144			

	Alphabetic List of Variables and Attributes				
#	Variable	Туре	Len	Format	Informat
2	ELEVATION	Char	7	\$7.	\$7.
1	STATION	Char	13	\$13.	\$13.

Sort Information		
Sortedby	STATION	
Validated	YES	
Character Set	ASCII	

Data Set Name	WORK.JULY21_EDIT	Observations	58736
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	04/26/2023 18:01:55	Observation Length	96
Last Modified	04/26/2023 18:01:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information				
Data Set Page Size	131072			
Number of Data Set Pages	44			
First Data Page	1			
Max Obs per Page	1363			
Obs in First Data Page	1336			
Number of Data Set Repairs	0			
Filename	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com/july21_edit.sas7bdat			
Release Created	9.0401M7			
Host Created	Linux			
Inode Number	2013268428			
Access Permission	rw-rr			
Owner Name	u63307645			
File Size	6MB			
File Size (bytes)	5898240			

	Alphabetic List of Variables and Attributes					
#	Variable	Туре	Len	Format	Informat	Label
6	Day	Num	8			
5	NAME	Char	51			
2	PRCP	Num	8	BEST.		PRCP
1	STATION	Char	11	\$11.	\$11.	STATION
3	TMAX	Num	8	BEST.		TMAX
4	TMIN	Num	8	BEST.		TMIN

Sort Information		
Sortedby	STATION Day	
Validated	YES	
Character Set	ASCII	

Data Set Name	WORK.JULY22	Observations	52831
Member Type	DATA	Variables	6
Engine	V9	Indexes	0
Created	04/26/2023 18:01:55	Observation Length	96
Last Modified	04/26/2023 18:01:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	YES
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information			
Data Set Page Size	131072		
Number of Data Set Pages	39		
First Data Page	1		
Max Obs per Page	1363		
Obs in First Data Page	1336		
Number of Data Set Repairs	0		
Filename	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com/july22.sas7bdat		
Release Created	9.0401M7		
Host Created	Linux		
Inode Number	2013268421		
Access Permission	rw-rr		
Owner Name	u63307645		
File Size	5MB		
File Size (bytes)	5242880		

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat				
6	Day	Num	8						
5	NAME	Char	51						
2	PRCP	Num	8	BEST12.	BEST32.				
1	STATION	Char	11	\$11.	\$11.				
3	TMAX	Num	8	BEST12.	BEST32.				
4	TMIN	Num	8	BEST12.	BEST32.				

Sort Information Sortedby STATION Day Validated YES **Character Set** ASCII

Data Set Name	WORK.JULYHEAT	Observations	65688
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	04/26/2023 18:01:55	Observation Length	168
Last Modified	04/26/2023 18:01:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

Engine/Host Dependent Information					
Data Set Page Size	131072				
Number of Data Set Pages	85				
First Data Page	1				
Max Obs per Page	779				
Obs in First Data Page	757				
Number of Data Set Repairs	0				
Filename	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com/julyheat.sas7bdat				
Release Created	9.0401M7				
Host Created	Linux				
Inode Number	2013268427				
Access Permission	rw-rr				
Owner Name	u63307645				
File Size	11MB				
File Size (bytes)	11272192				

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
7	Day	Num	8						
6	NAME	Char	51						
3	PRCP21	Num	8	BEST.		PRCP			
8	PRCP22	Num	8	BEST12.	BEST32.				
2	STATION	Char	11	\$11.	\$11.	STATION			
1	Source	Char	9						
12	TCMAX21	Num	8						
14	TCMAX22	Num	8						

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
13	TCMIN21	Num	8						
15	TCMIN22	Num	8						
4	TFMAX21	Num	8	BEST.		TMAX			
9	TFMAX22	Num	8	BEST12.	BEST32.				
5	TFMIN21	Num	8	BEST.		TMIN			
10	TFMIN22	Num	8	BEST12.	BEST32.				
11	Tchange	Num	8			Difference in Yearly Max Temp(F).			

Data Set Name	WORK.NOHEIGHT	Observations	13612
Member Type	DATA	Variables	15
Engine	V9	Indexes	0
Created	04/26/2023 18:01:55	Observation Length	168
Last Modified	04/26/2023 18:01:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

	Engine/Host Dependent Information					
Data Set Page Size	131072					
Number of Data Set Pages	18					
First Data Page	1					
Max Obs per Page	779					
Obs in First Data Page	757					
Number of Data Set Repairs	0					
Filename	/saswork/SAS_work55850000C5A9_odaws02-usw2-2.oda.sas.com/SAS_work9B9F0000C5A9_odaws02-usw2-2.oda.sas.com/noheight.sas7bdat					
Release Created	9.0401M7					
Host Created	Linux					
Inode Number	2013268429					
Access Permission	rw-rr					
Owner Name	u63307645					
File Size	2MB					
File Size (bytes)	2490368					

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
7	Day	Num	8						
6	NAME	Char	51			Name			
3	PRCP21	Num	8	BEST.		PRCP			
8	PRCP22	Num	8	BEST12.	BEST32.				
2	STATION	Char	11	\$11.	\$11.	Station			
1	Source	Char	9						
12	TCMAX21	Num	8						
14	TCMAX22	Num	8						

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
13	TCMIN21	Num	8						
15	TCMIN22	Num	8						
4	TFMAX21	Num	8	BEST.		TMAX			
9	TFMAX22	Num	8	BEST12.	BEST32.				
5	TFMIN21	Num	8	BEST.		TMIN			
10	TFMIN22	Num	8	BEST12.	BEST32.				
11	Tchange	Num	8			Difference in Yearly Max Temp(F).			

Wednesday, April 26, 2023 06:01:55 PM 11 Temperature and Elevations of July21 and July22

Data Set Name	MYLIB.HOTHEIGHT	Observations	44060
Member Type	DATA	Variables	16
Engine	V9	Indexes	0
Created	04/26/2023 18:01:55	Observation Length	176
Last Modified	04/26/2023 18:01:55	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
Encoding	utf-8 Unicode (UTF-8)		

En	Engine/Host Dependent Information					
Data Set Page Size	131072					
Number of Data Set Pages	60					
First Data Page	1					
Max Obs per Page	743					
Obs in First Data Page	721					
Number of Data Set Repairs	0					
Filename	/home/u63307645/STAT_604_Folder/mylib/hotheight.sas7bdat					
Release Created	9.0401M7					
Host Created	Linux					
Inode Number	6134636507					
Access Permission	rw-rr					
Owner Name	u63307645					
File Size	8MB					
File Size (bytes)	7995392					

Wednesday, April 26, 2023 06:01:55 PM 12 Temperature and Elevations of July21 and July22

	Variables in Creation Order								
#	Variable	Туре	Len	Format	Informat	Label			
1	Source	Char	9						
2	STATION	Char	11	\$11.	\$11.	Station			
3	PRCP21	Num	8	BEST.		PRCP			
4	TFMAX21	Num	8	BEST.		TMAX			
5	TFMIN21	Num	8	BEST.		TMIN			
6	NAME	Char	51			Name			
7	Day	Num	8						
8	PRCP22	Num	8	BEST12.	BEST32.				
9	TFMAX22	Num	8	BEST12.	BEST32.				
10	TFMIN22	Num	8	BEST12.	BEST32.				
11	Tchange	Num	8			Difference in Yearly Max Temp(F).			
12	TCMAX21	Num	8						
13	TCMIN21	Num	8						
14	TCMAX22	Num	8						
15	TCMIN22	Num	8						
16	ELEVATION	Char	7	\$7.	\$7.	Elevation			

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXAG0009	Lufkin 7.6 Wsw	2				
US1TXAG0009	Lufkin 7.6 Wsw	15				
US1TXAG0009	Lufkin 7.6 Wsw	23				
US1TXAG0009	Lufkin 7.6 Wsw	31				
US1TXAG0011	Zavalla 1.1 Nnw	2				
US1TXAN0008	Palestine 17.5 N	6				
US1TXAN0008	Palestine 17.5 N	9				
US1TXAN0008	Palestine 17.5 N	15				
US1TXAN0008	Palestine 17.5 N	21				
US1TXAN0008	Palestine 17.5 N	22				
US1TXAN0008	Palestine 17.5 N	30				
US1TXAN0009	Palestine 17.0 Nnw	29				
US1TXAN0011	Palestine 1.3 S	2				
US1TXAN0011	Palestine 1.3 S	3				
US1TXAN0011	Palestine 1.3 S	7				
US1TXAN0011	Palestine 1.3 S	8				
US1TXAN0011	Palestine 1.3 S	9				
US1TXAN0011	Palestine 1.3 S	11				
US1TXAN0011	Palestine 1.3 S	12				
US1TXAN0011	Palestine 1.3 S	13				
US1TXAN0011	Palestine 1.3 S	14				
US1TXAN0011	Palestine 1.3 S	16				
US1TXAN0011	Palestine 1.3 S	17				
US1TXAN0011	Palestine 1.3 S	18				
US1TXAN0011	Palestine 1.3 S	19				
US1TXAN0011	Palestine 1.3 S	20				
US1TXAN0011	Palestine 1.3 S	21				
US1TXAN0011	Palestine 1.3 S	23				
US1TXAN0011	Palestine 1.3 S	25				
US1TXAN0011	Palestine 1.3 S	26				
US1TXAN0011	Palestine 1.3 S	27				
US1TXAN0011	Palestine 1.3 S	31				
US1TXAS0012	Cat Spring 1.4 N	16				
US1TXAS0012	Cat Spring 1.4 N	29				
US1TXAT0018	Pleasanton 0.4 E	15				
US1TXAT0034	Poteet 2.3 Nw	14				
US1TXAT0034	Poteet 2.3 Nw	15				
US1TXAT0034	Poteet 2.3 Nw	16				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXAT0034	Poteet 2.3 Nw	18				
US1TXAT0034	Poteet 2.3 Nw	21				
US1TXAT0034	Poteet 2.3 Nw	24				
US1TXAT0034	Poteet 2.3 Nw	30				
US1TXBEL044	Troy 4.3 Ese	2				
US1TXBEL044	Troy 4.3 Ese	4				
US1TXBEL044	Troy 4.3 Ese	8				
US1TXBEL044	Troy 4.3 Ese	10				
US1TXBEL044	Troy 4.3 Ese	16				
US1TXBEL044	Troy 4.3 Ese	17				
US1TXBEL044	Troy 4.3 Ese	24				
US1TXBEL044	Troy 4.3 Ese	25				
US1TXBEL044	Troy 4.3 Ese	27				
US1TXBEL050	Salado 2.4 Nnw	5				
US1TXBEL050	Salado 2.4 Nnw	8				
US1TXBEL050	Salado 2.4 Nnw	12				
US1TXBEL050	Salado 2.4 Nnw	14				
US1TXBLC033	Wimberley 13.4 Nw	10				
US1TXBLC034	Johnson City 7.8 Ne	3				
US1TXBLC034	Johnson City 7.8 Ne	6				
US1TXBLC034	Johnson City 7.8 Ne	11				
US1TXBLC034	Johnson City 7.8 Ne	12				
US1TXBLC034	Johnson City 7.8 Ne	14				
US1TXBLC034	Johnson City 7.8 Ne	15				
US1TXBLC035	Kendalia 5.0 Nne	11				
US1TXBLC040	Blanco 7.5 W	13				
US1TXBLC046	Round Mountain 1.5 Ene	14				
US1TXBND001	Medina 3.0 Nw	3				
US1TXBND022	Bandera 8.6 Nnw	11				
US1TXBND025	Medina 2.1 Nne	3				
US1TXBND025	Medina 2.1 Nne	11				
US1TXBND025	Medina 2.1 Nne	12				
US1TXBND025	Medina 2.1 Nne	14				
US1TXBND042	Utopia 2.7 Ene	2				
US1TXBND042	Utopia 2.7 Ene	3				
US1TXBRC002	Caprock Canyons Headquarters	3				
US1TXBRC002	Caprock Canyons Headquarters	9				
US1TXBRC002	Caprock Canyons Headquarters	30				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXBRC003	Caprock Canyons Maintenance	3				
US1TXBRC003	Caprock Canyons Maintenance	9				
US1TXBRC003	Caprock Canyons Maintenance	30				
US1TXBRC004	Caprock Canyons Dump Station	3				
US1TXBRC004	Caprock Canyons Dump Station	9				
US1TXBRC004	Caprock Canyons Dump Station	30				
US1TXBRC005	Caprock Canyons South Prong	3				
US1TXBRC005	Caprock Canyons South Prong	9				
US1TXBRC005	Caprock Canyons South Prong	30				
US1TXBRC006	Caprock Canyons Wild Horse Campground	3				
US1TXBRC006	Caprock Canyons Wild Horse Campground	9				
US1TXBRC006	Caprock Canyons Wild Horse Campground	30				
US1TXBRN009	Brownwood 13.7 Nw	20				
US1TXBRN009	Brownwood 13.7 Nw	28				
US1TXBRN009	Brownwood 13.7 Nw	29				
US1TXBRS031	Birthday House	3				
US1TXBRS031	Birthday House	4				
US1TXBRS031	Birthday House	6				
US1TXBRT079	Meadowlakes 0.2 Ne	15				
US1TXBRT080	Burnet 10.7 Nw	15				
US1TXBRT090	Bertram 9.4 Ne	8				
US1TXBRT090	Bertram 9.4 Ne	15				
US1TXBRT090	Bertram 9.4 Ne	24				
US1TXBRT090	Bertram 9.4 Ne	25				
US1TXBRT121	Burnet 9.0 N	12				
US1TXBRT121	Burnet 9.0 N	13				
US1TXBRT128	Burnet 3.5 N	11				
US1TXBRT128	Burnet 3.5 N	12				
US1TXBRT128	Burnet 3.5 N	13				
US1TXBRT128	Burnet 3.5 N	14				
US1TXBRZ044	Pearland 2.3 E	18				
US1TXBRZ044	Pearland 2.3 E	19				
US1TXBRZ044	Pearland 2.3 E	20				
US1TXBSQ009	Morgan 4.7 Ne	15				
US1TXBST076	Elgin 1.1 N	15				
US1TXBST078	Bastrop 4.7 Ne	15				
US1TXBST078	Bastrop 4.7 Ne	16				
US1TXBST079	Bastrop 1.5 Nw	5				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXBST079	Bastrop 1.5 Nw	6				
US1TXBST079	Bastrop 1.5 Nw	7				
US1TXBST079	Bastrop 1.5 Nw	25				
US1TXBST089	Circle D Kc Estates 3.5 Ese	28				
US1TXBST089	Circle D Kc Estates 3.5 Ese	30				
US1TXBST138	Bastrop 0.5 W	6				
US1TXBST138	Bastrop 0.5 W	7				
US1TXBST138	Bastrop 0.5 W	8				
US1TXBST138	Bastrop 0.5 W	9				
US1TXBST138	Bastrop 0.5 W	21				
US1TXBST138	Bastrop 0.5 W	22				
US1TXBST138	Bastrop 0.5 W	23				
US1TXBST138	Bastrop 0.5 W	24				
US1TXBST138	Bastrop 0.5 W	25				
US1TXBST138	Bastrop 0.5 W	26				
US1TXBST138	Bastrop 0.5 W	27				
US1TXBST138	Bastrop 0.5 W	28				
US1TXBST138	Bastrop 0.5 W	29				
US1TXBST138	Bastrop 0.5 W	30				
US1TXBST138	Bastrop 0.5 W	31				
US1TXBST157	Elgin 1.6 Wnw	14				
US1TXBST163	Elgin 2.9 Sw	14				
US1TXBST163	Elgin 2.9 Sw	15				
US1TXBST163	Elgin 2.9 Sw	31				
US1TXBST164	Cedar Creek 3.2 Wnw	6				
US1TXBST164	Cedar Creek 3.2 Wnw	11				
US1TXBST164	Cedar Creek 3.2 Wnw	15				
US1TXBST164	Cedar Creek 3.2 Wnw	28				
US1TXBST166	Paige 4.0 Sw	25				
US1TXBST166	Paige 4.0 Sw	26				
US1TXBST166	Paige 4.0 Sw	27				
US1TXBST166	Paige 4.0 Sw	28				
US1TXBST166	Paige 4.0 Sw	29				
US1TXBST166	Paige 4.0 Sw	30				
US1TXBST166	Paige 4.0 Sw	31				
US1TXBWE010	Texarkana 6.1 Wsw	2				
US1TXBWE010	Texarkana 6.1 Wsw	3				
US1TXBWE010	Texarkana 6.1 Wsw	4				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXBWE010	Texarkana 6.1 Wsw	14				
US1TXBXR024	Hollywood Park 3.1 Ne	12				
US1TXBXR024	Hollywood Park 3.1 Ne	15				
US1TXBXR075	Shavano Park 1.1 W	15				
US1TXBXR075	Shavano Park 1.1 W	21				
US1TXBXR174	Helotes 1.3 Ne	15				
US1TXBXR174	Helotes 1.3 Ne	16				
US1TXBXR188	San Antonio 5.1 W	15				
US1TXBXR218	Castle Hills 0.7 Nw	15				
US1TXBXR218	Castle Hills 0.7 Nw	16				
US1TXBXR279	Live Oak 0.8 Ssw	11				
US1TXBXR279	Live Oak 0.8 Ssw	19				
US1TXBXR334	Universal City 0.6 Nne	15				
US1TXBXR348	San Antonio 14.1 W	14				
US1TXBXR348	San Antonio 14.1 W	15				
US1TXBXR352	Timberwood Park 1.6 S	16				
US1TXBXR372	Kirby 3.0 Ene	15				
US1TXBXR372	Kirby 3.0 Ene	16				
US1TXBXR372	Kirby 3.0 Ene	30				
US1TXBXR372	Kirby 3.0 Ene	31				
US1TXBXR383	San Antonio 11.9 W	4				
US1TXBXR383	San Antonio 11.9 W	5				
US1TXBXR383	San Antonio 11.9 W	12				
US1TXBXR383	San Antonio 11.9 W	13				
US1TXBXR383	San Antonio 11.9 W	15				
US1TXBXR383	San Antonio 11.9 W	16				
US1TXBXR383	San Antonio 11.9 W	17				
US1TXBXR383	San Antonio 11.9 W	18				
US1TXBXR383	San Antonio 11.9 W	20				
US1TXBXR383	San Antonio 11.9 W	26				
US1TXBXR383	San Antonio 11.9 W	30				
US1TXBXR413	Scenic Oaks 1.6 Se	30				
US1TXBXR424	Shavano Park 0.7 Ese	15				
US1TXBXR424	Shavano Park 0.7 Ese	16				
US1TXBXR432	San Antonio 1.6 W	2				
US1TXBXR432	San Antonio 1.6 W	4				
US1TXBXR432	San Antonio 1.6 W	25				
US1TXBXR434	Timberwood Park 4.5 E	29				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXBXR434	Timberwood Park 4.5 E	30				
US1TXBXR434	Timberwood Park 4.5 E	31				
US1TXBXR437	Leon Valley 3.3 N	31				
US1TXBXR475	San Antonio 10.2 Wsw	15				
US1TXBXR475	San Antonio 10.2 Wsw	16				
US1TXBXR475	San Antonio 10.2 Wsw	17				
US1TXBXR475	San Antonio 10.2 Wsw	18				
US1TXBXR475	San Antonio 10.2 Wsw	19				
US1TXBXR475	San Antonio 10.2 Wsw	20				
US1TXBXR475	San Antonio 10.2 Wsw	21				
US1TXBZS099	Bryan 3.8 Ssw	23				
US1TXBZS099	Bryan 3.8 Ssw	24				
US1TXBZS099	Bryan 3.8 Ssw	25				
US1TXBZS099	Bryan 3.8 Ssw	26				
US1TXBZS099	Bryan 3.8 Ssw	27				
US1TXBZS099	Bryan 3.8 Ssw	28				
US1TXBZS099	Bryan 3.8 Ssw	29				
US1TXBZS100	College Station 4.5 Sw	5				
US1TXBZS100	College Station 4.5 Sw	6				
US1TXBZS104	College Station 2.0 Sse	28				
US1TXCHD004	Childress 2.3 E	4				
US1TXCHD004	Childress 2.3 E	29				
US1TXCLB001	Van Horn 48.6 Nne	26				
US1TXCLD027	Lockhart 4.3 Nw	13				
US1TXCLD027	Lockhart 4.3 Nw	15				
US1TXCLD027	Lockhart 4.3 Nw	16				
US1TXCLD029	Lockhart 5.2 S	16				
US1TXCLD038	Waelder 7.1 Wnw	3				
US1TXCLD038	Waelder 7.1 Wnw	5				
US1TXCLD038	Waelder 7.1 Wnw	7				
US1TXCLD038	Waelder 7.1 Wnw	8				
US1TXCLD038	Waelder 7.1 Wnw	10				
US1TXCLD038	Waelder 7.1 Wnw	22				
US1TXCLD038	Waelder 7.1 Wnw	25				
US1TXCLD038	Waelder 7.1 Wnw	27				
US1TXCLD038	Waelder 7.1 Wnw	30				
US1TXCLD038	Waelder 7.1 Wnw	31				
US1TXCLD051	Lockhart 5.8 Ene	13				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXCLD051	Lockhart 5.8 Ene	16				
US1TXCLD052	Martindale 1.8 Nnw	13				
US1TXCLD052	Martindale 1.8 Nnw	22				
US1TXCLH017	Port O Connor 0.5 Nw	28				
US1TXCLH017	Port O Connor 0.5 Nw	29				
US1TXCLH017	Port O Connor 0.5 Nw	30				
US1TXCLH017	Port O Connor 0.5 Nw	31				
US1TXCLL020	Lowry Crossing 0.3 Sse	5				
US1TXCLN001	Cisco 10.5 Nw	10				
US1TXCLN001	Cisco 10.5 Nw	15				
US1TXCLN001	Cisco 10.5 Nw	21				
US1TXCLN001	Cisco 10.5 Nw	22				
US1TXCLR003	Garwood 0.7 Nw	17				
US1TXCLR003	Garwood 0.7 Nw	18				
US1TXCLR003	Garwood 0.7 Nw	30				
US1TXCLR003	Garwood 0.7 Nw	31				
US1TXCLR009	Columbus 3.2 Wsw	10				
US1TXCLR009	Columbus 3.2 Wsw	21				
US1TXCLR009	Columbus 3.2 Wsw	22				
US1TXCLR009	Columbus 3.2 Wsw	29				
US1TXCLR009	Columbus 3.2 Wsw	30				
US1TXCLR009	Columbus 3.2 Wsw	31				
US1TXCML079	New Braunfels 5.0 W	11				
US1TXCML079	New Braunfels 5.0 W	16				
US1TXCML092	Garden Ridge 1.2 Wnw	11				
US1TXCML092	Garden Ridge 1.2 Wnw	12				
US1TXCML092	Garden Ridge 1.2 Wnw	21				
US1TXCML143	New Braunfels 1.9 Sse	19				
US1TXCML143	New Braunfels 1.9 Sse	20				
US1TXCML173	New Braunfels 8.0 N	3				
US1TXCML173	New Braunfels 8.0 N	6				
US1TXCML173	New Braunfels 8.0 N	22				
US1TXCML173	New Braunfels 8.0 N	25				
US1TXCML173	New Braunfels 8.0 N	27				
US1TXCML173	New Braunfels 8.0 N	29				
US1TXCML199	New Braunfels 5.9 Sw	3				
US1TXCML199	New Braunfels 5.9 Sw	16				
US1TXCML213	Canyon Lake 2.7 Ese	2				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXCML213	Canyon Lake 2.7 Ese	3				
US1TXCML213	Canyon Lake 2.7 Ese	5				
US1TXCML213	Canyon Lake 2.7 Ese	7				
US1TXCML213	Canyon Lake 2.7 Ese	14				
US1TXCML213	Canyon Lake 2.7 Ese	15				
US1TXCML213	Canyon Lake 2.7 Ese	23				
US1TXCML213	Canyon Lake 2.7 Ese	28				
US1TXCML213	Canyon Lake 2.7 Ese	29				
US1TXCML237	New Braunfels 1.6 S	18				
US1TXCML242	New Braunfels 4.3 Ne	14				
US1TXCML242	New Braunfels 4.3 Ne	29				
US1TXCML242	New Braunfels 4.3 Ne	30				
US1TXCML260	New Braunfels 7.4 N	10				
US1TXCML260	New Braunfels 7.4 N	11				
US1TXCML260	New Braunfels 7.4 N	12				
US1TXCML260	New Braunfels 7.4 N	13				
US1TXCML260	New Braunfels 7.4 N	14				
US1TXCML260	New Braunfels 7.4 N	15				
US1TXCML260	New Braunfels 7.4 N	16				
US1TXCML260	New Braunfels 7.4 N	17				
US1TXCML260	New Braunfels 7.4 N	18				
US1TXCML260	New Braunfels 7.4 N	19				
US1TXCML260	New Braunfels 7.4 N	20				
US1TXCML260	New Braunfels 7.4 N	21				
US1TXCML260	New Braunfels 7.4 N	22				
US1TXCML260	New Braunfels 7.4 N	23				
US1TXCML260	New Braunfels 7.4 N	24				
US1TXCML260	New Braunfels 7.4 N	25				
US1TXCML260	New Braunfels 7.4 N	26				
US1TXCML260	New Braunfels 7.4 N	27				
US1TXCML260	New Braunfels 7.4 N	28				
US1TXCML260	New Braunfels 7.4 N	29				
US1TXCML260	New Braunfels 7.4 N	30				
US1TXCML260	New Braunfels 7.4 N	31				
US1TXCMR008	Brownsville 6.4 Se	24				
US1TXCMR022	Brownsville 0.4 Wsw	27				
US1TXCMR022	Brownsville 0.4 Wsw	30				
US1TXCMR036	Harlingen 4.7 Wsw	14				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXCMR036	Harlingen 4.7 Wsw	16				
US1TXCMR036	Harlingen 4.7 Wsw	27				
US1TXCMR043	Brownsville 4.1 Ene	24				
US1TXCMR043	Brownsville 4.1 Ene	26				
US1TXCMR043	Brownsville 4.1 Ene	28				
US1TXCMR058	Laguna Vista 0.3 N	16				
US1TXCMR126	Brownsville 3.9 Nnw	21				
US1TXCNC008	Doole 1 Nw	10				
US1TXCO0001	Whitesboro 2.8 W	21				
US1TXCO0001	Whitesboro 2.8 W	31				
US1TXCRL008	Clifton 8.5 Sw	15				
US1TXDA0035	Richardson 2.4 Wsw	16				
US1TXDA0035	Richardson 2.4 Wsw	20				
US1TXDA0076	Dallas 1.0 Nne	14				
US1TXDL0007	Texline 9.7 Ne	28				
US1TXDL0007	Texline 9.7 Ne	29				
US1TXDL0007	Texline 9.7 Ne	30				
US1TXDL0007	Texline 9.7 Ne	31				
US1TXDM0002	Carrizo Springs 3.0 Nne	2				
US1TXDM0002	Carrizo Springs 3.0 Nne	3				
US1TXDN0044	Flower Mound 1.4 Sse	2				
US1TXDN0044	Flower Mound 1.4 Sse	3				
US1TXDN0044	Flower Mound 1.4 Sse	4				
US1TXDN0044	Flower Mound 1.4 Sse	5				
US1TXDN0044	Flower Mound 1.4 Sse	6				
US1TXDN0046	Aubrey 2.9 Sw	22				
US1TXDN0054	Justin 4.2 Wnw	30				
US1TXDN0054	Justin 4.2 Wnw	31				
US1TXDN0070	Lincoln Park 3.1 Ene	21				
US1TXDN0088	Denton 1.6 Wnw	20				
US1TXDN0088	Denton 1.6 Wnw	22				
US1TXDN0088	Denton 1.6 Wnw	31				
US1TXDN0105	Little Elm 1.6 Wnw	2				
US1TXDN0105	Little Elm 1.6 Wnw	3				
US1TXDN0105	Little Elm 1.6 Wnw	4				
US1TXDN0105	Little Elm 1.6 Wnw	5				
US1TXDN0105	Little Elm 1.6 Wnw	6				
US1TXDN0105	Little Elm 1.6 Wnw	7				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXDN0105	Little Elm 1.6 Wnw	8				
US1TXDN0105	Little Elm 1.6 Wnw	9				
US1TXDN0105	Little Elm 1.6 Wnw	11				
US1TXDN0105	Little Elm 1.6 Wnw	12				
US1TXDN0105	Little Elm 1.6 Wnw	13				
US1TXDN0105	Little Elm 1.6 Wnw	14				
US1TXDN0105	Little Elm 1.6 Wnw	19				
US1TXDN0105	Little Elm 1.6 Wnw	20				
US1TXDN0105	Little Elm 1.6 Wnw	21				
US1TXDN0105	Little Elm 1.6 Wnw	22				
US1TXDN0105	Little Elm 1.6 Wnw	25				
US1TXDN0105	Little Elm 1.6 Wnw	26				
US1TXDN0105	Little Elm 1.6 Wnw	27				
US1TXDN0105	Little Elm 1.6 Wnw	28				
US1TXDN0105	Little Elm 1.6 Wnw	29				
US1TXDN0105	Little Elm 1.6 Wnw	30				
US1TXDN0105	Little Elm 1.6 Wnw	31				
US1TXDV0009	Realitos 0.7 Sw	2				
US1TXDV0009	Realitos 0.7 Sw	15				
US1TXDV0009	Realitos 0.7 Sw	16				
US1TXDV0009	Realitos 0.7 Sw	28				
US1TXDW0025	Yoakum 5.9 S	28				
US1TXED0021	Rocksprings 6.2 Nne	3				
US1TXED0021	Rocksprings 6.2 Nne	14				
US1TXED0021	Rocksprings 6.2 Nne	15				
US1TXED0026	Rocksprings 8.9 Se	15				
US1TXEL0020	Oak Leaf 0.6 Nne	31				
US1TXEL0023	Waxahachie 2.6 Ene	15				
US1TXEL0027	Ennis 0.7 Ssw	15				
US1TXEL0051	Waxahachie 4.1 Nne	18				
US1TXEL0051	Waxahachie 4.1 Nne	20				
US1TXEL0051	Waxahachie 4.1 Nne	24				
US1TXEL0052	Waxahachie 5.3 Nnw	9				
US1TXEL0052	Waxahachie 5.3 Nnw	11				
US1TXEL0059	Ovilla 1.7 Ssw	5				
US1TXEL0059	Ovilla 1.7 Ssw	15				
US1TXEL0059	Ovilla 1.7 Ssw	18				
US1TXEP0025	El Paso 6.4 Se	11				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXEP0025	El Paso 6.4 Se	30				
US1TXEP0044	El Paso 3.8 Ssw	5				
US1TXEP0044	El Paso 3.8 Ssw	21				
US1TXEP0044	El Paso 3.8 Ssw	23				
US1TXEP0044	El Paso 3.8 Ssw	30				
US1TXEP0044	El Paso 3.8 Ssw	31				
US1TXEP0048	El Paso 9.1 Wnw	5				
US1TXEP0048	El Paso 9.1 Wnw	25				
US1TXEP0053	Utep Ehs	5				
US1TXEP0053	Utep Ehs	30				
US1TXEP0063	El Paso 10.7 E	21				
US1TXEP0063	El Paso 10.7 E	22				
US1TXEP0063	El Paso 10.7 E	25				
US1TXEP0063	El Paso 10.7 E	26				
US1TXEP0063	El Paso 10.7 E	27				
US1TXEP0072	El Paso 2.9 Ssw	26				
US1TXEP0072	El Paso 2.9 Ssw	31				
US1TXEP0074	El Paso 7.8 Wnw	5				
US1TXEP0074	El Paso 7.8 Wnw	22				
US1TXEP0098	El Paso 5.1 N	5				
US1TXEP0098	El Paso 5.1 N	11				
US1TXEP0098	El Paso 5.1 N	20				
US1TXEP0098	El Paso 5.1 N	26				
US1TXEP0098	El Paso 5.1 N	30				
US1TXEP0104	Canutillo 1.2 W	3				
US1TXEP0104	Canutillo 1.2 W	5				
US1TXEP0104	Canutillo 1.2 W	22				
US1TXEP0104	Canutillo 1.2 W	23				
US1TXEP0104	Canutillo 1.2 W	26				
US1TXER0008	Stephenville 0.8 Nw	9				
US1TXER0008	Stephenville 0.8 Nw	14				
US1TXFB0042	Richmond 2.3 Se	3				
US1TXFB0042	Richmond 2.3 Se	11				
US1TXFB0042	Richmond 2.3 Se	16				
US1TXFB0042	Richmond 2.3 Se	24				
US1TXFB0042	Richmond 2.3 Se	28				
US1TXFB0042	Richmond 2.3 Se	30				
US1TXFB0051	Richmond 4.4 Nne	15		·		

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXFB0051	Richmond 4.4 Nne	16				
US1TXFB0051	Richmond 4.4 Nne	17				
US1TXFB0051	Richmond 4.4 Nne	18				
US1TXFB0051	Richmond 4.4 Nne	22				
US1TXFB0051	Richmond 4.4 Nne	30				
US1TXFB0051	Richmond 4.4 Nne	31				
US1TXFB0053	Katy 7.3 Sse	2				
US1TXFB0053	Katy 7.3 Sse	3				
US1TXFB0053	Katy 7.3 Sse	4				
US1TXFB0053	Katy 7.3 Sse	10				
US1TXFB0053	Katy 7.3 Sse	27				
US1TXFB0053	Katy 7.3 Sse	29				
US1TXFN0008	Bonham 5.3 Nne	3				
US1TXFN0008	Bonham 5.3 Nne	4				
US1TXFN0008	Bonham 5.3 Nne	5				
US1TXFN0008	Bonham 5.3 Nne	6				
US1TXFN0008	Bonham 5.3 Nne	16				
US1TXFN0008	Bonham 5.3 Nne	18				
US1TXFN0008	Bonham 5.3 Nne	31				
US1TXFR0002	Pearsall 7.9 Nnw	15				
US1TXFY0053	La Grange 3.5 Sw	11				
US1TXFY0055	La Grange 0.3 Ene	11				
US1TXFY0055	La Grange 0.3 Ene	30				
US1TXFY0056	Schulenburg 7.7 Nnw	11				
US1TXFY0056	Schulenburg 7.7 Nnw	28				
US1TXFY0059	La Grange 2.7 Se	12				
US1TXFY0059	La Grange 2.7 Se	21				
US1TXFY0059	La Grange 2.7 Se	25				
US1TXGA0009	Pottsboro 7.1 Wnw	21				
US1TXGA0009	Pottsboro 7.1 Wnw	22				
US1TXGA0017	Van Alstyne 6.2 Ene	21				
US1TXGA0017	Van Alstyne 6.2 Ene	22				
US1TXGA0034	Bells 1.1 Wsw	4				
US1TXGA0034	Bells 1.1 Wsw	22				
US1TXGA0034	Bells 1.1 Wsw	23				
US1TXGA0035	Howe 1.1 S	20				
US1TXGA0035	Howe 1.1 S	21				
US1TXGA0035	Howe 1.1 S	27				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXGA0036	Tioga 0.7 Sse	3				
US1TXGA0036	Tioga 0.7 Sse	4				
US1TXGA0036	Tioga 0.7 Sse	20				
US1TXGA0036	Tioga 0.7 Sse	21				
US1TXGN0001	Seminole 0.7 W	6				
US1TXGP0057	Seguin 7.0 Ssw	15				
US1TXGP0057	Seguin 7.0 Ssw	16				
US1TXGP0101	New Braunfels 5.6 Sse	7				
US1TXGP0101	New Braunfels 5.6 Sse	17				
US1TXGP0120	Schertz 1.8 Nnw	12				
US1TXGP0120	Schertz 1.8 Nnw	13				
US1TXGP0129	Seguin 6.6 Ese	15				
US1TXGP0129	Seguin 6.6 Ese	19				
US1TXGP0140	New Braunfels 2.6 Sse	3				
US1TXGP0140	New Braunfels 2.6 Sse	12				
US1TXGS0003	Harper 10.1 Sse	15				
US1TXGS0007	Harper 1.4 S	13				
US1TXGS0007	Harper 1.4 S	15				
US1TXGS0024	Willow City 0.1 W	13				
US1TXGS0038	Harper 5.4 N	13				
US1TXGS0039	Harper 4.9 N	10				
US1TXGS0039	Harper 4.9 N	13				
US1TXGS0039	Harper 4.9 N	15				
US1TXGS0046	Fredericksburg 9.1 Wsw	11				
US1TXGS0046	Fredericksburg 9.1 Wsw	13				
US1TXGS0046	Fredericksburg 9.1 Wsw	15				
US1TXGS0053	Fredericksburg 12.1 Nne	5				
US1TXGS0053	Fredericksburg 12.1 Nne	14				
US1TXGS0053	Fredericksburg 12.1 Nne	15				
US1TXGS0056	Ingram 10.6 Nnw	10				
US1TXGS0056	Ingram 10.6 Nnw	11				
US1TXGS0056	Ingram 10.6 Nnw	12				
US1TXGS0056	Ingram 10.6 Nnw	13				
US1TXGS0056	Ingram 10.6 Nnw	15				
US1TXGS0056	Ingram 10.6 Nnw	16				
US1TXGS0056	Ingram 10.6 Nnw	19				
US1TXGS0056	Ingram 10.6 Nnw	23				
US1TXGS0070	Fredericksburg 8.8 Ne	12				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXGS0070	Fredericksburg 8.8 Ne	13				
US1TXGS0070	Fredericksburg 8.8 Ne	14				
US1TXGS0070	Fredericksburg 8.8 Ne	28				
US1TXGS0071	Kerrville 6.7 N	8				
US1TXGS0071	Kerrville 6.7 N	14				
US1TXGS0071	Kerrville 6.7 N	17				
US1TXGS0071	Kerrville 6.7 N	19				
US1TXGS0071	Kerrville 6.7 N	24				
US1TXGS0071	Kerrville 6.7 N	27				
US1TXGS0071	Kerrville 6.7 N	28				
US1TXGS0071	Kerrville 6.7 N	29				
US1TXGS0071	Kerrville 6.7 N	30				
US1TXGS0077	Fredericksburg 0.3 Ene	13				
US1TXGV0081	Tiki Island 0.3 Ssw	13				
US1TXGV0081	Tiki Island 0.3 Ssw	14				
US1TXGV0081	Tiki Island 0.3 Ssw	23				
US1TXGV0081	Tiki Island 0.3 Ssw	25				
US1TXGV0081	Tiki Island 0.3 Ssw	26				
US1TXGV0081	Tiki Island 0.3 Ssw	27				
US1TXGV0081	Tiki Island 0.3 Ssw	28				
US1TXGZ0010	Gonzales 4.5 Sse	16				
US1TXHCK002	Ropesville 5.8 Nnw	6				
US1TXHCK002	Ropesville 5.8 Nnw	7				
US1TXHCK002	Ropesville 5.8 Nnw	9				
US1TXHCK002	Ropesville 5.8 Nnw	21				
US1TXHCK002	Ropesville 5.8 Nnw	30				
US1TXHCK003	Roundup 0.4 Sw	8				
US1TXHCK003	Roundup 0.4 Sw	30				
US1TXHDD007	Granbury 4.9 E	14				
US1TXHDL009	Mission 1.9 Ene	16				
US1TXHDL009	Mission 1.9 Ene	28				
US1TXHDL019	Mission 4.3 Wsw	16				
US1TXHDL019	Mission 4.3 Wsw	17				
US1TXHDL019	Mission 4.3 Wsw	22				
US1TXHDL019	Mission 4.3 Wsw	31				
US1TXHDS004	Allamoore 4.2 Sw	29				
US1TXHNS004	Gruver 14.0 N	12				
US1TXHNS004	Gruver 14.0 N	30				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXHRR043	Tomball 6.2 W	15				
US1TXHRR043	Tomball 6.2 W	29				
US1TXHRR114	Hockley 2.5 Ese	15				
US1TXHRR114	Hockley 2.5 Ese	28				
US1TXHRR114	Hockley 2.5 Ese	29				
US1TXHRR117	Tomball 2.7 Ene	25				
US1TXHRR117	Tomball 2.7 Ene	26				
US1TXHRR164	Jersey Village 4.6 Nw	2				
US1TXHRR164	Jersey Village 4.6 Nw	15				
US1TXHRR252	Katy 0.8 Wnw	24				
US1TXHRR252	Katy 0.8 Wnw	28				
US1TXHRR258	Jersey Village 6.4 W	7				
US1TXHRR258	Jersey Village 6.4 W	8				
US1TXHRR258	Jersey Village 6.4 W	9				
US1TXHRR258	Jersey Village 6.4 W	25				
US1TXHRR258	Jersey Village 6.4 W	26				
US1TXHRR294	Webster 3.1 Nnw	14				
US1TXHRR294	Webster 3.1 Nnw	28				
US1TXHRT002	Dalhart 9.6 Sse	2				
US1TXHRT002	Dalhart 9.6 Sse	12				
US1TXHRT002	Dalhart 9.6 Sse	20				
US1TXHRT002	Dalhart 9.6 Sse	28				
US1TXHRT002	Dalhart 9.6 Sse	29				
US1TXHRT002	Dalhart 9.6 Sse	30				
US1TXHRT002	Dalhart 9.6 Sse	31				
US1TXHTH007	Fritch 5.1 E	7				
US1TXHTH007	Fritch 5.1 E	9				
US1TXHTH007	Fritch 5.1 E	13				
US1TXHTH007	Fritch 5.1 E	29				
US1TXHTH007	Fritch 5.1 E	30				
US1TXHTH007	Fritch 5.1 E	31				
US1TXHYS035	Dripping Springs 2.8 Nnw	3				
US1TXHYS035	Dripping Springs 2.8 Nnw	10				
US1TXHYS059	Austin 14.7 Wsw	15				
US1TXHYS066	San Marcos 1.4 W Burlesonst	16				
US1TXHYS103	Dripping Springs 6.0 Nne	12				
US1TXHYS109	Driftwood 2.42 Ssw	12				
US1TXHYS131	Buda 0.7 Sw	14				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXHYS172	San Marcos 2.8 Wsw	21				
US1TXHYS172	San Marcos 2.8 Wsw	22				
US1TXHYS185	San Marcos 4.3 Wsw	16				
US1TXHYS202	San Marcos 4.4 Wsw	19				
US1TXHYS202	San Marcos 4.4 Wsw	20				
US1TXHYS202	San Marcos 4.4 Wsw	21				
US1TXHYS202	San Marcos 4.4 Wsw	22				
US1TXHYS202	San Marcos 4.4 Wsw	23				
US1TXHYS202	San Marcos 4.4 Wsw	24				
US1TXHYS202	San Marcos 4.4 Wsw	25				
US1TXHYS202	San Marcos 4.4 Wsw	26				
US1TXHYS202	San Marcos 4.4 Wsw	27				
US1TXHYS202	San Marcos 4.4 Wsw	28				
US1TXHYS202	San Marcos 4.4 Wsw	29				
US1TXHYS202	San Marcos 4.4 Wsw	30				
US1TXHYS202	San Marcos 4.4 Wsw	31				
US1TXHYS226	San Marcos 5.5 Nnw	10				
US1TXHYS226	San Marcos 5.5 Nnw	11				
US1TXHYS226	San Marcos 5.5 Nnw	12				
US1TXHYS226	San Marcos 5.5 Nnw	24				
US1TXHYS236	San Marcos 2.7 W	16				
US1TXHYS238	Dripping Springs 6.1 Nw	12				
US1TXHYS247	Kyle 1.5 Wnw	2				
US1TXHYS247	Kyle 1.5 Wnw	3				
US1TXHYS247	Kyle 1.5 Wnw	4				
US1TXHYS247	Kyle 1.5 Wnw	5				
US1TXHYS247	Kyle 1.5 Wnw	6				
US1TXHYS247	Kyle 1.5 Wnw	7				
US1TXHYS247	Kyle 1.5 Wnw	8				
US1TXHYS247	Kyle 1.5 Wnw	9				
US1TXHYS247	Kyle 1.5 Wnw	11				
US1TXHYS247	Kyle 1.5 Wnw	12				
US1TXHYS247	Kyle 1.5 Wnw	13				
US1TXHYS247	Kyle 1.5 Wnw	14				
US1TXHYS247	Kyle 1.5 Wnw	15				
US1TXHYS247	Kyle 1.5 Wnw	16				
US1TXHYS247	Kyle 1.5 Wnw	17				
US1TXHYS247	Kyle 1.5 Wnw	18				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXHYS247	Kyle 1.5 Wnw	19				
US1TXHYS247	Kyle 1.5 Wnw	20				
US1TXHYS247	Kyle 1.5 Wnw	21				
US1TXHYS247	Kyle 1.5 Wnw	22				
US1TXHYS247	Kyle 1.5 Wnw	23				
US1TXHYS247	Kyle 1.5 Wnw	25				
US1TXHYS247	Kyle 1.5 Wnw	26				
US1TXHYS247	Kyle 1.5 Wnw	27				
US1TXHYS247	Kyle 1.5 Wnw	28				
US1TXHYS247	Kyle 1.5 Wnw	29				
US1TXHYS247	Kyle 1.5 Wnw	30				
US1TXHYS247	Kyle 1.5 Wnw	31				
US1TXHYS254	San Marcos 3.9 S	6				
US1TXHYS254	San Marcos 3.9 S	7				
US1TXHYS254	San Marcos 3.9 S	8				
US1TXHYS254	San Marcos 3.9 S	9				
US1TXHYS254	San Marcos 3.9 S	10				
US1TXHYS254	San Marcos 3.9 S	11				
US1TXHYS254	San Marcos 3.9 S	12				
US1TXHYS254	San Marcos 3.9 S	13				
US1TXHYS254	San Marcos 3.9 S	14				
US1TXHYS254	San Marcos 3.9 S	15				
US1TXHYS254	San Marcos 3.9 S	16				
US1TXHYS254	San Marcos 3.9 S	17				
US1TXHYS254	San Marcos 3.9 S	18				
US1TXHYS254	San Marcos 3.9 S	19				
US1TXHYS254	San Marcos 3.9 S	20				
US1TXHYS254	San Marcos 3.9 S	21				
US1TXHYS254	San Marcos 3.9 S	22				
US1TXHYS254	San Marcos 3.9 S	23				
US1TXHYS254	San Marcos 3.9 S	24				
US1TXHYS254	San Marcos 3.9 S	25				
US1TXHYS254	San Marcos 3.9 S	26				
US1TXHYS254	San Marcos 3.9 S	27				
US1TXHYS254	San Marcos 3.9 S	28				
US1TXHYS254	San Marcos 3.9 S	29				
US1TXHYS254	San Marcos 3.9 S	30				
US1TXHYS254	San Marcos 3.9 S	31				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXJH0003	Hebbronville 0.7 Ene	13				
US1TXJJ0017	Beaumont 0.3 Ese	30				
US1TXJJ0019	Nederland 0.5 Sse	16				
US1TXJJ0019	Nederland 0.5 Sse	17				
US1TXJO0005	Abilene 13.0 Nne	15				
US1TXJO0005	Abilene 13.0 Nne	23				
US1TXJW0003	Orange Grove 8.1 Wnw	16				
US1TXJW0005	Orange Grove 4.3 Sw	3				
US1TXJW0005	Orange Grove 4.3 Sw	16				
US1TXJW0005	Orange Grove 4.3 Sw	24				
US1TXJW0008	Palito Blanco 1.0 Ese	2				
US1TXJW0008	Palito Blanco 1.0 Ese	16				
US1TXKF0018	Terrell 1.3 Nne	23				
US1TXKF0018	Terrell 1.3 Nne	31				
US1TXKM0005	Junction 4.4 Sw	11				
US1TXKM0005	Junction 4.4 Sw	13				
US1TXKM0006	Telegraph 7 E	3				
US1TXKM0006	Telegraph 7 E	11				
US1TXKM0006	Telegraph 7 E	15				
US1TXKM0007	Ingram 23.3 Nnw	25				
US1TXKN0021	Comfort 8.0 Nne	15				
US1TXKN0024	Boerne 2.0 Wnw	15				
US1TXKN0037	Boerne 1.4 Wnw	15				
US1TXKN0042	Boerne 5.2 Ene	15				
US1TXKN0055	Boerne 4.3 Se	2				
US1TXKN0055	Boerne 4.3 Se	3				
US1TXKN0055	Boerne 4.3 Se	4				
US1TXKN0055	Boerne 4.3 Se	5				
US1TXKN0055	Boerne 4.3 Se	12				
US1TXKN0055	Boerne 4.3 Se	13				
US1TXKN0055	Boerne 4.3 Se	16				
US1TXKN0055	Boerne 4.3 Se	19				
US1TXKN0055	Boerne 4.3 Se	24				
US1TXKN0055	Boerne 4.3 Se	26				
US1TXKN0055	Boerne 4.3 Se	28				
US1TXKN0055	Boerne 4.3 Se	29				
US1TXKN0057	Boerne 2.0 Ene	12				
US1TXKN0057	Boerne 2.0 Ene	15				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXKN0073	Fair Oaks Ranch 1.8 Nw	29				
US1TXKN0080	Comfort 0.9 Wsw	2				
US1TXKN0080	Comfort 0.9 Wsw	11				
US1TXKN0080	Comfort 0.9 Wsw	13				
US1TXKN0080	Comfort 0.9 Wsw	15				
US1TXKN0080	Comfort 0.9 Wsw	21				
US1TXKN0095	Boerne 2.2 Wnw	15				
US1TXKN0101	Blanco 6.8 Wsw	12				
US1TXKN0107	Boerne 10.9 N	12				
US1TXKN0107	Boerne 10.9 N	15				
US1TXKN0112	Boerne 13.4 Ne	2				
US1TXKN0112	Boerne 13.4 Ne	13				
US1TXKN0129	Boerne 2.6 Nne	12				
US1TXKN0129	Boerne 2.6 Nne	15				
US1TXKN0142	Boerne 9.3 Ene	26				
US1TXKN0142	Boerne 9.3 Ene	27				
US1TXKN0142	Boerne 9.3 Ene	28				
US1TXKN0142	Boerne 9.3 Ene	29				
US1TXKN0142	Boerne 9.3 Ene	30				
US1TXKN0142	Boerne 9.3 Ene	31				
US1TXKR0001	Ingram 14.2 Nw	3				
US1TXKR0001	Ingram 14.2 Nw	13				
US1TXKR0001	Ingram 14.2 Nw	15				
US1TXKR0022	Kerrville 2.6 Ssw	15				
US1TXKR0041	Ingram 2.2 Wsw	3				
US1TXKR0041	Ingram 2.2 Wsw	15				
US1TXKR0077	Ingram 2.1 W	11				
US1TXKR0077	Ingram 2.1 W	13				
US1TXKR0077	Ingram 2.1 W	15				
US1TXKR0095	Kerrville 0.9 Nw	13				
US1TXKR0100	Ingram 1.3 W	12				
US1TXKR0100	Ingram 1.3 W	13				
US1TXKS0003	Karnes City 12.6 Wsw	16				
US1TXKS0003	Karnes City 12.6 Wsw	24				
US1TXKY0003	Brackettville 0.1 Ne	3				
US1TXKY0004	Brackettville 2.0 W	3				
US1TXKY0004	Brackettville 2.0 W	15				
US1TXKY0015	Brackettville 13.8 W	3				·

US1TXLE0016 Lex	ackettville 13.8 W	15			
			.	.	
	xington 4.8 W	28			
US1TXLE0021 Gio	ddings 10.4 Ssw	7			
US1TXLE0021 Gio	ddings 10.4 Ssw	14			
US1TXLE0021 Gio	ddings 10.4 Ssw	18			
US1TXLE0021 Gio	ddings 10.4 Ssw	21			
US1TXLE0021 Gio	ddings 10.4 Ssw	25			
US1TXLE0021 Gio	ddings 10.4 Ssw	27			
US1TXLK0001 Wo	oodrow 2.8 W	3			
US1TXLK0001 Wo	oodrow 2.8 W	6			
US1TXLK0001 Wo	oodrow 2.8 W	9			
US1TXLK0009 Sha	allowater 2.7 Nw	7			
US1TXLK0031 Luk	bbock 5.6 S	6			
US1TXLL0001 Lla	no 9.2 Nnw	15			
US1TXLL0039 Bu	chanan Dam 3.6 Ssw	25			
US1TXLL0044 Kin	ngsland 2.8 Ne	15			
US1TXLL0048 Ho	rseshoe Bay 0.8 Wnw	15			
US1TXLL0052 Kin	ngsland 1.2 Sw	2			
US1TXLL0052 Kin	ngsland 1.2 Sw	3			
US1TXLL0064 Lla	no 11.0 Se	15			
US1TXLM0003 Por	wderly 1.0 S	18			
US1TXLM0003 Por	wderly 1.0 S	22			
US1TXLM0003 Por	wderly 1.0 S	23			
US1TXLM0003 Por	wderly 1.0 S	24			
US1TXLP0002 Lar	mpasas 2.7 Ene	12			
US1TXLP0002 Lar	mpasas 2.7 Ene	14			
US1TXLP0008 Ke	mpner 6.1 Nnw	12			
US1TXLP0008 Ke	mpner 6.1 Nnw	14			
US1TXLR0017 Da	yton 8.2 Sse	2			
US1TXLR0017 Da	yton 8.2 Sse	3			
US1TXLR0017 Da	yton 8.2 Sse	5			
US1TXLR0017 Da	yton 8.2 Sse	8			
US1TXLR0017 Da	yton 8.2 Sse	11			
US1TXLR0017 Da	yton 8.2 Sse	12			
US1TXLR0017 Da	yton 8.2 Sse	13			
US1TXLR0017 Da	yton 8.2 Sse	14			
US1TXLR0017 Da	yton 8.2 Sse	15			
US1TXLR0017 Da	yton 8.2 Sse	19			

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXLR0017	Dayton 8.2 Sse	20				
US1TXLR0017	Dayton 8.2 Sse	24				
US1TXLR0017	Dayton 8.2 Sse	25				
US1TXLS0011	Cotulla 1.2 Ssw	15				
US1TXLV0006	Shiner 5.8 Ene	12				
US1TXLV0014	Hallettsville 6.8 Wnw	30				
US1TXLV0027	Moulton 6.9 Se	30				
US1TXMCC009	Brady 8.1 Nne	15				
US1TXMCL017	China Spring 2.9 Nnw	10				
US1TXMCL017	China Spring 2.9 Nnw	15				
US1TXMCL035	Waco 3.3 Se	15				
US1TXMCL054	Mcgregor 2.9 Wsw	14				
US1TXMCL054	Mcgregor 2.9 Wsw	19				
US1TXMCL054	Mcgregor 2.9 Wsw	31				
US1TXMDL049	Midland 4.6 Wsw	4				
US1TXMDL049	Midland 4.6 Wsw	5				
US1TXMDL049	Midland 4.6 Wsw	18				
US1TXMDN022	Hondo 6.9 Sse	15				
US1TXMDN036	Hondo 11.0 E	2				
US1TXMDN036	Hondo 11.0 E	3				
US1TXMDN036	Hondo 11.0 E	29				
US1TXMDN039	Devine 6.4 N	15				
US1TXMDN058	Hondo 7.7 Nw	3				
US1TXMDN058	Hondo 7.7 Nw	15				
US1TXMDN066	Hondo 11.7 N	15				
US1TXMDN066	Hondo 11.7 N	24				
US1TXMLM026	Rockdale 4.5 Nne	2				
US1TXMLM026	Rockdale 4.5 Nne	5				
US1TXMLM026	Rockdale 4.5 Nne	6				
US1TXMLM026	Rockdale 4.5 Nne	8				
US1TXMLM026	Rockdale 4.5 Nne	9				
US1TXMLM026	Rockdale 4.5 Nne	12				
US1TXMLM026	Rockdale 4.5 Nne	14				
US1TXMLM026	Rockdale 4.5 Nne	15				
US1TXMLM026	Rockdale 4.5 Nne	18				
US1TXMLM026	Rockdale 4.5 Nne	19				
US1TXMLM026	Rockdale 4.5 Nne	21				
US1TXMLM026	Rockdale 4.5 Nne	24				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXMLM026	Rockdale 4.5 Nne	26				
US1TXMLM026	Rockdale 4.5 Nne	29				
US1TXMLM040	Milano 4.1 Se	28				
US1TXMNG033	Conroe 1.1 W	2				
US1TXMNG033	Conroe 1.1 W	13				
US1TXMNG033	Conroe 1.1 W	15				
US1TXMNG033	Conroe 1.1 W	16				
US1TXMNG033	Conroe 1.1 W	23				
US1TXMNG033	Conroe 1.1 W	24				
US1TXMNG035	Pinehurst 3.8 Se	15				
US1TXMNG035	Pinehurst 3.8 Se	16				
US1TXMNG035	Pinehurst 3.8 Se	17				
US1TXMNG035	Pinehurst 3.8 Se	18				
US1TXMNG035	Pinehurst 3.8 Se	19				
US1TXMNG035	Pinehurst 3.8 Se	20				
US1TXMNG035	Pinehurst 3.8 Se	21				
US1TXMNG035	Pinehurst 3.8 Se	22				
US1TXMNG035	Pinehurst 3.8 Se	23				
US1TXMNG035	Pinehurst 3.8 Se	24				
US1TXMNG035	Pinehurst 3.8 Se	25				
US1TXMNG035	Pinehurst 3.8 Se	26				
US1TXMNG035	Pinehurst 3.8 Se	27				
US1TXMNG035	Pinehurst 3.8 Se	28				
US1TXMNG035	Pinehurst 3.8 Se	29				
US1TXMNG035	Pinehurst 3.8 Se	30				
US1TXMNG072	Stagecoach 2.8 W	13				
US1TXMNG072	Stagecoach 2.8 W	14				
US1TXMNG072	Stagecoach 2.8 W	15				
US1TXMNT006	Bowie 5.9 Ese	4				
US1TXMNT006	Bowie 5.9 Ese	21				
US1TXMNT006	Bowie 5.9 Ese	29				
US1TXMNT006	Bowie 5.9 Ese	30				
US1TXMSN006	Mason 17.3 Ese	13				
US1TXMSN006	Mason 17.3 Ese	15				
US1TXMSN010	Mason 0.6 Sse	13				
US1TXMTC001	Colorado City 8.2 Wnw	4				
US1TXNU0052	Corpus Christi 4.8 Sse	23				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXNU0052	Corpus Christi 4.8 Sse	29				
US1TXNV0012	Eureka 3.8 Ese	5				
US1TXNV0012	Eureka 3.8 Ese	6				
US1TXNV0012	Eureka 3.8 Ese	7				
US1TXNV0012	Eureka 3.8 Ese	8				
US1TXNV0012	Eureka 3.8 Ese	10				
US1TXNV0012	Eureka 3.8 Ese	11				
US1TXNV0012	Eureka 3.8 Ese	12				
US1TXNV0012	Eureka 3.8 Ese	13				
US1TXNV0012	Eureka 3.8 Ese	14				
US1TXNV0012	Eureka 3.8 Ese	15				
US1TXNV0012	Eureka 3.8 Ese	16				
US1TXNV0012	Eureka 3.8 Ese	17				
US1TXNV0012	Eureka 3.8 Ese	18				
US1TXNV0012	Eureka 3.8 Ese	19				
US1TXNV0012	Eureka 3.8 Ese	20				
US1TXNV0012	Eureka 3.8 Ese	21				
US1TXNV0012	Eureka 3.8 Ese	22				
US1TXNV0012	Eureka 3.8 Ese	23				
US1TXNV0012	Eureka 3.8 Ese	24				
US1TXNV0012	Eureka 3.8 Ese	25				
US1TXNV0012	Eureka 3.8 Ese	26				
US1TXNV0012	Eureka 3.8 Ese	27				
US1TXNV0012	Eureka 3.8 Ese	28				
US1TXPM0002	Friona 0.8 W	7				
US1TXPM0002	Friona 0.8 W	8				
US1TXPM0002	Friona 0.8 W	9				
US1TXPM0002	Friona 0.8 W	12				
US1TXPM0002	Friona 0.8 W	13				
US1TXPM0002	Friona 0.8 W	22				
US1TXPM0002	Friona 0.8 W	23				
US1TXPM0002	Friona 0.8 W	29				
US1TXPM0002	Friona 0.8 W	30				
US1TXPN0003	Gary City 3.8 W	14				
US1TXPN0003	Gary City 3.8 W	15				
US1TXPN0003	Gary City 3.8 W	16				
US1TXPN0003	Gary City 3.8 W	17				
US1TXPN0003	Gary City 3.8 W	18				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXPN0003	Gary City 3.8 W	30				
US1TXPN0003	Gary City 3.8 W	31				
US1TXPR0017	Aledo 4.1 W	15				
US1TXPR0017	Aledo 4.1 W	30				
US1TXPR0021	Weatherford 4.2 Sw	12				
US1TXPR0021	Weatherford 4.2 Sw	13				
US1TXPR0021	Weatherford 4.2 Sw	14				
US1TXPR0021	Weatherford 4.2 Sw	15				
US1TXPR0021	Weatherford 4.2 Sw	22				
US1TXPR0021	Weatherford 4.2 Sw	24				
US1TXPR0021	Weatherford 4.2 Sw	26				
US1TXPR0021	Weatherford 4.2 Sw	28				
US1TXPR0021	Weatherford 4.2 Sw	29				
US1TXPT0018	Amarillo 7.4 Nnw	9				
US1TXPT0018	Amarillo 7.4 Nnw	20				
US1TXPT0018	Amarillo 7.4 Nnw	21				
US1TXPT0018	Amarillo 7.4 Nnw	22				
US1TXPT0018	Amarillo 7.4 Nnw	27				
US1TXPT0018	Amarillo 7.4 Nnw	28				
US1TXPT0018	Amarillo 7.4 Nnw	29				
US1TXPT0018	Amarillo 7.4 Nnw	30				
US1TXPT0020	Amarillo 5.7 Wnw	12				
US1TXPT0020	Amarillo 5.7 Wnw	21				
US1TXRD0006	Canyon 0.2 Ssw	30				
US1TXRD0006	Canyon 0.2 Ssw	31				
US1TXRD0026	Canyon 0.9 Nnw	6				
US1TXRD0026	Canyon 0.9 Nnw	11				
US1TXRD0026	Canyon 0.9 Nnw	13				
US1TXRD0026	Canyon 0.9 Nnw	17				
US1TXRD0026	Canyon 0.9 Nnw	20				
US1TXRD0026	Canyon 0.9 Nnw	22				
US1TXRD0026	Canyon 0.9 Nnw	25				
US1TXRD0026	Canyon 0.9 Nnw	28				
US1TXRD0026	Canyon 0.9 Nnw	31				
US1TXRD0027	Canyon 0.9 Sse	3				
US1TXRD0027	Canyon 0.9 Sse	6				
US1TXRD0027	Canyon 0.9 Sse	13				
US1TXRD0027	Canyon 0.9 Sse	20				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXRD0027	Canyon 0.9 Sse	21				
US1TXRD0027	Canyon 0.9 Sse	28				
US1TXRD0027	Canyon 0.9 Sse	29				
US1TXRD0027	Canyon 0.9 Sse	30				
US1TXRD0029	Amarillo 7.2 Sw	10				
US1TXRD0029	Amarillo 7.2 Sw	12				
US1TXRD0029	Amarillo 7.2 Sw	13				
US1TXRD0029	Amarillo 7.2 Sw	18				
US1TXRD0029	Amarillo 7.2 Sw	19				
US1TXRD0029	Amarillo 7.2 Sw	21				
US1TXRD0029	Amarillo 7.2 Sw	22				
US1TXRD0029	Amarillo 7.2 Sw	23				
US1TXRD0029	Amarillo 7.2 Sw	28				
US1TXRD0031	Canyon 1.9 W	2				
US1TXRD0031	Canyon 1.9 W	3				
US1TXRD0031	Canyon 1.9 W	4				
US1TXRD0031	Canyon 1.9 W	6				
US1TXRD0031	Canyon 1.9 W	7				
US1TXRD0031	Canyon 1.9 W	9				
US1TXRD0031	Canyon 1.9 W	12				
US1TXRD0031	Canyon 1.9 W	13				
US1TXRD0031	Canyon 1.9 W	15				
US1TXRD0031	Canyon 1.9 W	16				
US1TXRD0031	Canyon 1.9 W	17				
US1TXRD0031	Canyon 1.9 W	19				
US1TXRD0031	Canyon 1.9 W	20				
US1TXRD0031	Canyon 1.9 W	21				
US1TXRD0031	Canyon 1.9 W	22				
US1TXRD0031	Canyon 1.9 W	23				
US1TXRD0031	Canyon 1.9 W	24				
US1TXRD0031	Canyon 1.9 W	25				
US1TXRD0031	Canyon 1.9 W	26				
US1TXRD0031	Canyon 1.9 W	27				
US1TXRD0031	Canyon 1.9 W	28				
US1TXRD0031	Canyon 1.9 W	29				
US1TXRD0031	Canyon 1.9 W	30				
US1TXRD0031	Canyon 1.9 W	31				
US1TXRD0032	Amarillo 9.2 S	13				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXRD0032	Amarillo 9.2 S	21				
US1TXRD0032	Amarillo 9.2 S	22				
US1TXRD0032	Amarillo 9.2 S	30				
US1TXRD0036	Canyon 3.3 E	13				
US1TXRD0036	Canyon 3.3 E	21				
US1TXRD0036	Canyon 3.3 E	28				
US1TXRD0036	Canyon 3.3 E	29				
US1TXRD0036	Canyon 3.3 E	30				
US1TXRD0036	Canyon 3.3 E	31				
US1TXRD0041	Amarillo 8.9 Sw	6				
US1TXRD0041	Amarillo 8.9 Sw	7				
US1TXRD0041	Amarillo 8.9 Sw	9				
US1TXRD0041	Amarillo 8.9 Sw	13				
US1TXRD0041	Amarillo 8.9 Sw	21				
US1TXRD0041	Amarillo 8.9 Sw	22				
US1TXRD0041	Amarillo 8.9 Sw	28				
US1TXRD0041	Amarillo 8.9 Sw	29				
US1TXRD0041	Amarillo 8.9 Sw	30				
US1TXRF0003	Woodsboro 3.6 S	16				
US1TXRL0001	Camp Wood 9.6 Ese	2				
US1TXRL0001	Camp Wood 9.6 Ese	3				
US1TXRL0001	Camp Wood 9.6 Ese	4				
US1TXRL0001	Camp Wood 9.6 Ese	6				
US1TXRL0001	Camp Wood 9.6 Ese	8				
US1TXRL0001	Camp Wood 9.6 Ese	9				
US1TXRL0001	Camp Wood 9.6 Ese	11				
US1TXRL0001	Camp Wood 9.6 Ese	12				
US1TXRL0001	Camp Wood 9.6 Ese	13				
US1TXRL0001	Camp Wood 9.6 Ese	15				
US1TXRL0001	Camp Wood 9.6 Ese	16				
US1TXRL0001	Camp Wood 9.6 Ese	18				
US1TXRL0001	Camp Wood 9.6 Ese	19				
US1TXRL0001	Camp Wood 9.6 Ese	21				
US1TXRL0001	Camp Wood 9.6 Ese	22				
US1TXRL0001	Camp Wood 9.6 Ese	23				
US1TXRL0016	Leakey 14.0 Nw	3				
US1TXRL0016	Leakey 14.0 Nw	15				
US1TXRS0011	Kilgore 1.7 Ssw	2				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXRS0011	Kilgore 1.7 Ssw	3				
US1TXRS0011	Kilgore 1.7 Ssw	4				
US1TXRS0011	Kilgore 1.7 Ssw	5				
US1TXRS0011	Kilgore 1.7 Ssw	6				
US1TXRS0011	Kilgore 1.7 Ssw	7				
US1TXRS0011	Kilgore 1.7 Ssw	17				
US1TXRT0005	Franklin 1.7 Wsw	14				
US1TXSA0002	Broaddus 9.9 Se	24				
US1TXSA0002	Broaddus 9.9 Se	25				
US1TXSA0002	Broaddus 9.9 Se	26				
US1TXSA0002	Broaddus 9.9 Se	27				
US1TXSA0002	Broaddus 9.9 Se	31				
US1TXSC0001	Eldorado 0.2 Wsw	15				
US1TXSC0008	Eldorado 14.5 Ene	15				
US1TXSF0013	Moran 7.3 N	22				
US1TXSL0001	Center 0.6 Nw	22				
US1TXSL0001	Center 0.6 Nw	23				
US1TXSL0001	Center 0.6 Nw	30				
US1TXSM0037	Lindale 1.5 Wnw	2				
US1TXSM0037	Lindale 1.5 Wnw	6				
US1TXSM0037	Lindale 1.5 Wnw	18				
US1TXSM0037	Lindale 1.5 Wnw	22				
US1TXSM0037	Lindale 1.5 Wnw	30				
US1TXSS0008	Cherokee 0.7 S	15				
US1TXSS0008	Cherokee 0.7 S	16				
US1TXSS0009	Fredonia 3.7 Ne	14				
US1TXSS0009	Fredonia 3.7 Ne	15				
US1TXSU0012	Sonora 23.9 E	3				
US1TXSU0012	Sonora 23.9 E	15				
US1TXTG0022	Carlsbad 2.4 Wnw	10				
US1TXTG0044	San Angelo 1.0 Nnw	14				
US1TXTG0071	Christoval 0.3 Sse	13				
US1TXTG0071	Christoval 0.3 Sse	14				
US1TXTG0071	Christoval 0.3 Sse	15				
US1TXTG0071	Christoval 0.3 Sse	21				
US1TXTH0002	Throckmorton 0.3 Wsw	8				
US1TXTI0001	Mount Pleasant 9.8 Nnw	14				
US1TXTI0001	Mount Pleasant 9.8 Nnw	29				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXTL0001	Dryden 17.7 Ne	2				
US1TXTL0001	Dryden 17.7 Ne	3				
US1TXTL0001	Dryden 17.7 Ne	9				
US1TXTL0001	Dryden 17.7 Ne	11				
US1TXTL0001	Dryden 17.7 Ne	14				
US1TXTL0001	Dryden 17.7 Ne	16				
US1TXTL0001	Dryden 17.7 Ne	22				
US1TXTL0001	Dryden 17.7 Ne	25				
US1TXTL0001	Dryden 17.7 Ne	27				
US1TXTN0032	Saginaw 1.5 Wnw	3				
US1TXTN0032	Saginaw 1.5 Wnw	21				
US1TXTN0043	Blue Mound 2.3 E	30				
US1TXTN0070	Hurst 0.8 W	24				
US1TXTN0070	Hurst 0.8 W	25				
US1TXTN0070	Hurst 0.8 W	26				
US1TXTN0070	Hurst 0.8 W	27				
US1TXTN0070	Hurst 0.8 W	28				
US1TXTN0070	Hurst 0.8 W	29				
US1TXTN0070	Hurst 0.8 W	30				
US1TXTN0070	Hurst 0.8 W	31				
US1TXTN0100	Crowley 1.4 Sse	3				
US1TXTN0100	Crowley 1.4 Sse	15				
US1TXTN0100	Crowley 1.4 Sse	31				
US1TXTN0127	Mansfield 5.3 W	30				
US1TXTN0141	Edgecliff 3.7 Wsw	3				
US1TXTN0141	Edgecliff 3.7 Wsw	15				
US1TXTN0141	Edgecliff 3.7 Wsw	17				
US1TXTN0141	Edgecliff 3.7 Wsw	30				
US1TXTN0145	Benbrook 3.0 Wnw	15				
US1TXTN0145	Benbrook 3.0 Wnw	30				
US1TXTN0163	Arlington 2.7 Nnw	17				
US1TXTN0163	Arlington 2.7 Nnw	18				
US1TXTN0163	Arlington 2.7 Nnw	19				
US1TXTN0163	Arlington 2.7 Nnw	20				
US1TXTN0163	Arlington 2.7 Nnw	21				
US1TXTN0163	Arlington 2.7 Nnw	22				
US1TXTN0163	Arlington 2.7 Nnw	23				
US1TXTN0163	Arlington 2.7 Nnw	24				
	1					

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXTN0163	Arlington 2.7 Nnw	25				
US1TXTN0163	Arlington 2.7 Nnw	26				
US1TXTN0163	Arlington 2.7 Nnw	27				
US1TXTN0167	Fort Worth 4.7 Ssw	15				
US1TXTN0177	Mansfield 2.3 Nne	15				
US1TXTN0177	Mansfield 2.3 Nne	31				
US1TXTV0002	Austin 2.8 N Allandale	11				
US1TXTV0002	Austin 2.8 N Allandale	29				
US1TXTV0086	Austin 4.7 Nne	11				
US1TXTV0153	Austin 9.7 Wsw	12				
US1TXTV0153	Austin 9.7 Wsw	15				
US1TXTV0201	Austin 4.2 Ese	17				
US1TXTV0202	Elgin 3.8 W	21				
US1TXTV0202	Elgin 3.8 W	22				
US1TXTV0202	Elgin 3.8 W	26				
US1TXTV0212	Austin 8.5 Nnw	29				
US1TXTV0262	Austin 7.8 Sw	12				
US1TXTV0262	Austin 7.8 Sw	15				
US1TXTV0272	Creedmoor 2.6 N	15				
US1TXTV0292	Austin 7.6 W	25				
US1TXTV0292	Austin 7.6 W	26				
US1TXTV0292	Austin 7.6 W	27				
US1TXTV0292	Austin 7.6 W	28				
US1TXTV0292	Austin 7.6 W	29				
US1TXTV0292	Austin 7.6 W	30				
US1TXTV0292	Austin 7.6 W	31				
US1TXTV0311	Tanglewood Forest 1.7 Ssw	10				
US1TXTV0311	Tanglewood Forest 1.7 Ssw	15				
US1TXTV0320	Austin 8.2 N	20				
US1TXTV0320	Austin 8.2 N	21				
US1TXTV0320	Austin 8.2 N	22				
US1TXTV0320	Austin 8.2 N	27				
US1TXTV0320	Austin 8.2 N	31				
US1TXTV0323	Austin 9.3 Sw	15				
US1TXTV0325	Pflugerville 4.0 Ene	14				
US1TXTV0325	Pflugerville 4.0 Ene	15				
US1TXTV0325	Pflugerville 4.0 Ene	16				
US1TXTV0325	Pflugerville 4.0 Ene	17				

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXTV0325	Pflugerville 4.0 Ene	28				
US1TXTV0325	Pflugerville 4.0 Ene	29				
US1TXTV0325	Pflugerville 4.0 Ene	30				
US1TXTV0325	Pflugerville 4.0 Ene	31				
US1TXTV0359	Austin 10.5 Nne	5				
US1TXTV0359	Austin 10.5 Nne	16				
US1TXTV0359	Austin 10.5 Nne	30				
US1TXTV0379	Austin 4.3 S	15				
US1TXTY0013	Abilene 7.8 Sse	15				
US1TXTY0013	Abilene 7.8 Sse	22				
US1TXUP0006	Bettie Station	9				
US1TXVC0009	Inez 5.3 Ssw	16				
US1TXVC0010	Victoria 1.6 W	15				
US1TXVC0010	Victoria 1.6 W	24				
US1TXVC0029	Victoria 9.5 Sw	16				
US1TXVC0029	Victoria 9.5 Sw	28				
US1TXVC0029	Victoria 9.5 Sw	31				
US1TXVZ0010	Ben Wheeler 1.7 Wnw	10				
US1TXVZ0010	Ben Wheeler 1.7 Wnw	23				
US1TXWA0008	Burton 5.3 Nne	28				
US1TXWA0010	Chappell Hill 1.8 N	31				
US1TXWA0030	Brenham 1.7 Sw	29				
US1TXWB0041	Laredo 8.4 Nnw	28				
US1TXWD0011	Mineola 3.4 Ne	13				
US1TXWE0004	Wheeler 13.3 Sse	7				
US1TXWE0004	Wheeler 13.3 Sse	28				
US1TXWE0004	Wheeler 13.3 Sse	30				
US1TXWH0002	El Campo 4.9 Sse	13				
US1TXWH0002	El Campo 4.9 Sse	28				
US1TXWH0005	El Campo 2.5 Wsw	14				
US1TXWH0005	El Campo 2.5 Wsw	15				
US1TXWH0005	El Campo 2.5 Wsw	28				
US1TXWK0015	Dodge 1.6 S	15				
US1TXWK0015	Dodge 1.6 S	23				
US1TXWM0026	Georgetown 4.7 Nne	13				
US1TXWM0026	Georgetown 4.7 Nne	14				
US1TXWM0026	Georgetown 4.7 Nne	15				
US1TXWM0026	Georgetown 4.7 Nne	17				
					<u> </u>	<u> </u>

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXWM0081	Hutto 3.4 Ssw	31				
US1TXWM0221	Georgetown 8.0 Wnw	19				
US1TXWM0221	Georgetown 8.0 Wnw	21				
US1TXWM0221	Georgetown 8.0 Wnw	23				
US1TXWM0221	Georgetown 8.0 Wnw	26				
US1TXWM0221	Georgetown 8.0 Wnw	30				
US1TXWM0270	Cedar Park 0.3 Sse	16				
US1TXWM0270	Cedar Park 0.3 Sse	22				
US1TXWM0270	Cedar Park 0.3 Sse	30				
US1TXWM0270	Cedar Park 0.3 Sse	31				
US1TXWM0271	Round Rock 4.8 Ne	12				
US1TXWM0271	Round Rock 4.8 Ne	14				
US1TXWM0271	Round Rock 4.8 Ne	15				
US1TXWM0271	Round Rock 4.8 Ne	16				
US1TXWM0271	Round Rock 4.8 Ne	17				
US1TXWM0271	Round Rock 4.8 Ne	18				
US1TXWM0271	Round Rock 4.8 Ne	19				
US1TXWM0271	Round Rock 4.8 Ne	20				
US1TXWM0271	Round Rock 4.8 Ne	21				
US1TXWM0271	Round Rock 4.8 Ne	22				
US1TXWM0271	Round Rock 4.8 Ne	23				
US1TXWM0271	Round Rock 4.8 Ne	24				
US1TXWM0271	Round Rock 4.8 Ne	25				
US1TXWM0271	Round Rock 4.8 Ne	27				
US1TXWM0271	Round Rock 4.8 Ne	28				
US1TXWM0271	Round Rock 4.8 Ne	29				
US1TXWM0271	Round Rock 4.8 Ne	30				
US1TXWM0271	Round Rock 4.8 Ne	31				
US1TXWM0282	Georgetown 6.5 Nnw	16				
US1TXWM0282	Georgetown 6.5 Nnw	19				
US1TXWM0282	Georgetown 6.5 Nnw	31				
US1TXWO0028	Floresville 8.9 Wnw	30				
US1TXYK0001	Denver City 0.2 E	6				
US1TXYK0001	Denver City 0.2 E	7				
US1TXYK0001	Denver City 0.2 E	22				
US1TXYK0001	Denver City 0.2 E	23				
US1TXYK0001	Denver City 0.2 E	24				
US1TXYK0001	Denver City 0.2 E	25				

July2022 data without Elevation

Station	Name	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22
US1TXYK0001	Denver City 0.2 E	26				
US1TXYK0001	Denver City 0.2 E	28				
US1TXYK0001	Denver City 0.2 E	30				
US1TXYK0001	Denver City 0.2 E	31				
US1TXYN0003	Graham 3.9 Nw	9				
US1TXYN0003	Graham 3.9 Nw	22				
USC00414563	Jasper	15				
USC00414563	Jasper	28		·		

Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Difference in Yearly Max Temp(F).
US1TXBZS112	College Station 5.7 S	88.7	1					
US1TXBZS112	College Station 5.7 S	88.7	2					
US1TXBZS112	College Station 5.7 S	88.7	3					
US1TXBZS112	College Station 5.7 S	88.7	4					
US1TXBZS112	College Station 5.7 S	88.7	5					
US1TXBZS112	College Station 5.7 S	88.7	6					
US1TXBZS112	College Station 5.7 S	88.7	7					
US1TXBZS112	College Station 5.7 S	88.7	8					
US1TXBZS112	College Station 5.7 S	88.7	9					
US1TXBZS112	College Station 5.7 S	88.7	11					
US1TXBZS112	College Station 5.7 S	88.7	12					
US1TXBZS112	College Station 5.7 S	88.7	13					
US1TXBZS112	College Station 5.7 S	88.7	14					
US1TXBZS112	College Station 5.7 S	88.7	15					
US1TXBZS112	College Station 5.7 S	88.7	23					
US1TXBZS112	College Station 5.7 S	88.7	24					
US1TXBZS112	College Station 5.7 S	88.7	25					
US1TXBZS112	College Station 5.7 S	88.7	26					
US1TXBZS112	College Station 5.7 S	88.7	27					
US1TXBZS112	College Station 5.7 S	88.7	28					
US1TXBZS112	College Station 5.7 S	88.7	29					
US1TXBZS112	College Station 5.7 S	88.7	30					
US1TXBZS112	College Station 5.7 S	88.7	31					
US1TXBZS117	College Station 8.0 Ese	73.5	1					
US1TXBZS117	College Station 8.0 Ese	73.5	2					
US1TXBZS117	College Station 8.0 Ese	73.5	3					
US1TXBZS117	College Station 8.0 Ese	73.5	4					
US1TXBZS117	College Station 8.0 Ese	73.5	5					
US1TXBZS117	College Station 8.0 Ese	73.5	6					
US1TXBZS117	College Station 8.0 Ese	73.5	7					
US1TXBZS117	College Station 8.0 Ese	73.5	8					
US1TXBZS117	College Station 8.0 Ese	73.5	9					
US1TXBZS117	College Station 8.0 Ese	73.5	10					
US1TXBZS117	College Station 8.0 Ese	73.5	11					
US1TXBZS117	College Station 8.0 Ese	73.5	12					

			_					Difference in Yearly Max
Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Temp(F).
US1TXBZS117	College Station 8.0 Ese	73.5	13				·	·
US1TXBZS117	College Station 8.0 Ese	73.5	14					
US1TXBZS117	College Station 8.0 Ese	73.5	15					
US1TXBZS117	College Station 8.0 Ese	73.5	16					
US1TXBZS117	College Station 8.0 Ese	73.5	17	·			·	·
US1TXBZS117	College Station 8.0 Ese	73.5	18	·			·	·
US1TXBZS117	College Station 8.0 Ese	73.5	19					
US1TXBZS117	College Station 8.0 Ese	73.5	20					
US1TXBZS117	College Station 8.0 Ese	73.5	21					
US1TXBZS117	College Station 8.0 Ese	73.5	22					
US1TXBZS117	College Station 8.0 Ese	73.5	23					
US1TXBZS117	College Station 8.0 Ese	73.5	24					
US1TXBZS117	College Station 8.0 Ese	73.5	25					
US1TXBZS117	College Station 8.0 Ese	73.5	26					
US1TXBZS117	College Station 8.0 Ese	73.5	27					
US1TXBZS117	College Station 8.0 Ese	73.5	28					
US1TXBZS117	College Station 8.0 Ese	73.5	29					
US1TXBZS117	College Station 8.0 Ese	73.5	30					
US1TXBZS117	College Station 8.0 Ese	73.5	31					
US1TXBZS127	College Station 2.0 E	81.1	1					
US1TXBZS127	College Station 2.0 E	81.1	2					
US1TXBZS127	College Station 2.0 E	81.1	3					
US1TXBZS129	College Station 2.4 E	82.6	1					
US1TXBZS129	College Station 2.4 E	82.6	2					
US1TXBZS129	College Station 2.4 E	82.6	3					
US1TXBZS129	College Station 2.4 E	82.6	4					
US1TXBZS129	College Station 2.4 E	82.6	5					
US1TXBZS129	College Station 2.4 E	82.6	6					
US1TXBZS129	College Station 2.4 E	82.6	7					
US1TXBZS129	College Station 2.4 E	82.6	8					
US1TXBZS129	College Station 2.4 E	82.6	9					
US1TXBZS129	College Station 2.4 E	82.6	10					
US1TXBZS129	College Station 2.4 E	82.6	11					
US1TXBZS129	College Station 2.4 E	82.6	12					
US1TXBZS129	College Station 2.4 E	82.6	13					

Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Difference in Yearly Max Temp(F).
US1TXBZS129	College Station 2.4 E	82.6	14	TFWAXZZ	TCWAXZZ	TFIVIIINZZ	1 CIVIII VZZ	remp(r).
US1TXBZS129	College Station 2.4 E	82.6	15	·	·	•	•	<u> </u>
US1TXBZS129	College Station 2.4 E	82.6	16	·	•	•	•	<u> </u>
US1TXBZS129	College Station 2.4 E	82.6	17	·	•	•		<u> </u>
US1TXBZS129	College Station 2.4 E	82.6	18	·	•	•		<u> </u>
US1TXBZS129	College Station 2.4 E	82.6	19	·				·
US1TXBZS129	College Station 2.4 E	82.6	21	·	·	•		· ·
US1TXBZS129	College Station 2.4 E	82.6	22	·	·			· ·
US1TXBZS129	College Station 2.4 E	82.6	23	·	·			<u> </u>
US1TXBZS129	College Station 2.4 E	82.6	24	·	·	•	•	· ·
US1TXBZS129	College Station 2.4 E	82.6	25	•	· ·		•	· ·
US1TXBZS129	College Station 2.4 E	82.6	26	<u> </u>	· ·		•	· ·
US1TXBZS129	College Station 2.4 E	82.6	27	·		•	•	•
US1TXBZS129	College Station 2.4 E	82.6	28	·		•	•	•
US1TXBZS129	College Station 2.4 E	82.6	29	·		•	•	•
US1TXBZS129	College Station 2.4 E	82.6	30	·		•	•	•
US1TXBZS129	College Station 2.4 E	82.6	31	·		•	•	•
US1TXMCL014	Waco 1.9 Sw	181.7	1	·		•	•	·
US1TXMCL014	Waco 1.9 Sw	181.7	2	•		•	•	
US1TXMCL014	Waco 1.9 Sw	181.7	3	·		•	•	
US1TXMCL014	Waco 1.9 Sw	181.7	4	·	•	•	•	
US1TXMCL014	Waco 1.9 Sw	181.7	5	·	•	•	•	
US1TXMCL014	Waco 1.9 Sw	181.7	6	•	•	•	•	
US1TXMCL014	Waco 1.9 Sw	181.7	7	<u> </u>	· ·		•	· ·
US1TXMCL014	Waco 1.9 Sw	181.7	8	<u> </u>	· ·		•	· ·
US1TXMCL014	Waco 1.9 Sw	181.7	9	<u> </u>	· ·		•	<u> </u>
US1TXMCL014	Waco 1.9 Sw	181.7	10	<u> </u>			•	<u> </u>
US1TXMCL014	Waco 1.9 Sw	181.7	11	·	•	•	•	•
US1TXMCL014	Waco 1.9 Sw	181.7	12	·	•		•	•
US1TXMCL014	Waco 1.9 Sw	181.7	13	·		•	•	·
US1TXMCL014	Waco 1.9 Sw	181.7	14					•
US1TXMCL014	Waco 1.9 Sw	181.7	15					•
US1TXMCL014	Waco 1.9 Sw	181.7	16					
US1TXMCL014	Waco 1.9 Sw	181.7	17					
US1TXMCL014	Waco 1.9 Sw	181.7	18	·				
03 I IAWCLU14	**aco 1.3 3W	101./	10					<u> </u>

Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Difference in Yearly Max Temp(F).
US1TXMCL014	Waco 1.9 Sw	181.7	19					
US1TXMCL014	Waco 1.9 Sw	181.7	20					
US1TXMCL014	Waco 1.9 Sw	181.7	21					
US1TXMCL014	Waco 1.9 Sw	181.7	22					
US1TXMCL014	Waco 1.9 Sw	181.7	23			_		_
US1TXMCL014	Waco 1.9 Sw	181.7	24					_
US1TXMCL014	Waco 1.9 Sw	181.7	25					
US1TXMCL014	Waco 1.9 Sw	181.7	26					
US1TXMCL014	Waco 1.9 Sw	181.7	27					
US1TXMCL014	Waco 1.9 Sw	181.7	28					
US1TXMCL014	Waco 1.9 Sw	181.7	29					
US1TXMCL014	Waco 1.9 Sw	181.7	30					
US1TXMCL014	Waco 1.9 Sw	181.7	31					
US1TXMCL025	Waco 7.5 Wnw	145.4	1					
US1TXMCL025	Waco 7.5 Wnw	145.4	7					
US1TXMCL025	Waco 7.5 Wnw	145.4	13					
US1TXMCL025	Waco 7.5 Wnw	145.4	15					
US1TXMCL025	Waco 7.5 Wnw	145.4	19					
US1TXMCL025	Waco 7.5 Wnw	145.4	20					
US1TXMCL025	Waco 7.5 Wnw	145.4	22					
US1TXMCL030	Waco 1.0 Wsw	175.9	1					
US1TXMCL030	Waco 1.0 Wsw	175.9	2					
US1TXMCL030	Waco 1.0 Wsw	175.9	3					
US1TXMCL030	Waco 1.0 Wsw	175.9	4					
US1TXMCL030	Waco 1.0 Wsw	175.9	5					
US1TXMCL030	Waco 1.0 Wsw	175.9	8					
US1TXMCL030	Waco 1.0 Wsw	175.9	9					
US1TXMCL030	Waco 1.0 Wsw	175.9	14					
US1TXMCL030	Waco 1.0 Wsw	175.9	15					
US1TXMCL030	Waco 1.0 Wsw	175.9	18					
US1TXMCL030	Waco 1.0 Wsw	175.9	19					
US1TXMCL030	Waco 1.0 Wsw	175.9	20					
US1TXMCL030	Waco 1.0 Wsw	175.9	21					
US1TXMCL030	Waco 1.0 Wsw	175.9	22					
US1TXMCL030	Waco 1.0 Wsw	175.9	23					

Chatian	Name	Flouration	D	TEMAYOO	TCMAY22	TEMINIO	TCMINIO	Difference in Yearly Max
Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Temp(F).
US1TXMCL030	Waco 1.0 Wsw	175.9	24			•	•	•
US1TXMCL030	Waco 1.0 Wsw	175.9	25					
US1TXMCL030	Waco 1.0 Wsw	175.9	29				·	
US1TXMCL030	Waco 1.0 Wsw	175.9	30			•		
US1TXMCL030	Waco 1.0 Wsw	175.9	31	•	•	•	·	
USC00419417	Waco Dam	150.9	1	100	37	77	25	9
USC00419417	Waco Dam	150.9	2	100	37	77	25	14
USC00419417	Waco Dam	150.9	4	99	37	76	24	11
USC00419417	Waco Dam	150.9	5	98	36	79	26	16
USC00419417	Waco Dam	150.9	6	99	37	79	26	14
USC00419417	Waco Dam	150.9	7	101	38	79	26	
USC00419417	Waco Dam	150.9	8	101	38	80	26	
USC00419417	Waco Dam	150.9	9	102	38	80	26	
USC00419417	Waco Dam	150.9	10	106	41	80	26	16
USC00419417	Waco Dam	150.9	11	106	41	80	26	15
USC00419417	Waco Dam	150.9	12	106	41	81	27	
USC00419417	Waco Dam	150.9	25	101	38	81	27	5
USC00419417	Waco Dam	150.9	26	102	38	79	26	19
USC00419417	Waco Dam	150.9	27	102	38	79	26	3
USC00419417	Waco Dam	150.9	28	102	38	79	26	
USC00419417	Waco Dam	150.9	29	102	38	80	26	10
USC00419417	Waco Dam	150.9	30	102	38	80	26	14
USC00419417	Waco Dam	150.9	31	102	38	80	26	6
USW00003904	College Station Easterwood Field	96.0	1	96	35	76	24	4
USW00003904	College Station Easterwood Field	96.0	2	101	38	79	26	7
USW00003904	College Station Easterwood Field	96.0	3	102	38	79	26	17
USW00003904	College Station Easterwood Field	96.0	4	102	38	78	25	15
USW00003904	College Station Easterwood Field	96.0	5	102	38	78	25	10
USW00003904	College Station Easterwood Field	96.0	6	103	39	77	25	14
USW00003904	College Station Easterwood Field	96.0	7	103	39	78	25	15
USW00003904	College Station Easterwood Field	96.0	8	104	40	79	26	15
USW00003904	College Station Easterwood Field	96.0	9	106	41	79	26	22
USW00003904	College Station Easterwood Field	96.0	10	111	43	80	26	18
USW00003904	College Station Easterwood Field	96.0	11	106	41	81	27	15
USW00003904	College Station Easterwood Field	96.0	12	109	42	79	26	25

Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Difference in Yearly Max Temp(F).
USW00003904	College Station Easterwood Field	96.0	13	106	41	79	26	13
USW00003904	College Station Easterwood Field	96.0	14	99	37	79	26	7
USW00003904	College Station Easterwood Field	96.0	15	99	37	76	24	8
USW00003904	College Station Easterwood Field	96.0	16	100	37	76	24	6
USW00003904	College Station Easterwood Field	96.0	17	104	40	77	25	11
USW00003904	College Station Easterwood Field	96.0	18	104	40	80	26	11
USW00003904	College Station Easterwood Field	96.0	19	105	40	80	26	12
USW00003904	College Station Easterwood Field	96.0	20	106	41	80	26	16
USW00003904	College Station Easterwood Field	96.0	21	105	40	79	26	14
USW00003904	College Station Easterwood Field	96.0	22	102	38	79	26	9
USW00003904	College Station Easterwood Field	96.0	23	103	39	78	25	8
USW00003904	College Station Easterwood Field	96.0	24	104	40	78	25	9
USW00003904	College Station Easterwood Field	96.0	25	104	40	79	26	9
USW00003904	College Station Easterwood Field	96.0	26	104	40	78	25	9
USW00003904	College Station Easterwood Field	96.0	27	102	38	78	25	7
USW00003904	College Station Easterwood Field	96.0	28	104	40	78	25	9
USW00003904	College Station Easterwood Field	96.0	29	103	39	78	25	7
USW00003904	College Station Easterwood Field	96.0	30	103	39	79	26	7
USW00003904	College Station Easterwood Field	96.0	31	103	39	79	26	7
USW00013959	Waco Regional Airport	151.9	1	98	36	75	23	4
USW00013959	Waco Regional Airport	151.9	2	101	38	76	24	8
USW00013959	Waco Regional Airport	151.9	3	102	38	80	26	22
USW00013959	Waco Regional Airport	151.9	4	100	37	78	25	15
USW00013959	Waco Regional Airport	151.9	5	101	38	78	25	11
USW00013959	Waco Regional Airport	151.9	6	103	39	78	25	11
USW00013959	Waco Regional Airport	151.9	7	103	39	79	26	11
USW00013959	Waco Regional Airport	151.9	8	105	40	80	26	14
USW00013959	Waco Regional Airport	151.9	9	108	42	81	27	24
USW00013959	Waco Regional Airport	151.9	10	109	42	79	26	15
USW00013959	Waco Regional Airport	151.9	11	107	41	80	26	13
USW00013959	Waco Regional Airport	151.9	12	108	42	80	26	23
USW00013959	Waco Regional Airport	151.9	13	108	42	80	26	16
USW00013959	Waco Regional Airport	151.9	14	100	37	75	23	7
USW00013959	Waco Regional Airport	151.9	15	101	38	72	22	9
USW00013959	Waco Regional Airport	151.9	16	101	38	78	25	8

Station	Name	Elevation	Day	TFMAX22	TCMAX22	TFMIN22	TCMIN22	Difference in Yearly Max Temp(F).
USW00013959	Waco Regional Airport	151.9	17	105	40	81	27	12
USW00013959	Waco Regional Airport	151.9	18	107	41	80	26	13
USW00013959	Waco Regional Airport	151.9	19	106	41	80	26	19
USW00013959	Waco Regional Airport	151.9	20	106	41	80	26	15
USW00013959	Waco Regional Airport	151.9	21	104	40	79	26	14
USW00013959	Waco Regional Airport	151.9	22	103	39	81	27	10
USW00013959	Waco Regional Airport	151.9	23	102	38	79	26	9
USW00013959	Waco Regional Airport	151.9	24	103	39	80	26	7
USW00013959	Waco Regional Airport	151.9	25	104	40	79	26	6
USW00013959	Waco Regional Airport	151.9	26	104	40	78	25	6
USW00013959	Waco Regional Airport	151.9	27	104	40	79	26	6
USW00013959	Waco Regional Airport	151.9	28	102	38	80	26	5
USW00013959	Waco Regional Airport	151.9	29	104	40	80	26	8
USW00013959	Waco Regional Airport	151.9	30	104	40	80	26	6
USW00013959	Waco Regional Airport	151.9	31	103	39	80	26	5