



Guadalupe River at Victoria
Rising River Impact Areas vs. River Gauge Readings
 These elevations can and do vary during each flood event.
 The data is provided for general flood warning awareness and guidance.

River Gauge Reading	Normal Conditions (up to 12')	Near Flood Stage (12'-21')
	Minor Flooding (21'-27')	Moderate/Major Flooding (27'+)
Public Information		
34.04	#1 Flood of Record on 10/20/1998 (466,000 cfs)	
34.0	<ul style="list-style-type: none"> Over 600 homes in the west and southwest part of the City of Victoria and over 300 homes in the County of Victoria are affected. The power plant located on Bottom Road may be affected and impact electricity supply to the south side of town. 	
30.0	<ul style="list-style-type: none"> Floodwaters threatens areas west of Moody Street between Water St and Constitution St flood, including homes and structures located near Club Westerner Floodwaters threaten 40 square blocks of Greens Addition Subdivision Much of the low laying areas near and below the confluence of the Guadalupe and San Antonio Rivers the flooded area spreads several miles wide Floodwater covers the inside lane of Moody Street (US BUS 59) at Wolfram Street blocking access to the Greens Addition 	
29.5	<ul style="list-style-type: none"> Floodwater may threaten homes and structures at the west end of Convent Street near Victoria Street 	
29.0	<ul style="list-style-type: none"> Major lowland flooding is widespread throughout the County Flooding threatens Riverside Park affecting Riverside Golf Course including the golf cart sheds and the Texas Zoo. Floodwater threatens the Greens Addition Subdivision at the end of Gunther Street at the Guadalupe River. Floodwater begins to encroach into the roadway ditches of the Greens Addition Subdivision. The homes and structures in the Greens Addition Subdivision may be impacted by shallow flooding. 	
28.5	<ul style="list-style-type: none"> Floodwaters threatens the intersection of Stayton Ave and Memorial Dr (located at the south entrance of Riverside Park near the Pump House Restaurant.) Floodwaters flowing out of the channel bank of the West Outfall flow toward Constitution and Craig Streets Floodwater threatens the intersection of Constitution Street and Craig Street. (located in the area west of Moody Street (US Business 59) between Water Street and Constitution Street) Floodwater may cover McCright Drive in Riverside Park threatening Riverside Golf Course 	
28.0	<ul style="list-style-type: none"> Floodwater threatens closure of the entrance to Riverside Park at the Red River Drive and Bluff Street intersection Floodwater may threaten closure of Craig Street and Constitution Street intersection. Access to homes and structures near Club Westerner may be affected by Floodwaters. Areas west of Moody Street (US Business 59) between Water Street and Constitution Street may be affected by Floodwaters Floodwater covers the Fordyce Road south of US Business 59 Floodwater threatens closure of Spring Creek Drive at Railroad Underpass west of Victoria Country Club 	
27.5	<ul style="list-style-type: none"> Floodwater affecting Saxet Lake Park and threatens closure of Fordyce Road. Floodwater flowing over Fordyce Road at the large culvert between the lakes and the main portion of Saxet Lake Park and flooding some of the picnic areas and park roads. Floodwater may be flowing under the US Bus 59 at the East and West Relief Bridges. Portions of Saxet Lake Park may be inaccessible Floodwater threatens John F. Lee Drive in Riverside Park Floodwater is near the first parking lot on McCright Drive and flowing in the field across from the Texas Zoo in Riverside Park. Portions of McCright Drive near the baseball fields and Riverside Stadium are inaccessible in Riverside Park. 	
27.0	<ul style="list-style-type: none"> Murray Street at Victoria Street in the Old Town Area begins to be affected by Floodwater. Moderate lowland flooding occurs in Riverside Park, Floodwater approaching low areas outside of the Texas Zoo and Riverside Golf Course. Floodwater is backing up in ditch along Memorial Drive in front of Volleyball Courts and Special Events Area of Riverside Park. Floodwater flowing between park gate at Grover's Bend (F.B. Lowery Drive) and McCright Drive in Riverside Park. Floodwater flows into Riverside Golf Course next to the Duck Pond, threatening McCright Drive, in Riverside Park. Floodwater threatens Bluff Street closure between Stayton and Red River Drive. Floodwater fills the City of Victoria's off channel storage lakes (Old Fordyce property) continues flowing toward the US Business 59, East Relief Bridge. 	
25.5	<ul style="list-style-type: none"> Floodwater fills the old river bed at the intersection of Fordyce Road and Old River Road in Victoria County. Floodwater threatens closure of Timmy's Crossing in Victoria County. Floodwater follow the old riverbed, flowing under the railroad tracks and ponding behind structures located on Parsifal Street, south of Moody Street (US Bus 59) in Victoria County. 	
23.5	<ul style="list-style-type: none"> Floodwater threaten closure of River Road in Victoria County. 	
22.0	<ul style="list-style-type: none"> Floodwater blocks access to Fox's Bend in Riverside Park. Boat Ramp parking area is affected by Floodwaters in Riverside Park. 	
21	<ul style="list-style-type: none"> Flood Stage - Minor lowland flooding occurs affecting areas of Riverside Park. 	

(add 29.15' to gage reading to get USGS elevation above mean sea level)

Data compiled from various sources by:
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