

Gage No.	Pg No - BBEST Report	Gage Name	Subsistence flow	Base flow	Base flow implementation rule	Pulse flow	Pulse flow implementation rule	Overbank flow	Hydrologic trigger	Special comments
1	p 5-3	Dbl. Mtn Fork Brazos near Aspermont	BBEST EFR (6-28)	BBEST EFR 5-27/28 preliminary	BBEST 50% rule 5-27/28 preliminary			Note 1	Note 2	concern about small users
2	p 5-4	Salt Fork Brazos near Aspermont	BBEST EFR (6-28)	BBEST EFR 5-27/28 preliminary	BBEST 50% rule 5-27/28 preliminary			Note 1	Note 2	concern about small users
3	p 5-5	Brazos River at Seymour	BBEST EFR (6-28)	BBEST EFR 5-27/28 preliminary	BBEST 50% rule 5-27/28 preliminary			Note 1	Note 2	concern about small users
4	p 5-7	Clear Fork Brazos near Nugent	See sheet-gage 4 (6-28)	See sheet-gage 4 (6-28)	confirm	See sheet-gage 4 (6-28)	Confirm	Note 1	Note 2	concern about small users
5	p 5-8	Clear Fork Brazos near Fort Griffin	See sheet-gage 5 (6-28)	See sheet-gage 5 (6-28)	confirm	See sheet-gage 5 (6-28)	Confirm	Note 1	Note 2	concern about small users
6	p 5-10	Brazos River near South Bend	See sheet-gage 6 (6-28)	See sheet-gage 6 (6-28)	confirm	See sheet-gage 6 (6-28)	Confirm	Note 1	Note 2	concern about small users
7	p 5-12	Brazos River Palo Pinto	BBEST EFR (6-28)					Note 1	Note 2	
8	p 5-14	Brazos River Glen Rose	BBEST EFR (6-28)					Note 1	Note 2	
9	p 5-16	North Bosque River at Clifton	BBEST EFR (6-28)					Note 1	Note 2	
10	p 5-18	Brazos River at Waco	BBEST EFR (6-28)					Note 1	Note 2	
11	p 5-20	Leon River near Gatesville	BBEST EFR (6-28)					Note 1	Note 2	
12	p 5-22	Lampasas River	BBEST EFR (6-28)					Note 1	Note 2	
13	p 5-24	Little River at Little River	BBEST EFR (6-28)					Note 1	Note 2	

Clear Fork Brazos River near Nugent Stream Gage - Adopted by BBASC

Clear Fork Brazos River near Nugent Stream Gage - Adopted by BBASC													
High Flow Pulses	Wet	Qp: 26 cfs with Average Frequency 1 per season Regressed Volume is 160 Duration Bound is 9			Qp: 590 cfs with Average Frequency 1 per season Regressed Volume is 2800 Duration Bound is 12			Qp: 390 cfs with Average Frequency 1 per season Regressed Volume is 1890 Duration Bound is 12					
	Avg	Not Recommended			Qp: 180 cfs with Average Frequency 2 per season Regressed Volume is 860 Duration Bound is 9			Qp: 100 cfs with Average Frequency 2 per season Regressed Volume is 460 Duration Bound is 8					
	Dry	Not Recommended			Qp: 180 cfs with Average Frequency 1 per season Regressed Volume is 860 Duration Bound is 9			Qp: 100 cfs with Average Frequency 1 per season Regressed Volume is 460 Duration Bound is 8					
Base Flows (cfs)	Wet	13			12			9					
	Avg	8			6			4					
	Dry	5			3			1					
Subsistence Flows (cfs)		1.0			1.0			1.0					
		Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
		Winter				Spring				Summer			
Flow Levels		High (75th %ile)											
		Medium (50th %ile)											
		Low (25th %ile)											
<p>Notes:</p> <ol style="list-style-type: none"> 1. Period of Record used : . 2. Volumes are in acre-feet and durations are in days. 3. Episodic events are terminated when the volume or duration criteria are met, or when the flow drops below 6 cfs, or when the flow is below 29 cfs and the flow drops from one day to the next by less than 5%. 4. 50% rule applied as defined by BBASC 5. Wet, Average, Dry defined by hydrologic season. 													

Clear Fork Brazos River near Fort Griffin Stream Gage - Adopted by BBASC

Clear Fork Brazos River near Fort Griffin Stream Gage - Adopted by BBASC													
High Flow Pulses	Wet	Qp: 61 cfs with Average Frequency 1 per season Regressed Volume is 430 Duration Bound is 11			Qp: 1230 cfs with Average Frequency 1 per season Regressed Volume is 7310 Duration Bound is 15			Qp: 110 cfs with Average Frequency 1 per season Regressed Volume is 620 Duration Bound is 10					
	Avg	Not Recommended			Qp: 360 cfs with Average Frequency 2 per season Regressed Volume is 2120 Duration Bound is 12			Qp: 110 cfs with Average Frequency 2 per season Regressed Volume is 620 Duration Bound is 10					
	Dry	Not Recommended			Qp: 360 cfs with Average Frequency 1 per season Regressed Volume is 2120 Duration Bound is 12			Qp: 110 cfs with Average Frequency 1 per season Regressed Volume is 620 Duration Bound is 10					
Base Flows (cfs)	Wet	34			27			20					
	Avg	17			13			5					
	Dry	8			4			1					
Subsistence Flows (cfs)		1.0			1.0			1.0					
		Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
		Winter				Spring				Summer			
Flow Levels		High (75th %ile)			Medium (50th %ile)			Low (25th %ile)					
		<p>Notes:</p> <ol style="list-style-type: none"> 1. Period of Record used : . 2. Volumes are in acre-feet and durations are in days. 3. Episodic events are terminated when the volume or duration criteria are met, or when the flow drops below 6 cfs, or when the flow is below 29 cfs and the flow drops from one day to the next by less than 5%. 4. 50% rule applied as defined by BBASC 5. Wet, Average, Dry defined by hydrologic season. 											

Brazos River near South Bend Stream Gage - Adopted by BBASC

Brazos River near South Bend Stream Gage - Adopted by BBASC													
High Flow Pulses	Wet	Not Recommended			Qp: 2480 cfs with Average Frequency 1 per season Regressed Volume is 15700 Duration Bound is 13			Qp: 1180 cfs with Average Frequency 1 per season Regressed Volume is 7050 Duration Bound is 11					
	Avg	Not Recommended			Qp: 1260 cfs with Average Frequency 2 per season Regressed Volume is 7280 Duration Bound is 10			Qp: 580 cfs with Average Frequency 2 per season Regressed Volume is 3140 Duration Bound is 8					
	Dry	Not Recommended			Qp: 1260 cfs with Average Frequency 1 per season Regressed Volume is 7280 Duration Bound is 10			Qp: 580 cfs with Average Frequency 1 per season Regressed Volume is 3140 Duration Bound is 8					
Base Flows (cfs)	Wet	120			100			95					
	Avg	73			60			46					
	Dry	36			29			16					
Subsistence Flows (cfs)		1.0			1.0			1.0					
		Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct
		Winter				Spring				Summer			
Flow Levels		High (75th %ile)			Medium (50th %ile)			Low (25th %ile)			Notes: 1. Period of Record used : . 2. Volumes are in acre-feet and durations are in days. 3. Episodic events are terminated when the volume or duration criteria are met, or when the flow drops below 6 cfs, or when the flow is below 29 cfs and the flow drops from one day to the next by less than 5%. 4. 50% rule applied as defined by BBASC 5. Wet, Average, Dry defined by hydrologic season.		
		High (75th %ile)			Medium (50th %ile)			Low (25th %ile)					
		High (75th %ile)			Medium (50th %ile)			Low (25th %ile)					