

§298.280. Environmental Flow Standards
Example: USGS 08019500, Big Sandy Creek near Big Sandy

Season	Condition	Subsistence	Base	Small Pulse	Large Pulse
Winter	Dry	20 cfs	66 cfs	N/A	N/A
Winter	Average	N/A	106 cfs	2 per season Trigger: 358 cfs Volume: 5,932 af Duration: 10 days	N/A
Winter	Wet	N/A	163 cfs	2 per season Trigger: 358 cfs Volume: 5,932 af Duration: 10 days	1 per season Trigger: 942 cfs Volume: 14,544 af Duration: 16 days
Spring	Dry	9 cfs	30 cfs	1 per season Trigger: 313 cfs Volume: 5,062 af Duration: 13 days	N/A
Spring	Average	N/A	51 cfs	2 per season Trigger: 313 cfs Volume: 5,062 af Duration: 13 days	N/A
Spring	Wet	N/A	111 cfs	2 per season Trigger: 313 cfs Volume: 5,062 af Duration: 13 days	1 per season Trigger: 950 cfs Volume: 12,852 af Duration: 19 days

§ 298.270 Calculation of Hydrologic Conditions

BASIN	MEASUREMENT POINTS	RESERVOIRS	END OF SEASON COMBINED STORAGE VOLUME (acre-feet)		
			DRY	AVG	WET
NECHES	Neches River at Neches, Texas Angelina River near Alto, Texas	Lake Palestine	less than 181,000	181,000 - 400,400	greater than 400,400
NECHES	Neches River at Rockland, Texas Village Creek near Kountze, Texas Neches River at Evadale, Texas	Lake Palestine and Sam Rayburn Reservoir	less than 2,675,000	2,675,000 - 3,263,400	greater than 3,263,400
SABINE	Sabine River near Gladewater, Texas Big Sandy Creek near Big Sandy, Texas Sabine River near Beckville, Texas	Lake Fork and Lake Tawakoni	less than 1,157,600	1,157,600 - 1,513,800	greater than 1,513,800
SABINE	Sabine River near Bon Weir, Texas Big Cow Creek near Newton, Texas Sabine River near Ruliff, Texas	Lake Fork, Lake Tawakoni, and Toledo Bend Reservoir	less than 4,947,200	4,947,200 - 5,928,900	greater than 5,928,900

Important Dates

- **November 3, 2010**: Proposal Agenda
- **November 19, 2010**: Rule Comment Period Begins
- **December 16, 2010**: Public Hearing
- **December 20, 2010**: Rule Comment Period Closes
- **April 20, 2010**: Adoption Agenda