

Rappahannock River at Remington, Virginia

Latitude:	Longitude:	Gauge Elevation:	Drainage Area:	County of Gage:	County of Town:	Weather Office:
38°31'50" or 38.530556° N	77°48'50" or 77.813889° W	251.60 feet	619 mi ²	Fauquier, VA	Fauquier, VA	Sterling
Major Basin:	Sub Basin:	Minor Sub Basin:		Minor:	Moderate:	Major:
Rappahannock	Rappahannock	Rappahannock		15.00	20.00	25.00
Period of Record (used in flood frequency)				Outside Period of Record (not used in flood frequency)		
1/1/1965 to Present				6/2/1889 to 12/31/1964		
Feet	Flood Impacts					
33.00	Water reaches the bridge over the Rappahannock on James Madison Street.					
25.00	Portions of downtown Remington, near the railroad tracks, begin to flood. Once water breaches the railroad tracks, major flooding begins in portions of the city. Kellys Ford Road begins to flood on the Culpeper County side of the river.					
20.00	A few homes south of Remington are flooded along with adjacent roads.					
18.00	Water approaches homes south of Remington and covers the parking area at the Kellys Ford boat ramp.					
15.00	Tin Pot Run Road and Sumerduck Road near Remington are flooded.					
14.00	Water reaches the top of the boat ramp at Kellys Ford, but no other impacts are observed.					
12.00	Due to backwater effects on Tin Pot Run, water may begin to cover portions of Tin Pot Run Road and Sumerduck Road near Remington.					
10.00	Farmland south of Remington begins to flood.					
8.00	The left bank of the river begins to overflow near Remington.					
5.00	The Friends of the Rappahannock recommend that river levels greater than this are unsafe for recreational use.					
Gauge Stage Changes						
Start and End Date		Minor		Moderate		Major
1/1/1889 to 10/3/2011		15.0		21.0		26.0