

## South River near Waynesboro, Virginia

<b>Latitude:</b>	<b>Longitude:</b>	<b>Gauge Elevation:</b>	<b>Drainage Area:</b>	<b>County of Gage:</b>	<b>County of Town:</b>	<b>Weather Office:</b>
38°03'27" or 38.057500° N	78°54'30" or 78.908333° W	1,296.20 feet	127 mi <sup>2</sup>	Augusta, VA	Independent city	Sterling
<b>Major Basin:</b>	<b>Sub Basin:</b>	<b>Minor Sub Basin:</b>		<b>Minor:</b>	<b>Moderate:</b>	<b>Major:</b>
Potomac	Shenandoah	Shenandoah		9.50	11.00	13.00

<b>Period of Record (used in flood frequency)</b>	<b>Outside Period of Record (not used in flood frequency)</b>
10/1/1952 to Present	10/15/1942 to 9/30/1952

Feet	Flood Impacts
18.00	A large portion of downtown Waynesboro is flooded, including water over several bridges in town and many feet of water flooding areas between Meadowbrook Road and Fifth Street.
13.00	Numerous homes and businesses in Waynesboro are flooded, along with many roads.
11.00	Significant portions of downtown Waynesboro are flooded.
10.00	Portions of the Club Court neighborhood, Rife Road, and Shore Road, along with nearby homes, are flooded. Water also reaches low lying areas of downtown Waynesboro.
9.50	Portions of the Club Court neighborhood begin to flood.
9.00	Low portions of Meadowbrook Road and Arch Avenue begin to flood.
6.00	Water begins to overflow the banks into low lying areas.

Gauge Stage Changes			
Start and End Date	Minor	Moderate	Major
Not available	Not available	Not available	Not available