

## Delaware River at Belvidere, New Jersey

<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>
40°49'35" or 40.826389° N	75°04'57" or 75.082500° W	226.43 feet	4,535 mi2	Warren, NJ	Warren, NJ	Philadelphia
<b>Major Basin:</b>	<b>Sub Basin:</b>	<b>Minor Sub Basin:</b>		<b>Minor:</b>	<b>Moderate:</b>	<b>Major:</b>
Delaware	Main Stem Delaware	Main Stem Delaware		22.00	24.00	25.00
<b>Period of Record (used in flood frequency)</b>				<b>Outside Period of Record (not used in flood frequency)</b>		
1/1/1929 to Present				10/10/1903 to 12/31/1928		
<b>Feet</b>	<b>Flood Impacts</b>					
30.60	The Belvidere-Riverton Bridge surface floods.					
23.00	Approach roads to the Belvidere-Riverton Bridge in both New Jersey and Pennsylvania begin to flood. On the New Jersey side, Water Street begins to flood and in Pennsylvania, Martins Creek Belvidere Highway takes on water.					
20.00	Backwater from the Delaware River cause problems in the town of Belvidere along the Pequest River.					
19.00	River Road is flooded in Lopatcong Township.					
18.50	Hutchinson River Road in Harmony Township takes on water.					
14.00	Low lying areas downstream in Hutchinson and Brainards begin to flood.					
<b>Gauge Stage Changes</b>						
<b>Start and End Date</b>		<b>Minor</b>		<b>Moderate</b>		<b>Major</b>
Not available		Not available		Not available		Not available