



FlowCast ©

**365123 THE SALMON RIVER AT LIGHTHOUSE HILL**  
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For the Salmon River at Brookfield Renewable Power's Lighthouse Hill Dam, Altmar, NY. The following predictions are for flows in the river just below the powerhouse unless otherwise noted.

Information about the timing of water level changes downstream of the powerhouse is included after the forecast.

Until 11:59 PM today, Sun, 2,200 CFS

All published flows are approximate and forecasts are estimates only. Actual flows will vary and can change quickly at any time. Always be alert and wear an approved flotation device. Never go in or near the water until you know and accept the risks you are assuming by being in this area!

Any changes to this schedule are normally made by 3:30 PM Daily. One or more flow increases may occur during this forecast period. Here is about how long it will take after a flow increase at the power plant for fast rising waters and swift currents to reach the following places downstream.. ALTMAR - 30 minutes; PINEVILLE - 1 hour and 40 minutes; RT 81 - 2 hours and 50 minutes; Blackhole - 3 hours and 30 minutes.

\* \*\*\*\*\* \*  
\* PUBLIC NOTICE: 2017 Sea Lamprey Control Program Salmon River NY \*  
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SALMON RIVER RELEASE SCHEDULE FOR 2017  
AVERAGE DAILY FLOWS using Excel FOR 2017  
ADDITIONAL FLOW HISTORY AND OTHER LINKS using html FOR 2016->1998

The most recent report for this site is also available on Waterline's Toll-FreeHotline.  
Boaters call 1-800 452-1737. Anglers call 1-800 452-1742.  
At the voice prompt, enter the six-digit code for this site.