

QUANTITATIVE PRECIPITATION ESTIMATES OF THE SOUTHEAST RIVER FORECAST CENTER

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The Southeast River Forecast Center (SERFC) creates hourly multisensor precipitation estimates, which are used as input to a hydrologic model. These estimates have a variety of users outside of SERFC, both in the private and public sector. The estimates are frequently considered by water resource professionals when evaluating drought conditions across the Southeast U.S. This presentation will describe how the precipitation estimates are created at SERFC and where they can be accessed online.

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