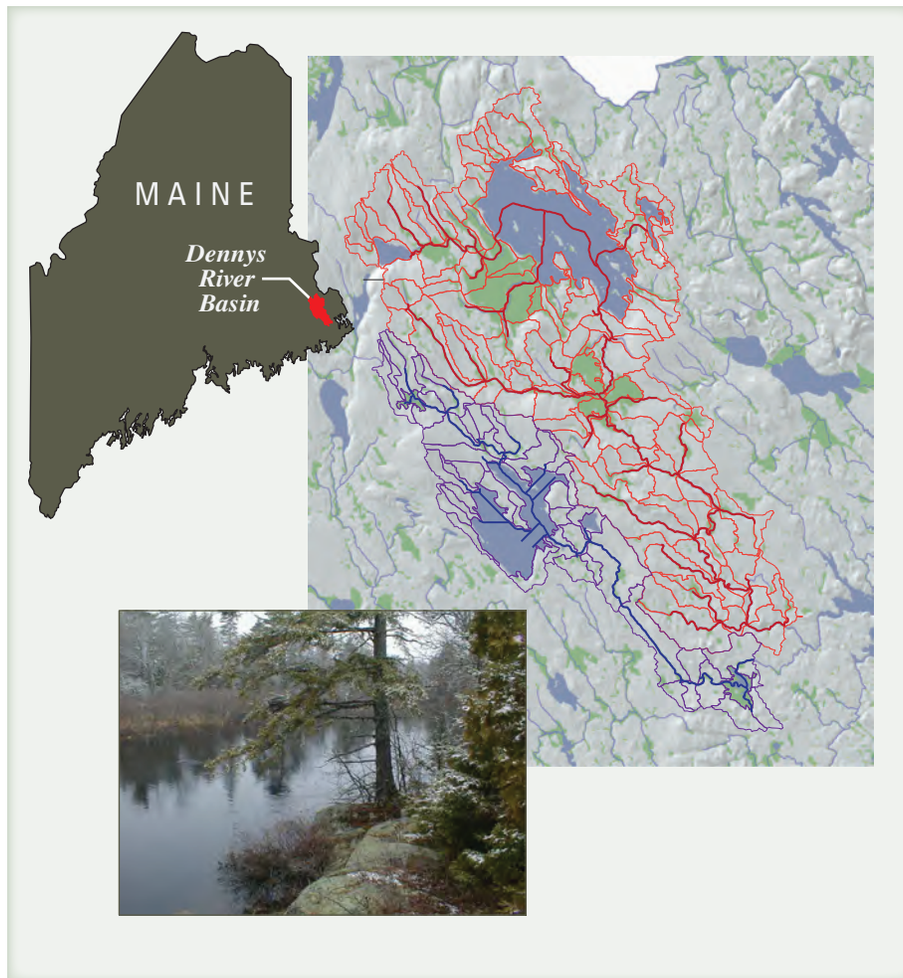


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Simulation of the Quantity, Variability, and Timing of Streamflow in the Dennys River Basin, Maine, by Use of a Precipitation-Runoff Watershed Model



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Cover. Map of the Dennys River Basin shows model subbasins and drainage network. Photograph shows Cathance Stream, April 2004
(Photograph by Andrew Cloutier, U.S. Geological Survey)

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