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Title	Owner	URL-Homepage	Description	Useful Related URLs
StreamStats	U.S. Geologic Survey	http://water.usgs.gov/ osw/streamstats/ index.html	StreamStats is a powerful Web-based Geographic Information System (GIS) that allows users to easily: 1. delineate watersheds from a user-defined point 2. trace the flowpath of a user defined point (traces the downstream path of a user-defined raindrop). 3. obtain streamflow statistics and 4. drainage-basin characteristics StreamStats Version 2 features a new user interface and added functionality, including the ability to: 1. search upstream, downstream, or both from user-selected sites to identify and obtain information for water-related activities, such as dams and point discharges, that may affect water quantity or quality at the user- selected stream location 2. obtain stream traces and plots of stream and land-surface profiles.	Link to StreamStats user instructions: http://water.usgs.gov/osw/streamstats/instructions1.html Availability Map by State: StreamStats is not yet available for every state. To check the most up-to-date status on the availability of StreamStats for your state here: http://water.usgs.gov/osw/streamstats/ssonline.html
Water Quality Information Center (WQIC)	U.S. Department of Agriculture	http://wqic.nal.usda.gov/nal_display/index.php?info_center=7&tax_level=1&tax_subject=596	Water Quality Information Center (WQIC) provides electronic access to information on water quality and agriculture. The center collects, organizes, and communicates the scientific findings, educational methodologies, and public policy issues related to water quality and agriculture.	

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Long-Term Hydrologic Impact Assessment (L-THIA)	Purdue University	http://cobweb.ecn. purdue.edu/~watergen/	Land use changes can significantly impact groundwater recharge, stormwater drainage, and water pollution. The model was developed as an accessible online tool to assess the water quality impacts of land use change. This online watershed simulation tool calculates the change in runoff volume and water chemistry due to projected changes in landuse and provides "what if" alternatives evaluation scenarios.	For the Midwestern States of Minnesota, Michigan, Wisconsin, Illinois, and Indiana see: https://engineering.purdue.edu/ ~lthia/