## U. S. DEPARTMENT OF THE INTERIOR

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U.S. Geological Survey

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## **PREFACE**

This volume of the annual hydrologic data report of Indiana is one of a series of annual reports that document hydrologic data gathered from the U.S. Geological Survey's surface- and ground-water data-collection networks in each State, Puerto Rico, and the Trust Territories. These records of streamflow, stage, lake levels, ground-water levels, and water quality provide the hydrologic information needed by State, local, and Federal agencies and the private sector for developing and managing our Nation's land and water resources.

This report is the culmination of a concerted effort by dedicated personnel of the U.S. Geological Survey who collected, compiled, analyzed, verified, and organized the data, and who typed, edited, and assembled the report. In addition to the authors, who had primary responsibility for assuring that the information contained herein is accurate, complete, and adheres to U.S. Geological Survey policy and established guidelines, the following individuals contributed significantly to the collection, processing, and tabulation of the data:

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quality of streams and well contains records of dischar for 1 reservoir, water qual water levels for 78 lakes and surements, miscellaneous I program. Data contained it the U.S. Geological Survey	ls; reservoir stage and com- ge for 167 stream-gaging st lity for 5 streams, water te d 87 observation wells. Also evels and miscellaneous wa in this report represent tha	tents; and water levels tations, stage for 16 stre mperature at 11 sites, so included are records outer-quality, not part out part of the National V	
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