This second edition of the Gazetteer of Ohio Streams (WIR 29) is a report produced from the Gazetteer of Ohio Streams database. Data in the first edition (WIR 12) was transcribed from the hard copy into database format, and the updated drainage area data for entire streams reported in Drainage Areas of Ohio Streams (WIR 12A) was substituted for the drainage area data from the original report.

In Part One of the second edition, streams are listed geographically beginning with those in the Lake Erie Basin at Ohio’s western boundary and moving eastward, and then proceeding with those in the Ohio River Basin at Ohio’s western boundary and moving eastward. Streams that flow directly into Lake Erie and the Ohio River are denoted in bold letters. Stream Codes have been developed for this database to define streams by their geographic and hydrologic locations. The Stream Codes listed have been developed expressly for this database and are not, as yet, relevant to any other database, publication, or agency.

Unlike the first edition, the major river basins have not been pulled out of their geographic and hydrologic locations and listed alphabetically. This may present problems to users trying to find a stream they know to be in a particular river basin. To alleviate these problems, the second edition includes Part Two, an alphabetical index of streams.

In Part Two, streams are listed alphabetically. With each stream name, Part Two includes the name of the stream, the stream it flows into, the county in which the mouth of the stream is located, and the Stream Code. Users who know the name of the stream they are interested in can easily find it in Part Two, note the Stream Code, and then easily find the stream by Stream Code in Part One.

The second edition of the Gazetteer of Ohio Streams is intended to replace the 1954 version of the Gazetteer (WIR 12) and portions of Drainage Area of Ohio Streams (WIR 12A). These publications will remain in the Division of Water archive and will be available for photocopying if needed.

The second edition of the Gazetteer of Ohio Streams is also available in electronic format as an MS Word document or as an MS Access database. Other electronic formats can also be produced for downloading on request. To save paper and photocopying expenses, users are encouraged to obtain this publication electronically, if possible.
INTRODUCTION

(* NOTE – this introduction is the original introduction, word for word, from the 1954 edition of the Gazetteer of Ohio Streams. It is included in this document to demonstrate how the original data was obtained and organized.)*

This gazetteer is a geographical and an alphabetical listing of every named stream in Ohio which is shown on the topographic maps of the U.S. Geological Survey. The maps used were the 15 minute quadrangles, scale 1:62,500, the 7.5 minute quadrangles, scale 1:31,680, and the latest 7.5 minute quadrangles being now made in a scale of 1:24,000*. The maps used were the latest maps available to September, 1954. Some proof composites of new maps which are soon to be published were also used to check new stream names or changes.

The listings of tributaries to the Maumee River and Miami River are complete only to the Ohio-Indiana and the Ohio-Michigan state lines. Topographic maps for the adjoining areas of Indiana and Michigan are not available: Where information is given for drainage areas of tributaries in Indiana and Michigan, such information was derived from data published by C. E. Sherman in Bulletin 73 of the Ohio State University Engineering Experiment Station in September, 1932. Sherman states in his report that those drainage areas in Michigan and Indiana were scaled from U. S. Post Office county maps. The listings of tributaries to the basins that cross the Ohio-Pennsylvania state line are complete because topographic maps of Pennsylvania are available.

The index map on page 2 shows the order in which the drainage basins were chosen for listing. The summary of stream lengths and drainage areas on page 3 lists totals in the individual drainage basins.

The gazetteer is presented in three parts. Part 1 is a geographical listing of all the tributaries within each drainage basin. The basins shown on the index map are listed in part 1 in alphabetical order for convenience in use. Part 2 is an alphabetical list of all named streams in Ohio. An alphabetical list of stream-gaging stations in Ohio was added as an appendix to part 2 in the 1960 revision of the Gazetteer. *Reference numbers to these gaging stations are listed in italics behind the stream names in parts 1 and 2.* Part 3 is a folded map of Ohio in the cover pocket, showing the principal streams and their drainage areas. This map also shows approximate water level elevations and drainage areas at subordinate points along the streams.

**Method of computing data**

Topographic quadrangles were pasted together to make convenient working maps. The drainage area of every named stream was outlined on the maps and the areas were measured with a planimeter. Each area was planimetered 3 times and the average of the three readings was used to
computed the area in square miles as given in the gazetteer. The drainage areas were computed to 2 decimal places. Where* the figure for drainage area in the listing is shown to one decimal only, the area was copied from data already available and published by C. E. Sherman in 1932.

A map measure was used to determine the length of streams. Only the part shown on the map as a normally flowing stream was measured for length. The intermittent part of a stream was not measured except in cases where the entire named stream is mapped as being intermittent. Where the entire named stream is intermittent it was noted in the remarks columns and the stream length was not added to the length of streams within the basin. The totals given on the summary list on page 3 include only the length of the normally flowing streams.

The planimetering, measuring of streams and computation of data was by engineering students of the Ohio State University doing part-time work for the Division of Water under the supervision of J. C. Krolczyk. The work maps which were used for this project are on file in the offices of the Ohio Division of Water at Columbus, Ohio.

Some state funds utilized in the preparation of this gazetteer and appendix have been recognized by the U. S. Geological Survey and were matched by Federal funds which were used for related water resources investigations in Ohio.

* The extensive network of ditches in Lucas County shown on the 7.5 minute quadrangle has not been listed in the gazetteer.
INDEX MAP SHOWING LOCATIONS OF DRAINAGE BASINS AND SUB-BASINS AS LISTED IN THE GAZETTEER

DASHED OUTLINES SHOW THE DRAINAGE BOUNDARIES. STREAMS IN THE SMALL INTERMEDIATE AREAS BETWEEN NUMBERED AREAS ARE LISTED ON THE GENERAL LAKE ERIE AND OHIO RIVER TRIBUTARY LISTS.
PART ONE
### Gazetteer of Ohio Streams

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<th>Stream Code</th>
<th>Stream Name</th>
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<th>County (at mouth)</th>
<th>Length (miles)</th>
<th>Elev. (source)</th>
<th>Elev. (mouth)</th>
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<th>Drains (sq. mile)</th>
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## Gazetteer of Ohio Streams

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<th>Elev. (mouth)</th>
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## Gazetteer of Ohio Streams

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## Gazetteer of Ohio Streams

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# Gazetteer of Ohio Streams

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### Gazetteer of Ohio Streams (in alphabetical order)

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<td>Raccoon Creek</td>
<td>Vinton</td>
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