EXPLANATION

- Observed streamflow
- Simulated streamflow
U.S. Geological Survey streamgage station number 04093000, Deep River at Lake George Outlet at Hobart, Indiana
A. Annual mean

B. Monthly mean

Nash–Sutcliffe coefficient: 0.35

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.12

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04094000, Little Calumet River at Porter, Indiana
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04095090, Burns Ditch at Portage, Indiana
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.59

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.41

D. Mean monthly

U.S. Geological Survey streamgage station number 04095300, Trail Creek at Michigan City, Indiana
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04096100, Galena River near Laporte, Indiana

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.53

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.38

D. Mean monthly

U.S. Geological Survey streamgage station number 04096100, Galena River near Laporte, Indiana
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04099510, Pigeon Creek near Angola, Indiana

A. Annual mean

B. Monthly mean
   Nash–Sutcliffe coefficient: 0.52

C. Monthly mean base flow
   Nash–Sutcliffe coefficient: 0.37

D. Mean monthly

observation number
U.S. Geological Survey streamgage station number 04099750, Pigeon River near Scott, Indiana
A. Annual mean

B. Monthly mean

Nash–Sutcliffe coefficient: 0.68

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.68

D. Mean monthly

U.S. Geological Survey streamgage station number 04099808, Little Elkhart River at Middlebury, Indiana
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.7

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.62

D. Mean monthly

U.S. Geological Survey streamgage station number 04099850, Pine Creek near Elkhart, Indiana
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04100222, North Branch Elkhart River at Cosperville, Indiana

A. Annual mean

B. Monthly mean

Nash–Sutcliffe coefficient: 0.63

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.59

D. Mean monthly

U.S. Geological Survey streamgage station number 04100222, North Branch Elkhart River at Cosperville, Indiana
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04100252, Forker Creek near Burr Oak, Indiana

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.54

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.51

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04100252, Forker Creek near Burr Oak, Indiana
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.49

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.51

D. Mean monthly

U.S. Geological Survey streamgage station number 04100295, Rimmell Branch near Albion, Indiana
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04100500, Elkhart River at Goshen, Indiana

Nash–Sutcliffe coefficient: 0.66

Monthly mean base flow

Nash–Sutcliffe coefficient: 0.68

Mean monthly

U.S. Geological Survey streamgage station number 04100500, Elkhart River at Goshen, Indiana
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04101000, St. Joseph River at Elkhart, Indiana

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.73

C. Monthly mean base flow
Nash–Sutcliffe coefficient 0.98

D. Mean monthly

U.S. Geological Survey streamgage station number 04101000, St. Joseph River at Elkhart, Indiana
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.62

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.64

D. Mean monthly

U.S. Geological Survey streamgage station number 04046000, Black River near Garnet, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.83

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.53

D. Mean monthly

U.S. Geological Survey streamgage station number 04056500, Manistique River near Manistique, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04057510, Sturgeon River near Nahma Junction, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.69

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.47

D. Mean monthly

U.S. Geological Survey streamgage station number 04057510, Sturgeon River near Nahma Junction, Michigan
A. Annual mean

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04057800, Middle Branch Escanaba River at Humboldt, Michigan

B. Monthly mean

Nash–Sutcliffe coefficient: 0.79

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.88

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04057800, Middle Branch Escanaba River at Humboldt, Michigan
U.S. Geological Survey streamgage station number 04058000, Middle Branch Escanaba River near Ishpeming, Michigan
U.S. Geological Survey streamgage station number 04058100, Middle Branch Escanaba River near Princeton, Michigan
U.S. Geological Survey streamgage station number 04058200, Schweitzer Creek near Palmer, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.9

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.39

D. Mean monthly

U.S. Geological Survey streamgage station number 04058500, East Branch Escanaba River at Gwinn, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04059500, Ford River near Hyde, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.85

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.26

D. Mean monthly

Observation number
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04061500, Paint River at Crystal Falls, Michigan

Nash–Sutcliffe coefficient: 0.25

Monthly mean base flow
Nash–Sutcliffe coefficient: −0.34
A. Annual mean

B. Monthly mean
Nash-Sutcliffe coefficient: -5.2

C. Monthly mean base flow
Nash-Sutcliffe coefficient: -85

D. Mean monthly

U.S. Geological Survey streamgage station number 04062000, Paint River near Alpha, Michigan
U.S. Geological Survey streamgage station number 04062200, Peshekee River near Champion, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04063500, Menominee River at Twin Falls near Iron Mountain, Michigan

A. Annual mean
Nash–Sutcliffe coefficient: 0.008

B. Monthly mean
Nash–Sutcliffe coefficient: 0.58

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.008

D. Mean monthly

U.S. Geological Survey streamgage station number 04063500, Menominee River at Twin Falls near Iron Mountain, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.88

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.6

D. Mean monthly

U.S. Geological Survey streamgage station number 04065500, Sturgeon River near Foster City, Michigan
U.S. Geological Survey streamgage station number 04066800, Menominee River at Koss, Michigan
U.S. Geological Survey streamgage station number 04067000, Menominee River near Koss, Michigan
U.S. Geological Survey streamgage station number 04096400, St. Joseph River near Burlington, Michigan
A. Annual mean

U.S. Geological Survey streamgage station number 04096405, St. Joseph River at Burlington, Michigan

Nash–Sutcliffe coefficient: 0.49

B. Monthly mean

Nash–Sutcliffe coefficient: 0.56

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.49

D. Mean monthly

U.S. Geological Survey streamgage station number 04096405, St. Joseph River at Burlington, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.44

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.42

D. Mean monthly

U.S. Geological Survey streamgage station number 04096515, South Branch Hog Creek near Allen, Michigan
U.S. Geological Survey streamgage station number 04096600, Coldwater River near Hodunk, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.72

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.67

D. Mean monthly

U.S. Geological Survey streamgage station number 04097500, St. Joseph River at Three Rivers, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04097540, Prairie River near Nottawa, Michigan

Nash–Sutcliffe coefficient: 0.61

Monthly mean

Nash–Sutcliffe coefficient: 0.63

Monthly mean base flow

Mean monthly

U.S. Geological Survey streamgage station number 04097540, Prairie River near Nottawa, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04101500, St. Joseph River at Niles, Michigan

Nash–Sutcliffe coefficient: 0.66

Monthly mean base flow

Nash–Sutcliffe coefficient: 0.86

Mean monthly

Nash–Sutcliffe coefficient: 0.75

U.S. Geological Survey streamgage station number 04101500, St. Joseph River at Niles, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.66

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.56

D. Mean monthly

U.S. Geological Survey streamgage station number 04101800, Dowagiac River at Sumnerville, Michigan
U.S. Geological Survey streamgage station number 04102500, Paw Paw River at Riverside, Michigan
U.S. Geological Survey streamgage station number 04102700, South Branch Black River near Bangor, Michigan
U.S. Geological Survey streamgage station number 04103010, Kalamazoo River near Marengo, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.3

C. Monthly mean base flow
Nash–Sutcliffe coefficient: -0.094

D. Mean monthly

U.S. Geological Survey streamgage station number 04103500, Kalamazoo River at Marshall, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04105500, Kalamazoo River near Battle Creek, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.65

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.54

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04105500, Kalamazoo River near Battle Creek, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04105700, Augusta Creek near Augusta, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.24

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.052

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04105700, Augusta Creek near Augusta, Michigan
A. Annual mean

B. Monthly mean
Nash-Sutcliffe coefficient: 0.71

C. Monthly mean base flow
Nash-Sutcliffe coefficient 0.83

D. Mean monthly

U.S. Geological Survey streamgage station number 04106000, Kalamazoo River at Comstock, Michigan
A. Annual mean

B. Monthly mean
\[\text{Nash-Sutcliffe coefficient: } 0.19\]

C. Monthly mean base flow
\[\text{Nash-Sutcliffe coefficient: } 0.051\]

D. Mean monthly

U.S. Geological Survey streamgage station number 04106500, Portage Creek at Kalamazoo, Michigan
Streamflow, in cubic feet per second

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.62

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.61

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04108600, Rabbit River near Hopkins, Michigan
A. Annual mean

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04108800, Macatawa River at State Road near Zeeland, Michigan

B. Monthly mean

Nash–Sutcliffe coefficient: 0.34

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.3

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04108800, Macatawa River at State Road near Zeeland, Michigan
U.S. Geological Survey streamgage station number 04108801, Macatawa River near Zeeland, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04109000, Grand River at Jackson, Michigan

Nash–Sutcliffe coefficient: 0.35

Monthly mean base flow
Nash–Sutcliffe coefficient: 0.35

Mean monthly
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.69

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.56

D. Mean monthly

U.S. Geological Survey streamgage station number 04111000, Grand River near Eaton Rapids, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.7

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.31

D. Mean monthly

U.S. Geological Survey streamgage station number 04111379, Red Cedar River near Williamston, Michigan
A. Annual mean

B. Monthly mean

Nash–Sutcliffe coefficient: 0.52

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.49

D. Mean monthly

U.S. Geological Survey streamgage station number 04111500, Deer Creek near Dansville, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.7

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.58

D. Mean monthly

U.S. Geological Survey streamgage station number 04112000, Sloan Creek near Williamston, Michigan
U.S. Geological Survey streamgage station number 04112500, Red Cedar River at East Lansing, Michigan
A. Annual mean

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04114000, Grand River at Portland, Michigan

B. Monthly mean

Nash–Sutcliffe coefficient: 0.75

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.85

D. Mean monthly

U.S. Geological Survey streamgage station number 04114000, Grand River at Portland, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.54

C. Monthly mean base flow
Nash–Sutcliffe coefficient 0.39

D. Mean monthly

U.S. Geological Survey streamgage station number 04114498, Looking Glass River near Eagle, Michigan
A. Annual mean

B. Monthly mean
   Nash–Sutcliffe coefficient: 0.54

C. Monthly mean base flow
   Nash–Sutcliffe coefficient: 0.39

D. Mean monthly

U.S. Geological Survey streamgage station number 04114500, Looking Glass River at Hinman Road near Eagle, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04115000, Maple River at Maple Rapids, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.71

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.48

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04115000, Maple River at Maple Rapids, Michigan
A. Annual mean
Nash–Sutcliffe coefficient: 0.46

B. Monthly mean
Nash–Sutcliffe coefficient: 0.34

C. Monthly mean base flow
Nash–Sutcliffe coefficient 0.34

D. Mean monthly

U.S. Geological Survey streamgage station number 04115265, Fish Creek near Crystal, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04116000, Grand River at Ionia, Michigan

Nash–Sutcliffe coefficient: 0.69

Monthly mean base flow

Nash–Sutcliffe coefficient: 0.89

Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04116000, Grand River at Ionia, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.73

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.67

D. Mean monthly

U.S. Geological Survey streamgage station number 04116500, Flat River at Smyrna, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.23

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.38

D. Mean monthly

U.S. Geological Survey streamgage station number 04117000, Quaker Brook near Nashville, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.78

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.6

D. Mean monthly

U.S. Geological Survey streamgage station number 04117500, Thornapple River near Hastings, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04118000, Thornapple River near Caledonia, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.76

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.82

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04118000, Thornapple River near Caledonia, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.66

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.52

D. Mean monthly

U.S. Geological Survey streamgage station number 04118500, Rogue River near Rockford, Michigan
A. Annual mean

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04119000, Grand River at Grand Rapids, Michigan

Streamflow in cubic feet per second

Observation number

B. Monthly mean

Nash–Sutcliffe coefficient: 0.83

Monthly mean base flow

Nash–Sutcliffe coefficient: 0.87

D. Mean monthly

U.S. Geological Survey streamgage station number 04119000, Grand River at Grand Rapids, Michigan
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04121000, Muskegon River near Merritt, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.68

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.57

D. Mean monthly

U.S. Geological Survey streamgage station number 04121300, Clam River at Vogel Center, Michigan
U.S. Geological Survey streamgage station number 04121500, Muskegon River at Evart, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.64

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.8

D. Mean monthly

U.S. Geological Survey streamgage station number 04121900, Little Muskegon River near Morley, Michigan
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04121944, Little Muskegon River near Oak Grove, Michigan
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04121970, Muskegon River near Croton, Michigan
U.S. Geological Survey streamgage station number 04122000, Muskegon River at Newaygo, Michigan
U.S. Geological Survey streamgage station number 04122100, Bear Creek near Muskegon, Michigan
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04122200, White River near Whitehall, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.53

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.49

D. Mean monthly

U.S. Geological Survey streamgage station number 04122200, White River near Whitehall, Michigan
A. Annual mean

B. Monthly mean

Nash-Sutcliffe coefficient: 0.54

C. Monthly mean base flow

Nash-Sutcliffe coefficient: 0.46

D. Mean monthly

U.S. Geological Survey streamgage station number 04122500, Pere Marquette River at Scottville, Michigan
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04123000, Big Sable River near Freesoil, Michigan
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04123500, Manistee River near Grayling, Michigan
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04124200, Manistee River near Mesick, Michigan
A. Annual mean

Nash–Sutcliffe coefficient: 0.34

B. Monthly mean

Nash–Sutcliffe coefficient: 0.32

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04124500, East Branch Pine River near Tustin, Michigan
A. Annual mean

B. Monthly mean
Nash-Sutcliffe coefficient: 0.64

C. Monthly mean base flow
Nash-Sutcliffe coefficient 0.44

D. Mean monthly

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04125460, Pine River at High School Bridge near Hoxeyville, Michigan
U.S. Geological Survey streamgage station number 04125500, Pine River near Hoxeyville, Michigan
A. Annual mean

B. Monthly mean
Nash-Sutcliffe coefficient: 0.41

C. Monthly mean base flow
Nash-Sutcliffe coefficient 0.41

D. Mean monthly

U.S. Geological Survey streamgage station number 04126000, Manistee River near Manistee, Michigan
U.S. Geological Survey streamgage station number 04126740, Platte River at Honor, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: -0.29

C. Monthly mean base flow
Nash–Sutcliffe coefficient: -1.7

D. Mean monthly

U.S. Geological Survey streamgage station number 04127800, Jordan River near East Jordan, Michigan
A. Annual mean

Streamflow in cubic feet per second

B. Monthly mean

Nash–Sutcliffe coefficient: 0.88

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.84

D. Mean monthly

U.S. Geological Survey streamgage station number 04060993, Brule River at U.S. Highway 2 near Florence, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.34

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.22

D. Mean monthly

U.S. Geological Survey streamgage station number 04061000, Brule River near Florence, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.57

C. Monthly mean base flow
Nash–Sutcliffe coefficient 0.015

D. Mean monthly

U.S. Geological Survey streamgage station number 04063000, Menominee River near Florence, Wisconsin
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04063700, Popple River near Fence, Wisconsin

A. Annual mean

Nash–Sutcliffe coefficient: 0.47

B. Monthly mean

Nash–Sutcliffe coefficient: 0.73

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.47

D. Mean monthly

Observation number
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.91

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.75

D. Mean monthly

U.S. Geological Survey streamgage station number 04064500, Pine River Below Pine River Powerplant near Florence, Wisconsin
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04065106, Menominee River at Niagara, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.81

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.49

D. Mean monthly

U.S. Geological Survey streamgage station number 04067500, Menominee River near McAllister, Wisconsin
U.S. Geological Survey streamgage station number 04069500, Peshtigo River at Peshtigo, Wisconsin
U.S. Geological Survey streamgage station number 04071765, Oconto River near Oconto, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.76

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.46

D. Mean monthly

Observation number

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04071858, Pensaukee River near Pensaukee, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.7

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.4

D. Mean monthly

U.S. Geological Survey streamgage station number 04073468, Green Lake Inlet at County Highway A near Green Lake, Wisconsin
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04073473, Puchyan River Downstream North Lawson Drive near Green Lake, Wisconsin
A. Annual mean

B. Monthly mean
   Nash–Sutcliffe coefficient: 0.69

C. Monthly mean base flow
   Nash–Sutcliffe coefficient: 0.47

D. Mean monthly

U.S. Geological Survey streamgage station number 04073500, Fox River at Berlin, Wisconsin
U.S. Geological Survey streamgage station number 04074950, Wolf River at Langlade, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.71

C. Monthly mean base flow
Nash–Sutcliffe coefficient 0.35

D. Mean monthly

U.S. Geological Survey streamgage station number 04077400, Wolf River near Shawano, Wisconsin
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04077630, Red River at Morgan Road near Morgan, Wisconsin
U.S. Geological Survey streamgage station number 04078500, Embarrass River near Embarrass, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.72

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.51

D. Mean monthly

U.S. Geological Survey streamgage station number 04079000, Wolf River at New London, Wisconsin
U.S. Geological Survey streamgage station number 04080000, Little Wolf River at Royalton, Wisconsin
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04081000, Waupaca River near Waupaca, Wisconsin
U.S. Geological Survey streamgage station number 04082400, Fox River at Oshkosh, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.7

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.41

D. Mean monthly

U.S. Geological Survey streamgage station number 04084445, Fox River at Appleton, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.65

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.47

D. Mean monthly

U.S. Geological Survey streamgage station number 04084500, Fox River at Rapide Croche Dam near Wrightstown, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.74

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.47

D. Mean monthly

U.S. Geological Survey streamgage station number 040851385, Fox River at Oil Tank Depot at Green Bay, Wisconsin
U.S. Geological Survey streamgage station number 04085200, Kewaunee River near Kewaunee, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.73

C. Monthly mean base flow
Nash–Sutcliffe coefficient 0.99

D. Mean monthly

U.S. Geological Survey streamgage station number 04085281, East Twin River at Mishicot, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.85

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.79

D. Mean monthly

U.S. Geological Survey streamgage station number 04085427, Manitowoc River at Manitowoc, Wisconsin
U.S. Geological Survey streamgage station number 04086000, Sheboygan River at Sheboygan, Wisconsin
U.S. Geological Survey streamgage station number 04086500, Cedar Creek near Cedarburg, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.83

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.74

D. Mean monthly

U.S. Geological Survey streamgage station number 04086600, Milwaukee River near Cedarburg, Wisconsin
U.S. Geological Survey streamgage station number 04087030, Menomonee River at Menomonee Falls, Wisconsin

A. Annual mean

Streamflow, in cubic feet per second

B. Monthly mean

Nash–Sutcliffe coefficient: 0.72

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.59

D. Mean monthly

Observation number
A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

U.S. Geological Survey streamgage station number 04087088, Underwood Creek at Wauwatosa, Wisconsin
Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04087120, Menomonee River at Wauwatosa, Wisconsin

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.77

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.74

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04087120, Menomonee River at Wauwatosa, Wisconsin
A. Annual mean

B. Monthly mean
  Nash–Sutcliffe coefficient: 0.62

C. Monthly mean base flow
  Nash–Sutcliffe coefficient: -0.1

D. Mean monthly

U.S. Geological Survey streamgage station number 04087159, Kinnickinnic River at South 11th Street at Milwaukee, Wisconsin
A. Annual mean

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04087204, Oak Creek at South Milwaukee, Wisconsin

B. Monthly mean

Nash–Sutcliffe coefficient: 0.47

C. Monthly mean base flow

Nash–Sutcliffe coefficient: 0.13

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04087204, Oak Creek at South Milwaukee, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.7

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.82

D. Mean monthly

U.S. Geological Survey streamgage station number 04087220, Root River near Franklin, Wisconsin
U.S. Geological Survey streamgage station number 04087233, Root River Canal near Franklin, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.68

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.37

D. Mean monthly

U.S. Geological Survey streamgage station number 04087257, Pike River near Racine, Wisconsin
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.89

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.61

D. Mean monthly

U.S. Geological Survey streamgage station number 04059000, Escanaba River at Cornell, Michigan
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.78

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.78

D. Mean monthly

Observation number

U.S. Geological Survey streamgage station number 04065300, West Branch Sturgeon River near Randville, Michigan
U.S. Geological Survey streamgage station number 04071000, Oconto River near Gillett, Wisconsin
U.S. Geological Survey streamgage station number 04072150, Duck Creek near Howard, Wisconsin
U.S. Geological Survey streamgage station number 04087000, Milwaukee River at Milwaukee, Wisconsin
U.S. Geological Survey streamgage station number 04087240, Root River at Racine, Wisconsin

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.77

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.66

D. Mean monthly

Streamflow, in cubic feet per second

Observation number
A. Annual mean

B. Monthly mean
Nash-Sutcliffe coefficient: 0.72

C. Monthly mean base flow
Nash-Sutcliffe coefficient: 0.62

D. Mean monthly

U.S. Geological Survey streamgage station number 04099000, St. Joseph River at Mottville, Michigan
**U.S. Geological Survey streamgage station number 04094500, Salt Creek near McCool, Indiana**

**A. Annual mean**

**B. Monthly mean**

Nash–Sutcliffe coefficient: 0.66

**C. Monthly mean base flow**

Nash–Sutcliffe coefficient: 0.55

**D. Mean monthly**
U.S. Geological Survey streamgage station number 04113000, Grand River at Lansing, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.74

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.67

D. Mean monthly
U.S. Geological Survey streamgage station number 04105000, Battle Creek at Battle Creek, Michigan

A. Annual mean

B. Monthly mean

C. Monthly mean base flow

D. Mean monthly

Nash–Sutcliffe coefficient: 0.59

Nash–Sutcliffe coefficient: 0.74

Observation number
A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.64

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.39

D. Mean monthly

U.S. Geological Survey streamgage station number 04124000, Manistee River near Sherman, Michigan
U.S. Geological Survey streamgage station number 04127000, Boardnam River near Mayfield, Michigan

A. Annual mean

B. Monthly mean
Nash–Sutcliffe coefficient: 0.66

C. Monthly mean base flow
Nash–Sutcliffe coefficient: 0.54

D. Mean monthly

Observation number

Streamflow, in cubic feet per second

U.S. Geological Survey streamgage station number 04127000, Boardnam River near Mayfield, Michigan