Annual and Average Estimates of Water-Budget Components Based on Hydrograph Separation and PRISM Precipitation for Gaged Basins in the Appalachian Plateaus Region, 1900–2011
Cover. Left, Drilling of Marcellus Shale well by Seneca Resources in Pennsylvania (photograph courtesy of Matthew Henderson, Penn State Marcellus Center for Outreach and Research; right top, Groundwater discharge from fractured rock in West Virginia (photograph courtesy of Mark Kozar, U.S. Geological Survey); right bottom, Sunrise over the Endless Wall from Diamond Point, New River Gorge National River (photograph courtesy of Gary Hartley, National Park Service).
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[Microsoft Excel files available for download at http://pubs.usgs.gov/ds/0944/]

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Conversion Factors

Inch/Pound to SI

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Datum

Horizontal coordinate information is referenced to the North American Datum of 1983 (NAD 83).

Abbreviations

- **BFI**: base-flow index
- **DEM**: digital elevation model
- **ET**: evapotranspiration
- **FGDC**: Federal Geographic Data Committee
- **GW**: Groundwater (Toolbox)
- **NSDI**: National Spatial Data Inventory
- **PRISM**: parameter-elevation regressions on independent slopes model
- **STAID**: station identification number
- **USGS**: U.S. Geological Survey
Annual and Average Estimates of Water-Budget Components Based on Hydrograph Separation and PRISM Precipitation for Gaged Basins in the Appalachian Plateaus Region, 1900–2011

By David L. Nelms, Terence Messinger, and Kurt J. McCoy

Abstract

As part of the U.S. Geological Survey’s Groundwater Resources Program study of the Appalachian Plateaus aquifers, annual and average estimates of water-budget components based on hydrograph separation and precipitation data from parameter-elevation regressions on independent slopes model (PRISM) were determined at 849 continuous-record streamflow-gaging stations from Mississippi to New York and covered the period of 1900 to 2011. Only complete calendar years (January to December) of streamflow record at each gage were used to determine estimates of base flow, which is that part of streamflow attributed to groundwater discharge; such estimates can serve as a proxy for annual recharge. For each year, estimates of annual base flow, runoff, and base-flow index were determined using computer programs—PART, HYSEP, and BFI—that have automated the separation procedures. These streamflow-hydrograph analysis methods are provided with version 1.0 of the U.S. Geological Survey Groundwater Toolbox, which is a new program that provides graphing, mapping, and analysis capabilities in a Windows environment. Annual values of precipitation were estimated by calculating the average of cell values intercepted by basin boundaries where previously defined in the GAGES–II dataset. Estimates of annual evapotranspiration were then calculated from the difference between precipitation and streamflow.

Introduction

Annual and average estimates of water-budget components based on hydrograph separation and precipitation data from parameter-elevation regressions on independent slopes model (PRISM) were determined at 849 continuous record streamflow-gaging stations from Mississippi to New York. These estimates were made as part of the U.S. Geological Survey (USGS) Groundwater Resources Program study of the Appalachian Plateaus aquifers, and cover the period from 1900 to 2011. Only complete calendar years (January to December) of streamflow record at each gage were used to determine estimates of base flow.

Risser and others (2005) state that base flow is not equivalent to recharge, but it is often used as a proxy for recharge when underflow, evapotranspiration from riparian vegetation, and other losses of groundwater from the watershed are assumed to be minimal. Base flow is the groundwater discharge component of streamflow (U.S. Geological Survey, 1989). Two fundamental assumptions are that base flow equals groundwater discharge and that groundwater discharge approximately equals groundwater recharge when compiled over a long period of time (1 year or more) (Trainor and Watkins, 1975; Richardson, 1982; Risser and others, 2005). The base-flow estimates provided in this report do not represent total recharge to the aquifers and are often referred to as “effective recharge” (Daniel, 1996; Rutledge and Mesko, 1996; Nelms and others, 1997), “base recharge” (Szilagyi and others, 2003), or “observable recharge” (Holtschlag, 1997). Because the hydrograph-separation techniques can produce different estimates for a given area and time period, Risser and others (2005) note that users should determine which estimate, if any, best represents recharge in their particular watershed or area. Rutledge (1998) adds that because of climatic variation, comparisons between basins should only be made for uniform time periods.
Purpose and Scope

This report presents annual and average estimates of water-budget components based on three hydrograph separation techniques—PART (Rutledge, 1993), HYSEP (Sloto and Crouse, 1996), and BFI (Wahl and Wahl, 1988)—and precipitation data from PRISM at 849 continuous-record streamflow-gaging stations within the Appalachian Plateaus region, which extends from Mississippi to New York and includes the surface-water basins that drain within or into areas underlain by Appalachian Plateaus aquifers. Estimates of runoff are provided by subtracting the base-flow estimates from streamflow. Estimates of the base-flow index (BFI), which is the percentage of streamflow from base flow, are also presented. For those basins whose boundaries were previously defined in the GAGES–II dataset (Falcone, 2011), annual estimates of evapotranspiration (ET) are presented and were calculated by subtracting annual streamflow from the annual precipitation computed for each basin.

Three appendixes are included as Microsoft Excel spreadsheets that present (1) site and locational information for the 849 streamflow-gaging stations within the Appalachian Plateaus Region where hydrograph separation was conducted, (2) annual estimates from each separation technique, and (3) average values of water-budget components for the period of analysis at each streamflow-gaging station. The three separation techniques provide a set of six estimates of base flow, runoff, and BFI for each year of complete record, for a total of 20,990 annual sets. Geospatial data identical to those provided in appendixes 1–3 are contained in a personal geodatabase available at the USGS Water Resources National Spatial Data Inventory (NSDI) Node.

Methods

The U.S. Geological Survey’s Groundwater (GW) Toolbox, version 1 (Barlow and others, 2015), which is a new program that provides graphing, mapping, and analysis capabilities in a Windows environment, was used to select sites, download streamflow data, and follow the different hydrograph separation methods for the individual streamflow-gaging stations having continuous mean daily streamflow records within the Appalachian Plateaus region. Descriptions of site-selection criteria and the individual hydrograph separation methods utilized by GW Toolbox are provided next.

Site Selection

Streamflow gaging stations were selected for hydrograph separation analysis based on location, drainage area size, complete years of streamflow record, and streamflow regulation status. An initial set of continuous streamflow-gaging stations within the Appalachian Plateaus region was compiled. In order to meet the hydrograph separation requirement that antecedent recession exceeds the time increment of the data (1 day), only gages associated with drainage areas larger than 1 square mile (mi²) were selected from the initial compilation. The upper limit of drainage area size is somewhat ambiguous and dependent upon the degree of nonuniformity of weather systems (Rutledge, 1998). For this study, the authors selected an upper limit of 500 mi² for drainage area size, which follows the recommendation established by Rutledge (1998). For this study, hydrograph separation methods were applied to those sites having at least 1 year of complete streamflow record from January through December; however, recharge estimates for sites having less than 10 years of complete record may be erroneous because of limited temporal climatic variation, and estimates for such sites having drainage areas less than 10 mi² also may be subject to the influence of localized spatial variability in precipitation. Streamflow regulation can impact base-flow estimates and was considered as part of the site selection process. For unregulated sites and sites having known periods of regulated flow, only complete years of known unregulated flow were considered. If the period of regulation was unknown but data from the gage was used in previous USGS reports containing low-flow statistics or stream characteristics, then hydrograph separation was conducted for the entire period of record.

The 849 continuous-record streamflow-gaging stations shown in figure 1 met all of the selection criteria. Gages having 60 or more years of complete record between the years 1930 and 2011, no more than 20 percent missing data, and previously defined basin boundaries in the GAGES–II dataset (Falcone, 2011) are referred to as “index gages” and are indicated in figure 1. The complete list of the 849 streamflow-gaging stations in the Appalachian Plateaus region where annual values for base flow were estimated is provided in appendix 1.

Streamflow-Hydrograph Separation—PART, HYSEP, and BFI Programs

Several automated computer programs are available for hydrograph separation and estimation of groundwater recharge (Pettyjohn and Henning, 1979; Wahl and Wahl, 1988; Nathan and McMahon, 1990; Rutledge, 1993; Arnold and others, 1995; Sloto and Crouse, 1996), four of these methods have been incorporated as a suite of hydrologic application tools within the U.S. Geological Survey’s GW Toolbox—PART, HYSEP, BFI, and RORA (Barlow and others, 2015). PART (Rutledge, 1993, 1998) and HYSEP (Sloto and Crouse, 1996) use somewhat arbitrary, but different, criteria to separate or “scalp” base flow from a streamflow hydrograph (Risser and others, 2005). BFI (Wahl and Wahl, 1988) is a deterministic procedure originally proposed in 1980 by the British Institute of Hydrology (Institute of Hydrology, 1980a, b). RORA (Rutledge, 1993, 1998), which is included in the GW Toolbox but was not applied in this study, is a single recession-curve displacement method used to calculate groundwater recharge that requires evaluation of multiple recession events over time.
Figure 1. Location of streamflow-gaging stations used for hydrograph separation in the Appalachian Plateaus region. Index gages were defined as having 60 or more years of complete record between the years 1930 and 2011, no more than 20 percent missing data, and previously defined basin boundaries in the GAGES-II dataset (Falcone, 2011).
PART

PART estimates a daily record of base flow as a component of the streamflow record by using a form of streamflow partitioning that is based on antecedent streamflow recession (Rutledge, 1998). Base flow is set to equal streamflow on days that are unaffected by surface runoff or interflow (stormflow) and then is determined by linear interpolation between these days for the remainder of the hydrograph for the period analyzed (fig. 2). Base flow is equivalent to streamflow when the antecedent-recession length is greater than N and the rate of recession is less than 0.1 log cycle per day. N is the approximate duration of surface runoff from Linsley and others (1982):

\[ N = (A)^{0.2}, \]

where

\[ N \] the time after which surface runoff ceases, in days; and
\[ A \] is the watershed area, in square miles.

HYSEP

HYSEP (Sloto and Crouse, 1996) automates three methods—the fixed interval, sliding interval, and local minimum—originally developed by Pettyjohn and Henning (1979) to separate the components of streamflow. Different algorithms are used to construct the base-flow hydrograph by drawing lines connecting low points of the streamflow hydrograph (fig. 3). Each method uses an interval of \( 2N^* \) days to search the hydrograph for the minimum streamflow during that interval. Sloto and Crouse (1996) used the symbol \( ^* \) to denote that the interval used is not exactly equal to twice the value of \( N \), but instead, is the nearest odd integer between 3 and 11 to \( 2N \).

The fixed-interval method determines the lowest streamflow discharge in the interval \( 2N^* \) and assigns that discharge to all days in the interval. This process starts with the first day of streamflow record, then the analysis is moved forward \( 2N^* \) days and the process is repeated. The base-flow hydrograph is constructed by simply connecting the assigned values for each interval (fig. 3A). The sliding-interval method determines the lowest streamflow discharge for the interval \( 0.5(2N^*-1) \) days centered on the day of interest and then assigns that discharge to the median day of the interval. The interval is shifted forward to the next day and the process is repeated. The daily discharge values are then connected to construct the base-flow hydrograph (fig. 3B). The local-minimum method determines whether the daily streamflow discharge is the lowest for the interval \( 0.5(2N^*-1) \) and if it is, then it is considered to be the local minimum and is connected by straight lines to adjacent local minimums (fig. 3C).

\[ \text{Estimated daily mean groundwater discharge (base flow)} \]

\[ \text{Base flow} \]

\[ \text{Drainage area—covers 286 square miles} \]

\[ \text{Daily mean streamflow} \]

\[ \text{Daily discharge, in cubic feet per second} \]

\[ \text{May June July August September October 2009} \]

\[ \text{May June July August September October 2014} \]

\[ \text{Estimated daily mean groundwater discharge (base flow)} \]

\[ \text{Base flow} \]

\[ \text{Drainage area—covers 286 square miles} \]

\[ \text{Daily mean streamflow} \]

\[ \text{Daily discharge, in cubic feet per second} \]

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\[ \text{Estimated daily mean groundwater discharge (base flow)} \]

\[ \text{Base flow} \]

\[ \text{Drainage area—covers 286 square miles} \]

\[ \text{Daily mean streamflow} \]

\[ \text{Daily discharge, in cubic feet per second} \]

\[ \text{May June July August September October 2009} \]

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\[ \text{Estimated daily mean groundwater discharge (base flow)} \]

\[ \text{Base flow} \]

\[ \text{Drainage area—covers 286 square miles} \]

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\[ \text{Daily mean streamflow} \]

\[ \text{Daily discharge, in cubic feet per second} \]

\[ \text{May June July August September October 2009} \]

\[ \text{May June July August September October 2014} \]

\[ \text{Estimated daily mean groundwater discharge (base flow)} \]

\[ \text{Base flow} \]

\[ \text{Drainage area—covers 286 square miles} \]

\[ \text{Daily mean streamflow} \]
Daily discharge, in cubic feet per second

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Daily mean streamflow

Estimated daily mean groundwater discharge (base flow)

Figure 3. Hydrographs showing the results from the HYSEP program—A, the fixed interval; B, sliding interval; and C, local minimum methods—at gaging station 03208500 Russell Fork at Haysi, Virginia.

B. Sliding interval

Drainage area—covers 286 square miles

Daily discharge, in cubic feet per second

Figure 4. Hydrographs showing the results from the BFI program—A, the standard; and B, modified approaches—at streamflow-gaging station 03208500 Russell Fork at Haysi, Virginia.

A. Fixed interval

Drainage area—covers 286 square miles

B. Modified

Drainage area—covers 286 square miles

C. Local minimum

Drainage area—covers 286 square miles

2009

May | June | July | August | September | October

Figure 4. Hydrographs showing the results from the BFI program—A, the standard; and B, modified approaches—at streamflow-gaging station 03208500 Russell Fork at Haysi, Virginia.
Annual and Average Estimates of Water-Budget Components

Three appendixes are included as Microsoft Excel files that present a list of site and locational information for the 849 streamflow-gaging stations within the Appalachian Plateaus region for which hydrograph separation was conducted (appendix 1), annual estimates of water-budget components quantified using each technique (appendix 2), and average values of water-budget components for the respective period of analysis for each gage (appendix 3). The three separation techniques provide a set of six estimates of base flow, runoff, and BFI for each year of complete record. The dataset contains a total of 20,990 annual water-budget estimates (appendix 2). Annual estimates of runoff were calculated by subtracting the annual base-flow estimates from annual streamflow. Annual estimates of ET were calculated as the difference between annual precipitation and annual streamflow.

All of the hydrograph separation methods have a number of simplifying assumptions that should be considered when using the estimates of base flow presented herein. Barlow and others (2015) provide a list of these assumptions:

1. The streamflow hydrographs reflect contributions from two sources: surface runoff in response to a precipitation event and groundwater discharge from a single aquifer.
2. Diffuse areal groundwater recharge that is uniformly distributed over a watershed predominates rather than focused groundwater recharge, such as from losing stream reaches.
3. All groundwater recharge within the basin discharges to the receiving stream network except the amount evapotranspired directly from the groundwater system (sometimes referred to as riparian evapotranspiration).
4. Groundwater discharge to streams is a continuous process (Healy, 2010).
5. Surface-water and groundwater drainage areas to the streamflow-gaging station coincide.
6. Groundwater is not lost to underlying regional groundwater-flow systems or to groundwater withdrawals.
7. Streams are unregulated and not influenced by reservoirs, streamflow diversions, or wastewater return flows.

Another factor that needs to be considered when using the base-flow estimates is the size of the drainage area. Variability of the base-flow estimates increases as the drainage area decreases (fig. 5). Annual variations in the amount and spatial distribution of precipitation can affect the amount of recharge in basins of limited area (generally less than 10 mi²), which usually are located in the headwaters sections of watersheds.

Geospatial Data

The geospatial data provided in appendixes 1–3 are also contained in a personal geodatabase (HydrographSeparation_PMAS_DS555.mdb) that can be downloaded from the USGS Water Resources NSDI Node at http://water.usgs.gov/GIS/dsdl/HydrographSeparation_PMAS_DS944_mdb.zip.

The personal geodatabase contains (1) a point feature class of 849 continuous-record streamflow-gaging stations in the Appalachian Plateaus Region where water-budget components were estimated (PMAS_SW_Sites_pt), (2) a table of annual estimates of water-budget components from 1900 to 2011 (PMAS_Annual_WaterBudget), and (3) a table of average estimates for the respective periods of analysis at each gage (PMAS_Average_WaterBudget). The following water-budget components are included in the annual and average tables: precipitation, evapotranspiration, streamflow, and six estimates of base flow, runoff, and base-flow index from the separation techniques. Two relationship classes between the USGS station identification number (STAID) attribute in the point feature class and the annual (SitesToAnnualData) and average (SitesToAverageData) tables are included. Digital geospatial metadata compliant with Federal Geographic Data Committee (FGDC) Content Standard for Digital Geospatial Metadata, version FGDC-STD-001-1998 (Federal Geographic Data Committee, 1998), that describe the content of HydrographSeparation_PMAS_DS555.mdb are included with the zip file.
Figure 5. Relation between average base-flow values estimated from the PART method and drainage area of streamflow-gaging stations in the Appalachian Plateaus region.
References Cited


Appendixes

[Microsoft Excel files available for download at http://pubs.usgs.gov/ds/0944/]

Appendix 1. List of streamflow-gaging stations in the Appalachian Plateaus region used to estimate annual water-budget components based on hydrograph separation and PRISM precipitation, 1900–2011.

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