

# Water Resources Research

## COMMENTARY

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### Key Points:

- Quantifying the watershed-scale water balance remains elusive because all components are uncertain
- Imposing water balance closure can lead to missed opportunities for identifying unknowns in the water balance
- We need more strategic quasi-replicate and nested watershed monitoring to improve water balance understanding

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## The Case for an Open Water Balance: Re-envisioning Network Design and Data Analysis for a Complex, Uncertain World

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**Abstract** The discipline of hydrology has long focused on quantifying the water balance, which is frequently used to estimate unknown water fluxes or stores. While technologies for measuring water balance components continue to improve, all components of the balance have substantial uncertainty at the watershed scale. Watershed-scale evapotranspiration, storage, and groundwater import or export are particularly difficult to measure. Given these uncertainties, analyses based on assumed water balance closure are highly sensitive to uncertainty propagation and errors of omission, where unknown components are assumed negligible. This commentary examines how greater insight may be gained in some cases by keeping the water balance open rather than applying methods that impose water balance closure. An open water balance can facilitate identifying where unknowns such as groundwater import/export are affecting watershed-scale streamflow. Strategic improvements in monitoring networks can help reduce uncertainties in observable variables and improve our ability to quantify unknown parts of the water balance. Improvements may include greater spatial overlap between measurements of water balance components through coordination between entities responsible for monitoring precipitation, snow, evapotranspiration, groundwater, and streamflow. Measuring quasi-replicate watersheds can help characterize the range of variability in the water balance, and nested measurements within watersheds can reveal areas of net groundwater import or export. Well-planned monitoring networks can facilitate progress on critical hydrologic questions about how much water becomes evapotranspiration, how groundwater interacts with surface watersheds at varying spatial and temporal scales, how much humans have altered the water cycle, and how streamflow will respond to future climate change.

**Plain Language Summary** The water balance is a fundamental concept in hydrology that underlies many tools for predicting streamflow, soil moisture, or groundwater availability. It is often expressed as an equation that relates water inputs, outputs, and storage for a watershed. Inputs can be rainfall, snowmelt, or water imports to the watershed. Outputs include water movement into the atmosphere (evaporation, transpiration, and sublimation), streamflow, and water exports through groundwater or human diversions. Water storage can be in snow or ice, surface water bodies, or underground. Each of these water balance components is difficult to measure, and some are rarely measured. Therefore, researchers often simplify the water balance, assuming that difficult to measure quantities, like groundwater imports/exports or changes in water storage, can be neglected. Such simplifying assumptions lead to missed opportunities for discovering where these unknowns in the water balance are important controls on streamflow. This commentary advocates strategically expanding watershed monitoring networks to coordinate monitoring of different water balance components, monitor multiple similar watersheds within each geographic region, and nest monitoring of tributary streams within larger watersheds. This can accelerate progress in understanding groundwater flow, plant water availability, streamflow generation, and human impacts to the water balance.

## 1. Introduction

“The business of hydrology is to solve the water balance equation” proclaimed J.C.I. Dooge in his keynote lecture at the 1987 international symposium on “Water for the Future” (Klemeš, 1988). The water balance is the hydrologic version of conservation of mass, and its framework underpins many hydrologic analyses and most hydrologic models. More than three decades have passed since Dooge’s proclamation, yet we still struggle to solve the water balance. Even in a <10 m long control plot with no deep percolation and carefully measured outflow, the water balance is uncertain (e.g., Kampf & Burges, 2010) because precipitation data have biases that are not correctable (Sieck et al., 2007), evapotranspiration (ET) is difficult to measure, and subsurface components are rarely measured. Extend these uncertainties to entire watersheds with spatially variable topography, vegetation, and subsurface characteristics, and the magnitude of unknown information becomes daunting even for a single research watershed, let alone the hundreds of watersheds now available in large hydrology data sets (Addor et al., 2019). A detail-oriented hydrologist could easily despair at the unlikely prospect of ever quantifying the water balance. Whereas Dooge (1988) hoped that “future availability of vast amounts of observations” could help us make progress in solving the water balance, Klemeš (1988) claimed that “for the scientist, the water balance is one of the most challenging Rubik Cubes of nature.”

True to those predictions, the hydrologic research community continues to find new and better ways to convert observable information into water balance components. Radar and microwave patterns have been converted to rainfall rates (Huffman et al., 2007; Kampf et al., 2018; Krajewski & Smith, 2002), snow water equivalent (SWE; Bernier et al., 1999; Tait, 1998), and near-surface soil moisture (Entekhabi et al., 2010; Huisman et al., 2003). Cosmogenic rays (Zreda et al., 2008), electromagnetic induction, and electrical resistivity are used to estimate soil moisture (Robinson et al., 2008). Optical observations of snow cover have been assimilated into hydrologic models to reconstruct SWE (Andreadis & Lettenmaier, 2006; Molotch & Margulis, 2008), and optical and thermal imagery is incorporated into ET computations (Allen et al., 2007; Bastiaanssen et al., 2005; Mu et al., 2007). Changes in gravity detected from satellites have been converted to quantities of water stored on and in the ground (Tapley et al., 2004).

These efforts have led to advances in streamflow forecasting (Werner et al., 2009) and drought monitoring (Su et al., 2017), and they have illustrated the extent to which water extraction is changing groundwater storage (Scanlon et al., 2018). However, even with these advances, the uncertainties in the water balance remain large and should not be ignored. This commentary addresses why quantifying the water balance remains elusive and proposes strategies for collecting the data needed to advance understanding of water partitioning without assuming water balance closure.

## 2. Quantifying the Water Balance Remains Elusive

We begin with a basic annual water balance equation:

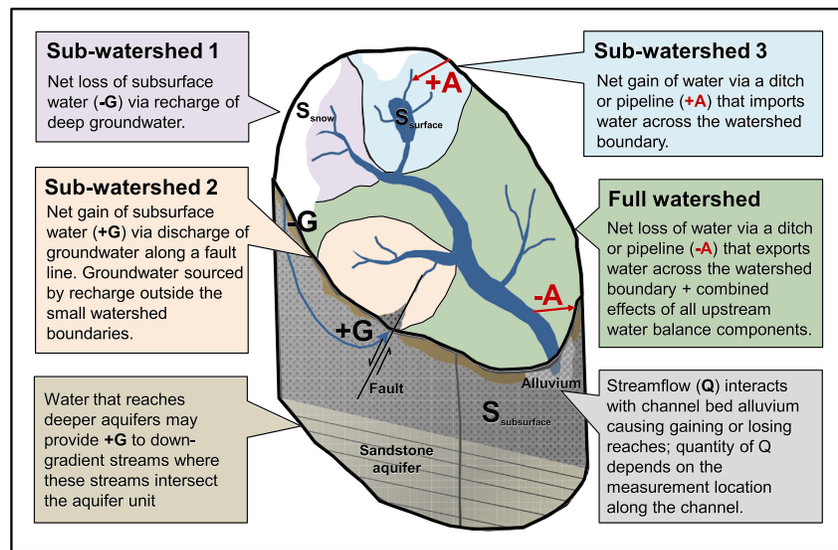
$$Q = P - Su - E - T \pm G \pm A \pm \frac{dS}{dt}, \quad (1)$$

where  $Q$  is the surface streamflow;  $P$  is precipitation;  $Su$  is sublimation;  $E$  is evaporation;  $T$  is transpiration;  $G$  is net input (+) of groundwater that originated outside the surface watershed boundaries or net output (−) of groundwater below the surface watershed boundaries;  $A$  is net human-constructed input or output across the watershed divides, including surface water, groundwater, and snow; and  $dS/dt$  is the change in storage with respect to time, combining all zones of storage across the watershed including SWE, glaciers, surface water, and subsurface water (Figure 1). All components are in units of volume per time or depth per time if normalized by the watershed area.

The following is a brief review of how well we can measure each water balance component. We focus on the water balance for domains the size of zero-order watersheds or larger, meaning watersheds large enough that they have a surface channel that can export water out of the domain.

### 2.1. Streamflow

Surface stream discharge ( $Q$ ) is typically measured at a fixed location for a given watershed and integrates the water fluxes and storage dynamics of upstream contributing areas. Under careful monitoring



**Figure 1.** Conceptual diagram of a 3-D watershed and subwatersheds. Each watershed experiences spatially and temporally variable input of precipitation ( $P$ ) and output via evaporation ( $E$ ), transpiration ( $T$ ), and sublimation ( $S_u$ ). Some watersheds have net import or export of subsurface water ( $G$ ) or anthropogenic rerouting of water ( $A$ ) across watershed divides. Storage for a given watershed can consist of snow or ice ( $S_{\text{snow}}$ ), surface water ( $S_{\text{surface}}$ ), or subsurface water ( $S_{\text{subsurface}}$ ).

protocols with a well-developed rating curve, discharge measurements can be accurate to within 5–10% (Hirsch & Costa, 2004), but in practice most gages have >10% uncertainty (Coxon et al., 2015). High flows are often not possible to measure directly due to safety, whereas low flows may be difficult to measure with velocity meters (McMillan et al., 2012). The magnitude of uncertainty varies with location, flow level, and measurement technique (Coxon et al., 2015; Kiang et al., 2018; Rantz et al., 1982a, 1982b; Turnipseed & Sauer, 2010). Uncertainty at a given site combines the uncertainties of stage and velocity sensors (Sorensen & Butcher, 2011; Soupir et al., 2009; Tillery et al., 2001) with those of rating curves (McMillan et al., 2012). Extrapolating rating curves beyond the range of measured low- and high-flow discharge introduces additional uncertainty. For example, 30% of published flow values for reference stations in Australia are based in part on extrapolated rating curves (McMahon & Peel, 2019). Control sections such as weirs or flumes help improve discharge measurements (U.S. Department of the Interior, Bureau of Reclamation, 1997), but these can be difficult to size for watersheds with large variability in discharge (Ogden et al., 2013) and may not be a practical choice in streams where the water cannot easily be routed entirely into the control section. Weirs and flumes are cost-prohibitive for many studies, especially those that are short-term, and obtaining permission to install these structures may not be possible in protected areas.

Not all watersheds have streams that are conducive to accurate discharge measurements. For example, discharge measurements through a natural cross section may be infeasible where channel sediment transport is high, channel cross-section geometry changes, and in wide estuarine or braided reaches of rivers. Consequently, discharge monitoring tends to be concentrated in perennial streams with confined control sections and limited ranges of flow. This leaves many other types of streams under-represented by monitoring networks (Kiang et al., 2013).

## 2.2. Precipitation

Precipitation ( $P$ ) is the most widely measured water balance component, but these measurements are usually biased low because of wind-induced undercatch. Biases typically range from 5–25% for rainfall (Groisman & Legates, 1994) and frequently exceed 50% for snow (Goodison & Yang, 1998; Rasmussen et al., 2012). A global-scale analysis estimated that measured precipitation values need to be increased by an average of 12% to remove biases (Adam & Lettenmaier, 2003). Techniques have been proposed for correcting precipitation measurement bias (e.g., Groisman et al., 1991; Sevruk, 1979), but a universally applicable correction method has not been identified because of the wide range of factors that affect precipitation measurements (Sieck et al., 2007).

Quantifying watershed-scale precipitation requires spatial precipitation information, which may be derived through statistical approaches using precipitation gage data (e.g., PRISM; Daly et al., 1994; Di Luzio et al., 2008), reanalysis products that combine climate models with observations via data assimilation (e.g., Kalnay et al., 1996), radar data (e.g., Wüest et al., 2010), and satellite-derived products (e.g., Hou et al., 2014). Most spatial precipitation products rely on ground-based precipitation measurements for either model input or bias correction, so their accuracy is tied both to gage accuracy and to the accuracy of the spatial mapping method. In mountain regions, gage networks may be sparse and biased toward lower elevations that are easily accessed, making it difficult to interpolate orographic changes in precipitation accurately. Consequently, estimates of precipitation for many mountain ranges across the globe may require large precipitation bias corrections (Beck et al., 2020; Wrzesien et al., 2018).

### 2.3. Sublimation, Evaporation, Transpiration, and Interception

Partitioning water into the atmosphere via sublimation ( $S_u$ ), evaporation ( $E$ ), and transpiration ( $T$ ) is an ongoing challenge, and fewer direct measurements of these fluxes are available compared to  $P$  and  $Q$ . Techniques for computing open water or reference crop ET from the Penman or Penman-Monteith equations are well established (Allen et al., 1998, 2005). Reference crop ET is for a well-watered specific vegetation type maintained at a fixed height; it is often used as a substitute for potential evapotranspiration (PET), which is the quantity of ET possible for a given set of atmospheric and land cover conditions if water is not limiting.

For the water balance we need actual ET (AET) rather than PET. AET can be measured with lysimeters that precisely track the mass balance of an enclosed container; these measurements are often considered the most accurate sources of AET rates. However, they are limited to relatively small domains, which may not be representative of the surrounding watershed's land cover or drainage characteristics (Nolz, 2016; Ruth et al., 2018). Changes in above and below-ground biomass as well as condensation of water on the lysimeter surface can cause errors in mass balance calculations (Gebler et al., 2015). Lysimeters have been applied most widely for crops (e.g., Lage et al., 2003; Sahin et al., 2007), with less data available for other types of vegetation. Some investigators have used large lysimeters or whole-tree photometers to measure tree transpiration (Knight et al., 1981; Sperling et al., 2012), but these rely on cut trees, which may not transpire in the same way as intact trees (Wullschleger et al., 1998).

For intact trees, measurements of sap flux (e.g., Granier, 1987) can be converted to transpiration using empirical equations that vary due to species type, wood properties, natural thermal gradients, sensor positioning, variability in sap flux density within the tree, inactive xylem, tree wounding, or other factors (Bush et al., 2010; Flo et al., 2019; McCulloh et al., 2007; Paudel et al., 2013; Sperling et al., 2012; Steppe et al., 2010; Sun et al., 2012; Wiedemann et al., 2016). Variability in sap flux within individual trees and between multiple trees leads to uncertainties in scaling these measurements to compute ET across larger areas (Ford et al., 2007).

For larger domains both AET and sublimation can be measured with the eddy covariance technique, which relies on measurements of water vapor and atmospheric turbulence. The method assumes turbulent air flow over uniform horizontal terrain, so in many settings corrections are required such as detrending, coordinate rotation, noise filtering, and removal of time periods when the assumptions of the method are violated (Lee et al., 2004). Eddy covariance measurements integrate over a larger domain than a lysimeter or set of sap flow measurements, but the contributing footprint of the measurement (plan view area measured) does not remain the same as wind conditions change (Schmid, 1997), making the representative spatial scale difficult to quantify (Kljun et al., 2015).

Sublimation has received less attention in the literature than ET, but it has been measured using eddy covariance (Molotch et al., 2007), aerodynamic profile (Hood et al., 1999), Bowen Ratio (Sexstone et al., 2016), snow evaporation pans (West, 1962), and artificial or natural trees on weighing devices (Lundberg & Halldin, 1994; Montesi et al., 2004).

Quantities of sublimation and evaporation are affected by interception, which modifies the susceptibility of snow (or rain) to sublimate (or evaporate). Interactions of precipitation and vegetation were widely studied in the 19th century (Friesen & Van Stan, 2019), inspiring comprehensive work by Horton (1919) on this topic. Measurements of rain interception include comparisons of rain gages or troughs above and below

the canopy (e.g., Holder, 2004; McJannet et al., 2007), mechanical displacement measurements of trees (Friessen et al., 2015), large weighing lysimeters or tree-weighing devices (Storck et al., 2002), or remote sensing techniques to infer snow storage (Lundberg & Halldin, 2001). Quantities of interception measured have varied substantially from <5% to >70% of annual precipitation (Levia & Frost, 2006) because interception varies with storm characteristics, number of and time between storms, wind speed and directions, air temperature, humidity, and land cover type (Crockford & Richardson, 2000; Horton, 1919). Consequently, it is difficult to estimate interception accurately over space and time, and uncertainties in this quantity propagate into estimates of  $E$ ,  $T$ , and  $S_u$  (Savenije, 2004).

#### 2.4. Groundwater

Some watersheds are net exporters of groundwater ( $G$ ), while others are net importers (Toth, 1963). Net export means that groundwater flow exports water beyond the surface watershed boundary, whereas net import means that groundwater brings in water that originated outside the watershed boundary. Estimated magnitudes of import and export from modeling studies can be substantial: 0–90% of mean annual precipitation exported and 2–50% imported, with wet, high elevation, and/or small watersheds more likely to export and lower lying basins more likely to import (Fan, 2019; McMahon et al., 2011; Philip, 1998; Schaller & Fan, 2009; Wilson & Guan, 2004). Many locations also have substantial seasonal variability in groundwater recharge (Jasechko et al., 2014), which affects the timing of  $G$ . Researchers often estimate  $G$  from some form of a water balance equation, making values subject to the uncertainties in other water balance components. Other techniques include using groundwater well observations linked with models (Ball et al., 2014); geochemical analyses that reveal information about the depth or composition of rock types along groundwater flow paths (Frisbee et al., 2017); isotopic tracers to identify water that may have originated outside the local area (Eastoe & Rodney, 2014; Scanlon et al., 2002); noble gas concentrations that allow estimating recharge temperature (Manning & Solomon, 2003); and spectral analyses of precipitation and streamflow time series (Shun & Duffy, 1999).

#### 2.5. Storage

Water can be stored above, at, or beneath the surface of a watershed in either solid (snow/ice) or liquid phases. For the water balance equation 1. we need to quantify changes in storage over time; transient surface water storage may vary at short time scales (hours-days), whereas some glacier and groundwater storage changes may be detectable only at century or longer time scales (Jansson et al., 2003). Snow storage as SWE can be measured via in situ sensors, such as snow pillows at snow telemetry (SNOTEL) stations (Serreze et al., 1999), numerical models that assimilate surface observations (e.g., SNODAS; NOHRSC, 2004), and satellite-based approaches, such as radar backscatter observations (e.g., Lievens, 2019). Annual glacier mass balance, which corresponds to changes in storage on annual time scales, can be measured using in situ stake networks (e.g., O'Neel et al., 2019) or repeat geodetic observations from airborne or satellite platforms (e.g. Larsen et al., 2015; Menounos et al., 2019).

Storage of surface water within watersheds typically has both permanent (on decadal to century scales) and transient (on seasonal and shorter scales) components, with the relative proportion of these components varying in space and time (Pekel et al., 2016). The spatial extent of surface water can be mapped from optical satellite sensors (e.g., Landsat and Sentinel-2) (McFeeters, 1996), but determining the volume of surface storage is much more difficult, requiring an empirical or geostatistical approach to relate surface area to volume (Messager et al., 2016). NASA's GRACE and GRACE-FO time-varying satellite gravity observations provide valuable constraints on total water storage but are limited to large (>200,000 km<sup>2</sup>) river basins (Reager et al., 2014). Hybrid approaches that assimilate multimission satellite observations (i.e., time-varying gravity, optical, microwave, and altimetry) and in situ observations with land surface models can help constrain surface water storage at finer temporal and spatial resolution (e.g., Kumar et al., 2019). In addition to surface water bodies, vegetation can also store water in tissue reserves and mature sapwood (Waring & Running, 1976), and this stored water can provide a water reserve for transpiration, accounting for up to 25% of daily water use (Köcher et al., 2013; Phillips et al., 2003).

The quantity of subsurface storage within a watershed includes both near-surface soil moisture and deeper water in regolith and bedrock. Soil moisture in the shallow subsurface can be measured with a variety of sensors (Robinson et al., 2008), which typically capture small (<1 m) length scales. Exceptions are cosmic ray

neutron (Zreda et al., 2008) and geophysical methods, which measure  $10^2$  m length scales (Robinson et al., 2008). Methods have been developed to retrieve soil moisture from remote sensing (e.g., review in Petropoulos et al., 2015), but these only capture the near-surface soil and vegetation water content (~0–5 cm depth), which is not necessarily a good indicator of storage in the deeper subsurface (Kim et al., 2016). At small watersheds with dense networks of soil moisture sensors and groundwater wells, watershed-scale subsurface storage can be estimated through spatial interpolation of these measurements (e.g., Western et al., 1999). Alternatively, researchers have inferred watershed-scale storage from mean transit time distributions of tracers in streams (Soulsby et al., 2009) or hydrograph recession analysis (Brutsaert & Nieber, 1977; Wittenberg & Sivapalan, 1999). Hydrograph-based approaches are best suited for small wet watersheds with perennial streamflow, where storage-discharge relationships are consistent over time. Tracer methods require that source waters have substantial differences in chemical composition, and the time-varying chemistry of source waters is well quantified (Andermann et al., 2012; Brauer et al., 2013). Stream-derived storage values usually differ from those derived from soil moisture and groundwater measurements because not all subsurface water storage is dynamically connected to the stream (Dralle et al., 2018; Lazo et al., 2019). Consequently, methods for quantifying storage can differ by up to an order of magnitude (McNamara et al., 2011; Staudinger et al., 2017).

### 2.6. Anthropogenic imports and exports

Although humans have altered every watershed on the planet in some direct or indirect way, common conceptualizations of the water balance exclude anthropogenic effects (Abbott et al., 2019). This focus stems from the emphasis of hydrologic research on “natural” or “reference” watersheds that have been minimally altered by human activities. However, such watersheds are scarce, and in the United States only 16% of gaged watersheds are classified as “reference” (Kiang et al., 2013). Direct water balance modifications include a wide array of water imports and exports from the watershed. Imports originate as water diversions from other watersheds and can include irrigation and associated return flows, artificial recharge, treated wastewater effluent (Townsend-Small et al., 2013), and leakage from canals, ditches, water distribution, and wastewater collection systems (Garcia-Fresca et al., 2005). Water exports can be through both intentional withdrawal of groundwater or surface water and unintentional export through leaky water infrastructure (Bhaskar & Welty, 2012). These exports can easily become a dominant term in the water balance and eclipse the outflow of water through streamflow (Sabo et al., 2010). In the United States, quantities of trans-basin imports and exports are often not available in public databases (Addor et al., 2019) and thus are commonly overlooked components of watershed analyses.

## 3. Recommended Strategies for Water Balance Research

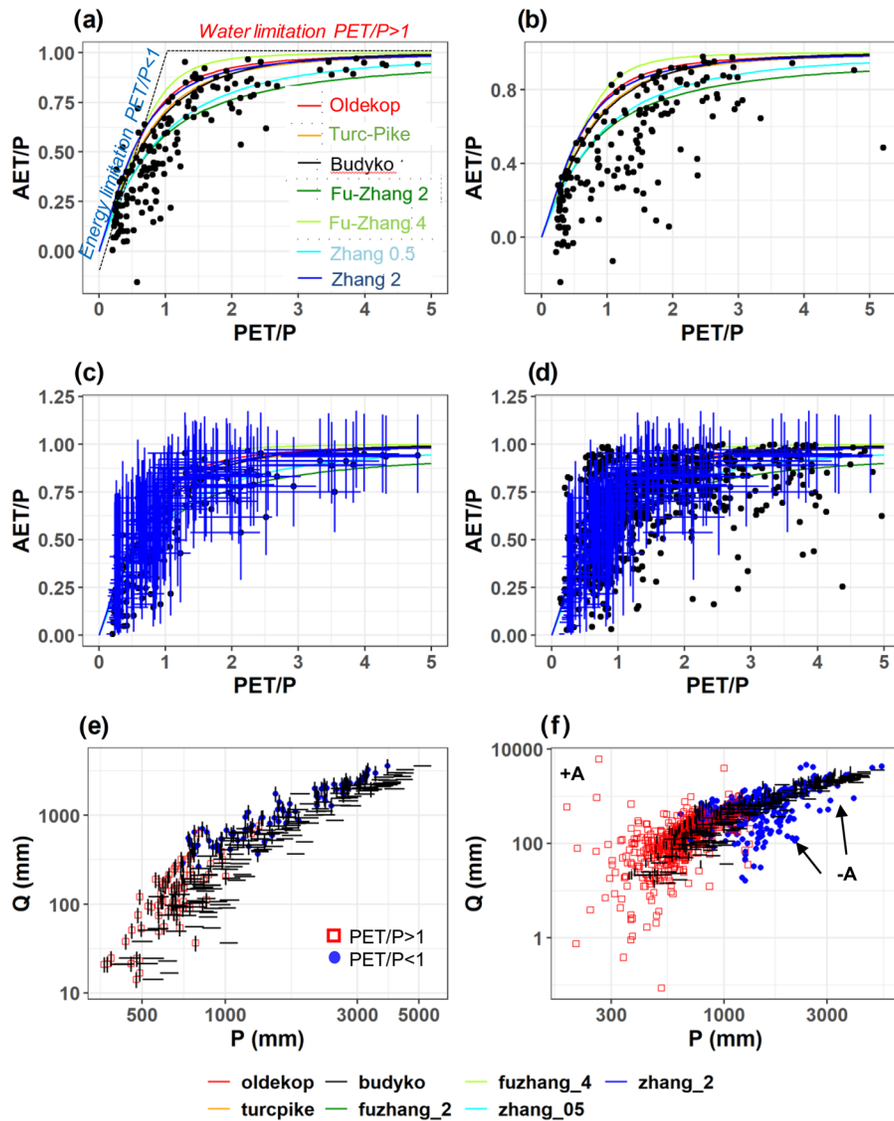
The previous section demonstrated the substantial uncertainties in each component of the water balance:  $Q$  is the only “watershed-scale” measurement, and even its uncertainty is typically  $>10\%$ . Other components ( $P$ ,  $Su$ ,  $E$ ,  $T$ ,  $G$ ,  $dS/dt$ , and  $A$ ) have substantial spatial variability within watersheds, meaning that a single measurement of each is typically not sufficient to represent the watershed-scale value. In this section we examine how uncertainties propagate through water balance analyses and present ideas for analysis and monitoring strategies that may improve water balance understanding while acknowledging these uncertainties.

### 3.1. Water Balance Uncertainties

#### 3.1.1. Uncertainty Propagation in a Closed Water Balance

Imposing water balance closure means solving for one of the unknown components of Equation 1 using measurements of the other components. A potential problem with imposing closure is that it is particularly sensitive to uncertainties.  $P$  and  $Q$  are the only water balance components with widespread measurements, leaving six unknowns:  $E$ ,  $T$ ,  $Su$ ,  $G$ ,  $dS/dt$ , and  $A$ . To get around this, researchers often group  $E$ ,  $T$ , and  $Su$  together into AET, assume  $G$  is negligible, assume  $dS/dt$  is negligible at annual or longer time scales, and focus on “reference” watersheds with no known  $A$ .

An example of this strategy is the Budyko framework, a water balance-based empirical method that has become an analytical tool of choice for comparing hydrologic processes between watersheds. This framework involves solving for mean annual or annual AET as  $P-Q$ , then comparing water balance components between watersheds along two axes:  $AET/P$  and  $PET/P$ . The Budyko (1974) curve is a consensus curve



**Figure 2.** (a) Budyko analysis for mean annual climate variables in western U.S. reference watersheds (points; Falcone, 2011) using mean annual precipitation ( $P$ ) from PRISM and mean annual potential evapotranspiration (PET) estimated using reference ET from gridMET; (b) same as in (a) except with  $P$  and PET from CAMELS (Addor et al., 2017); (c) same as in (a) but with uncertainty; blue bar ranges span from the minimum to maximum axis values from Monte Carlo analysis; (d) same as in (a) for western U.S. nonreference watersheds and uncertainty bounds overlain for reference watersheds. Lines in (a)–(d) indicate different versions of the Budyko equation using the equations compiled by McMahon et al. (2013): Oldekop (1911); Turc (1954) and Pike (1964); Budyko (1974); Fu (1981); and Zhang et al. (2004, 2001) for two different curve parameter values. (e)  $Q$  versus  $P$  for the same reference watershed data set and uncertainty analysis in (c) with black bars indicating uncertainty bounds; uncertainty bounds are offset horizontally from the data points because uncertainty analysis always assumed that  $P$  is higher than measured; (f)  $Q$  versus  $P$  for the same nonreference watershed data set as in (d) with uncertainty bounds for reference watersheds.

that is intermediate between other previously proposed versions (Andréassian et al., 2016; Schreiber, 1904; Oldekop, 1911; Turc, 1954). Budyko (1974) proposed that in dry conditions AET/ $P$  tends toward 1 because of limited streamflow generation ( $Q$ ), whereas in wet conditions, AET could become limited by net radiation (Brutsaert, 1982). Thus, the bounding dashed lines outside the curve in Figure 2a represent the limits of energy (diagonal) and water (horizontal) for AET. The shape of the curve itself has no theoretical basis, and many different curve shapes have been applied in prior studies (Gerrits et al., 2009; Greve et al., 2015; Zhou et al., 2015). Curves differ from one another by up to 20% at the highest values of PET/ $P$  (McMahon et al., 2013; Figure 2a). Differences in curves or the anomalies from these curves have been attributed to runoff processes (Potter et al., 2005), soil variability (Wang et al., 2009), topography (Yokoo et al., 2008),

vegetation (Li et al., 2013), and amount of precipitation that is snow (Barnhart et al., 2016; Berghuijs et al., 2014).

To examine how uncertainties propagate through a closed water balance, we applied a Budyko analysis to a data set of 161 reference watersheds, which are part of the GAGES II data set (Falcone, 2011) in the western United States. Each watershed selected is  $<500 \text{ km}^2$ ; we selected this size limit to enable a large sample of watersheds but minimize the extent of climate variability within each watershed (Hammond & Kampf, 2020). The reference watersheds represent the least disturbed sites in the gaging network with minimal flow alteration through groundwater pumping, land use change, dams, diversions, and other human impacts. Most of the watersheds (71%) are dominated by forest land cover; 14% have mainly shrublands, and the remainder have mixed land covers. The average extent of developed land is  $<2\%$ . For each watershed we compiled data from 2000–2015; we selected this time period because it corresponds with the availability of MODIS satellite data, which will be used in subsequent analyses (section 3.2). We computed the mean annual  $P$  using PRISM (Daly, 2013) and mean annual  $Q$  from USGS gaging stations. Prior Budyko applications have used free water surface or pan evaporation (Berghuijs et al., 2014; Gentine et al., 2012) to represent PET; here we used grass reference ET from gridMET (Abatzoglou, 2013) because it is available as a gridded data set. Note that open water, pan, and grass reference ET are all simplifications of PET because none account for the spatial variability in vegetation. We computed AET as  $P-Q$  and plot these data relative to a set of Budyko curves (Figure 2a). With this data set, most of the watersheds plot on the right side of the curve, possibly because the time period analyzed was relatively dry for parts of this region (Williams et al., 2020).

To examine how data source impacts this Budyko analysis, we also tested the CAMELS data set (Addor et al., 2017) for the same set of watersheds. CAMELS is a compilation of hydro-meteorological data for reference watersheds in the United States (Newman et al., 2015). It has similar watershed average  $P$  to the data set we developed, but it differs substantially in PET ( $-126$  to  $42\%$ ; mean  $-12\%$ ). GridMET PET values were computed using the Penman-Monteith equation for reference ET, whereas values in CAMELS were computed using the Priestley-Taylor equation. With the CAMELS data set, even more of the watershed points fall on the right side of the curves, and differences from Figure 2a are mostly due to the different PET values (Figure 2b).

In this example, the scatter of the watersheds relative the Budyko-type curves is consistent with the range of scatter for studies that have included steep and snowy watersheds (e.g., Berghuijs et al., 2014). The scatter would likely be reduced if we had used a longer time period of analysis and excluded steep watersheds that have substantial internal gradients in climate (Gentine et al., 2012). Here our focus is not on interpreting the cause of the scatter relative to the Budyko-type curves but rather to examine how uncertainty in the input data affects the analysis. To do this, we applied a Monte Carlo approach. We assigned uncertainty ranges of  $\pm 20\%$  to PET and  $Q$  and allowed for the possibility of  $G$  import or export at rates ranging from  $\pm 20\%$  of  $P$ . Because  $P$  is usually biased low, we assigned increases in  $P$  from  $+5\%$  to  $+25\%$  and increased the probability of undercatch linearly with mean annual snow persistence (Hammond et al., 2017) to reflect the greater undercatch for snow compared to rain. For each of these hypothetical uncertainty ranges, we selected from a uniform distribution of values and computed 1,000 iterations of the Monte Carlo analysis. We excluded  $dS/dt$  because of the mean annual time scale and excluded  $A$  because the watersheds are reference watersheds. The resulting uncertainty ranges are substantial (Figure 2c) and extend beyond the full range of possible Budyko-type curves. In part this is because  $P$  is on both axes of the Budyko diagram, so uncertainties in its value affect both the  $x$ - and  $y$ -axis positions of points; having  $P$  on both axes also makes this a classic case of spurious correlation (Benson, 1965).

This example of uncertainty propagation illustrates how interpretations based on anomalies from the Budyko-type curve may vary substantially with the magnitudes of neglected  $G$ , biased values in  $P$ , and uncertainties in PET and  $Q$ . Although the assumption of  $dS/dt = 0$  may be reasonable as the mean over many years, prior research demonstrates that it is an important consideration at the annual time scale (Istanbulluoglu et al., 2012; Rice & Emanuel, 2019), and it may also be non-negligible under nonstationary climate conditions. The influence of  $dS/dt$  may also vary with the definition of a water year; typically, researchers assume the same water year start and end dates for all locations (1 October to 30 September, Northern Hemisphere), which is appropriate for watersheds in which all snow has melted, and watershed

**Table 1**  
*Number of Stations for Water Balance Measurements and Their Position Relative to USGS Gaged Watersheds <500 km<sup>2</sup> in the Western United States*

Station type	Number	% stations within gaged watersheds	% of gaged watersheds containing station
SNOTEL SWE	806	48	18
GHCN P	17,982	16	51
Ameriflux ET	128	24	2

conditions are dry in October. However, in locations with glaciers or where storage is actively changing in early October, this water year date range may not be appropriate (e.g., Huss & Hock, 2018; Jost et al., 2012; Robles et al., 2017).

In summary, assuming a closed water balance to compute AET in a Budyko analysis introduces propagating uncertainties from  $P$  and  $Q$  and potential errors of omission from neglecting  $G$ ,  $dS/dt$ , and  $A$ . Similar types of uncertainty propagation or errors of omission are possible with any model that assumes a closed water balance.

### 3.1.2. Uncertainty Propagation in an Open Water Balance

Keeping the balance open means using observed variables directly rather than deriving variables from water balance assumptions (Andréassian & Perrin, 2012). This reduces uncertainty propagation because uncertainties are confined to one variable at a time. An example is a plot of  $Q$  versus  $P$  (Figure 2e). This type of plot can still convey information about the energy and water limitations that bracket Budyko-type curves by varying symbology for points that represent energy-limited ( $PET/P < 1$ ) and water-limited ( $PET/P > 1$ ) conditions.

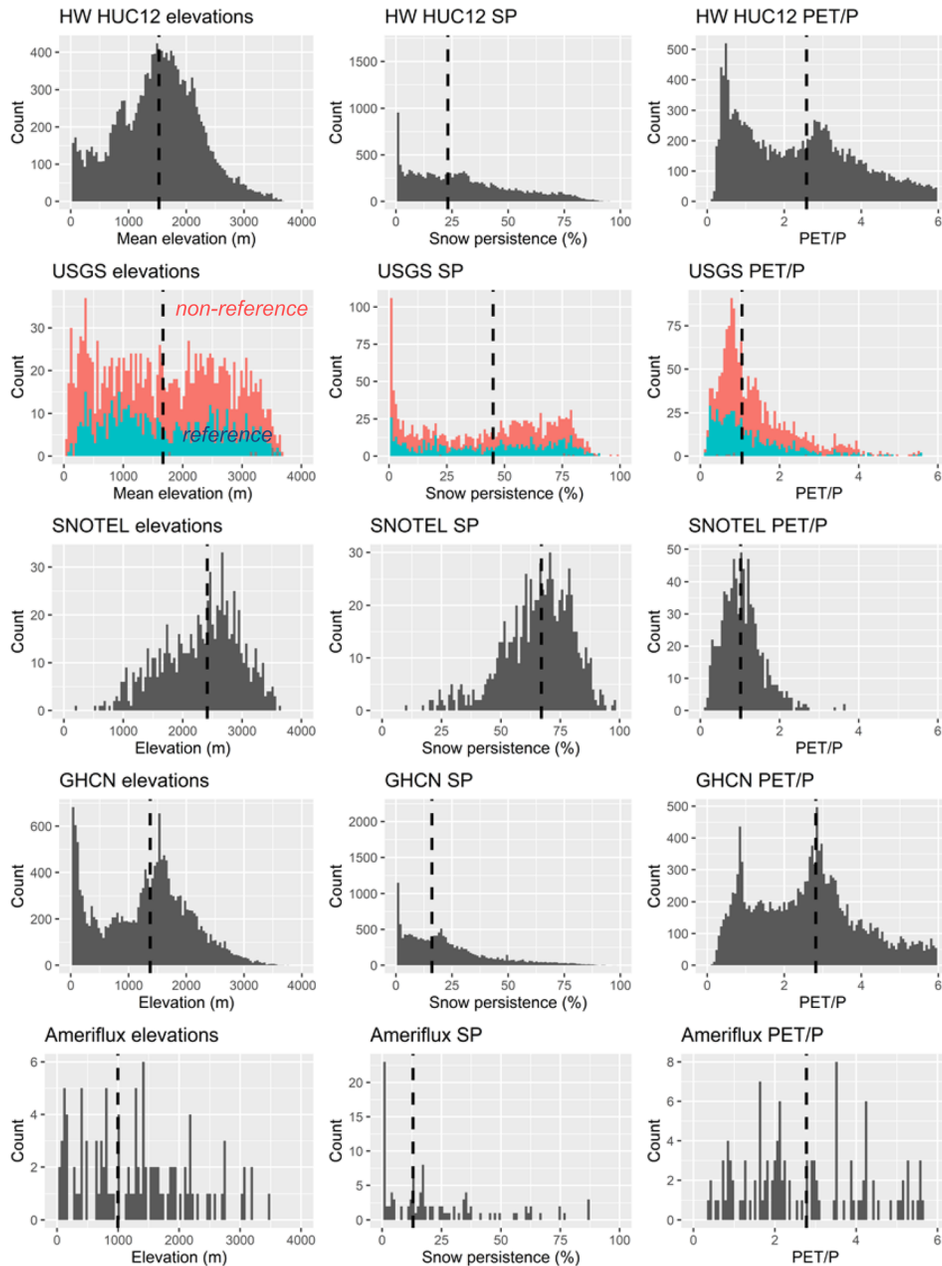
As an example of how open water balance analysis can be applied, we compared non-reference watersheds that have known anthropogenic modifications, to the reference watersheds analyzed in Figures 2a–2c. When the non-reference watersheds are plotted in Budyko space (Figure 2d), 96% fall within the uncertainty bounds identified for the reference watersheds, meaning the anthropogenic influence may not be distinguishable from the other water balance uncertainties. In contrast, when these non-reference watersheds are plotted in  $Q$  versus  $P$  space, 41% of the watersheds plot outside the uncertainty bounds of  $P$  and  $Q$  (Figure 2f). This yields greater confidence in attributing anomalous  $Q$  values to anthropogenic influences. Watersheds plotting in the upper left quadrant in the Budyko plot (Figure 2d) and those plotting below the dominant  $Q$  versus  $P$  trend in Figure 2f are locations where  $Q$  is lower than expected. Examples watersheds highlighted with “–A” all have upstream water diversions where the water does not return to the stream above the gage. Watersheds that plot below the uncertainty range in the Budyko plot (Figure 2d) and above the dominant  $Q$  versus  $P$  trend (Figure 2f) are those with higher  $Q$  than expected. For example, the three watersheds in the upper left quadrant of Figure 2f all have higher  $Q$  due to added irrigation water (+A).

## 3.2. Sampling Strategies

### 3.2.1. Coordinate Monitoring of Water Balance Components

Reducing water balance uncertainties requires strategic monitoring plans. Current large hydrology data sets are not all well designed for water balance analysis. For example, in the United States, different agencies have been responsible for measurements of water balance components: the National Oceanic and Atmospheric Administration (NOAA) for precipitation; the Natural Resource Conservation Service (NRCS) for snow; a network of researchers monitoring ET through Ameriflux; and the U.S. Geological Survey (USGS) for  $Q$  and  $G$ . Although the USGS has been expanding into precipitation monitoring, these differences in agencies responsible for gage networks often mean that station locations are not distributed well to compute  $P$ , ET, and  $G$  across watersheds gaged for  $Q$ . For the western U.S. area analyzed in Figure 2, we examined the extent of overlap between gaged watersheds (area <500 km<sup>2</sup>), point measurements of  $P$  from the Global Historical Climatology Network (GHCN), SWE from the Snow Telemetry (SNOTEL) network, and ET monitoring stations from the Ameriflux network (Table 1). Less than half of the  $P$ , SWE, and ET stations are placed within gaged watersheds, and many of the gaged watersheds do not have  $P$ , SWE, or ET stations within them. Of the gaged watersheds that do have stations within them, most have station densities <0.03 km<sup>-2</sup>.

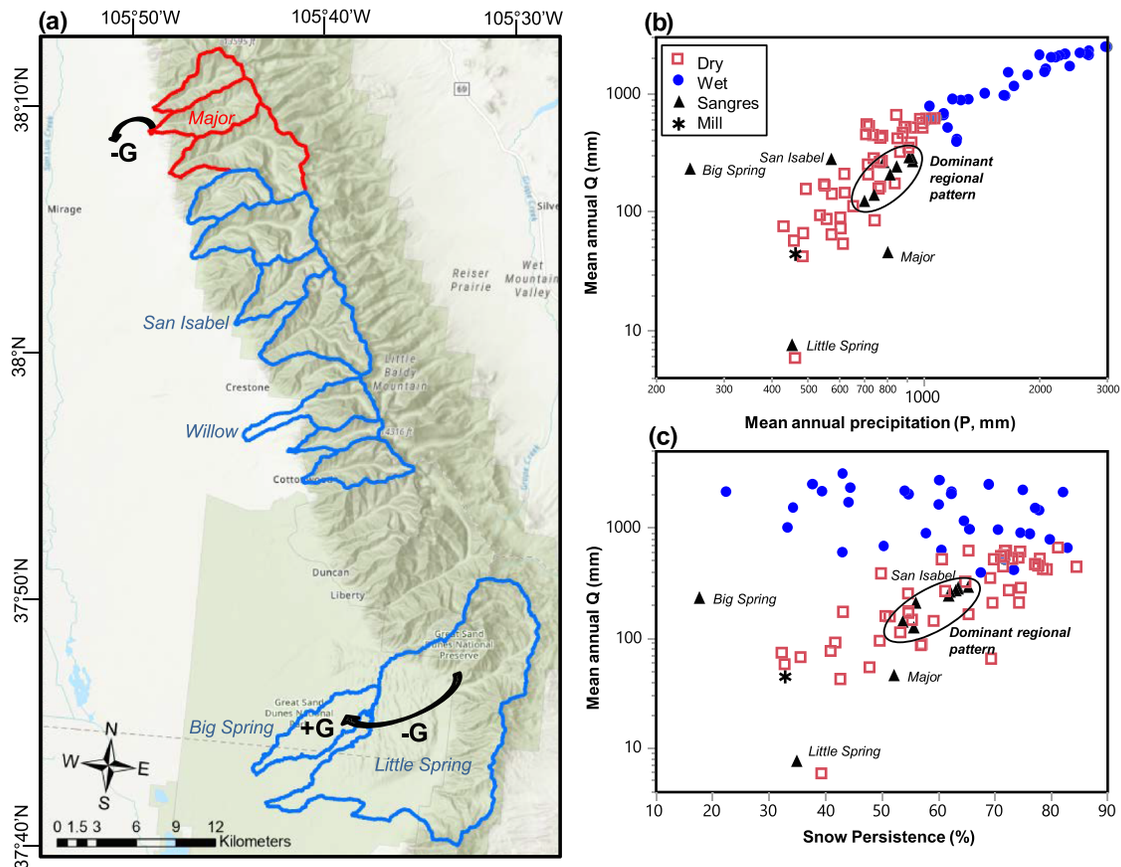
Next we examined whether the spatial distribution of gaging stations captures the range of conditions present in the western United States by comparing the distribution of elevation, snow persistence, and  $PET/P$  over all watersheds to those of gaged watersheds, SNOTEL, and GHCN stations (Figure 3). For the all-watershed distributions, we used the HUC-12 watersheds delineated by the USGS, which is most consistent in size with drainage areas <500 km<sup>2</sup>. The majority of HUC-12 watersheds have intermediate elevations, with a mean at around 1,500 m. In contrast, gaged headwater watersheds are more uniformly distributed across elevations, meaning greater watershed sampling in low-elevation coastal areas and



**Figure 3.** Histograms of mean elevation, snow persistence (Hammond et al., 2017), and PET/P (gridMET and PRISM) for USGS HUC12 headwater watersheds, USGS <math><500\text{ km}^2</math> gaged reference and non-reference headwater watersheds (Falcone, 2011), NRCS SNOTEL stations for measuring SWE, GHCN weather stations for measuring  $P$ , and Ameriflux stations for measuring ET.

high-elevation mountains relative to the intermediate elevations that make up the majority of the region. Gaged watersheds also have greater representation in high snow areas and in wetter areas (low PET/P) relative to the conditions across the region as a whole. SNOTEL stations measuring SWE are concentrated in high-elevation, high snow persistence, and low-PET/P locations, whereas GHCN stations measuring  $P$  are more common at lower elevations. Both GHCN and Ameriflux stations capture some of the more arid conditions present in the region, but Ameriflux undersamples the high snow persistence areas.

In summary, improving water balance analysis requires coordinated monitoring of water balance components. However, for the example area evaluated,  $P$ , SWE, and ET measurements are commonly not within watersheds gaged for  $Q$ , and most of the monitoring networks do not sample the full range of climate conditions present in the region.

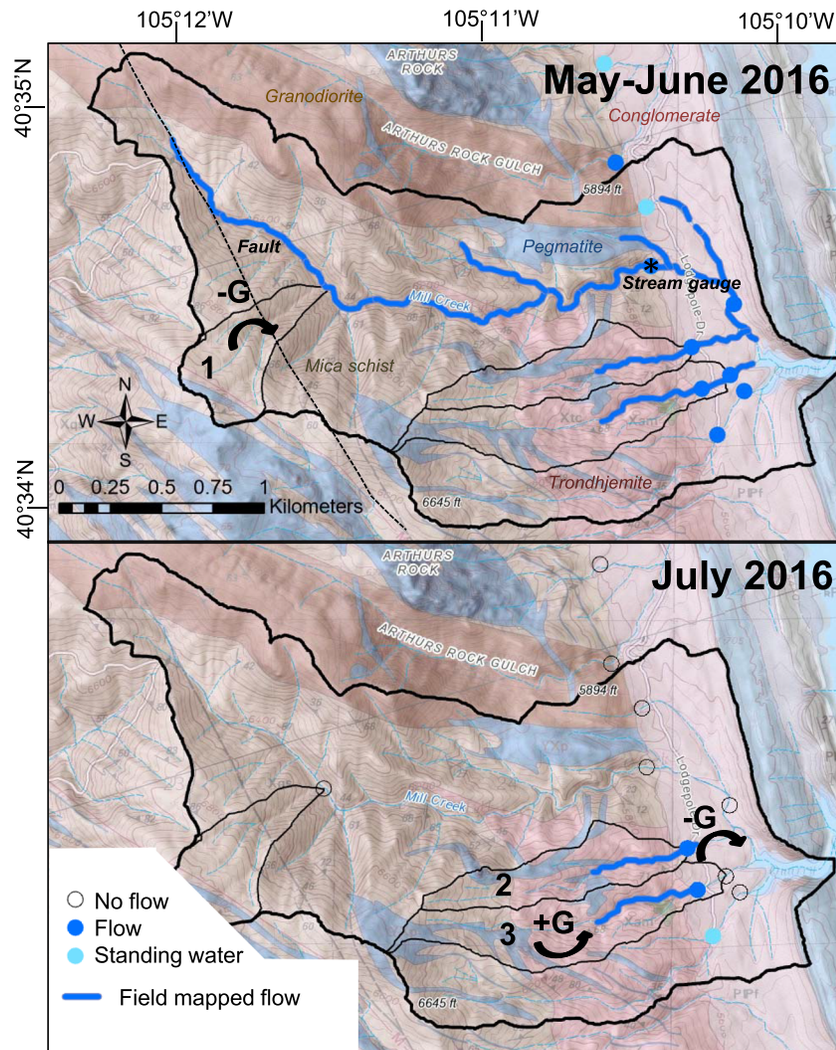


**Figure 4.** Watersheds draining the Sangre de Cristo Mountains in Southern Colorado (a). Streams draining the mountain front lose water as they enter the alluvial fill in the valley bottom ( $-G$ ); some of this water emerges at valley bottom springs ( $+G$ ). Watersheds with red outlines have small ditches diverting water from the stream, whereas those with blue lines do not have diversions. Right plots are (b) mean annual streamflow ( $Q$ ) versus mean annual precipitation ( $P$ , PRISM) and (c) snow persistence for western U.S. reference watersheds (Figure 2) compared to the watersheds in the map and to Mill Creek in northern Colorado (Figure 5). Dry =  $PET/P > 1$ ; wet =  $PET/P < 1$ .

### 3.2.2. Improve Sampling Strategies

Strategic sampling design can help identify unknown water balance components. One useful strategy for this purpose is replication. Each watershed in a data set like the one used for Figure 2 has its own unique set of characteristics, with no single watershed replicated. A lack of replicates inhibits us from knowing if the watersheds included are representative of their surroundings. Although true “replicate” watersheds likely do not exist (Dooge, 1986), in headwater areas it is usually possible to find quasi-replicate watersheds with comparable size, aspect, slope, and vegetation (van Loon et al., 2019). Comparing water balance components between quasi-replicate watersheds allows us to begin determining which patterns are characteristic of the region as a whole and which are unique to individual watersheds.

An example of quasi-replicate watershed sampling is illustrated in the series of watersheds in Figure 4, which are monitored by the Colorado Division of Water Resources. These watersheds drain the west side of the Sangre de Cristo Mountains in southern Colorado and have drainage areas ranging from 9–180 km<sup>2</sup>. The streams enter thick alluvial fill at the base of the mountain, where they lose water to the subsurface. An exception is Big Spring Creek, which originates in the valley fill. Compared to the reference watershed data set from Figure 2, most of these watersheds produce less  $Q$  for a given amount of  $P$ , indicating that the characteristic pattern of these headwater watersheds is low streamflow generation (Figure 4b), possibly due to export of  $G$ . Several of the streams have quantities of  $Q$  that diverge from the regional pattern. For one of these watersheds, San Isabel Creek, the high  $Q$  anomaly evident in the  $Q$  versus  $P$  plot is no longer present in a  $Q$  versus snow persistence plot (Figure 4c), indicating that greater snow persistence may have caused the anomalously high streamflow. Two of the anomalous watersheds, Major Creek and Little



**Figure 5.** Mill Creek in the northern Colorado Front Range of the Rocky Mountains showing mapped locations of streamflow (Martin, 2018) and point observations of flow presence/absence. Underlying geologic map (Braddock et al., 1989) has major rock unit types labeled in italics on the upper panel. Numbers indicate subwatersheds described in text, and *G* indicates locations of possible groundwater import or export.

Spring Creek, have anomalously low  $Q$ , likely because they are measured further down into the valley fill than other creeks, which leads greater net export of  $G$ . In contrast, Big Spring Creek has anomalously high streamflow. The Great Sand Dunes separate this surface watershed from the Sangre de Cristo Mountains; the anomalously high  $Q$  is likely caused by imported  $G$  that originated higher up in the mountains and flowed through the subsurface of the sand dunes before reaching Big Spring. Quasi-replicate monitoring of this series of watersheds helps identify which of the watersheds are more representative of the region as a whole and which have unique water balance components such as import or export of  $G$ .

Another useful sampling strategy for water balance analysis is nesting, which helps identify how water moves between water balance components from headwaters to larger drainage areas. An example of nested sampling is shown in Figure 5, which illustrates small watersheds nested within Mill Creek, a 2.4 km<sup>2</sup> watershed in the northern Colorado Front Range. The watershed is semiarid, with mean annual precipitation from 450–470 mm and intermittent flow that typically lasts from winter until June. In the plots of  $Q$  versus  $P$  and  $Q$  versus snow persistence, Mill Creek plots within the range of other dry watersheds (Figure 4). Visual monitoring of flow presence/absence was conducted both through field mapping along the

channel (flow lines, Figure 5) and at points along trails. These visual observations indicated that flow in the main channel originated along a fault line (Martin, 2018), and flow in the southern tributaries originated near contacts between bedrock types. After the main channel dried in July, the two southern tributaries continued to flow. These tributaries drain trondhjemite bedrock, which is less fractured than the mica schist that underlies most of the rest of the watershed. The streams rapidly lost their flow when they passed from the trondhjemite into the conglomerate downstream ( $-G$ ). These nested observations along the channel network demonstrate how the monitoring location can affect the quantity of  $Q$ . Although mean annual  $P$  and  $PET$  are similar throughout this small watershed, no  $Q$  is generated from Small Subwatershed 1 (Figure 5), which may export  $G$  that will emerge further downstream. In contrast, Small Watersheds 2 and 3, which have more sustained streamflow, may be receiving imported  $G$  that recharged outside the watershed boundaries. These types of water movement into and out of the subsurface are found in intermittent stream systems throughout the world (Beaufort et al., 2018; Godsey & Kirchner, 2014; Lovill et al., 2018; Whiting & Godsey, 2016) as well as in wetter mountain watersheds (Carroll et al., 2019; Cochand et al., 2019; Payn et al., 2009), and they are likely a relatively common feature of streamflow networks.

In summary, to facilitate water balance analyses, we can employ quasi-replicate and nested sampling to help separate dominant climate-driven water balance patterns from scale-varying storage and groundwater patterns. This approach is different from focusing on locations where the water balance is well represented by climatological frameworks such as Budyko, but it could be complementary to such analyses. The open water balance framework can facilitate identifying where surface-subsurface exchanges occur and how these scale-dependent water flow paths deviate from the climatological water balance.

#### 4. Conclusions

No single component of the water balance can be quantified at watershed scale without substantial uncertainty. Approaches for analyzing the water balance should acknowledge these uncertainties and consider how they propagate through water balance calculations. In some cases keeping the water balance open rather than imposing closure can enable new insights about unknown components such as deep groundwater recharge. To reduce water balance uncertainties, we should invest more in nesting  $P$ ,  $ET$ , and  $G$  measurements within watersheds gaged for  $Q$ . We can expand our monitoring networks strategically to enable advances in understanding how water moves through watersheds and between the surface and subsurface at multiple spatial and temporal scales. Such sampling should consider how well current gaging networks represent the range of climate, geology, vegetation, anthropogenic, and other features that affect the water balance. Quasi-replicate and nested sampling of watersheds can aid in determining individual watersheds compare to regional patterns and the climatological water balance and how water balance components change with the scale of observations. Well-designed monitoring networks will help us separate signals from noise and more reliably address key unknowns such as how large groundwater flow paths interact with surface streams, time scales of storage variability, sensitivity of  $ET$  to disturbance, and magnitudes of anthropogenic influences on the water balance.

#### Data Availability Statement

Data are available through Hammond et al. (2020).

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