Hierarchical controls on runoff generation: Topographically driven hydrologic connectivity, geology, and vegetation

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[1] Understanding the relative influence of catchment structure (topography and topology), underlying geology, and vegetation on runoff response is key to interpreting catchment hydrology. Hillslope-riparian-stream (HRS) water table connectivity serves as the hydrologic linkage between a catchment’s uplands and the channel network and facilitates the transmission of water and solutes to streams. While there has been tremendous interest in the concept of hydrological connectivity to characterize catchments, few studies have quantified hydrologic connectivity at the stream network and catchment scales with observational data. Here we examine how catchment topography, vegetation, and geology influenced patterns of stream network HRS connectivity and runoff dynamics across 11 nested headwater catchments in the Tenderfoot Creek Experimental Forest (TCEF), MT. This study builds on the empirical findings of Jencso et al. (2009) who found a strong linear relationship ($r^2 = 0.91$) between the upslope accumulated area (UAA) and the annual duration of shallow groundwater table connectivity observed across 24 HRS transects (146 groundwater recording wells). We applied this relationship to the entire stream network across 11 nested catchments to quantify the frequency distribution of stream network connectivity through time, and quantify its relationship to catchment-scale runoff dynamics. Each catchment’s hydrologic connectivity duration curve (CDC) was highly related to its flow duration curve (FDC) and the slope of the relationship varied across catchments. The slope represents the streamflow yield per unit connectivity ($Con_{yield}$). We analyzed the slope of each catchment’s CDC-FDC relationship or $Con_{yield}$ (annual, peak, transition, and base flow periods) in multiple linear regression models with common terrain, land cover vegetation, and geology explanatory variables. Significant predictors ($p < 0.05$) across 11 catchments included the ratio of flow path distances and gradients to the creek (DFC/GTC), geology, and a vegetation index. The order and strength of these predictors changed seasonally and highlight the hierarchical controls on headwater catchment runoff generation. Our results highlight direct and quantifiable linkages between catchment topography, vegetation, geology, their topology, and hydrologic dynamics.


1. Introduction

[2] The relationship between catchment structure and runoff response remains only partially understood. Difficulties in elucidating this relationship can be attributed to the tremendous internal heterogeneity in key hydrologic variables such as topography, vegetation, geology, and climate. Differences in the relative influence and interactions between these variables can affect runoff processes that occur across a range of space and timescales [Wagener et al., 2007]. There is growing interest in the concept of hydrologic connectivity to describe and quantify catchment runoff generation through time. Many definitions and conceptualizations regarding hydrologic connectivity have recently been proposed [Bracken and Croke, 2007; Ali and McDonnell, 2009; Jencso et al., 2009]. Here we use the term to describe the initiation of a shallow groundwater table across hillslope, riparian, and stream zones [Vidon and Hill, 2004; Ocampo et al., 2006; Jencso et al., 2009]. While the development of water table connectivity across the hillslope-riparian-stream (HRS) continuum is considered a requisite for throughflow [McGlynn and McDonnell, 2003b; Jencso et al., 2009] and solute transport to streams [Carlyle and Hill, 2001; McGlynn and McDonnell, 2003a; Ocampo et al., 2006; Pacific et al., 2010; Jencso et al., 2010], little work has focused on the relative spatio-temporal extent and drivers of connectivity across diverse catchments.

[3] In mountainous catchments, there are often strong relationships between landscape topography and runoff generation [Dunne and Black, 1970; Anderson and Burt, 1978; Beven, 1978; Burt and Butter, 1985; Savenije, 2010], spatial sources of runoff [Sidle et al., 2000; McGlynn and McDonnell, 2003b], and water residence...
times [McGlynn et al., 2004; McGuire et al., 2005; Tetzlaff et al., 2009]. A specific topographic metric of interest is upslope accumulated area (UAA), which is the amount of land draining to a point in the landscape. Many of the formative hillslope hydrology studies [Hewlett and Hibbert, 1967; Dunne and Black, 1970; Harr, 1977; Anderson and Burt, 1978] observed increased subsurface water accumulation in topographically convergent hillslope areas and in higher upslope accumulated areas (UAA). This historical and more recent research [Jencso et al., 2009] suggests that UAA may be a useful metric for predicting source area connectivity.

[5] Other variables that could influence and even dominate water storage, redistribution, and therefore HRS connectivity initiation and duration include bedrock geology and permeability [Huff et al., 1982; Wolock et al., 1997; Burns et al., 1998; Onda et al., 2001, 2006], soil characteristics [Buttle et al., 2004; Devito et al., 2005; Tetzlaff et al., 2009], and vegetation [Hewlett and Hibbert, 1967; Emanuel et al., 2006, 2010]. While all of these factors are likely to influence the redistribution of water and source area hydrologic connectivity and in turn, streamflow response, few empirical studies have explored their combined and hierarchical influence across space and time. This limits our understanding of the spatial and temporal controls on runoff generation both within and across catchments.

[5] A unifying framework describing primary controls on catchment hydrologic response continues to elude hydrologists [Wagener et al., 2007] despite the valuable aforementioned advances. This is partially because of a poor understanding of the linkages between hydrologic connectivity and catchment structure (e.g., topography, geology, and vegetation). This understanding is critical for advances in conceptual understanding and predictive modeling. Progress requires integrated field experimentation from plot to landscape scales to understand the hierarchical influences of these factors across catchment wetness states.

[6] In this study we build on the work of Jencso et al. [2009], who found a strong linear relationship ($r^2 = 0.91$) between the hillslope upslope accumulated area (UAA) and the duration of annual hydrologic connectivity observed across the hillslope-riparian-stream (HRS) continuum for 24 transects of shallow groundwater recording wells (UAA sizes ranging from 600 to 46,000 m$^2$). This relationship was applied to the local inflows of UAA entering the stream network to estimate the duration of HRS connectivity across the stream network in one headwater catchment of the Tenderfoot Creek Experimental Forest (TCEF) in Montana. The stream network connectivity magnitude varied with the catchment wetness state. The catchment’s connectivity duration curve (CDC) represents the fraction of the stream network hydrologically connected to its uplands during the year and was linearly correlated ($r^2 = 0.95$) to the annual streamflow duration curve (FDC). The relationship between the connectivity duration curve and the flow duration curve represents the streamflow yield per unit connectivity (connectivity yield; $C_{\text{yield}}$).

[7] To advance previous conceptualizations of connectivity induced runoff generation, we examine how this relationship (CDC:FDC) transfers across 11 adjacent catchments and wetness states. We hypothesize that: (1) the connectivity-runoff relationship parameterized by $C_{\text{yield}}$, will vary across flow states, and (2) variability in $C_{\text{yield}}$ across catchments is related to differences in catchment structure (topography, geology, and vegetation). We combine high frequency, spatially distributed observations of HRS shallow groundwater connectivity (24 well transects; 146 wells) and runoff dynamics (11 gaged catchments) with quantitative landscape analysis of catchment HRS connectivity, topography, geology, and land cover/vegetation characteristics. We address the following questions:

[8] 1. How does the distribution of stream network HRS connectivity relate to runoff dynamics observed at each catchment’s outlet?

[9] 2. What factors contribute to the spatial and temporal differences in the connectivity–yield relationship observed across the 11 catchments?

2. Site Description

[10] The Tenderfoot Creek Experimental Forest (TCEF) is located in the Little Belt Mountains of Montana (Figure 1). The TCEF consists of 11 nested headwater catchments that drain into Smith River, a tributary to the Missouri River. The climate in the Little Belt Mountains is continental. Annual precipitation in the TCEF averages 880 mm yr$^{-1}$ and ranges from 594 to 1050 mm yr$^{-1}$ from the lowest to highest elevations. Snowfall composes 75% of the annual precipitation with snowmelt and peak runoff generally occurring in late May or early June. The lowest runoff occurs in late summer through the winter months. Catchment headwater zones are typified by moderately sloping (average slope ~8°) extensive (up to 1200 m long) hillslopes and variable width (0.5–52 m) riparian zones. Approaching the main stem of Tenderfoot Creek the streams become more incised, hillslopes become shorter (<500 m) and steeper (average slope ~20°), and riparian areas narrow relative to the catchment headwaters.

[11] The geology is composed of Wolsey shale and Flathead sandstone at higher elevations and transitions to granite gneiss at lower elevations. Geologic strata are differentially permeable with the greatest potential for deeper groundwater exchange at geologic contacts, fractures in the Wolsey shale, and along the weakly cemented laminae in the more permeable sandstone strata [Reynolds, 1995]. General hydraulic conductivities for the three strata likely range from $10^{-13}$ to $10^{-18}$ m s$^{-1}$ for the granite gneiss, $10^{-12}$ to $10^{-15}$ m s$^{-1}$ for the shale, and $10^{-4}$ to $10^{-10}$ m s$^{-1}$ for the sandstone [Freeze and Cherry, 1979]. Soil depths are relatively consistent across the landscape (0.5–1.0 m in hillslope positions and 0.5–2 m in riparian positions) with localized upland areas of deeper soils (~3 m). The major soil types are characterized as loamy skeletal, mixed typic Cryochrepts located along hillslope positions, and clayey, mixed Aquic CRYIBORALs in riparian zones and parks [Holdorf, 1981].

[12] The dominant forms of vegetation include lodgepole pine (overstory; *Pinus contorta*) and grouse whortleberry (understory; *Vaccinium scoparium*) in hillslope positions and bluejoint reedgrass (*Calamagrostis canadensis*) in riparian positions [Farnes et al., 1995; Mincemoyer and Birdsall, 2006]. Previous reports provide more detailed descriptions of TCEF climatic [Farnes et al., 1995], geologic [Reynolds, 1995; Long et al., 1996], and vegetative [Farnes et al., 1995; Mincemoyer and Birdsall, 2006] characteristics.
3. Research Methodology

3.1. Overview of Research Methodology

[13] We addressed the questions posed in this paper using a geographic information system (GIS) landscape analysis-based approach that couples plot scale observations of hillslope-riparian water table connectivity dynamics, stream network extrapolation of HRS connectivity, and catchment-scale runoff monitoring. The approach consisted of the following steps: (1) quantify terrain indices (TIs) that represent potential topography, vegetation, geology, and land cover influences on runoff generation; (2) quantify each subcatchment’s annual HRS connectivity duration curve (CDC) and flow duration curve (FDC) using hourly measurements of transect scale HRS water table measurements and stream discharge; (3) determine the relationship between the CDC and FDC that represents the streamflow yield per unit stream network connectivity (connectivity yield; Con\textsubscript{yield}) across different streamflow and wetness states; and (4) compare intercatchment variability in Con\textsubscript{yield} to calculated TIs to determine hierarchical predictors across different streamflow and wetness states. Sections 3.2–3.5 describe these steps in further detail.

3.2. Terrain Analyses

3.2.1. Stream Network Delineation

[14] Terrain analyses were performed using a 10 m digital elevation model (DEM) resampled from 1 m airborne laser swath mapping data (ALSM often referred to as Lidar). The area required for perennial streamflow (creek threshold initiation area) was estimated as 40 ha for Lower Tenderfoot Creek (LTC), Upper Tenderfoot Creek (UTC), Sun Creek (SUN), Upper Sun Creek (USC), Spring Park Creek (SPC), Lower Stringer Creek (LSC), Middle Stringer Creek (MSC), Passionate Creek (PC), Lonesome Creek (LC), Pack Creek (PC), and 120 ha for Bubbling Creek (BC). The creek threshold initiation area was based on field surveys of channel initiation points in TCEF [Jencso et al., 2009]. The MD\textsubscript{\infty} algorithm [Seibert and McGlynn, 2007] was used to derive the flow accumulation grid and related stream network that was verified by field reconnaissance. Once the stream network was delineated, all of the upslope DEM pixels were linked to the stream pixel to which they drained using MD\textsubscript{\infty} [Seibert and McGlynn, 2007; Grabs et al., 2010]. The MD\textsubscript{\infty} algorithm assumes that the direction of subsurface flow follows surface topography.

3.2.2. Catchment and Hillslope Scale Terrain Indices

[15] Terrain indices (TIs) were calculated as distributed values for each 10 m\textsuperscript{2} pixel across each catchment and discretely for each hillslope contributing area entering the stream network. These indices are quantitative metrics representing the potential influence of catchment surface topography on hydrologic response. Distributed catchment TIs included: slope, aspect, the gradient along the flow path from each pixel to the creek, the distance from each pixel to the creek, the ratio of the flow path length and the gradient from each pixel to the creek (DTC/GTC; as a surrogate for the travel time) along each flow path, the elevation of each pixel above the creek [Renno et al., 2008; Nobre et al., 2011], and the percentage of catchment riparian and hillslope area. Riparian areas were delineated as any landscape position <2 m above the stream network following flow paths to the creek [Grabs et al., 2010]. Jencso et al. [2009] corroborated this method through field-based...
mapping of 90 riparian cross sections. Table 1 describes each of the distributed terrain indices and how they were calculated. We determined median values of each distributed TI for all 11 of the TCEF catchments.

Stream network terrain analyses included quantification of lateral inflows of UAA and the ratio of hillslope and riparian accumulated area (riparian buffering index) entering each stream pixel (a surrogate for the volumetric buffering of hillslope inputs [McGlynn and Seibert, 2003; Jencso et al., 2010]) separately for the left and right sides of the stream. Mean values of each TI across the lateral contributing area of the left and right sides of the stream network were also calculated. These analyses incorporated the methodology developed by Grabs et al. [2010] which determines the orientation of the stream banks relative to the stream, and combines this with standard flow accumulation algorithms to quantify the value of the accumulated TI. Left and right side separations were implemented within the open source software SAGA GIS [Böhner et al., 2008].

### 3.2.3. Geology and Vegetative Cover

In addition to the metrics that describe shallow subsurface water redistribution, we calculated indices for catchment geology and vegetative cover. Catchment geology was quantified as the areal percentage of each underlying strata. These included Phyllitic Rhyodacite, Wolsey shale, Flathead sandstone, and granite Gneiss. Additionally, we determined the percentage of the geologic stratum that coincided with UAA > 5000 m² (%Geology\textsubscript{UAA >5000 m²}). This UAA threshold was selected as indicative of the portions of the landscape that would be expected to have a more sustained shallow groundwater table [Jencso et al., 2009] (see below for more detail).

Vegetation heights were calculated as the difference between first and last returns (i.e., the difference between the top of the canopy and the ground surface) of the 1 m ALSM Lidar data. Similar Lidar-derived vegetation height indices have been shown to accurately represent ground-based measurements of vegetation height [Dubayah and Drake, 2000; Lefsky et al., 2002]. Vegetation heights >1 m were classified “conifers.” From the conifer coverage we estimated the median tree height (VEG\textsubscript{H}) within each subcatchment and percentage of the catchment covered by trees (percentage of forest cover; height >1 m). A second index, median height * density (VEG\textsubscript{D}), was also calculated as a relative measure of biomass across the landscape.

### 3.3. Physical Hydrology

Jencso et al. [2009] collected high frequency HMS groundwater table connectivity observations along 24 HRS transects spanning the range of hillslope UAA sizes (699–46,000 m²) within the TCEF. At a minimum, groundwater wells were installed across each transect’s hillslope (2–5 m above the break in slope), toeslope (the break in slope between riparian and hillslope positions), and riparian position (1–2 m from the stream). All wells were screened from 10 cm below the ground surface to their completion depths at the bedrock interface. Groundwater levels in each well were recorded with Tru Track Inc. capacitance rods (± 1 mm resolution) at hourly intervals for the 2007 water year. In this study, we define shallow groundwater as saturation at and above the soil-bedrock interface and conversely, deeper groundwater as saturation below the soil-bedrock interface. The shallow groundwater wells do not measure groundwater dynamics below the soil-bedrock interface. Hydrologic connectivity between HRS zones was inferred from the presence of shallow groundwater measured in well transects spanning the hillslope, toeslope, and riparian positions.

Runoff was recorded in each of the 11 catchments using either Parshall or H-Flumes installed by the United States Forest Service (USFS) (Figure 1). The stage in each flume was measured at hourly intervals with Tru Track Inc. water level recorders and every 15 min by USFS float potentiometers. Manual measurements of both groundwater well levels (electric tape) and flume stage (visual stage readings) were conducted bi-weekly during the summer months and monthly during the winter to corroborate capacitance rod measurements.

### 3.4. Stream Network Connectivity

HRS connectivity for each subcatchment’s stream network was estimated based on the relationship quantified by Jencso et al. [2009], between lateral inflows of UAA to each stream pixel and observed HRS water year connectivity durations (Figure 2). The cumulative duration of HRS...
3.5.1. Stream Network Connectivity-Runoff Comparisons

The frequency of HRS connectivity through time. Stream sides) across the 11 TCEF catchments to estimate inflows of UAA for each stream pixel (on the left and right stream sides) across the 11 TCEF catchments to estimate inflows of UAA for each stream pixel (on the left and right

Figure 2. (a) The linear relationship between the local inflows of hillslope UAA and HRS shallow groundwater connectivity duration observed by Jencso et al. [2009]. This relationship was applied to each 10 m HRS source area assemblage to model stream network hydrologic connectivity. (b) The location of each of the 24 HRS well transects hillslope UAA within the stream network frequency distribution of hillslope UAA. connectivity was regressed against the size of each transects hillslope UAA (equation (1); \( r^2 = 0.92 \)) to develop a relationship for each 10 m source area assemblage along the network for each side of the stream.

\[
\% \text{Yr Connected} = (0.00002 + \text{UAA} - 0.0216). \quad (1)
\]

For the purposes of this study, we refer to UAA size (m²) as a surrogate for the duration of groundwater table connectivity between HRS zones as demonstrated with the above regression equation (1). Larger UAA sizes indicate longer periods of water year connectivity duration, and smaller UAA sizes generally represent transient HRS water table connections that occur only during the largest snowmelt events (Figure 2). We applied this relationship to the local inflows of UAA for each stream pixel (on the left and right stream sides) across the 11 TCEF catchments to estimate the frequency of HRS connectivity through time.

3.5. Stream Network Connectivity and Runoff Comparisons

3.5.1. Stream Network Connectivity-Runoff Distributions and “Connectivity Yield”

The exceedance probability of each catchment’s stream network connectivity fraction (connectivity duration curve; CDC) was compared to its annual flow duration curve (FDC) to assess the relationship between spatio-temporal patterns of connectivity and the magnitude of stream discharge through time (Figure 3). The FDCs were derived from 8762 hourly observations of runoff at each subcatchment flume for the 2007 water year. Catchment CDCs were derived from the combined 10 m left and right stream bank connectivity frequencies (3108–344, 10 m cells; depending on the catchment) for the 2007 water year. Both the CDC and FDC distributions were binned in 1% increments (100 bins).

Annual correlation coefficients and the rate of change between estimated stream network connectivity and runoff were determined by plotting each 1% increment of the catchment CDCs against their respective FDCs (Figure 4c). This relationship can be considered the “connectivity yield” (Con\(_\text{yield}\)) for each catchment, or the rate of change of runoff with respect to increasing stream network HRS connectivity. To ascertain Con\(_\text{yield}\) across flow states, the annual CDC-FDC relationship was separated into wet (highest runoff 0%–10% of the year), transition (hydrograph rise and recession; 10%–50% of the year), and dry periods (base flow 50%–100% of the year) using linear, exponential, and logarithmic fits, respectively. The slope of each of these relationships (Con\(_\text{yield}\)) was used to assess the runoff response to connectivity dynamics across each of the 11 catchments.

3.5.2. Univariate and Multiple Linear Assessment of Factors That Influence Connectivity Yield

Relationships between topography, source area connectivity, and runoff generation were assessed using univariate regression and forward stepwise multiple regression analyses within the statistical program R [R Development Core Team, 2008]. Multiple linear regression is a classic approach to fit a multivariate linear function between a response variable and a set of more than one predictor. A multivariate linear function (equation (2)) between response variable \(Y\) and predictors \(X_1, X_2, \ldots, X_n\) is composed of an intercept and coefficients \(\beta_1, \beta_2, \ldots, \beta_n\) corresponding to each of the predictors. The intercept and the coefficients are estimated through a regression procedure:

\[
Y = \beta_0 + \beta_1X_1 + \beta_2X_2 + \ldots + \beta_nX_n. \quad (2)
\]

Median values of all TI and geologic-vegetative indices were regressed against Con\(_\text{yield}\) at annual, peak, transitional, and base flow periods to assess variables that could partially explain differences in the slope of the relationship between HRS hydrologic connectivity and runoff magnitude across catchments. Model goodness of fit for each possible combination of variables was assessed via Akaike’s information criterion (AIC). The TI predictors were dropped or added according to a respective increase or decrease in the AIC for each modeled time period. The TIs selected for each regression equation were those that were significant (\( p \leq 0.05 \)) in explaining the differences in the slope of the relationship between the CDC and FDC across catchments and time periods.

4. Results

4.1. Catchment Connectivity, Runoff, and Con\(_\text{yield}\)

Figure 3 depicts the frequency distribution of HRS connectivity durations (equation (1)) across each catchment’s...
stream network and a comparison of stream network connectivity (CDC) to the flow duration curve (FDC) for the 2007 water year. Connectivity varied across catchments as a result of stream network UAA distributions. Catchments with a high frequency of longer duration connectivity values included USUN, PACK, SUN, UTC, and USC. Peak stream network connectivity in these catchments ranged from 80% to 71% during snowmelt and decreased to between 10% and 2% during the driest periods (Figure 4a). A higher frequency of transient or shorter duration connectivity was observed in catchments with more topographic convergence and divergence in the landscape and smaller median UAA sizes. These included LSC, LTC, PASS, BUB, SPC, and LONE. In these catchments, peak connectivity was between 70% and 56% and decreased to between 1.8% and 1% during dry periods (Figure 4a).

Runoff dynamics were also variable across catchments. This is exemplified by the differences in the shape and inflection of the FDCs across time (Figures 3 and 4b). Catchments with the lowest magnitude runoff during peak flow (0% exceedance) included USC, UTC, SUN, LONE, and BUB. Here maximum runoff values were between 0.3 and 0.41 mm h$^{-1}$. A higher magnitude runoff between 0.45 and 0.63 mm h$^{-1}$ was characteristic of SPC, LTC, MSC, PACK, PASS, and LSC in (increasing order). During the driest time periods (100% exceedance) the general order of this relationship shifted. USC, UTC, SUN, and PACK exhibited generally higher runoff (between 0.016 and 0.008 mm h$^{-1}$) relative to LONE, SPC, PASS, MSC, LSC, LTC, and BUB (between 0.007 and 0.002 mm h$^{-1}$).

The slope of the relationship between fractional network connectivity and runoff (Con$\text{yield}$) varied across catchments for each flow state (Figures 4c, 5, 6, 7, and 8, inset panels). Table 2 includes catchment Con$\text{yield}$ values and correlation coefficients for the annual, wet, transition, and dry time periods. The catchment relationships were relatively consistent across the annual, peak, and transition time periods. SUN, USC, and UTC had consistently lower slopes relative to LONE, LTC, PACK, MSC, BUB, LSC, PASS, and SPC (Table 2). The order of Con$\text{yield}$ for the dry period was not similar to that observed during the wet and transition periods. PASS, LONE, BUB, LSC, SPC, and PACK exhibited lower Con$\text{yield}$ relative to SUN, LTC, MSC, USUN, and UTC (Table 2).

### 4.2. Predictors of Con$\text{yield}$ Across Catchments

To assess landscape variables that could affect Con$\text{yield}$ across catchments and time periods, we used median values of each TI distribution (Table 1) versus Con$\text{yield}$ in multiple linear models for annual, peak, transitional, and base flow periods (Table 2). There was significant correlation among median values of the retained landscape predictor variables (Table 3). In the following paragraphs we describe the significant univariate predictors and their combined explanatory power within forward stepwise multiple regression models.
Figure 4. The 11 TCEF catchments (a) connectivity duration curves, (b) flow duration curves, and (c) the stream network connectivity duration curves plotted against the annual flow duration curves at 1% increments. The slope of this relationship represents the connectivity yield (Con\textsubscript{yield}) or change in runoff magnitude per unit of stream network connectivity for each catchment.

Significant univariate predictors and their relationships to Con\textsubscript{yield} are shown in Figure 9. Metrics derived from surface topography that explained a significant proportion of the variability in Con\textsubscript{yield} included the DFC, GTC, and DFC/GTC. The ratio of the DTC and GTC explained the most variability and resulted in the most parsimonious model fit. Increasing DFC/GTC ratios were correlated to decreasing Con\textsubscript{yield} across the annual, peak, and transition time periods (Figure 9a; \(r^2 = 0.87, 0.72,\) and 0.75, respectively, with \(p < 0.05\)). During the dry time period, the strength of this relationship decreased (\(r^2 = 0.62\)) and the slope of the relationship became positive with increasing VEG\textsubscript{H}. This increased to 91% with the addition of VEG\textsubscript{H}, DFC/GTC and Con\textsubscript{yield}. The %SS\textsubscript{UAA>5000 m\textsuperscript{2}} was a significant univariate predictor of variability in catchment Con\textsubscript{yield} across all flow states (Figure 9c). During the annual, wet, and transition periods, the relationship was negative and weaker (\(r^2 = 0.54\) and 0.61, respectively, with \(p < 0.05\)) and increasing %SS\textsubscript{UAA>5000 m\textsuperscript{2}} resulted in lower Con\textsubscript{yield} across catchments. This relationship shifted direction and became stronger (\(r^2 = 0.80, p < 0.05\)) during the dry period, where increasing %SS\textsubscript{UAA>5000 m\textsuperscript{2}} resulted in larger Con\textsubscript{yield}.

Table 4 lists the combinations of significant predictors of Con\textsubscript{yield} in multiple regression models during the annual, wet, transition, and dry time periods. Full water year (annual) differences in Con\textsubscript{yield} across all 11 catchments were explained by the combination of DFC/GTC and VEG\textsubscript{H} (Figures 10a and 10b). Eighty-five percent of the variance during the annual period was explained by DFC/GTC alone. This increased to 91% with the addition of VEG\textsubscript{H}. DFC/GTC alone explained most of the variability in Con\textsubscript{yield} (Figures 10a and 10b) during the wet (\(r^2 = 0.79\)) and transition periods (\(r^2 = 0.91\)). %SS\textsubscript{UAA>5000 m\textsuperscript{2}} was the only significant predictor (\(r^2 = 0.81\)) of catchment Con\textsubscript{yield} during the dry period (Figures 10a and 10b).

5. Discussion

5.1. How Does HRS Connectivity Relate to Runoff Observed at Each Catchment Outlet?

Our results indicated that landscape structure, specifically the topography of hillslopes entering the stream network, imparts a strong signature to the spatial pattern and timing of HRS shallow groundwater connectivity. The sequencing of stream network connectivity across space and time was a first-order control on runoff observed at each catchment’s outlet. We documented this across 11 catchments and further partitioned the annual relationship between connectivity and runoff into three hydrologic regimes, and examined the factors that affect the strength and slope of these relationships.

The amount of each catchment’s stream network hydrologically connected to its uplands varied through time according to catchment wetness conditions (Figure 3). However, there was significant intracatchment variability in the spatial extent of stream network connectedness over annual and seasonal time periods (Figure 10a). Across the 11 TCEF catchments, stream network connectivity ranged from 56% to 80% during the wettest snowmelt conditions and decreased to 1%–10% during summer and winter base flow periods (Figure 4). These differences can be attributed to how the hillslope area was accumulated along the stream network within each of the catchments. Catchments (e.g., SPC) with more dissected topography (greater hillslope convergence and divergence) overall, had a higher frequency of
Figure 5. Linear fit to the relationship between the percentage of the stream network connected (CDC) and runoff magnitude (FDC) for the 2007 water year (0%–100% exceedance). The bottom right plot depicts all of the linear fits to highlight annual variability in Con\textsubscript{yield} across the TCEF catchments. The correlations for each model fit are included in Table 2.

Figure 6. Linear fit to the relationship between the percentage of the stream network connected (CDC) and runoff magnitude (FDC) during the wettest catchment states (0%–10% exceedance). The bottom right plot depicts all of the linear fits to highlight variability in Con\textsubscript{yield} during peak flow across the TCEF catchments. The correlations for each model fit are included in Table 2.

Figure 7. Exponential fit to the relationship between the percentage of the stream network connected (CDC) and runoff magnitude (FDC) during the transition from wet to dry states (10%–50% exceedance). The bottom right plot depicts all of the exponential fits to highlight variability in Con\textsubscript{yield} during wet (up) and dry (down) periods across the TCEF catchments. The correlations for each model fit are included in Table 2.

Figure 8. Logarithmic fit to the relationship between the percentage of the stream network connected (CDC) and runoff magnitude (FDC) during the driest catchment states (50%–100% exceedance). The bottom right plot depicts all of the log fits to highlight variability in Con\textsubscript{yield} across the TCEF catchments during low flow conditions. The correlations for each model fit are included in Table 2.
smaller hillslope area inputs and lower median local inflows of UAA to the stream network. This resulted in a higher proportion of short duration HRS connectivity along the stream network and less HRS connectivity during peak snowmelt (~56% network connectivity in SPC; Figure 3). Less-dissected catchments (e.g., PACK) had higher median UAA values, elevated annual connectivity, and higher maximum HRS network connectivity (~80% network connectivity).

[33] Each stream network CDC was strongly correlated to its respective FDC for all 11 catchments across the annual, peak, transition, and base flow time periods (Table 2). While it is not surprising that they are positively correlated, the degree of correlation suggests process linkages that are intuitive, yet not previously observed or quantified. The shape of the FDC appears to be largely controlled by the fraction of the stream network hydrologically connected to the uplands throughout the year. During the driest fall and winter base flow periods (50% of the year), the lowest runoff ranging from 0.016 to 0.002 mm h⁻¹ corresponded to between 1% and 10% of each catchments stream network connected to its uplands. Breaks in slope (inflection points) of the stream FDCs at between 0.21 and 0.05 mm h⁻¹ corresponded to a parallel increase in network connectivity (Figures 3 and 4). These synchronous inflection points temporally map to the first snowmelt and early summer dry-down which comprise the transition period between wet and dry catchment states. During the wettest catchment states (snowmelt and the largest rain events), hillslopes possessing smaller UAA became connected to the stream network. The cumulative connections of small UAA, in addition to previously connected medium and large UAAs, led to greater stream network connectivity and subsequently larger magnitude runoff (Figure 10a). During the largest events (~10% of the year) between 56% to 80% of each catchments stream network was hydrologically connected to its uplands. This resulted in peak runoff ranging from 0.31-0.63 mm h⁻¹ across catchments. These CDC:FDC relationships suggest that the magnitude and timing of runoff response across catchments was largely a function of the topographically controlled hydrologic connectivity frequency and duration.

[34] Those catchments with generally higher and more sustained connectivity also exhibited the greatest divergence between the CDC and FDC across time (Figure 3). Catchments where these relationships diverged could be indicative of other variables impacting the relationship between topography and runoff. For example, the catchments with relatively high stream network connectivity relative to runoff could be affected by greater evapotranspiration (e.g., aspect or vegetation differences) or differences in geology, or slope. This suggests potential hierarchical influences for stream network HRS connectivity and runoff magnitude through time. How these interactions might combine to influence runoff generation is discussed in section 5.2.

5.2. What Factors Contribute to Differences in the Connectivity Yield Observed Across the 11 Catchments?

[35] The CDC-FDC regression model fits were significant across all catchments, yet each exhibited a different

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**Table 2.** Median Values of Retained Landscape Predictor Variables and Con\(_{\text{yield}}\) for the Annual, Wet, Transition, and Dry Time Periods

| Catchment | DFC/GTC | VEG\(_{\text{H}}\) | %SS\(_{\text{UAA>5000 m}^2}\) | Annual Con\(_{\text{yield}}\) | Wet Con\(_{\text{yield}}\) | Transition Con\(_{\text{yield}}\) | Dry Con\(_{\text{yield}}\) |
|-----------|---------|----------------|-----------------|-----------------|----------------|----------------|----------------|---------|
| SPC       | 3098    | 4.85           | 13              | 0.0087          | 0.0092          | 0.184          | 0.0045         |         |
| LSC       | 3139    | 4.80           | 16              | 0.0085          | 0.0093          | 0.155          | 0.0042         |         |
| LTC       | 4443    | 5.04           | 19              | 0.0074          | 0.0068          | 0.133          | 0.0128         |         |
| MSC       | 3865    | 4.97           | 19              | 0.0078          | 0.0080          | 0.139          | 0.0133         |         |
| UTC       | 10,727  | 5.52           | 27              | 0.0039          | 0.0055          | 0.071          | 0.0192         |         |
| SUN       | 7892    | 5.20           | 20              | 0.0044          | 0.0055          | 0.103          | 0.0115         |         |
| BUB       | 5000    | 5.20           | 17              | 0.0053          | 0.0071          | 0.140          | 0.0036         |         |
| USC       | 10,454  | 5.36           | 22              | 0.0037          | 0.0050          | 0.060          | 0.0144         |         |
| LONE      | 7114    | 4.91           | 14              | 0.0062          | 0.0069          | 0.116          | 0.0022         |         |
| PACK      | 4358    | 4.89           | 16              | 0.0075          | 0.0071          | 0.136          | 0.0055         |         |
| PASS      | 2516    | 4.62           | 14              | 0.0096          | 0.0089          | 0.180          | 0.0008         |         |

*Con\(_{\text{yield}}\) was estimated based on the linear (annual and peak), exponential (transition), and logarithmic (dry) fits to the relationship between stream network connectivity and runoff magnitude at 1% increments. The slope for each of these relationships is indicated in bold along with the correlation value. Predictor variables were input into linear regression models to explain the differences in Con\(_{\text{yield}}\) across catchments and time periods.*

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**Table 3.** Correlation Coefficients for the Significant Topographic, Vegetation, and Geology Predictors

| Predictor | UAA (m\(^2\)) | %SS\(_{\text{UAA>5000 m}^2}\) | VEG\(_{\text{H}}\) |
|-----------|----------------|-----------------|----------------|---------|
| DFC/GTC   | 0.71           | 0.78            | 0.88           |         |
| VEG\(_{\text{H}}\) | 0.67           | 0.89            |               |         |
| %SS\(_{\text{UAA>5000 m}^2}\) | 0.66           |                 |               |         |
slope or rate of change of runoff with respect to stream network connectedness ($\text{Con}_{\text{yield}}$; Figure 5). This suggested other factors that might influence $\text{Con}_{\text{yield}}$ and the shape of the CDC and FDC across flow states. The results from our linear models suggest that in addition to the first-order UAA variable, flow path lengths and gradients and their ratios (DFC/GTC), vegetation structure, and surface geology explain differences in $\text{Con}_{\text{yield}}$ across the 11 catchments (Figures 10a and 10b). In sections 5.2.1–5.2.3 we describe each of these predictor variables and how we interpret their influence on HRS connectivity-induced runoff generation through space and time.

5.2.1. DFC/GTC

The frequency distribution of flow path lengths divided by the gradient along each flow path (DFC/GTC ratios) can be considered a catchment-scale approximation of the hydraulic force driving water redistribution (i.e., Darcy’s law) [McGlynn and Seibert, 2003; Seibert and McGlynn, 2003; McGuire et al., 2005; Gardner and McGlynn, 2009] in the shallow subsurface. While the stream network distributions of UAA largely determine the extent of stream network connectedness (Table 2), our analyses suggest that the combination of flow path lengths and gradients is important for describing the rate of water redistribution through different UAAs and to the stream.

The relationships between the median DFC/GTC ratios and connectivity yield ($\text{Con}_{\text{yield}}$) differed across catchments. The catchments with the lowest DFC/GTC ratios exhibited the highest $\text{Con}_{\text{yield}}$ (Figure 9) except at base flow. This means that in steeper and/or more highly dissected catchments with shorter flow paths, more streamflow was generated per unit stream network connectivity than in other catchments. In less complex catchments with longer flow paths and/or gentler slopes, decreasing DFC/GTC ratios were correlated to decreased $\text{Con}_{\text{yield}}$ (Figure 9). This suggests that the inclusion of metrics such as DFC/GTC that describe the velocity and relative time of concentration of water from the uplands to the stream may be more important for a priori estimates of the streamflow magnitude associated with a given stream network connectivity fraction.

In the multiple linear analyses, DFC/GTC was a significant predictor during the wet and transition periods, and when combined with $\text{VEG}_{H}$ was significant at the annual timescale (Table 4; Figures 10a and 10b). These results are relatively intuitive since the initiation of lateral flow, and therefore topographic controls, depend largely on saturated soil conditions attributed to wetter catchment periods [Western et al., 1999]. The strength of the univariate relationship between DFC/GTC and $\text{Con}_{\text{yield}}$ (Figure 9) decreased from the wet and transition time periods ($r^2 = 0.82$ and 0.92, respectively) to the base flow time period ($r^2 = 0.45$). This shift was likely because of the depletion of upslope soil moisture storage due to lateral water redistribution and a switching from saturated to unsaturated soil conditions. This resulted in a transition from topographically mediated controls on $\text{Con}_{\text{yield}}$ over annual and wet time periods to an increasing influence of factors such as vegetation and geology during drier times.

5.2.2. Vegetation

Forest cover can affect snow accumulation [Woods et al., 2006], the energy balance and snowmelt timing [Pomeroy et al., 1998; Baldocchi et al., 2000], landscape transpiration patterns [Kellner et al., 1993], rainfall interception, and evaporation [Gerrits et al., 2010], and can...
therefore be an important sink for water in the shallow subsurface [Albertson and Kiely, 2001]. Forested catchments in strongly seasonal climates exhibit large variations in their rates of transpiration. In semiarid catchments such as the TCEF, up to 65% of annual precipitation can be transpired back to the atmosphere. Therefore, differences in transpiration and associated soil moisture deficits could impact the water available for streamflow and thus the slope of the relationship between a catchment’s CDC and FDC ($C_{\text{yield}}$).

[40] Univariate relationships indicated that median catchment $V_{\text{EG}}$ was a significant predictor of $C_{\text{yield}}$ across catchments over annual, wet, and transition periods. Larger tree heights were well correlated to a reduction in streamflow for a given amount of stream network connectivity (Figure 9). At the annual, transition, and base flow time periods this reduction in flow would be associated with greater leaf area index (LAI) and potentially greater rates and duration of transpiration of available soil water from taller trees [Komatsu, 2005]. Additionally, higher leaf area and taller trees can increase mechanical turbulence (through variability in surface roughness) and canopy conductance, both leading to higher rates of evapotranspiration. During the wetter snowmelt periods, reductions in $C_{\text{yield}}$ could be attributed to forest cover and leaf area effects on snow accumulation [Woods et al., 2006; Rinehart et al., 2008], redistribution [Hiemstra et al., 2002], and melt due to canopy effects on the local energy balance [Varhola et al., 2010; Rinehart et al., 2008]. It is also possible that a legacy of soil moisture deficit from the previous growing season could persist in forested areas with mature, taller trees thereby affecting $C_{\text{yield}}$ in subsequent seasons. This may have resulted in a larger storage deficit to be overcome for the initiation of lateral water redistribution and connectivity initiation during snowmelt. All of these factors could reduce the magnitude of water delivery to the stream network from hydrologically connected hillslope positions.

[41] Multiple linear models indicated that $V_{\text{EG}}$ was only a significant predictor of $C_{\text{yield}}$ at the annual timescale in combination with DFC/GTC (Table 4; Figures 10a and 10b). While vegetation is likely to be most influential during the transitional period (growing season) in semiarid climates such as the TCEF, our analysis was not able detect vegetative effects on lateral water redistribution during subannual time periods. However, given adequate time integration, these catchment-scale relationships do suggest vegetative control on the partitioning and redistribution of water through the shallow subsurface that influences $C_{\text{yield}}$. Further landscape-scale investigations are needed to evaluate the interplay between patterns of vegetation water-use efficiency, hydrologic connectivity, and runoff generation across finer space and timescales.

### 5.2.3. Intersection of Surface Topography and Geology

[42] The comparison of $C_{\text{yield}}$ and catchment geology suggested that surficial bedrock geology influences shallow subsurface water table dynamics. Many studies have investigated the variability in runoff response among catchments with different underlying bedrock [Freeze, 1972; Godsey...
et al., 2004; Onda et al., 2006], and bedrock controls on runoff generation have been observed at the hillslope [Hewlett and Hibbert, 1967; Montgomery et al., 1997; Onda et al., 2001; Tromp-van Meerveld et al., 2007; Iwagami et al., 2010] and catchment scales [Genereux et al., 1993; Tague and Grant, 2004]. Despite an acknowledgment of the potential for exchange between soil zone water and the underlying shallow subsurface bedrock, few catchment hydrology studies have characterized the potential spatial variability of these interactions. We suggest that these interactions can influence hydrologic connectivity across catchments of complex structure, especially during low flow conditions.

Univariate relationships between Con\textsubscript{yield} and the %SS\textsubscript{UAА>5.000 m\textsuperscript{2}} highlight the potential intersection of shallow groundwater connectivity with deeper bedrock flow systems. Catchments with a higher proportion of large UAA sizes (>5000 m\textsuperscript{2}) intersecting the sandstone strata exhibited lower runoff per unit of stream network connectivity (negative relationship) during annual, peak, and transitional periods (Figure 9). However, during the lowest flow periods the slope of this relationship shifted direction, becoming positive and stronger ($r^2 = 0.80, p < 0.05$, Table 2). %SS\textsubscript{UAА>5.000 m\textsuperscript{2}} was the only significant predictor of Con\textsubscript{yield} during the driest catchment conditions in our multiple linear analyses, suggesting a shifting affect of geology on Con\textsubscript{yield} and its dominance during low flows (Table 2; Figures 10a and 10b). During wetter periods in persistently connected hillslope positions (large UAA > 5000 m\textsuperscript{2}), water in the shallow subsurface moves laterally to the stream network as a function of UAA and the DFC/GTC but also infiltrates into the more permeable sandstone surficial geology. The bedrock aquifer contributions to the stream are small relative to the amount of water moving through the soil profile in connected hillslope positions. During low base flow and times of low stream network connectivity (Figures 10a and 10b), the sandstone becomes a more significant source of streamflow. Water that infiltrated into the sandstone during wetter times would be slowly released to the stream network, leading to a higher runoff magnitude and differences in Con\textsubscript{yield} during low flow conditions. The degree to which this recharge-discharge or sink-source status occurs across catchments is likely a function of the intersection of surficial geologic strata permeability/storage characteristics with hydrologically connected hillslope positions.

Water recharging the stream from the sandstone could enter the stream network at locations not predicted by surface topography (e.g., UAA and DTC/GTC metrics) alone. Larger-scale hydraulic gradients may drive deep groundwater flow paths, independent of smaller-scale surface topography, which could influence the location of base flow runoff generation [Töth, 1963]. In addition, water infiltrating the sandstone strata from overlying soil zones along hydrologically connected hillslopes might be less likely to follow surface topography due to bedrock dip, stratigraphy, and possible fractures. Payn et al. [2011] suggested that there could be a shift from topographic to bedrock controls on the spatial patterns of stream base flow across three TCEF subcatchments from wet to dry watershed conditions. The influence of bedrock during base flow was evident in data from intensive streamflow measurements every 200 m across LTC, LSC, and SPC stream networks. Increases in specific discharge (area normalized runoff) were generally and consistently lower in stream reaches underlain by sandstone. However, low upstream yields were compensated by high downstream yields near reaches of the sandstone to granite gneiss contact. These observations collectively support the premise that water from hydrologically connected hillslope positions infiltrates the surficial sandstone bedrock strata during wet times and re-emerges to contribute to streamflow lower in the catchment during drier time periods. This leads to a shift of the slope of the Con\textsubscript{yield}–sandstone relationship across wet to dry time periods (Figure 9, Table 2).

### 5.2.4. Correlation Between Factors Affecting Catchment Con\textsubscript{yield}

The correlation among retained landscape metrics may partially explain the lack of multiple predictor variables of Con\textsubscript{yield} during subannual time periods. Our analysis indicated correlation among metrics of topography, vegetation, and geology that led to differences in catchment Con\textsubscript{yield} (Table 3). This is not surprising given the coevolution of landscape variables, partially mediated by, and then affecting, the movement of water through catchments. Topography often emerges from feedbacks between different geomorphic processes under the influence of catchment properties such as surficial geology, soils, and vegetation. Each of these properties vary naturally in space and longer timescales, leading to differential erosion rates within catchments, and therefore differences in observed landscape morphology [Leopold and Langbein, 1962; Leopold et al., 1964; Schmidt and Montgomery, 1995; Dietrich and Perron, 2006; Yetemen et al., 2010]. This may be the case in the TCEF where feedbacks between catchment geology, vegetation, and topography led to differences in landscape morphology and subsequent variability in the slope of the Con\textsubscript{yield} relationship across space and time.

### 5.3. Implications

A persistent question in catchment hydrology is which factors affect catchment response most strongly [Hewlett and Hibbert, 1967]? We observed variability between the degree of stream network connectivity and catchment discharge across nested and seemingly similar catchments. Important characteristics contributing to this variability included metrics of surface topography, vegetation, and geology. Between 91% and 80% of the variance in Con\textsubscript{yield} was explained by the intersection of these predictor variables in the multiple linear models across annual and seasonal time periods (Figure 10). These relationships provide insight and potential hypothesis testing frameworks to further examine the relative influence of topography, vegetation, and geology for mediating hydrological connectivity, water redistribution/storage, and runoff dynamics across different catchments. These factors may also explain variance in the landscape UAA–HRS connectivity relationship (Figure 2), and could be highly influential on upslope water balances and thresholds of connectivity initiation and cessation observed across different hillslope contributing areas. Future work that aims to physically quantify the influence of these and other factors on shallow subsurface response within catchments is crucial to de-convoluting their relative influence on runoff dynamics observed at the catchment outlet.
Up to 19% of the variance in \( \text{Con}_{\text{yield}} \) could not be explained by multiple regression models for the annual and seasonal time periods. This suggests that there are secondary controls on water redistribution and runoff generation across the 11 TCEF catchments. Two potentially important hydrologic variables not represented in these analyses include distributions of soil depth/textural properties and the spatial variability of precipitation and snowmelt. Soil depths to bedrock in the TCEF are \( \sim 1 \) m and have been found to be relatively homogenous across the landscape (\( \sim 300 \) depth measurements and soil pits). However, even slight differences in soil depth or soil characteristics such as texture and macroporosity associated with different soil types could influence water holding capacity [Hewlett and Hibbert, 1967], unsaturated/saturated hydraulic conductivities, the switching between vertical and lateral water redistribution [Western et al., 1999], and therefore shallow subsurface runoff magnitude across different UAA. These nonlinearities would also be enhanced by the timing and magnitude of precipitation across the landscape. Current climate forcing in conjunction with antecedent soil moisture conditions attributed to past forcing could also influence the partitioning of event water to the shallow subsurface [Tromp-van Meerveld and McDonnell, 2006] or to deeper groundwater flow pathways [Iwagami et al., 2010]. These additional variables and a myriad of other heterogeneities could lead to the unexplained variance in catchment \( \text{Con}_{\text{yield}} \) through time.

There are many characteristics of a catchment that can affect how water is redistributed across space and time. We have identified the factors that have the strongest influence on water redistribution and runoff generation in 11 nested semi-arid mountainous catchments (Figure 11). How these or additional variables integrate to produce whole catchment behavior in other environments or across interbasin scales requires further attention. Field-based investigations have been conducted across a wide array of research catchments and have identified numerous controls on runoff generation, including climate [Arnell, 1996; Barnett et al., 2005], topography [Anderson and Burt, 1978; Beven, 1978; McGuire et al., 2005], soil distributions [Buttle et al., 2004; Soulsby et al., 2004, 2006], geology [Huff et al., 1982; Genereux et al., 1993; Wolock et al., 1997; Burns et al., 1998; Tague and Grant, 2004; Onda et al., 2001, 2006], and vegetation [Hewlett and Hibbert, 1967; Emanuel et al., 2000].

The research presented here provides a framework for addressing this problem and suggests that the relative influence of a particular set of factors will vary according to the intersection of their spatial patterns (Figure 11) and relevant hydrologic properties within a particular catchment. The importance of each shift across time with changing climate and antecedent storage conditions.

Consideration of the spatial patterns of hydrologic variables is also important for assessing how disturbance patterns and climate variability will affect catchment water quantity and quality. Climate variability has the potential to interact with land cover change and alter and increase the impacts of natural and anthropogenic disturbance patterns in the landscape [Vose et al., 2011], and may therefore impact the amount and quantity of water traveling along shallow and deeper groundwater flow pathways. For example, mild winters and drought in Northwest America have resulted in increased tree mortality due to mountain pine beetle outbreaks [Ayres and Lombardero, 2000], and warming is modifying snowmelt regimes [Mote et al., 2005; Pederson et al., 2009] and the frequency and magnitude of large wildfires [Gillette et al., 2004; Westerling et al., 2006; Littell et al., 2009]. To understand how these patterns of disturbance and climate change might influence water yield across diverse catchments it is necessary to consider the intersection of their spatial patterns with mediating hydrologic variables such as topography, vegetation, and geology. Where these disturbance patterns occur within a landscape may lead to a differential manifestation of their influence at the catchment outlet. Additionally, hillslope-scale studies that address both shallow subsurface and deeper groundwater flow components are needed to assess the impact of local disturbance in a larger watershed context.

6. Conclusion

Multiple catchment- and distributed landscape-scale observations in TCEF support the concept of hierarchical controls on streamflow with their relative influence varying across different time periods. Strong relationships between runoff and topographically derived hydrologic connectivity estimates indicate that streamflow from the 11 TCEF catchments is dominantly topographically driven. Variability in the slope of the relationship between topographically scaled hydrological connectivity observations and stream discharge
led to the analysis of additional explanatory variables that varied in their explanatory power across annual and seasonal timescales. These variables included the distributions of flow path lengths and gradients, vegetation, and geology indices. Our results and analyses provide insight into the combinations of catchment characteristics such as topography, vegetation, and geology that can affect hydrological connectivity, water redistribution/storage, and resultant runoff dynamics. On the basis of our analysis we conclude: 

[51] 1. Stream network hydrologic connectivity is the first-order control on runoff magnitude observed at catchment outlets.

[52] 2. Stream network connectivity yield (Con yield) was a function of the interaction between topographically mediated hydrologic connectivity and metrics that act to reduce or enhance water redistribution across connected landscape positions.

a. Increasing flow path length to gradient ratios were correlated with decreased Con yield.

b. Taller vegetation was correlated with decreased Con yield across catchments; and

c. Increasing proportions of permeable geology underlying wetter landscape positions was correlated with decreased Con yield in wetter time periods and enhanced Con yield in drier time periods.

[53] 3. The relative influence of topographic, vegetative, and geologic predictors changed through time according to catchment wetness states. The topography was most influential for water redistribution and connectivity dynamics during snowmelt and the annual dry down. Both vegetation and geology become more influential during drier base flow periods.

[54] Our results suggest that spatio-temporal distributions of hillslope-riparian-stream hydrologic connectivity across 11 diverse but adjacent catchments can provide insight into runoff source area dynamics, runoff implications of catchment morphometry and topology, and a direct and quantifiable link between catchment structure, vegetation, geology, and hydrologic dynamics. These findings are an important consideration in the context of rainfall-runoff model development. Traditionally, complexity resulting from the addition of many parameters within rainfall-runoff models has led to increased uncertainty, decreased predictive power, and limited flexibility when attempting to model hydrology in catchments with limited a priori information. The conceptualizations of connectivity developed from this work represent simple, empirically based metrics for predicting runoff response. When incorporated within a modeling framework, these conceptualizations may prove to be useful tools for the prediction of runoff response across catchments of differing structure and for accurate representation of internal landscape hydrologic response dynamics.

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References


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