Factors determining how catchments respond to forest cover change. Re-analysing global data sets.

R. Willem Vervoort*,a, Eliana Nervic, Jimena Alonsod

^a ARC Training Centre Data Analytics for Resources and Environments & Sydney Institute
of Agriculture, School of Life and Environmental Sciences.

^b The University of Sydney, Sydney, NSW 2006, Australia

^c Project Manager, FPTA 357, Instituto Nacional de Investigacion Agropecuaria,
INIA-Uruguay, Ruta 48 km 10, Rincon del Colorado, 90100 Canelones, Uruguay

^d Institute of Fluid Mechanics and Environmental Engineering, School of Engineering,
Universidad de la República, 11200 Montevideo, Uruguay

11 Abstract

Three recent papers review and analyse large global datasets related to impacts of forest cover on streamflow. Using three different approaches, they all find a strong relationship between forestation/de-forestation and streamflow. However, the past approaches in the literature are variable and can be substantially improved in statistical rigour, and indicate different confounding factors on the impact of forestation. The data for these three papers were reviewed, combined and re-analysed to answer the following new and older questions: 1) How is streamflow impacted by the change in forest cover as a function of catchment area; 2) how is this relationship conditioned by the length of the study, and climate; and 3) are there other possible variables that impact the observed change in streamflow? Generalised additive models were used to run flexible regressions including multiple variables. Changes in forest cover cause changes in streamflow, however this change is different between deforestation and reforestation, and strongly affected by climate, with drier climates indicating larger changes in streamflow. Removal of forest cover causes a 32% greater change in flow relative to increasing forest cover. Area of the catchment only affects the change in streamflow after log transformation, due to high skew in the data. Smaller catchment dominate the database with 42% of the data $< 1 \text{ km}^2$ and 65% of the data < 10 km². Length of the study and initial year of the study did not affect the change in flow, in contrast to other reported studies. Despite these findings, overall explained variance (38%) of the regression model is low due the quality of the inputs and additional unknown confounding factors.

1. Introduction

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There has been an long and on-going discussion in the hydrological literature around the impact of forests on streamflow (Andréassian, 2004; Brown et al., 2013, 2005; Filoso et al., 2017; Jackson et al., 2005; Zhang et al., 2017). The historic work highlights a general consensus that if forest areas increase, streamflow decreases and vice-versa. The most dramatic result in relation to this, is

^{*}Corresponding Author

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eliananervi@gmail.com (Eliana Nervi), jalonso@fing.edu.uy (Jimena Alonso)

Figure 5 in Zhang et al. (2011) indicating (for Australian catchments) a 100% decrease in streamflow for catchments with 100% forest cover. However, on the other end of the spectrum, for three French catchments (Cosandey et al., 2005), there was no change in streamflow characteristics in two of the catchments after deforestation.

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For the purpose of this paper, watershed and catchment are interchangeable terms. Many of the US studies use watershed, while European and Australian studies use catchment. In particular, we retained the term "paired watershed studies" and "quasi-paired watershed studies" as this is the most common terminology, but further mostly use the term catchment.

Several review papers have summarized the plethora of forestation and deforestation studies across the globe, in relation to paired watershed studies (Bosch and Hewlett, 1982; Brown et al., 2005), related to reforestation in particular (Filoso et al., 2017), and more generally (Jackson et al., 2005; Zhang et al., 2017). These studies aim to generalize the individual findings and to identify if there are global trends or relationships that can be developed. The most recent reviews (Filoso et al., 2017; Zhang et al., 2017) developed an impressive global database of catchment studies in relation to changes in streamflow due to changes in forest cover. The Zhang et al. (2017) dataset, which covers over 312 studies, is described in terms of the change in streamflow as a result of the change in forest cover, where studies related to both forestation (increase in forest cover) and deforestation (decrease in forest cover) were included. In contrast, the paper by Filoso et al. (2017) focused primarily on reforestation, and covered an equally impressive database of 167 studies using a systematic review. In this case the collected data is mostly coded as count data and only a subset of 37 studies was analysed for actual water yield change. There is some overlap between the two data sets, but there are also some studies unique to both sets.

The conclusions of the first paper (Zhang et al., 2017) suggest that there is a distinct difference in the change in flow as a result of forestation or deforestation between small watersheds (catchments), defined as $< 1000 \text{ km}^2$ and large watersheds (catchments) $> 1000 \text{ km}^2$. While for small catchments there was no real change in runoff with changes in cover, for large catchments there was a clear trend showing a decrease in runoff with and increase in forest cover. Their main conclusion was that the response in annual runoff to forest cover was scale dependent and appeared to be more sensitive to forest cover change in water limited catchments relative to energy limited catchments (Zhang et al., 2017).

The second study (Filoso et al., 2017) is a systematic review of reforestation studies (only studies in which forest cover increased). This study classified the historical research and highlighted gaps in the spatial distribution, the types of studies and the types of analysis. Their main conclusion was also that reforestation decreases streamflow, but that there were many interacting factors. For a subset of the data (37 data points) they also indicated decreasing impacts of reforestation with increasing catchment size (agreeing with Zhang et al. (2017)), but they did not identify a distinct threshold and fitted a log-linear relationship. In addition, they identified that studies with shorter periods of data collection

resulted in larger declines in streamflow.

A final summary paper that includes much of the same data as Zhang et al. (2017) and Filoso et al. (2017) is Zhou et al. (2015), which has one author in common with Zhang et al. (2017). However, this paper aims to explain the variation in the data using the elasticity approach in the Fuh model. In particular, it aims to link the variation in the observed data to variations in the exponent m in the Fuh model. A key observation is that in drier environments, the effects of removing forest cover are much greater than in wetter environments, which is also suggested by Figure 4 in Zhang et al. (2017).

Encouraged by the work from Zhang et al. (2017), Filoso et al. (2017) and Zhou et al. (2015) and the large database of studies presented by these authors, we believe more can be done to add to this important discussion. In this paper, the aim is to extend the analysis of the collected data and to expand and combine the data sets.

In particular, the main method in the work by Zhang et al. (2017) is a single covariate linear regression, and in Filoso et al. (2017) the focus is mainly on classification and there is again some single covariate linear regression. As Zhang et al. (2017) points out, a main assumption in their work is that the catchment size threshold at 1000 km² is a distinct separation between "small" and "large" catchments. However, the subset of 37 data points in Filoso et al. (2017) (their Figure 9) does not appear to support this, suggesting a continuum. And while the work Filoso et al. (2017) provides important insights in study types, analysis types, forest types and broad classification, there is limited quantification of actual impact, and focussed only on forest cover increase and did not deal with forest cover removal.

As a result the objective of this paper is to 1) enhance the data set from Zhang et al. (2017) with further catchments (such as from Filoso et al. (2017)) and spatial coordinates and 2) to analyse the possibility of non-linear and confounding partial effects of the different factors and variables in the data using generalised linear (GLM) and generalised additive models (GAM Wood (2006)).

Building on the analyses by Zhang et al. (2017) and Filoso et al. (2017), and combining their conclusions, the main hypothesis to test is that the change in streamflow is impacted by the change in forest cover. However, this change is is potentially modulated by the area under consideration (affecting the length of the flowpaths Zhou et al. (2015)), the length of the study (c.f. Jackson et al. (2005); Filoso et al. (2017)) and the climate (as indicated by either E0/Pa or latitude and longitude Filoso et al. (2017); Zhou et al. (2015)).

However, there could be further confounding factors, which are eluded to by Filoso et al. (2017):

- the type of analysis, i.e. paired watershed studies, modelling, time series analysis etc.
- the age of the study, assuming that historical studies might not have had the ability to measure at the accuracy that currently is available to researchers, or that more careful historical attention to detail in field

studies might have been lost more recently due to reductions in research investment.

Finally, this work aims to point to further research that can expand this area of work, based on the collected data, to better understand the impact of forest cover change on streamflow.

2. Methods

2.1. The original data sets

The starting point of this paper is the data base of studies which were included in Zhang et al. (2017) as supplementary material. The columns in this data set are the catchment number, the catchment name, the Area in km², the annual average precipitation (Pa) in mm, the forest type, hydrological regime, and climate type, the change in forest cover in % ($\Delta F\%$) and the change in streamflow in % ($\Delta Qf\%$), based on equation 1 in Zhang et al. (2017)), the precipitation data type, the assessment technique, and the source of the info, which is a citation. Several of these columns contain abbreviations to describe the different variables, which are summarised in Table 1.

Table 1 Summary of abbreviations of factors used in the Zhang et al. (2017) data set

Factor	Abbreviation	Definition
forest type	CF	coniferous forest
	BF	broadleaf forest
	MF	mixed forest
hydrological regime	RD	rain dominated
	SD	snow dominated
climate type	EL	energy limited
	WL	water limited
	EQ	equitant
precipitation data type	OB	observed
	SG	spatial gridded
	MD	modelled
assessment technique	PWE	paired watershed experiment
	QPW	quasi-paired watershed experiment
	$_{ m HM}$	hydrological modelling
	EA	elasticity analysis
	SH	combined use of statistical methods and hydrographs

While Zhang et al. (2017) use the dryness index in their analysis, and calculate the variable climate type from this index, the potential or reference evapotranspiration was not originally included as part of the published data set. In addition, dryness might mask areas where high rainfall (with potentially

higher intensity rainfall) dominates the impact of high ET. In other words, high rainfall can possibly point to more infiltration excess runoff, which might be less impacted by catchment wetness condition (determined by cumulative ET). In this paper, we do include the dryness index but did not use the climate type as a variable (as they are interchangeable). We combined the tables for small catchments ($< 1000 \text{ km}^2$) and large catchments ($>= 1000 \text{ km}^2$) from Zhang et al. (2017) in our analysis.

2.2. Additional data collection

To enhance the existing data set, this study added additional variables and cross-checked the studies with the data set from Filoso et al. (2017). In particular, we focussed on including the 37 data points related to the quantitative analysis in Filoso et al. (2017).

In addition, latitude and longitude for the center of the catchment as an approximation of its spatial location. These data were added for the different studies, mostly by using the data reported by the authors, but in some cases approximating the location of the centre of the catchment using Google MapsTM. In the dataset, an additional column has been added to indicate the source of the location data.

Climate more generally, and in particular the ratio of rainfall and evapotranspiration can have a significant effect on the streamflow change as represented by the dryness index, which is also highlighted by both Zhang et al. (2017) and Jackson et al. (2005). Increased evapotranspiration could lead to drier catchments, unless balanced by rainfall (such as possibly in the tropics). Using the location information reference evapotranspiration (E_0) was extracted from the Global Aridity Index and Potential Evapo-Transpiration (E_0) Climate Databasev2 (Trabucco and Zomer, 2018), if a value of E_0 was not available from the original papers. For large catchments, this value (and the associated coordinates), similar to annual average rainfall, is only an approximation of the climate at the location.

Similar to Zhang et al. (2017), the "dryness index" was calculated from the reference evapotranspiration and the annual average rainfall (Pa) as:

$$D = \frac{E_0}{Pa} \tag{1}$$

The length of the study can be a variable influencing the change in flow (Filoso et al., 2017; e.g. Jackson et al., 2005), as for example, more mature plantations are thought to have smaller impacts on flow or regrowth might follow a "Kuczera curve" (Kuczera, 1987). It is not clear if this is an effect of increased water use in growth (Vertessy et al., 2001) or due to changes in interception (Stoof et al., 2012). Therefore, the length of the study calculate as the difference between the starting data and completion date of the different studies was extracted from the references provided by Zhang et al. (2017). The length of the study was already included in the data from Filoso et al. (2017), but these were checked against the original publications.

Several additional data points from catchment studies were extracted from Zhang et al. (2011), Zhao et al. (2010), Borg et al. (1988), Thornton et al. (2007), Zhou et al. (2010), Rodriguez et al. (2010), Ruprecht et al. (1991) and Peña-Arancibia et al. (2012), and these were checked against the existing studies to prevent overlap. In the citation column in the accompanying data set, the main reference for the calculated change in streamflow was generally used, because sometimes the original study did not provide the quantification of the change in streamflow (i.e. Table 6 in Zhang et al. (2011)). We also removed one data point from the analysis, which corresponds to catchment #1 (Amazon) in Zhang et al. (2017). This is because the cited reference (Roche, 1981) only relates to 1 and 1.5 ha paired catchment studies in French Guyana, and in which the actual change in forest cover is not recorded. Furthermore, the change in flow for catchment #76 was corrected from 600% to 157% after review of the original publication (Baker Jr., 1984). Finally, on review of all the data in Zhang et al. (2017) and Filoso et al. (2017), 29 potential duplicates were identified and flagged in the data, and not used in the analysis.

The final column in the improved data set is a "notes" column, which we added, but is not further used in the analysis. It gives context to some of the data for future research and highlights some of the discrepancies that we found between the original papers and the data in the tables from Zhang et al. (2017). This will allow future research to further sructinise our input for errors.

2.3. Statistical modelling

To estimate how the change in streamflow is affected by the change in forest cover while considering the effects of the other variables, we applied generalised additive modelling (GAM) (Wood, 2006).

The general model tested is:

$$\Delta Qf\% \sim \Delta\% forest\ cover_{positive} + sign_{forest\ cover} + \sum X_i + \sum s(Z_i) + \varepsilon$$
 (2)

Here X_i are factorial variables, while Z_i are continuous variables. The model intially assumes no direct interactions and all variables are additive. We will comment in this assumption in the discussion. The changes in forest cover contain both positive (forestation) and negative values (deforestation). In Zhang et al. (2017), these changes were jointly analysed, assuming the effect on the change in flow was linear and the effect of removing forest cover was the same as an equivalent addition of forest cover. However, the impact of an increase in forest cover can be different from the same fractional decrease in forest cover. Therefore all the change in forest cover data was converted to positive values, and an additional factorial column ($sign_{forestcover}$) is included indicating whether it was a forest cover increase or decrease.

A further assumption in the model is that all continuous variables Z_i (such as annual precipitation (Pa)) can have either a linear or a non-linear relationship with $\Delta Q f\%$. This means that a smooth function s() can be applied to

the Z_i variables. For the smoothing function we applied thin plate regression splines with an additional shrinkage penalty. The result of this approach is that for high enough smoothing parameters (i.e. if the data is very "wiggly") the smooth term can be shrunk to 0 and thus will be no longer significant (Wood, 2006). This is done because a highly flexible smooth term could always fit the data, but would not necessarily indicate a relevant relationship. In other words, the approach balances finding a smooth non-linear relationship for the variable against overfitting the data.

The over arching test focuses on the change streamflow as a result of a change in forest cover being influenced by three major additional factors (as indicated by the previous research: Zhang et al. (2017); Filoso et al. (2017); Zhou et al. (2015)): climate, size of catchment and length of study. Therefore, even if these variables are insignificant in any of the applied models, we retained variables representing these three factors.

As an initial approach we only used the data from Zhang et al. (2017) to make sure that the additional catchments added to the data set did not influence the results (this is discussed in the results). Subsequently the analysis was repeated and the additionally identified catchments were added.

3. Results

3.1. Description of the data

The overall dataset contains 327 observations of changes in flow, which includes the newly identified data sets and after removing identified duplicate data and lines with missing data. In contrast, the original dataset from Zhang et al. (2017) contained 312 catchments and the Filoso et al. (2017) study used 37 catchments (Table S2 in Filoso et al. (2017)). The current number of catchments is the result of the removal of duplicates and our modifications and additions. The overall distribution of changes in flow is highly skewed as is the distribution of changes in forest cover and $Area~km^2$. The values of changes in flow greater than 100% and smaller than -100% clearly create long tails on the change in flow distribution. Note also the large number of studies with 100% forest cover reduction. Clearly visible is also that smaller catchments dominate the database with 42% of the data from catchments < 1 km² and 65% of the data for catchments < 10 km² (Figure 1).

Analysing this in more detail, the data related to forest decreases, indicate almost always a positive flow change (Figure 2). In other words, flow almost always increased. However, for increases in forest cover, this is not the case, and flow can both increase and decrease. However in both cases the variability in the reported change in flow increases with the increase in forest cover change.

3.2. The general relationship between change in forest cover and streamflow

Following Zhang et al. (2017), the first step is to investigate the percent change in flow as a linear effect of the percent change forestry and modulated

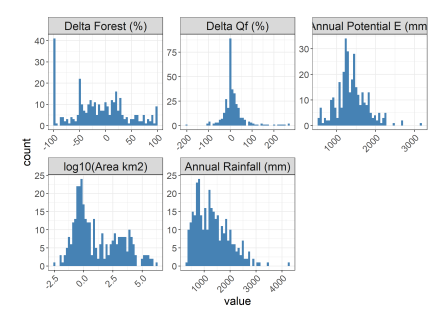


Figure 1: Overview of the distribution of the data set for five of the included variables. Note that the first panel (showing the distribution of the catchment areas) indicates the distribution of the $log_10_$ transformed Area (in km²).

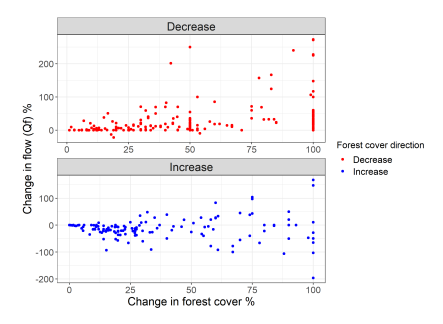


Figure 2: Changes in flow as a function of decreases (top) and increases (bottom) in forest cover

by the direction of the change, either an increase in forest cover, or decrease in forest cover:

$$\Delta Qf\% \sim \Delta\% forest\ cover_{positive} + sign_{forest\ cover} + \varepsilon$$
 (3)

Table 2: Summary results of the first regression model predicting change in streamflow from change in forest cover and accounting for the direction of the change. The first three rows relate to the model using the original data base from Zhang et al. (2017). The bottom three rows are the results of the model including the new data. Clearly there is no major change arising from the additional data.

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	8.65	5.56	1.56	0.12
DeltaF_perc_pos	0.45	0.09	5.26	0
${f Forest_SignIncrease}$	-29.17	5.79	-5.04	0
(Intercept)	10.12	5.32	1.9	0.06
$DeltaF_perc_pos$	0.42	0.08	5.24	0
${\bf Forest_SignIncrease}$	-36.8	5.26	-6.99	0

The overall variance explained in this model (equation (3)) is not high with an adjusted r^2 of 0.23, it generally supports the hypothesized relationship between the change in forest cover and the change in flow. The model suggests that for every 1% change in forest cover, on the average, the flow changes 0.45%. However the change in flow is different for forest cover decreases compared to forest cover increases. In fact, forest cover increases decrease flow by 29% less than a similar decrease in forest cover causes flow to increase. So roughly speaking, a 1% forest cover increase on the average decreases flow by (1-0.29)*0.45%, while a the percentage forest cover decrease will increase flow by 0.45%.

Of importance here is to highlight the residuals of this regression (equation (3) and Figure 3). These are approximately normal, although there is still significant skew on the upper and lower parts of the distribution (Figure 3). In other words, the distribution of the residuals is somewhat fat-tailed. We will discuss this later.

Including the data from some of the newly identified studies indicates that this mainly strengthens the difference between the forest cover increases and decreases (Table 2), and the result indicate a reduction in the mean decrease in flow as a result of forest cover change if the new data is included. Adding the new data does not change the outcome much (apart from the magnitudes of the coefficients), which is expected as the number of added catchments is small relative to the total Zhang et al. (2017) data set. But this also means that our re-analysis of the data can be directly compared to the original study.

It is however it is clear from the lack of explaining power for the model, that there could be confounding factors, as alluded to in the methods. The obvious

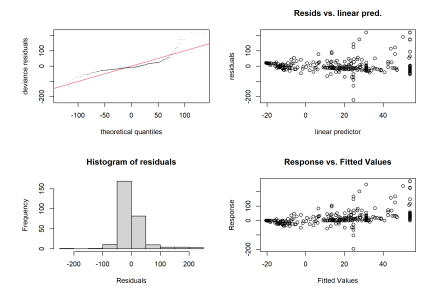


Figure 3: Residual plots for the first simple regression model indicating a slightly fat-tailed residual distribution

ones being catchment dryness and area (following Zhang et al. (2017)), which we will analyse later.

3.3. The effect of location on the globe

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Latitude and longitude might reveal strong spatial clustering of the studies, or latitude and longitude might indicate strong climate gradients. As the global map (Figure 4) shows, the distribution of case study catchments covers multiple continents and shows some distinct clustering in parts of the world. Of interest is whether the spatial clustering also indicates a difference in response to forest cover change:

$$\Delta Qf\% \sim \Delta\% forest\ cover_{positive} + sign_{forest\ cover} + \\ Latitude + Longitude + \varepsilon$$
 (4)

Table 3: Results of the model based on the complete dataset and including Latitude and Longitude

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	14.74	5.35	2.76	0.01
DeltaF_perc_pos	0.44	0.08	5.5	0

	Estimate	Std. Error	t value	$\Pr(> t)$
Forest_SignIncrease	-35.72	5.47	-6.53	0
${f Latitude}$	-0.18	0.05	-3.45	0
${\bf Longitude}$	-0.01	0.01	-1.89	0.06

There appears to be no significant gradient in either latitude or longitude (Table 3), suggesting that the distribution of the catchments across the globe has little influence. The total explaining power of the model is still low with an adjusted r^2 of 0.27 suggesting further factors influencing the change in streamflow that are currently not included in the model.

3.4. Impact of climate

While latitude and longitude might hint at climatic gradients (for example a change in response related to tropical or sub tropical belts), annual rainfall and potential evapotranspiration might give a better indication. Potential evapotranspiration $(E\theta)$ by itself was not significant in the. Initially, we also tested models using only the annual average precipitation $(Pa\ (mm))$, but interactions between precipitation and evapotranspiraton might be captured by the dryness index. Both dryness index and $Pa\ (mm)$ were initially analysed as a key variables, but these indicated that these two variables were essentially interchangeable. As a result only the dryness index was retained as a climate indicator to align with the earlier work by Zhang et al. (2017). Given that Latitude and Longitude were not significant, we dropped these from the model.

$$\Delta Qf\% \sim \Delta\% forest\ cover_{positive} + sign_{forest\ cover} + \\ Dryness + \varepsilon$$
 (5)

Table 4: Results of the model including the dryness index

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	2.11	6.08	0.35	0.73
$DeltaF_perc_pos$	0.41	0.08	5.06	0
${f Forest_SignIncrease}$	-35.69	5.26	-6.78	0
Dryness	7.09	2.58	2.75	0.01

Similar to E0 or Pa_mm , the results from this model (equation (5) and Table 4) interestingly indicate no impact of dryness on the change in streamflow as a function of the change in forest cover change. This might seem suprising in light of earlier reported results (Filoso et al., 2017; Zhang et al., 2017). In this case, the evidence is highly doubtful (p = 0.01). However, it is very well possible that there is a further interaction in the data with other variables or unknown variables that this simpler version of the model cannot identify. This is partly

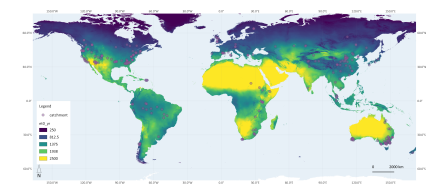


Figure 4: Distribution of included catchments across the globe based on reported or estimated latitude and longitude

evidenced by the fact that the overall variance explained is still low, with an adjusted r^2 of 0.24. As indicated in the methods, we retain Dryness in further models as an indicator of climate for the catchments.

Table 5: catchments for which the dryness index > 4

Number	Latitude	Longitude	Catchment name
76	34.67	-111.7	Beaver Creek, AZ #3-2
90	36.4	-120.4	Cantua, CA, U.S.A.
295	34.43	-112.3	White Spar, Ariz., U.S.A, B
225	32.74	-111.5	Natural Drainages, Ariz.,
			U.S.A, A
226	32.74	-111.5	Natural Drainages, Ariz.,
			U.S.A, C

There are also possible issues with the data, as a few of the catchments have Dryness values that are very large (> 4) and these values have high leverage in the data, affecting the residual distribution. These catchments are listed in Table 5.

3.5. Is there a distinct effect of area?

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The second major variable is the effect of area on the change in flow, following the analysis by Zhang et al. (2017) and Filoso et al. (2017). Given the highly skewed distribution of the catchment areas (Figure 1), a log base 10 transformation was applied to the variable $Area~(km^2)$.

$$\Delta Qf\% \sim \Delta\% forest\ cover_{positive} + sign_{forest\ cover} + log10(Area\ (km^2)) + Dryness + \varepsilon$$
 (6)

Table 6: Results of the model including Area and the dryness index

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	9.28	7.18	1.29	0.2
$DeltaF_perc_pos$	0.3	0.1	3.09	0
${f Forest_SignIncrease}$	-33.78	5.34	-6.32	0
Dryness	7.35	2.57	2.86	0
$\log 10 (Area_km2)$	-3.04	1.64	-1.86	0.06

The results of this model (Equation (6)) indicate there is at least some evidence (p = 0.06) that there is a reduction in the effect of forest cover change on streamflow related to log10 (Area (km²)) (Table 6). In fact, the results suggests that for every additional 10 km^2 in catchment size the mean change in flow reduces by 3%. Another interesting fact to note is that with the inclusion of Area (km²) as a variable in the model, the effect of Dryness becomes slightly more important, possibly suggesting an interaction between Dryness and Area. Including the interaction Dryness*log10(Area (km²)) in the model (Table 7) results in the increased evidence (p = 0) that Dryness affects the change in flow caused by changes in forest cover and that the effect of Area is only important (p = 0.59)) as an interaction with Dryness.

Table 7: Results of the model including an interaction between Area and the dryness index

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	6.61	7.39	0.9	0.37
$DeltaF_perc_pos$	0.3	0.1	3.01	0
Forest_SignIncrease	-32.58	5.39	-6.04	0
Dryness	9.79	3.05	3.21	0
$\log 10 ({ m Area_km2})$	-1.11	2.09	-0.53	0.59
$Dryness:log10(Area_km2)$	-1.91	1.29	-1.49	0.14

3.6. Are some of the variables possibly non-linear?

The work by Filoso et al. (2017) and earlier by Jackson et al. (2005) has indicated that the length of the study might influence the response. This links to the idea from Kuczera (1987) that the effect of logging or deforestation or reforestation reduces with the length of time post intervention (see also Jackson et al. (2005)). In addition to adding length (being the difference between the reported start date and end date of data collection in the specific study) as a variable, two other continuous variables (Dryness and Area) were considered non-linear. As a result a shrinkage smoothing spline (Wood, 2006) was applied to these variables.

$$\Delta Qf\% \sim \Delta\% forest\ cover_{positive} + sign_{forest\ cover} + s(log10(Area\ (km^2)) + s(length) + s(Dryness) + \varepsilon$$
 (7)

Table 8: Statistical summary for the linear terms in the model with non-linear terms

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	13.22	5.7	2.32	0.02
$DeltaF_perc_pos$	0.29	0.1	2.94	0
${\bf Forest_SignIncrease}$	-29.88	6.03	-4.96	0

Table 9: Statistical summary for the smooth terms in the model with non-linear terms

	edf	Ref.df	F	p-value
$s(log10(Area_km2))$	2.32	5	1.42	0.02
$s({ m Dryness})$	4.69	9	1.92	0
s(length)	28.53	49	1.17	0

Including non-linearity (Equation (7)) increases the overall explaining power of the model to an adjusted r^2 of 0.35 and deviance explained of 0.42, but creates a few changes in the significance of the variables (Table 9). For example, all the smoothed variables $log10(Area~(km^2))$ (p = 0.02)), Dryness (p = 0)) and length (p = 0)) explain significant variation in the data.

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However, including the non-linearity also increases the chance of over fitting, as the smoothing splines allow significant flexibility. Including interactions between the smooth variables is also possible, but the results are difficult to interpret given the high flexibility of the two-dimensional smooth. Given the overall variability in the data we did not attempt this.

Finally the remaining categorical variables (Precipitation data type, Assessment technique, Forest type and Hydrological regime) are included i.e. Equation (2).

Table 10: Statistical summary for the linear terms the full model

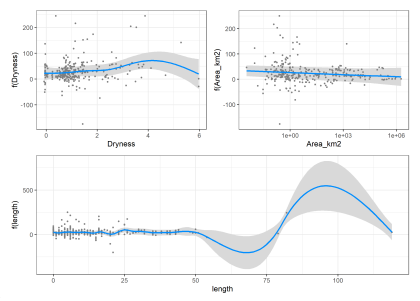
	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-17.49	20.4	-0.86	0.39
${f DeltaF_perc_pos}$	0.33	0.1	3.28	0
${\bf Forest_SignIncrease}$	-23.92	7.11	-3.37	0

	Estimate	Std. Error	t value	Pr(> t)
Precip_data_typeOB	-9.76	14.34	-0.68	0.5
$Precip_data_typeSG$	18.48	16.99	1.09	0.28
Assessment_techniqueEA,	18.69	46.67	0.4	0.69
$\mathbf{H}\mathbf{M}$				
$Assessment_techniqueHM$	24.58	14.5	1.7	0.09
Assessment_techniquePW	E 42.73	14.9	2.87	0
Assessment_techniquePW	E, 27.27	47.04	0.58	0.56
$\mathbf{H}\mathbf{M}$				
Assessment_techniqueQPV	W 35.11	22.51	1.56	0.12
Assessment_techniqueQPV	V,35.56	26.84	1.33	0.19
${f EA}$				
$Assessment_techniqueSH$	41.11	13.23	3.11	0
${f Forest_typeCF}$	-4.51	8.34	-0.54	0.59
${f Forest_typeMF}$	-6.26	8.47	-0.74	0.46
${\bf Hydrological_regimeSD}$	5.88	10.16	0.58	0.56

Table 11: Statistical summary for the smooth terms for the full model

	edf	Ref.df	F	p-value
$s(log10(Area_km2))$	0.69	4	0.33	0.15
$s({ m Dryness})$	4.27	9	1.45	0.01
s(length)	17.14	34	1.05	0

This model explains more of the variance, but the improvement is marginal compared to the previous model with a adjusted r^2 of 0.34. This indicates that the categorical variables explain a limited amount of the overall variance in the change in flow data. However, it is interesting to note from Table 10 that several of the assessment methods are significant. In particular Paired Watersheds experiments (PWE), Hydrological modelling (HM) and Statistical techniques (SH) are strongly significant (p < 0.05). In this case, $log10(Area(km^2))$ is no longer a significant predictor, the reasons for this will be discussed later.



\begin{figure}

\caption{Visualisation of the smooth variables in the model. The shaded areas are the 95% confidence intervals associated with the fit of the smooth, the blue line is the mean smoothed relationshiop. The data are plotted as individual points} \end{figure}

Figure 3.6 highlights that the relationship between $log10(Area~km^2)$ and the change in flow is essentially linear, but, given all the data, not significant at p = 0.15, likely due to the high variance in the data. It still has a negative slope, indicating that in larger catchments changes in forest cover have less impact on streamflow than for smaller catchments. Both the length and Dryness variables are significant and show strong non-linearity, but this does not show a clear trend due to the scatter and the distributions of the data. For example, length and Dryness have several points with very high leverage that determine much of the non-linearity in the data.

Table 12: Statistical summary of the smooth terms reducing dataset to studies with the study length shorter than 60 years and Dryness < 4.

	edf	Ref.df	F	p-value
s(Dryness)	2.9	9	2.8	0
$s(log10(Area_km2))$	0.71	4	0.59	0.06
s(length)	0	9	0	0.91

The flexible nature of the splines means that the length variable captures some substantial variation in the data, but it is unclear what exactly is captured. The shape of the conditional response (Figure 3.6) does not reflect a similar

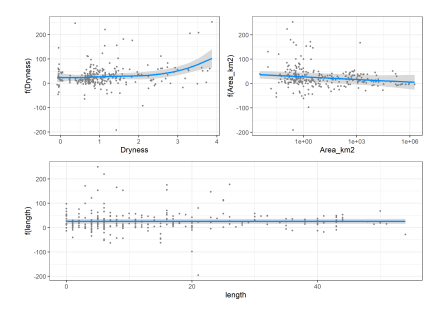


Figure 5: Visualisation of the smooth variables in the model wiht reduced data for dryness and length

response to Filoso et al. (2017) and Jackson et al. (2005). One reason could be that the relationship is dominated by the few data points with very long data series, which show highly variable responses (Figure 3.6). Therefore it can be important to investigate what removing these few data points has on the overall model and the significance of the variables. The next model therefore removes the following data: Dryness > 4 and length > 60 years. This result in a reduction of the data set from 327 to 304 catchments.

This last model has more explaining power with an adjusted r^2 of 0.29. * The results indicate that Dryness indicates a clear significant non-linear response where changes in forest cover in drier catchments having a greater impact on streamflow (Figure 5). Catchment area $(log10(Area\ (km^2)))$ also shows reasonable evidence of having an impact on flow with p=0.06, and suggesting once again that changes in forest cover in larger catchments have less impact on streamflow. The variable length no longer is significant, after removal of the two studies with very long lengths.

4. Discussion

4.1. Catchment size

Essentially, the overall analysis shows that there is a clear effect of catchment size (Figure 5), however, in contrast to Zhang et al. (2017), there is no evidence of a distinct threshold in the size of the catchment that determines the change

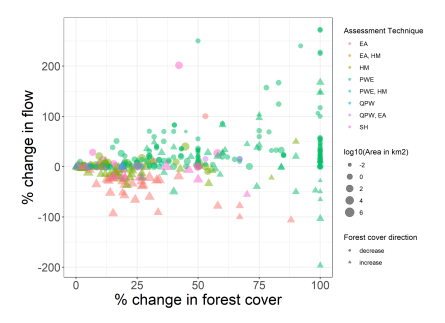


Figure 6: Overview of the data highlighting the dominance of small catchment studies which are fully forested or cleared and the scatter in the data

in the streamflow as a result of changes in forestry. If anything the scatter in the data (in the change in flow) is greater for the smaller catchments then for the larger catchments (Figure 6). In other words, the response to changes in forest cover is more consistent for larger catchments than it is for smaller catchments.

An explanation for the catchment size effect might be that large catchments have more storage and longer flow paths and therefore have more opportunity to buffer the effects of forest cover change (Navas et al., 2019). Therefore, specifically if the forest cover change is small relative to the catchment size, the effect of this change will be buffered.

There are two caveats on this explanation. The first is that there is a distinct trend in the data between Δ Forest cover and log10(Area (km²)) (linear regression indicates an adjusted r^2 of 0.36 with a slope of -9.81) indicating that for every 10 km² increase in catchment size on the average, the forest cover change data is approximately 10% lower. This is basically a result of the fact that large changes in forest cover in larger catchments are difficult to "implement" in an experiment.

This is also reflected in the second caveat. Most of the data from the smaller catchments are "real observed data" using paired watershed studies, while for larger catchments, the data are mostly based on modelling approximations using either elasticity analysis (EA), Hydrological modelling (HM) or a combined use of statistical methods (SH) or quasi paired watershed analysis (QPW) (Figure 6). For larger catchments, these techniques all provide an approximation of the effect of forestry on streamflow rather than a direct comparison of catchments.

This is a confounding factor that is not easily addressed in the regression modelling attempted here. Furthermore, the catchments analysed using EA, are concentrated in the drier end of the Dryness index scale compared to the other methods, with only the paired watershed experiment (PWE) assessment technique covering the full range of dryness indices.

In other words, the current data sets cannot resolve whether there actually is a non-linear catchment size \times forest cover effect, which then feeds into the buffering in larger catchments.

Apart from a difficulty of analysing complex confounding factors in the data, a general limitation of the type of analysis presented is that this work does not consider the spatial arrangement of the forest clearing in the catchments. While for fully or almost fully cleared smaller catchments this might not be an issue, it is perceivable that for larger catchments being partially cleared, a interaction between spatial location and clearing could be a factor in determining the change in streamflow. Clearing head water catchments on shallower soils might have a larger impact than clearing in downstream areas on deeper soils. As a result there is still a need for catchment scale studies related to the impact of changes in forest cover on streamdlow.

4.2. Model residuals

As pointed out earlier the residuals of the model diverge from the normal distribution for large positive and large negative residuals. These residuals are mainly associated with the small catchments from the paired watershed studies (Figure 6), which show very high variability. The final model removing the data with large values of Dryness and long study lengths has removed some of the spreading, mainly for the large negative residuals (Figure 7).

The reason why the regression model is better able to resolve the variance in the data for the negative residuals (generally related to increases in forest cover) compared the large positive residuals might link back to the issue of buffering and flow paths in the catchments. Small catchments that are stripped of most of the forest cover would provide little buffering, interception and infiltration, does leading to greater changes in flow. In contrast, revegetated catchments would have increased interception and buffering and therefore relatively smaller changes in flow. This also provides an explanation for the differences between forest cover removal and forest cover restoration (Figure 2).

4.3. The effect of assessment techniques with very small numbers of observations

Table 13: Distribution of assessment techniques in the data set

Assessment_technique	n
PWE	183
$_{ m HM}$	57
SH	42
EA	32

Assessment_technique	n
QPW	7
QPW, EA	4
EA, HM	1
PWE, HM	1

One concern with the result presented heer, is that there are a few assessment techniques in the original dataset with a very low number of observations and this might skew the results of the analysis. This includes the category of Quasi paired watersheds and combinations of elasticity analysis and hydrological modelling (EA,HM) and paired watersheds and hydrological modelling (PWE,HM) (Table 13 and Figure 8).

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Table 14: Statistical overview of the linear components of the model removing studies with limited observations in the assessment techniques

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-18.96	18.8	-1.01	0.31
${f DeltaF_perc_pos}$	0.28	0.1	2.83	0
Forest_SignIncrease	-25.46	6.8	-3.75	0
Precip_data_typeOB	-9.75	13.25	-0.74	0.46
Precip_data_typeSG	19.37	15.64	1.24	0.22
Assessment_techniqueHI	M 31.9	12.97	2.46	0.01
Assessment_techniquePV	VE 44.99	13.59	3.31	0
Assessment_techniqueQI	PW40.11	21.12	1.9	0.06
Assessment_techniqueSH	I 46.08	12.43	3.71	0
${f Forest_typeCF}$	-3.42	7.94	-0.43	0.67
${f Forest_typeMF}$	-3.02	8.08	-0.37	0.71
$Hydrological_regimeSD$	2.46	9.87	0.25	0.8

Table 15: Statistical overview of the smooth components of the model removing studies with limited observations in the assessment techniques

	edf	Ref.df	F	p-value
s(Dryness)	2.87	9	2.77	0
$s(log10(Area_km2))$	0.7	9	0.26	0.07
s(length)	0	9	0	0.93

Concentrating only on the assessment techniques that have more than 10 observations in the data set does not change much in the results (Table 14 and

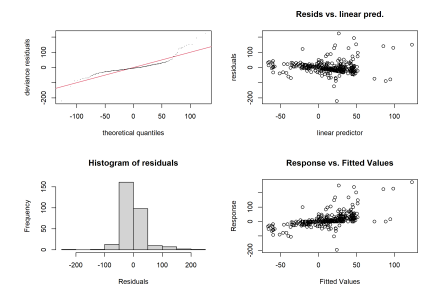


Figure 7: Residual plots for the final model indicating a small improvement in the residual distribution towards normal

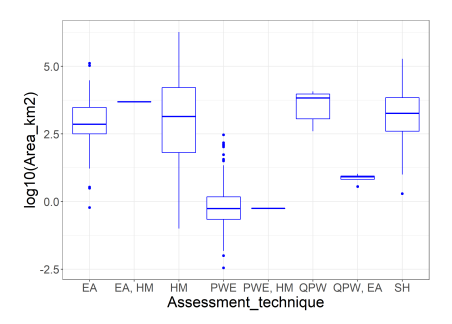


Figure 8: Boxplot of the log base 10 of the catchment area (in km2) for the different assessment techniques, showing the dominance of small catchments in the paired watershed experiments

15). It strengthens the significance of the different assessment techniques and *Dryness* but generally results in the same interpretation. Overall this suggests that although those observations have some impact on the overall relationships, they do not strongly bias the outcomes.

However, the model results also clearly highlight that some of the assessment techniques (in particular paired watershed studies (PWE) and combined use of statistical methods and hydrographs (SH)), have a strong impact on the predicted change in flow. Particularly, relative to EA (elasticity approaches) all other assessment techniques have higher predicted changes in flow. In other words, there is a distinct difference in the way the change in flow is assessed, and the EA method (for example in Zhou et al. (2015)) appears to suggest a much smaller effect on the change in flow. However, as indicated earlier, the EA studies in the database are all on the drier end of the *Dryness* spectrum, highlighting another unresolved interaction in the data.

483 4.4. The effect of climate

In drier catchments, changes in forest cover have greater impact on flow, which is similar to the observations in earlier studies (Filoso et al., 2017; Zhang et al., 2017; Zhou et al., 2015). This is most likely because in these catchments the overall flow is surface flow dominated and therefore the buffering that is afforded by groundwater flow is not as important. As the dataset currently does not include a separate variable for groundwater inputs (although this effect is estimated in several of the studies), the effect again cannot be analysed separately. This points to a need for future studies that unravel this interaction.

4.5. Interactions

Generally this study did not consider interactions, but the above discussion suggest that there are possible several interactions. The relationships between forest cover change and $Area~(km^2)$ and between $Area~(km^2)$ and assessment technique have already been highlighted. However there are further unexplored interactions between the study length and some of the variables.

A principle component analysis of the numeric data reveals some of these interactions (Figure 9), such as between *length* and *Dryness*. Including these interactions into the smooths of the models (data not shown) increases the explained variance slightly but does not fundamentally change the significance of the different variables.

4.6. Further considerations

In contrast to Filoso et al. (2017), we did not identify that the length of the observation period is a significant variable in our final model. However, there are further confounding factors in the data, which were not analysed in this study. These were also classified by Filoso et al. (2017) and these factors might create biases in the data set that can impact the overall assessment. For example, snow dominated hydrological regimes (SD) tend to be dominated by Coniferous Forests (CF), while the majority of the rain dominated regimes are all broadleaf

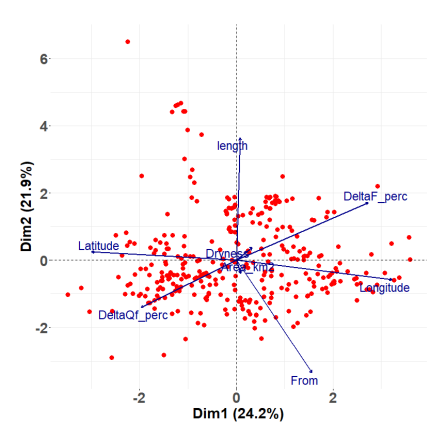


Figure 9: Biplot of the first two principle components using a principle component analysis on the numerical values of the data set $\frac{1}{2}$

of mixed type forests (BF or MF). However, the forest type classification is very coarse and does not fully capture possible physiological differences that could affect evapotranspiration and therefore changes in streamflow (Vervoort et al., 2021). This is not further investigated in this study, but with more data available this might provide further opportunities for investigations.

Large databases based on historical studies, such as used here, also have significant uncertainty. While we have reviewed a large number of the studies in more detail, we have generally assumed that the assessments of past authors of the changes in streamflow and changes in forest cover are correct. More generally a lot of the data in the database are "summary data" extracted from the paper and this often neglects a lot of possibly important detail in the original studies. This introduces additional uncertainty in the analysis.

By making the updated the database of this study available, we hope that this provides further incentive to investigate the impact of land cover change on streamflow more generally.

526 5. Conclusions

More rigorous checking of an existing database on catchment studies relating to changes in forest cover to changes in flow and more detailed statistical analysis results in both agreement and disagreement with older studies. It demonstrates that analysis of large databases of essentially "aggregated data" should be considered carefully and simple single variable regressions often fail to capture the complexity in the data. The variablility in the aggregated historical data is simply too large.

As with any analysis, the results of the statistical analysis in this paper need to be considered "conditional on the data." Conditional on the data, it can be determined that the impact of forestry on streamflow:

- is greater for forest clearing then for reforestation;
- is reduced for larger watersheds;
- Increases for drier watersheds; and
- is sensitive to the assessment method used in the historical data.

Stronger statements about the trends in the change in flow cannot be made until more data or better data becomes available in this area, especially in relation to larger catchments. Furthermore, the current study analyses a large global dataset of aggregated data. This analysis does not exclude more local and regional effects that cannot be identified in the global data. In addition, a more detailed analysis of the historical studies, in particular focussing on differences in flow components can further clarify some of the uncertainties highlighted here.

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