Flood risk reduction and flow buffering as ecosystem services: I. Theory on a flow persistence indicator for watershed health

Meine van Noordwijk^{1,2}, Lisa Tanika¹, Betha Lusiana¹

[1]{World Agroforestry Centre (ICRAF), SE Asia program, Bogor, Indonesia}

[2]{Wageningen University, Plant Production Systems, Wageningen, the Netherlands}

Correspondence to: Meine van Noordwijk (m.vannoordwijk@cgiar.org)

Abstract 1

We present and discuss a candidate for a single parameter representation of the complex concept of watershed health that does align short and long term responses, and provides bounds to the levels of unpredictability. Flow buffering in landscapes is commonly interpreted as ecosystem service, but needs quantification, as flood damage reflects insufficient adaptation of human presence and activity to location and variability of river flow in a given climate. Increased variability and reduced predictability of river flow is a common sign, in public discourse, of degrading watersheds, combining increased flooding risk and reduced low flows. Geology, landscape form, soil porosity, litter layer and surface features, drainage pathways, vegetation and space-time patterns of rainfall interact in complex scale-dependent patterns of river flow, but the anthropogenic aspects tend to get discussed on a one-dimensional scale of degradation and restoration, or in other parts of the literature as due to climate change. A strong tradition in public discourse associates changes on such degradation-restoration axis with binary deforestation-reforestation shifts. Empirical evidence for such link that may exist at high spatial resolution may not be a safe basis for securing required flow buffering in landscapes at large. We define a dimensionless flow persistence parameter F_p that represents predictability of river flow in a recursive flow model. Analysis suggests that buffering has two logically interlinked effects: a smaller fraction of fresh rainfall enters the streams, and flow becomes more persistent, in that the ratio of the flow on subsequent days has a higher minimum level. As a potential indicator of watershed health (or quality), the F_p metric (or its change over time from what appears to be the local norm) matches local knowledge concepts, captures key aspects of the river flow dynamic and can be unambiguously derived from empirical river flow data. Further exploration of responsiveness of F_p in watersheds with different characteristics to the interaction of land cover and the specific realization of space-time patterns of rainfall in a limited observation period is needed to test the interpretation of F_p as indicator of watershed health (or quality).

1 Introduction

Degradation of watersheds and its consequences for river flow regime and flooding intensity and frequency are a widespread concern (Brauman et al., 2007; Bishop and Pagiola, 2012; Winsemius et al., 2013). Current watershed rehabilitation programs that focus on increasing tree cover in upper watersheds are only partly aligned with current scientific evidence of effects of large-scale tree planting on streamflow (Ghimire et al., 2014; Malmer et al., 2010; Palmer, 2009; van Noordwijk et al., 2007, 2015a; Verbist et al., 2010). The relationship between floods and change in forest quality and quantity, and the availability of evidence for such a relationship at various scales has been widely discussed over the past decades (Andréassian, 2004; Bruijnzeel, 2004; Bradshaw et al., 2007; van Dijk et al., 2009). Measurements in Cote d'Ivoire, for example, showed strong scale dependence of runoff from 30-50% at 1 m² point scale, to 4% at 130 ha watershed scale, linked to spatial variability of soil properties plus variations in rainfall patterns (Van de Giesen et al., 2000). The ratio between peak and average flow decreases from headwater streams to main rivers in a predictable manner; while mean annual discharge scales with (area)^{1.0}, maximum river flow was found to scale with (area)^{0.7} on average (Rodríguez-Iturbe and Rinaldo, 2001; van Noordwijk et al., 1998). The determinants of peak flow are thus scale-dependent, with space-time correlations in rainfall interacting with subcatchment-level flow buffering at any point along the river. Whether and where peak flows lead to flooding depends on the capacity of the rivers to pass on peak flows towards

downstream lakes or the sea, assisted by riparian buffer areas with sufficient storage capacity (Baldasarre et al., 2013); reducing local flooding risk by increased drainage increases flooding risk downstream, challenging the nested-scales management of watersheds to find an optimal spatial distribution, rather then minimization, of flooding probabilities. Well-studied effects of forest conversion on peak flows in small upper stream catchments (Alila et al., 2009) do not necessarily translate to flooding downstream. As summarized by Beck et al. (2013) meso- to macroscale catchment studies (>1 and >10 000 km², respectively) in the tropics, subtropics, and warm temperate regions have mostly failed to demonstrate a clear relationship between river flow and change in forest area. Lack of evidence cannot be firmly interpreted as evidence for lack of effect, however. Detectability of effects depends on their relative size, the accuracy of the measurement devices, length of observation period, and background variability of the signal. A recent econometric study for Peninsular Malaysia by Tan-Soo et al. (2014) concluded that, after appropriate corrections for space-time correlates in the data-set for 31 meso- and macroscale basins (554-28,643 km²), conversion of inland rain forest to monocultural plantations of oil palm or rubber increased the number of flooding days reported, but not the number of flood events, while conversion of wetland forests to urban areas reduced downstream flood duration. This Malaysian study may be the first credible empirical evidence at this scale. The difference between results for flood duration and flood frequency and the result for draining wetland forests warrant further scrutiny. Consistency of these findings with river flow models based on a water balance and likely pathways of water under the influence of change in land cover and land use has yet to be shown. Two recent studies for Southern China confirm the conventional perspective that deforestation increases high flows, but are contrasting in effects of reforestation. Zhou et al. (2010) analysed a 50-year data set for Guangdong Province in China and concluded that forest recovery had not changed the annual water yield (or its underpinning water balance terms precipitation and evapotranspiration), but had a statistically significant positive effect on dry season (low) flows. Liu et al. (2015), however, found for the Meijiang watershed (6983 km2) in subtropical China that while historical deforestation had decreased the magnitudes of low flows (daily flows \leq Q95%) by 30.1%, low flows were not significantly improved by reforestation. They concluded that recovery of low flows by reforestation may take much longer time than expected probably because of severe soil erosion and resultant loss of soil infiltration capacity after deforestation. Changes in river flow patterns over a limited period of time can be the combined and interactive effects of variations in the local rainfall regime, land cover effects on soil structure and engineering modifications of water flow that can be teased apart with modelling tools (Ma et al., 2014).

Lacombe et al. (2015) documented that the hydrological effects of natural regeneration differ from those of plantation forestry, while forest statistics do not normally differentiate between these different land covers. In a regression study of the high and low flow regimes in the Volta and Mekong river basins Lacombe and McCartney (2016) found that in the variation among tributaries various aspects of land cover and land cover change had explanatory power. Between the two basins, however, these aspects differed. In the Mekong basin variation in forest cover had no direct effect on flows, but extending paddy areas resulted in a decrease in downstream low flows, probably by increasing evapotranspiration in the dry season. In the Volta River Basin, the conversion of forests to crops (or a reduction of tree cover in the existing parkland system) induced greater downstream flood flows. This observation is aligned with the experimental identification of an optimal, intermediate tree cover from the perspective of groundwater recharge in parklands in Burkina Faso (Ilstedt et al., 2016).

The statistical challenges of attribution of cause and effect in such data-sets are considerable with land use/land cover effects interacting with spatially and temporally variable rainfall, geological

configuration and the fact that land use is not changing in random fashion or following any prerandomized design (Alila et al., 2009; Rudel et al., 2005). Hydrological analysis across 12 catchments in Puerto Rico by Beck et al. (2013) did not find significant relationships between the change in forest cover or urban area, and change in various flow characteristics, despite indications that regrowing forests increased evapotranspiration. Yet, the concept of a 'regulating function' on river flow regime for forests and other semi-natural ecosystems is widespread. The considerable human and economic costs of flooding at locations and times beyond where this is expected make the presumed 'regulating function' on flood reduction of high value (Brauman et al., 2007) – if only we could be sure that the effect is real, beyond the local scales (< 10 km²) of paired catchments where ample direct empirical proof exists (Bruijnzeel, 1990, 2004). These observations imply that percent tree cover (or other forest related indicators) is probably not a good metric for judging the ecosystem services provided by a watershed (of different levels of 'health'), and that a metric more directly reflecting changes in river flow may be needed. Here we will explore a simple recursive model of river flow (van Noordwijk et al., 2011) that (i) is focused on (loss of) predictability, (ii) can account for the types of results obtained by the cited recent Malaysian study (Tan-Soo et al., 2014), and (iii) may constitute a suitable performance indicator to monitor watershed 'health' through time.

⇒ Figure 1

Figure 1 is compatible with a common dissection of risk as the product of hazard, exposure and vulnerability. Extreme discharge events plus river-level engineering co-determine hazard, while exposure depends on topographic position interacting with human presence, and vulnerability can be modified by engineering at a finer scale and be further reduced by advice to leave an area in high-risk periods. A recent study (Jongman et al., 2015) found that human fatalities and material losses between 1980 and 2010 expressed as a share of the exposed population and gross domestic product were decreasing with rising income. The planning needed to avoid extensive damage requires quantification of the risk of higher than usual discharges, especially at the upper tail end of the flow frequency distribution.

The statistical scarcity, per definition, of 'extreme events' and the challenge of data collection where they do occur, make it hard to rely on empirical data as such. Existing data on flood frequency and duration, as well as human and economic damage are influenced by topography, human population density and economic activity, responding to engineered infrastructure (step 4 and 5 in Figure 1), as well as the extreme rainfall events that are their proximate cause. Subsidence due to groundwater extraction in urban areas of high population density is a specific problem for a number of cities built on floodplains (such as Jakarta and Bangkok), but subsidence of drained peat areas has also been found to increase flooding risks elsewhere (Sumarga et al., 2016). Common hydrological analysis of flood frequency (called 1 in 10-, 1 in 100-, 1 in 1000-year flood events, for example) does not separately attribute flood magnitude to rainfall and land use properties, and analysis of likely change in flood frequencies in the context of climate change adaptation has been challenging (Milly et al., 2002; Ma et al., 2014). There is a lack of simple performance indicators for watershed health at its point of relating precipitation P and river flow Q (step 2 in Figure 1) that align with local observations of river behaviour and concerns about its change and that can reconcile local, public/policy and scientific knowledge, thereby helping negotiated change in watershed management (Leimona et al., 2015). The behaviour of rivers depends on many climatic (step 1 in Figure 1) and terrain factors (step 7-9 in Figure 1) that make it a challenge to differentiate between anthropogenically induced ecosystem structural change and soil degradation (step 7a) on one hand and intrinsic variability on the other. Arrow 10 in Figure 1 represents the direct influence of climate on vegetation, but also a

possible reverse influence (van Noordwijk et al., 2015b). Hydrological models tend to focus on predicting hydrographs at one or more temporal scales, and are usually tested on data-sets from limited locations. Despite many decades (if not centuries) of hydrological modelling, current hydrologic theory, models and empirical methods have been found to be largely inadequate for sound predictions in ungauged basins (Hrachowitz et al., 2013). Efforts to resolve this through harmonization of modelling strategies have so far failed. Existing models differ in the number of explanatory variables and parameters they use, but are generally dependent on empirical data of rainfall that are available for specific measurement points but not at the spatial resolution that is required for a close match between measured and modelled river flow. Spatially explicit models have conceptual appeal (Ma et al., 2010) but have too many degrees of freedom and too many opportunities for getting right answers for wrong reasons if used for empirical calibration (Beven, 2011). Parsimonious, parameter-sparse models are appropriate for the level of evidence available to constrain them, but these parameters are themselves implicitly influenced by many aspects of existing and changing features of the watershed, making it hard to use such models for scenario studies of changing land use and change in climate forcing. Here we present a more direct approach deriving a metric of flow predictability that can bridge local concerns and concepts to quantified hydrologic function: the 'flow persistence' parameter (step 2 in Figure 1).

Figure 1 clarified how ecosystem structure, ecosystem function and human land use interact in causal loops that can lead to flood damage, its control and/or prevention. A holistic 'watershed health' concept may have to include all three elements, similar to the way a human health concept involves a physical condition of the human body responding to external environment (e.g. levels of air pollution) and human behaviour that influences exposure and its consequences. The definition of human health has evolved over time. Human health was seen as a state of normal function that could be disrupted from time to time by disease. In 1948 the World Health Organization (1958) proposed a definition that aimed higher, linking health to well-being, in terms of physical, mental, and social aspects, and not merely the absence of disease and infirmity. Health became seen as the ability to maintain homeostasis and recover from injury, but remained embedded in the environment in which humans function. Various geographically defined watershed health concepts are in use (see for example https://www.epa.gov/hwp/healthy-watersheds-projects-region-5; City of Fort Collins, 2015, employing a range of specific indicators. The spatial aspects of such indicators tend to combine the underlying geology, geomorphology, vegetation and climate, with aspects of anthropogenic change. There is space for a new synthetic indicator or metric.

In this contribution to the debate we will first define the metric 'flow persistence' in the context of temporal autocorrelation of river flow and then derive a way to estimate its numerical value. In part II we will apply the algorithm to river flow data for a number of contrasting meso-scale watersheds. In the discussion of this paper we will consider the new flow persistence metric in terms of three groups of criteria for usable knowledge (Clark et al., 2011; Lusiana et al., 2011; Leimona et al., 2015) based on salience (1,2), credibility (3,4) and legitimacy (5-7):

- 1. Does flow persistence relate to important aspects of watershed behaviour?
- 2. Does its quantification help to select management actions?
- 3. Is there consistency of numerical results?
- 4. How sensitive is it to bias and random error in data sources?
- 5. Does it match local knowledge?

- 6. Can it be used to empower local stakeholders of watershed management?
- 7. Can it inform local risk management?

Questions 3 and 4 will get specific attention in part II.

2 Recursive river flow model and flow persistence

2.1 Basic equations

One of the easiest-to-observe aspects of a river is its day-to-day fluctuation in water level, related to the volumetric flow (discharge) via rating curves (Maidment, 1992). Without knowing details of upstream rainfall and the pathways the rain takes to reach the river, observation of the daily fluctuations in water level allows important inferences to be made. It is also of direct utility: sudden rises can lead to floods without sufficient warning, while rapid decline makes water utilization difficult. Indeed, a common local description of watershed degradation is that rivers become more 'flashy' and less predictable, having lost a buffer or 'sponge' effect (Joshi et al., 2004; Ranieri et al., 2004; Rahayu et al., 2013). A simple model of river flow at time t, Q_t , is that it is similar to that of the day before (Q_{t-1}), to the degree F_p , a dimensionless parameter called 'flow persistence' (van Noordwijk et al., 2011) plus an additional stochastic term $Q_{a,t}$:

 $\mathbf{Q}_{t} = \mathbf{F}_{p} \mathbf{Q}_{t-1} + \mathbf{Q}_{a,t}$

[1].

 Q_t is for this analysis expressed in mm d⁻¹, which means that measurements in m³ s⁻¹ need to be divided by the relevant catchment area, with appropriate unit conversion. If river flow were constant, it would be perfectly predictable, i.e. F_p would be 1.0 and $Q_{a,t}$ zero; in contrast, an F_p -value equal to zero and $Q_{a,t}$ directly reflecting erratic rainfall represents the lowest possible level of predictability.

The F_p parameter is conceptually identical to the 'recession constant' commonly used in hydrological models, typically assessed during an extended dry period when the Q_{a,t} term is negligible and streamflow consists of base flow only (Tallaksen, 1995); empirical deviations from a straight line in a plot of the logarithm of Q against time are common and point to multiple rather than a single groundwater pool that contributes to base flow. The larger catchment area has a possibility to get additional flow from multiple independent groundwater contribution.

As we will demonstrate in a next section, it is possible to derive F_p even when $Q_{a,t}$ is not negligible. In climates without distinct dry season this is essential; elsewhere it allows a comparison of apparent F_p between wet and dry parts of the hydrologic year. A possible interpretation, to be further explored, is that decrease over the years of F_p indicates 'watershed degradation' (i.e. greater contrast between high and low flows), and an increase 'improvement' or 'rehabilitation' (i.e. more stable flows).

If we consider the sum of river flow over a period of time (from 1 to T) we obtain

$$\Sigma_1^{\mathsf{T}} \mathbf{Q}_t = \mathbf{F}_p \, \Sigma_1^{\mathsf{T}} \, \mathbf{Q}_{t-1} + \Sigma_1^{\mathsf{T}} \, \mathbf{Q}_{a,t}$$
[2].

If the period is sufficiently long period for Q_T minus Q_0 (the values of Q_t for t=T and t=0, respectively) to be negligibly small relative to the sum over all t's, we may equate $\Sigma_1^T Q_t$ with $\Sigma_1^T Q_{t-1}$ and obtain a first way of estimating the F_p value:

$$F_{p} = 1 - \Sigma_{1}^{T} Q_{a,t} / \Sigma_{1}^{T} Q_{t}$$
[3].

Rearranging Eq.(3) we obtain

$$\Sigma_1^{\mathsf{T}} \mathbf{Q}_{a,t} = (1 - \mathsf{F}_p) \Sigma_1^{\mathsf{T}} \mathbf{Q}_t$$
[4].

The $\Sigma Q_{a,t}$ term reflects the sum of peak flows in mm, while $F_p \Sigma Q_t$ reflects the sum of base flow, also in mm. Clarifying the Q_a contribution is equivalent with one of several ways to separate base flow from peak flows. For $F_p = 1$ (the theoretical maximum) we conclude that all $Q_{a,t}$ must be zero, and all flow is 'base flow'.

The stochastic Q_{a,t} can be interpreted in terms of what hydrologists call 'effective rainfall' (i.e. rainfall minus on-site evapotranspiration, assessed over a preceding time period tx since previous rain event):

$$Q_{t} = F_{p} Q_{t-1} + (1-F_{p})(P_{tx} - E_{tx})$$
[5].

Where P_{tx} is the (spatially weighted) precipitation (assuming no snow or ice, which would shift the focus to snowmelt) in mm d⁻¹; E_{tx} , also in mm d⁻¹, is the preceding evapotranspiration that allowed for infiltration during this rainfall event (*i.e.* evapotranspiration since the previous soil-replenishing rainfall that induced empty pore space in the soil for infiltration and retention), or replenishment of a waterfilm on aboveground biomass that will subsequently evaporate. More complex attributions are possible, aligning with the groundwater replenishing bypass flow and the water isotopic fractionation involved in evaporation (Evaristo et al., 2015).

The consistency of multiplying effective rainfall with $(1-F_p)$ can be checked by considering the geometric series $(1-F_p)$, $(1-F_p)$ F_p , $(1-F_p)$ F_p^2 , ..., $(1-F_p)$ F_p^n which adds up to $(1-F_p)(1-F_p^n)/(1-F_p)$ or $1-F_p^n$. This approaches 1 for large n, suggesting that all of the water attributed to time t, *i.e.* $P_t - E_{tx}$, will eventually emerge as river flow. For $F_p = 0$ all of $(P_t - E_{tx})$ emerges on the first day, and river flow is as unpredictable as precipitation itself. For $F_p = 1$ all of $(P_t - E_{tx})$ contributes to the stable daily flow rate, and it takes an infinitely long period of time for the last drop of water to get to the river. For declining F_p , $(1 > F_p > 0)$, river flow gradually becomes less predictable, because a greater part of the stochastic precipitation term contributes to variable rather than evened-out river flow.

Taking long term summations of the right- and left- hand sides of Eq.(5) we obtain:

$$\Sigma Q_{t} = \Sigma (F_{p} Q_{t-1} + (1-F_{p})(P_{t} - E_{tx})) = F_{p} \Sigma Q_{t-1} + (1-F_{p})(\Sigma P_{t} - \Sigma E_{tx}))$$
[6].

Which is consistent with the basic water budget, $\Sigma Q = \Sigma P - \Sigma E$, at time scales long enough for changes in soil water buffer stocks to be ignored. As such the total annual, and hence the mean daily river flow are independent of F_p . This does not preclude that processes of watershed degradation or restoration that affect the partitioning of P over Q and E also affect F_p .

2.2 Low flows

The lowest flow expected in an annual cycle is $Q_x F_p^{Nmax}$ where Q_x is flow on the first day without rain and N_{max} the longest series of dry days. Taken at face value, a decrease in F_p has a strong effect on low-flows, with a flow of 10% of Q_x reached after 45, 22, 14, 10, 8 and 6 days for $F_p = 0.95$, 0.9, 0.85, 0.8, 0.75 and 0.7, respectively. However, the groundwater reservoir that is drained, equalling the cumulative dry season flow if the dry period is sufficiently long, is $Q_x/(1-F_p)$. If F_p decreases to F_{px} but the groundwater reservoir (Res = $Q_x/(1-F_p)$) is not affected, initial flows in the dry period will be higher ($Q_x F_{px}{}^i(1-F_{px})$ Res > $Q_x F_p{}^i(1-F_p)$ Res for i < log((1- F_{px})/(1- F_p))/log(F_p/F_{px})). It thus matters how low flows are evaluated: from the perspective of the lowest level reached, or as cumulative flow. The combination of climate, geology and land form are the primary determinants of cumulative low flows, but if land cover reduces the recharge of groundwater there may be impacts on dry season flow, that are not directly reflected in F_p .

If a single F_p value would account for both dry and wet season, the effects of changing F_p on low flows may well be more pronounced than those on flood risk. Empirical tests are needed of the dependence of F_p on Q (see below). Analysis of the way an aggregate F_p depends on the dominant flow pathways provides a basis for differentiating F_p within a hydrologic year.

2.3 Flow-pathway dependence of flow persistence

The patch-level partitioning of water between infiltration and overland flow is further modified at hillslope level, with a common distinction between three pathways that reach streams: overland flow, interflow and groundwater flow (Band et al., 1993; Weiler and McDonnell, 2004). An additional interpretation of Eq.(1), potentially adding to our understanding of results but not needed for analysis of empirical data, can be that three pathways of water through a landscape contribute to river flow (Barnes, 1939): groundwater release with $F_{p,g}$ values close to 1.0, overland flow with $F_{p,o}$ values close to 0, and interflow with intermediate $F_{p,i}$ values.

$$Q_{t} = F_{p,g} Q_{t-1,g} + F_{p,i} Q_{t-1,i} + F_{p,o} Q_{t-1,o} + Q_{a,t}$$
[7],

$$F_{p} = (F_{p,g} Q_{t-1,g} + F_{p,i} Q_{t-1,i} + F_{p,o} Q_{t-1,o})/Q_{t-1}$$
[8].

On this basis a decline or increase in overall weighted average F_p can be interpreted as indicator of a shift of dominant runoff pathways through time within the watershed. Dry season flows are dominated by $F_{p,g}$. The effective F_p in the rainy season can be interpreted as indicating the relative importance of the other two flow pathways. F_p reflects the fractions of total river flow that are based on groundwater, overland flow and interflow pathways:

$$F_{p} = F_{p,g} \left(\Sigma Q_{t,g} / \Sigma Q_{t} \right) + F_{p,o} \left(\Sigma Q_{t,o} / \Sigma Q_{t} \right) + F_{p,i} \left(\Sigma Q_{t,i} / \Sigma Q_{t} \right)$$
[9].

Beyond the type of degradation of the watershed that, mostly through soil compaction, leads to enhanced infiltration-excess (or Hortonian) overland flow (Delfs et al., 2009), saturated conditions throughout the soil profile may also induce overland flow, especially near valley bottoms (Bonell, 1993; Bruijnzeel, 2004). Thus, the value of $F_{p,o}$ can be substantially above zero if the rainfall has a significant temporal autocorrelation, with heavy rainfall on subsequent days being more likely than would be expected from general rainfall frequencies. If rainfall following a wet day is more likely to occur than following a dry day, as is commonly observed in Markov chain analysis of rainfall patterns (Jones and Thornton, 1997; Bardossy and Plate, 1991), the overland flow component of total flow will also have a partial temporal autocorrelation, adding to the overall predictability of river flow. In a hypothetical climate with evenly distributed rainfall, we can expect F_p to be 1.0 even if there is no infiltration and the only pathway available is overland flow. Even with rainfall that is variable at any point of observation but has low spatial correlation it is possible to obtain F_p values of (close to) 1.0 in a situation with (mostly) overland flow (Ranieri at al., 2004).

3. Methods

3.1 Numerical examples

Figure 2 provides two examples, for annual river flows of around 1600 and 600 mm y⁻¹, of the way a change in F_p values (based on Eq. 1) influences the pattern of river flow for a unimodal rainfall regime with a well-developed dry season. The figures were constructed in a Monte Carlo realization of rainfall based on a (truncated) sinus-based probability of rainfall and stochastic rainfall depth to derive the ($P_{tx} - E_{tx}$) term, with the $Q_{a,t}$ values derived as $(1 - F_p)$ ($P_{tx} - E_{tx}$). The increasing 'spikiness' of the graph as F_p is lowered, regardless of annual flow, indicates reduced predictability of flow on any given day during the wet season on the basis of the flow on the preceding day. A bi-plot of river flow on subsequent days for the same simulations (Figure 3) shows two main effects of reducing the F_p value: the scatter increases, and the slope of the lower envelope containing the swarm of points is lowered (as it equals F_p). Both of these changes can provide entry points for an algorithm to estimate F_p from empirical time series, provided the basic assumptions of the simple model apply and the data are of acceptable quality (see Section 3 below). For the numerical examples shown in Figure 2, the relative increase of the maximum daily flow when the F_p value decreased from a value close to 1 (0.98) to nearly 0 depended on the rainfall regime; with lower annual rainfall but the same maximum daily rainfall, the response of peak flows to decrease in F_p became stronger.

⇒ Figure 2

⇒ Figure 3

3.2 Flow persistence as a simple flood risk indicator

For numerical examples (implemented in a spreadsheet model) flow on each day can be derived as:

$$\mathbf{Q}_{t} = \mathbf{\Sigma}_{j}^{t} \mathbf{F}_{p}^{t-j} (\mathbf{1} - \mathbf{F}_{p}) \mathbf{p}_{j} \mathbf{P}_{j}$$

[10].

Where p_j reflects the occurrence of rain on day j (reflecting a truncated sine distribution for seasonal trends) and P_j is the rain depth (drawn from a uniform distribution). From this model the effects of F_p (and hence of changes in F_p) on maximum daily flow rates, plus maximum flow totals assessed over a 2-5 d period, was obtained in a Monte Carlo process (without Markov autocorrelation of rainfall in the default case – see below). Relative flood protection was calculated as the difference between peak flows (assessed for 1-5 d duration after a 1 year 'warm-up' period) for a given F_p versus those for $F_p = 0$, relative to those at $F_p = 0$.

3.3 An algorithm for deriving F_p from a time series of stream flow data

Equation (3) provides a first method to derive F_p from empirical data if these cover a full hydrologic year. In situations where there is no complete hydrograph and/or in situations where we want to quantify F_p for shorter time periods (e.g. to characterise intraseasonal flow patterns) and the change in the storage term of the water budget equation cannot be ignored, we need an algorithm for estimating F_p from a series of daily Q_t observations.

Where rainfall has clear seasonality, it is attractive and indeed common practice to derive a groundwater recession rate from a semi-logarithmic plot of Q against time (Tallaksen, 1995). As we can assume for such periods that $Q_{a,t} = 0$, we obtain $F_p = Q_t / Q_{t-1}$, under these circumstances. We cannot be sure, however, that this $F_{p,g}$ estimate also applies in the rainy season, because overall wetseason F_p will include contributions by $F_{p,o}$ and $F_{p,i}$ as well (compare Eq. 9). In locations without a distinct dry season, we need an alternative method.

A biplot of Q_t against Q_{t-1} (as in Figure 3) will lead to a scatter of points above a line with slope F_p , with points above the line reflecting the contributions of $Q_{a,t} > 0$, while the points that plot on the F_p line itself represent $Q_{a,t} = 0 \text{ mm d}^{-1}$. There is no independent source of information on the frequency at which $Q_{a,t} = 0$, nor what the statistical distribution of $Q_{a,t}$ values is if it is non-zero. Calculating back from the Q_t series we can obtain an estimate $(Q_{a,Fptry})$ of $Q_{a,t}$ for any given estimate $(F_{p,try})$ of F_p , and select the most plausible F_p value. For high $F_{p,try}$ estimates there will be many negative $Q_{a,Fptry}$ values, for low $F_{p,try}$ estimates all $Q_{a,Fptry}$ values will be larger. An algorithm to derive a plausible F_p estimate can thus make use of the corresponding distribution of 'apparent Q_a ' values as estimates of $F_{p,try}$, calculated as $Q_{a,try} = Q_t - F_{p,try} Q_{t-1}$. While $Q_{a,t}$ cannot be negative in theory, small negative Q_a estimates are likely when using real-world data with their inherent errors. The FlowPer F_p algorithm (van Noordwijk et al., 2011) derives the distribution of $Q_{a,try}$ estimates for a range of $F_{p,try}$ values (Figure 4B) and selects the value $F_{p,try}$ that minimizes the variance $Var(Q_{a,Fptry})$ (or its standard deviation) (Figure 4C). It is implemented in a spreadsheet workbook that can be downloaded from the ICRAF website (http://www.worldagroforestry.org/output/flowper-flow-persistence-model)

→Figure 4

A consistency test is needed that the high-end Q_t values relate to Q_{t+1} in the same was as do low or medium Q_t values. Visual inspection of Q_{t+1} versus Q_t , with the derived F_p value, provides a qualitative view of the validity of this assumption. The F_p algorithm can be applied to any population of (Q_{t-1}, Q_t) pairs, e.g. selected from a multiyear data set on the basis of 3-month periods within the hydrological year.

4 Results

4.1 Flood intensity and duration

Figure 5 shows the effect of F_p values in the range 0 to 1 on the maximum flows obtained with a random time series of 'effective rainfall', compared to results for $F_p = 0$. Maximum flows were considered at time scales of 1 to 5 days, in a moving average routine. This way a relative flood protection, expressed as reduction of peak flow, could be related to F_p (Figure 5A).

⇒ Figure 5

Relative flood protection rapidly decreased from its theoretical value of 100% at $F_p = 1$ (when there was no variation in river flow), to less than 10% at F_p values of around 0.5. Relative flood protection was slightly lower when the assessment period was increased from 1 to 5 days (between 1 and 3 d it decreased by 6.2%, from 3 to 5 d by a further 1.3%). Two counteracting effects are at play here: a lower F_p means that a larger fraction (1- F_p) of the effective rainfall contributes to river flow, but the increased flow is less persistent. In the example the flood protection in situations where the rainfall during 1 or 2 d causes the peak is slightly stronger than where the cumulative rainfall over 3-5 d causes floods, as typically occurs downstream.

As we expect from equation 5 that peak flow is to $(1-F_p)$ times peak rainfall amounts, the effect of a change in F_p not only depends on the change in F_p that we are considering, but also on its initial value. Higher initial F_p values will lead to more rapid increases in high flows for the same reduction in F_p (Figure 5B). However, flood duration rather responds to changes in F_p in a curvilinear manner, as flow persistence implies flood persistence (once flooding occurs), but the greater the flow persistence the less likely such a flooding threshold is passed (Figure 5C). The combined effect may

be restricted to about 3 d of increase in flood duration for the parameter values used in the default example, but for different parametrization of the stochastic ε other results might be obtained.

4.2 Algorithm for Fp estimates from river flow time series

The algorithm has so far returned non-ambiguous F_p estimates on any modelled time series data of river flow, as well as for all empirical data set we tested (including all examples tested in part II), although there probably are data sets on which it can breakdown. Visual inspection of Q_{t-1}/Q_t biplots (as in Figure 3) can provide clues to non-homogenous data sets, to potential situations where effective F_p depends on flow level Q_t and where data are not consistent with a straight-line lower envelope. Where river flow estimates were derived from a model with random elements, however, variation in F_p estimates was observed, that suggests that specific aspects of actual rainfall, beyond the basic characteristics of a watershed and its vegetation, do have at least some effect. Such effects deserve to be further explored for a set of case studies, as their strength probably depends on context.

5 Discussion

We will discuss the flow persistence metric based on the questions raised from the perspectives of salience, credibility and legitimacy.

5.1 Salience

Key *salience* aspects are "Does flow persistence relate to important aspects of watershed behaviour?" and "Does it help to select management actions?". A major finding in the derivation of F_p was that the flow persistence measured at daily time scale can be logically linked to the long-term water balance, and that the proportion of peak rainfall that translates to peak river flow equals the complement of flow persistence. This feature links effects on floods of changes in watershed quality to effects on low flows, although not in a linear relationship. The F_p parameter as such does not predict when and where flooding will occur, but it does help to assess to what extent another condition of the watershed, with either higher or lower F_p would translate the same rainfall into larger or small peak water flows. This is salient, especially if the relative contributions of (anthropogenic) land cover and the (exogenous, probabilistic) specifics of the rainfall pattern can be further teased apart (see part II). Where F_p may describe the descending branch of hydrographs at a relevant time scale, details of the ascending branch beyond the maximum daily flow reached may be relevant for reducing flood damage, and may require more detailed study at higher temporal resolution.

A key strength of our flow persistence parameter, that it can be derived from observing river flow at a single point along the river, without knowledge of rainfall events and catchment conditions, is also its major weakness. If rainfall data exist, and especially rainfall data that apply to each subcatchment, the Q_a term doesn't have to be treated as a random variable and event-specific information on the flow pathways may be inferred for a more precise account of the hydrograph. But for the vast majority of rivers in the tropics, advances in remotely sensed rainfall data are needed to achieve that situation and F_p may be all that is available to inform public debates on the relation between forests and floods.

Figures 2 and 5 show that most of the effects of a decreasing F_p value on peak discharge (which is the basis for downstream flooding) occur between F_p values of 1 and 0.7, with the relative flood

protection value reduced to 10% when F_p reaches 0.5. As indicated in Figure 1, peak discharge is only one of the factors contributing to flood risk in terms of human casualties and physical damage. Flood risks are themselves nonlinearly and in strongly topography-specific ways related to the volume of river flow after extreme rainfall events. While the expected fraction of rainfall that contributes to direct flow is linearly related to rainfall via (1-Fp), flooding risk as such will have a non-linear relationship with rainfall, that depends on topography and antecedent rainfall. Catchment changes, such as increases or decreases in percentage tree cover, will generally have a non-linear relationship with F_p as well as with flooding risks. The F_p value has an inverse effect on the fraction of recent rainfall that becomes river flow, but the effect on peak flows is less, as higher F_p values imply higher base flow. The way these counteracting effects balance out depends on details of the local rainfall pattern (including its Markov chain temporal autocorrelation), as well as the downstream topography and risk of people being at the wrong time at a given place, but the F_p value is an efficient way of summarizing complex land use mosaics and upstream topography in its effect on river flow. The difference between wet-season and dry-season F_p deserves further analysis. In climates with a real rainless dry-season, dry season Fp is dominated by the groundwater release fraction of the watershed, regardless of land cover, while in wet season it depends on the mix (weighted average) of flow pathways. The degree to which F_p can be influenced by land cover needs to be assessed for each landscape and land cover combination, including the locally relevant forest and forest derived land classes, with their effects on interception, soil infiltration and time pattern of transpiration. The F_p value can summarize results of models that explore land use change scenarios in local context. To select the specific management actions that will maintain or increase F_p a locally calibrated land use/hydrology model is needed, such as GenRiver (part II), DHV (Bergström, 1995) or SWAT (Yen et al., 2015).

Although a higher F_p value will in most cases be desirable (and a decrease in F_p undesirable), we may expect that downstream biota have adjusted to the pre-human flow conditions and its inherent F_p and variability. Decreased variability of flow achieved by engineering interventions (e.g. a reservoir with constant release of water to generate hydropower) may have negative consequences for fish and other biota (Richter et al., 2003; McCluney et al., 2014).

The "health" concept we use is a comprehensive one of the way climate forcing, watershed vegetation and soil conditions and engineering interventions interact on functional aspects of river flow. In the catchments we considered in part II there have been no major dams or reservoirs installed. Ma et al (2014) described a method to separate these three influences on river flow. Where these do exist the specific operating rules of reservoirs need to be included in any model and these can have a major influence on downstream flow, depending on the primary use for power generation, dry season irrigation or stabilizing river flow for riverine transport.

The most damaging floods in any landscape are the result of extreme events that, by their very nature, are hardly represented in any data set. Where F_p is derived from empirical data, extrapolation to rainfall conditions beyond what occurred in the measurement period will, regardless of the method used, have increased uncertainty. The same applies to existing methods for estimating 1:100 or 1:1000 year floods.

5.2 Credibility

Key *credibility* questions are "Consistency of numerical results?" and "How sensitive are results to bias and random error in data sources?". This is further discussed in part II, after a number of case studies has been studied. The main conclusions are that intra-annual variability of F_p values between

wet and dry seasons was around 0.2 in the case studies, interannual variability in either annual or seasonal F_p was generally in the 0.1 range, while the difference between observed and simulated flow data as basis for F_p calculations was mostly less than 0.1. With current methods, it seems that effects of land cover change on flow persistence that shift the F_p value by about 0.1 are the limit of what can be asserted from empirical data (with shifts of that order in a single year a warning sign rather than a firmly established change). When derived from observed river flow data F_p is suitable for monitoring change (degradation, restoration) and can be a serious candidate for monitoring performance in outcome-based ecosystem service management contracts. In interpreting changes in F_p as caused by changes in the condition in the watershed, however, changes in specific properties of the rainfall regime must be excluded. At the scale of paired catchment studies this assumption may be reasonable, but in temporal change (or using specific events as starting point for analysis), it is not easy to disentangle interacting effects (Ma et al., 2014). Recent evidence that vegetation not only responds to, but also influences rainfall (arrow 10 in Figure 1; van Noordwijk et al., 2015b) further complicates the analysis across scales.

As indicated, the F_p method is related to earlier methods used in streamflow hydrograph separation of base flow and quick flow. While textbooks (Ward and Robinson, 2000; Hornberger et al 2014) tend to be critical of the lack of objectivity of graphical methods, algorithms are used for deriving the minimum flow in a fixed or sliding period of reference as base flow (Sloto and Crouse, 1996; Furey and Gupta, 2001). The time interval used for deriving the minimum flow depends on catchment size. Figure 6 compares results for a hydrograph of a single year of one of the catchments described in more detail in paper II. While there is agreement on most of what is indicated ass baseflow, the short term response to peaks in the flow differ, with baseflow in the F_p method more rapidly increasing after peak events. When compared across multiple years for the four catchments described in detail in paper II (figure 7), there is partial agreement in the way interannual variation is described in each catchment, while numerical values are similar, but the ratio of what is indicated as baseflow according to the F_p method and according to standard hydrograph separation varies from 1.05 to 0.86.

- ⇒ Figure 6
- ⇒ Figure 7

Recursive models that describe flow in a next time interval on the basis of a fraction of that in the preceding time interval with a term for additional flow due to additional rainfall have been used in analysis of peak flow event before, with time intervals as short as 1 minute rather than the 1 day we use here (Rose, 2004). Through reference to an overall mass balance a relationship similar to what we found here (F_p times preceding flow plus $1 - F_p$ times recent inputs) was also used in such models. To our knowledge, the method we describe here at daily timescales has not been used before.

The idea that the form of the storage-discharge function can be estimated from analysis of streamflow fluctuations has been explored before for a class of catchments in which discharge is determined by the volume of water in storage (Kirchner, 2009). Such catchments behave as simple first-order nonlinear dynamical systems and can be characterized in a single-equation rainfall-runoff model that predicted streamflow, in a test catchment in Wales, as accurately as other models that are much more highly parameterized. This model of the dQ/dt versus Q relationship can also be analytically inverted; thus, it can be used to "do hydrology backward," that is, to infer time series of whole-catchment precipitation directly from fluctuations in streamflow. The slope of the log-log relationship between flow recession (dQ/dt) and Q that Kirchner (2009) used is conceptually similar to the F_p metric we derived here, but the specific algorithm to derive the parameter from empirical

data differs. Estimates of dQ/dt are sensitive to noise in the measurement of Q and the possibly frequent and small increases in Q can be separated from the expected flow recession in the algorithm we presented here.

Baker et al. (2004) defined a 'Richards-Baker Flashiness Index' as $\sum_{1}^{n} |(q_i - q_{i-1})| / \sum_{1}^{n} q_i$. It is based on a similar idea as F_p , but derived from the absolute value of observed changes in flow relative to the average flow. Figure 8 compares numerical results for this index with F_p for a number of hydrographs constructed as in Fig. 2A. The two concepts are inversely related, but where F_p is constrained to the 0-1 interval, the R-B Flashiness Index can attain values up to 2.0, with the value for $F_p = 0$ reflecting the local rainfall regime and its probability of rainfall on subsequent days.

⇒ Figure 8

Seifert and Beven (2009) discussed the increase in predictive skill of models depending on the amount of location-specific data that can be used to constrain them. They found that the ensemble prediction of multiple models for a single location clearly outperformed the predictions using single parameter sets and that surprisingly little runoff data was necessary to identify model parameterizations that provided good results for "ungauged" test periods in cases where actual measurements were available. Their results indicated that a few runoff measurements can contain much of the information content of continuous runoff time series. The way these conclusions might be modified if continuous measurements for limited time periods, rather than separated single data points on river flow could be used, remains to be explored. Their study indicated that results may differ significantly between catchments and critical tests of F_p across multiple situations are obviously needed, as paper II will provide.

In discussions and models of temperate zone hydrology (Bergström, 1995; Seifert, 1999) snowmelt is a major component of river flow and effects of forest cover on spring temperatures are important to the buffering of the annual peaks in flow that tend to occur in this season. Application of the F_p method to data describing such events has yet to be done.

5.3 Legitimacy

Legitimacy aspects are "Does it match local knowledge?" and "Can it be used to empower local stakeholders of watershed management?" and "Can it inform risk management?". As the F_p parameter captures the predictability of river flow that is a key aspect of degradation according to local knowledge systems, its results are much easier to convey than full hydrographs or exceedance probabilities of flood levels. By focusing on observable effects at river level, rather than prescriptive recipes for land cover ("reforestation"), the F_p parameter can be used to more effectively compare the combined effects of land cover change, changes in the riparian wetlands and engineered water storage reservoirs, in their effect on flow buffering. It is a candidate for shifting environmental service reward contracts from input to outcome based monitoring (van Noordwijk et al., 2012). As such it can be used as part of a negotiation support approach to natural resources management in which levelling off on knowledge and joint fact finding in blame attribution are key steps to negotiated solutions that are legitimate and seen to be so (van Noordwijk et al., 2013; Leimona et al., 2015). Quantification of F_p can help assess tactical management options (Burt et al., 2014) as in a recent suggestion to minimize negative downstream impacts of forestry operations on stream flow by avoiding land clearing and planting operations in locally wet La Niña years. But the most challenging aspect of the management of flood, as any other environmental risk, is that the frequency of disasters is too low to intuitively influence human behaviour where short-term risk

taking benefits are attractive. Wider social pressure is needed for investment in watershed health (as a type of insurance premium) to be mainstreamed, as individuals waiting to see evidence of necessity are too late to respond. In terms of flooding risk, actions to restore or retain watershed health can be similarly justified as insurance premium. It remains to be seen whether or not the transparency of the F_p metric and its intuitive appeal are sufficient to make the case in public debate when opportunity costs of foregoing reductions in flow buffering by profitable land use are to be compensated and shared (Burt et al., 2014).

5.4 Conclusions and specific questions for a set of case studies

In conclusion, the F_p metric appears to allow an efficient way of summarizing complex landscape processes into a single parameter that reflects the effects of landscape management within the context of the local climate. If rainfall patterns change but the landscape does not, the resultant flow patterns may reflect a change in watershed health (van Noordwijk et al., 2016). Flow persistence is the result of rainfall persistence and the temporal delay provided by the pathway water takes through the soil and the river system. High flow persistence indicates a reliable water supply, while minimizing peak flow events. Wider tests of the F_p metric as boundary object in science-practice-policy boundary chains (Kirchhoff et al., 2015; Leimona et al., 2015) are needed. Further tests for specific case studies can clarify how changes in tree cover (deforestation, reforestation, agroforestation) in different contexts influence river flow dynamics and F_p values. Sensitivity to specific realizations of underlying time-space rainfall patterns needs to be quantified, before changes in F_p can be attributed to changed 'watershed health', rather than chance events.

Data availability

The algorithm used is freely available. Specific data used in the case studies are explained and accounted for in Part II.

Author contributions

Meine van Noordwijk designed method and paper, Lisa Tanika refined the empirical algorithm and handled the case study data and modelling for part II, and Betha Lusiana contributed statistical analysis; all contributed and approved the final manuscript

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Figure 1. Steps in a causal pathway that relates rainfall (1) via watershed conditions (2) to the pattern of river flow described in a hydrograph (3), which can get modified by the conditions along the river channel into a hazard of flood frequency and duration (4); jointly with exposure (being in the wrong place at critical times, 5) and vulnerability (6) this determines flood damage; in avoiding flood damage, the condition in the watershed with its landcover and spatial configuration (7) influences the patch level water partitioning over overland flow and infiltration (8), while hillslope level configuration further influences flow pathways (9) and land cover potentially influences rainfall (10)



Figure 2. Examples of daily river flow, split into a base flow and additional flow component, for two examples at different total rainfall of a unimodal sinus-based rainfall probability multiplied with a rainfall depth calculated as 60^rand(0.1) mm/day (~120 rainy days, annual Q ~ 1600 mm) in watersheds characterized by F_p values ranging from 0.95 to 0.2



Figure 3A and B. Biplots of Q(t) versus Q(t-1) for the same simulations as Figure 2







Figure 5. A. Effects of flow persistence on the relative flood protection (decrease in maximum flow measured over a 1-5 d period relative to a case with $F_p = 0$ (a few small negative points were replaced by small positive values to allow the exponential fit); B and C. effects of a decrease in flow persistence on the volume of water involved in peak flows (B; relative to the volume at F_p is 0.6 - 0.9) and in the duration (in d) of floods (C)



Figure 6. Comparison of baseflow separation of a hydrograph according to the flow persistence method (A) and two common flow separation methods, respectively with fixed (B) and sliding intervals (C)



Figure 7. Comparison of yearly data for four watersheds (see paper II) analysed with common flow separation methods (as in Fig. 6) and the flow persistence method



Figure 8. Comparison of the Richards-Baker Flashiness Index (Baker et al., 2004) and the flow persistence metric F_p for a series of hydrographs as in Fig. 2A, with 5 replicates per F_p value

Flood risk reduction and flow buffering as ecosystem services: II. Land use and rainfall intensity effects in Southeast Asia

Meine van Noordwijk^{1,2}, Lisa Tanika¹, Betha Lusiana¹ [1]{World Agroforestry Centre (ICRAF), SE Asia program, Bogor, Indonesia}

[2]{Wageningen University, Plant Production Systems, Wageningen, the Netherlands}

Correspondence to: Meine van Noordwijk (m.vannoordwijk@cgiar.org)

Abstract

The way watersheds buffer the temporal pattern of river flow relative to the temporal pattern of rainfall is an important ecosystem service. Part of this buffering is inherent to its geology and climate, but another part is responding to human use and misuse of the landscape, and can be part of management feedback loops if salient, credible and legitimate indicators can be found and used. Dissecting the anthropogenic change from exogenous variability (e.g. the specific time-space pattern of rainfall during an observation period) is relevant for designing and monitoring of watershed management interventions. Part I introduced the concept of flow persistence, key to a parsimonious recursive model of river flow. It also discussed the operational derivation of the F_p parameter. Here we compare F_p estimates from four meso-scale watersheds in Indonesia (Cidanau, Way Besai, and Bialo) and Thailand (Mae Chaem), with varying climate, geology and land cover history, at a decadal time scale. The likely response in each of these four to variation in rainfall properties (incl. the maximum hourly rainfall intensity) and land cover (comparing scenarios with either more or less forest and tree cover than the current situation) was explored through a basic daily water balance model, GenRiver. This model was calibrated for each site on existing data, before being used to explore alternative land cover and rainfall parameter settings. In both data and model runs, the wet-season (3-monthly) Fp values were consistently lower than dry-season values for all four sites. Across the four catchments F_p values decreased with increasing annual rainfall, but specific aspects of watersheds, such as the riparian swamp (peat soils) in Cidanau reduced effects of land use change in the upper watershed. Increasing the mean rainfall intensity (at constant monthly totals for rainfall) around the values considered typical for each landscape was predicted to decrease F_p values by between 0.047 (Bialo) and 0.261 (Mae Chaem). Sensitivity of F_p to changes in land use change plus changes in rainfall intensity depends on other characteristics of the watersheds, and generalizations made on the basis of one or two case studies may not hold, even within the same climatic zone. A wet-season Fp value above 0.7 was achievable in forestagroforestry mosaic case studies. Interannual variability in F_p was found to be large relative to effects of land cover change and likely reflects sensitivity in the model of Hortonian overland flow to variations in rainfall intensity. Multiple (5-10) years of paired-plot data would generally be needed to reject no-change null-hypotheses on the effects of land use change (degradation and restoration). While empirical evidence of such effects at scale is understandably scarce, Fp trends over time serve as a holistic scale-dependent performance indicator of degrading/recovering watershed health and can be tested for acceptability and acceptance in a wider socio-ecological context.

Introduction

Inherent properties (geology, geomorphology) interact with climate and human modification of vegetation, soils, drainage and riparian wetlands in the degree of buffering that watersheds provide (Andréassian 2004; Bruijnzeel, 2004). Buffering of river flow relative to the space-time dynamics of rainfall is an ecosystem service, reducing the exposure of people living on geomorphological floodplains to high-flow events, and increasing predictability and river flow in dry periods (Joshi et al., 2004; Leimona et al., 2015; Part I). In the absence of any vegetation and with a sealed surface, river flow will directly respond to the spatial distribution of rainfall, with only the travel time to any point of specific interest influencing the temporal pattern of river flow. Any persistence or predictability of river flow in such a situation will reflect temporal autocorrelation of rainfall, beyond statistical predictability in seasonal rainfall patterns. On the other side of the spectrum, river flow can be constant every day, beyond the theoretical condition of constant rainfall, in a watershed that provides perfect buffering, by passing all water through groundwater pools that have sufficient storage capacity at any time during the year. Both infiltration-limited (Hortonian) and saturationinduced use of more rapid flow pathways (inter and overland flows) will reduce the flow persistence and make it, at least in part, dependent on rainfall events. Separating the effects of land cover (land use), engineering and rainfall on the actual flow patterns of rivers remains a considerable challenge (Ma et al., 2014; Verbist et al., 2019). It requires data, models and concepts that can serve as effective boundary object in communication with stakeholders (Leimona et al. 2015; van Noordwijk et al. 2012, 2016). There is a long tradition in using forest cover as such a boundary object, but there is only a small amount of evidence supporting this (Tan-Soo et al., 2014; van Dijk et al., 2009; van Noordwijk et al. 2015a).

In part I, we introduced a flow persistence parameter (F_p) that links the two, asymmetrical aspects of flow dynamics: translating rainfall excess into river flow, and gradually releasing water stored in the landscape. Here, in part II we will apply the F_p algorithm to river flow data for a number of contrasting meso-scale watersheds in Southeast Asia. These were selected to represent variation in rainfall and land cover, and test the internal consistency of results based on historical data: two located in the humid and one in the subhumid tropics of Indonesia, and one in the unimodal subhumid tropics of northern Thailand.

After exploring the patterns of variation in F_p estimates derived from river flow records, we will quantify the sensitivity of the F_p metric to variations in rainfall intensity and its response, on a longer timescale to land cover change. To do so, we will use a model that uses basic water balance concepts: rainfall interception, infiltration, water use by vegetation, overland flow, interflow and groundwater release, to a spatially structured watershed where travel time from sub watersheds to any point of interest modifies the predicted river flow. In the specific model used land cover effects on soil conditions, interception and seasonal water use have been included. After testing whether F_p values derived from model outputs match those based on empirical data where these exist, we rely on the basic logic of the model to make inference on the relative importance of modifying rainfall and land cover inputs. With the resulting temporal variation in calculated F_p values, we consider the time frame at which observed shifts in F_p can be attributed to factors other than chance (that means: null-hypotheses of random effects can be rejected with accepted chance of Type I errors).

2. Methods

2.1 GenRiver model for effects of land cover on river flow

The GenRiver model (van Noordwijk et al., 2011) is based on a simple water balance concept with a daily time step and a flexible spatial subdivision of a watershed that influences the routing of water

and employs spatially explicit rainfall. At patch level, vegetation influences interception, retention for subsequent evaporation and delayed transfer to the soil surface, as well as the seasonal demand for water. Vegetation (land cover) also influences soil porosity and infiltration, modifying the inherent soil properties. Water in the root zone is modelled separately for each land cover within a subcatchment, the groundwater stock is modelled at subcatchment level. The spatial structure of a watershed and the routing of surface flows influences the time delays to any specified point of interest, which normally includes the outflow of the catchment. Land cover change scenarios are interpolated annually between time-series (measured or modelled) data. The model may use measured rainfall data, or use a rainfall generator that involves Markov chain temporal autocorrelation (rain persistence). As our data sources are mostly restricted to daily rainfall measurements and the infiltration model compares instantaneous rainfall to infiltration capacity, a stochastic rainfall intensity was applied at subcatchment level, driven by the mean as parameter and a standard deviation for a normal distribution (truncated at 3 standard deviations from the mean) proportional to it via a coefficient of variation as parameter. For the Mae Chaem site in N Thailand data by Dairaku et al. (2004) suggested a mean of less than 3 mm/hr. For the three sites in Indonesia we used 30 mm/hr, based on Kusumastuti et al. (2016). Appendix 1 provides further detail on the GenRiver model. The model itself, a manual and application case studies are freely available (http://www.worldagroforestry.org/output/genriver-genetic-river-model-river-flow;van Noordwijk et al., 2011).

2.2 Empirical data-sets, model calibration

Table 1 and Figure 1 provide summary characteristics and the location of river flow data used in four meso-scale watersheds for testing the F_p algorithm and application of the GenRiver model. Figure 1 includes a water tower category in the agro-ecological zones; this is defined on the basis of a ratio of precipitation and potential evapotranspiration of more than 0.65, and a product of that ratio and relative elevation exceeding 0.277.

- ⇔ Table 1
- ⇒ Figure 1

As major parameters for the GenRiver model were not independently measured for the respective watersheds, we tuned (calibrated) the model by modifying parameters within a predetermined plausible range, and used correspondence with measured hydrograph as test criterion (Kobolt et al. 2008). We used the Nash-Sutcliff Efficiency (NSE) parameter (target above 0.5) and bias (less than 25%) as test criteria and targets. Meeting these performance targets (Moriasi et al., 2007), we accepted the adjusted models as basis for describing current conditions and exploring model sensitivity. The main site-specific parameter values are listed in Table 2 and (generic) land cover specific default parameters in Table 3.

- ⇔ Table 2
- ⇔ Table 3

Table 4 describes the six scenarios of land use change that were evaluated in terms of their hydrological impacts. Further description on the associated land cover distribution for each scenario in the four different watersheds is depicted in Appendix 2.

⇔ Table 4

2.3 Bootstrapping to estimate the minimum observation

The bootstrap methods (Efron and Tibshirani, 1986) is a resampling methods that is commonly used to generate 'surrogate population' for the purpose of approximating the sampling distribution of a statistic. In this study, the bootstrap approach was used to estimate the minimum number of observation (or yearly data) required for a pair-wise comparison test between two time-series of stream flow or discharge data (representing two scenarios of land use distributions) to be distinguishable from a null-hypothesis of no effect. The pair-wise comparison test used was Kolmogorov-Smirnov test that is commonly used to test the distribution of discharge data (Zhang eta al, 2006). We built a simple macro in R (R Core Team, 2015) that entails the following steps:

- (i) Bootstrap or resample with replacement 1000 times from both time-series discharge data with sample size *n*;
- (ii) Apply the Kolmogorov-Smirnov test to each of the 1000 generated pair-wise discharge data, and record the P-value;
- (iii) Perform (i) and (ii) for different size of *n*, ranging from 5 to 50.
- (iv) Tabulate the p-value from the different sample size n, and determine the value of n when the p-value reached equal to or less than 0.025 (or equal to the significance level of 5%). The associated n represents the minimum number of observations required.

Appendix 3 provides an example of the macro in R used for this analysis.

3. Results

3.1 Empirical data of flow persistence as basis for model parameterization

Inter-annual variability of F_p estimates derived for the four catchments (Figure 2) was of the order of 0.1 units, while the intra-annual variability between dry and rainy seasons was 0.1-0.2. For all for the years and locations, rainy season F_p values, with mixed flow pathways, were consistently below dry-season values, dominated by groundwater flows. If we can expect $F_{p,i}$ and $F_{p,o}$ (see equation 8 in part I) to be approximately 0.5 and 0, this difference between wet and dry periods implies a 40% contribution of interflow in the wet season, a 20% contribution of overland flow or any combination of the two effects.

Overall the estimates from modelled and observed data are related with 16% deviating more than 0.1 and 3% more than 0.15 (Figure 3). As the Moriasi et al. (2007) performance criteria for the hydrographs were met by the calibrated models for each site, we tentatively accept the model to be a basis for sensitivity study of F_p to modifications to land cover and/or rainfall

- ⇒ Figure 2
- ⇒ Figure 3

3.2 Comparing Fp effects of rainfall intensity and land cover change

A direct comparison of model sensitivity to changes in mean rainfall intensity and land use change scenarios is provided in Figure 4. Varying the mean rainfall intensity over a factor 7 shifted the F_p value by only 0.047 and 0.059 in the case of Bialo and Cidanau, respectively, but by 0.128 in Way Besai and 0.261 in Mae Chaem (Figure 4A). The impact of the land use change scenarios on F_p was smallest in Cidanau (0.026), intermediate in Way Besai (0.048) and relatively large in Bialo and Mae Chaem, at 0.080 and 0.084, respectively (Figure 4B). The order of F_p across the land use change

scenarios was mostly consistent between the watersheds, but the contrast between the ReFor and NatFor scenario was largest in Mae Chaem and smallest in Way Besai. In Cidanau, Way Besai and Mae Chaem, variations in rainfall were 2.2 to 3.1 times more effective than land use change in shifting F_p, in Bialo its relative effect was only 58%. Apparently, the sensitivity to changes in land use change plus changes in rainfall intensity depends on other characteristics of the watersheds, and generalizations made on the basis of one or two case studies may not hold, even within the same climatic zone.

⇒ Figure 4

3.3 Further analysis of F_p effects for scenarios of land cover change

Among the four watersheds there is consistency in that the 'forest' scenario has the highest, and the 'degraded lands' the lowest F_p value (Figure 5), but there are remarkable differences as well: in Cidanau the interannual variation in F_p is clearly larger than land cover effects, while in the Way Besai the spread in land use scenarios is larger than interannual variability. In Cidanau a peat swamp between most of the catchment and the measuring point buffers most of landcover related variation in flow, but not the interannual variability. Considering the frequency distributions of F_p values over a 20 year period, we see one watershed (Way Besai) where the forest stands out from all others, and one (Bialo) where the degraded lands are separate from the others. Given the degree of overlap of the frequency distributions, it is clear that multiple years of empirical observations will be needed before a change can be affirmed.

Figure 5 shows the frequency distributions of expected effect sizes on F_p of a comparison of any land cover with either forest or degraded lands. Table 5 translates this information to the number of years that a paired plot (in the absence of measurement error) would have to be maintained to reject a null-hypothesis of no effect, at p=0.05. As the frequency distributions of F_p differences of paired catchments do not match a normal distribution, a Kolmorov-Smirnov test can be used to assess the probability that a no-difference null hypothesis can yield the difference found. By bootstrapping within the years where simulations supported by observed rainfall data exist, we found for the Way Besai catchment, for example, that 20 years of data would be needed to assert (at P = 0.05) that the ReFor scenario differs from AgFor, and 16 years that it differs from Actual and 11 years that it differs from Degrade. In practice, that means that empirical evidence that survives statistical tests will not emerge, even though effects on watershed health are real.

- ⇒ Figure 5
- ⇒ Table 5

At process-level the increase in 'overland flow' in response to soil compaction due to land cover change has a clear and statistically significant relationship with decreasing F_p values in all catchments (Figure 6), but both year-to-year variation within a catchment and differences between catchments influence the results as well, leading to considerable spread in the biplot. Contrary to expectations, the disappearance of 'interflow' by soil compaction is not reflected in measurable change in F_p value. The temporal difference between overland and interflow (one or a few days) gets easily blurred in the river response that integrates over multiple streams with variation in delivery times; the difference between overland- or interflow and baseflow is much more pronounced. Apparently, according to our model, the high macroporosity of forest soils that allows interflow and may be the 'sponge' effect attributed to forest, delays delivery to rivers by one or a few days, with little effect on the flow volumes at locations downstream where flow of multiple days accumulates. The difference between overland- or interflow and baseflow in time-to-river of rainfall peaks is much more pronounced.

⇒ Figure 6

Tree cover has two contradicting effects on baseflow: it reduces the surplus of rainfall over evapotranspiration (annual water yield) by increased evapotranspiration (especially where evergreen trees are involved), but it potentially increases soil macroporosity that supports infiltration and interflow, with relatively little effect on water holding capacity measured as 'field capacity' (after runoff and interflow have removed excess water). Figure 7 shows that the total volume of baseflow differs more between sites and their rainfall pattern than it varies with tree cover. Between years total evapotranspiration and baseflow totals are positively correlated, but for a given rainfall there is a trade-off. Overall these results support the conclusion that generic effects of deforestation on decreased flow persistence, and of (agro)/(re)-forestation on increased flow persistence are small relative to interannual variability due to specific rainfall patterns, and that it will be hard for any empirical data process to pick-up such effects, even if they are qualitatively aligned with valid process-based models.

⇒ Figure 7

4. Discussion

In the discussion of Part I the credibility questions on replicability of the F_p metric and its sensitivity to details of rainfall pattern versus land cover as potential causes of variation were seen as requiring case studies in a range of contexts. Although the four case studies in Southeast Asia presented here cannot be claimed to represent the global variation in catchment behaviour (with absence of a snowpack and its dynamics as an obvious element of flow buffering not included), the diversity of responses among these four already point to challenges for any generic interpretation of the degree of flow persistence that can be achieved under natural forest cover, as well as its response to land cover change.

The empirical data summarized here for (sub)humid tropical sites in Indonesia and Thailand show that values of F_p above 0.9 are scarce in the case studies provided, but values above 0.8 were found, or inferred by the model, for forested landscapes. Agroforestry landscapes generally presented F_p values above 0.7, while open-field agriculture or degraded soils led to F_p values of 0.5 or lower. Due to differences in local context, it may not be feasible to relate typical F_p values to the overall condition of a watershed, but temporal change in F_p can indicate degradation or restoration if a location-specific reference can be found. The difference between wet and dry season F_p can be further explored in this context. The dry season F_p value primarily reflects the underlying geology, with potential modification by engineering and operating rules of reservoirs, the wet season F_p is generally lower due to partial shifts to overland and interflow pathways. Where further uncertainty is introduced by the use of modelled rather than measured river flow, the lack of fit of models similar to the ones we used here would mean that scenario results are indicative of directions of change rather than a precision tool for fine-tuning combinations of engineering and land cover change as part of integrated watershed management.

The differences in relative response of the watersheds to changes in mean rainfall intensity and land cover change, suggest that generalizations derived from one or a few case studies are to be interpreted cautiously. If land cover change would influence details of the rainfall generation process (arrow 10 in Figure 1 of part I; e.g. through release of ice-nucleating bacteria Morris et al., 2014; van

Noordwijk et al., 2015b) this can easily dominate over effects via interception, transpiration and soil changes.

Our results indicate an intra-annual variability of F_p values between wet and dry seasons of around 0.2 in the case studies, while interannual variability in either annual or seasonal F_p was generally in the 0.1 range. The difference between observed and simulated flow data as basis for F_p calculations was mostly less than 0.1. With current methods, it seems that effects of land cover change on flow persistence that shift the F_p value by about 0.1 are the limit of what can be asserted from empirical data (with shifts of that order in a single year a warning sign rather than a firmly established change). When derived from observed river flow data F_p is suitable for monitoring change (degradation, restoration) and can be a serious candidate for monitoring performance in outcome-based ecosystem service management contracts. Choice of the part of the year for which F_p changes are used as indicator may have to depend on the seasonal patterns of rainfall.

In view of our results the lack of robust evidence in the literature of effects of change in forest and tree cover on flood occurrence may not be a surprise; effects are subtle and most data sets contain considerable variability. Yet, such effects are consistent with current process and scaling knowledge of watersheds.

Conclusion

Overall, our analysis suggests that the level of flow buffering achieved depends on both land cover (including its spatial configuration and effects on soil properties) and space-time patterns of rainfall (including maximum rainfall intensity as determinant of overland flow). Generalizations on dominant influence of either, derived from one or a few case studies are to be interpreted cautiously. If land cover change would influence details of the rainfall generation process this can easily dominate over effects via interception, transpiration and soil changes. Multi-year data will generally be needed to attribute observed changes in flow buffering to degradation/restoration of watersheds, rather than specific rainfall events. With current methods, it seems that effects of land cover change on flow persistence that shift the F_p value by about 0.1 are the limit of what can be asserted from empirical data, with shifts of that order in a single year a warning sign rather than a firmly established change. When derived from observed river flow data F_p is suitable for monitoring change (degradation, restoration) and can be a serious candidate for monitoring performance in outcome-based ecosystem service management contracts. Watershed health is here characterized through the flow pattern it generates, leaving the attribution to land cover, rainfall pattern and engineering of that pattern and of changes in pattern to further location-specific analysis, just as a symptom of a high body temperature can indicate health, but not diagnose the specific illness causing it.

The data sets did not indicate that the flow persistence at high flows differed from that at lower flows, but in other circumstances this may not be the case and further care may be needed to use F_p values beyond the measurement period in which they were derived.

Further tests on the performance of the F_p metric and its standard incorporation into the output modules of river flow and watershed management models will broaden the basis for interpreting the value ranges that can be expected for well-functioning watersheds in various conditions of climate, topography, soils, vegetation and engineering interventions. Such a broader empirical base could test the possible use of F_p as performance metric for watershed rehabilitation efforts.

Data availability

Table 6 specifies the rainfall and river flow data we used for the four basins and specifies the links to detailed descriptions.

⇒ Table 6

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Parameter	Bialo	Cidanau	Mae Chaem	Way Besai
Location	South Sulawesi, Indonesia	West Java, Indonesia	Northern Thailand	Lampung, Sumatera, Indonesia
Coordinates	5.43 S, 120.01 E	6.21 S, 105.97 E	18.57 N, 98.35 E	5.01 S, 104.43 E
Area (km²)	111.7	241.6	3892	414.4
Elevation (m a.s.l.)	0 – 2874	30 – 1778	475-2560	720-1831
Flow pattern	Parallel	Parallel (with two main river flow that meet in the downstream area)	Parallel	Radial
Land cover	Forest (13%)	Forest (20%)	Forest (evergreen,	Forest (18%)
type	Agroforest (59%)	Agroforest (32%)	deciduous and pine) (84%)	Coffee (monoculture and multistrata) (64%)
	Crops (22%)	Crops (33%)	Crops (15%)	Crop and Horticulture
	Others (6%)	Others (11%)	Others (1%)	(12%)
		Swamp(4%)		Others (6%)
Mean annual rainfall, mm	1695	2573	1027	2474
Wet season	April – June	January - March	July - September	January - March
Dry season	July - September	July - September	January - March	July - September
Mean annual runoff, mm	947	917	259	1673
Major soils	Inceptisols	Inceptisols	Ultisols, Entisols	Andisols

Table 1. Basic physiographic characteristics of the four study watersheds

Table 2. Parameters of the GenRiver model used for the four site specific simulations (van Noordwijk et al., 2011 for definitions of terms; sequence of parameters follows the pathway of water)

Parameter	Definition	Unit	Bialo	Cidanau	Mae Chaem	Way Besai
RainIntensMean	Average rainfall intensity	mm hr⁻¹	30	30	3	30
RainIntensCoefVar	Coefficient of variation of rainfall intensity	mm hr ⁻¹	0.8	0.3	0.5	0.3

RainInterceptDripRt	Maximum drip rate of intercepted rain	mm hr⁻¹	80	10	10	10
RainMaxIntDripDur	Maximum dripping duration of intercepted rain	hr	0.8	0.5	0.5	0.5
InterceptEffectontrans	Rain interception effect on transpiration	-	0.35	0.8	0.3	0.8
MaxInfRate	Maximum infiltration capacity	mm d ⁻¹	580	800	150	720
MaxInfSubsoil	Maximum infiltration capacity of the sub soil	mm d⁻¹	80	120	150	120
PerFracMultiplier	Daily soil water drainage as fraction of groundwater release fraction	-	0.35	0.13	0.1	0.1
MaxDynGrWatStore	Dynamic groundwater storage capacity	mm	100	100	300	300
GWReleaseFracVar	Groundwater release fraction, applied to all subcatchments	-	0.15	0.03	0.05	0.1
Tortuosity	Stream shape factor	-	0.4	0.4	0.6	0.45
Dispersal Factor	Drainage density	-	0.3	0.4	0.3	0.45
River Velocity	River flow velocity	m s ⁻¹	0.4	0.7	0.35	0.5

Table 3. GenRiver defaults for land use specific parameter values, used for all four watersheds (BD/BDref indicates the bulk density relative to that for an agricultural soil pedotransfer function; see van Noordwijk et al., 2011)

Land cover Type	Potential interception (mm/d)	Relative drought threshold	BD/BDref
Forest ¹	3.0 - 4.0	0.4 - 0.5	0.8 - 1.1
Agroforestry ²	2.0 - 3.0	0.5 - 0.6	0.95 - 1.05
Monoculture tree ³	1.0	0.55	1.08
Annual crops	1.0 - 3.0	0.6 - 0.7	1.1 - 1.5
Horticulture	1.0	0.7	1.07
Rice field ⁴	1.0 - 3.0	0.9	1.1 - 1.2
Settlement	0.05	0.01	1.3
Shrub and grass	2.0 - 3.0	0.6	1.0 - 1.07
Cleared land	1.0 - 1.5	0.3 - 0.4	1.1 - 1.2

Note: 1. Forest: primary forest, secondary forest, swamp forest, evergreen forest, deciduous forest

2. Agroforestry: mixed garden, coffee, cocoa, clove

- 3. Monoculture : coffee
- 4. Rice field: irrigation and rainfed

Scenario	Description
NatFor	Full natural forest, hypothetical reference scenario
ReFor	Reforestation, replanting shrub, cleared land, grass land and some agricultural area with forest
AgFor	Agroforestry scenario, maintaining agroforestry areas and converting shrub, cleared land, grass land and some of agricultural area into agroforestry
Actual	Baseline scenario, based on the actual condition of land cover change during the modelled time period
Agric	Agriculture scenario, converting some of tree based plantations, cleared land, shrub and grass land into rice fields or dry land agriculture, while maintain existing forest
Degrading	No change in already degraded areas, while converting most of forest and agroforestry area into rice fields and dry land agriculture

Table 4. Land use scenarios explored for four watersheds

Table 5. Number of years of observations required to estimate flow persistence to reject the nullhypothesis of 'no land use effect' at p-value = 0.05 using Kolmogorov-Smirnov test. The probability of the test statistic in the first significant number is provided between brackets and where the number of observations exceeds the time series available, results are given in *italics*

A. Natural Forest as reference						
Way Besai (N=32)	ReFor	AgFor	Actual	Agric		
			16	13		
ReFor		20 (0.035)	(0.037)	(0.046)		
AgFor			n.s.	n.s.		
Actual				n.s.		
Agric						
Degrading						

Bialo (N=18)	ReFor	AgFor	Actual	Agric
ReFor		n.s.	n.s.	37 (0.04)
AgFor			n.s.	n.s.
Actual				n.s.
Agric				
Degrading				

Cidanau (N=20)	ReFor	AgFor	Actual	Agric
ReFor		n.s.	n.s.	32 (0.037)
AgFor			n.s.	n.s.
Actual				n.s.
Agric				
Degrading				

Mae Chaem (N=15)	ReFor	Actual	Agric	Degrade
ReFor		n.s.	23 (0.049)	18 (0.050)

Actual	45 (0.037)	33 (0.041)
Agric		33 (0.041)
Degrading		

B. Degrading scenario as reference

Way Besai (N=32)	NatFor	ReFor	AgFor	Actual	Agric
NatFor		n.s.	17 (0.042)	13 (0.046)	7 (0.023)
ReFor			21 (0.037)	19 (0.026)	7 (0.023)
AgFor				n.s.	28 (0.046)
Actual					30 (0.029)
Agric					

Bialo (N=18)	NatFor	ReFor	AgFor	Actual	Agric
NatFor		n.s.	n.s.	41 (0.047)	19 (0.026)
ReFor			n.s.	n.s.	32 (0.037)
AgFor				n.s.	n.s.
Actual					n.s.
Agric					

Cidanau (N=20)	NatFor	ReFor	AgFor	Actual	Agric
NatFor		n.s.	n.s.	33 (0.041)	8 (0.034)
ReFor			n.s.	n.s.	15 (0.028)
AgFor				n.s.	n.s.
Actual					25 (0.031)
Agric					

Mae Chaem (N=15)	NatFor	ReFor	Actual	Agric
NatFor		n.s.	25 (0.031)	12 (0.037)

ReFor	n.s.	18 (0.050)
Actual		18 (0.050)
Agric		

Table 6. Data availability

	Bialo	Cidanau	Mae Chaem	Way Besai
Rainfall data	1989-2009, Source: BWS Sulawesi ^a and PUSAIR ^b ; Average rainfall data from the stations Moti, Bulo- bulo, Seka and Onto	1998-2008, source: ВМКG ^с	1998-2002, source: WRD55, MTD22, RYP48, GMT13, WRD 52	1976-2007, Source: BMKG, PU ^d and PLN ^e (interpolation of 8 rainfall stations using Thiessen polygon)
River flow data	1993-2010, source; BWS Sulawesi and PUSAIR	2000-2009, source: KTI ^f	1954-2003, source: ICHARM ^g	1976-1998, source: PU and PUSAIR
Reference of detailed report	http://old.icraf.org/re gions/southeast_asia /publications?do=vie w_pub_detail&pub_n o=PP0343-14	http://worldagroforest ry.org/regions/southea st_asia/publications?d o=view_pub_detail&pu b_no=PO0292-13	http://worldagrofores try.org/regions/south east_asia/publications ?do=view_pub_detail &pub_no=MN0048-11	http://worldagroforestry. org/regions/southeast_asi a/publications?do=view_p ub_detail&pub_no=MN00 48-11

Note:

^a BWS: Balai Wilayah Sungai (Regional River Agency)

^bPUSAIR: Pusat Litbang Sumber Daya Air (*Centre for Research and Development on Water Resources*)

^cBMKG: Badan Meteorologi Klimatologi dan Geofisika (*Agency on Meterology, Climatology and Geophysics*)

^dPU: Dinas Pekerjaan Unum (Public Work Agency)

^ePLN: Perusahaan Listrik Negara (National Electric Company)

^fKTI: Krakatau Tirta Industri, a private steel company

^fICHARM: The International Centre for Water Hazard and Risk Management



Figure 1. Location of the four watersheds in the agroecological zones of Southeast Asia (water towers are defined on the basis of ability to generate river flow and being in the upper part of a watershed)



Figure 2. Flow persistence (F_p) estimates derived from measurements in four watersheds, separately for the wettest and driest 3-month periods of the year



Figure 3. Inter- (A) and intra- (B) annual variation in the F_p parameter derived from empirical versus modeled flow: for the four test sites on annual basis (A) or three-monthly basis (B)



Figure 4 Effects on flow persistence of changes in A) the mean rainfall intensity and B) the land use change scenarios of Table 4 across the four watersheds



Figure 5. Effects of land cover change scenarios (Table 4) on the flow persistence value in four watersheds, modelled in GenRiver over a 20-year time-period, based on actual rainfall records; the left side panels show average water balance for each land cover scenario, the middle panels the Fp values per year and land use, the right-side panels the derived frequency distributions (best fitting Weibull distribution)



Figure 6. Frequency distribution of expected difference in F_p in 'paired plot' comparisons where land cover is the only variable; left panels: all scenarios compared to 'reforestation', right panel: all scenarios compared to degradation; graphs are based on a kernel density estimation (smoothing) approach



Figure 7. Correlations of F_p with fractions of rainfall that take overland flow and interflow pathways through the watershed, across all years and land use scenarios of Figure App2

Appendix 1. GenRiver model for effects of land cover on river flow

The Generic River flow (GenRiver) model (van Noordwijk et al., 2011) is a simple hydrological model that simulates river flow based on water balance concept with a daily time step and a flexible spatial subdivision of a watershed that influences the routing of water. The core of the GenRiver model is a "patch" level representation of a daily water balance, driven by local rainfall and modified by the land cover and land cover change and soil properties. The model starts accounting of rainfall or precipitation (P) and traces the subsequent flows and storage in the landscape that can lead to either evapotranspiration (E), river flow (Q) or change in storage (Δ S) (Figure App1):

[1]

$$P = Q + E + \Delta S$$



Figure App1.Overview of the GenRiver model

The model may use measured rainfall data, or use a rainfall generator that involves Markov chain temporal autocorrelation (rain persistence). The model can represent spatially explicit rainfall, with stochastic rainfall intensity (parameters RainIntensMean, RainIntensCoefVar in Table 2) and partial spatial correlation of daily rainfall between subcatchments. Canopy interception leads to direct evaporation of an amount of water controlled by the thickness of waterfilm on the leaf area that depends on the land cover, and a delay of water reaching the soil surface (parameter RainMaxIntDripDur in Table 2). The effect of evaporation of intercepted water on other components of evapotranspiration is controlled by the InterceptEffectontrans parameter that in practice may depend on the time of day rainfall occurs and local climatic conditions such as windspeed)

At patch level, vegetation influences interception, retention for subsequent evaporation and delayed transfer to the soil surface, as well as the seasonal demand for water. Vegetation (land cover) also influences soil porosity and infiltration, modifying the inherent soil properties. Groundwater pool dynamics are represented at subcatchment rather than patch level, integrating over the landcover fractions within a subcatchment. The output of the model is river flow which is aggregated from three types of stream flow: surface flow on the day of the rainfall event; interflow on the next day; and base flow gradually declining over a period of time. The multiple subcatchments that make up the catchment as a whole can differ in basic soil properties, land cover fractions that affect interception, soil structure (infiltration rate) and seasonal pattern of water use by the vegetation.

The subcatchment will also typically differ in "routing time" or in the time it takes the streams and river to reach any specified observation point (with default focus on the outflow from the catchment). The model itself (currently implemented in Stella plus Excel), a manual and application case studies are freely available (<u>http://www.worldagroforestry.org/output/genriver-genetic-river-model-river-flow</u>; van Noordwijk et al., 2011).

Appendix 2. Watershed-specific consequences of the land use change scenarios



The generically defined land use change scenarios (Table 4) led to different land cover proportions, depending on the default land cover data for each watershed, as shown in Figure App2.



Figure App2. Land use distribution of the various land use scenarios explored for the four watersheds (see Table 4)

Appendix 3. Example of a macro in R to estimate number of observation required using bootstrap approach.

#The bootstrap procedure is to calculate the minimum sample size (number of observation) required #for a significant land use effect on Fp #bialo1 is a dataset contains delta Fp values for two different from Bialo watershed

#read data
bialo1 <- read.table("bialo1.csv", header=TRUE, sep=",")</pre>

#name each parameter
BL1 <- bialo1\$ReFor
BL5 <- bialo1\$Degrade</pre>

N = 1000 #number replication

n <- c(5:50) #the various sample size

J <- 46 #the number of sample size being tested (~ number of actual year observed in the dataset)

P15= matrix(ncol=J, nrow=R) #variable for storing p-value P15Q3 <- numeric(J) #for storing p-Value at 97.5 quantile

for (j in 1:J) #estimating for different n

```
#bootstrap sampling
{
for (i in 1:N)
{
#sampling data
S1=sample(BL1, n[j], replace = T)
S5=sample(BL5, n[j], replace = T)
```

```
#Kolmogorov-Smirnov test for equal distribution and get the p-Value
KS15 <- ks.test(S1, S5, alt = c("two.sided"), exact = F) P15[i,j] <- KS15$p.value
}</pre>
```

```
#Confidence interval of CI
P15Q3[j] <- quantile(P15[,j], 0.975)
```

}

#saving P value data and Cl

```
write.table(P15, file = "pValue15.txt") write.table(P15Q3, file = "P15Q3.txt")v
/
```