Land cover effects on hydrologic services under a precipitation gradient

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Abstract. Climate change impacts on the hydrological cycle are altering the quantity, quality, and temporal distribution of riverine discharge, necessitating a more rigorous consideration of changes in land cover and land use. This study establishes relationships between different land cover combinations (e.g. percentages of forest – both native and exotic – and pastureland) and hydrological services, using hydrological indices estimated at annual and seasonal timescales in an area with a steep precipitation gradient (900–2600 mm yr⁻¹). Using discharge data from 20 catchments in the Bay of Biscay, a climate transition zone, the study applied multiple regression models to better understand how the interaction between precipitation and land cover combinations influence hydrological services. Findings showed the relationship between land cover combinations and hydrological services is highly dependent on the amount of precipitation, even in a climatically homogeneous and relatively small area. In general, in the Bay of Biscay area, the greater presence of any type of forests is associated with lower annual water resources, especially with greater percentages of exotic plantations and high annual precipitation. Where precipitation is low, forests show more potential to reduce annual and winter high flows than pasturelands, but this potential decreases as annual or seasonal precipitation increases. As annual precipitation increases, low flows increase as the percentage of exotic plantations decreases and pasturelands increase. Results obtained in this study improve understanding of the multiple effects of land cover on hydrological services, and illustrate the relevance of land planning to the management of water resources, especially under a climate change scenario.

1 Introduction

The potential impacts of land cover on the hydrological cycle should be considered during land use policy-making (Fidelis and Roebeling, 2014; Ellison et al., 2017), including by integrating mitigation and adaptation strategies (Locatelli et al., 2016). Climate change impacts on the hydrological cycle are altering the quantity, quality, and temporal distribution of discharge in rivers (Bates et al., 2008); however, climate change alone is insufficient to explain observed trends in streamflow (Schilling and Libra, 2003; Gallart and Llorens, 2003; Tomer and Schilling, 2009; López-Moreno et al., 2011). To fully understand these trends, changes in land cover and land use must be also considered (Garmendia et al., 2012; Liu et al., 2013; Brogna et al., 2017). Bauman et al. (2007) noted that vegetation is often the main driving force in ecosystem effects that influence hydrological service provision. For example, in areas such as the Pyrenean region, observed decreases in streamflow have been related primarily to changes in land cover, rather than to climate change (Gallart and Llorens, 2004; López-Moreno et al., 2011; Morán-Tejeda et al., 2012).
Worldwide, deforestation rates outstrip afforestation by several million hectares per year. Overall global forest cover declined by 3.25% (129 million ha) between 1990 and 2015 (FAO, 2016). During this same period, plantations increased globally by over 105 million ha; by 2015, about 31% of the world’s forests were designated primarily as production forests. This expansion is actively supported by governments (Enters and Durst, 2004; Schirmer and Bull, 2014), which assume that plantation forests can provide a range of economic, social, and environmental benefits. However, the impact of afforestation on water-related ecological services is not usually considered (Ellison et al., 2017).

Research suggests that forests play important roles in regulating freshwater flows (van Dijk and Keenan, 2007). Trees may enhance soil infiltration and, under suitable conditions, improve groundwater recharge, delivering purified ground and surface water (Calder, 2005; Neary et al., 2009). Yet, the interpretation of the relationship between forests and hydrological services remains controversial (Bosch and Hewlett, 1982; Calder et al., 1997; Iroumé and Huber, 2002; Brown et al., 2005; Little et al., 2009; Keestra et al., 2018). Results vary among geographical latitudes and can be influenced by factors such as forest characteristics, changes in the seasonal structure, bio-geographical characteristics of catchments, soil types, and spatial scales. Typically, however, streamflow decreases substantially following afforestation and reforestation and increases after deforestation or forest clearing (Bosch and Hewlett, 1982; Andréassian, 2004; Farley et al., 2005; Li et al., 2017).

Streamflow changes are influenced by characteristics such as forest tree species, age, and density. A change from coniferous to deciduous forest cover can improve catchment water yield (Hirsch et al., 2011), presumably due to the longer rotation times. Young, fast-growing forests typically consume more water than old-growth forests (Kuczera, 1987; Vertessy et al., 2001; Delzon and Loustau, 2005). Hence, though the impact of tree cover on water provision services tends to be negative in the short term, it may become neutral over the long term (Scott and Prinsloo, 2008). In the appropriate spatial settings, afforestation can improve water availability; however, plantation forests and the use of exotic species can disturb the hydrological balance with possible negative impacts (Trabucco et al., 2008; Huber et al., 2008; Lara et al., 2009; Little et al., 2009). Additionally, recent studies show that land management practices on tree plantations may promote rather than prevent soil erosion (Bannfield et al., 2018). This effect has been observed in the Bay of Biscay region (Zabaleta et al., 2016).

In the context of rising temperatures associated with climate change, afforestation may lead to additional decreases in available water resources (Rind et al., 1990; Liu et al., 2016). Thus, climate change mitigation policies focused on carbon sequestration could negatively affect water provision services (Jackson et al., 2005). These observations highlight the importance of placing water-related ecosystem services at the centre of reforestation and forest-based mitigation strategies, while considering carbon storage and timber or non-timber forest products as co-benefits of strategies designed to protect the hydrological cycle (Locatelli et al., 2015; Ellison et al., 2017).

Efforts to prioritise hydrological services in mitigation and adaptation strategies, and, hence, in land use policy, should be supported by a solid understanding of how trees, forest characteristics, and forest management strategies influence water flows in areas with different climatic, geographical, geologic, and biological characteristics. Toward this end, this study analysed the effect of alternative land cover types (i.e., pastureland, native forests, and exotic plantations) on hydrological services in the Bay of Biscay using hydrological indicators obtained from the discharge series of 20 catchments during the periods 2000–2004 and 2007–2011. The specific objectives of this research were (i) to analyse the relationship between precipitation and several hydrological indicators at annual and seasonal timescales in an area with a steep precipitation gradient (Bay of Biscay); (ii) to assess the relationships between different alternative land covers in use and hydrological indicators considering the existing precipitation gradient; and (iii) to detect patterns in the study area that should be considered in devising adaptation strategies and land use management policies.

2 Study area

The studied catchments are located in Gipuzkoa Province (1980 km²), in the Basque Country of south-western Europe (average latitude 43°N and average longitude 1°W; Fig. 1). The latitude of the province and its geographical situation near the Bay of Biscay favour high mean annual precipitation (1500 mm with no dry season) and a mild climate (mean annual temperature of 13°C) that varies little between winter (8–10°C, on average) and summer (18–20°C, on average). A spatial gradient is observed in annual precipitation, with maximum values in the eastern part of the province (up to 2500 mm) and decreasing precipitation towards the west and south (up to about 1000 mm). The altitude ranges from sea level to a maximum of 1554 m; steep slopes exceed 25% throughout most of the province with mean values between 40% and 50% for most of the catchments.

The drainage network in the area is dense and can be described as dendritic and rectangular. The main rivers flow generally south to north, perpendicular to the coast line. Tributaries are frequently perpendicular to main rivers, influenced by the geological structure of the region, resulting in very narrow water courses that are typically short and steep. Gipuzkoa is located at the western end of the Pyrenees; the region is structurally complex and lithologically diverse, with materials from Palaeozoic plutonic rocks to Quaternary sediments (EVE, 1990). Most of the materials in this region (> 70%) are of low or very low permeability. Sandstones,
shales, limestones, and marls are dominant in most of the region, except in the east, where slates prevail (Zabaleta et al., 2016).

The mean soil depth in the study area is about 1 m, but highly variable. Cambisol is the prevailing soil type (FAO, 1977), generally characterised by a loam texture. Forests are the main land use (63% in 2011) (MAGRAMA, 2013). The original broad-leaved forests (oak, Quercus robur, and beech, Fagus sylvatica), presently reduced to 15% of their original area, account for 28% of the province and share space with tree plantations of rapid-growth exotic species such as Pinus radiata. These exotic species were introduced in the second half of the twentieth century as a result of government support for afforestation policies. The abandonment of traditional cattle and sheep farming practices has also contributed to the conversion of pastureland and rangelands, most of them previously converted from broad-leaved forests, to fast-growth exotic plantations (Ruiz Urrestarazu, 1999). As a result, those exotic species currently cover 39%–48% of the potential oak forests (Garmendia et al., 2012).

Pinus radiata stands in Gipuzkoa are well adapted to the environment and provide good support for the rapid development of forest communities (Carrascal, 1986; Ainz Ibarrondo, 2008). Nevertheless, the expansion of these plantations results in substantial changes not only in the landscape, but also in forest management that affects the hydrological cycle (Garmendia et al., 2012) and sediment delivery (Zabaleta et al., 2016).

The catchments studied in this area exhibit a diverse mix of land cover types within a small geographical area that has similar climatic, geological, and topographical characteristics. This provides a good empirical basis for analysing how different land cover types affect median, low, and high flows. More precisely, the 20 selected catchments...
Table 1. Catchment descriptions. Code of the gauging station, catchment name, catchment area, and primary land cover types percentages for 2002 (IFN3, 2005) and 2009 (IFN4, 2011) at the 1 : 25 000 scale.

<table>
<thead>
<tr>
<th>Code</th>
<th>Catchment</th>
<th>Catchment area (km²)</th>
<th>2002</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Native</td>
<td>Exotic</td>
</tr>
<tr>
<td>A1Z1</td>
<td>San Prudentzio</td>
<td>121.78</td>
<td>21</td>
<td>49</td>
</tr>
<tr>
<td>A1Z2</td>
<td>Oñati</td>
<td>105.78</td>
<td>27</td>
<td>46</td>
</tr>
<tr>
<td>A1Z3</td>
<td>Urkulu</td>
<td>9</td>
<td>43</td>
<td>14</td>
</tr>
<tr>
<td>A2Z1</td>
<td>Aixola</td>
<td>5.03</td>
<td>6</td>
<td>76</td>
</tr>
<tr>
<td>A3Z1</td>
<td>Altzola</td>
<td>464.25</td>
<td>19</td>
<td>52</td>
</tr>
<tr>
<td>B1T1</td>
<td>Barrendiola</td>
<td>3.8</td>
<td>48</td>
<td>18</td>
</tr>
<tr>
<td>B1Z1</td>
<td>Aitzu</td>
<td>56.13</td>
<td>19</td>
<td>56</td>
</tr>
<tr>
<td>B1Z2</td>
<td>Ibaieder</td>
<td>62.73</td>
<td>25</td>
<td>53</td>
</tr>
<tr>
<td>B2Z1</td>
<td>Aizarnazabal</td>
<td>269.77</td>
<td>19</td>
<td>50</td>
</tr>
<tr>
<td>C1P3</td>
<td>Arriaran</td>
<td>2.77</td>
<td>24</td>
<td>62</td>
</tr>
<tr>
<td>C1Z2</td>
<td>Estanda</td>
<td>55.02</td>
<td>16</td>
<td>54</td>
</tr>
<tr>
<td>C2Z1</td>
<td>Agauztza</td>
<td>69.64</td>
<td>57</td>
<td>24</td>
</tr>
<tr>
<td>C5Z1</td>
<td>Alegia</td>
<td>333.34</td>
<td>30</td>
<td>39</td>
</tr>
<tr>
<td>C7Z1</td>
<td>Belauntza</td>
<td>33.34</td>
<td>25</td>
<td>35</td>
</tr>
<tr>
<td>C8Z1</td>
<td>Leitzaran</td>
<td>110.01</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>C9Z1</td>
<td>Lasarte</td>
<td>796.5</td>
<td>32</td>
<td>34</td>
</tr>
<tr>
<td>D1W1</td>
<td>Añarbe</td>
<td>47.69</td>
<td>66</td>
<td>19</td>
</tr>
<tr>
<td>D2W1</td>
<td>Ereñozu</td>
<td>218.42</td>
<td>48</td>
<td>30</td>
</tr>
<tr>
<td>E1W1</td>
<td>Oiartzun</td>
<td>56.6</td>
<td>26</td>
<td>33</td>
</tr>
<tr>
<td>F1W1</td>
<td>Endara</td>
<td>6.19</td>
<td>15</td>
<td>53</td>
</tr>
</tbody>
</table>

Note: only forest (native and exotic) or pasture land covers are shown. Other types of land cover are not shown as they are usually less than 10 %, except for Barrendiola catchment where about 30 % of the catchment is bare rock.

3 Methodology

The methodology employed to assess the impacts of alternative combinations of different land cover types on selected hydrological indicators can be summarised in four steps: (1) extraction of hydrological indicators from discharge data series; (2) measurement of alternative land covers for each catchment; (3) assessment of the extent to which annual and seasonal precipitation control the hydrological indicators; and (4) analysis of the relationship between hydrological indicators, precipitation, and alternative land covers.

3.1 Hydrological data

Gauging stations included in the hydro-meteorological network of the Basque Country are located at each outlet of the 20 studied catchments (Fig. 1, Table 1). Water depth (m) is measured every 10 min and discharge (m³ s⁻¹) is estimated through calibration conducted by the water services of the province (Environment and Hydraulic Works Department of Gipuzkoa Provincial Council) (Zabaleta et al., 2016).

To maintain coherence with land cover data obtained from forest inventories carried out during 2002 and 2009, discharge data were considered for two periods of 5 hydrological years. Data from the first period, from 2000–2001 to 2004–2005, were compared with land cover data obtained during 2002 (IFN3, 2005). Data from the second period, from 2007–2008 to 2011–2012, were compared with land cover data from 2009 (IFN4, 2011). In this way, hydrological data accounting for 10 hydrological years were considered for each gauging station. To facilitate comparison among catchment responses, all discharge data, including those for hydrological indicators, are referred to as specific discharges (L s⁻¹ km⁻²).

A comparison of the daily hydrographs obtained for the outlets of the 20 catchments shows the homogeneity in the...
timing of the discharge (SA) and its relationship to the prevalence of Atlantic storms approaching from the north-west (Nadal-Romero et al., 2015). These storms influence the entire study area and are the main sources of precipitation. For this reason, even if there are important differences in total amounts of precipitation from east (higher) to west (lower), the distribution of precipitation over time is very similar in all the catchments analysed, which translates to similar patterns in the annual hydrographs.

Hydrological indicators related to different hydrological services were calculated by considering fundamental characteristics of streamflow: magnitude, frequency, variability, and timing (Ritcher et al., 1996; Olden and Poff, 2003). As a first step, seven hydrological indicators were calculated from the discharge series for each hydrological year. At annual and seasonal timescales, the 10th (10 m), 50th (50 m), and 90th (90 m) percentiles (L$^{-1}$km$^{-2}$) were assessed as indicators of discharge magnitude (Fig. S1 in the Supplement). The coefficient of variation (CV) was used as a measure of the variability of the discharge series. At the annual scale, the following were also calculated: runoff (R, mm), timing of low flows as the first Julian day of the low-flow period (J10), and skewness (skn), as a measure of the asymmetry of the hydrograph related to the frequency of discharge data, of each of the series. As a result, the annual value (Y) and the values for autumn (A), winter (W), spring (Sp) and summer (Su) were obtained for each hydrological year for different indicators. All calculated indicators are listed in Table 2.

### 3.2 Land cover data

In 2005 and 2011, the Basque Government published detailed forest inventories. These other typologies generated by the SIGPAC project (http://www.mapama.gob.es/es/agricultura/temas/sistema-de-informacion-geografica-de-parcels-agricolas, last access: 18 January 2018), with a minimum pixel size of 25 cm. For this study, geographic information systems were used to reclassify the land cover types into four main types: native forest, exotic plantations, pastures, and others. The areas corresponding to each type in each of the catchments were estimated using Environmental Systems Research Institute (ESRI) software (ArcGIS 10.1). The resulting data are listed in Table 1, which shows the percentage of each land cover type in the 20 catchments for both 5-year periods. Note that variations in land cover between the two periods are small.

### 3.3 Precipitation data

Annual precipitation (YP, mm) estimates for each of the 20 catchments were provided by the Environment and Hy-
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Table 3. Percentage of different land cover types for each land cover combination. Note that base land cover combination in the text refers to combination EXO. The name given to each combination refers to the main land use types considered. EXO = exotic plantation; NAT = native forests; PAST = pasturelands.

<table>
<thead>
<tr>
<th>Land use combination</th>
<th>EXO</th>
<th>EXO + PAST</th>
<th>EXO + NAT</th>
<th>NAT</th>
<th>NAT + PAST</th>
<th>EXO + NAT + PAST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exotic (%)</td>
<td>76</td>
<td>40.8</td>
<td>40.8</td>
<td>10</td>
<td>10</td>
<td>40.8</td>
</tr>
<tr>
<td>Native (%)</td>
<td>6</td>
<td>6</td>
<td>41.2</td>
<td>66</td>
<td>30.84</td>
<td>30.84</td>
</tr>
<tr>
<td>Pasturelands (%)</td>
<td>18</td>
<td>53.2</td>
<td>18</td>
<td>24</td>
<td>59.16</td>
<td>28.36</td>
</tr>
</tbody>
</table>

The annual and seasonal distribution of precipitation across catchments over the period studied is shown in the Supplement (Fig. S2). In the catchments studied, annual precipitation varied from minimums of 958 mm for the 2001–2002 hydrological year in the C1Z2 catchment and 1581 mm for autumn (AP, mm), winter (WP, mm), spring (SpP, mm), and summer (SuP, mm) were computed based on the annual precipitation amounts for each catchment and the seasonal distribution of precipitation in the hydro-meteorological station listed in Table 1 for each catchment. These values were used to describe the overall precipitation regime for the 10 hydrological years under study and to assess the extent to which precipitation controlled the hydrological variables considered.

The objective of this study was to compare predicted hydrological indices for various land cover combinations under different precipitation amounts. To avoid biased results affected by considering extreme values, the 1st and 3rd quartiles of the precipitation data series were calculated for the selected period (annual or seasonal) and defined as the low- and high-precipitation conditions. For annual-scale data, annual precipitation was considered, while for seasonal scale, precipitation of the season studied plus that of the previous season (6 months total) were considered. The statistical analysis was also carried out considering precipitation of the studied season (3 months); however, no statistically significant results were found.

The different land cover combinations shown in Table 3 were explored for the catchments, under low and high-precipitation conditions, and compared to a “base” land cover combination (combination EXO) of 76% exotic, 18% pastureland, and 6% native. Land cover combination EXO was defined as a combination with a maximum area of exotic plantations, minimum area of native forests, and a low percentage of pasturelands (calculated as the remaining percentage to cover 100% of the area). The other five
combinations were defined as realistic alternative patterns to combination EXO as they were calculated considering real data (e.g. maximum, minimum, or mean percentages of native forests, denoted NAT; exotic plantations, denoted EXO; and pasturals, denoted PAST; see Table 2) and considering the sum of the three as 100%. Following this approach combination EXO + PAST represents high percentages of exotic plantations and pastureland, combination EXO + NAT high percentage of forest, combination NAT high percentage of native forest, combination NAT + PAST is mostly native forests and pasturals and combination EXO + NAT + PAST a mixture of average percentages of exotic plantations, native forests, and pasturelands. Differences between these patterns and combination EXO were calculated for each hydrological index under low- and high-precipitation conditions (Table 4). Defined in this way, each combination was used to examine interactions between realistic data; results for combinations that might be very different from the existing ones were not extrapolated.

4 Results and discussion

4.1 Effect of precipitation on hydrological indicators

Precipitation is generally agreed to be the main driver of large-scale variability in monthly, seasonal, and annual streamflows (Ward and Trimble, 2004). In the study area a certain spatial homogeneity in the precipitation-runoff ratio at an annual scale can be deduced from the high value of the coefficient of determination ($R^2 = 0.8$; $p$ value $< 0.001$) obtained in the linear regression (Eq. 1) between annual precipitation (YP, mm) and annual runoff (YR, mm) (Fig. S3a). The regression includes all data collected during the study period (from 2000–2001 to 2011–2012) in the 20 catchments listed in Table 1, which constitutes 182 pairs of data (some pairs are not included in the analysis due to missing data) and has a high level of significance. Thus, precipitation explains a high percentage of the variability in water provisioning (80 %). There is also a significant correlation between annual precipitation and magnitude indices of streamflow as median, high, and low flows, with coefficients of determination of 0.75, 0.62, and 0.54 ($p$ values $< 0.001$), respectively.

Conversely, the relationships between precipitation and hydrological indicators related to variability (CV, at all timescales), timing (JY of the beginning of low flows, JY10m), and frequency (skn) show very low coefficients of determination ($< 0.25$) at an annual scale, and less than 0.1 at the seasonal scale in the case of the coefficient of variation. The significance of the relationship between seasonal precipitation and seasonal median, high, and low flows is lower than that at the annual scale: the coefficient of determination is greater than 0.5 ($p$ values $< 0.001$) for median flows in spring and summer (Sp50m and Su50m; $R^2 = 0.58$ and 0.56, respectively).
Figure 2. Expected values of (a) annual average flows (Y50m, L s\(^{-1}\) km\(^{-1}\)) and (b) average discharge for spring (Sp50m, L s\(^{-1}\) km\(^{-1}\)) for the land cover combinations described in Table 3 and a gradient of precipitation, as a result of the multiple regression models shown in Table S1a and b, respectively. Statistics of the regression model are included. Significance of variables in the model are shown: ***, ** at the 0.001 level, * at the 0.01, and − at the 0.1 level.

4.2 Effect of land cover on median discharge

Figure 2a shows results from the multiple regression analyses, defined in Eq. (2), between alternative land covers, annual precipitation amounts, and median annual discharge as a hydrological index. The three land cover types are significant (\(p < 0.05\)) and precipitation is significant in interactions with all land covers (\(p < 0.1\)). This indicates that the degree of influence of precipitation is contingent on the specific land cover. The coefficient of determination is 0.78, indicating that the model fits the data well.

The results shown in Table 4 are expressed as the percentage change in the hydrological index with respect to the results obtained for the base land cover (combination EXO) for low and high precipitation amounts. The variations are highly conditioned by annual precipitation, both in terms of the percentage change and whether the change was positive or negative. Median annual discharge (Y50m) increases when a decrease in exotic plantations is accompanied by an increase in pasturelands (combinations EXO + PAST and NAT + PAST), by as much as 44 % and 67 % for low and high annual precipitation amounts, respectively. Conversely, replacing exotic plantations with native forests (combinations EXO + NAT and NAT) has a slightly negative im-
pact on median discharge (up to 18 %) for low precipitation amounts (1279 mm) while for higher precipitation amounts (1719 mm) median discharge increases (up to 24 %). Further, increases in median discharge are higher with higher annual precipitation amounts. The magnitude of the observed change is similar to that reported by Farley et al. (2005) for catchments located in northern Europe and higher than those obtained from hydrological modelling by Carvalho-Santos et al. (2016) and Morán-Tejeda et al. (2014) for catchments in the Iberian Peninsula.

Hence, in the study area, greater forest cover may result in lower water provision capability of catchments. Similarly, numerous studies have shown that replacement of forest by grasslands leads to increased annual water yields, while afforestation processes can decrease annual yields (e.g. Bosch and Hewlett, 1982; Brown et al., 2005; Brogna et al., 2017). Additionally, as annual precipitation amounts increase, this effect becomes clearer in the case of exotic plantations (Fig. 2). Forest plantation species have been selected for rapid early growth, which has high associated water consumption (Farley et al., 2005); maximising timber production generally involves harvesting trees before their growth slows, that is, before their water consumption starts to decrease. Current forest management of cultivated plantations in the study area involves clear-cutting with rotations of around 30 years. Conversely, native forests, established for other purposes, may be left to mature and hence will tend to exhibit lower water consumption (van Dijk and Keenan, 2007) and have reduced interception losses during the leafless period (autumn–winter).

Alternative land covers seem to have little significant effect on median discharge during autumn, winter, and summer, as the coefficients for land covers obtained in the multiple regressions are not significant (not shown). Nevertheless, the inclusion of land cover is important for median spring discharge (Table 4), with effects similar to those observed for median annual discharge (Y50m). Regression in Fig. 2b shows the significant effect of native forests, pasturelands, and precipitation in interactions with both types of land cover (p values < 0.05) on Sp50m. The percentage of exotic plantations in the catchment significantly influences the median discharge in the spring. The coefficient of determination for this graph is 0.63, indicating a good fit.

Decreasing the percentage of exotic plantations (by increasing pasturelands or native forests) increases spring average discharge (Sp50m), up to 76 %, under high precipitation amounts (852 mm) (Table 4). The magnitude of this increase is larger when the extension of pasturelands is larger (combinations EXO and NAT + PAST). At low precipitation rates (646 mm), the positive effect of pasturelands on Sp50m remains, while increasing native forest (combinations EXO + NAT and NAT) has a negative effect on median discharge.

The base land cover combination used in Table 3 (with the highest percentage of exotic plantations) is associated with the least change in median discharge indices across the precipitation gradient (combination EXO; Fig. 2): Y50m and Sp50m vary from about 2–3 L s⁻¹ km⁻² for annual and seasonal precipitation amounts around 1000 and 400 mm, respectively, to about 20 L s⁻¹ km⁻² for precipitation amounts around 2000 and 1000 mm, respectively. Conversely, land cover combinations NAT and NAT + PAST (with the highest percentage of native forests and pasturelands, respectively, and lowest percentage of exotic plantations) show the highest variation in Y50m and Sp50m in the precipitation gradient existing in the study area. Consequently, to establish the optimal land cover combination for median discharge, annual and seasonal precipitation amounts should be taken into account. This fact must be kept in mind from the water provision perspective in an area with a steep precipitation gradient, under current and future climate change scenarios.

4.3 Effect of land cover on high flows

As shown in Table 4, an increase in high flows (Y90m) can be observed at low precipitation amounts, as the percentage of exotic plantations decreases and native forests (combination NAT) or pasturelands (mainly, combination NAT + PAST) increase. The increase in Y90m seems to be similar to the increase in native forest or in pastureland. For higher precipitation amounts, Y90m changes little with land cover, with the observed changes being negative in all cases. Considering changes in Y90m across the precipitation gradient for different land cover combinations (Fig. 3a), the base land cover combination (EXO) exhibits the lowest Y90m for low annual precipitation, but it is also the one with the steepest slope; hence, it is the combination that yields the highest Y90m results for higher precipitation. Conversely, combination NAT + PAST, which has the lowest percentage of exotic plantations considered (10 %), a moderate percentage of native forest (31 %), and a high percentage of pastureland (59 %), exhibits the highest Y90m for low precipitation amounts and the lowest Y90m for higher ones. This indicates that the potential of forests to reduce high flows decreases as annual precipitation increases (Fig. 3a), and therefore, in the area studied, when high annual precipitation is considered, this potential is quite low. Robinson et al. (2003) found that, under realistic forest management procedures, the potential for forests to reduce peak flows in north-western Europe was lower than usually claimed.

Similar conclusions can be reached from seasonal data analysis. Land cover coefficients are significant only for the winter period; during autumn, spring, and summer, land cover does not appear as a significant variable influencing the magnitude of high flows. For winter (W90m), results differ depending on precipitation (in this case considered as the sum of winter and previous autumn precipitation). Under low precipitation amounts, W90m increases (up to 31 %) in combinations (e.g. cases NAT and EXO + NAT) where the decrease in exotic plantations is compensated for mainly by
an increase in native forests (Table 4). This implies that high 
flows are attenuated under land cover combinations with high 
percentages of exotic plantations, which is favourable for 
flood regulation (Carvalho-Santos et al., 2016). Under high 
precipitation amounts, the situation remains practically un-
changed for all land cover combinations. In this sense Car-
rick et al. (2018), after a meta-analysis of 156 papers, con-
cluded a weak direct influence of the effects of tree cover on 
flood risk, due to the high uncertainty found in results.

4.4 Effect of land cover on low flows

With regard to satisfying aquatic ecosystem or socio-
conomic water demands, and, in turn, the ecological sta-
tus of water bodies (European Commission, 2000), it is im-
portant to consider low-flow values. For annual low flows,
a small variation in Y10m (Table 4) was observed when the 
percentage of pasturelands increases at the expense of 
exotic plantations (combination EXO + PAST), and a de-
crease in Y10m (up to 50 %) in combination NAT with 
66 % of native forests under the lowest annual precipita-
tion amount. In contrast, for higher YP values, the land 
cover combination with the higher percentage of exotic plant-
tations (EXO) is one of the combinations with the lowest 
Y10m. Under high precipitation amounts (Table 4), low 
flows exhibit the least change when decreases in exotics are 
compensated for by increases in native forests (combinations 
EXO + NAT, NAT, EXO + NAT + PAST) and Y10m increases when exotic plantations decrease and pasturelands 
increase (combinations EXO + PAST, NAT + PAST). There-
fore, in line with the findings of Brogna et al. (2017), this

Figure 3. Expected values of (a) annual high flows (Y90m, L s⁻¹ km⁻²) and (b) low flows for spring (Sp10m, L s⁻¹ km⁻²) for the land 
cover combinations described in Table 3 and a gradient of precipitation, as a result of the multiple regression models shown in Table S1c 
and d, respectively. Statistics of the regression model are included. Significance of variables in the model are shown: *** means significant 
at the 0.001 level, ** at the 0.01, * at the 0.05, and − at the 0.1 level.
study shows exotic plantations have a slightly positive effect on low flows under low annual precipitation amounts; with annual precipitation of less than 700 mm, other land covers provide smaller values of Y10m than the base combination (EXO). These positive effects disappear, however, under higher annual precipitation regimes. The positive effects of forests on base flow, strongly related to annual low flows, have been associated with better infiltration of forested soils (Price, 2011), while negative effects have been linked to higher evapotranspiration rates (Hicks et al., 1991).

During winter, low flows (W10m) increase as exotic forests decrease in all land cover combinations and as native forests (combination NAT) or pasturelands (combination NAT + PAST) increase; the increase for W10m is greater, with higher precipitation amounts (Table 4). During spring, native forests (combinations EXO + NAT, NAT) seem to have a negative effect (up to 87 %) on Sp10m when precipitation is low, but this negative effect disappears in areas with higher precipitation (Table 4). Greater pastureland (combinations EXO + PAST and NAT + PAST) positively affects springtime low flows under low and high precipitation rates by as much as 90 %. Land cover combination NAT, which has the highest percentage of native forests (66 %) shows the greatest change in Y10m across the precipitation gradient of the study area (Table 4, Fig. 3b), while catchments with high percentages of exotic plantations (EXO) show the least change in low flows across the precipitation gradient.

No statistically significant influences were observed on median, high, or low autumn and summer flows or on other hydrological indices related to the timing of low flows or other changes to the hydrograph; however, this does not rule out the possibility of relationships between land cover and the hydrological indices. As shown in Fig. S3, precipitation (volume and distribution) is the main driver of the system, and thus the influence of other drivers, such as land cover, may fail to emerge as statistically significant. Additionally, there may be other environmental factors, such as soil depth, as Hawtree et al. (2015) found in a catchment of north-central Portugal.

4.5 Land cover effects on hydrological services – implications

Clear conclusions about the effect of each land cover combination on hydrological services cannot be drawn without considering the amount of precipitation. However, results show that in the Bay of Biscay area, the presence of any kind of forest decreases water provision services (Y50m), and this effect is more evident with exotic plantations as the annual precipitation increases. Additionally, similar to other studies (Robinson et al., 2003; Carrick et al., 2018), this study indicates that the potential for forests to reduce flooding risk is low; however, the effect of land cover on high flows also changes with precipitation. For low precipitation amounts, forests, especially exotic plantations, show greater potential to reduce annual and wintertime high flows than pasturelands, but this potential decreases as annual or seasonal precipitation increases. Moreover, when high annual precipitation is considered, the potential of exotic plantations to reduce flood magnitude is lower than that of native forests or pasturelands. Further, the results also show that exotic plantations have a slight positive effect on annual low flows under low annual precipitation conditions; however, low flows increase as annual precipitation increases and when exotic forests are replaced by pasturelands. This effect is most evident in winter and spring, and when the combination of pasturelands and native forests account for most of the catchment area.

As Ellison et al. (2017) stated, the impact of land management policies on hydrological services is not usually considered. However, it is crucial to take into account local findings on the relationship between land cover and water-related ecosystem services in order to design an adequate integrated catchment management. Results observed in Table 4 and Figs. 2 and 3 are in this sense useful to be considered when planning land management, in order to have some knowledge on different trends in hydrologic services that can be derived from different decisions under areas with different precipitation amounts. There is no unique “best combination” for all locations and all services (e.g. water provision, flood risk protection, ecological status conservation). However, the effect of different land cover combinations, apart from those analysed in this paper, and always inside the limits those included in the multiple regression models proposed, on different hydrological services may be applied. Results obtained should be in the range of those shown in Figs. 2 and 3 and could be used to compare the benefits and disadvantages in each of the commented services.

Further study is needed in the Bay of Biscay area to determine how the characteristics of specific tree species (e.g. their phenology and physiology) affect various components of the hydrological cycle. Analyses are also needed to establish the relationship between forest types, land management issues and soil development. For instance, clear-cutting of exotic species in the study area is usually accompanied by harvesting with chainsaws, skidding, and mechanical site preparation (prior to replanting) such as scarification and ripping (Gartzia-Bengoetxea et al., 2009). These logging operations alter the physical properties of soil, affecting processes such as infiltration, evapotranspiration, percolation, and lateral flow, and in turn, catchment water balance and temporal distribution of river discharge. A deepened understanding of those relationships will help to achieve a solid understanding of how tree characteristics, forest types, related management strategies, and soil properties influence water flows.
5 Conclusions

This study identifies the relationships among different land cover combinations (forests – native and exotic – and pasturelands) and hydrological services in an area with a steep precipitation gradient (900–2600 mm yr\(^{-1}\)). Annual and seasonal hydrological indices were estimated using discharge data from 20 catchments in the Bay of Biscay area. Results indicate that precipitation has a significant positive impact on median, high, and low flows and is the main driver of annual and seasonal discharge. That strong influence may obscure the relationship between land cover and the hydrological responses of catchments in high-precipitation gradient areas. From a policy-making perspective, it is important to assess how land cover changes affect streamflows, as these changes are strongly influenced by human intervention (e.g. through land use planning or public policies to enhance certain land uses and constrain damaging practices).

Unravelling the effects of land cover on hydrological services is especially important in a climatic transition zone like the Bay of Biscay (Meaurio et al., 2017), which is characterised by a steep precipitation gradient and is subject to the uncertain effects of climate change in terms of magnitude and temporal distribution of precipitation projections. In this regard, the methodology developed in this study to deal with the interactions between the two drivers (i.e. precipitation and land cover) increases the understanding of how various land cover combinations affect hydrological services across an entire precipitation gradient.

The consideration of precipitation amounts becomes necessary in order to draw some conclusions about the effect of each land cover combination on hydrological services. Results show the following:

- In the study area, forest decreases annual water provisioning, with a higher effect when exotic plantations and high precipitation amounts come together.

- The potential for forests to reduce annual and winter-time flooding risk is low, being higher for low precipitation amounts, especially with a high presence of exotic plantations. For high precipitation amounts, native forest or pasturelands show higher flood reduction potential.

- Exotic plantations have a slight positive effect on annual low flows under low annual precipitation conditions; conversely, for high precipitation amounts, low flows increase (especially during winter and spring) when the combination of pasturelands and native forests account for most of the catchment area.

Results from this study show that a trade-off among the different hydrological services may emerge as a result of changes in land cover, and that such services are highly dependent on the amount of precipitation. Hence, to design appropriate water management policies (e.g. to ensure the provision of water resources or to avoid the impact of extreme events), policy-makers need to focus on catchment-scale measures that consider the effect of land cover on hydrological services across a precipitation gradient. There is no unique “best combination” for all locations and all services. This is especially relevant under a climate change scenario, as precipitation projections remain largely uncertain both in magnitude and direction (e.g. positive or negative changes). It is time for land planning and forest policies to place water at the centre of the decision-making agenda.

Data availability. All original data are publicly available. Discharge and precipitation data for gauging stations can be obtained in the Environment and Hydraulic Works Department of Gipuzkoa Provincial Council website (https://www.gipuzkoa.eus/es/web/obrahidraulikoak/hidrologia-y-calidad/datos-en-tiempo-real, Environment and Hydraulic Works Department of Gipuzkoa Provincial Council, 2018) and original land use data for the study area can be found in the forest inventories of 2005 (IFN3, 2005; IFN4, 2011).

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Author contributions. AZ, EG, and IT worked on the conceptualisation of the research. IT curated the data (obtained all the hydrological indices, calculated the land cover percentages for each catchment from the original data) and prepared the land cover maps. PM prepared the formal analysis, designing and writing the scripts for carrying out the statistics, and AZ ran the statistics and obtained the results. IA supervised the design of the work. EG, IA, and AZ discussed the results. AZ prepared the paper with contributions of all the authors.

Competing interests. The authors declare that they have no conflict of interest.

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