Hydrological droughts in the southern Andes (40–45°S) from an ensemble experiment using CMIP5 and CMIP6 models

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The decrease in freshwater input to the coastal system of the Southern Andes (40–45°S) during the last decades has altered the physicochemical characteristics of the coastal water column, causing significant environmental, social and economic consequences. Considering these impacts, the objectives were to analyze historical severe droughts and their climate drivers, and to evaluate the hydrological impacts of climate change in the intermediate future (2040–2070). Hydrological modelling was performed in the Puelo River basin (41°S) using the Water Evaluation and Planning (WEAP) model. The hydrological response and its uncertainty were compared using different combinations of CMIP projects (n = 2), climate models (n = 5), scenarios (n = 3) and univariate statistical downscaling methods (n = 3). The 90 scenarios projected increases in the duration, hydrological deficit and frequency of severe droughts of varying duration (1 to 6 months). The three downscaling methodologies converged to similar results, with no significant differences between them. In contrast, the hydroclimatic projections obtained with the CMIP6 and CMIP5 models found significant climatic (greater trends in summer and autumn) and hydrological (longer droughts) differences. It is recommended that future climate impact assessments adapt the new simulations as more CMIP6 models become available.

Anthropogenic climate change has increased the probability of extreme events in the mid-latitudes of the Southern Hemisphere, mainly those linked to severe droughts1. Projections indicate that these drought events may increase in extent, frequency and magnitude as they superimpose on the gradual decrease in precipitation2,3 and a significant increase in heat waves4. These changes have begun to be evident on the western side of the central Andes (31–38°S). This area has experienced an uninterrupted drought since 20105, which has altered the spread of forest fires6, snow storage7, vegetation5 and nutrient input to coastal areas8, among other impacts.

During the last decades the Southern Annular Mode (SAM) has exhibited a clear trend towards its positive phase, attributed to stratospheric ozone depletion and increased greenhouse gases concentration9,10. This trend has favored dry conditions, mainly during the summer and autumn seasons (December to April) in the southern Andes (40–45°S). Dendrochronological reconstructions have shown that the present trend of the SAM is unprecedented in the last six centuries11, which has been evident in the precipitation and temperature of the southern Andes12,13. The trend towards a drier and warmer climate has also increased the climatic synergy with El Niño–Southern Oscillation (ENSO), promoting conditions of severe and extensive droughts14.

Although the western sector of the southern Andes still has large amounts of freshwater for human consumption, agriculture and hydroelectricity, variations in continental freshwater input can alter the land–ocean interface that sustains a complex estuarine system15. The freshwater enters the coastal area of the southern Andes through direct precipitation and surface runoff; the most important rivers are Petrohue, Puelo, Yelcho, Palena and Cisnes (Fig. 1). In these systems, freshwater generates a marked vertical stratification of two or three layers, products of strong density gradients largely dominated by variations in salinity15. The stratification of the water

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column is a key regulator of circulation patterns (e.g. water renewal rate) and primary production, limiting the depth of turbulent mixing¹⁶. The turbulent mixing determines the exchange of nutrients between the different layers of the water column, a process that can trigger pulses of primary productivity during spring and autumn and thus an increase of autotrophic biomass in the southern Andes inland seas¹⁷–¹⁹. Cuevas et al.²⁰ determined that the structure of phytoplankton biomass varies directly with freshwater input and associated nutrient load, and to a lesser degree with surface solar radiation and photosynthesis.

The interaction among climate, hydrology and the physical–chemical characteristics of the coastal environment have been particularly evident in recent years along central-southern Chile. Masotti et al.²⁶ estimated that the mega-drought in the central Andes reduced nutrient inputs to the ocean by 50%, with low levels of chlorophyll-a observed in the mouths of the main rivers in south-central Chile (33–38°S). The southern Andes

Figure 1. Study area. The colored areas indicate the selected basins and the symbols indicate the location of the meteorological and fluviometric stations. The subdivision in the Puelo River basin shows the sub-basins used in the hydrological modeling (“Hydrological model”). The dotted line indicates the area where the projections are downscaled (“Climate projections”). The figure was generated using ArcGIS Pro 2.7.0 (https://www.esri.com/en-us/arcgis/products/arcgis-pro/).
has also witnessed droughts, although less persistent than farther north. During the year 2016, the coastal system received the lowest input of freshwater in several decades of instrument records. For example, the Puelo River, the main tributary of the Reloncavi Fjord (41°S), recorded the lowest streamflow in seven decades (Fig. 1). One of the consequences of this extreme condition was to have favored a record Harmful Algal Bloom (HAB), which produced losses of more than 800 million dollars in the aquaculture industry\(^2\), and a great social conflict due to the high employment that this industry provides\(^2\).

Climate projections in the Southern Andes suggest a prolongation of the dry conditions that have affected them over the past decades\(^2\). General Circulation Models (GCMs) from the Coupled Model Intercomparison Project (CMIP) phase 5 indicate a latitudinal pattern of decreasing precipitation that intensifies towards the central Andes, while temperature increases mostly on the eastern slopes of the Andes\(^2\). The new generation of CMIP6 models has improved in many aspects. For example, Bracegirdle et al.\(^2\) showed an overall reduction in the equatorward bias of the annual mean westerly jet from 1.9° in CMIP5 to 0.4° in CMIP6, which is clearer in austral spring and summer. This is accompanied by a halving of the bias of SAM decorrelation timescales compared to CMIP5. The results of CMIP6 models have shown greater climate sensitivity than previous simulations\(^2\), and therefore previous projections may be underestimated and need to be re-evaluated. As a result of these projections, in a region such as the southern Andes, where there is high seasonal snow storage, a more intense and extensive summer season is expected as a result of early snow melting\(^2\). Aguayo et al.\(^2\) estimated that the streamflow of the Puelo River (41°S, Fig. 1) could decrease by ~ 20% in summer and 15% in autumn by 2030–2060. The recurrence of extreme droughts (taking 2016 as a reference year) is also expected to double its probability, assuming that natural climate variability will be maintained in the future (delta change method).

The first objective of this study is to evaluate the effects of a future drier and warmer climate on the recurrence of severe droughts that could exceed critical thresholds of freshwater supply to the coastal-marine systems of the southern Andes (40–45°S) with detrimental impacts on land and marine ecosystems. A second objective is to analyze the uncertainty of the hydrological response to different combinations of CMIP projects (n = 2), climate models (n = 5), scenarios (n = 3) and univariate statistical downscaling methods (n = 3). The development of these objectives required the analysis of the main hydro-climatic trends from observational and satellite records, the evaluation of three univariate methods of statistical downscaling, and the projection of the hydrological impacts for the next five decades with the WEAP hydrological model in the Puelo River basin.

Materials and methods

Study area. The study area covers the southern Andes in northern Patagonia and the adjacent lowland and ocean sectors, from the Petrohue River Basin (~ 40°S) to the Cisnes River Basin (~ 45°S) (Fig. 1). The land geography includes numerous mountain basins dominated by native forest and a very irregular topography. The coastal area is composed of a system of fjords, bays and channels that is surrounded by mountains that reach 1000 m elevation just a few tens of kilometers from the coast (the main coastal systems are shown in Fig. 1). This narrow, intricate strip of land has a hyper-humid climate (> 3000 mm year\(^{-1}\)) because weather systems embedded in the SH westerly wind belt arrive year-round and precipitation is further enhanced over the western slopes of the Andes\(^2\). At inter-annual timescales, the climate of southern Andes is disrupted by ENSO and SAM\(^2\). Under El Niño conditions there is a tendency for precipitation deficit\(^2\) in connection with a tendency for anticyclonic anomalies over the southern part of the continent that tend to block the incoming weather systems. Drier conditions prevail in southern Andes during the SAM positive phase due to the establishment of a circumpolar a ring of positive pressure anomalies over the SH midlatitudes that also hinders the arrival of weather systems\(^2\).\(^3\).\(^4\).

The hydrological modeling and downscaling process were performed in the Puelo River basin (41°S; Fig. 1), the main contributor of freshwater for salmon farming and mytilid cultures in the Reloncavi Fjord and Sound. The Puelo River Basin covers an area of ~ 9000 km\(^2\), of which 66% and 34% is in Argentina and Chile, respectively. The basin presents a high availability of hydro-climate information (Fig. 1), which has allowed good performance in previous hydrological modeling\(^2\). The Puelo River averages a streamflow (Q_m) of 640 m\(^3\)s\(^{-1}\) before its mouth in the Reloncavi Fjord, and like other rivers in the southern Andes, is characterized by its peaks in winter and spring\(^3\).\(^8\).\(^31\). Lara et al.\(^3\) showed that Puelo River streamflows are significantly correlated with other major rivers in the southern Andes (r > 0.4). The streamflow of the Puelo River has shown a decreasing trend during December–May during the last decades that is unprecedented in the last four centuries, according to dendrochronological studies\(^3\). Similarly, the Manso River (Q_m ~ 200 m\(^3\)s\(^{-1}\)), the main tributary of the Puelo River, has also shown a decreasing pattern over the last decades due, among other causes, to the progressive decrease of its headwater glaciers\(^3\).\(^8\).\(^3\). Associated with these trends, several studies developed in the Reloncavi Fjord have detected changes in the physicochemical properties of the water column (temperature, salinity and dissolved oxygen) and in the temporal patterns of primary productivity\(^1\).\(^9\).\(^3\).

Data. The daily observed data of precipitation, temperature and streamflow for the period 1950–2019 were obtained from the General Directorate of Water (DGA) and the Meteorological Service (DMC) in Chile, and from the Undersecretary of Water Resources (SRHA) and the Meteorological Information Center (SMN) in Argentina (Fig. 1). Only stations with continuous records over the last years were considered. Following Wilby et al.\(^3\), a careful quality control of the daily data was performed. The data were then aggregated by month (only months with more than 20 records). In order to have spatially distributed data for the hydrological modelling process ("Hydrological model"), monthly data were complemented with estimates obtained from remote sensing data and atmospheric reanalysis models (Table 1).

The land cover was obtained from a Landsat satellite image (year 2001), previously corrected and classified following the methodology proposed by Fuentes et al.\(^3\). The precision of the classifications was evaluated using confusion matrices constructed using data extracted from the Cadaster of Native Forests of Chile and training
points obtained from different field campaigns. Finally, the land cover was classified into forest, shrubland, grassland, bare soil, snow or ice and water bodies (Supplementary Fig. S1).

**Hydrological model.** The hydrological Water Evaluation and Planning model37 (WEAP) was selected to project the hydrological impacts over the next decades. The WEAP model has demonstrated good performance throughout Chile and has been the most used for climate change studies in the central Andes (30–38°S; Table 2). The WEAP model is a semi-distributed model that represents the relevant hydrological processes in a one-dimensional conceptual model of two storages (soil moisture method; Fig. 2a). Potential evapotranspiration is calculated with the Penman–Monteith equation, while snowmelt is modeled with the degree-day method. Other relevant processes are represented by empirical functions that describe surface runoff, interflow and percolation, as a function of soil layer and deep layer storage (Fig. 2a).

The WEAP input variables are precipitation, temperature and (optionally) relative humidity and wind speed. Given the low availability and spatial representation of available observation records for the southern Andes26,38, the corrected products of Table 1 were used. The modeling considered a monthly time step, a time window adequate for the characterization of hydrological droughts39. The modeling considered the subdivision of the Puelo River basin into nine sub-basins, each delimited according to fluviometric stations representative of the river network (Fig. 1 and Supplementary Fig. S1). In parallel, each sub-basin is divided into elevation bands with variable ranges (300–1200 m). The ranges were defined according to the basin hypsometry, in order to distribute the bands in similar areas. Finally, for each elevation band, the equations of the hydrological model were solved based on the land cover shown in Supplementary Fig. S1.

The model calibration used the Parameter Estimation and Uncertainty Analysis40 method for the period 2000–2010 (water year April–March), based on the parameters and methodologies detailed in Supplementary Table S1 and Supplementary Text S1, respectively. In addition, the simulated values of Snow Cover Extent (SCE) and Potential Evapotranspiration (PET) were compared using MODIS satellite (Table 1; 2002–2019) and evaporation data (Fig. 1; 2002–2012), respectively. Once the calibration stage was completed, the model was validated for the period 2011–2019 (water years). It should be noted that three sub-basins began operating in 2009 (ALP, FM and PF, Supplementary Fig. S1), so their calibration and validation was performed for the 2009–2014 and 2015–2019 periods, respectively. Considering that the simulation of a drying climate requires a more balanced consideration of the mid-low streamflows, the Modified Kling-Gupta Efficiency (KGE) and the Refined Index of Agreement (RIA) were used as performance indicators in both stages. The KGE index squares the error in each time step. In contrast, the objective of RIA is to minimize the sum of absolute errors41.

### Table 1. Summary of variables, sources and bias correction schemes for the hydrological modeling process (“Hydrological model”). More information on bias correction can be found in Aguayo et al.26. All bias correction schemes were performed in the period 2000–2019.

| Variable                  | Source          | Spatial resolution | Temporal resolution | Bias correction                                                                 |
|---------------------------|-----------------|--------------------|---------------------|----------------------------------------------------------------------------------|
| Precipitation             | CHIRPSv2        | 0.05°              | Monthly             | Scaling model between CHIRPSv2 and observations                                   |
| Air temperature           | MOD11C3         | 0.05°              | Monthly             | Statistical model considers the elevation and daytime/nighttime land temperature  |
| Snow cover                | MOD10A2 MYD10A2 | 500 m              | 8 days              | Cloud filter26                                                                     |
| Relative humidity         | ERA5            | 0.25°              | Monthly             | Calculated from T and dew temperature from ERA5                                  |
| Wind speed                | ERA5            | 0.25°              | Monthly             | Logarithmic wind profile and transfer function according to observations         |

### Table 2. Climate change impacts on the Andes hydrology of Chile. EQM empirical quantile mapping, PQM parametric quantile mapping, QDM quantile delta mapping.

| Basin or area              | Latitude | Hydrological model | Climate models | Downscaling | References            |
|----------------------------|----------|--------------------|----------------|-------------|-----------------------|
| Vergara and Lonquimay      | 38°S     | SWAT               | 1 RCM + 7 GCMs | Delta change | Stehr et al.9         |
| South-central Chile        | 33–38°S  | WEAP               | 1 GCM          | Transfer function | McPhee et al.11     |
| Limari                     | 31°S     | WEAP               | 1 RCM          | –           | Vicia et al.12        |
| Mataquito                  | 35°S     | VIC                | 12 GCMs        | EQM         | Demaria et al.14      |
| Maipo                      | 33°S     | WEAP               | 3 GCMs         | PQM         | Meza et al.23         |
| Chile                      | 19–56°S  | VIC                | 5 GCMs         | QDM         | DGA53                 |
| Central Chile              | 34–37°S  | VIC                | 19 GCMs        | PQM         | Bozkurt et al.2        |
| Puelo                      | 41°S     | HBV                | 25 GCMs        | Delta change | Aguayo et al.26       |
| Traiguén                   | 38°S     | WEAP               | 1 RCM          | Delta change | McNamara et al.74     |
Climate projections. Climate projections of monthly precipitation and temperature were obtained from 40 General Circulation Models (GCMs) from the CMIP5 and CMIP6 projects (20 GCMs per project; Supplementary Table S2). Each model considered only one output, preferably rlilp1 and r1i1p1f1 for CMIP5 and CMIP6, respectively. The models were classified according to the scenarios SSP126, SSP245, SSP585 (SSP; Shared Socioeconomic Pathway), RCP2.6, RCP4.5 and RCP8.5 (RCP; Representative Concentration Pathway). Most of the selected models prescribe the ozone values (NOCHEM); the remaining ones have interactive ozone using a coupled chemical climate model10 (CHEM; Supplementary Table S2).

Considering that several studies have identified climate models and their scenarios as the major source of uncertainty42, five GCMs were selected for each project (Fig. 2b; Supplementary Table S2). The selection of ten GCMs can ensure that the median of different combinations generates similar uncertainty components as the whole ensemble43. The models were selected according to the skill in reproducing past climate in the region. This evaluation was done by Bozkurt et al.44 and Rivera and Arnould45 for the CMIP5 and CMIP6 projects, respectively. In addition, it was verified that the 10 GCMs selected represented the full range of climate projections generated from the 40 GCMs, and different levels of climate sensitivity.

Three univariate statistical downscaling methodologies were evaluated for each subset to assess the differences between the methods and their subsequent impact on the hydrological projections (Fig. 2b). The downscaling reduces the resolution of the GCMs to a hydrologically adequate resolution (0.05°) that allows capturing the spatio-temporal variability of precipitation and temperature in Table 1. The selected methods were: Empirical Quantile Mapping (EQM), Quantile Delta Mapping (QDM) and Power Transformation of Precipitation (PTR) (Fig. 2b).

EQM has been widely used46, and consists of calibrating the simulated cumulative distribution function by adding to the observed quantiles both the mean delta change and the individual delta changes in the corresponding quantiles. In contrast, QDM multiplies observed values by the ratio of the modeled values in the same quantiles47. Finally, PTR adjusts the variance statistics of precipitation time series in an exponential form48. The power parameter is defined by matching the coefficient of variation (CV) of corrected monthly simulated precipitation with the CV of observed monthly precipitation. Note that PTR is only applicable to precipitation, so a variance and mean temperature scaling is generated (Fig. 2b). All the methods were done with the Climate4R library developed by Iturbide et al.49, and consider the periods 2000–2019 and 2020–2070 as baseline and projection periods, respectively. The baseline period was chosen to maintain temporal consistency with the hydrological modeling. The different combinations of CMIP projects (n = 2), climate models (n = 5), scenarios (n = 3) and univariate statistical downscaling methods (n = 3) generated 90 scenarios of precipitation and temperature conditions (relative humidity and wind speed remain constant) that were evaluated in the WEAP model (“Hydrological model”).

Statistical analysis. Seasonal trends. The significance of the seasonal historical trends of precipitation, temperature, streamflow and snow cover was analyzed with Mann–Kendall tests. In order to increase spatial representativeness, this analysis considered all stations whose instrumental records were greater than 25 years in the period 1950–2019 (without gap filling). The period of snow cover evaluated was 2002–2019. In parallel, the Indicators of Hydrologic Alteration50 and the water year hydrograph centroid51 were estimated for the station located at the mouth of the Puelo River (Fig. 1). This station has the most extensive records in the basin, and possibly

Figure 2. (a) Conceptual scheme of the hydrological WEAP model. (b) Downscaling methodology of climate projections CMIP5 and CMIP6.
the longest in Western Patagonia (water years 1950–2019; < 1% of missing data). Other long-term fluviometric records were not analyzed due to their location downstream from dams (Amutui Quimei Reservoir in Fig. 1).

**Hydrological impacts.** The hydrological impacts produced by the 90 climate scenarios could be reflected in the Puelo River hydrology at different time scales. For this reason, different approaches to comparison were evaluated. To identify seasonal changes on the hydrological regime, the first approach compared average monthly streamflow in two time periods (2000–2019 vs. 2040–2070). The second approach analyzed changes in the frequency of minimum annual streamflows considering moving time windows of one, three and six months. This analysis used a Weibull distribution, due to its theoretical base, the fact that it has a lower bound and its popularity for low-flow studies. The third approach evaluated the projections of hydrological droughts that could produce impacts in the coastal-marine system of the southern Andes (hereinafter severe droughts). This analysis considered the frequency, duration and hydrological deficit (volume) of streamflows lower than 250 m$^3$s$^{-1}$ (95% probability of non-occurrence). Below this threshold, anomalous oceanographic events have been reported in the Reloncaví Fjord, such as hypoxia events and HABs.

**Results**

**Observed spatio-temporal patterns.** The historical trends in the period 1950–2019 (> 25 years) vary seasonally depending on the variable analyzed (Fig. 3). Consistent with previous studies, precipitation over the study area has shown a decline year-round, greater in autumn ($-8 \pm 8\%$ per decade; Fig. 3b). Although autumn contributes 25% of annual precipitation (Supplementary Fig. S2), a significant number of stations had significant trends during winter (47% of annual precipitation). In contrast, air temperature showed a significant increase in all seasons, with the greatest warming in summer months ($+0.3 \pm 0.1 \, ^\circ C$ per decade; Fig. 3c). All the stations
analyzed presented significant trends in this period. The trends show a heterogeneous pattern, with the eastern sector recording warming differences of $0.15 \pm 0.04 ^\circ C$ per decade in relation to the western sector. For example, during the summer the western and eastern sectors showed values of $0.4 ^\circ C$ and $0.2 ^\circ C$ per decade, respectively. The precipitation and air temperature trends were reflected in the snow cover (period 2002–2019), which had a decreasing trend during the entire year (Fig. 3d). Although the greatest trends were concentrated during the summer season ($-3 \pm 1\%$ per decade), only the Puelo River basin showed a statistically significant trend ($p < 0.05$; Fig. 3d). The spatial trends were generated mainly on the eastern slope of the Andes towards Argentina (Fig. 4), where consistently higher temperature increases and lower snow cover were detected. This pattern intensifies towards the south, with the Yelcho and Palena River basins being the most affected (Fig. 4b).

Changes in climate and snow cover ultimately result in surface hydrology trends. Puelo River streamflow trends were observed mainly in summer and autumn (Fig. 3a); the autumn period was the most affected with a trend of $-6 \pm 3\%$ per decade. However, the highest number of stations with significant trends ($p < 0.05$) was recorded in the summer (Fig. 3a). Similarly, the Indicators of Hydrologic Alteration recorded significant trends in several components of the natural flow regime, in timing (date of maximum streamflow; Fig. 3e), magnitude (minimum streamflow in 90 days; Fig. 3f) and rate of change (reversals; Fig. 3g). In contrast to the date of maximum streamflow, the water year hydrograph centroid did not show a statistically significant trend.

**Hydrological modelling.** The WEAP hydrologic model obtained average performance values greater than 0.7, adequately capturing the streamflow regime of the Puelo River basin (Fig. 5). In the sub-basin located near the mouth of the river (PD in Supplementary Fig. S1), the model achieved a performance of 0.83 and 0.76 for the KGE and RIA indices, respectively (calibration period in Fig. 5a). The simulated average monthly streamflows in Fig. 5c had a dry bias associated mainly with high flow events, when the probability of exceedance was less than 20% (Fig. 5d). In contrast, low flows (Fig. 5d), minimum annual flows ($R^2 = 0.71$), and attributes of severe drought events (frequency, duration and hydrological deficit) were adequately simulated. Despite the difference
in the consideration of low and medium flows, the RIA and KGE indices converged to similar performance values in the calibration and validation stage (Supplementary Fig. S3). When the results were disaggregated by sub-basin, the highest performances were achieved in the sub-basins located at low altitudes (MP, PM and PD in Supplementary Fig. S3), while the lowest performances were found in the sub-basins that presented lower temporal extension of flows (ALP, FM and PF in Supplementary Fig. S3). According to the KGE index, the lower performance obtained during the validation stage was the result of lower correlations \( r = 0.78 \pm 0.07 \), higher dry biases \( \beta = 0.93 \pm 0.11 \) and a lower capacity to capture streamflow variability \( \gamma = 0.82 \pm 0.08 \).

Figure 5. Performance of the hydrological WEAP model during the calibration (a) and validation (b) stages for the sub-basin located near the mouth of the Puelo River in the Reloncaví Fjord (PD in Supplementary Fig. S1). The horizontal line indicates the 250 m³ s⁻¹ threshold defined for severe droughts. (c) Comparison of monthly mean streamflow (sub-basin PD). (d) Flow duration curve (sub-basin PD). (e) Water balance for the Puelo River basin (period 2000–2019).
The baseline of the hydrological balance highlighted precipitation as the main driver of local hydrology (Fig. 5e). This influence was reduced during the summer months, when evapotranspiration can reach 40% of the total precipitation. Despite the limitations of relative humidity and wind, the simulated PET values were similar to those recorded by the evaporation pan (Root-Mean-Square Error (RMSE) = 14 mm, R² = 0.87; Supplementary Fig. S3c). Snow accumulates during the months of May and August, and subsequently melts during September and November (reaching a peak in September; Fig. 5e). The results of the validation of SCE were reasonable (RMSE = 16%, R² = 0.88). However, the simulated values tended to underestimate (overestimate) the SCE during the summer (winter) (Supplementary Fig. S3d). The streamflow composition (base flow, interflow and surface runoff) also showed important seasonal variations (Fig. 5e). For example, during the summer, baseflow contributed 61%, while surface runoff only 16%. During these months, soil moisture depletion represents an important input to the water balance (Fig. 5e).

Raw climate projections. Regardless of the scenario chosen, climate projections for the period 2040–2070 obtained from 20 GCMs of the CMIP6 project suggest a prolongation of the drying and warming that have affected the southern Andes (“Observed spatio-temporal patterns”), using the period 2001–2018 as a reference (Supplementary Fig. S4). The decrease in precipitation follows a latitudinal pattern, with the greatest decrease in the northern part of the study area (Supplementary Fig. S4). In contrast, temperature increases follow a longitudinal pattern; the largest increases are concentrated east of the southern Andes (Supplementary Fig. S4).

The spatial and seasonal patterns projected by the CMIP6 models were similar to the CMIP5 counterparts (Fig. 6b,c). However, the trends projected towards the period 2040–2070 were significantly higher during summer and autumn, using a 95% confidence level (Fig. 6; Table 3). Considering two scenarios with similar radiative forcing, the SSP 585 multi-model mean projected temperature increases of 2.1 °C ± 0.5 °C in the Puelo River basin (DJF period), while the RCP 8.5 counterparts projected 1.7 °C ± 0.5 °C. The projected decreases for precipitation in the same season were − 20 ± 9% and − 11 ± 11% for the CMIP6 and CMIP5 projections, respectively. These values are slightly higher than those used by DGA2 (Fig. 6a). On the other hand, the projected changes in the frequency of climate anomalies did not follow the projected average trends. In this case, the variability, reflected in the standard deviation of the anomalies, remained constant (Supplementary Fig. S5).

The five GCMs selected in each project (Supplementary Table S2) cover different ranges of climate sensitivity (black borders in Fig. 6a), and on average, show higher rates of change relative to the multi-model mean of 20 GCMs (circles in Fig. 6b,c). The CMIP5 (CMIP6) subset presents less (greater) differences with respect to the mean of all GCMs (Fig. 6b,c). No differences were found between CHEM/NO CHEM models for both generations of CMIP models (not shown). For example, both CMIP5 CHEM (n = 8) and CMIP5 NO CHEM (n = 12) multi-model averages indicate precipitation reductions of 5%.

Hydrological projections. The different combinations of CMIP projects (2), climate models (5), scenarios (3) and univariate statistical downscaling methods (3) generated 90 possible scenarios for the next five decades (Fig. 2b). The projected average monthly streamflows for the period 2040–2070 indicate that the summer season would be the most affected (− 19% ± 6%), followed by autumn with average reductions of 18% ± 9% (Fig. 7). Consistent with the winter projections in Fig. 6c, mostly neutral trends are expected for winter (Fig. 7). These results are scenario-dependent and present significant differences between CMIP projects for the summer and autumn seasons (Table 3). For example, the CMIP6 and CMIP5 models project decreases of − 22% ± 5% and − 15% ± 6% for the summer season, respectively. In contrast, the three methods of statistical downscaling converge on similar results and did not present significant differences between them (at the 95% confidence level).

Independent of the time window analyzed (one to six months), almost all scenarios project increases in the frequency of annual minimum streamflows (Fig. 8). For example, the possibility of experiencing an average streamflow of 250 m³s⁻¹ for three consecutive months increases from 12 to 35% according to the SSP 126 scenario. The same threshold can reach up to 50% according to the SSP 585 scenario. Only exceptionally low streamflows for six consecutive months (such as the year 2016) did not exhibit a clear increase (Fig. 8c). In these cases, the SSP126 scenario indicated a decrease in dry periods for streamflows less than 300 m³s⁻¹, while for scenario SSP 585 this threshold was 270 m³s⁻¹. Overall, the results presented in Fig. 8 show a lower (higher) spread between scenarios for shorter (longer) time windows. For example, the historical annual minimum streamflow associated with a 25% probability of non-exceedance could vary between 56% (RCP 2.6) and 74% (SSP 585) for a time window of one month. The same conditions for six months indicate that the variation could be between 35% (RCP 2.6) and 72% (SSP 585).

Finally, the frequency, duration and hydrological deficit of severe droughts characterized by Puelo River streamflows below 250 m³s⁻¹ was analyzed with the objective of anticipating possible hazards that could negatively impact the oceanographic characteristics of the coastal system (Fig. 9). Future scenarios of moderate emissions (SSP 126, 245 and their equivalents), on average, would maintain or slightly decrease the hydrological deficit per event (Fig. 9a). In contrast, the more extreme scenarios (RCP 8.5 and SSP 585) would increase the deficit per event by 20%. The duration of each event would increase slightly in almost all scenarios and methods (1.6 to 1.8 months), except in the RCP 2.6 scenario, where it would remain in the historical range (1.4 months) (Fig. 9b). The number of events per decade is the attribute that would have the greatest changes with respect to the baseline (3 events per decade). In fact, future scenarios project that the number of events could double or triple depending on the greenhouse gas emission scenario (Fig. 9c). The aggregated results by CMIP project showed projections consistent with Figs. 7 and 8. However, only the duration showed a statistically significant difference between CMIP projects (p < 0.01; Table 3). The three downscaling methodologies converged to similar results, with no significant differences between them. However, EQM and PTR tend to amplify the anthropogenic signal slightly, and therefore present greater deficits and durations (Fig. 9).
Discussion

In recent years there have been increasing reports of climate trends outside the range of natural variability in the Southern Hemisphere\cite{54,55}. The southern Andes have proved to be no exception, since its normally cold and hyper-humid climate showed a clear trend towards warmer and drier conditions since the mid-twentieth century (Fig. 3). Precipitation showed a decreasing pattern mainly during the autumn season, with mean trends of $-8 \pm 8\%$ per decade (Fig. 3b). The other seasons converged to values of $-4\%$ per decade, but with variations in their statistical significance. For example, 40% of the stations reported significant decreases during winter ($p < 0.05$). These values were slightly different from those reported by Boisier et al.\cite{3}, who reported a decrease of 9% per decade for the summer in Chile (1960–2016; 39°–48°S). Temperature increased during the whole year, but mainly in summer, when all stations recorded significant trends ($0.3 \pm 0.1 ^\circ C$ per decade; Fig. 3c). In contrast to the western sector which registered trends of 0.2 °C per decade during the summer, the eastern sector,
downwind of the Andean crest, showed trends of 0.4 °C per decade. The heterogeneous trends were consistent with a significant browning of the sub-Antarctic forests in the same area56, and with reduced snow cover in the eastern portion (2002–2019; Fig. 4). The decrease in snow cover intensified towards the south, with the basins of the Yelcho, Palena and Aysén Rivers (46°) being the most affected57 (Fig. 4b). As a result of the previous trends, streamflow records also showed decreasing trends in the summer and autumn months28 (Fig. 3a). Although the maximum trends were concentrated in autumn (− 6 ± 3%), 60% of the fluviometric stations showed statistically significant trends during summer (p < 0.05; Fig. 3a). These results are consistent with those reported in other latitudes of the Andes2,58,59, where earlier melting of the snowpack and increased evapotranspiration promote more intense and extensive dry conditions in the summer. Several components of the natural flow regime of the Puelo River also presented significant trends in magnitude, timing and rate of change (p < 0.05; Fig. 3e–g).

Regardless of the model, scenario and CMIP project, the raw climate projections of precipitation and temperature for the next five decades suggest a continuation of warming and drying that have affected the southern Andes in recent decades3 (Supplementary Fig. S4 and Fig. 6). Seasonal temperature trends were consistent with instrumental records, projecting larger increases during the summer (Figs. 3 and 7). GCMs projected significant declines in summer and autumn precipitation, while the instrumental records only showed a clear signal in autumn (Figs. 3 and 7). However, the decrease in precipitation projected by the models during summer is congruent with the positive SAM trend, which has been attributed primarily to stratospheric ozone depletion3,60.

### Table 3

| Variable         | CMIP5 vs. CMIP6 |
|------------------|-----------------|
|                  | Precipitation   | Temperature | Streamflow |
| DJF              | p < 0.01        | p < 0.01    | p < 0.01   |
| MAM              | p < 0.05        | p < 0.05    | p < 0.05   |
| JJA              | p < 0.1         | NSC         | p < 0.1    |
| SON              | NSC             | NSC         | NSC        |
| Volume (m³)      | NSC             |             |            |
| Length (months)  |                 | p < 0.01    |            |
| Events per decade|                 | NSC         |            |

Table 3. Results of the Mann–Whitney-Wilcoxon test between different CMIP projects (95% confidence level). The p-values indicate when there are significant differences between groups. NSC non-significant change.

**Figure 7.** Hydrological projections for the Puelo River basin in the 2040–2070 period. The symbols indicate the multi-model averages under different CMIP5 (RCP 2.6 and 8.5) and CMIP6 (SSP 126 and 585) scenarios (RCP 4.5 and SSP245 not shown for visualization purposes). The green circles (crosses) indicate the simulated (observed) mean streamflows in the reference period (2000–2019).
its impact might be and when it might be reflected in the southern Andes\(^6\). Although the spatial patterns were similar in both CMIP projects, the projected trends over the period 2040–2070 were significantly higher in the CMIP6 models during the summer and autumn (Fig. 6; Table 3). The causes of higher climate sensitivity in CMIP6 models have been attributed to stronger positive low cloud feedback\(^24\). In contrast, no significant differences were found between CHEM and NOCHEM models, which is consistent to what was previously reported in the central Andes (37°S)\(^25\).

The WEAP hydrologic model was employed to simulate hydrological processes in the Puelo River basin. In the sub-basin located near the mouth of the Puelo River (PD in Supplementary Fig. S1), the model reached a KGE of 0.83 and 0.74 for the calibration and validation stages, respectively. Similarly, the model adequately simulated the magnitude and seasonality of SCE and evapotranspiration (Supplementary Fig. S3). Overall, the results were similar to the performance previously reported by Aguayo et al.\(^26\) and DGA\(^25\). However, the results are not exempt from different sources of uncertainty. Future studies in the Southern Andes should focus on improving the parameterization of water bodies (e.g. streamflow routing) and infiltration processes (e.g. saturated hydrologic conductivity). Improving the monitoring network would allow the implementation of physically based hydrological models that could validate energy balances that determine the snow melt regime, reducing the biases associated with SCE (Supplementary Fig. S3). Despite current observational limitations (e.g. only 20 years to represent non-stationary conditions), the WEAP model was able to adequately simulate minimum annual streamflows (\(R^2 = 0.7\)) and the frequency, deficit and duration of severe droughts (Fig. 5). Nevertheless, the model failed to capture adequately streamflows with a probability of exceedance of less than 20% (Fig. 5d), where there is a constant dry bias. Beck et al.\(^63\) estimated that regions characterized by marked altitudinal gradients, low station density and significant solid precipitation present precipitation correction factors greater than 1.5. These factors may be even higher for the southern Andes (> 2.0). Although the integration of instrumental stations with satellite precipitation products (CHIRPSv2; Table 1) managed to reduce the bias, it is essential to increase monitoring in the Southern Andes. This would allow optimal evaluation of regional climate models, dynamic downscaling methodologies, and consistency with linear orographic parameterizations.

The 90 scenarios generated from different combinations of CMIP projects (\(n = 2\)), models (\(n = 5\)), scenarios (\(n = 3\)) and univariate statistical downscaling methods (\(n = 3\)) were consistent in predicting significant changes at different time scales. The projected average monthly streamflows for the period 2040–2070 indicate that the summer (− 19% ± 6%) and autumn periods would be the most affected (− 18% ± 9%; Fig. 7). Despite the methodological differences with Aguayo et al.\(^26\) (time period, downscaling method, conceptual hydrological model, among others), the results of both studies were consistent in the magnitude and seasonality of the projected changes, with slight differences in autumn (− 12%) and winter (− 9%). The differences between both studies for winter could be attributed to the different modules of snow melting (e.g. the WEAP model considers two threshold temperatures for the degree-day method). In relation to the rest of the basin modeled by the National Water Balance\(^3\) (36°–46°S), the Puelo river basin presented more favorable annual hydrological projections (\(\Delta Q < 10\%\)).

The analysis of frequency showed that almost all scenarios and time windows project increases in the frequency of annual minimum streamflows (Fig. 8). Only exceptionally low streamflows for six consecutive months (such as the year 2016) did not exhibit a clear increase (Fig. 8c). In this case, the SSP585 scenario indicated a decrease in dry periods for streamflows less than 270 m\(^3\)/s\(^{-1}\). These projections are consistent with the increased frequency of severe droughts (Q < 250 m\(^3\)/s\(^{-1}\); 95% probability of exceedance) that could negatively impact the
physical–chemical characteristics of coastal systems (Fig. 9a). These events would be characterized by slight variations in the hydrological deficit and duration of each event, depending on the scenario, CMIP project and downscaling method (Fig. 9b,c). For example, according to the SSP585 scenario, the deficit would increase from 2300 m\(^3\) to 2750 ± 490 m\(^3\). The same scenario projects that the duration would change from 1.4 to 1.8 ± 0.2 months. These results are consistent with those reported by Cook et al.\(^1\), who determined that the southern Andes could be one of the regions where the greatest increases in severe droughts would occur under the new CMIP6 models.

Past evaluations have shown that the hydrological differences between the CMIP3 and CMIP5 models depend on the region, scenario, and hydrological regime, among other factors\(^58,64,65\). For example, unlike Demaria et al.\(^58\), who found no significant hydrological and climatic variations between CMIP3 and CMIP5 models in the central Andes (Table 2), in the present study the disaggregation of GCMs by CMIP project indicates significantly different results in summer and autumn seasons (Figs. 6–9; Table 3). It is recommended that past/future climate impact assessments update/adapt the new simulations and scenarios, as more CMIP6 models become available. In this study, all GCMs are assigned equal weights to simulate the hydrological impacts of climate change, assuming that GCMs are independent of each other, which may not be true due to the common modules and parameterizations among some GCMs\(^66\). Thus, the equal weighting may not be optimal for multi ensembles and should be addressed by future studies.

The three downscaling methodologies converged to similar results, with no significant differences between them. However, EQM and PTR tended to amplify the anthropogenic signal slightly, and therefore presented greater deficits and durations (Fig. 9). These differences could be explained by the fact that EQM assumes that the function of error correction values found in a calibration period can be applied to any time period of interest. This stationarity assumption is responsible for altering the raw model projections\(^67\). In contrast, QDM
multiples observed values by the ratio of the modeled values in the same quantiles, hence it is not constrained by the stationarity assumption. It is important to mention that Aguayo et al. had previously used the delta-change method, finding that the probability of occurrence of extreme events (e.g. year 2016) could be doubled in the near future (2030–2060). These results differ from those reported in this study, where the probability of such extreme events \( \left(Q < 300 \text{ m}^3\text{s}^{-1} \right) \) during six consecutive months does not increase. Considering these antecedents, the underlying assumption in the delta-change method (maintenance of natural variability) should be studied carefully. In this study, the variability of the climatic anomalies, reflected in the standard deviation of the raw values, remained constant (Supplementary Fig. S5), suggesting that future droughts could be caused by an overlap of projected average conditions.

The climate and hydrological projections reported in this study are a grim prospect for the coastal system of the southern Andes and for the various productive activities that take place there. The coastal sites of the southern Andes host much of the national salmon farming and mytilid culture. According to FAO Global Fishery and Aquaculture Production Statistics, Chile currently leads the industry, being the second exporter of salmon and trout and the first exporter of mussels. Soto et al. found a high dependence of coastal salmon farming on freshwater input; the increased vulnerability of this activity is strongly associated with hydro-climatic projections. According to these authors, coastal salmon farming that takes place in systems influenced by high freshwater input contributes around 32% of the total production of Chilean salmon farming. Similarly, mytilid culture has also shown to be highly sensitive to extreme hydro-climatic events. According to the experience of local producers and the results of the Monitoring and Surveillance Program of the Fisheries Development Institute (IFOP) on the availability of larval mitylids in the internal sea of Chiloé, coastal sites with high freshwater input and presence of natural banks ensure excellent levels of capture and a high probability that the seeds are mussels. In this sense, the increase in severe droughts that could exceed critical thresholds linked to anomalous oceanographic events is of great concern (Fig. 9).

Finally, in light of the reported results and possible environmental, social and economic consequences, the transferability of water to lower latitudes in the Andes should carefully evaluate the hydro-climatic synergies projected for the coming decades in an area where freshwater inputs play an important environmental role. In addition, the results of the study suggest the need to increase the density and quality of meteorological stations in the high areas of the southern Andes. It is also necessary to consider possible synergies with other anthropogenic threats such as land cover change and the increase of forest fires. These interactions could significantly impact the quality and hydrological regime of the basins, so future conservation plans based on scientific evidence could include measures to mitigate the environmental consequences of a warmer and drier climate in the southern Andes.

Data availability
The CMIP5 and CMIP6 multi-model databases are available thanks to the World Climate Research Project (WCRP; https://esgf-node.llnl.gov/search/esgf-llnl). The observed data of precipitation, temperature and streamflow were obtained from the General Directorate of Water (DGA; https://dga.mop.gob.cl) and the Meteorological Service (DMC; http://www.meteochile.cl) in Chile, and from the Undersecretary of Water Resources (SRHA; https://snih.hidricosargentina.gob.ar) and the Meteorological Information Center (SMN; https://www.smn.gob.ar) in Argentina. The bias corrected datasets analyzed during the current study are available from the corresponding author on reasonable request.

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References
1. Cook, B. I. et al. Twenty-First Century Drought Projections in the CMIP6 Forcing Scenarios. Earth’s Futur. 8, (2020).
2. Bozkurt, D., Rojas, M., Boisier, J. P. & Valdivieso, J. Projected hydroclimate changes over Andean basins in central Chile from downscaled CMIP5 models under the low and high emission scenarios. Clim. Change 150, 131–147 (2018).
3. Boisier, J. P. et al. Anthropogenic drying in central-southern Chile evidenced by long-term observations and climate model simulations. Elem. Sci. Anth. 6, 74 (2018).
4. Feron, S. et al. Observations and projections of heat waves in South America. Sci. Rep. 9, 8173 (2019).
5. Garreaud, R. D. et al. The 2010–2015 megadrought in central Chile: Impacts on regional hydroclimate and vegetation. Hydrol. Earth Syst. Sci. 21, 6307–6327 (2017).
6. Urrutia-Jalabert, R., González, M. E., González-Reyes, Á., Lara, A. & Garreaud, R. Climate variability and forest fires in central and south-central Chile. Earthsphere 9, e0171 (2018).
7. Cendoro, R. R. et al. Dry-season snow cover losses in the Andes \( (18^\circ–40^\circ S) \) driven by changes in large-scale climate modes. Sci. Rep. 9, 1–10 (2019).
8. Masotti, I. et al. The influence of river discharge on nutrient export and phytoplankton biomass off the central Chile Coast \( (33^\circ–37^\circ S) \): seasonal cycle and interannual variability. Front. Mar. Sci. 5, 423 (2018).
9. Arblaster, J. M. & Meehl, G. A. Contributions of external forcings to southern annular mode trends. J. Clim. 19, 2896–2905 (2006).
10. Eyring, V. et al. Long-term ozone changes and associated climate impacts in CMIP5 simulations. J. Geophys. Res. Atmos. 118, 5029–5060 (2013).
11. Villalba, R. et al. Unusual Southern Hemisphere tree growth patterns induced by changes in the Southern Annular Mode. Nat. Geosci. 5, 793–798 (2012).
12. Pabón-Caezado, J. D. et al. Observed and projected hydroclimate changes in the Andes. Front. Earth Sci. 8, 61 (2020).
13. Morales, M. S. et al. Six hundred years of South American tree rings reveal an increase in severe hydroclimatic events since mid-20th century. Proc. Natl. Acad. Sci. USA 117, 16816–16823 (2020).
14. Garreaud, R. Record-breaking climate anomalies lead to severe drought and environmental disruption in western Patagonia in 2016. Clim. Res. 74, 217–229 (2018).
15. Saldías, G. S., Sobarzo, M. & Quinones, R. Freshwater structure and its seasonal variability off western Patagonia. Prog. Oceanogr. 174, 143–153 (2019).
16. Jacob, B. C. et al. Springtime size-fractionated primary production across hydrographic and PAR-light gradients in Chillean Patagonia (41°–50°S). *Prog. Oceanogr.* 129, 75–84 (2014).
17. Torres, R., Silva, N., Reid, B. & Frangopulos, M. Silicic acid enrichment of subantarctic surface water from continental inputs along the Patagonian archipelago interior sea (41°–56°S). *Prog. Oceanogr.* 129, 50–61 (2014).
18. González, H. E. et al. Land-ocean gradient in haline stratification and its effects on plankton dynamics and trophic carbon fluxes in Chillean Patagonian fords (47°–50°S). *Prog. Oceanogr.* 119, 32–47 (2013).
19. Iriarte, J. L., León-Muñoz, J., Maré, R., Clément, A. & Lara, C. Influence of seasonal freshwater streamflow regimes on phytoplankton blooms in a Patagonian fjord. *N.Z. J. Mar. Freshw. Res.* 51, 304–315 (2017).
20. Cuevas, L. A. et al. Interplay between freshwater discharge and oceanic waters modulates phytoplankton size-structure in fjords and channel systems of the Chillean Patagonia. *Prog. Oceanogr.* 173, 103–113 (2019).
21. León-Muñoz, J., Urbina, M. A., Garreaud, R. & Iriarte, J. L. Hydroclimatic conditions trigger record harmful algal bloom in western Patagonia (summer 2016). *Sci. Rep.* 8, 1330 (2018).
22. Soto, D. et al. Salmon farming vulnerability to climate change in southern Chile: Understanding the biophysical, socioeconomic and governance links. *Rev. Aquac.* 11, 354–374 (2019).
23. Bracegirdle, T. J. et al. Improvements in circumpolar Southern Hemisphere extratropical atmospheric circulation in CMIP6 compared to CMIP5. *Earth Sp. Sci.* 7, e2019EA001065 (2020).
24. Zelinka, M. D. et al. Causes of higher climate sensitivity in CMIP6 models. *Geophys. Res. Lett.* 47, e2019GL085782 (2020).
25. Barnett, T. P., Adam, J. C. & Lettenmaier, D. P. Potential impacts of a warming climate on water availability in snow-dominated regions. *Nature* 438, 303–309 (2005).
26. Aguyao, R. et al. The glass half-empty: Climate change drives lower freshwater input in the coastal system of the Chilean Northern Patagonia. *Clim. Change* 155, 417–435 (2019).
27. Viale, M. & Garreaud, R. Orographic effects of the subtropical and extratropical Andes on upwind precipitating clouds. *J. Geophys. Res. Atmos.* 120, 4962–4974 (2015).
28. Masiokas, M. H. et al. Streamflow variations across the Andes (18°–55°S) during the instrumental era. *Sci. Rep.* 9, 17879 (2019).
29. Montecinos, A. & Aceituno, P. Seasonality of the ENSO-related rainfall variability in central Chile and associated circulation anomalies. *J. Clim.* 16, 281–296 (2003).
30. Gillett, N. P., Kell, T. D. & Jones, P. D. Regional climate impacts of the Southern Annular Mode. *Geophys. Res. Lett.* 33, L23704 (2006).
31. León-Muñoz, J., Marcé, R. & Iriarte, J. L. Influence of hydrological regime of an Andean river on salinity, temperature and oxygen in a Patagonia fjord, Chile. *N. Z. J. Mar. Freshw. Res.* 47, 515–528 (2013).
32. Lara, A., Villallba, R. & Urrutia, R. A 400-year tree-ring record of the Puelo River summer-fall streamflow in the Valdivian Rainforest region, Chile. *Clim. Change* 86, 331–356 (2008).
33. Pasquini, A. L., Lecomte, K. L. & Depeiris, P. J. The Manso Glacier drainage system in the northern Patagonian Andes: An overview of its main hydrological characteristics. *Hydrol. Process.* 27, 217–224 (2013).
34. Masiokas, M. H., Luckman, B. H., Villallba, R., Ripalta, A. & Babassa, J. Little ice age fluctuations of Glaciar Río Manso in the north Patagonian Andes of Argentina. *Quat. Res.* 73, 96–106 (2010).
35. Wilby, R. L. et al. The ‘dirty dozen’ of freshwater science: detecting then reconciling hydrological data biases and errors. *Wiley Interdiscip. Rev. Water* 4, e1209 (2015).
36. Fuentes, R., León-Muñoz, J. & Echeverría, C. Spatially explicit modelling of the impacts of land-use and land-cover change on nutrients inputs to an oligotrophic lake. *Int. J. Remote Sens.* 38, 7531–7550 (2017).
37. Bates, D., Sieber, J., Purkey, D. & Huber-Lee, A. WEA2P1—A demand-, priority-, and preference-driven water planning model. *Water Resour. Res.* 40, 487–500 (2005).
38. Krogi, S. A., Pomeroy, J. W. & McPhee, J. Physically based mountain hydrological modeling using reanalysis data in Patagonia. *J. Hydrometeorol.* 16, 172–193 (2014).
39. Shukla, S. K. & Wood, A. W. Use of a standardized runoff index for characterizing hydrologic drought. *Geophys. Res. Lett.* 35, L02405 (2008).
40. Dahalstrom, D. J. Calibration and uncertainty analysis for complex environmental models. *Groundwater* 53, 673–674 (2015).
41. Fowler, K., Peel, M., Western, A. & Zhang, L. Improved rainfall-runoff calibration for drying climate: Choice of objective function. *Water Resour. Res.* 54, 3392–3408 (2018).
42. Hattermann, F. F. et al. Sources of uncertainty in hydrological climate impact assessment: A cross-scale study. *Environ. Res. Lett.* 13, 015006 (2018).
43. Wang, H., Chen, J., Xu, C., Zhang, J. & Chen, H. A framework to quantify the uncertainty contribution of GCMs over multiple sources in hydrological impacts of climate change. *Earth’s Future*, e2020EF001602 (2020).
44. Bozkurt, D. et al. Dynamical downscaling over the complex terrain of southwest South America: Present climate conditions and added value analysis. *Clim. Dyn.* 53, 6745–6767 (2019).
45. Rivera, J. A. & Arnold, G. Evaluation of the ability of CMIP6 models to simulate precipitation over Southwestern South America: Climatic features and long-term trends (1901–2014). *Atmos. Res.* 241, 104953 (2020).
46. Canonne, A. J., Piani, C. & Sippel, S. Bias correction of climate model output for impact models. In *Climate Extremes and Their Implications for Impact and Risk Assessment* 77–104 (Elsevier, Amsterdam, 2020).
47. Cannon, A. J., Sobie, S. R. & Murdock, T. Q. Bias correction of GCM precipitation by quantile mapping: How well do methods preserve changes in quantiles and extremes? *J. Clim.* 28, 6938–6959 (2015).
48. Leander, R. & Buishand, T. A. Resampling of regional climate model output for the simulation of extreme river flows. *J. Hydrol.* 332, 487–496 (2007).
49. Iuribe, M. et al. The R-based climate4R open framework for reproducible climate data access and post-processing. *Environ. Model. Softw.* 111, 42–54 (2019).
50. Richter, B. D., Baumgartner, J. V., Powell, J. & Braun, D. P. A Method for Assessing Hydrologic Alteration within Ecosystems. *Conserv. Biol.* 10, 1163–1174 (1996).
51. Cortés, G., Vargas, X. & McPhee, J. Climatic sensitivity of streamflow timing in the extratropical western Andes Cordillera. *J. Hydrol.* 405, 93–109 (2011).
52. Gustard, A. & Siegfried, D. Manual on Low-flow Estimation and Prediction. (Operational Hydrology Report No. 50, WMO-No. 1029, 2009).
53. DGAM. *Aplicación de la metodología de actualización del Balance Hídrico Nacional en las cuencas de las Macrozonas Norte, Centro, Sur y parte norte de la Macrozona Austral*. https://sni.mrop.gob.cl/sad/REHS8787v1.pdf (2020).
54. Cai, W., Cowan, T. & Thatcher, M. Rainfall reductions over Southern Hemisphere semi-arid regions: The role of subtropical dry zone expansion. *Sci. Rep.* 2, 1–5 (2012).
55. Jones, J. M. et al. Assessing recent trends in high-latitude Southern Hemisphere surface climate. *Nat. Clim. Change* 6, 917–926 (2016).
56. Olivares-Contreras, V. A., Mattar, C., Gutiérrez, A. G. & Jiménez, J. C. Warming trends in Patagonian subantarctic forest. *Int. J. Appl. Earth Obs. Geoinf.* 76, 51–65 (2019).
57. Pérez, T., Mattar, C. & Fuster, R. Decrease in snow cover over the Aysén river catchment in Patagonia, Chile. *Water (Switzerland)* 10, 1–16 (2018).
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Author contributions

R.A. and J.L. conceived the paper and developed the approach to evaluate the possible impacts on the recurrence of severe droughts. R.G. and A.M. helped to refine the approach and develop the paper. R.A. collated all data and conducted the core data analyses and modelling. J.L., R.G. and A.M. guided and assisted with statistical analyses. All authors edited the manuscript, provided feedback and contributed to editing figures and tables. All authors approved the final version of the manuscript.

Competing interests

The authors declare no competing interests.

Additional information

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