Snow sensitivity to temperature and precipitation change during compound cold-hot and wet-dry seasons in the Pyrenees.

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1 Abstract. The Mediterranean basin has experienced one of the highest warming rates on earth 2 during the last few decades, and climate projections predict water-scarcity in the future. Mid-3 latitude Mediterranean mountain areas, such as the Pyrenees, play a key role in the hydrological 4 resources for the highly populated lowland areas. However, there are still large uncertainties about 5 the impact of climate change on snowpack in the high mountain ranges of this region. Here, we 6 perform a snow sensitivity to temperature and precipitation change analysis of the Pyrenean 7 snowpack (1980 – 2019 period) using five key snow-climatological indicators. We analyzed snow 8 sensitivity to temperature and precipitation during four different compounds weather conditions 9 (cold-dry [CD], cold-wet [CW], warm-dry [WD], and warm-wet [WW]) at low elevations (1500 10 m), mid-elevations (1800 m), and high elevations (2400 m) in the Pyrenees. In particular, we 11 forced a physically based energy and mass balance snow model (FSM2), with validation by ground-truth data, and applied this model to the entire range, with forcing of perturbed reanalysis 12 climate data for the period 1980 to 2019 as the baseline. The FSM2 model results successfully 13 reproduced the observed snow depth (HS) values ($R^2 > 0.8$), with relative root-mean square error 14 and mean absolute error values less than 10% of the observed HS values. Overall, the snow 15 16 sensitivity to temperature and precipitation change decreased with elevation and increased 17 towards the eastern Pyrenees. When the temperature increased progressively at 1°C intervals, the largest seasonal HS decreases from the baseline were at +1°C (47% at low elevation, 48% at mid-18 elevation, and 25% at high elevation). A 10% increase of precipitation counterbalanced the 19 20 temperature increases ($\leq 1^{\circ}$ C) at high elevations during the coldest months, because temperature 21 was far from the isothermal 0°C conditions. The maximal seasonal HS and peak HS max 22 reductions were during WW seasons, and the minimal reductions were during CD seasons. During 23 WW (CD) seasons, the seasonal HS decline per °C was 37% (28%) at low elevations, 34% (30%) 24 at mid elevations, and 27% (22%) at high elevations. Further, the peak HS date was on average 25 anticipated 2, 3 and 8 days at low, mid and high elevation, respectively. Results suggests snow

sensitivity to temperature and precipitation change will be similar at other mid-latitude mountain
areas, where snowpack reductions will have major consequences on the nearby ecological and
socioeconomic systems.

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Keywords: Snow, Climate change, Sensitivity, Alpine, Mediterranean Mountains, Mid-latitude,
Pyrenees.

32

33 1 Introduction

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35 Snow is a key element of the Earth's climate system (Armstrong and Brun, 1998) because it cools 36 the planet (Serreze and Barry, 2011) by altering the Surface Energy Balance (SEB), increasing 37 the albedo, and modulating surface and air temperatures (Hall, 2004). Northern-Hemispheric 38 snowpack patterns have changed rapidly during recent decades (Hammond et al., 2018; Hock et 39 al., 2019; Notarnicola et al., 2020). It is crucial to improve our understanding of the timing of 40 snow ablation and snow accumulation due to changing climate conditions because snowpack 41 affects many nearby social and environmental systems. From the hydrological point of view, snow 42 melt controls mountain runoff rate during the spring (Barnett et al., 2005; Adams et al., 2009; 43 Stahl et al., 2010), river flow magnitude and timing (Morán-Tejeda et al., 2014; Sanmiguel-44 Vallelado et al., 2017), water infiltration and groundwater storage (Gribovszki et al., 2010; Evans 45 et al., 2018), and transpiration rate (Cooper et al., 2020). The presence and duration of snowpack 46 affects terrestrial ecosystem dynamics because snow ablation date affects photosynthesis (Woelber et al., 2018), forest productivity (Barnard et al., 2018), freezing and thawing of the soil 47 (Luetschg et al., 2008; Oliva et al., 2014), and thickness of the active layer in permafrost 48 49 environments (Hrbáček et al., 2016; Magnin et al., 2017). Snowpack also has remarkable economic impacts. For example, the snowpack at high elevations and surrounding areas 50 51 determines the economic success of many mountain ski-resorts (Scott et al., 2003; Pons et al., 52 2015; Gilaberte-Búrdalo et al., 2017). Changes in the snowpack of mountainous regions also influence associated lowland areas because it affects the availability of snow meltwater that is 53 54 used for water reservoirs, hydropower generation, agriculture, industries, and other applications 55 (e.g., Sturm et al., 2017; Beniston et al., 2018).

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57 Mid-latitude snowpacks have among the highest snow sensitivities worldwide (Brown and Mote,
58 2009; López-Moreno et al., 2017; 2020b). In regions at high latitudes or high elevations,

59 increasing precipitation can partly counterbalance the effect of increases of temperature on snow

60 cover duration (Brown and Mote, 2009). Climate warming decreases the maximum and seasonal snow depth (HS), the snow water equivalent (SWE) (Trujillo and Molotch, 2014; Alonso-61 62 González et al., 2020a; López-Moreno et al., 2013; 2017), and the fraction total precipitation as 63 snowfall (snowfall ratio; e.g., Mote et al., 2005; Lynn et al., 2020; Jeenings and Molotoch, 2020; 64 Marshall et al., 2019), and also delays the snow onset date (Beniston, 2009; Klein et al., 2016). 65 However, warming can slow the early snow ablation rate on the season (Pomeroy et al., 2015; 66 Rasouli et al., 2015; Jennings and Molotch, 2020; Bonsoms et al., 2022; Sanmiguel-Vallelado et 67 al., 2022) because of the earlier HS and SWE peak dates (Alonso-González et al., 2022), which coincide with periods of low solar radiation (Pomeroy et al., 2015; Musselman et al., 2017a). 68

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70 The Mediterranean basin is a region that is critically affected by climate change (Giorgi, 2006) 71 being densely populated (>500 million inhabitants) and affected by an intense anthropogenic 72 activity. Warming of the Mediterranean basin will accelerate for the next decades, and 73 temperatures will continue to increase in this region during the warm months (Knutti and 74 Sedlacek, 2013; Lionello and Scarascia 2018; Cramer et al., 2018; Evin et al., 2021; Cos et al., 75 2022), increasing atmospheric evaporative demands (Vicente-Serrano et al., 2020), drought 76 severity (Tramblay et al., 2020), leading to water-scarcity over most of this region (García-Ruiz 77 et al., 2011). Mediterranean mid-latitude mountains, such as the Pyrenees, where this research 78 focuses, are the main runoff generation zones of the downstream areas (Viviroli and Weingartner, 79 2004) and provide most of the water used by major cities in the lowlands (Morán-Tejeda et al., 80 2014).

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82 Snow patterns in the Pyrenees have high spatial diversity (Alonso-González et al., 2019), due to internal climate variability of mid-latitude precipitation (Hawkins and Sutton 2010; Deser et al., 83 2012), high interannual and decadal variability of precipitation in the Iberian Peninsula (Esteban-84 85 Parra et al., 1998; Peña-Angulo et al., 2020) as well as the abrupt topography and the different 86 mountain exposure to the Atlantic air masses (Bonsoms et al., 2021a). Thus, snow accumulation 87 per season is almost twice as much in the northern slopes as in the southern slopes (Navarro-88 Serrano and López-Moreno, 2017), and there is a high interannual variability of snow in regions 89 at lower elevations (Alonso-González et al., 2020a) and in the southern and eastern regions of the 90 Pyrenees (Salvador-Franch et al., 2014; Salvador-Franch et al., 2016; Bonsoms et al., 2021b). 91 Since the 1980s, the energy available for snow ablation has significantly increased in the Pyrenees 92 (Bonsoms et al., 2022), and winter snow days and snow accumulation have non-statically 93 significantly increased (Buisan et al., 2016; Serrano-Notivoli et al., 2018; López-Moreno et al., 2020a; Bonsoms et al., 2021a) due to the increasing frequency of positive west and south-west 94

advections (Buisan et al., 2016). 21st century climate projections for Pyrenees anticipate a
temperature increase of more than 1°C to 4°C (relative to 1986–2005), and an increase (decrease)
of precipitation by about 10% for the eastern (western) regions during winter and spring (AmblarFrances et al., 2020). Therefore, changes in snow patterns in regions with high elevations are
uncertain because winter snow accumulation is affected by precipitation (López-Moreno et al.,
2008) and Mediterranean basin winter precipitation projections have uncertainties up to 80% of
the total variance (Evin et al., 2021).

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103 Previous studies in the central Pyrenees (López-Moreno et al., 2013), Iberian Peninsula Mountain 104 ranges (Alonso-González et al., 2020a), and mountain areas that have Mediterranean climates 105 (López-Moreno et al., 2017) demonstrated that snowpack sensitivity to changes in climate are 106 mostly controlled by elevation. Despite the impact of climate warming in mountain hydrological 107 processes, there is limited understanding of the snow sensitivity to temperature and precipitation 108 changes and seasonality of mid-latitude Mediterranean mountain snowpacks. Some studies 109 reported different snowpack sensitivities during wet and dry years (López-Moreno et al., 2017; 110 Musselman et al., 2017b; Rasouli et al., 2022; Roche et al., 2018). However, the sensitivity of 111 snow during periods when there are seasonal compound weather (temperature and precipitation) 112 conditions has not yet been analyzed. The high interannual variability of the Pyrenean snowpack, 113 which is expected to increase according to climate projections (López-Moreno et al., 2008), 114 indicates a need to examine snowpack sensitivity to temperature and precipitation change 115 focusing on the year-to-year variability. Warm seasons in the Mediterranean basin require special 116 attention because these are likely to increase in the future (e.g., Vogel et al., 2019; De Luca et al., 117 2020; Meng et al., 2022). Further, the occurrence of different HS trends at mid- and high-elevation 118 areas of this range (López-Moreno et al., 2020a) suggest that elevation and spatial factors 119 contribute to the wide variations of the sensitivity of snow to the climate.

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Therefore, the main objective of this research is to quantify snow (accumulation, ablation, and
 timing) sensitivity to temperature and precipitation change during compound temperature and
 precipitation seasons in the Pyrenees.

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125 2 Geographical area and climate setting

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The Pyrenees is a mountain range located in the north of the Iberian Peninsula (south Europe;
42°N-43°N to 2°W-3°E) that is aligned east-to-west between the Atlantic Ocean and the

129 Mediterranean Sea. The highest elevations are in the central region (Aneto, 3404 m) and 130 elevations decrease towards the west and east (Figure 1). The Mediterranean basin, including the 131 Pyrenees, is in a transition area, and is influenced by the continental climate and the subtropical 132 temperate climate. Precipitation is mostly driven by large-scale circulation patterns (Zappa et al., 133 2015; Borgli et al., 2019), the jet-stream oscillation during winter (Hurell, 1995), and land-sea 134 temperature differences (Tuel and Eltahir, 2020). During the summer, the northward movement 135 of the Azores high pressure region brings stable weather, and precipitation is mainly convective 136 at that time (Xercavins, 1985). Precipitation is highly variable depending on mountain exposure 137 to the main circulation weather types; it ranges from about 1000 mm/year to about 2000 mm/year 138 (in the mountain summits), with lower levels in the east and south (Cuadrat et al., 2007). There is 139 a slight disconnection of the general climate circulation towards the eastern Pyrenees, where the 140 Mediterranean climate and East Atlantic/West Russia (EA-WR) oscillations have greater effects 141 on snow accumulation (Bonsoms et al., 2021a). In the southern, western, and central massifs of 142 the range, the Atlantic climate and the negative North Atlantic Oscillation (NAO) phases regulate 143 snow accumulation (W and SW wet air flows; López-Moreno, 2005; López-Moreno and Vicente-144 Serrano, 2007; Buisan et al., 2016; Alonso-González et al., 2020b). In the northern slopes, the 145 positive phases of the Western Mediterranean Oscillation (WeMO) linked with NW and N 146 advections trigger the most episodes of snow accumulation (Bonsoms et al., 2021a). The seasonal 147 snow accumulation in the northern slopes is almost double the amount (about 500 cm more) as in 148 the southern slopes at an elevation of about 2000 m (Bonsoms et al., 2021a). The 149 temperature/elevation gradient is about 0.55°C/100 m (Navarro-Serrano and López-Moreno, 150 2018) and the annual 0°C isotherm is at about 2750 to 2950 m (López-Moreno and García-Ruiz, 151 2004). Net radiation and latent heat flux governs the energy available for snow ablation; the 152 former heat flux increases at high elevations and the latter towards the east (Bonsoms et al., 2022). 153



Figure 1 (a) Study area. Pyrenean massifs grouped by sectors for (b) low, (c) mid and (d) high elevation. The white dots indicate the locations of the automatic weather stations (AWS) shown at Table 1. Massifs delimitation is based on the spatial regionalization of the SAFRAN system, which groups massifs according to topographical and meteorological characteristics (modified from Durand et al., 1999).

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162 **3 Data and methods**

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164 **3.1 Snow model**

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166 Snowpack was modelled using a physical-based snow model, the Flexible Snow Model (FSM2; 167 Essery, 2015). This model resolves the SEB and mass balance to simulate the state of the snowpack. FSM2 is open access and available at https://github.com/RichardEssery/FSM2 (last 168 169 access 16 December 2022). Previous studies tested the FSM2 (Krinner et al., 2018), and its 170 application in different forest environments (Mazzoti et al., 2021), and hydro-climatological mountain zones such the Andes (Urrutia et al., 2019), Alps (Mazzoti et al., 2020), Colorado 171 172 (Smyth et al., 2022), Himalayas (Pritchard et al., 2020), Iberian Peninsula Mountains (Alonso-173 González et al., 2020a; Alonso-González et al., 2022), Lebanese mountains (Alonso-González et 174 al., 2021), providing confidential results. The FSM2 requires forcing data of precipitation, air 175 temperature, relative humidity, surface atmospheric pressure, wind speed, incoming shortwave 176 radiation (SW_{inc}), and incoming long wave radiation (LW_{inc}). We have evaluated different FSM2 177 model configurations (not shown) without remarkable differences in the accuracy and performance metrics. Thus, the FSM2 configuration included in this work estimates snow cover fraction based on a linear function of HS and albedo based on a prognostic function, with increases due to snowfall and decreases due to snow age. Atmospheric stability is calculated as function of the Richardson number. Snow density is calculated as a function of viscous compaction by overburden and thermal metamorphism. Snow hydrology is estimated by gravitational drainage, including internal snowpack processes, runoff, refreeze rates, and thermal conductivity. Table S1 summarizes the FSM2 configuration and the FSM2 compile numbers.

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186 **3.2 Snow model validation**

187 FSM2 configuration was validated by in situ snow records of four automatic weather stations 188 (AWSs) that were at high elevations in the Pyrenees. Precipitation in mountainous and windy 189 regions is usually affected by undercatch (Kochendorfer et al., 2020). Thus, the instrumental 190 records of precipitation were corrected for undercatch by applying an empirical equation validated 191 for the Pyrenees (Buisan et al., 2019). Precipitation type was classified by a threshold method 192 (Musselman et al., 2017b; Corrigio et al., 2017): snow when the air temperature was below 1°C 193 and rain when the air temperature was above 1°C, according to previous research in the study area 194 (Corripio et al., 2017). The LW_{inc} heat flux of the AWSs (Table 1) were estimated as previously 195 described (Corripio et al., 2017). Due to the wide instrumental data coverage (99.3% of the total 196 dataset), gap-filling was not performed. The HS records were measured each 30 min using an 197 ultrasonic snow depth sensor. The meteorological data used in the validation process were 198 provided managed by the local meteorological service of Catalonia and 199 (https://www.meteo.cat/wpweb/serveis/formularis/peticio-dinformes-i-dades-

200 <u>meteorologiques/peticio-de-dades-meteorologiques/;</u> data requested: 14/01/2021). Quality 201 checking of the data was performed using an automatic error filtering process in combination with
 202 a climatological, spatial, and internal coherency control defined by the SMC (2011).

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Area	Code	Lat/Lon°	Elevation (m)	Atlantic Ocean, Distance (km)	Mediterranean Sea, Distance (km)	Validation period (years)	Years
Central-Pyrenees,	A1	42.77/0.73	2228	200	190	2004–2020	16
Northern slopes	A2	42.61/0.98	2266	225	170	2001–2020	19
Eastern Pyrenees, Southern slopes	A3	42.46/1.78	2230	295	115	2005–2020	15

Eastern Pre-Pyrenees,	A4	42.29/1.71	2143	300	110	2009–2020	11
Northern slopes							

Model accuracy was estimated based on the mean absolute error (MAE) and the root mean square error (RMSE), and model performance was estimated by the coefficient of determination (R^2).

208 The MAE and the RMSE indicate the mean differences of the modelled and observed values.

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- 210 3.3 Atmospheric forcing data
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212 We forced the FSM2 with the open access climate reanalysis dataset provided by Vernay et al. 213 (2021), which consists of the modelled values from the SAFRAN meteorological analysis. The 214 FSM2 was run at an hourly resolution for each massif, each elevation range, and each climate 215 baseline and perturbation scenario from 1980 to 2019. The SAFRAN system provides data for 216 homogeneous meteorological and topographical mountain massifs every 300 m, from 0 to 3600 m (Durand et al., 1999; Vernay et al., 2021). We analyzed three elevation bands: low (1500 m), 217 218 middle (1800 m), and high (2400 m). Precipitation type was classified using the same threshold 219 approach used for model validation. Atmospheric emissivity was derived from the SAFRAN 220 LW_{inc} and air temperature. SAFRAN was forced using numerical weather prediction models 221 (ERA-40 reanalysis data from 1958 to 2002 and ARPEGE from 2002 to 2020). Meteorological 222 data were calibrated, homogenized, and improved by in situ meteorological observations data 223 assimilation (Vernay et al., 2021). Durand et al. (1999; 2009a; 2009b) provided further technical 224 details of the SAFRAN system. Previous studies used the SAFRAN system for the long-term HS 225 trends (López-Moreno et al., 2020), extreme snowfall (Roux et al., 2021), and snow ablation 226 analysis (Bonsoms et al., 2022). SAFRAN system has been extensively validated for the 227 meteorological modelling of continental Spain (Quintana-Seguí et al., 2017), France (Vidal et al., 228 2010) or alpine snowpack climate projections (Verfaille et al., 2018), among other works.

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230 **3.4** Snow sensitivity to temperature and precipitation change analysis

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Snow sensitivity to temperature and precipitation change was analyzed using a delta-change methodology (López-Moreno et al., 2008; Beniston et al., 2016; Musselman et al., 2017b; Marty et al., 2017; Alonso-González et al., 2020a; Sanmiguel-Vallelado et al., 2022). In this method, air temperature and precipitation were perturbed for each massif and elevation range based the historical period (1980–2019). Air temperature was increased from 1 to 4°C at 1°C intervals, assuming an increase of LW_{inc} accordingly (Jennings and Molotch, 2020). Precipitation was changed from -10% to +10% at 10% intervals, in accordance with climate model uncertainties and the maximum and minimum precipitation projections for the Pyrenees (Amblar-Frances et al., 2020).

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- 242 **3.5 Snow climate indicators**
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244 Snow sensitivity to temperature and precipitation change was analyzed using five key indicators: 245 (i) seasonal average HS, (ii) seasonal maximum absolute HS peak (peak HS max), (iii) date of the 246 maximum HS (peak HS date), (iv) number of days with HS > 1 cm on the ground (snow duration), 247 and (v) daily average snow ablation per season (snow ablation, hereafter). Snow ablation was 248 calculated as the difference between the maximum daily HS recorded on two consecutive days 249 (Musselman et al., 2017a), and only days with decreases of 1 cm or more were recorded. Some 250 seasons had more than one peak HS; for this reason, peak HS date was determined after applying 251 a moving average of 5-days. All indicators were computed according to massif and elevation 252 range.3.6 Definitions of compound temperature and precipitation seasons

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254 The snow season was from October 1 to June 30 (inclusive). Snow duration was defined by snow onset and snow ablation dates in situ observations (Bonsoms, 2021a), and results from the 255 256 baseline scenario snow duration presented in this work. A "compound temperature and 257 precipitation season" (season type) was assessed based on each massif and the elevation historical 258 climate record (1980–2019) using a joint quantile approach (Beniston and Goyette, 2007; 259 Beniston, 2009; López-Moreno et al., 2011a). Compound season types were defined according to López-Moreno et al. (2011a), based on the seasonal 40th percentiles (T40 for temperature and P40 260 for precipitation) and the seasonal 60th percentiles (T60 and P60). There were four types of 261

- seasons based on seasonal temperature (Tseason) and seasonal precipitation (Pseason) data:
- 263 Cold and Dry (CD): Tseason \leq T40 and Pseason \leq P40;
- 264 Cold and Wet (CW): Tseason \leq T40 and Pseason \geq P60;
- 265 Warm and Dry (WD): Tseason > T40 and Pseason \leq P40;
- 266 Warm and Wet (WW): Tseason > T60 and Pseason is > P60.
- 267 All remaining seasons were classified as having average (Avg) temperature and precipitation.
- 268 Note that the number of compound season type is different depending on the Pyrenees massif
- 269 (Figure S1). However, by applying the joint-quantile approach described, we are comparing the
- snow sensitivity to temperature and precipitation change between similar climate conditions,
- independently where each compound season type was recorded.
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273 3.7 Spatial regionalization

We have examined spatial differences in the snow sensitivity to temperature and precipitation change by compound season types. Massifs were grouped into four sectors by applying a Principal Component Analysis (PCA) of HS data (i.e., López-Moreno et al., 2020b; Matiu et al., 2020) and for each elevation depending on PC1 and PC2 scores. PCA scores are shown at Figure S2, whereas the number of season types per sector are shown at Figure S3 and the spatial regionalization is presented at Figure 1.

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283 **4. Results**

284 We validated the FSM2 at Section 4.1. Subsequently, we analyzed the snow sensitivity to 285 temperature and precipitation change based on five snow climate indicators, namely the seasonal 286 HS, peak HS max, peak HS date, snow duration and snow ablation. Compound season types show 287 similar relative importance on the snow sensitivity to temperature and precipitation change 288 regardless of the Pyrenean sector. For this reason, our results have been focused on seasonal snow 289 changes due to increments of temperature, elevation, and compound season type. These are the 290 key factors that ruled the snow sensitivity to temperature and precipitation change, and an accurate 291 analysis is provided at Section 4.2. Spatial differences on the snow sensitivity to temperature and 292 precipitation change during compound season types are examined at Section 4.3.

293

294 **4.1 Snow model validation**

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Our snow model validation analysis (Figures 2 and 3) confirmed that FSM2 accurately reproduces the observed HS values. On average, the FSM2 had a R^2 greater than 0.83 for all stations. In general, the snow model slightly overestimated the maximum HS values. The highest R^2 values were at A4 and A2 ($R^2 = 0.85$ in both stations), and the lowest were at A3 and A1 ($R^2 = 0.79$ and $R^2 = 0.82$, respectively). The highest accuracy was at A4 (RMSE = 18.5 cm, MAE = 8.9 cm), and the largest errors were at A2 (RMSE = 45.8 cm, MAE = 29.0 cm).



Figure 2. Time series of the observed (gray) and modelled (black) HS values at the four AWSs.



Figure 3. Regression analysis of observed (x-axis) and simulated (y-axis) HS values.

308 4.2 Snow sensitivity to temperature and precipitation change

310 We then determined seasonal HS profiles for each perturbed climate scenario and compound 311 season type (Figure 4). The results show a non-linear response between seasonal HS loss and 312 temperature increase. When the temperature increased at 1°C intervals, the largest relative 313 seasonal HS decrease from the baseline was at + 1°C for all elevations and all compound season 314 type. High elevation areas had lower seasonal HS variability between compound season types than low elevations (Figure S4). At low elevations, snow was greater during CW seasons than 315 316 other seasons. All the snowpack-perturbed scenarios indicated that snowpack decreased for all 317 elevations under warming climate scenarios. Snowpack sensitivity to temperature and 318 precipitation change depended on the compound season type (Figures 5 and 6). At low elevations, the seasonal changes in HS ranged from -37% (WW) to -28% (CD) per °C increase. For mid-319 320 elevation ranges, there were no remarkable differences among compound season types (Table 2), and the seasonal HS changes ranged from -34% (WW) to -30% (CW) per °C increase. Low and 321 322 mid-elevations had greater snowpack reductions than high elevations. In the latter, a 10% increase 323 of precipitation counterbalanced a temperature increase of about 1°C, and there were no remarkable differences in the seasonal HS from the baseline scenario especially in the coldest 324 325 months of the season (Figure S5 and Figure S6). The maximum seasonal HS was during WD 326 seasons (27%/°C), and the minimum was during CW seasons (-22%/°C).

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Figure 4. Anomalies of seasonal HS for low, mid and high elevation (rows), compound season type(columns), and different temperature increases (colors).

Table 2. Average and seasonal HS and peak HS sensitivity to temperature and precipitation

333 change during the four different compound temperature and precipitation seasons at three

different elevations.

Season type	%HS/ °C			%peak HS max/°C			
	Low	Mid	High	Low	Mid	High	
Avg.	-33	-33	-25	-20	-20	-16	
CD	-28	-30	-22	-17	-17	-14	
CW	-33	-32	-22	-22	-20	-15	
WD	-32	-30	-27	-19	-16	-16	
WW	-37	-34	-26	-24	-24	-16	

335

At low and mid elevations, the peak HS max was greatest during WW seasons (-24%/°C) and lowest during the CD and WD seasons (-17%/°C for both). At high elevations, there were no clear differences in the peak HS max for the different seasons. The maximum peak HS max was during WD seasons (-16%/°C) and the minimum was during CD seasons (-14%/°C).

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We also determined average seasonal snow duration for each elevation range and compound season type for different temperature increases (Table 3 and Figure 5c). The minimum snow duration was during CW seasons (-13%/°C at low elevations, -10%/°C at mid-elevations, -5%/°C

- 344 at high elevations). At low elevations, the snow duration was most sensitive during WW seasons
- $(-17\%)^{\circ}$ C). On the contrary, at mid-elevations and high elevations, the snow duration was most
- sensitive during WD seasons (-13%/°C at mid-elevations and -8%/°C at high elevations).
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Figure 5. Anomalies of seasonal HS (a), peak HS max (b) and snow duration (c) for different temperature increases relative to baseline at three different elevations during the four different compound season types. The solid black lines within each boxplot are the average. Lower and upper hinges correspond to the 25th and 75th percentiles, respectively. The whisker is a horizontal line at 1.5 interquartile range of the upper quartile and lower quartile, respectively. Dots represent the outliers. Data is grouped by season, compound season type, increment of temperature, precipitation variation, elevation, and massif.

357 The peak HS date occurred earlier due to warming, independently of precipitation changes. 358 During WD seasons, the peak HS date per °C was anticipated by 3 days at low elevations, 3 days 359 at mid-elevations, and 6 days at high elevations; during CD seasons, the peak HS date per °C was anticipated by 4 days at low elevations, 5 days at mid-elevations, and 9 days at high elevations. 360 361 In low and mid elevation areas, if the temperature increase was no more than about 1°C above baseline, there was little change in the peak HS date (Figure 6). In addition, the minimum peak 362 363 HS date change is found during WW seasons (Table 3), because the snowpack would be scarce 364 at those times, and there were no defined peaks (Figure S4).

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366 We determined the snow ablation sensitivity to temperature and precipitation change in response 367 to different temperature increases at different elevations and during different compound season 368 types. The results show there were low differences in absolute snow ablation values in a warmer 369 climate (Figure 7). At low elevations, the average snow ablation sensitivity to temperature and 370 precipitation change in all four compound seasons was 12%/°C (Table 3). At mid-elevations and 371 high elevations, the maximum snow ablation sensitivity to temperature and precipitation change 372 was during dry seasons; WD seasons had a snow ablation sensitivity to temperature and 373 precipitation change of 13%/°C at mid-elevations and 10%/°C at high elevations. On the other 374 hand, the minimum values for mid-elevations were during WW seasons, when the snow ablation 375 sensitivity to temperature and precipitation change was 8%/°C; the minimum values at high 376 elevations were during CW seasons, when was 5%/°C.

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Figure 6. Difference (days) from baseline Peak HS date at three different elevations and during
the four different temperature (colors) and precipitation shifts (columns) for each season (boxes).

Table 3. Snow duration, snow ablation, and peak HS date sensitivity to temperature and

384 precipitation change during the four different compound season typ	bes.
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Season									
Туре	Snow duration (%/°C)			Snow ablation (%/°C)			Peak HS date (days/°C)		
	Low	Mid	High	Low	Mid	High	Low	Mid	High
Avg.	-15	-12	-6	12	11	7	-1	-3	-7
CD	-13	-11	-5	12	13	8	-4	-5	-9
CW	-13	-10	-5	12	10	5	-2	-3	-13
WD	-16	-13	-8	12	13	10	-3	-3	-6
WW	-17	-13	-7	12	8	7	-1	0	-3





Figure 7. Absolute snow ablation values (cm/day) (y-axis) at three different elevations during
 four different compound temperature and precipitation for baseline and different increments of
 temperature (x-axis). seasons.

392 4.3 Spatial patterns

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394 PCA analysis reveals four Pyrenean sectors, namely northern-western (NW), northern-eastern 395 (NE), southern-western (SW), and southern-eastern (SE). No remarkable differences between 396 sectors are found in the relative importance of each compound season type in the snow sensitivity to temperature and precipitation change (Figure 8). Snow sensitivity to temperature and 397 398 precipitation change absolute values are generally lower at northern slopes (NW and NE) than at the southern slopes (SW and SE) (Figure S7 and Figure S8). In detail, seasonal HS ranged from 399 -26%/°C during CD (NW) to -36%/°C during WW (SE). Similarly, the maximum peak HS max 400 401 sensitivity to temperature and precipitation change was at SE during WW seasons (25%/°C) and the minimum was during CD seasons at NW (15%/°C). The snow duration sensitivity to 402 403 temperature and precipitation change increased during WW seasons, and the maximum changes 404 were at SE $(-16\%)^{\circ}$ C); in contraposition, the lowest sensitivity to temperature and precipitation 405 change are found at NW, during CD and CW seasons (-8%/°C, in both seasons). Snow ablation 406 sensitivity to temperature and precipitation change increases towards the eastern Pyrenees, 407 particularly during WD seasons (14%/°C and 13%/°C for NE and SE, respectively). Finally, no 408 remarkable peak HS date differences are observed between sectors and maximum values are

409 found during CD and CW seasons, when the peak HS date is anticipated ≥ 5 per °C for all

410 sectors.

411



412

413 Figure 8. Average snow sensitivity to temperature and precipitation change (y-axis) grouped by
414 sector (x-axis), season type (color bars) and snow climate indicator (boxes).

415

416 **5. Discussion**

417

The spatial and temporal patterns of snow in the Pyrenees are highly variable, and climate projections indicate that extreme events will likely increase during future decades (Meng et al., 2022). Therefore, we analyzed factors that affect the snowpack sensitivity to temperature and precipitation change gain insight into how future climate changes may affect the snow regime.

422

423 5.1 Snow sensitivity to temperature and precipitation change and relationship with
424 historical and future snow trends

- 425
- 426 5.1.1 Snow accumulation phase

428 The snow losses due warming that we described here are mainly associated with increases in the 429 rain/snowfall ratio (Figure S9), changes in the snow onset and offset dates (Figure S4), and 430 increases in the energy available for snow ablation during the later months of the snow season, as 431 it was previously reported by literature (e.g., Pomeroy et al., 2015; Lynn et al., 2020; Jennings 432 and Molotch, 2020). At high elevations, a trend of increasing precipitation (+10%) could 433 counterbalance temperature increases (<1°C; Figure S5), consistent with the results previously 434 reported for specific sites of the central Pyrenees (Izas, 2000m; López-Moreno et al., 2008). 435 Rasouli et al. (2014) also found that a 20% increase of precipitation could compensate for 2°C 436 increase of temperature in subarctic Canada. A climate sensitivity analysis in the western 437 Cascades (western USA) found that increases of precipitation due to warming modulated the 438 snowpack accumulation losses by about 5%/1°C (Minder, 2010). These results are consistent with 439 recent data that examined snow above 1000 m in the Pyrenees, which found that an increase in 440 the frequency of west circulation weather types since the 1980s increased the HS (Serrano-441 Notivoli et al., 2018; López-Moreno et al., 2020), snow accumulation (Bonsoms et al., 2021a), 442 and changes in winter snow days (Buisan et al., 2016). There are similar trends in the Alps, with 443 an increase of extreme (exceeding the 100-year return level) snowfall above 3000 m during recent 444 decades (Roux et al., 2021) and increases in extreme winter precipitation (Rajczak and Schär, 445 2017).

446

427

447 **5.1.2 Snow ablation phase**

448

449 Climate warming leads to a cascade of physical changes in the SEB that increase snow ablation 450 near the 0°C isotherm. On overall, the snow ablation showed low to inexistent changes due to 451 warming. Comparison between low and high elevations indicated slightly faster snow ablation at 452 high elevations (Figure 7). This higher rate of snow ablation per season at high elevations (which 453 have deeper snowpacks) are probably because the snow there lasts until late spring, when more 454 energy is available for snow ablation (Bonsoms et al., 2022). Temperature increase does not imply 455 remarkable changes in snow ablation per season because warming decreases the magnitude of the 456 snowpack (seasonal HS and peak HS max) and triggers an earlier onset of snowmelt (Wu et al., 457 2018). The earlier peak HS date (Table 3 and Figure 6) implies lower rates of net shortwave 458 radiation, because snow melting starts earlier in warmer climates (Pomeroy et al., 2015), 459 coinciding with the shorter days and lower solar zenith angle (Lundquist et al., 2013; Sanmiguel-460 Vallelado et al., 2022). Our results agree with the slow snow melt rates reported in the Northern 461 Hemisphere from 1980 to 2017 (Wu et al., 2018). The results of previous studies were similar for 462 subarctic Canada (Rasouli et al., 2014) and western USA snowpacks (Musselman et al., 2017b), 463 but Arctic sites had faster melt rates (Krogh and Pomeroy, 2019).

465 5.1.3 Snow sensitivity to temperature and precipitation change and snowpack projections

466

467 Our results suggest that warming had a non-linear effect on snowpack reduction. Our largest snow 468 losses were for seasonal HS when the temperature increased by 1°C above baseline. At low and 469 mid elevations, the average seasonal HS decrease was more than 40% for all compound season 470 types, and the maximum sensitivity was during WW seasons. Previous research in the Pyrenees 471 and other mid-latitude mountain ranges reported similar results. A study in the central Pyrenees 472 reported the peak SWE was 29%/°C, whereas snow season duration decreased by about 20 to 30 473 days at about 2000 m (López-Moreno et al., 2013). The average peak HS max at high elevations 474 in the Pyrenees (-16 %)°C; Figure 6 and Table 2), was similar to the average peak SWE sensitivity 475 (-15%/°C) reported in the Iberian Peninsula mountains at 2500 m (Alonso-González et al., 476 2020a). These results are also consistent with climate projections for this mountain range. In 477 particular, for a 2°C or more increase of temperature, the snow season declined by 38% at the 478 lowest ski resorts (~1500 m) in the SE Pyrenees (Pons et al., 2015). However, high emission 479 climate scenarios projected an increase in the frequency and intensity of high snowfall at high 480 elevations (López-Moreno et al., 2011b). Snow sensitivity in the easternmost areas could decline 481 during the winter because of a trend for an increase of about 10% in precipitation in this area 482 (Amblar-Francés et al., 2020). Our projected changes in the Pyrenean snowpack dynamics are 483 similar to the expected snow losses in other mountain ranges. For example, a study of the Atlas 484 Mountains of northern Africa concluded that snowpack decreases were greater in the lowlands 485 and projected seasonal SWE declines of 60% under the RCP4.5 scenario and 80% under the 486 RCP8.5 scenario for the entire range (Tuel et al., 2022). A study in the Washington Cascades 487 (western USA) found that snowpack decline was 19 to 23% per 1°C (Minder, 2010), similar to 488 the values in the present study at high elevations. A study of the French Alps (Chartreuse, 1500 489 m) found that seasonal HS decreases on the order of 25% for a 1.5°C increase and 32% for a 2°C 490 increase of global temperature above the pre-industrial years (Verfaille et al., 2018). A study of 491 the Swiss Alps reported a snowpack decrease of about 15%/°C (Beniston, 2003); in the same 492 alpine country, another study predicted the seasonal HS will decrease by more than 70% in 493 massifs below 1000 m in all future climate projections (Marty et al., 2017). The largest snow 494 reductions will likely occur during the periods between seasons (Steger et al., 2013; Marty et al., 495 2017). Nevertheless, at high elevations, snow climate projections found no significant trend for 496 maximum HS until the end of the 21st century above 2500 m in the eastern Alps (Willibald et al., 497 2021), suggesting that internal climate variability is a major source of uncertainty of SWE 498 projections at high elevations (Schirmer et al., 2021).

499

500 5.2 Influence of compound temperature and precipitation seasons

502 We found that the maximum sensitivities of seasonal HS and peak HS max to temperature and 503 precipitation change were during WW seasons at low and mid-elevations and during WD seasons 504 at high elevations. Brown and Mote (2008) analyzed the sensitivity of snow to climate changes 505 in the Northern Hemisphere and found maximal SWE sensitivities in mid-latitudinal maritime 506 winter climate areas, and minimal SWE sensitivities to temperature and precipitation change in 507 dry and continental zones, consistent with our results. López-Moreno et al. (2017) also found 508 greater decreases of SWE in wet and temperate Mediterranean ranges than in drier regions. 509 Furthermore, Rasouli et al. (2022) studied the northern North American Cordillera and found 510 higher snowpack sensitivities to temperature and precipitation change in wet basins than dry 511 basins. Our maximum snow ablation relative change over the baseline scenario occurred during 512 WD seasons, in accordance with Musselman et al. (2017b), who found a higher snowmelt rate 513 during dry years in the western USA. Low and mid-elevations are highly sensitive to WW seasons 514 because wet conditions favor decreases in the seasonal HS due to advection from sensible heat 515 fluxes. The temperature in the Pyrenees is still cold enough to allow snowfall at high elevations 516 during WW seasons, and for this reason we found maximal sensitivities to temperature and 517 precipitation change during WD seasons. Reductions of snowfall in alpine regions can be 518 compensated in a warmer scenario, because warm and wet snow is less susceptible to blowing 519 wind transport and losses from sublimation (Pomeroy and Li, 2000; Pomeroy et al., 2015). During 520 spring, snow runoff could be also greater in wet climates due to rain-on-snow events (Corripio et 521 al., 2017), coinciding with the availability of more energy for snow ablation.

522

523 5.3 Spatial and elevation factors controlling snow sensitivity to temperature and524 precipitation change

525

526 Comparison between Pyrenean sectors (Figure 8) reveals no remarkable differences in the relative 527 importance of each compound season type in the snow sensitivity to temperature and precipitation 528 change. This is because by applying a joint-quantile approach for each massif and elevation, we 529 are comparing similar climate seasons between sectors, regardless of the number of compound 530 season types recorded in each massif during the baseline period (Figure S1 and S3). The highest 531 absolute snow sensitivity to temperature and precipitation change values is found in the SE 532 Pyrenees. This is consistent with the snow accumulation and ablation patterns previously reported 533 in this region (Lopez-Moreno, 2005; Navarro-Serrano et al., 2018; Alonso-González et al., 2020a; Bonsoms et al., 2021a; Bonsoms et al., 2021b; Bonsoms et al., 2022). The Atlantic climate has 534 535 less of an influence in the SE sector, and in situ observations indicated there was about half of the

536 seasonal snow accumulation amounts as in northern and western areas at the same elevation 537 (>2000 m; Bonsoms et al., 2021a). The snow in the SE Pyrenees is more sensitive to temperature 538 and precipitation change because these massifs are exposed to higher turbulence and radiative 539 heat fluxes (Bonsoms et al., 2022), and 0°C isotherm is closer. Similar conclusions are found for 540 low elevations, where the results show an upward displacement of the snow line due to warming. 541 Previous studies described the sensitivity of the snow pattern to elevation at specific stations of 542 the central Pyrenees (López-Moreno et al., 2013; 2017), Iberian Peninsula mountains (Alonso-543 González et al., 2020a), and other ranges such as the Cascades (Jefferson, 2011; Sproles et al., 544 2013), the Alps (Marty et al., 2017), and western USA (Pierce et al., 2013; Musselman et al., 545 2017b). In these regions, the models suggest larger snowpack reductions due to warming at 546 subalpine sites than at alpine sites (Jennings and Molotch, 2020) due to closer isothermal 547 conditions (Brown and Mote, 2009; Lopez-Moreno et al., 2017; Mote et al., 2018).

548

549 5.4 Environmental and socioeconomic implications

550

551 Our results indicated there will be an increase of snow ablation days and imply a disappearance 552 of the typical sequence of snow accumulation and snow ablation seasons. Climate warming 553 triggers the simultaneous occurrence of several periods of snowfall and melting, snow droughts 554 during the winter, and ephemeral snowpacks between seasons. These expected decreases in snow 555 will likely have important impacts on the ecosystem. During spring, a snow cover cools the soil 556 (Luetschg et al., 2008), delays the initiation of freezing (Oliva et al., 2014), functions as a thick 557 active layer (Hrbáček et al., 2016), and protects alpine rocks from exposure to solar radiation and 558 high air temperatures (Magnin et al., 2017). Due to warming temperatures, the remaining glaciers 559 in the Pyrenees are shrinking and are expected to disappear before the 2050s (Vidaller et al., 560 2021). The shallower snowpack that we identified in this work will increase the vulnerability of 561 glaciers, because snow has a higher albedo than dark ice and debris-covered glaciers and functions 562 as a protective layer for glaciers (Fujita and Sakai, 2014).

563

564 The earlier onset of snowmelt suggested by our results, which is greater at low and mid-elevations 565 during WD seasons, is in line with previous global studies that reported earlier streamflow due to 566 earlier runoff dates (Adam et al., 2009; Stewart, 2009), and with a study of changes in the Iberian 567 Peninsula River flows (Morán-Tejeda et al., 2014). Overall, our results are consistent with the 568 slight decrease of the river peak flows that have occurred in the southern slopes of the Pyrenees 569 since the 1980s (Sanmiguel-Vallelado et al., 2017). The reductions of seasonal HS that we 570 identified, suggest that snowmelt-dominated stream flows will likely shift to rainfall dominated 571 regimes. Although high elevation meltwater might increase and contribute to earlier groundwater

572 recharging (Evans et al., 2018), the increased evapotranspiration in the lowlands (Bonsoms et al., 573 2022) could counter this effect, so there is no net change in downstream areas (Stahl et al., 2010). 574 Snow ephemerality triggers lower spring and summer flows (Barnett et al., 2005; Adam et al., 575 2009; Stahl et al., 2010) and has an impact on the hydrological management strategies. Winter 576 snow accumulation affects hydrological availability during the months when water and 577 hydroelectric demands are higher. This is because reservoirs store water during periods of peak 578 flows (winter and spring), and release water during the driest season in the lowlands (summer) 579 (Morán-Tejeda et al., 2014). Recurrent snow-scarce seasons may intensify these hydrological 580 impacts and lead to competition for water resources among different ecological and 581 socioeconomic systems. The economic viability of mountain ski-resorts in the Pyrenees depends 582 on a regular deep snow cover (Gilaberte-Burdalo et al., 2014; Pons et al., 2015), but this is highly 583 variable, especially at low and mid-elevations. The expected increase in snow-scarce seasons that 584 we identified here is consistent with climate projections for this region, which suggest that no Pyrenean ski resorts will be viable under RCP 8.5 scenario by the end of the 21st century (Spandre 585 586 et al., 2019).

587

588 5.5 Limitations and uncertainties

589 The meteorological input data that we used to model snow were estimated for flat slopes and the 590 regionalization system we used was based on the SAFRAN system. According to this system, a 591 mountain range is divided into massifs with homogeneous topography. The SAFRAN system has 592 negative biases in shortwave radiation, a temperature precision of about 1 K, and biases in the accumulated monthly precipitation of about 20 kg/m^2 (Vernay et al., 2021). Our estimates of snow 593 594 sensitivity to temperature and precipitation change were based on the delta-approach, which 595 considers changes in temperature and precipitation based on climate projections for the Pyrenees 596 (Amblar-Francés et al., 2020), but assumes that the meteorological patterns of the reference period 597 will be constant over time. In this work we used a physical-based snow model since it provides 598 better results for future snow climate change estimations than degree-day models (Carletti et al., 599 2022). The FSM2 is a physics-based model of intermediate complexity, and the estimates of snow 600 densification are simpler than those from more complex models of snowpack. However, a more 601 complex model does not necessarily provide better performance in terms of snowpack and runoff 602 estimation (Magnusson et al., 2015). The FSM2 configuration implemented in this work includes 603 snow meltwater retention, snowpack refreezing and snow albedo based on snow age, which are 604 the physical parameters included in the best-performing snow models according to Essery et al. 605 (2013). Snow model sensitivity studies reveal that intermediate complexity models exhibit similar

snow depth accuracies than most complex multi-layer snow models, as well as robustperformances across seasons (Terzago et al., 2020).

608

609 6 Conclusions

610

611 Our study assessed the impact of temperature and precipitation change on the Pyrenean snowpack 612 during compound cold-hot and wet-dry seasons, using a physical-based snow model that was 613 forced by reanalysis data. We determined the snow sensitivity to temperature and precipitation 614 change using five key indicators of snow accumulation and snow ablation. The lowest snow 615 sensitivity to temperature and precipitation change was at high elevations of the NW Pyrenees 616 and increased at lower elevations and in the SE slopes. An increase of 1°C at low and mid 617 elevation regions led to remarkable decreases in the seasonal HS and snow duration. However, at 618 high elevations, precipitation plays a key role, and temperature is far from the isothermal 0°C 619 during the middle of winter. In this region, a 10% increase of precipitation, as suggested by many 620 climate projections over the eastern regions of this range, could compensate for temperature 621 increases on the order of about < 1°C. The impact of climate warming depends on the combination 622 of temperature and precipitation during compound seasons. Our analysis of seasonal HS and peak 623 HS max indicated the greatest declines were during WW seasons and the smallest declines were 624 during CD seasons, independently of the Pyrenean sector. For snow duration, however, the 625 highest (lowest) sensitivity to temperature and precipitation change is found during WD (CW) 626 seasons. Similarly, snow ablation had slightly greater sensitivities to temperature and 627 precipitation change during WD seasons, in that snow ablation variation is less than 10% and the peak HS date occurred about 5 days earlier per °C. Our findings thus provide evidence that the 628 629 Pyrenean snowpack is highly sensitive to climate warming and suggest that the snowpacks of 630 other mid-latitude mountain ranges may also show similar response to warming.

631

632 Data availability

633

Snow model (FSM2) is open access and provided by Essery (2015) and available at
https://github.com/RichardEssery/FSM2 (last access 16 December 2022). Climate forcing data is
provided by Vernay et al. (2021), through AERIS (https://www.aeris-data.fr/landing-
page/?uuid=865730e8-edeb-4c6b-ae58-80f95166509b#v2020.2

- 638 Data of this work is available upon request (contact: josepbonsoms5@ub.edu).
- 639

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650

651 Author contributions

652

JB analyzed the data and wrote the original draft. JB, JILM and EAG contributed to themanuscript design and draft editing. JB, JILM and EAG read and approved the final manuscript.

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