Rain-on-snow response to a warmer Pyrenees Rain-on-snow responses to a warmer Pyrenees: a sensitivity analysis using a physically-based hydrological model

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1 Abstract. Climate warming is changing the magnitude, timing, and spatial patterns of mountain snowpacks. 2 A warmer atmosphere may also lead to precipitation phase shifts, with decreased snowfall fraction (Sf). The 3 combination of Sf and snowpack decreases directly affects the frequency and intensity of rain-on-snow (ROS) 4 events, a common cause of flash-flood events in snow dominated regions. In this work we examine the ROS patterns and sensitivity to temperature and precipitation change (delta change) in the Pyrenees using 5 6 emodelling through a physical-based snow model forced with reanalysis climate data perturbed following 21st 7 century climate projections for this mountain range. ROS patterns are characteritzed by their frequency, rainfall 8 quantity and snow ablation. The highest ROS frequency for the baseline climate period (1980 - 2019) 9 are found in South-West high-elevations sectors of the Pyrenees (17 days/year). Maximum ROS rainROS 10 rainfall amount is detected in South-East mid-elevations areas (45 mm/day, autumn), whereas the highest ROS 11 ablation is found in North-West high-elevations zones (- 10 cm/day, summer). When air temperature is increased from 1°C to 4°C with respect to the baseline climate period, ROS rainROS rainfall amount and 12 13 frequency increase at a constant rate during winter and early spring for all elevation zonese. For the rest of the seasons, non-linear responses of the ROS frequency equency and ablation to warming are found. 14 15 Overall, ROS frequency equency decreases in the shoulders of the season across eastern low-elevated 16 zones due to snow cover depletion. However, ROS increases in cold, high-elevated zones where long-lasting snow cover exists until late spring. Similarly, warming triggers fast ROS ablation (+ 10% per °C) during the 17 18 coldest months of the season, high-elevations, and northern sectors where the deepest snow depths are found. 19 On the contrary, slow, and non-changes insmall differences in ROS ablation are expected found for warm and 20 marginal snowpacks. These results highlight the different ROS responses to warming across the mountain 21 range, suggest similar ROS sensitivities in near mid-latitude zones, and will help anticipate future ROS impacts 22 in hydrological, environmental, and socioeconomic mountain systems.

23

24 Keywords: Snow, Rain-on-snow, Climate warming, Snow sensitivity, Mountain snowpack, Pyrenees.

26 1 Introduction

27

28 Mountain snowpacks supply large hydrological resources to the lowlands (García-Ruiz et al., 2015; Viviroli et 29 al., 2011), with important implications in the ecological (Wipf and Rixen, 2010), hydrological (Barnett, 2005; 30 Immerzeel et al., 2020) and socioeconomic systems by providing hydroelectricity (Beniston et al., 2018) or 31 guaranteeing winter tourism activities (Spandre et al., 2019). Climate warming, however, is modifying 32 mountain snowfall patterns (IPCC, 2022), through temperature-induced precipitation changes from snowfall 33 to rainfall (Lynn et al., 2020), leading in some cases to rain-on-snow (ROS) events in snow covered areas. 34 The upward high-latitude temperature and precipitation trends (Bintanja and Andry, 2017) and mountain 35 elevation dependent warming in mountain regions (Pepin et al., 2022) will likely change future ROS frequency 36 ROS frequency (ROS fr)-in snow-dominated areasregions (López-Moreno et al., 2021). To date, research has 37 been focused on the ROS predictability (Corripio and López-Moreno, 2017), detection and validation methods 38 through remote sensing (Bartsch et al., 2010) and models (Serreze et al., 2021). Several works have examined 39 ROS frROS frequency from the climatological point of view, by analyzing ROS spatial-temporal patterns for 40 Alaska (Crawford et al., 2020), Japan (Ohba and Kawase, 2020), Norway (Pall et al., 2019; Mooney and Li, 41 2021) or the Iberian Peninsula mountains (Morán-Tejeda et al., 2019). ROS events have also been linked with 42 Northern-Hemisphere and Arctic low-frequency climate modes of variability (Rennert et al., 2009; Cohen et 43 al., 2015) as well as synoptic weather types (Ohba and Kawase, 2020). Further, several works in mountain 44 catchments of Switzerland (Würzer et al., 2016), Germany (Garvelmann et al., 2014a), United-States (Marks 45 et al., 1992), Canadian Rockies (Pomeroy et al., 2016) or Spain (Corripio and López-Moreno, 2017), have 46 portioned the contribution of Surface Energy Balance (SEB) components during ROS events. ROS alters snow 47 and soil conditions, since the liquid water percolation creates ice layers and could alter the snowpack stability 48 (Rennert et al., 2009). In severe ROS events, water percolation reaches the ground, and the subsequent water 49 freezing causes latent heat releases, leading to soil and permafrost warming (Westermann et al., 2011). Positive 50 heat fluxes during ROS events enhance snow runoff (Corripio and López-Moreno, 2017), especially in warm 51 and wet snowpacks (Würzer et al., 2016). ROS can also trigger a snow avalanche in mountain zones (Conway 52 and Raymond, 1993), flash flood events (Surfleet and Tullos, 2013), impacts in tundra ecosystems (Hansen et al., 2013) and herbivore populations such as reindeers (Kohler and Aanes, 2004). 53 54

55 Different ROS frequency ROS fr trends have been found since the last half of the 20^{st} century. In the western 56 United-States and from 1949 to 2003 (Mccabe et al., 2007) found a general ROS frequency decrease in 57 low-1500 m elevations but an increase in high elevations. Similarly, the analysis of six major German basins 58 from 1990 to 2011, reveals an upward (downward) ROS frROS frequency trend during winter (spring) at low 59 1500 m and high elevations (Freudiger et al., 2014). On the contrary, from 1979 to 2014, no winter ROS frROS 60 frequency trends were found across the entire Northern-Hemisphere (Cohen et al., 2015). ROS projections for the end of the 21st century suggest a general ROS frequency increase in cold regions. This is projected 61 for Alaska (Bieniek et al., 2018), Norway (Mooney and Li, 2021), western United-States (Musselman et al., 62

63 2018), Canada (il Jeong and Sushama, 2018) or Japan (Ohba and Kawase, 2020). In European mid-latitude
64 mountain ranges, such as the Alps, <u>ROS frROS frequency</u> is expected to increase (decrease) in high (low)
65 elevation sectors (Beniston and Stoffel, 2016; Morán-Tejeda et al., 2016). López-Moreno et al. (2021)
66 compared the ROS sensitivity to climate warming across 40 global basins and detected the highest <u>ROS frROS</u>
67 frequency decreases in low-elevated and warm Mediterranean mountain sites. Despite the increasing
68 understanding of ROS spatio-temporal past and future trends, little is known about the ROS sensitivity to
69 climate warming across southern European mountain ranges, such as the Pyrenees.
70

71 This work examinesHere we examine the ROS sensitivity to temperature and precipitation change (delta-72 change) for low for low (1500 m), mid-mid (1800 m) and high (2400 m) elevations of the Pyrenees. 73 ROS delta changeresponses to temperature and precipitation is analyzed using a physically based snow model, 74 forced with reanalysis climate data perturbed according to 21st century climate projections spread for range 75 (Amblar-Francés et al., 2020). Previous studies in alpine zones have shown different ROS response to warming 76 depending on the area and month of the season (e.g., Morán-Tejeda et al. 2016). For this reason, results are 77 focused on these two factors. First, we analyze height of snow (HS) and snowfall fraction (Sf) responses to 78 temperature and precipitation since these are the main drivers of ROS (López-Moreno et al., 2021)., sensitivity 79 to temperature and precipitation. Next, we examine ROS patterns and their response to warming by three key 80 ROS indicators, namely:

81

82 (a) Number of ROS days for a season (ROS frROS frequency).

- 83 (b) Average rainfall quantity during a ROS day (ROS rainROS rainfall amount).
- 84 (c) Average daily snow ablation during a ROS day (ROS ablation).
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86 The study area is presented in Section 2. Section 3 describes the data and methods. Section 4 presents the

87 results. We finally discuss the anticipated ROS spatio-temporal changes, their socio-environmental impacts88 and hazards in Section 5.

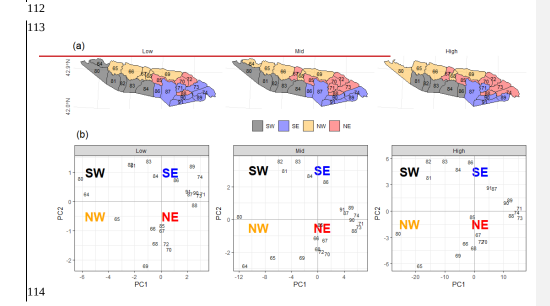
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90 2 Regional setting

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92 The Pyrenees mountain range is located between the Atlantic Ocean (West) and the Mediterranean Sea (East), 93 and is the largest (~ 450 km) mountain range of the Iberian Peninsula. Elevation increases towards the central 94 massifs, where the highest peak is found (Aneto, 3,404 m asl). Glaciers expanded during the Little Ice Age and 95 nowadays are located in the highest mountain summits (Vidaller et al., 2021). The regional annual 0 °C 96 isotherm is at ca. 2700 m (Del Barrio et al., 1990), and at ca. 1600 m during the cold season (López-Moreno 97 and Vicente-Serrano, 2011). The elevation lapse-rate is ca. 0.6% 100 m, being slightly lower during winter 98 (Navarro-Serrano and López-Moreno, 2017). Annual precipitation is ca. 1000 mm/year (ca. 1500 m); maximum values are found in the northern-western massifs (around 2000 mm/year), decreasing towards the 99 southern-eastern (SE) area (Lemus-Canovas et al., 2019). Precipitation is predominantly (>90%) solid above 100

101 1600 m from November to May (López-Moreno, 2005). Due to the mountain alignement, relief configuration, 102 and the distance to the Atlantic Ocean, seasonal snow accumulations in the northern slopes (ca. 500 cm/season), almost doubles the recorded in the SE area for the same elevation (ca. 2000 m) (Bonsoms et al., 2021b). In the 103 western and central area of the southern slopes of the range (SW sector, Figure 1), snow accumulation is ruled 104 by Atlantic wet and mild flows, which are linked with negative North Atlantic Oscillation (NAO) phases (SW 105 and W synoptic weather types) (López-Moreno, 2005; Alonso-González et al., 2020b; Bonsoms et al., 2021a). 106 107 Positive Western Mediterranean Oscillation (WeMO) phases (NW and NE synoptic weather types) control the 108 snow patterns in the northern-eastern (NE) slopes of the range (Bonsoms et al., 2021a). Generally, sSnow 109 ablation starts in February (May) in lowlow -elevations and in May at high elevation.(high) elevations. The 110 energy available for snow ablation is controlled by net radiation (55 %, over the total), latent (32 %) and 111 sensible (13 %) heat fluxes (Bonsoms et al., 2022#).



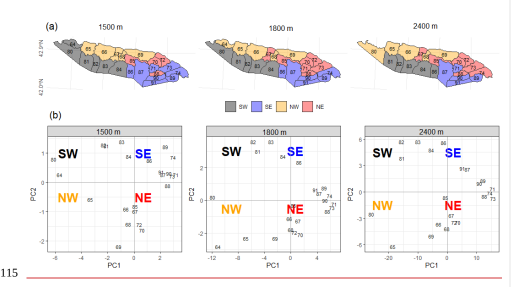


Figure 1. (a) Pyrenean massifs sectors (colors) for <u>1500 mlow, mid-1800 m</u> and <u>high-2400 m</u> elevation. (b)
Principle Component Analysis (PCA) scores of each massif for <u>1500 mlow, mid-1800 m</u> and <u>2400 mhigh</u>
elevation. The black numbers are the SAFRAN massif's identity numbers defined by Vernay et al. (2022).
Note that high elevation does not include massif number 64 since this massif does not reach 2400 m.

121 3 Data and methods

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123 3.1 Snow model description

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Snowpack is modeled using the energy and mass balance snow model FSM2 (Essery, 2015). The FSM2 was 125 126 forced at hourly resolution for each massif and elevation range (c.f. Sect. 3.3) for the baseline climate (1980 -127 2019) according to and several elimate perturbed climate projections seenarios (c.f. Sect. 3.4). Sf was 128 quantified using a threshold-approach. Precipitation was snowfall when temperature was < 1 °C according to previous ROS research in the study zone (Corripio and López-Moreno, 2017) and the average rain-snow 129 temperature threshold for the Pyrenees (Jennings et al., 2018). Snow cover is calculated by a linear function 130 of snow depth, snow albedo is estimated based on a prognostic function with the new snowfall. Snow thermal 131 132 conductivity is estimated based on snow density. Liquid water percolation is calculated based on a gravitational 133 drainage. Compaction rate is simulated from overburden and thermal metamorphism. The atmospheric stability is estimated through the Richardson number stability functions to simulate latent and sensible heat fluxes. The 134 selected FSM2 configuration includes three snow layers and four soil layers. The detailed FSM2 physical 135 136 parameters and Fortran compilation numbers are shown in Table S1. The FSM2 model and configuration was 137 previously validated in the Pyrenees at Bonsoms et al. (20232b). FSM2 has been successfully used in snow 138 model sensitivity studies in alpine zones (Günther et al., 2019). FSM2 has been implemented in a wide range of alpine conditions, such as for the Iberian Peninsula mountains (Alonso-González et al., 2019), Spanish 139

140 Sierra Nevada (Collados-Lara et al., 2020) or swiss forest environments (Mazzotti et al., 2020) snowpack 141 modeling. FMS2 has been integrated in snow data-assimilation schemes in combination with in-situ (Smyth et 141 modeling.

142 al., 2022) and remote-sensing data (Alonso-González et al., 2022).

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144 3.2 Atmospheric forcing data

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146 The FSM2 was forced with the SAFRAN meteorological system reanalysis dataset for flat slopes-terrain 147 (Vernay et al., 2022). The SAFRAN meteorological system integrates meteorological simulations, remote-148 sensing cloud cover data, and instrumental records through data-assimilation. SAFRAN is forced with a 149 combination of homogenized-ERA-40 reanalysis (1958 to 2002) and the numerical weather prediction model 150 ARPEGE (2002 to 2020). SAFRAN system was firstly designed for avalanche monitoring (Durand et al., 151 1999, 2009), but the accurate results obtained enhanced the diffusion of the meteorological system and its 152 integration in the French hydrometeorological modelling system by the local weather service, Metéo-France 153 (Habets et al., 2008). SAFRAN performance has been extensively validated. For instance, in long term and 154 high resolution climate analysis (Devers et al., 2021), seasonal forecasting (Ceron et al., 2010) or the 155 meteorological modelling of continental France (Quintana Seguí et al., 2008) and Spain (Quintana Seguí et 156 al., 2017). SAFRAN system has been used_as meteorological forcing data for the snow modeling in complex 157 alpine terrain (Revuelto et al., 2018; Deschamps-Berger et al., 2022), to study long-term snow evolution 158 (Réveillet et al., 2022), avalanche hazard forecasting (Morin et al., 2020), snow climate projections (Verfaillie 159 et al., 2018), snow depth (López-Moreno et al., 2020) and energy heat fluxes spatio-temporal trends (Bonsoms 160 et al., 2022a). SAFRAN meteorological system exhibit and accuracy of around 1 °C in air temperature and 161 around 20 mm in the monthly cumulative precipitation (Vernay et al., 2022).

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163 3.3 Spatial areas

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165 SAFRAN system provides data at hourly resolution from 0 to 3600 m, by steps of 300 m, grouped by massifs 166 The SAFRAN massifs (polygons of Figure 1) were chosen for their relative topographical and climatological 167 similarities (Durand et al., 1999). We selected the 1500 m (low), 1800 m (mid), and 2400 m (high) specific 168 elevation bands of the Pyrenees. In order to retain the main spatial differences across the mountain range, 169 reduce data dimensionality and include the maximum variance, massifs with similar interannual snow 170 characteristics were grouped into sectors by performing a Principal Component Analysis (PCA). PCA is an 171 extensively applied statistical method for climatological and snow spatial regionalization (i.e., López-Moreno 172 and Vicente-Serrano, 2007; Schöner et al., 2019; Alonso-González et al., 2020a; Matiu et al., 2021; Bonsoms 173 et al., 2022a). A PCA was applied over HS data for all months and years of the baseline climate. Massifs were 174 grouped into four groups depending on the maximum correlation to the first (PC1) and second (PC2) scores 175 Pyrenean sectors were named South-West (SW), South-East (SE), North-West (NW) and North-East (NE) due 176 to their geographical position. Figure 1 shows the resulting Pyrenean regionalization for 1500 mlow, mid-1800 177 m and high elevation as well as the SAFRAN massifs PC1 and PC2.

179 3.4 Sensitivity analysis

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181 ROS season extension was defined according to ROS occurrence during the baseline climate period. For the 182 purposes of this research, seasons are classified as follows: October and November (Autumn); December, 183 January, and February (Winter); March, April, May, and June (Spring); and July (Summer). August and 184 September are not included due to the absence of regular snow cover. ROS sensitivity to precipitation, dir 185 temperatureTa, increasing incoming longwave radiation (Lwin) accordinglyy, was performed though a delta-186 change approach. This method has been successfully applied and validated for analyzing the snow sensitivity 187 to temperature and precipitation changes in many mountains, such as the Pyrenees (e.g., López-Moreno et al., 188 2013), the Iberian-Peninsula mountain areas outside the Pyrenees (Alonso-González et al., 2020a), Alps (Marty 189 et al., 2017), Canadian basins (Pomeroy et al., 2015; Rasouli et al., 2019), or western United-States 190 (Musselman et al., 2017b), among other works. Delta change This methodology has also been also performed 191 in global ROS sensitivity to temperature change studies (López-Moreno et al., 2021). SAFRAN reanalysis 192 climate data was perturbed according to Spanish Meteorological Agency climate change scenarios projected 193 for the 21st Century in the Pyrenees (Amblar-Francés et al., 2020). Precipitation was increased (+10%), left unchanged (0 %) and decreased (- 10%). Air temperature Ta (°C) was perturbed from +1°C to +4°C by +1°C. 194 195 Lwin was increased due to warming, by applying the Stefan-Boltzmann law, using the Stefan Boltzmann constant<u>Stefan-Botzmann constant</u> (σ ; 5.670373 x 10⁻⁸ W m⁻² K⁻⁴)-, and the hourly atmospheric emissivity 196 197 (ϵ_t) -derived from SAFRAN Ta air temperature and Lwin:

198

199 200 $\epsilon_{\rm t} = \frac{\rm LW_{in}}{\sigma(\rm Ta + 273.15)^4}$

-<u>A temperature increase of 1°C can be interpreted as an optimistic projection for the region, while 2°C and 4°C</u>
 would represent projections for mid and high emission scenarios, respectively (Pons et al., 2015). The range
 of +/-10% for precipitation includes the expected changes in precipitation according to the vast majority of
 climate models, regardless of the emission scenario (López-Moreno et al., 2008; Pons et al., 2015; Amblar <u>Francés et al., 2020</u>.

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207 3.5 <u>ROS definition and HS, Sf and ROS climate</u> indicators

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209 The average HS and Sf delta changesensitivity to temperature and precipitation (expressed in % per °C) is the 210 average seasonal HS and Sf anomalies under the baseline climate and divided by degree of warming. Days are 211 classified as ROS days when daily rainfall amount was >= 10 mm and HS >= 0.1 m, according to previous 212 works (Musselman et al., 2018; López-Moreno et al., 2021). ROS frROS frequency are the number of ROS 213 days. ROS rainfall amount is the average daily rainfall (mm) during a ROS day. ROS ablation is the 214 average daily snow ablation (cm) during a ROS day. The average daily snow ablation is the daily average HS

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difference between two consecutive days (Musselman et al., 2017a). Only the days when a negative HS
difference occured were selected. ROS exposure is the relation between ROS rainROS rainfall amount (y-axis)
and ROS frROS frequency (x-axis) differences from the baseline climate scenario for the massifs were ROS
frROS frequency is recorded for all increments of temperature.

220 4 Results

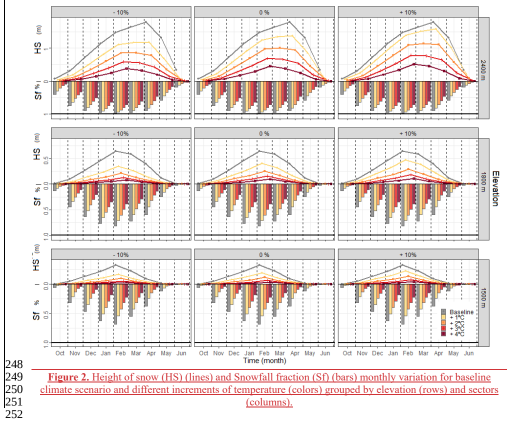
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We provide an analysis of ROS drivers, near-present ROS patterns and their response to warming. ROS spatiotemporal dynamics are analyzed by frequency, rainfall quantity and snow ablation. Since we have detected a non-linear and counter-intuitive ROS sensitivity to temperature, ROS indicators values are shown for each increment of temperature, grouped by elevation and sectors, namely SW, SE, NW and NE.

226

227 4.1 ROS driversHS and Sf response to temperature and precipitation change

228 229 HS and Sf delta changeresponse to temperature and precipitation is shown in Figure 22. Seasonal HS and Sf 230 delta change variability is mostly controlled by the increment of temperature, season, elevation, and spatial 231 sector (Figure S1). The role of precipitation variability in the seasonal HS evolution is moderate to low 1500 <u>m</u> (Figure S12 to S34). Only in <u>high 2400 m</u> elevation an upward trend of precipitation (at least > 10%) can 232 233 counterbalance small increments of temperature (< 1°C, over the baseline climate) from December to February 234 (Figure S34). For this reason, precipitation was excluded to further analysis. Snow in-low-1500 m and-mid 235 1800 m elevations during summer is rarely observed, however, marginal snow cover in high-2400 m elevation 236 can last until June and July, especially in the wettest sectors of the range (NW and SW). Seasonal HS and Sf 237 response to temperature delta change show an elevation dependent pattern to warming and large seasonality. 238 The average HS decrease per °C ranges from 39 %, 37 % and 28 % per °C, for 1500 mlow, mid-1800 m and 239 high 2400 m elevations, respectively. However, relevant differences are found depending on the season and 240 degree of warming (Figure 32). Maximum HS and Sf reductions are found in low 1500 m and mid-1800 m 241 elevations during the shoulders of the season (autumn and spring), coinciding with the time when ROS events 242 are more frequent for the baseline climate (Figure 3). In these elevations, maximum HS decreases (52 % over 243 the baseline climate) are modeled for spring when temperature is + 1°C. The greatest HS decreases in-high 244 2400 m elevation areas are modeled for summer (54 % HS decrease for 1°C). If temperature reaches maximum 245 values (+ 4 °C), seasonal HS is reduced 92 %, 89 %, and 79 % for low, mid, 1800 m, and high-2400 m 246 elevations, respectively (Figure S45).



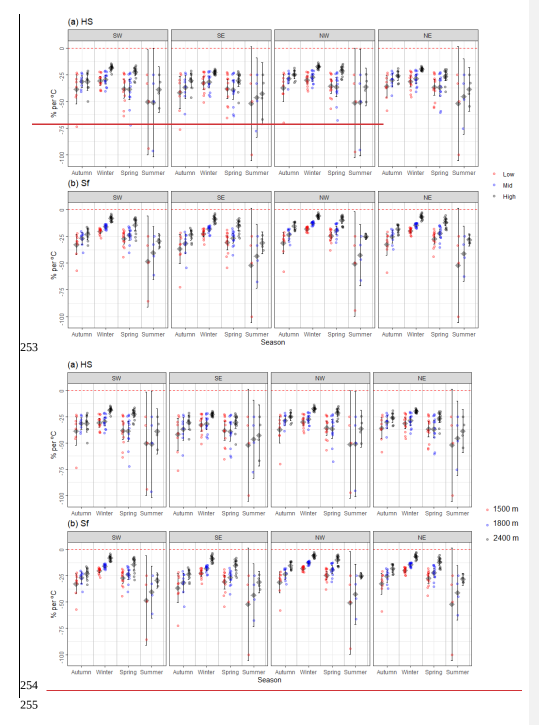


Figure <u>32</u>. Seasonal (a) HS and (b) Sf anomalies over the baseline climate. Data are shown by elevation
(colors), season (x-axis) and sectors (boxes). Points represent the average seasonal HS and Sf anomalies
grouped by month of the season and increment of temperature (from 1°C to 4°C). The black diamond point
indicates the mean, whereas the upper and lower error bars show the Gaussian confidence based on the
normal distribution.

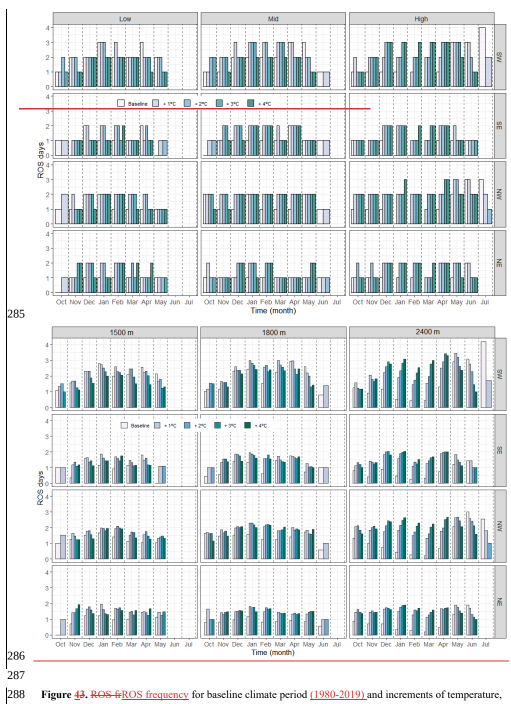
- Sf shows lower sensitivity to warming than HS and maximum reductions in autumn. On average, Sf decreases
 by 29%, 22 %, and 12 % per °C for low, mid, 1800 m, and high- 2400 m elevations, respectively. An increase
 of 4°C supposes Sf reductions of 80 %, 69 % and 49 % for low, mid, 1800 m, and high- 2400 m elevations.
 Different HS and Sf delta changesensitivity to temperature shows also different sensitivities are found -across
 the range. Independently of the elevation band and season, the SE exhibit the greatest HS and Sf decreases
- 267 (41 % and 35 % per °C, respectively). On the contrary, minimum reductions are expected in the northern slopes268 (NW and NE).
- 269

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270 4.2 ROS frequency equency

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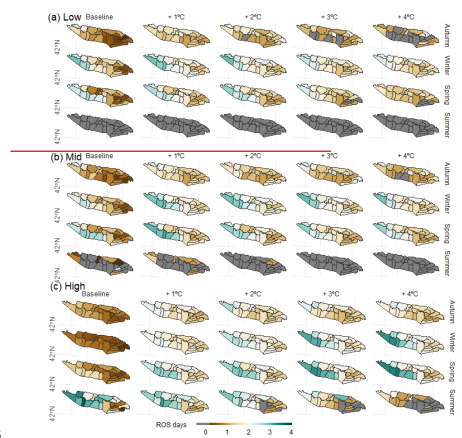
272 Low elevation annual ROS frequency for the baseline climate is 17, 8, 10 and 7 days/year for SW, SE, 273 NW, NE sectors, respectively (Figure <u>4</u>3). The highest annual ROS frequency is however observed at 274 mid_1800 m elevation. Here, annual ROS frROS frequency is 17, 9, 12 and 9 for SW, SE, NW, NE sectors. 275 Within these elevations, the maximum ROS frROS frequency is detected in SW during winter and spring (7 276 days/season, for both elevations and seasons). The eastern Pyrenees follow a similar seasonality. Maximum 277 ROS frROS frequency in-low-1500 m elevation is found in winter (4 and 3 days/season, SE and NE, 278 respectively), and during spring in-mid-1800 m elevation (4 and 3 days, SE and NE, respectively). ROS is 279 rarely observed in SE during the latest month of spring (May), which contrast with the modeled values for SW 280 (2 and 3 days/month, for-low-1500 m and-mid-1800 m elevations, respectively). High-2400 m elevation 281 shows the minimum ROS frequency. Here, comparisons between seasons reveal maximum ROS frequency. 282 frequency during summer, especially in SW (7 days/season), followed by NW (6 days/season), and NE (2 283 days/season).





grouped by months (x-axis), sector (rows) and elevation (columns).

291 292 ROS frROS frequency response to warming vary depending on the month, increment of temperature, elevation, 293 and sector. ROS tends to disappear in October for-low-1500 m elevations except in SW (Figure 4 and 53). The 294 highest increases are seen during the winter for increments temperature lower than 3°C, particularly in NE, where ROS frequency increases 1 day per month over the baseline scenario for + 1°C. In-mid-1800 m 295 296 elevation, ROS frequency increases in all regions from November to February (around 1 day per month, 297 for + 1°C up to + 3°C). Similar increases are expected in NW and SW during the earliest months of spring and 298 for low 1500 m to moderate increments of temperature. The contrary is observed during the latest months of 299 spring in SW, where warming reduces ROS events. A slight ROS frequency increase is found during spring for the rest of the sectors (Figure 4). ROS events in June are expected to disappear for temperature 300 301 increases higher than 1°C. Finally, high 2400 m elevation shows the largest ROS frequency variations 302 (around 1 day/month for + 1°C). Maximum ROS frROS frequency increases (3 days/month) are found in SW 303 for more than + 3°C. ROS frequency progressively increases in March and April for all sectors but tends to decrease in May (for + 3°C), June and July (for + 1°C). 304



(a) 1500 m Baseline	+ 1°C	+ 2°C	+ 3°C	+ 4°C
42° N	A BABB	A A A A A A A A A A A A A A A A A A A		Autumn
42°N	The second second	A BAR	A BARRA	Winter
42°N	A BAR	A BARRAD	ALLES .	Shind
42°N	NY SE			Summer
(b) 1800 m _{Baseline}	+ 1°C	+ 2°C	+ 3°C	+ 4°C
42° N	A Barbon	A BAB	A BAR	Autumn
473 N	A BAR	A BAR	ALLES .	Winter
42°N	The second	A BAR	ALLES .	Spring
42°N 41				Summer
(C) 2400 m _{Baseline}	+ 1°C	+ 2°C	+ 3°C	+ 4°C
42°N	A BAR	A BAR	A BAR	Autumn
4 42°N	- ALTER	A BAR		Winter
A 42°N	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A A	A BAR	Spring
42°N	The second		A A A A A A A A A A A A A A A A A A A	Summer
7	ROS days	1 2 3	4	

309 310

Figure 54. Average ROS frequency (days) for a season for (a) 1500 mlow, (b) mid 1800 m and (c) high-2400 m elevation. Data are shown for the baseline climate period (1980-2019) and increment of 311 temperature (left to right).

312

313 4.3 ROS rainROS rainfall amount

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315 The spatial and temporal distribution of ROS rainROS rainfall amount is presented in Figure 65 and 76. The 316 average low_1500 m elevation ROS rainROS rainfall amount by year is 23, 28, 21, and 20 mm/day for SW, SE, NW, NE sectors, respectively. Similarly, the highest values in-mid-1800 m elevation are found in SE (29 318 mm/day, respectively). SE sector experiences the highest ROS rainfall amount during autumn and 319 summer (around 40 mm/day in low 1500 m and mid-1800 m elevations). High-2400 m elevation maximum 320 ROS rainROS rainfall amount values are however found in the western Pyrenees during the onset and offset 321 snow season. Here, the largest ROS rainROS rainfall amount spatial and seasonal distribution ranges from SW 322 (29 mm/day, autumn), NW (28 mm/day, summer), SE (24 mm/day, autumn) to NE (23 mm/day, autumn).

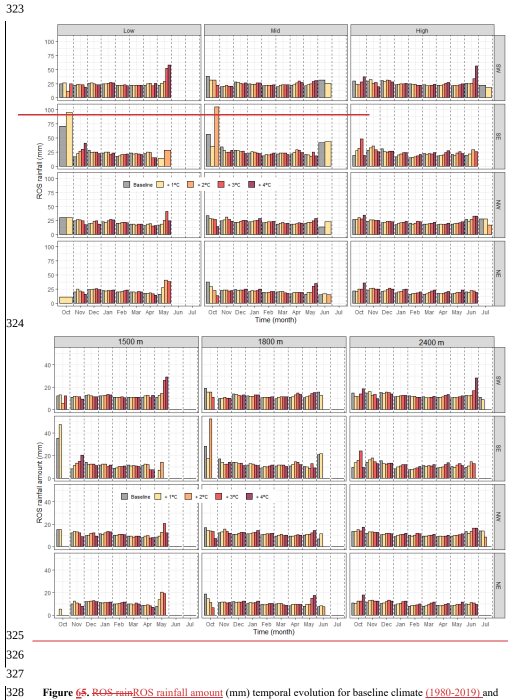
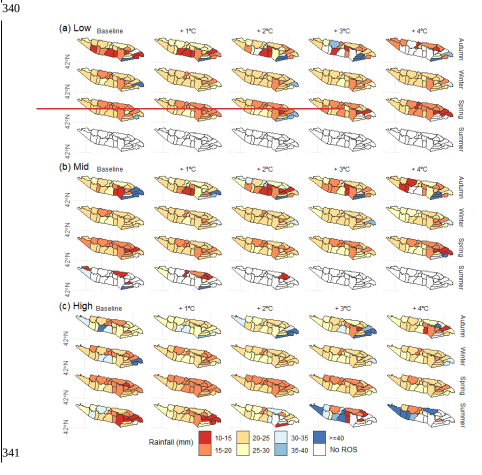


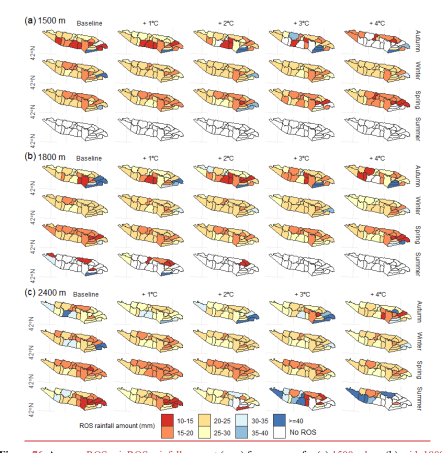
Figure <u>65</u>. <u>ROS rainROS rainfall amount</u> (mm) temporal evolution for baseline climate (1980-2019) and

increment of warming (colors), grouped by elevation (columns) and sector (rows).

329 330

331 ROS rainROS rainfall amount progressevly increases due to warming (4%, 4%, and 5% per °C for low, mid. 332 1800 m, and high 2400 m elevations, respectively; Table S2). Small differences are found by elevation and 333 sector. Low_1500 m elevation ROS rainROS rainfall amount increases until + 3°C, and generally decreases 334 for + 4°C during the earliest (October to December) and latest (April and May) months of the snow season. 335 Similar patterns are found in mid-1800 m elevation. ROS rainfall amount increases up to + 4°C, 336 except in the SE sector for specific months (Figure 65). The lattest sector shows also maximum ROS rainROS 337 rainfall amount values in autumn due to torrential rainfall.-High-2400 m elevation ROS rainfall 338 amount increase at a constant rate of around 5 % per °C. Yet, maximum increases are modeled in SW during 339 summer, when ROS rain<u>ROS rainfall amount</u> almost doubles the baseline climate (+ 40% for + 4°C).





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Figure <u>76</u>. Average <u>ROS rainROS rainfall amount</u> (mm) for a season for (a) <u>1500 mlow</u>, (b) <u>mid_1800 m</u>
and (c) <u>high_2400 m</u> elevation. Data are shown for the baseline climate period (<u>1980-2019</u>) and increment of
temperature (left to right).

347 Data suggest that ROS exposure generally increases for all elevations and sectors during winter (except in SW 348 for temperatures greater than 3°C). Nonetheless, remarckable spatial and seasonal differences are found. SE 349 show the maximum values in autumn. On the contrary, small changes in frequency are detected in SW and 350 NW, despite ROS rainfall amount is expected to increase (< 10mm/day). For the majority of sectors 351 and elevations, ROS exposure generally increases in winter and spring. The minimum differences between 352 sectors are dected in these seasons. In summer, ROS exposure tends to generally decrease for all elevations 353 under severe warming due to snow cover depletion.

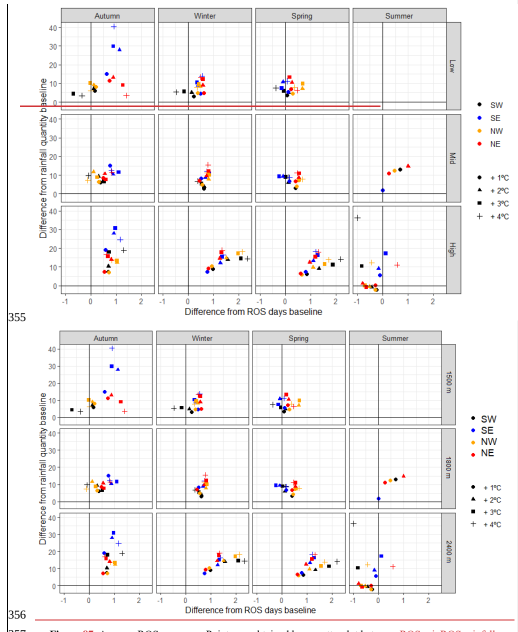


Figure §7. Average ROS exposure. Points are obtained by a scatterplot between ROS rainROS rainfall amount difference from baseline climate period (1980-2019) (y-axis) and ROS days difference from baseline climate (x-axis). Data is calculated by the average difference between (a) the baseline scenario (1980-2019) and (b) the different perturbed scenarios, only for the massifs where ROS frROS frequency exists on (a) and (b). Data are shown for each season (columns), elevation (rows), sector (color) and increment of temperature 19

(point shape).

364 4.4. ROS ablation

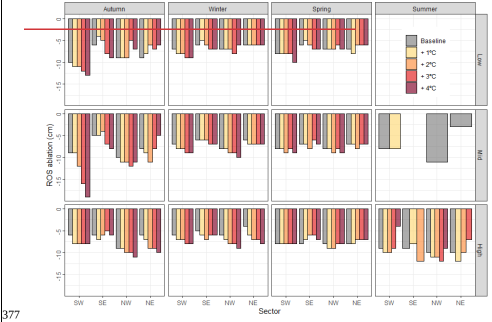
365

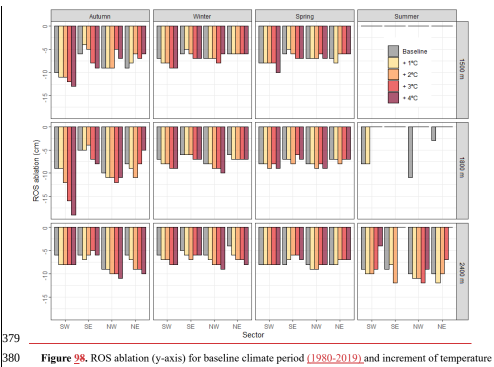
362

363

366 ROS ablation is presented at Figure 28 and 109. ROS ablation ranges from -10 cm/day in NW-high-2400 m 367 elevation (summer) to -- 5 cm/day in NE-high-2400 m elevation (winter). ROS ablation nearly doubles the 368 average daily snow ablation for all days on a season (Figure S_{56}). Comparison with the reference baseline 369 period reveals contrasting ROS ablation changes depending on the season, elevation and sector. Overall ROS 370 ablation progressively increases due to warming in coldest zones and months of the season. The largest ROS 371 ablation increments are detected in autumn and winter. For the former, ROS ablation increases at a generally constant rate in SW (11 %) NE (19 %) and NW (4 % per °C). For the latter, ROS ablation increases also in SW 372 373 (11 %), NW (14 %) and NE (34 % per °C). In detail, maximum ROS ablation due to warming is found for-mid 374 1800 m elevation during autumn (Figure 98). ROS ablation exhibit slow and no-changes in the warmest zone 375 (SE), as well in the warmest months of the season, regardless the elevation band.

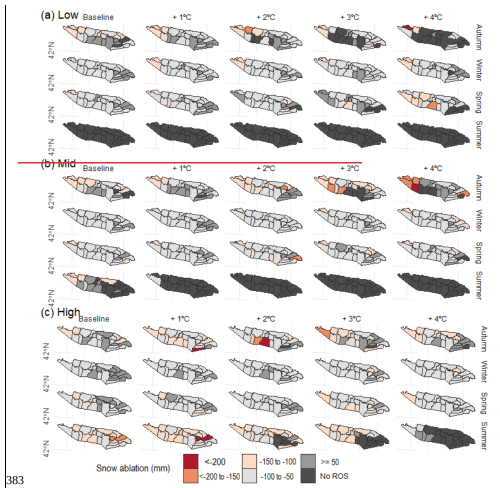


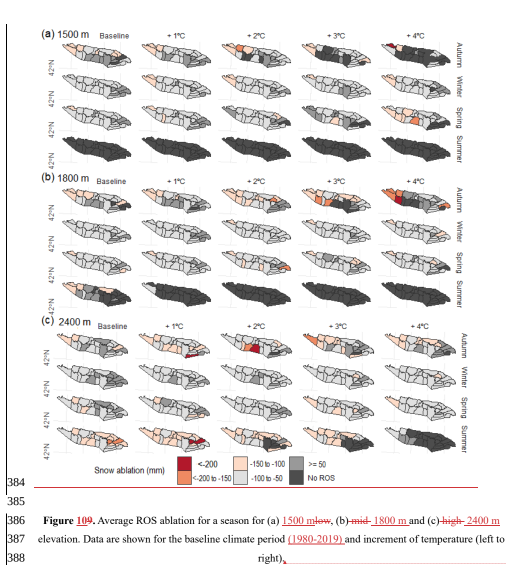






gure <u>98</u>. ROS ablation (y-axis) for baseline climate period (<u>1980-2019</u>) and increment of temperative (colors), sector (x-axis), season (columns) and elevation (rows).





Con formato: Fuente:

The Pyrenees experienced a statistically significant positive temperature trend since the 1980s (ca. + 0.2
°C/decade) but no statistically significant precipitation trends are detected (OPCC, 2018) due to strong spatial
(Vicente-Serrano et al., 2017), inter-annual and long-term variability of the latter (Peña-Angulo et al., 2021).
Depending on the study period different snow trends were found. From ca. 1980 to 2010, non-statistically

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391

390 5 Discussion

396 significant snow days and snow accumulation positive trends were generally detected at > 1000 m (Buisan et

397 al., 2016), 1800 m (Serrano-Notivoli et al., 2018), and > 2000 m (Bonsoms et al., 2021a). Long-term trends 398 (1957 to 2017), however, reveal statistically-significant snow depth decreases at 2100 m, but large variability 399 depending on the sector and the snow indicator (López-Moreno et al., 2020). Climate projections for the end 400 of the 21^{st} century suggest an increase of temperature (> 3°C), together with <u>low-1500 m</u> precipitation shifts 401 (< 10%) from autumn to spring (Amblar-Francés et al., 2020). Within this climate context, ROS spatio-402 temporal patterns will likely change. In order to anticipate future scenarios, ROS sensitivity to warming was 403 analyzed through three key indicators of frequency, rainfall intensity and snow ablation.

404

405 5.1 ROS spatial variability

406

407 The climatic setting of the Pyrenees as well as its relief configuration determines a remarkable spatial and 408 temporal variability of ROS events. The contradiction between rainfall ratio increases and snowpack reductions, as well as the high- 2400 m spatial and monthly differences found, explain the complex ROS 409 410 response to warming. HS decrease by 39 %, 37 % and 28 % per °C, for 1500 mlow, mid-1800 m and high 411 2400 m elevations, respectively. Similarly, Sf decreases by 29 %, 22 %, and 12 % per °C for low, 1500 m, 1800 412 mmid, and high 2400 m elevations, respectively, providing evidence of an elevation-dependent snow 413 sensitivity to temperature change. HS and Sf maximum reductions are reached for 1°C of warming, suggesting 414 non-linear HS decreases, in accordance with previous snow sensitivity to climate change reported in central Pyrenees (López-Moreno et al., 2013). In detail, SW and NW annual ROS frequency almost doubles 415 416 (17 and 12 days/year, respectively) the one recorded in SE and NE (9 days/year, for both sectors). Maximum ROS frROS frequency for a season are found in SW and NW because of larger snow magnitudes in this sector 417 418 (i.e., López-Moreno, 2005; López-Moreno et al, 2007; Navarro-Serrano et al., 2017; Bonsoms et al., 2021a). 419 Thus, snow cover last longer until spring when minimum Sf values are found (Figure S1). This sector is the 420 most exposed to SW and W air flows (negative NAO phases) (López-Moreno, 2005), which bring wet and 421 mild conditions over the mountain range, leading to most ROS-related floods in the range (Morán-Tejeda et 422 al., 2019). The generally ROS rainROS rainfall amount increase reported in this work (independently of the 423 increment of temperature and elevation) is explained by the Sf reduction expected for all sectors (Figure 32). 424 Maximum ROS rainfall amount is generally detected in spring (May), except in NE-high-2400 m 425 elevation zones and SE (all elevations). In the latter sectors, ROS rainROS rainfall amount tends to dissapear 426 in Octuber under large (> 2°C) increments of temperature. The seasonal snow accumulation in NE and SE is 427 lower-than-average due to the lower influence of Atlantic climate in these sectors of the range. Hence, large 428 increments of warming decreases ROS frROS frequency due to snow cover depletion in early autumn and late 429 spring (Figure S1). In addition, SE is closer to the 0°C due to higher-than-average sublimation, latent and 430 radiative heat fluxes (Bonsoms et al., 2022#) and for this reason in this sector each increment of temperature 431 has larger effects on the Sf, HS and ROS frROS frequency reduction (Figure 32). High 2400 m elevation show 432 the largest variation over the baseline climate as well as ROS exposure because of the larger snowpack magnitude and duration compared to low-1500 m and mid-1800 m areas. Thus, high-2400 m elevation snow 433 duration last until spring and summer, when the largest shift from snowfall to rainfall is found. On the other 434

hand, <u>mid_1800 m</u> elevation shows the maximum <u>ROS rainROS rainfall amount</u> since the amount of moisture
for condensation decreases while air masses increase height (Roe and Baker, 2006). Furthermore, the largest
<u>ROS rainROS rainfall amount</u> is detected in SE during autumn (Figure <u>76</u>), because of the exposure of this
region to Mediterranean low-pressure systems (negative WeMO phases), that usually trigger heavy rainfall
events during this season (Lemus-Canovas et al., 2021).

440

441 5.2 ROS temporal evolution

442

443 Recent ROS trends in other mid-latitude areas are in accordance with ROS analysis presented here. Freudiger 444 et al. (2013) analyzed the ROS trends (1950-2011 period) of the Rhine, Danube, Elbe, Weser, Oder, and Ems 445(Central Europe) basins. They found an overall ROS frROS frequency increase during January and February 446 (1990 to 2011 period), which is consistent with the ROS rainROS rainfall amount and frequency increase 447 detected in winter for the Pyrenees for all elevations and increment of temperature. Similarly, in Sitter River (NE Switzerland), a ROS frROS frequency increase of around 40% (200%) at <1500 m (>2500 m) was 448 449 detected between 1960 and 2015 (Beniston and Stoffel, 2016). During the last half of the 20th century, ROS 450 #ROS frequency trends show an upward (downward) trend in high (low) elevation in western United-States 451 (McCabe et al., 2007), as well as in southern British Columbia (Loukas et al., 2002) and at catchment scale in 452 Oregon (United-States) (Surfleet and Tullos, 2013). Same ROS frequency increases (decreases) has 453 been detected from 1980 to 2010 in Norwegian high (low) elevated mountain zones (Pall et al., 2019). 454 However, in contradiction with our results and previous studies, winter Northern-Hemisphere ROS frROS 455 frequency trends (1979-2014 period) show no-clear trends (Cohen et al., 2015).

456

457 Results exposed in this work provide more evidence of ROS frequency increases in high-elevation 458 zones, as it has been suggested by climate projections and ROS sensitivity to temperature studies. ROS show 459 an elevation-dependent pattern that was previously reported in the Swiss Alps (Morán-Tejeda et al., 2016). In 460 Sitter River (NE Switzerland), an increase of 2 to 4 °C over the 1960 to 2015 period results in an increase of 461 the ROS frequency by around 50% at > 2500 m (Beniston and Stoffel, 2016). Likewise, 21st century 462 high-emission scenarios (RCP8.5), suggest increases in ROS frequency and intensity in Gletsch 463 (Switzerland) high-elevation area; however, on climate projections for ROS definitions that include snow 464 melting (Musselman et al., 2018), natural climate variability contributes to a large extend (70 %) of ROS 465 variability (Schirmer et al., 2022). Li et al. (2019) analyzed the future ROS frequency in the 466 conterminous United-States and detected a nonlinear trend ROS due to warming, which is consistent with the 467 different ROS rainROS rainfall amount and frequency responses depending on the increment of temperature 468 detected in our work. Climate projections for the mid-end of the 21th century projected positive ROS frROS 469 frequency and rainfall trends in Western United-States and Canada (il Jeong and Sushama, 2018). Similarly, 470 ROS frROS frequency will likely decrease (increase) in the warmest months of the season in low (high) elevation areas of western United-States (Musselman et al., 2018). The same is projected Norwegian mountains 471 472 (Mooney and Li, 2021). López-Moreno et al. (2021) analyzed 40 worldwide basins ROS sensitivity to

warming. In their study they found a decrease of ROS events in warm mountain areas. However, they detected
ROS frROS frequency increases in cold-climate mountains where large snow accumulation is found despite
warming. In accordance with our results, they identified large seasonal differences and ROS frROS frequency
decreases in Mediterranean mountains due to snow cover depletion in the lasts months of the snow season.

477

478 5.3 ROS ablation

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480 Warming increases ROS ablation from autumn to winter on deep snowpacks and in the coldest sectors of the 481 range, due to higher energy for snow ablation and closer 0°C isotherm conditions in a warmer than baseline 482 climate. Nevertheless, data show-low 1500 m or decreases in ROS ablation in SE and spring, since the 483 snowpack is already near to the isothermal conditions. These results go in line with results modelled for cold 484 and warm Pyrenean sites (López-Moreno et al., 2013) as well as for different Northern-Hemisphere sites 485 (Essery et al., 2020). ROS ablation indicator is also indirectly affected by the HS magnitude decreases (30 % 486 per °C; Figure 32), and therefore lower ROS ablation is directly affected by lower HS magnitudes. Previous 487 literature pointed out that warming have counter-intuitive effects on snow ablation patterns. Higher than 488 average temperatures advance the peak HS date on average 5 days per °C in-mid-1800 m and-high-2400 m 489 elevations (Bonsoms et al., 2022b), triggering earlier snow ablation onsets, and therefore lower solar radiation 490 fluxes (López-Moreno et al., 2013; Lundquist et al., 2013; Pomeroy et al., 2015; Musselman et al., 2017a; 491 Sanmiguel-Vallelado et al., 2022), as well as earlier snow depletion before the maximum advection of heat 492 fluxes into the snowpack (spring) (Bonsoms et al., 2022a). Slower snow melt rates in a warmer climate have 493 been detected in Western United-States (Musselman et al., 2017), as well as the entire Northern-Hemisphere 494 (Wu et al., 2018). Low-1500 m or inexistent changes in snow ablation on warm and marginal snowpacks has 495 been previously detected in the central Pyrenees (López-Moreno et al., 2013), in forest and open areas 496 (Sanmiguel-Valellado et al., 2022), in the entire range (Bonsoms et al., 2022b), and other Iberian Peninsula 497 Mountain ranges outside the Pyrenees (Alonso-González et al., 2020a).

498 ROS ablation is larger than the average snow ablation during a snow ablation day (Figure S6) due to higher 499 SEB positive fluxes. Several works analyzed SEB changes on ROS events, and different SEB contributions 500 has been found depending on the geographical area (Mazurkiewicz et al., 2008; Garvelmann et al., 2014b; 501 Würzer et al., 2016; Corripio and López-Moreno, 2017; Li et al., 2019), ranging from net radiation in Pacific 502 North West (Mazurkiewick et al., 2008) to Lwin and turbulent heat fluxes in conterminous United-States 503 mountain areas (Li et al., 2019) or the Swiss Alps (e.g., Würzer et al., 2016). In general, studies in mid-latitude 504 mountain ranges have shown that turbulent heat fluxes contribute between 60 and 90 % of the energy available 505 for snow ablation during ROS days (e.g., Marks et al., 1998; Garvelmann et al. 2014; Corripio and López-506 Moreno, 2017). In the central Pyrenees (> 2000 m) the meteorological analysis of a ROS event reveals that 507 ROS ablation is larger than a normal ablation day because of the large advection of Lwin and especially 508 sensible heat fluxes (Corripio and López-Moreno, 2017). Lwin increases due to the high cloud cover and warm 509 air, as it is frequently observed during ROS episodes (Moore and Owens, 1984). Further works should analyze

510 the SEB controls during ROS events within the entire mountain range, as well as the ROS hydrological

- 511 responses to climate warming-
- 512

513 5.4 ROS socio-environmental impacts and hazards

514 Temperature-induced changes in the seasonal snowpack and during ROS days suggest several hydrological 515 shifts including, but not limited to, earlier peak flows on the season (Surfleet and Tullos, 2013), rapid streamflow peaks during high precipitation events in frozen soils (Shanley and Chalmers, 1999), faster soil 516 moisture depletion and lower river discharges in spring due to earlier snow melt in the season (Stewart, 2009). 517 518 The shortening of the snow season due to warming reported in this work will potentially alter alpine 519 phenological patterns (i.e., Wipf and Rixen, 2010) and expand forest cover (Szczypta et al., 2015). Although 520 vegation branches intercepts a large amount of snowfall, intermediate and high vegetation shields short-wave 521 radiation, reduces snow wind-transport and turbulent heat fluxes (López-Moreno and Latron, 2008; 522 Sanmiguel-Valellado et al., 2022). Snow-forest interactions, their sensitivity to climate change as well as the 523 ROS hydrological response within a changing landcape is far from understood across the range and should be 524 the base of forecoming works.

525

526 The higher ROS exposure (Figure 87) will likely imply an increase of ROS-related hazards and impacts in the mountain ecosystem. Heavy ROS rainROS rainfall amount changes snow methamorphism on saturated 527 528 snowpacks and leads to high-speed water percolation (Singh et al., 1997). The subsequent water refreezing 529 changes the snowpack conditions and creates an ice-layer in the snowpack that can reach the surface (Rennert et al., 2009). ROS can cause plant damage (Bjerke et al., 2017) and the ice encapsulation of vegetation in 530 531 tundra ecosystems can trigger severe wildlife impacts, such as vertebrate herbivores starvation (Hansen et al 532 2013), reindeer population mortality (Kohler and Aanes, 2004) and higher competition between species (Hansen et al 2014). Nevertheless, any study to the date analyzed ROS-related impacts in flora and fauna 533 534 across Southern-European mountains. Snow albedo decay due positive heat fluxes and rainfall in ROS events (Corripio and López-Moreno, 2017), lead to faster snow ablation even on the next days (e.g., Singh et al. 535 536 1997). The combination of changes in internal snowpack processes, larger ROS rainfall amount, and 537 more energy to ablate snow during spring could enhance snow runoff, especially during warm and wet snowpack conditions (Würzer et al., 2016). In snow-dominated regions ROS can lead to a specific type of 538 avalanching (Conway and Raymond, 1993) and floods (Surfleet and Tullos, 2013). The latter are the most 539 540 environmental damaging risk in Spain (Llasat et al., 2014) and around 50% of the flood in the Iberian Peninsula 541 are due to ROS events (Morán-Tejeda et al., 2019). More than half of the historical (1940 to 2012) flood events in the Ésera river catchment (central Pyrenees) occurred during spring (Serrano-Notivoli et al., 2017), which 542 coincides with the snow ablation season. ROS floods have also economic impacts. For instance, a ROS flood 543

544 event that occurred on 13th June of 2013 in the Garonne River (Val d¹/₂Aran, central Pyrenees) cost 545 approximately 20 million of euros to the public insurance (Llasat et al., 2014).

546

547 5.5 Limitations

548

549 This study evaluates the sensitivity of ROS responses to climate change, enabling a better understanding of 550 the non-linear ROS spatiotemporal variations in different sectors and elevations of the Pyrenees. Instead of 551 presenting diverse outputs from climate model ensembles (López-Moreno et al., 2010), we provide ROS 552 sensitivity values per 1°C, making them comparable to other regions and seasons. The temperature and 553 precipitation change values used in this sensitivity analysis are based on established climate projections for the 554 region (Amblar-Francés et al., 2020). However, precipitation projections in the Pyrenees exhibit high 555 uncertainties among different models, GHGs emission scenarios, and temporal periods (López-Moreno et al. 556 2008). 557

558 The SAFRAN meteorological system used in this work relies on a topographical spatial division and exhibit 559 and accuracy of around 1 °C in Ta and around 20 mm in the monthly cumulative precipitation (Vernay et al., 560 2022). Precipitation phase partitioning methods are subject to uncertainties under close-to-isothermal 561 conditions (Harder et al., 2010). Hydrological models are also subject to errors in the snowpack prediction 562 (Essery, 2015). However, the FSM2 is a multiphysics snowpack model that has been validated previously in 563 the Pyrenees (Bonsoms et al., 2023) and compared against different snowpack models (Krinner et al., 2018), 564 providing evidence of its robustness.

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566

567 6 Conclusions

The expected decreases in Sf and HS due to climate warming will likely change ROS spatio-temporal patterns across the Pyrenees. Therefore, a better understanding of ROS is required. This work analyzed the ROS sensitivity to warming by forcing a physically based snow model with perturbed reanalysis climate data (1980-2019 period) for <u>1500 mlow, mid-1800 m</u> and <u>high-2400 m</u> elevation areas of the Pyrenees. ROS delta- 572 changesensitivity to temperature and precipitation is evaluated by frequency, rainfall intensity and snow ablation during ROS days.

574 During the baseline climate period, annual ROS frROS frequency totals on average 10, 12 and 10 day/season 575 for 1500 mlow, mid-1800 m and high-2400 m elevations. Higher-than-average annual ROS frROS frequency 576 are found in mid-1800 m elevation SW (17 days/year) and NW (12 days/year), which contrast with the 577 minimums detected in SE (9 days/year). The different spatial and seasonal ROS response to warming suggest 578 that contrasting and shifting trends could be expected in the future. Overall ROS frequency decreases 579 during summer in high-2400 m elevation for > 1°C. When temperature is progressively increased the greatest

580 ROS frequency increases are found for SW-high 2400 m elevation (around 1 day/month for + 1°C). 581 ROS frROS frequency is highly sensitive to warming in the snow onset and offset months, when 582 counterintuitive factors play a key role. On the one hand, maximum Sf decreases are modeled for spring, 583 leading to rainfall increases; on the other hand, warming depletes the snowpack in the warmest and snow driest 584 sectors of the range. Consequently, data suggest a general ROS frequency decrease for the majority of 585 the SE massifs, where the snowpack is near the isothermal conditions in the baseline climate period. Yet, during 586 spring, the highest ROS frequency increases are detected in SW and NW, since these sectors are less 587 exposed to radiative and turbulent heat fluxes and record higher-than-average seasonal snow accumulations.

588 ROS rainROS rainfall amount generally increases due to warming, independently of the sector and elevation, 589 being limited by the number of ROS days. The largest and constant increments are observed in spring, when 590 ROS rainROS rainfall amount increases at a rate of 7, 6 and 3 % per °C for 1500 mlow, mid-1800 m and high, 591 respectively. ROS rainROS rainfall amount increases are explained by Sf reductions, which decrease at a rate 592 of 29 %, 22 %, and 12 % per °C for low, 1500 m, 1800 mmid, and high-2400 m elevations, respectively. ROS 593 rainROS rainfall amount maximum values are detected in SE (28 mm/day), especially in-mid-1800 m elevation 594 during autumn (45 mm/day), since this sector is exposed to subtropical Mediterranean flows.

595 Finally, ROS ablation shows contrasting patterns depending on the season, sector and elevation. Generally, 596 ROS ablation increases in cold snowpacks, such as those modeled in-high-2400 m elevation and during cold 597 seasons (autumn and winter). Here, ROS ablation follows a constant ablation rate of around + 10% per °C, due 598 to higher-than-average positive sensible and LWin heat fluxes. However, in SE and low-1500 m elevations, 599 where marginal and isothermal snowpacks are found, no changes or decreases in ROS ablation are detected 600 due to snowpack magnitude reductions in a warmer climate. Results demonstrate the high snow sensitivity to 601 climate within a mid-latitude mountain range, and suggest significant changes with regards to water resources 602 management. Relevant implications in the ecosystem and socio-economic activities associated with snow 603 cover are anticipated.d.

Con formato: Justificado, Espacio Antes: 14 pto

607 Data availability

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605 606

FSM2 is an open access snow model (Essery, 2015) provided at <u>https://github.com/RichardEssery/FSM2</u> (last access 15 January 2023). SAFRAN climate dataset (Vernay et al., 2022) is available by AERIS at https://www.aeris-data.fr/landing-page/?uuid=865730e8-edeb-4c6b-ae58-80f95166509b#v2020.2 (last access

611 16 December 2022). Data of this work is available upon request by the first author (josepbonsoms5@ub.edu).

612 Author contribution

613 J.B., J.I.L.M., and E.A.G. designed the work. J.B. analyzed the data and wrote the manuscript. J.B., J.I.L.M.,

E.A.G., C.D.B., and M.O. provided feedback and edited the manuscript. J.I.L.M., M.O. supervised the projectand acquired funding.

616 Competing interests

617 The authors declare that they have no conflict of interest.

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