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

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Abstract. Climate warming is changing the magnitude, timing, and spatial patterns of mountain snowpacks. A warmer atmosphere may also inducelead to precipitation phase shifts, with resulting in a decreased snowfall 3 fraction (Sf). The combination of Sf and snowpack decreases directly influences affects the frequency and intensity of rain-on-snow (ROS) events, a common cause of flash-flood events in snow-dominated regions. In this work, we investigate examine the ROS patterns and their sensitivity to temperature and precipitation changes in the Pyrenees by modeling ROS through a physically-based snow model. Theis model is forced with reanalysis climate data for elevations of 1500 m, 1800 m, and 2400 m perturbed using a range of values of temperature and precipitation values consistent with 21st-century climate projections. ROS patterns are characterized by their frequency, rainfall quantity, and snow ablation. The highest ROS frequency for the historical climate period (1980 - 2019) isare found in the 2400 m zones of the South-West-high elevations sectors of the Pyrenees (17 days/year). The Mmaximum ROS rainfall amount is detected in 1800 m areas of the South-East mid elevations areas (45 mm/day, autumn), whereas the highest ROS ablation is found in the 2400 m zones of the North-West-high elevations zones (- 10 cm/day, summer). When air temperature increases is increased from 1°C to 4°C with respect compared to the historical climate period, ROS rainfall 14 15 amount and frequency increase at a constant rate during winter and early spring for all elevation zones. For the rest of the seasons, non-linear responses of the ROS frequency and ablation to warming are found. Overall, ROS frequency decreases in the shoulders of the season across eastern Eastern low-elevated 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 induces greater-ROS ablation (+ 10% per °C) during the coldest months 20 of the season, high-2400 m elevations, and northern sectors, where the deepest snow depths are found. On the 21 contrary, small differences in ROS ablation are found for warm and marginal snowpacks. These results highlight the different ROS responses to warming across the mountain range, suggest similar ROS sensitivities in near mid-latitude zones, and will help anticipate future ROS impacts in hydrological, environmental, and 24 socioeconomic mountain systems.

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

28 1 Introduction

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30 Mountain snowpacks supply large hydrological resources to the lowlands (García-Ruiz et al., 2015; Viviroli et 31 al., 2011; Immerzeel et al., 2020), with important implications for in the ecological (Wipf and Rixen, 2010).

2 hydrological (Barnett, 2005; Immerzeel et al., 2020) and socioeconomic systems,—by providing

33 hydroelectricity (Beniston et al., 2018) and supporting or guaranteeing winter tourism activities (Spandre et

34 al., 2019). However, Cclimate warming, however, is modifying altering mountain snowfall patterns (Hock et

35 <u>al., 2019</u>)- (IPCC, 2022), through temperature induced precipitation changes from snowfall to rainfall by

decreasing the snowfall fraction (Sf) (Lynn et al., 2020), leading in some cases to rain-on-snow (ROS) events

37 in snow_covered areas, where they it did not occur (often) before. The upward high latitude temperature and

38 precipitation trends (Bintanja and Andry, 2017) and warming in mountain regions (Pepin et al., 2022) are will

 $39 \quad likely \ \underline{to} \ change \ future \ ROS \ frequency \ in \ snow-dominated \ areas \ (L\'{o}pez-Moreno \ et \ al., 2021).$

41 ROS has relevant impacts on the mountain ecosystem dynamics (Hock et al., 2019).—The liquid water percolation in the snowpack due to a ROS event creates ice layers and could alter its stability (Rennert et al., 2009). In severe ROS events, water percolation reaches the ground, and the subsequent water freezing causes latent heat releases, leading to soil (and permafrost) warming (Westermann et al., 2011). Positive heat fluxes during ROS events enhance snow runoff (Corripio and López-Moreno, 2017), especially in warm and wet snowpacks (Würzer et al., 2016). ROS can also inducetrigger a snow avalanches in mountain zones (Conway).

47 and Raymond, 1993), contribute to flash flood events (Surfleet and Tullos, 2013), affect impacts in tundra

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48 ecosystems (Hansen et al., 2014) and <u>impact</u> herbivore populations (Kohler and Aanes, 2004).

50 Different ROS frequency trends have been found since the last half of the 20^{st} century. In the <u>western Western</u>

51 United States United States, and from 1949 to 2003, (Mccabe et al., (2007) found a general ROS frequency

52 decrease atim 1500 m but an increase in high elevations. Similarly, the analysis of six major German basins

53 from 1990 to 2011; revealeds a n upward (downward) ROS frequency trend during winter (spring) at 1500

54 mlow and high elevations (Freudiger et al., 2014). On the contrary, from 1979 to 2014, no winter ROS

55 frequency trends were found across the entire Northern_Hemisphere (Cohen et al., 2015). ROS projections for

56 the end of the 21st century suggest a general ROS frequency increase in cold regions and high elevated zones

57 (Hock et al., 2019 PPCC, 2019). This is projected for Alaska (Bieniek et al., 2018), Norway (Mooney and Li,

58 2021), the western Western United States United States (Musselman et al., 2018), Canada (il Jeong and

59 Sushama, 2018) or Japan (Ohba and Kawase, 2020). In European mid-latitude mountain ranges, such as the

60 Alps, ROS frequency is expected to increase at high-elevation sectors areas but decrease at low-elevation

61 <u>sectors (decrease) in high (low) elevation sectors (Beniston and Stoffel, 2016; Morán-Tejeda et al., 2016).</u>

62 López-Moreno et al. (2021) compared the ROS sensitivity to climate warming across 40 global basins and

63 detected the highest ROS frequency decreases in low-elevated and warm Mediterranean mountain sites.

Despite the increasing understanding of ROS spatio-temporal past and future trends, little is known about the ROS sensitivity to climate warming across southern European mountain ranges, such as the Pyrenees.

Here, we examine the ROS sensitivity to temperature and precipitation changes for low (1500 m), mid (1800 m), and high (2400 m) elevations of the Pyrenees. ROS responses to temperature and precipitation are analyzed using a physically—based snow model, forced with reanalysis climate data (1980 – 2019_period) perturbed according to a range of temperature and precipitation changes consistent with 21st century climate projections for the mountain range (Amblar-Francés et al., 2020). Previous studies in alpine zones have shown different ROS responses to warming depending on the area and month of the season (e.g., Morán-Tejeda et al. 2016). For this reason, results are focused on these two factors. First, we analyze height of snow (HS) and snowfall fraction (Sf) responses to temperature and precipitation since these are the main variables that control ROS events (López-Moreno et al., 2021). Next, we examine ROS patterns and their response to warming using by three key ROS indicators, namely:

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- (a) Number of ROS days for a season (ROS frequency).
- (b) Average rainfall quantity during a ROS day (ROS rainfall amount).
- (c) Average daily snow ablation during a ROS day (ROS ablation).

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The study area is presented in Section 2. Section 3 describes the data and methods. Section 4 presents the results. <u>Finally</u>, <u>We finally in Section 5 we</u> discuss the anticipated ROS spatio-temporal changes, their socioenvironmental impacts, and hazards, <u>in Section 5.</u>

86 2 Regional setting

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88 The Pyrenees Mountain mountain range is located between the Atlantic Ocean (West) and the Mediterranean 89 Sea (East), and is-constitutes the largest (~ 450 km) mountain range of the Iberian Peninsula. Elevation 90 increases towards the central massifs, where the highest peaks is are found (e.g., Aneto, 3,404 m asl). Glaciers expanded during the Little Ice Age and nowadays are einonly found the highest mountain summits (Vidaller et al., 2021). The regional annual 0 °C isotherm is lies at approximatelyea. 2700 m (Del Barrio et al., 1990), and at aboutes. 1600 m during the cold season (López-Moreno and Vicente-Serrano, 2011). The elevation 93 lapse-rate is approximately ear oughly- 0.56°/100 m, being slightly lower during winter (Navarro-Serrano and López-Moreno, 2017). Ayerage annual precipitation is approximatelyea. 1000 mm/year at 1000 m (Bonsoms et al., 2023a). (ca. 1500 m); mMaximum values are found in the Northern-Western (NW) northern western 96 97 massifs, (around 2000 mm/year), decreasing towards the Southern-Eeastern (SE) (SE) area (Lemus-Canovas et al., 2019). Precipitation is predominantly (> 90%) solid above 1600 m from November to May (López-Moreno, 2005). Due to the mountain alignment, relief configuration, and the distance to the Atlantic Ocean, seasonal snow accumulations oin the northern slopes (approximatelyea. 500 cm/season), almost doubles those 100 recorded in the SE area for at the same elevations (roughlyea. 2000 m) (Bonsoms et al., 2021ab). In the Wwestern and Ceentral area of the Southern slopes of the range (SW sector, Figure 1), snow accumulation is ruled-influenced by Atlantic wet and mild flows, which are linked with negative North Atlantic Oscillation (NAO) phases (SW and W synoptic weather types) (López-Moreno, 2005; Alonso-González et al., 2020b; Bonsoms et al., 2021a). Positive Western Mediterranean Oscillation (WeMO) phases (NW and NE synoptic weather types) control the snow patterns in the Nnorthern-Easterneastern (NE) slopes of the range (Bonsoms et al., 2021a). Generally, snow ablation starts in February at low elevations and in May at high elevation. The energy available for snow ablation during spring is controlled by net radiation. (55 %, over the total), latent (32 %) and sensible (13 %) while turbulent heat flux increases toward the SE zones of the mountain range heat fluxes (Bonsoms et al., 2022).



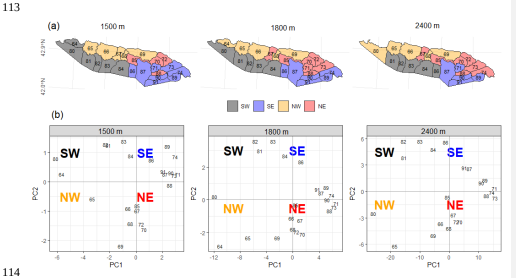


Figure 1. (a) Pyrenean massifs sectors (colors) for 1500 m, 1800 m_a and 2400 m-elevation. Massifs were elassified categorized according to through a Principal Component Analysis (PCA) applied to ever monthly height of snow (HS) data foref each massif and elevation range, considering for all months and years of the historical climate period (1980 – 2019). Panel (b) shows PCA scores foref each massif atter 1500-m, 1800-m_a and 2400 m elevation. The black numbers representate the SAFRAN massif's identity numbers as defined by Vernay et al. (2022). Note that the 2400 m elevation range does not include massif number 64_a assince this massif does not reach that elevation range.

3 Data and methods

3.1 Snow model description

The snowpack is simulated using the energy and mass balance snow model FSM2 (Essery, 2015)_-The FSM2 128 was forced at an hourly resolution for each massif and elevation range (c.f. Sect. 3.3) during for the historical climate period (1980 - 2019) and perturbed using a range of values of temperature and precipitation changes 130 consistent with 21st century climate projections (c.f. Sect. 3.4). Sf was quantified using a threshold-approach. 131 Precipitation was considered as snowfall when the temperature was < 1 °C, in accordance with according to 132 previous ROS research in the study zone (Corripio and López-Moreno, 2017), and the average rain-snow temperature threshold for the Pyrenees (Jennings et al., 2018). Snow cover fraction is calculated by a linear function of snow depth, and snow albedo is estimated based on a prognostic function with the new snowfall. 135 Snow thermal conductivity is estimated based on snow density, and -Lliquid water percolation is calculated 136 based on a gravitational drainage. The ccompaction rate is simulated from overburden and thermal 137 metamorphism. The aAtmospheric stability is estimated through the Richardson number stability functions to 138 simulate latent and sensible heat fluxes. The selected FSM2 configuration includes three snow layers and four 139 soil layers. The FSM2 configuration selected is shown in Table S1 full details of the FSM2 configuration used 140 in the present study are shown in Table S1. The This FSM2 model and configuration wereas previously 141 validated in the Pyrenees byet Bonsoms et al. (2023b). FSM2 has been successfully used in snow model 142 sensitivity studies in alpine zones (Günther et al., 2019). FSM2 has been and implemented in a wide range 143 variety of alpine conditions, such as for the including the mountains of the Iberian Peninsula mountains 144 (Alonso-González et al., 2019), Spanish Sierra Nevada (Collados-Lara et al., 2020) and or Swiss-forest 145 environments (Mazzotti et al., 2020). snewpack modeling. The FMS2 has also been integrated in snow data-146 assimilation schemes in combination with in situ (Smyth et al., 2022) and remote-sensing data (Alonso-147 González et al., 2022).

3.2 Atmospheric forcing data

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151 The FSM2 was forced with the SAFRAN meteorological system reanalysis dataset for flat terrain (Vernay et 152 al., 2022). The SAFRAN meteorological system integrates meteorological simulations, remote-sensing cloud 153 cover data, and instrumental records through data-assimilation. SAFRAN is forced with a combination of 154 ERA-40 reanalysis (1958 to 2002) and the numerical weather prediction model ARPEGE (2002 to 2020). The 155 SAFRAN system was originally firstly_designed for hazard forecasting (Durand et al., 1999, 2009)_SSAFRAN 156 has been extensively validated as meteorological forcing data for the snow modeling in complex alpine terrain 157 (Revuelto et al., 2018; Deschamps-Berger et al., 2022), to studying long-term snow evolution (Réveillet et al., 158 2022), avalanche hazard forecasting (Morin et al., 2020), snow climate projections (Verfaillie et al., 2018), 159 snow depth (López-Moreno et al., 2020) and spatiotemporal trends in energy heat fluxes energy heat fluxes 160 spatio-temporal trends (Bonsoms et al., 2022).

162 3.3 Spatial areas

64 <u>The SAFRAN</u> system provides data at <u>an</u> hourly resolution from 0 to 3600 m, <u>in intervals of by steps of 300</u>

m, grouped by massifs. The SAFRAN massifs (polygons inef Figure 1) were selectedehosen for their relative 166 topographical and climatological similarities (Durand et al., 1999). We chose SAFRAN specific elevation bands of selected the 1500 m (low), 1800 m (mid), and 2400 m (high), specific elevation bands of the Pyrenees. 168 In order to retain To preserve the main spatial differences across the mountain range, reduce data 169 dimensionality, and capture include the the maximum variance, massifs with similar interannual snow 170 characteristics were grouped into sectors by performing ausing Principal Component Analysis (PCA). PCA is 171 an extensivelya widely applied statistical method for climatological and snow spatial regionalization (i.e.,e.g., 172 López-Moreno and Vicente-Serrano, 2007; Schöner et al., 2019; Alonso-González et al., 2020a; Matiu et al., 173 2021; Bonsoms et al., 2022). A PCA was applied toover HS data for all months and years of the historical 174 climate period. Massifs were categorizedgrouped into four groups depending based on the maximum correlation to the first (PC1) and second (PC2) scores. Pyrenean sectors were named South-West (SW), South-East (SE), North-West (NW) and North-East (NE) according due to their geographical position. Figure 1 177 displays shows the resulting Pyrenean regionalization for elevations of 1500 m, 1800 m, and 2400 m, elevation 178 as well as the SAFRAN massifs. PC1 and PC2.

180 3.4 Sensitivity analysis

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182 ROS season extension was determined fined according to based on ROS occurrences during the historical 183 climate period. For the purposes of this research, seasons are categorizedlassified as follows: October and 184 November (Autumn); December, January, and February (Winter); March, April, May, and June (Spring); and 185 July (Summer). August and September are not included excluded due to the absence of regular snow cover. Sf, 186 HS and ROS sensitivity to air temperature and precipitation are analyzed by perturbing climate data (López-Moreno et al., 2013; Pomeroy et al., 2015; Marty et al., 2017; Musselman et al., 2017b; Rasouli et al., 2019; 187 188 Alonso-González et al., 2020a; López-Moreno et al., 2021). Specifically, SAFRAN reanalysis climate data 189 was perturbed according to Spanish Meteorological Agency air temperature and precipitation projections for the 21st century in the Pyrenees (Amblar-Francés et al., 2020). Precipitation was increased (+10%), left 190 191 unchanged (0 %) and decreased (- 10%). Air temperature (°C) was perturbed between +1°C and +4°C inby 192 steps of-+1°C. Incoming longwave radiation-was increased due to warming, by applying the Stefan-Boltzmann law, using the Stefan-Boltzmann constant (σ ; 5.670373 x 10⁻⁸W m⁻² K⁻⁴), and the hourly atmospheric 193 194 emissivity (ϵ_t) derived from SAFRAN air temperature and incoming longwave radiation:

196 $\epsilon_{\rm t} = \frac{LW_{\rm in}}{-\sigma({\rm Ta} + 273.15)^4}$

Where Ta is air temperature and LWin is incoming longwave radiation. An increase <u>inef</u> air temperature of 1°C can be interpreted as a low_emission scenario for the region, while 2°C and 4°C 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 most climate models, <u>irrespectiveregardless</u> of the

202 emission scenario (López-Moreno et al., 2008; Pons et al., 2015; Amblar-Francés et al., 2020).

204 3.5 ROS definition and indicators

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206 The average HS and Sf sensitivity of HS and Sf to temperature and precipitation (expressed asin % per °C of 207 local warming) is calculated as the average seasonal HS and Sf anomalies compared tounder the historical 208 climate period, and divided by degree of warming. ROS dDays are classified as ROS days when the daily 209 rainfall amount iswas >= 10 mm and HS >= 0.1 m_., according to previous works (Musselman et al., 2018; 210 López-Moreno et al., 2021). ROS frequency corresponds to-is the number of ROS days. ROS rainfall amount 211 (mm/day) represents the average daily rainfall (mm) during a ROS day. ROS ablation is the average daily 212 snow ablation (cm/day) during a ROS day. The average daily snow ablation is determined by the daily average 213 HS difference between two consecutive days (Musselman et al., 2017a). Only the days when a negative HS 214 difference occurred were selected.

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216 4 Results

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We <u>presentprovide</u> an analysis of Sf, HS, and ROS patterns <u>in</u> response to temperature and precipitation changes. <u>The spatiotemporal dynamics of ROS spatio temporal dynamics</u> are <u>analyzed examined</u> in terms of frequency, rainfall quantity and snow ablation. <u>Since we have detected a non-linear Given the identified non-linear sensitivity of ROS sensitivity to temperature, <u>the values of ROS indicators values are shownare displayed</u> as a function of <u>the changes</u> in temperature and precipitation amounts, <u>grouped categorized</u> by elevation and sectors, namely SW, SE, NW and NE.</u>

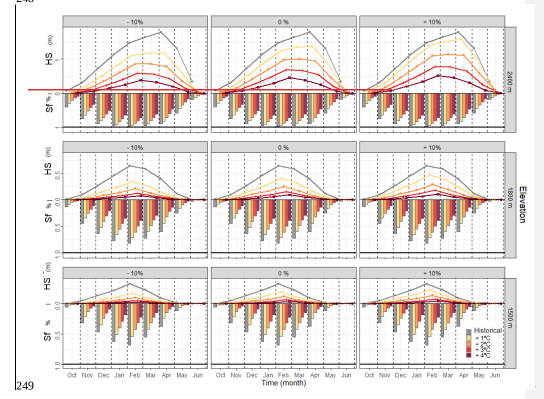
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225 4.1 HS and Sf response to temperature and precipitation changes

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Figure 2 show the HS and Sf response of HS and Sf to temperature and precipitation. is shown in Figure 2. 228 The sSeasonal variability of HS and Sf-variability is primarily influenced mostly controlled by the increment 229 of by temperature, season, elevation, and spatial sectors. As shown in Figures 2, S1, S2 and S3, precipitation 230 variability plays a moderate to low role in seasonal HS evolution. The role of precipitation variability in the 231 seasonal HS evolution is moderate to low (Figure S1 to S3). Only aAt an elevation of 2400 m_s-elevation an 232 upward trend of in precipitation (at least > 10%) can counterbalance small temperature increments increments 233 of temperature (< 1°C), over the historical climate period) from December to February (Figure S34). For this 234 reason, Consequently, - precipitation was excluded fromto further analysis, and the ROS sensitivity analysis is 235 evaluated for the average change of precipitation. While S_Snow at 1500 m and 1800 m elevations during summer is rarely simulatedobserved during summer, however, marginal snow cover at 2400 m elevation can 237 persistlast until June and July, especially particularly in the wettest sectors of the range (NW and SW). The 238 response of Sescasonal HS and Sf response tto temperature show exhibits large seasonality. The average HS 239 reduction ranges from 39 %, 37 % and 28 % per °C, for 1500 m - m, 1800 m - m and 2400 m elevations, 240 respectively. However, important relevant differences are found depending on the season and degree of 241 warming (Figures 2 and 3). Maximum HS and Sf reductions are found inoccur at 1500 m and 1800 m 242 elevations during the shoulders of the season (autumn and spring). Ath these elevations, the maximum HS decreases (52 % over the historical climate period) are simulated for spring when the temperature is ±increased 244 1°C. The greatest HS decreases in areas at 2400 m elevation areas are simulated for summer (54 % HS decrease 245 for 1°C). If temperature reaches maximum values (+ 4 °C), seasonal HS is reduced by 92 %, 89 %, and 79 % for elevations of 1500 m, 1800 m, and 2400 m, elevations, respectively. - (Figure S4).





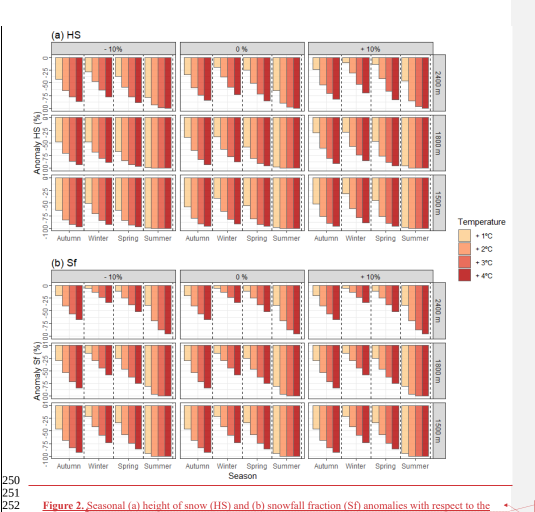


Figure 2. Seasonal (a) height of snow (HS) and (b) snowfall fraction (Sf) anomalies with respect to the historical climate period (1980 – 2019). Data are shown by different increments of temperature (colors) grouped by precipitation changes and elevations (boxes)Figure 2. Height of snow (HS) (lines) and Snowfall fraction (Sf) (bars) monthly variation for the historical climate period (1980 – 2019) and different increments of temperature (colors) grouped by precipitation change and elevation (boxes). Note that Sf values (y axis) are inverted.

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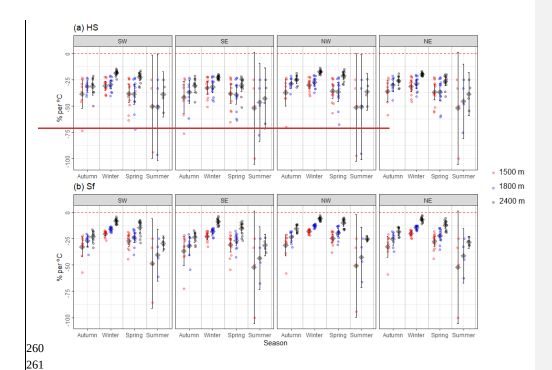


Figure 3. Seasonal (a) HS and (b) Sf anomalies over the historical climate period (1980 2019). Data are diamond point indicates the mean, whereas the upper and lower error bars show the Gaussian confidence based on the normal distribution. Data are the average of the simulated precipitation change (from 10% to

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Sf shows lower sensitivity to warming than HS, with-and maximum reductions in autumn. On average, Sf decreases by 29_%, 22 %, and 12 % per °C for elevations of 1500 m, 1800 m, and 2400 m-elevations, respectively. An increase of 4° C leads to Sf reductions of 80%, 69% and 49% for <u>elevations of 1500 m</u>, 1800m, and 2400 m.-elevations. Independently-Regardless of the elevation band and season, the SE sector exhibit the greatest HS and Sf decreases (41 % and 35 % per °C, respectively). On the contrary, minimum reductions 274 are expected oin the northern slopes (NW and NE).

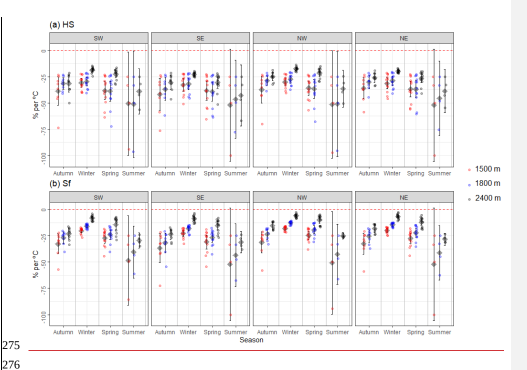


Figure 3. Seasonal (a) height of snow (HS) and (b) snowfall fraction (Sf) anomalies over the historical climate period (1980 – 2019). Data are shown by elevation (colors), season (x-axis), and sectors (boxes).

Points represent the average seasonal HS and Sf anomalies grouped by the month of the season and increment of temperature (from 1°C to 4°C, with increments of 1°C). The black diamond point indicates the mean, whereas the upper and lower error bars show the Gaussian confidence based on the normal distribution. Data represent the average of the simulated precipitation change (from - 10% to 10%, with increments of 10%).

4.2 ROS frequency

During the historical climate period, (1980 2019), the annual ROS frequency totals, on average, 10, 12 and 10 day/season for elevations of 1500 m, 1800 m, and 2400 m elevations. However, there are large differences depending on the sector. The annual ROS frequency at 1500 m elevation annual ROS frequency for the historical climate period is 17, 8, 10 and 7 days/year for SW, SE, NW, NE sectors, respectively (Figures 4 and SI). The highest annual ROS frequency is however observed simulated at 1800 m elevation, Here, annual ROS frequency where it is 17, 9, 12 and 9 for SW, SE, NW, NE sectors. Within 1500 m and 1800 m these elevations, the maximum ROS frequency is detected in the SW during winter and spring (7 days/season, for both elevations and seasons). The SE and NE eastern Pyrenees exhibit follow a similar seasonality. The Mmaximum ROS frequency at 1500 m elevation is found in winter (4 and 3 days/season; for SE and NE,

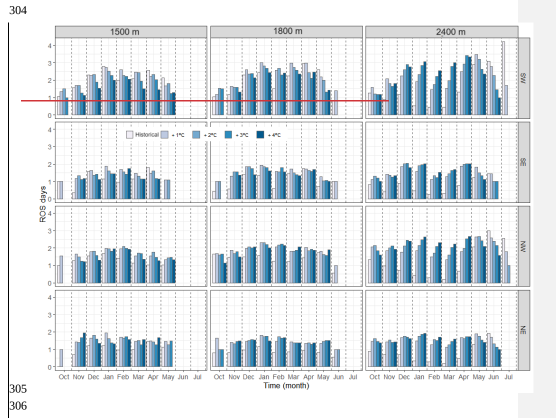
296 respectively), and during spring at 1800 m elevation (4 and 3 days, for SE and NE, respectively). ROS is 297 rarely simulated observed in the SE during the latest month of spring (May), which contrast with the simulated values for the SW (2 and 3 days/month, for 1500 m and 1800 m elevations, respectively). 2400 m elevation shows the minimum ROS frequency. Here, comparisons Comparisons between seasons at 2400 m reveal the maximum ROS frequency during summer, especially in the SW (7 days/season), followed by NW (6 days/season), and NE (2 days/season).

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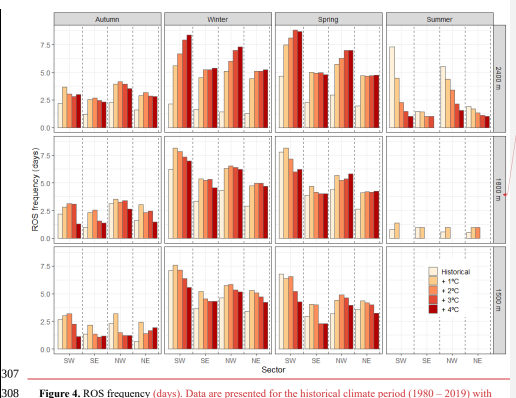
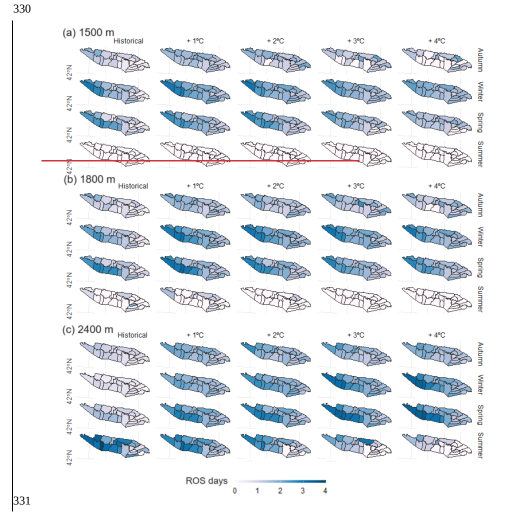


Figure 4. ROS frequency (days). Data are presented for the historical climate period (1980 – 2019) with different increments of temperature (colors), grouped by sector (x-axis), elevations and seasons (boxes). for the historical climate period (1980 – 2019) and increments of temperature (colors), grouped by months (x-axis), sector (rows) and elevation (columns). DD ata representare the average of the simulated precipitation change, (ranging from - 10% to 10%, by steps- with increments of 10%).

The ROS frequency response to warming variesy depending on the month, increment of temperature, elevation, and sector (Figures 4, 5 and S4). ROS tends to disappear in October atfor 1500 m elevation for >=+ 1°C, except in SW. (Figure 4 and 5). The highest increases are simulatedseen during the winter for increments temperature-lower than 3°C, particularly in NE, where ROS frequency increases by 1 day per month over the historical climate period for +1°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). At 1800 m elevation, ROS frequency increases in all regions from November to February (around 1 day per month, for >=+ 1°C up to <=+ 3°C). At 1500 m, Ssimilar increases are expected in NW and SW during the earliest months of spring and for 1500 m to moderate increments of temperaturefor <= 2°C (Figure S4). The contrary is observed duringConversely, during the latest months of 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). In addition, ROS events in June are expected to disappear for temperature increases higher than 1°C. Finally, 2400 m elevation shows

the largest ROS frequency variations (around 1 day/month for r+11°C). Maximum ROS frequency increases (3 days/month) are found in SW 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).



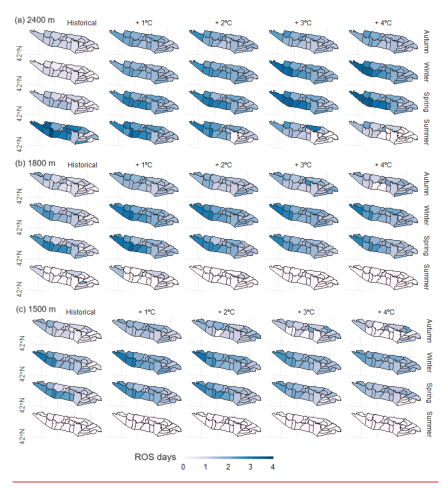


Figure 5. Average ROS frequency (days)-for a season for (a) 1500 m, (b) 1800 m, and (c) 2400 m elevations. Data are presented shown for the historical climate period (1980 - 2019), and increments of temperature (left to right) and seasons (rows). DData representare the average of the simulated precipitation change (ranging from from -10% to 10%, by steps with increments of 10%).

4.3 ROS rainfall amount

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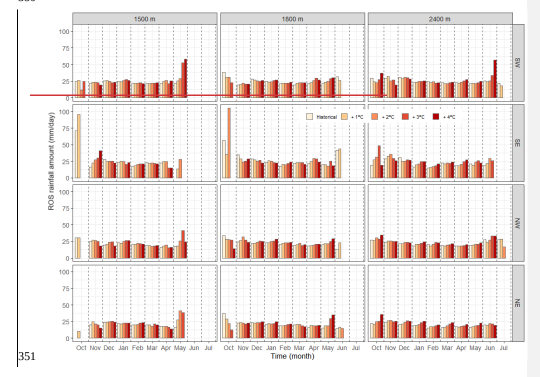
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340 The spatial and temporal distribution of ROS rainfall amount is presented in Figures 6 and 7. The average 1500 m elevation ROS rainfall amount at 1500 m elevation perby year is 23, 28, 21, and 20 mm/day for SW, SE, NW, NE sectors, respectively. Similar values are found aAt 1800 m elevation. n, the highest ROS rainfall amount values are also found in SE (29 mm/day). Particularly, The SE sector experiences the highest ROS 344 rainfall amount during autumn and summer (around 40 mm/day at 1500 m and 1800 m elevations). At 2400 m elevation, however, the maximum ROS rainfall amount values are found in SW and NW during autumn. Here, the largest ROS rainfall amount spatial and seasonal distribution ranges from SW (29 mm/day, autumn), NW (28 mm/day, summer), SE (24 mm/day, autumn) to NE (23 mm/day, autumn).





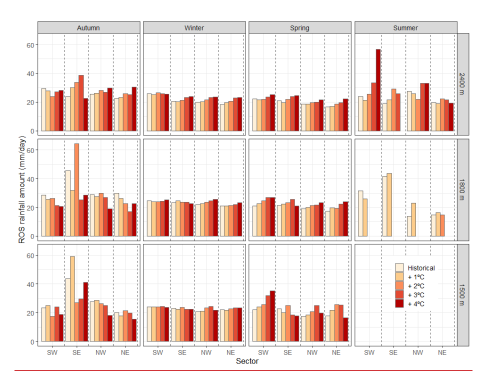
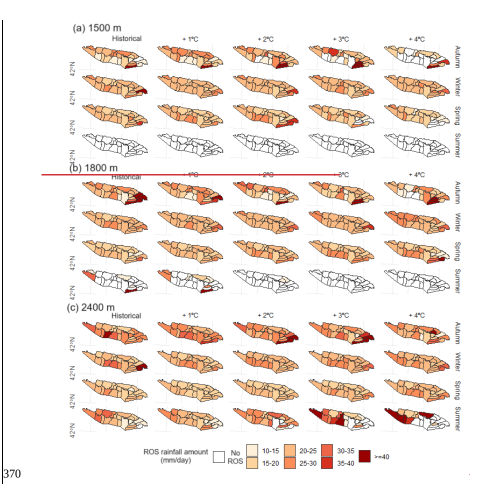


Figure 6. Average ROS rainfall amount (mm/day) for each month of the season. Data are shown-presented for the historical climate period (1980 – 2019) withand different increments of temperature (colors). To grouped by sectormonth (x-axis), elevations and seasons eter (boxes). Data representate the average of the simulated precipitation changes (ranging from -10% to 10%, with increments by steps of 10%).

ROS rainfall amount progressively increases due to warming (4%, 4%, and 5% per °C for 1500 m, 1800 m, and 2400 m elevations, respectively; Table S2). Small differences are found by elevation and sector. At 1500 m elevation, ROS rainfall amount increases until + 3°C, and generally decreases for + 4°C during the earliest (October to December) and latest (April and May) months of the snow season (Figure S5). Similar patterns are found at 1800 m elevation. ROS rainfall amount increases up to + 4°C, except in the SE sector for specific months, (Figure 6). The latterest sector shows also shows maximum ROS rainfall amount values in autumn due to torrential rainfall. At 2400 m elevation, ROS rainfall amount increases at a constant rate of around 5 % per °C. Yet, The mmaximum increases are simulated in SW during summer, when ROS rainfall amount almost doubles the historical climate period (+ 40% for + 4°C).



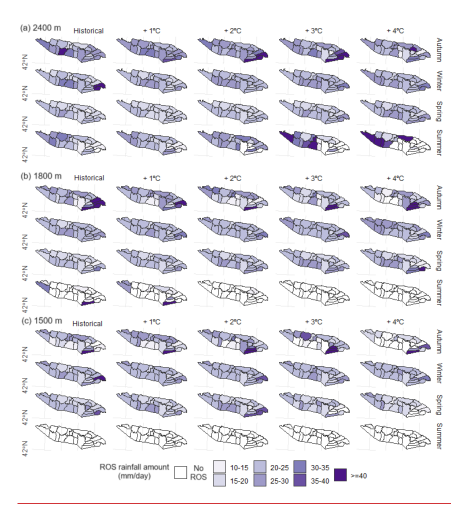


Figure 7. Average ROS rainfall amount (mm/day) for a season (rows) for (a) 1500 m, (b) 1800 m, and (c) 2400 m elevation. Data are shown for the historical climate period (1980 – 2019), and increments of temperature (columns), and seasons (rows). Data represent the average of the simulated precipitation changes (ranging from -10% to 10%, in increments of 10%).

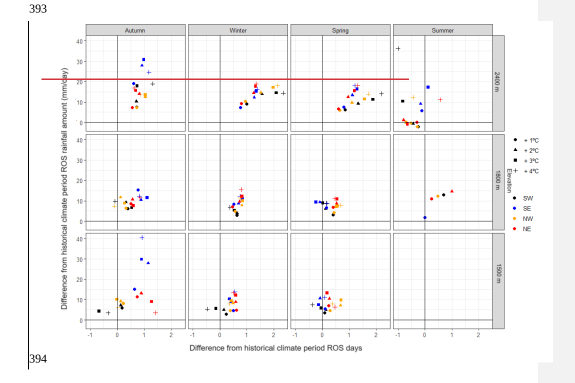
Data are the average of the simulated precipitation change (from 10% to 10%, by steps of 10%).

For most sectors and elevations, the ROS frequency and ROS rainfall amount typically increase during winter and early spring (Figure 8). The most important increases in ROS frequency and ROS rainfall amount are simulated at 2400 m. Conversely, smaller changes in ROS frequency are observed at elevations of 1500 m and 1800 m, particularly with large increments in temperature, despite an expected increase in ROS rainfall amount (< 10 mm/day). Similarly, during summer, ROS frequency generally decrease across all elevations due to

383 severe warming and snow cover depletion. Data suggest that ROS rainfall amount and frequency generally 384 increases for all elevations and sectors during winter (except in SW for temperatures greater than 3°C) (Figure 385 8). Nonetheless, remarkable spatial and seasonal differences are found. SE shows the maximum values in 386 autumn. On the contrary, small changes in frequency are detected in SW and NW, despite ROS rainfall amount 387 is expected to increase (< 10 mm/day). For most sectors and elevations, ROS rainfall amount 388 seasons. In summer, ROS rainfall amount and frequency tends to generally decrease for all elevations under severe warming due to snow cover depletion.

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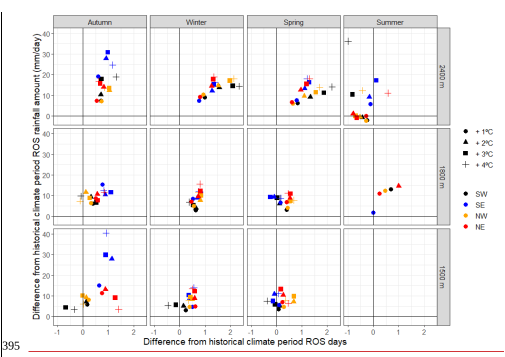


Figure 8. Scatterplot between ROS rainfall amount (mm/day) difference from the historical climate period (1980 – 2019) (y-axis) and ROS days difference from the historical climate period (x-axis). Data is calculated as by the average difference between (a) the values of the historical climate period values and (b) the values resulting from the different increments of temperature, only for the massifs where ROS frequency exists ion (a) and (b). DData are presented shown for each season (columns), elevation (rows), sector (color) and increment of temperature (point shape). DData representate the average of the simulated precipitation change (ranging from -10% to 10%, in increments by steps of 10%).

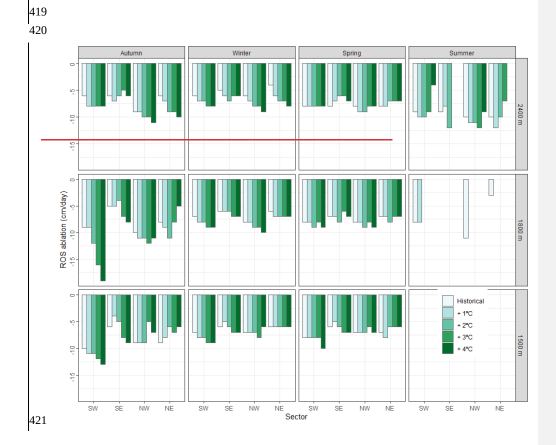
4.4. ROS ablation

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ROS ablation is presented <u>in at-Figures</u> 9₂-<u>and-10</u> and <u>S6</u>. ROS ablation ranges from -10 cm/day in NW <u>at</u> 2400 m elevation (summer) to – 5 cm/day in NE <u>at 2400</u> m elevation (winter). ROS ablation nearly doubles the average daily snow ablation for all days <u>ie</u>n a season (Figure S<u>6</u>\$). <u>A Ccomparison</u> with the reference <u>baseline-historical climate</u> period reveals contrasting ROS ablation changes depending on the season, elevation, and sector. Overall, ROS ablation progressively increases due to warming in coldest zones and months of the season. The largest ROS ablation increments are detected in autumn and winter. For the former, ROS ablation <u>in autumn</u> increases at a generally constant rate in SW (11 %), NE (19 %) and NW (4 % per °C). For the latter, ROS ablation <u>also</u> increases-<u>also during winter</u> in SW (11 %), NW (14 %) and NE (34 % per °C). <u>In-detail, The</u> maximum ROS ablation due to warming is found for 1800 m elevation during autumn

415 (Figure 9). ROS ablation exhibits slow and no_-changes in the warmest zone (SE), as well as in the warmest 416 months of the season, regardless of the elevation band.
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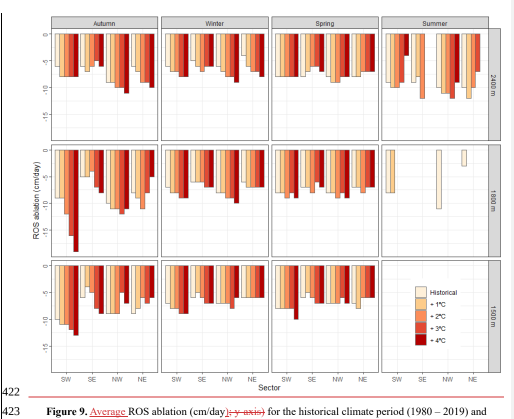
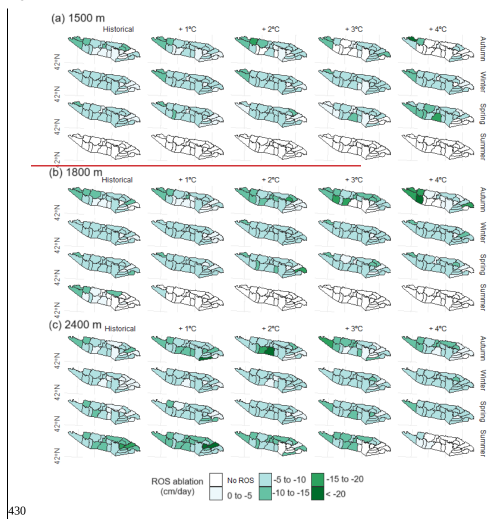


Figure 9. Average ROS ablation (cm/day); y axis) for the historical climate period (1980 – 2019) and increments of temperature (colors), sectors (x-axis), season (columns) and elevations and seasons (boxes rows). DD at a representate the average of the simulated precipitation change (ranging from -10% to 10%, by steps of in increments of 10%).





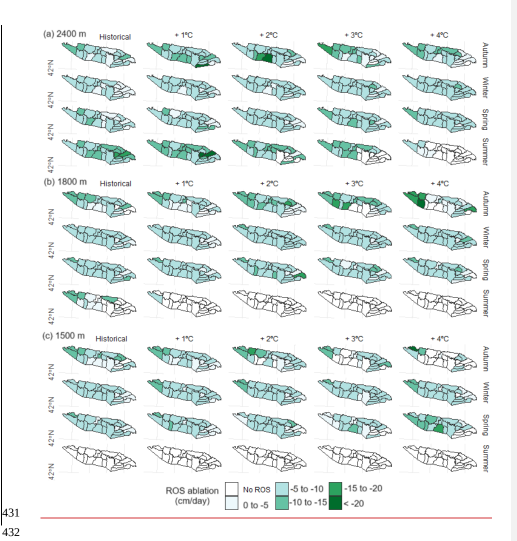


Figure 10. Average ROS ablation (cm/day) for (a) 1500 m, (b) 1800 m, and (c) 2400 m elevations. - DData are shown presented for the historical climate period (1980 – 2019), and increments of temperature (columns) and seasons (rows). DData represent are the the-average of the simulated precipitation change (ranging from -10% to 10%, by steps of in increments of 10%).

5 Discussion

The Pyrenees experienced a statistically significant positive temperature trend The temperature in the Pyrenees statistically significant increased since the 1980s from 1980 to 2015—(ca. + 0.2 °C/decade), although

howeverbut no statistically significant precipitation trends have been are detected for the same period (OPCC, 443 2018). This, which has been attributed due to the strong spatial variability (Vicente Serrano et al., 2017), as 444 well as inter-annual and long-term variability of precipitation of the latter (Vicente-Serrano et al., 2017; Peña-445 Angulo et al., 2021). Similarly, Different snow trends have been identified showed contrasting spatio-temporal 446 patterns depending on the study temporal period and sector. different snow trends were found. From arounder. 447 1980 to 2010, non-statistically significant snow days and snow accumulation positive trends were generally 448 detected observed in snow days and snow accumulations at elevations > 1000 m (Buisan et al., 2016), 1800 m 449 (Serrano-Notivoli et al., 2018), and > 2000 m (Bonsoms et al., 2021a). However, Llong-term trends (1957 to 450 2017), however, rreveal statistically significant decreases in snow depth decreases at 2100 m, with but large variability depending on the sector and the snow indicator (López-Moreno et al., 2020). Climate projections for the end of the 21st century suggest an increase of temperature (> 3°C), together withcoupled with small 453 precipitation 1500 m precipitation shifts (<= 10%) from autumn to spring (Amblar-Francés et al., 2020). In Within this climate context, spatial and temporal ROS spatio temporal patterns are will likely to change. In 454 455 order toTo anticipate future ROS patterns, we analyzed ROS sensitivity to warming through three key 456 indicators: ROS of frequency, rainfall intensity amount and snow ablation.

5.1 ROS spatial variability

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460 The climatic setting of the Pyrenees as well as its relief configuration determines a remarkable spatial and 461 temporal variability of ROS events. HS decreases by 39 %, 37 % and 28 % per °C, for 1500 m, 1800 m, and 462 2400 m elevations, respectively. Similarly, Sf decreases by 29 %, 22 %, and 12 % per °C for 1500 m, 1800 m, 463 and 2400 m elevations. These results provide evidence of an elevation-dependent snow sensitivity to 464 temperature change and are consistent with snow sensitivity to climate works in near alpine sectors, such as 465 the Alps (e.g., Martin et al., 1994). HS and Sf exhibit maximum reductions are reached for 1°C of warming, 466 suggesting non-linear HS decreases, in accordance with previous snow sensitivity to climate change reported in the central Pyrenees (López-Moreno et al., 2013). The generally reported increase in ROS rainfall amount 467 468 increase reported in this work, independently of the increment of temperature and elevation, is explained by 469 the Sf reduction expected for all sectors (Figure 3). Large increments of warming decreases ROS frequency 470 due to snow cover depletion in early autumn and late spring (Figure 2). However, for the rest of the seasons, 471 and even with snow cover reductions, the snowpack does not fully disappear, leading to ROS frequency 472 increases due to more rainy days.

The 2400 m elevation shows the largest variation over the historical climate period as well as ROS rainfall
amount and frequency (Figure 8) because of the thicker snowpack and duration compared to 1500 m and 1800
m areas. Thus, the 2400 m elevation snow duration last until spring and summer, when the largest shift from
snowfall to rainfall is found. On the other hand, the 1800 m elevation shows the maximum ROS rainfall amount
since the amount of moisture for condensation decreases while air masses increase height (Roe and Baker,
2006). SW and NW annual ROS frequency almost doubles (17 and 12 days/year, respectively) the ROS

frequency one-recorded in SE and NE (9 days/year, for both sectors). The mMaximum ROS frequency for a 481 season is found in SW and NW because of largerdue to thicker snowpacks in this sector (i.e., López-Moreno, 482 2005; López-Moreno et al., 2007; Navarro-Serrano et al., 2017; Bonsoms et al., 2021a). Thus, snow cover lasts 483 longer until spring when minimum Sf values are found (Figure 2). SW and NW sectors are the most exposed 484 to SW and W air flows (negative NAO phases) (López-Moreno, 2005), which bring wet and mild conditions 485 over the mountain range, leading to most ROS-related floods in the range (Morán-Tejeda et al., 2019). The Mmaximum ROS rainfall amount is generally detected in May, except in NE (at 2400 m elevation) and SE (all 487 elevations), where . In the latter sectors, ROS rainfall amount tends to disappear in OctuberOctober under large 488 (> 2°C) increments of temperature. The seasonal snow accumulation in NE and Sethe Eastern Pyrenees is 489 lower-than-average due to the lower influence of Atlantic climate in these sectors of the range. In addition, the 490 SE is closer to the 0°C due to higher-than-average sublimation, latent and radiative heat fluxes (Bonsoms et 491 al., 2022) and for this reason in this sector each increment of temperature has larger effects on the Sf, HS and 492 ROS frequency reduction (Figures 2 and 3). 2400 m elevation shows the largest variation over the historical 493 climate period as well as ROS rainfall amount and frequency (Figure 8) because of the larger snowpack and 494 duration compared to 1500 m and 1800 m areas. Thus, 2400 m elevation snow duration last until spring and 495 summer, when the largest shift from snowfall to rainfall is found. On the other hand, 1800 m elevation shows 496 the maximum ROS rainfall amount since the amount of moisture for condensation decreases while air mas 497 increase height (Roe and Baker, 2006). The largest ROS rainfall amount is detected in SE during autumn 498 (Figures 6, 7 and S5). This is because sector is exposed to Mediterranean low-pressure systems (negative 499 WeMO phases), whichthat usually trigger heavy rainfall events during autumn (Lemus-Canovas et al., 2021) 500 during this season, when snow cover may have already developed at a sufficiently high elevations sufficiently 501 high elevation.

503 5.2 ROS-Ceomparison with other studies

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505 Recent ROS trends in other mid-latitude areas are in accordancealign with ROS analysis presented here. 506 Freudiger et al. (2013) analyzed the ROS trends- (1950 2011 period) of at the Rhine, Danube, Elbe, Weser, 507 Oder, and Ems (Central Europe) basins for the period 1950 - 2011. They observed found an overall ROS 508 frequency increase in ROS frequency during January and February from (1990 to 2011 period), which is 509 consistent with the simulated increase in ROS rainfall amount and frequency increase simulated in winter for 510 the Pyrenees acrossfor all elevations and increment of temperaturetemperature increments range increases 511 Similarly, in the Sitter River (NE Switzerland), a ROS frequency increase of around 40% (at elevations below 512 1500 m) and 200% (at elevations above 2500 m) was detected from 1960 to 2015 (200%) at <1500 m (>2500 513 m) was detected between 1960 and 2015 (Beniston and Stoffel, 2016). In the Western United States, During 514 the last half of the 20th century, ROS frequency trends showed an upward trend at high elevations and a 515 downward trend at low elevations (downward) trend in high (low) elevation in western United States (McCabe 516 et al., 2007). Similar results were found at , as well as in southern British Columbia (Loukas et al., 2002) and in at catchment scale in Oregon (United-States) (Surfleet and Tullos, 2013). Same ROS frequency increases were detected from 1980 to 2010 in Norway at high-elevated mountain zones, while decreases were found at low-elevated zones (Pall et al., 2019). Same ROS frequency increases (decreases) has been detected from 1980 to 2010 in Norwegian at high (low) elevated mountain zones (Pall et al., 2019). However, in contrastdiction to with our results and previous studies, at hemispheric scale, winter Northern_Hemisphere ROS frequency trends during the (1979—-2014 period_)-showed no_-clear trends (Cohen et al., 2015).

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Results presented exposed in this work provide furthermore evidence of ROS frequency increases in highelevation zones, as it has been suggested by aligning with climate projections and studies on ROS sensitivity to temperature studies. The elevation-dependent pattern of ROS, previously reported in the Swiss Alps (Morán-Tejeda et al., 2016), is consistent with findings in the Sitter River catchment (NE Switzerland), where a temperature increases of 2 to 4 °C over the 1960-to-2015 period resulted in a 50% increase in ROS frequency at elevations above 2500 m (Beniston and Stoffel, 2016). ROS shows an elevation dependent pattern that was previously reported in the Swiss Alps (Morán Tejeda et al., 2016). In Sitter River (NE Switzerland), an increase of 2 to 4 °C over the 1960 to 2015 period results in an increase of the ROS frequency by around 50% at > 2500 m (Beniston and Stoffel, 2016). Likewise, 21** century high emission scenarios (RCP8.5), suggest increases in ROS frequency and intensity in Gletsch (Switzerland) high elevation area. Other studies indicate that for climate projections involving ROS definitions that include snow melting (Musselman et al., 2018), natural climate variability contributes to a large extent (70%) of ROS variability (Schirmer et al., 2022). Other studies suggest that on climate projections for ROS definitions that include snow melting (Musselman et al., 2018), natural climate variability contributes to a large extend (70 %) of ROS variability (Schirmer et al., 2022). Li et al. (2019) analyzed the future ROS frequency in the conterminous United States united States and detected a nonlinear trend in ROS events due to warming, which is consistent with the different varied ROS rainfall amount and frequency responses simulated depending on the increment of temperature detected in our work based on different temperature increments. Climate projections for the mid-end of the 21sth century projected indicate positive ROS frequency and rainfall trends in Western United States and Canada (il Jeong and Sushama, 2018). Similarly, ROS frequency is projected to decrease in the warmest months of the season in low elevation areas of Western United States, but increase at high elevations 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 trend is projected for Norwegian mountains (Mooney and Li, 2021). López-Moreno et al. (2021) analyzed 40 worldwide basins ROS sensitivity to warming in 40 worldwide basins and. In their Their study they found a decrease inef ROS events in warm mountain areas. However, they detected ROS frequency increases in cold-climate mountains whithere large snow accumulation is found despite warming. In accordance Consistent with our results, they identified large seasonal differences and ROS frequency decreases in Mediterranean mountains due to snow cover depletion in the lasts months of the snow season.

Con formato: Color de fuente: Automático, Diseño: Claro

556 Warming increases ROS ablation from autumn to winter on-in_deep snowpacks and in the coldest sectors of 557 the range. This is attributed, due to the higher energy for snow ablation and the conditions closer to the 0°C 558 isotherm eonditions in a warmer than compared to the historical climate period ... DD ata show no -changes and 559 decreases in ROS ablation in the SE during and spring since the snowpack is already near to the isothermal 560 conditions. These results go in line findings are consistent with results simulated observed in both for cold and 561 warm Pyrenean sites (López-Moreno et al., 2013), and as well as for different Northern-Hemisphere sites 562 (Essery et al., 2020). The ROS ablation indicator is also indirectly affected by the HS-magnitude decreases in 563 HS (30 % per °C; Figure 3), and therefore lowerresulting in lower ROS ablation is directly affected by lower 564 HS magnitudes. Previous literature pointed out that warming have differenthas highlighted the diverse effects 565 of warming on snow ablation patterns. Higher-than-average temperatures advance the peak HS date by- ean 566 average of 5 days per °C in elevations of 1800 m and 2400 m-elevations (Bonsoms et al., 2023a), leading to 567 triggering earlier onsets of snow ablationn onsets, and therefore and lower solar radiation fluxes (López-568 Moreno et al., 2013; Lundquist et al., 2013; Pomeroy et al., 2015; Musselman et al., 2017a; Sanmiguel-569 Vallelado et al., 2022), and earlier depletion of snow s well as earlier snow depletion before the maximum 570 advection of heat fluxes into the snowpack (spring) (Bonsoms et al., 2022). Slower snow-melt rates in a warmer 571 climate have been detected in Western United States (Musselman et al., 2017), as well as the 572 entire and across the entire Northern_Hemisphere (Wu et al., 2018). Low or noninexistent changes in snow 573 ablation on warm and marginal snowpacks haves been previously detected in the Ceentral Pyrenees (López-574 Moreno et al., 2013), in forest and open areas (Sanmiguel-Valellado et al., 2022), across in-the entire range 575 (Bonsoms et al., 2022), and in other mountain ranges in the Iberian mountain ranges Peninsula outside the 576 Pyrences and other Iberian Peninsula Mountain ranges outside the Pyrences (Alonso-González et al., 2020a). 577 ROS ablation is larger than the average snow ablation during a snow ablation day (Figure So5) due to higher 578 SEB positive fluxes. Several works analyzedhave examined SEB changes duringon ROS events, and 579 different revealing varying - SEB contributions has been found depending based - on the geographical area 580 (Mazurkiewicz et al., 2008; Garvelmann et al., 2014b; Würzer et al., 2016; Corripio and López-Moreno, 2017; 581 Li et al., 2019). The energy available for melting during ROS days range, ranging from net radiation in Pacific 582 North West (Mazurkiewick et al., 2008) to LWin and turbulent heat fluxes in mountain areas of the 583 conterminous United United States States mountain areas (Li et al., 2019) or the Swiss Alps (e.g., Würzer et 584 al., 2016). In general, studies in mid-latitude mountain ranges have shown indicated that turbulent heat fluxes 585 $contribute\ between\ 60\ and\ 90\ \%\ of\ the\ energy\ available\ for\ snow\ ablation\ during\ ROS\ days\ (e.g.,\ Marks\ et\ al.,\ Marks\ et\$ 586 1998; Garvelmann et al. 2014; Corripio and López-Moreno, 2017). In the central Pyrenees (at > 2000 m) the 587 mThe meteorological analysis of a ROS event in the Central Pyrenees (at > 2000 m) revealed that ROS ablation 588 exceeds that of a normal ablation day due to the substantial advection of LWin and, especially, sensible heat 589 fluxes (Corripio and López-Moreno, 2017). LWin increases owing to high cloud cover and warm air, 590 commonly observed during ROS events (Moore and Owens, 1984). Future research should analyze the SEB 591 controls during ROS events across the entire mountain range, as well as the hydrological responses of ROS to

592 <u>climate warming.</u> reveals that ROS ablation is larger than a normal ablation day because of the large advection
593 <u>of LWin and especially sensible heat fluxes (Corripio and López Moreno, 2017). LWin increases due to the
594 <u>high cloud cover and warm air, as it is frequently observed during ROS episodes (Moore and Owens, 1984).</u>
595 <u>Further works should analyze the SEB controls during ROS events within the entire mountain range, as well
596 as the ROS hydrological responses to climate warming.</u></u>

5.4 ROS socio-environmental impacts and hazards

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Temperature-induced changes in the seasonal snownack and during ROS days suggest 599 variousseveral remarkable hydrological shifts, including , but not limited to, carlier peak flows jon the season (Surfleet and Tullos, 2013), rapid streamflow peaks during high precipitation events in frozen soils (Shanley 601 and Chalmers, 1999), accelerated soil moisture depletion, and reduced river discharges in spring due to earlier snowmelt in the season (Stewart, 2009). faster soil moisture depletion and lower river discharges in spring due 602 to earlier snow melt in the season (Stewart, 2009). The shortening of the snow season due to warming, as 603 604 reported in this work, will potentially has also the potential to alter alpine phenological patterns (i.e., Wipf and 605 Rixen, 2010) and expand forest cover (Szczypta et al., 2015). Although vegetation branches intercept a large amount of snowfall, intermediate and high vegetation shields short-wave radiation, reduces diminish snow 607 wind-transport and reduce turbulent heat fluxes (López-Moreno and Latron, 2008; Sanmiguel-608 Valellado et al., 2022).

Snow forest interactions, their sensitivity to climate change as well as the ROS hydrological response within a changing landscape is far from understood across the range and should be the base of forthcoming works.

612 The higher ROS rainfall amount and frequency (Figure 8) are will likely to result in increased hazards and 613 impacts in the mountain ecosystemimply an increase of ROS related hazards and impacts in the mountain 614 ecosystem. Heavy ROS rainfall amounts ehanges alter snow metamorphism on saturated snowpacks, and end of the same states and end of the same states are saturated snowpacks. 615 leadings to high speedrapid water percolation (Singh et al., 1997). The sSubsequent water refreezing changes 616 alters the snowpack conditions, creating and creates an ice-layer in the snowpack that can may reach the surface 617 (Rennert et al., 2009). ROS events can cause plant damage (Bjerke et al., 2017), and the ice encapsulation of 618 vegetation in tundra ecosystems can trigger severe wildlife impacts, such as including starvation among 619 vertebrate herbivores starvation, reindeer population mortality (Kohler and Aanes, 2004) and higher 620 competition between species (Hansen et al 2014). Nevertheless, However, to date, no study has analyzed ROS-621 related impacts within a changing climate and its impactsany study to the date analyzed ROS related impacts 622 oin flora and fauna across ssouthern-European mountains.

Snow albedo decay due <u>to</u> positive heat fluxes and rainfall in ROS events (Corripio and López-Moreno, 2017), leads to faster snow ablation, even <u>ion</u> the <u>next subsequent</u> days (e.g., Singh et al. 1997). The combination of changes in internal snowpack processes, <u>increased larger</u>-ROS rainfall amount, and more energy <u>for snow</u>

ablation to ablate snow during spring could enhance snow runoff, especially during warm and wet snowpack 628 conditions (Würzer et al., 2016). In snow-dominated regions, ROS can lead to a specific type of avalanching 629 (Conway and Raymond, 1993) and floods (Surfleet and Tullos, 2013). The latter represents are the most 630 environmentally damaging risk in Spain (Llasat et al., 2014), with and around 50% of the floods in the Iberian 631 Peninsula are due to attributed to ROS events (Morán-Tejeda et al., 2019). More than Over half of the historical 632 (1940 to 2012) flood events in the Ésera Rriver catchment (Ceentral Pyrenees) occurred during spring 633 (Serrano-Notivoli et al., 2017), which coincidescoinciding with the snow ablation season. ROS floods have 634 also-economic impactss: fFor instanceexample, a ROS flood event on that occurred on 13th June of (2013) in 635 the Garonne River (Val d'Aran, Ceentral Pyrenees) cost approximately 20 million ef-euros to the public 636 insurance (Llasat et al., 2014).

5.5 Limitations

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640 This study assesses evaluates the sensitivity of ROS responses to elimate change, temperature and precipitation 641 changes, enhancingnabling a better our understanding of the non-linear ROS spatio-temporal variations in 642 different sectors and elevations of the Pyrenees. Instead of presenting diverse outputs from climate model 643 ensembles (López-Moreno et al., 2010), we provide ROS sensitivity values per 1°C, making themallowing for 644 comparability with other regions and seasons, comparable to other regions and seasons. The temperature and 645 precipitation change values used in this sensitivity analysis are based on established climate projections for the 646 region (Amblar-Francés et al., 2020). However, Pprecipitation projections in the Pyrenees, however, exhibit 647 high uncertainties among different models, emission scenarios, and temporal periods (López-Moreno et al., 648 2008).

The SAFRAN meteorological system used in this work relies on a topographical spatial division and exhibits and accuracy of around 1 °C in air temperature and approximately around 20 mm in the monthly cumulative precipitation (Vernay et al., 2022). Precipitation phase partitioning methods are subject to uncertainties under close-to-isothermal conditions (Harder and Pomeroy, 2014). Hydrological models are also prone to errors in the snowpack prediction (Essery, 2015). However, the FSM2 is a multiphysics snowpack model that has been validated previously in the Pyrenees (Bonsoms et al., 2023) and compared against different snowpack

models (Krinner et al., 2018), providing evidence of its robustness.

658 6 Conclusions

The expected decreases anticipated reductions in snowfall fraction (Sf) and height of snow (HS) due to climate warming are likely to will likely changealter. ROS spatio-temporal patterns across the Pyrenees, and the Tthtuserefore, a better comprehensive understanding of ROS is of interestrequired needed to anticipate future climate and environmental conditions. This studywork analyzed the ROS sensitivity to warming temperature by forcing using a physically-based snow model with perturbed reanalysis climate data (1980 – 2019 period)

for <u>elevation areas at</u> 1500 m, 1800 m_a and 2400 m elevation areas of thein the Pyrenees. ROS sensitivity to temperature and precipitation is evaluated assessed based on by frequency, rainfall intensity, and snow ablation. during ROS days.

667 During Throughout the historical climate period, the annual ROS frequency totals on averageaverages 10, 12 668 and 10 days/season for elevations at 1500 m, 1800 m, and 2400 m, respectively. Higher-than-average annual 669 ROS frequencies are simulated at 1800 m elevation in SW (17 days/year) and NW (12 days/year), contrasting 670 with the minimum detected in SE (9 days/year). Overall, ROS frequency decreases during summer at 2400 m 671 elevation for temperatures exceeding 1°C. When temperature is progressively increased, the greatest ROS 672 frequency increases are found for SW at 2400 m elevation (around 1 day/month per °C.-elevations. Higher 673 than average annual ROS frequency are found in 1800 m elevation SW (17 days/year) and NW (12 days/year). 674 which contrast with the minimums detected in SE (9 days/year). The different spatial and seasonal ROS 675 response to warming suggest that contrasting and shifting trends could be expected in the future. Overall ROS 676 frequency decreases during summer at 2400 m elevation for > 1°C. When temperature is progressively 677 increased the greatest ROS frequency increases are found for SW 2400 m elevation (around 1 day/month for 678 + 1°C). ROS frequency is highly sensitive to warming during in the snow onset and offset months when 679 diverging various factors play a key role.come into play. On the one hand, maximum-Sf decreases due to 680 warmingare simulated for spring, leading to rainfall increases. On the other hand, warming depletes the 681 snowpack in the warmest and snow-driest sectors of the range. Consequently, data-results suggest a general 682 decrease in ROS frequency decrease for most of the SE massifs, where the snowpack is near the isothermal 683 conditions in the historical climate period. Yet, Dduring spring, the highest ROS frequency increases are 684 detected simulated in SW and NW sectors, assince these sectors are less exposed to radiative and turbulent 685 heat fluxes and recordrecord higher-than-average seasonal snow accumulations.

686 ROS rainfall amount generally increases due to warming, independently regardless of the sector and elevation, 687 although it is constrained by the number of ROS daysbeing limited by the number of ROS days. The largest 688 most substantial and constant increments are observed simulated in spring, withhen ROS rainfall amount 689 increases rising at a rates of 7%, 6% and 3% per °C for 1500 m, 1800 m, and 2400 m, respectively. The 690 increase in ROS rainfall amount increases is influenced by Sf reductions, which decrease at a rrates of 29 %, 691 22 %, and 12 % per °C for 1500 m, 1800 m, and 2400 m elevations, respectively. The maximum values of ROS 692 rainfall amount maximum values are detected in SE (28 mm/day), especially atin 1800 m elevation during 693 autumn (45 mm/day), assince this sector is exposed to subtropical Mediterranean flows.

Finally, ROS ablation exhibits shows contrasting patterns depending on the season, sector and elevation.

Generally, ROS ablation increases in cold snowpacks, such as those simulated atim 2400 m elevation and during cold seasons (autumn and winter). In these cases, Here, ROS ablation follows a constant ablation rate of around + 10% per °C, due to higher than average positive sensible and LWin heat fluxes. However, in the SE and at 1500 m elevation, where marginal and isothermal snowpacks are found, no changes or decreases in ROS ablation are detected due to snowpack reductions in a warmer climate. These Regults demonstrate the high

snow sensitivity of snow to climate within a mid-latitude mountain range and suggest significant changes with
 regards to water resources management. Relevant implications in the ecosystem and socio-economic activities
 associated with snow cover are anticipated.

703 Data availability

- 704 The FSM2 is an open_access_snow model (Essery, 2015) provided at https://github.com/RichardEssery/FSM2
- 705 (last access<u>ed on</u> 15 January 2023). <u>The SAFRAN climate dataset (Vernay et al., 2022) is available <u>through</u>by</u>
- 706 AERIS at https://www.aeris-data.fr/landing-page/?uuid=865730e8-edeb-4c6b-ae58-80f95166509b#v2020.2
- 707 (last accessed on 16 December 2022). DData of this work is are available upon request from by the first author
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709 Author contribution

- 710 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.,
- 711 E.A.G., C.D.B., and M.O. provided feedback and edited the manuscript. J.I.L.M., M.O. supervised the project
- 712 and acquired funding.

713 Competing interests

Acknowledgements

The authors declare that they have no conflict of interest.

715 <u>Disclaimer</u>

We utilized DeepL (https://www.deepl.com) to correct grammar in certain sentences of the manuscript.

- 718 This work frames within the research topics examined by the research group "Antarctic, Artic, Alpine
- 719 Environments-ANTALP" (2017-SGR-1102) funded by the Government of Catalonia, HIDROIBERNIEVE
- 720 (CGL2017-82216-R) and MARGISNOW (PID2021-124220OB-100), from the Spanish Ministry of Science,
- 721 Innovation and Universities. JB is supported by a pre-doctoral University Professor FPI grant (PRE2021-
- 722 097046) funded by the Spanish Ministry of Science, Innovation and Universities. The authors are grateful to
- 723 Pascal Haegeli, Samuel Morin and an anonymous reviewer for their review of this manuscript.

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