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### Effect of avalanche frequency on forest ecosystem services in a spruce-fir mountain forest

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| 1                              | Highlights  |  |
|--------------------------------|---|--|
| 2<br>3                         | Effect of avalanche frequency on forest ecosystem services in a spruce-fir mountain forest  | Cold Regions Science and Technology xxx (2015) xxx – xxx |
| 4                              | Giorgio Vacchiano <sup>a,b,*</sup> , Margherita Maggioni <sup>a,b</sup> , Giulia Perseghin <sup>a</sup> , Renzo Motta <sup>a,b</sup>  | O  |
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| 8<br>9<br>10<br>11<br>12<br>13 | <ul> <li>We quantified ecosystem services in a spruce-fir forest under variable avalanche frequency.</li> <li>The avalanche track had higher plant diversity and lower carbon (C) stocks.</li> <li>50 years after disturbance, the forest was dominated by aspen, and optimal for rockfall protectic</li> <li>Wild ungulates found suitable habitats in the avalanche track and in the control.</li> <li>Maintaining avalanche-disturbed areas in the landscape can benefit biodiversity and wildlife hall</li> </ul> | on.<br>bitat.  |

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Supplementary Material S1 Species list and abundance scores (Braun-Blanquet, 1932) for the regeneration, shrub, and herba-

Map KML file containing the Google map of the most important areas described in this article.

Cold Regions Science and Technology xxx (2015) xxx-xxx



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# Effect of avalanche frequency on forest ecosystem services in a spruce-fir mountain forest

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#### ABSTRACT

Mountain forests provide important ecosystem services, such as protection against natural hazards, carbon 19 sequestration, and plant and animal biodiversity. Natural disturbances occurring in forests can alter the provision 20 of ecosystem services to local and offsite communities, but their influence on multiple service tradeoffs has rarely 21 been analyzed. 22

Our aim is to analyze the effect of avalanche frequency on the provision of ecosystem services in a mountain 23 forest in the Italian Alps. We sampled tree and understory vegetation, soil carbon, and intensity of the browsing 24 damage at 10 plots at each of the following observation sites: (1) an active avalanche track ("recent 25 disturbance"), (2) an area last disturbed in 1959 by avalanches ("old disturbance"), occupied now by a dense 26 aspen forest, and (3) the regularly managed spruce–fir stand ("control"). We computed metrics of plant diversity 27 (Shannon and evenness indices), aboveground and belowground carbon stocks, and a browsing index on 28 regeneration and shrubs as a proxy for ungulate habitat. Finally, we assessed the ability of forests in each site 29 to mitigate rockfall hazard. 30

In our study, higher avalanche frequency was associated with lower carbon stock, higher species diversity, and 31 lower protection against rockfall. Of all species found in the avalanche track, 54% were exclusive to that site. 32 After 50 years, the post-disturbance stand provided a very high protection effect against rockfall, but was tempo-33 rarily unsuitable for wild ungulate habitat, due to the high tree density and lack of open areas. Species richness 34 and diversity were lower in older than in more recently disturbed sites, and not significantly different than the 35 control stand. The control stand fulfilled the requirements for minimal protection against rockfall, but may lose 36 its effectiveness in the near future due to sensecence or disturbance-related mortality of canopy trees. 37 Elucidating the tradeoffs between ecosystem services and disturbance frequency will support managers in 38 planning management actions (e.g., avalanche protection measures), and assess tradeoffs between the need to 39 mitigate risks in the most vulnerable areas and the opportunity to improve the provision of ecosystem services 40 where some disturbance can be allowed to occur. 41

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### 47 **1. Introduction**

Mountain forests throughout the world provide a variety of important ecosystem services, including protection against natural hazards (e.g., floods, avalanches, and landslides), carbon sequestration, provision of natural resources (e.g., dairy products, timber as renewable raw material for energy production and for construction), tourism and recreation, fresh water regulation, and plant and animal biodiversity (Grêt-Regamey et al., 2008a). Even where production or supply services

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http://dx.doi.org/10.1016/j.coldregions.2015.03.004 0165-232X/© 2015 Published by Elsevier B.V. are not the main interest, e.g., in those parts of the Alps where timber 55 extraction has ceased to be profitable due to socio-economic changes 56 (Conti and Fagarazzi, 2004; Walther, 1986), regulatory functions play 57 an important role for both local and offsite communities. 58

In particular, Alpine regions have developed programs to identify 59 and manage direct protection forests, i.e., forests that protect human 60 settlements or infrastructures from gravitational hazards such as rock- 61 fall, avalanches, and debris flow (Berger and Rey, 2004; Brang, 2001; 62 Brang et al., 2006; Wehrli et al., 2007). The effectiveness of forest stands, 63 or of specific stand structures, in mitigating natural hazards has been 64 assessed by field surveys, experiments, and empirical or physical 65 models (Bigot et al., 2008; Dorren et al., 2004; Motta and Haudemand, 66 2000; Teich et al., 2013). Such research has provided land administra- 67 tors with quantitative tools to assess risk and management priorities 68 in time and space (Frehner et al., 2005; Grêt-Regamey et al., 2008b; 69

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2

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Olschewski et al., 2012; Teich and Bebi, 2009), and has enabled science based allocation of resources to maintain, promote, or rehabilitate the
 forest protective function.

73 From the biodiversity point of view, the Alps exhibit a complex geomorphology and an array of microclimates which contribute to a 74 wide variety of habitats (i.e., 100 of 198 habitat types listed in Annex I 7576of the Habitats Directive 92/43/EEC), and high levels of biodiversity. 77 The alpine biogeographic region of Europe hosts about 7000 plant 78species (Ozenda and Borel, 1994), that is more than a third of the flora 79recorded in Europe west of the Urals, and almost 400 endemic plants (Aeschimann et al., 2004). The fauna of the Alps might reach 30,000 speties (Chemini and Rizzoli, 2003). A total of 165 species and subspecies 81 are highly protected (Annex II of the Habitats Directive 92/43/EEC), 82 83 while the region includes important refugia for plants and especially for animals with large home range requirements (Condé et al., 2006). 84 In the 20th century, the abandonment of mountain fields, meadows 85 86 and grazing lands, and the expansion of shrubs and forests with an accompanying reduction of clearings, as well as the intensification of 87 tourism and human presence, have greatly affected suitable habitats 88 for plant and animal species, determining an increase of forest-related 89 taxa and a demise of grassland species (Falcucci et al., 2006; Laiolo 90 et al., 2004; Niedrist et al., 2008; Pellissier et al., 2013). 91

92Finally, many temperate mountain forests are currently a carbon sink (Ciais et al., 2008; Goodale et al., 2002), due to their predominantly 93 young age, the naturally occurring afforestation of fallow lands, and the 94ongoing environmental changes, i.e., climate warming and nitrogen 95(N) deposition (Bellassen et al., 2011). However, adapting forest 96 97 management to maximize carbon stocking is subject to many uncertainties, such as the quantity and processes of carbon in the forest soil 98 (Lal, 2005), or the effect of natural disturbances (Gimmi et al., 2008; 99 Liu et al., 2011). 100

Disturbances are ubiquitous in forest ecosystems (Franklin et al., 101 1022002). In forests of the European Alps, large, stand-replacing distur-103 bances are relatively rare due to the high degree of landscape fragmentation and to the pervasive control by man, e.g., by active fire and 104 avalanche suppression (Brotons et al., 2013; Kulakowski et al., 2006) 105or insect outbreak monitoring and control (Faccoli and Stergulc, 106 107 2004). However, disturbances still occur at spatio-temporal scales relevant to the provision of ecosystem services to local communities, 108 e.g., on occasions of extreme fire seasons (Veraverbeke et al., 2010), re-109gional drought spells inducing forest decline events (Rigling et al., 110 2013), or extra-tropical cyclones (Ulbrich et al., 2001). Recent research 111 has been addressing the questions related to: a) the quantification 112 of ecosystem services (Haines-Young et al., 2012; Millennium 113 Ecosystem Assessment, 2005), b) the resolution of conflicts between 114 non-compatible ecosystem services (Briner et al., 2013; Bullock et al., 115116 2011; Grêt-Regamey et al., 2013; Nelson et al., 2009), and c) the impact of climate change on the provided services (Elkin et al., 2013; Lindner 117 et al., 2010; Metzger et al., 2006). However, the influence of natural dis-118 turbances on multiple service tradeoffs has rarely been analyzed 119(e.g., Spencer and Harvey, 2012), especially in forest ecosystems. 120

121 Avalanches are one of the dominant disturbance agents in the 122Alps (Bebi et al., 2009). High-frequency avalanches shape the ecosystem in which they occur, and exert a strong selective pressure on 123plant and animal species living in the avalanche track and runout 124zone (Butler, 1985; Rixen et al., 2007). On the other hand, low-125126frequency, high-intensity events have the potential to reset the ecological succession, by replacing mid-seral species by early-seral colonizers 127capable of taking advantage of the new environmental conditions in 128 the avalanche aftermath (Erschbamer, 1989). In both cases, avalanches 129can greatly affect the provision of ecosystem services and the function-130ing of forest ecosystems, not only in the area directly perturbed 131 (Viglietti et al., 2010), but also at landscape scale, e.g., by modifying con-132nectivity and the spatial pattern of the forest matrix (Butler, 2001). 133 However, their role in relation to the provision of ecosystem services 134 135 is still unexplored.

The aim of this paper is to analyze the effect of avalanche frequency 136 on the provision of ecosystem services in a mountain forest. We quantified carbon stocking, wild ungulate habitat, plant diversity, and rockfall 138 protection and compared all of them across three contiguous sites of 139 (1) a yearly disturbed area, (2) a 50-year old disturbance, and (3) a reg-140 ularly managed forest not disturbed by avalanches ("control"). Finally, 141 we modeled the effect of disturbance frequency and other environmen-142 tal predictors (i.e., stand structure, species composition, and soil cover tal order to assess which agent was responsible for the largest effects on the chosen services. 146

#### 1.1. Area description

Our study area (Fig. 1) is the Cranmont avalanche path, in the municipality of Pré Saint-Didier (Aosta, Italy: 45°45′54″ N, 6°59′12″ E). 1 The avalanche track runs in the gully of the Crammont creek from 150 2680 to 1030 m a.s.l. on a northeast-facing slope. The mean slope 151 angle of the release zone is 35°. Mean annual temperature and precipi- 152 tation at the runout zone are 6.9 °C and 1072 mm, respectively (interpo-153 lation of observed data for the years 1950-2000) (Hijmans et al., 2005). 154 Below the timberline (at 2000–2250 m a.s.l.), forests are dominated by 155 European larch (Larix decidua Mill.) in the subalpine belt (Habitat 9420 156 of the Directive 91/244/CEE) and Norway spruce (Picea abies (L.) Karst.) 157 in the montane belt (Habitat 9410), with sporadic Scots pine (Pinus 158 sylvestris L.) on rock ridges, silver fir (Abies alba Mill.) at locally moister 159 sites, and broadleaves such as aspen (Populus tremula L.), birch (Betula 160 pendula L.), and willow (Salix caprea L.). According to a recent regional 161 forest inventory (Camerano et al., 2007), stand density, quadratic 162 mean diameter, and dominant height in the area are in the range of 163 160–680 trees ha<sup>-1</sup>, 23–35 cm, and 15–26 m, respectively. 164

No specific information on past forest management in the study area 165 was available. However, looking at field evidence (stumps), low deadwood amount, and at the reverse-J shape of the diameter distribution 167 (see below), we can assume that this stand was (and still is) treated according to consuetudinary management practices in mixed montane 169 Norway Spruce forests of the Alps, i.e., after recovery from extended 170 clearcuts during Word War II, maintaining an uneven-aged structure 171 by single tree or small group selection every 10–20 years, and promoting groups of naturally established regeneration (Motta et al., 2000, 2010, 2015).

The Regional Avalanche Cadastre (CRV) (Lunardi et al., 2009) re- 17 ports that an avalanche occurred 72 times between 1913 and 2011, 176 usually in January or February (35 occurrences), and was characterized by a variable behavior and severity. The avalanche type has been either loose snow or slab (width of starting zone: a few to 300 m). The ava- 17 lanche has repeatedly damaged human infrastructure in the runout 180 zone (two records of housing damage, eight records of road damage). 181 Information from the local people implied that the avalanche usually oc- 182 curs, not necessarily to its largest potential extent, many times a year 183 (up to ten times depending on the snow conditions). In a winter season, 184 the first events often run straight down to the Dora Baltea river, while 185 the latter ones, influenced by the previous deposits, tend to be deflected 186 towards the north (Fig. 1). In cases of large events in the advanced snow 187 season, the avalanche can more easily have a larger width and overcome 188 its yearly track to the South, influencing the older forest. Damage to the 189 forest outside the common avalanche track has been recorded on 190 December 24th, 2009, and December 29th, 1959 (Fig. 2a). The latter 191 event had an extraordinary severity, destroying trees in the previously 192 undisturbed forest, and accumulating a deposition height of 20 m in 193 the runout area. From the analysis of historical photographs (Fig. 2a) 194 it is evident how the damage to the older forest was produced from 195 the powder component of the avalanche flow; this area is currently oc- 196 cupied by a dense aspen forest (Fig. 2b). At the transition between the 197 track and deposition zones, we identified three different study sites 198

147

G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx





Fig. 1. Study area location, maximum avalanche perimeter from the regional avalanche cadaster (CRV) and sampling design. Colored perimeters represent several occurrences of the avalanche as recorded by CRV. White dots: recent avalanche site; gray dots: old avalanche site; black dots: control site.

according to the frequency of disturbance (Fig. 1, Fig. 2b), which aredescribed in the next section.

Finally, the whole study area is mapped as a direct protection forest 201 (Meloni et al., 2006), i.e., one that protects downslope human settle-202 ments and infrastructures from gravitational hazards. Here, the hazard 203is represented by rockfall potentially released from within-forest cliffs 204at elevations of about 1500-1700 m a.s.l. The bedrock in Cranmont is 205 made of metamorphic units belonging to the North-Pennidic domain 206 of the Alps (Sion-Courmayeur Zone), with alternating calcite marble 207208 and micaceous-chloritic carbonate schists (Perello et al., 1999). The 209width of the rockfall-source area is about 300 m, but there is considerable potential for lateral rockfall spread due to the fan-shaped topogra-210211phy of the slope. Individual rocks witnessed in the field ranged from 10 to 100 cm in average diameter. 212

#### 213 2. Material and methods

#### 214 2.1. Sampling design

We established a chronosequence of increasing disturbance frequen-215216cy, and decreasing time since the last disturbance, by comparing the following sites: 1) recent disturbance (R) by using the track width of 217the majority of the avalanches recorded in the Cadastre (i.e., avalanche 218return period of one to a few years); 2) old disturbance (0), by 219reconstructing the perimeter of the 1959 event from pre-disturbance 220221historical aerial imagery (1954) and oblique photographs of the event 222(i.e., avalanche return period of more than 50 years), and 3) the control 223(C) forest (regular forest management, no avalanches). In order to con-224 trol for undesired topographic and climatic variability, we constrained sampling between elevations of 1125 and 1300 m a.s.l., corresponding 225226to the top and bottom boundary of forest management unit 38 (source: municipal Forest Management Plan). Within each site, we randomly 227 established 10 sampling plots, ensuring a minimum distance of 20 m 228 from the site edge, and of 25 m between plots. The maximum distance 229between any two plots was 280 m (Fig. 1). 230

Sampling was carried out in summer 2012. In each plot we sampled the following: (1) diameter at breast height (DBH), height (H) and species of all living trees (DBH > 2.5 cm) within a 12 m radius from the plot center; (2) percent cover bŷ the tree, shrub, herbaceous layers, and exposed mineral soil, within a 5 m radius from the plot center; (3) species and frequency of all regeneration individuals (H > 10 cm, DBH < 2.5 cm) 236 in the 5 m plot; (4) species and visually estimated cover of each vascular 237 plant in the 5 m plot (floristic nomenclature according to Aeschimann 238 et al., 2004); (5) severity of browsing damage (0: none, 6: 100% brows- 239 ing or dead individual) (Motta, 1996) to all regeneration individuals and 240 shrubs within each 5 m plot. Finally, we estimated tree age based on in- 241 crement cores extracted at 50 cm height from one randomly selected 242 tree in each of the small (DBH < 15 cm), medium (15 < DBH < 25 cm), 243 and large (DBH > 25 cm) tree size classes per 12 m plot. 244

For the analysis of carbon stocks, we sampled the following: 245 (6) height and average crown radius (CR) of all shrubs with 246 CR > 100 cm; (7) diameter and decay class (1: sound, 3: soft) of all 247 coarse woody debris (CWD) elements (diameter > 10 cm) along two 248 perpendicular linear transects (length = 24 m per transect) concentric 249 to the plot center; (8) herbs and litter in three 40 × 40 cm subplots, at 250 the plot center and at a 2 m distance in a northward and southward di-251 rection; (9) mineral soil at 0–5 cm depth, sampled at each subplot by 252 using a 5 cm × 25 cm<sup>2</sup> metal cylinder. Herbs, litter, and soil samples 253 were subsequently pooled, oven dried (105 °C for 72 h) and weighted 254 in the lab to obtain their biomass; soil samples were preliminarily 255 sieved at 0.5 mm.

#### 2.2. Data analysis

For each sampling plot, we computed total tree density, basal area, 258 species composition by density and basal area, quadratic mean diameter 259 (QMD), mean height, and total tree volume (V) by applying DBH-to-260 volume equations for spruce (Nosenzo, 2005) and broadleaves 261 (Castellani et al., 1984). Following preparation of tree cores (Stokes 262 and Smiley, 1996), we computed the total tree age at coring height 263 from each core by summing the tree ring count and an estimate of miss-264 ing rings near the pith obtained by means of a pith locator. Using the 265 sample of measured ages, we fitted a linear Age-DBH model for each, 266 and used it to compute missing ages for all tallied trees. 267

The volume and dry biomass of coarse woody debris ( $W_{CWD}$ ) 268 were obtained by applying the equations for line intercept sampling 269 (Pearson et al., 2007) (Eq. 1): 270

$$W_{CWD} = -\frac{1}{8}\pi L \sum \left( d_{CWD}^2 k \right), \tag{1}$$

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G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx







Fig. 2. The avalanche event in 1959 (a) and 2009 (b), with indication of the control (C), old (0), and recent (R) avalanche sites.

Image (a) by Ufficio Neve e Valanghe – Regione Autonoma Valle d'Aosta, (b) by the authors.

where L is transect length,  $d_{CWD}$  is the measured diameter of each coarse woody debris element, and k is the wood density associated with each decay class (class 1: 0.43 t m<sup>-3</sup>, class 2: 0.34 t m<sup>-3</sup>, class 3: 0.19 t m<sup>-3</sup> (Pearson et al., 2007). The dry biomass of living trees 274  $(W_T)$  was obtained by applying a biomass expansion equation to the 275 total standing volume of each plot (Penman et al., 2003) (Eq. (2)): 276

$$W_T = (1+R)(V \cdot BEF \cdot k_T), \tag{2}$$

where BEF is biomass expansion factor, R is the belowground: 278 aboveground biomass ratio, and  $k_T$  is species-specific wood density (Table 1). Shrub biomass ( $W_S$ ) was computed allometrically (Ohmann 279 et al., 1976) (Eq. (3)): 280

$$W_{\rm S} = a x^b, \tag{3}$$

where *x* is shrub height for hazel (*Corylus avellana* L.) and crown area 282 (CR<sup>2</sup>) for all other species, and *a* and *b* are species-specific allometric coefficients (Table 2). Carbon in the coarse woody debris, trees, shrubs, 283 herbs, and litter fractions were computed on a per-hectare basis by assuming a carbon content of 50% in the dry biomass. Soil carbon content 285 ( $C_{\%}$ ) was determined in the lab by dry combustion using a Carlo Erba elemental analyzer, and subsequently converted to carbon biomass on a 287 per-hectare basis ( $C_{soil}$ ) (Eq. (4)): 288

$$C_{soil} = C_{\%} \cdot \text{BD} \cdot \text{depth},\tag{4}$$

where BD is dry bulk density of the soil, and depth is the sampled soil 290 depth (5 cm).

Plant diversity was assessed at the plot level by computing total spe- 291 cies richness (SR), Shannon diversity index (H', Eq. (5)) and Shannon 292 equitability index (E, Eq. (6)) (Magurran, 1988): 293

$$\mathbf{f}' = -\sum p_i \ln p_i, \tag{5}_{295}$$

$$=\frac{H'}{\ln SR},$$
(6)

where  $p_i$  is the relative abundance of species *i* in the plot. Species 298 marked as sporadic were assigned an abundance of 0.3 (Reichelt and Wilmanns, 1973).

Ungulate habitat (red deer *Cervus elaphus* and roe deer *Capreolus* 307 *capreolus*) was assessed by three different indices, taking into account 301 seasonal food availability and hiding cover requirements (Black et al., 302 1976). Summer food availability was quantified using the sum of herbaceous and shrub cover as a proxy (Moser et al., 2008). Winter food availability, critically important to both red and roe deer, was assessed by 305 computing a browsing index (IB) on shrubs and regeneration for each 306 plot (Boulanger et al., 2009) (Eq. (7)): 307

$$B = \sum \frac{p_i dam_i}{p_i pal_i},\tag{7}$$

where  $dam_i$  and  $pal_i$  are the average browsing damage and palatability 309 (Table 3) of species *i*, respectively. Browsing intensity has been used

in the past to assess habitat use by wild ungulates (Moser et al., 2008), 310 and can be indicative of winter use if computed on resources normally 311 grazed during such season, i.e., in the absence of herb cover. Finally, 312 deer hiding cover (HC) was estimated as a function of the sum of tree 313 DBH in a stand (Eq. (8)), using a trigonometric algorithm previously 314

| Table 1         Parameters for the calculation of stand biomass.         From Vitullo et al. (2007). |                          |                  |                  |                  |  |
|--|--------------------------|------------------|------------------|------------------|--|
| Cover type   | Biomass expansion factor | Dry:fresh weight | Root:shoot ratio | t <mark>E</mark> |  |
| Conifers   | 1.29                     | 0.38             | 0.29             | t1.5             |  |
| Broadleaves  | 1.47                     | 0.53             | 0.24             | t1.6             |  |
| Shrubs   | 1.44                     | 0.52             | 0.42             | t1.7             |  |

#### G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx

#### t2.1 Table 2

321

t2.2 Parameters of the allometric equations for shrub biomass.

t2.3 From Ohmann et al. (1976).

| <br>Species      | х           | Parameter | Twig<br>biomass   | Stem<br>biomass    | Total<br>biomass  |
|------------------|-------------|-----------|-------------------|--------------------|-------------------|
| Corylus avellana | Stem height | a<br>b    | 0.003268<br>1.373 | 0.00002089<br>2.98 | 0.0002791<br>2.52 |
| Lonicera spp.    | Crown area  | a<br>b    | 0.0819<br>0.6072  | 0.7513<br>0.625    | I I               |
| Other shrubs     | Crown area  | a<br>b    | 0.3504<br>0.2888  | 0.8201<br>0.577    |                   |

developed for lodgepole pine (*Pinus contorta* Douglas) (Smith and Long,
1987). The algorithm assumes uniform tree spacing and crown height
higher than 1 m (i.e., tree crowns do not contribute to hiding), and
assumes that hiding cover is adequate when an average of 90% of an
adult elk is hidden at a distance of 60 m.

$$HC = 100 - 115.8(0.61)^{0.0003937} \sum dbh$$
(8)

Finally, we assessed rockfall protection by using the online tool 322 RockforNET, that computes the percentage of rocks that surpasses the forested area (Probable Residual Rockfall Hazard, PRH) given 323 rock size, topography, and stand structural characteristics (Berger 324 and Dorren, 2007). Parameters entered in RockforNET were: rock 325 density =  $2700 \text{ km m}^{-3}$ , rock shape = rectangle, rock dimensions = 326 327 (a)  $50 \times 50 \times 20$  cm (moderate size) and (b)  $100 \times 100 \times 40$  cm (large), height of cliff = 50 m, mean gradient of the slope =  $35^{\circ}$ , length 328 of unforested slope = 20 m. The length of forested slope was set at a 329 constant value of 250 m in order to make meaningful comparisons 330 between stands regardless of their actual position on the slope 331332 (Cordonnier et al., 2013). Stand density, basal area (DBH > 8 cm), and tree species composition were entered on a per-plot basis. 333

Carbon stock, ungulate habitat metrics, plant diversity metrics and PRH were compared across sites by means of non-parametric Kruskal– Wallis test with pairwise post-hoc Tukey comparison (p < 0.05).

### 337 3. Results

### 338 3.1. Forest and vegetation structure

The avalanche radically changed the forest composition and structure (Table 4) in both the avalanche recent disturbance and the old disturbance. The main impacts of increasing avalanche frequency were: lower tree age and size, higher share of deciduous species in

#### t3.1 Table 3

species palatability scores, mean browsing damage (0: none, 6: 100% browsed), and average per hectare frequency of regeneration and shrubs in the three observation sites. Only
species where 10 or more individuals were samples are included.

| t3.5  | Species            | Palatability | Mean               | Average per hectare frequency |                    |                       |  |
|-------|--------------------|--------------|--------------------|-------------------------------|--------------------|-----------------------|--|
| t3.6  |                    |              | browsing<br>damage | Control                       | Old<br>disturbance | Recent<br>disturbance |  |
| t3.7  | Abies alba         | 0.8          | 4.7                | 799                           | 561                | 1249                  |  |
| t3.8  | Acer spp.          | 0.9          | 1.4                | 311                           | 130                | 26,141                |  |
| t3.9  | Berberis vulgaris  | 0.05         | 1.1                | 76                            | 229                | 3333                  |  |
| t3.10 | Betula pendula     | 0.3          | 0.5                | 1469                          | 4047               | 66,643                |  |
| t3.11 | Corylus avellana   | 0.7          | 2.5                | 446                           | 803                | 66,667                |  |
| t3.12 | Fraxinus excelsior | 0.9          | 0.9                | 183                           | 630                | 90,848                |  |
| t3.13 | Lonicera spp.      | 0.6          | 2.0                | 1516                          | 3210               | 206,667               |  |
| t3.14 | Picea abies        | 0.3          | 0.4                | 708                           | 399                | 4444                  |  |
| t3.15 | Populus tremula    | 0.4          | 1.7                | 0                             | 58                 | 6780                  |  |
| t3.16 | Salix spp.         | 0.6          | 1.5                | 247                           | 333                | 154,544               |  |
| t3.17 | Sorbus spp.        | 0.6          | 1.1                | 725                           | 185                | 730                   |  |
| t3.18 | Rosa spp.          | 0.1          | 2.2                | 25                            | 13                 | 2222                  |  |
| t3.19 | Rubus spp.         | 0.6          | 1.1                | 13                            | 64                 | 148,889               |  |

both adult and juvenile layers, higher shrub and herb cover, and a 343 bell-shaped response of tree density and cover (i.e., higher for interme- 344 diate time since disturbance) (Fig. 3). Between-plot variability was generally higher in the old disturbance and control sites, while the recent 346 disturbance site exhibited pretty homogenous conditions, except for 347 herb, shrub, and bare soil cover. 348

In the control area the forest was dominated by Norway spruce 349 (53% basal area on average), silver fir (20%), and larch (10%), with spo-350 radic broadleaves (0–20%). The trees were quite dense (1760 per hect-351 are on average, DBH  $\geq$  2.5 cm), with a mean diameter around 21 cm and 352 a typical uneven-aged size distribution (Fig. 4). Maximum tree age in 353 the dendrochronological subsample trees ranged from 71 years 354 (aspen) to 210 years (spruce); after fitting DBH-age models (Fig. 5), 355 we estimated that the oldest trees in the control area could be around 356 230 years old. The canopy had a variable tree cover of 20–80%, with 357 treefall gaps allowing the accumulation of coarse woody debris on the 358 ground, and the establishment of dense patches of regeneration 359 of spruce and broadleaves alike. Herb and shrub cover was scarce 360 (5% and 13% on average, respectively).

In the old disturbance site the forest was dominated by a dense layer 362 of pole-stage aspen (4000 trees per hectare on average, QMD = 13 cm) 363 (Table 4). The canopy was closed. Spruce was less abundant both in the 364 canopy (37% of basal area on average) and in the regeneration layer, 365 except for some older spruce trees (>100 years) that were probably 366 left as living legacies from before the last disturbance event. Mean tree age (from both measured and modeled ages) was 45 years; some spruce 368 trees older than 50 years were found, probably as legacies of the predisturbance stand (i.e., trees that were tilted but not broken by the avalanche), but none was older than 130 years (Fig. 6). 371

Finally, in the avalanche track, the high frequency of disturbances resulted in a young stand dominated by young, sprouting broadleaves 373 (98% of basal area on average, QMD = 6 cm). All trees were younger 374 than 50 years (mean tree age: 24 years), and most stems were shorter 375 than 8 m in height. Tree density, volume, basal area, and tree cover 376 were all very low (Table 4). Regeneration was dominated by deciduous 377 species, reaching up to 375,000 per hectare when individual sprouts on 378 each stump were counted. 379

### 3.2. Ecosystem service assessment

The average amount of carbon in the aboveground, belowground,  $_{381}$  coarse woody debris, litter, and soil compartments was inversely proportional to the disturbance frequency, i.e., higher in the control and  $_{383}$  lower in the avalanche track (Fig. 7). The latter had more carbon in  $_{384}$  the herb and shrub layers, but the total amount was significantly higher  $_{385}$  in the control stand (400 Mg ha<sup>-1</sup> on average) (Table 5). Soil carbon  $_{386}$  usually accounted for about 50% of the total. C/N ratio varied in the  $_{387}$  range of 18–26 in the control, 17–25 in the old disturbance, and 17– $_{388}$  22 in the recent disturbance site.

Species richness of the regeneration, shrub and herbaceous layers in 390 the control, old avalanche, and recent avalanche was 44, 43, and 77 spe-391 cies, respectively (Supplementary Material S1). Out of 98 species found, 392 27 were common to all sites, while 42 were exclusive of the avalanche 393 track (i.e., 54% of all species found in that site). Six species were exclu-394 sive of the old disturbance, and only eleven of the control. Consequently, 395 the avalanche track showed the highest plant diversity (Shannon 396 index), although evenness was lower than in the other two sites, due 397 to the dominance of a few shrubs (hazel: 32% average cover, *Salix* 398 *purpurea*: 6%, *Lonicera nigra*: 6%), and graminoid species (especially 399 *Trisetum flavescens*, 9%). The old disturbance and control did not differ 400 significantly in their diversity indices (Table 5).

Winter resource use by ungulates (i.e., intensity of browsing on re- 402 generation and shrubs) was highest in the control plots and lowest in 403 the old disturbance (p < 0.05), even if with a very large variability 404 throughout the study area (0 to 90%). Silver fir was the most damaged 405 species, followed by hazel, *Lonicera* (among shrubs), aspen, *Salix*, and 406

380

#### G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx

#### 6

Table 4

t4.1

t4.2 Summary of stand structural variables in the control, old, and recent avalanche sites.

| Variable                                 | Units Control    |        |        | Old disturba | nce    | Recent disturbance |        |
|--|------------------|--------|--------|--------------|--------|--------------------|--------|
|  |                  | Mean   | SE     | Mean         | SE     | Mean               | SE     |
| Basal area                               | $m^2 ha^{-1}$    | 56.1   | 12.02  | 46.9         | 5.61   | 6.5                | 1.70   |
| Tree density                             | ha <sup>-1</sup> | 1763   | 270.9  | 3961         | 658.3  | 2065               | 406.4  |
| QMD                                      | cm               | 20.8   | 2.17   | 12.8         | 0.59   | 6.0                | 0.40   |
| Mean height                              | m                | 13.7   | 0.72   | 10.4         | 0.31   | 4.6                | 0.37   |
| Tree volume                              | $m^3 ha^{-1}$    | 527.3  | 48.81  | 372.0        | 33.53  | 20.5               | 7.03   |
| CWD volume                               | $m^3 ha^{-1}$    | 35.6   | 17.25  | 21.4         | 5.84   | 6.6                | 2.89   |
| Mean age                                 | years            | 64     | 3.7    | 45           | 2.6    | 24                 | 2.4    |
| Basal area by spruce                     | %                | 53     | 7.4    | 37           | 5.9    | 1                  | 0.9    |
| Basal area by fir                        | %                | 27     | 9.5    | 6            | 2.0    | 1                  | 0.1    |
| Basal area by larch                      | %                | 5      | 3.5    | 3            | 2.6    | 1                  | 0.6    |
| Basal area by broadleaves                | %                | 9      | 2.5    | 54           | 6.9    | 98                 | 1.2    |
| Tree cover                               | %                | 57     | 5.8    | 69           | 4.5    | 12                 | 3.7    |
| Shrub cover                              | %                | 13     | 2.5    | 15           | 4.7    | 53                 | 8.2    |
| Herb cover                               | %                | 5      | 1.0    | 4            | 1.1    | 48                 | 7.6    |
| Bare soil                                | %                | 3      | 0.8    | 3            | 1.3    | 3                  | 1.1    |
| Regeneration <sup>a</sup> density        | ha <sup>-1</sup> | 10,309 | 4232.5 | 4039         | 2422.0 | 8342               | 3590.0 |
| Regeneration <sup>a</sup> by spruce      | %                | 18     | 6.5    | 8            | 4.3    | 1                  | 1.1    |
| Regeneration <sup>a</sup> by broadleaves | %                | 53     | 11.8   | 75           | 10.0   | 98                 | 1.4    |

t4.23 <sup>a</sup> Regeneration: H > 10 cm, DBH <2.5 cm.

Acer (among tree species) (Table 3). Summer resource availability (herb
 and shrub cover) and hiding cover by trees were respectively higher
 and lower in the recent disturbance site (Table 5).

The most effective stand for rockfall protection was the old disturbance site. Currently, PRH against moderate-sized rocks reaches 95% in both the old disturbance and the control sites, and decreases to 83 and 74% respectively on large-sized rocks. In the avalanche track the protection effect is negligible (mean PRH: 11% against moderate sized rocks, and 4% against large rocks), due to insufficient tree density and large treeless areas (Table 5).

#### 4. Discussion

417

Following stand-replacing disturbance, the dominant spruce-fir 418 canopy (Fig. 8c) is replaced by early-seral broadleaves (Fig. 8a), eventu- 419 ally dominated by aspen that forms a dense pole-stage forest 50 years 420 after the event (Fig. 8b). Spruce and fir regeneration can then establish 421 below the aspen layer, taking advantage of its higher shade tolerance, of 422 seeds dispersed by trees surviving the avalanche, and of disturbance 423 legacies such as coarse woody debris and pit-mound topography 424 (Bottero et al., 2013). 425



Fig. 3. Observed stand structure parameters in plots from the control (C), old (O), and recent (R) avalanche sites.

G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx



Fig. 4. DBH (frequency distribution) and age (smoothed relative frequency distribution) in the control, old, and recent avalanche sites.

In the study area, higher avalanche frequency was associated with:
(1) lower aboveground and belowground carbon stock, (2) higher species richness (but no change in diversity), (3) higher summer resource
availability, intermediate winter resource use and lower hiding cover
for wild ungulates, and (4) lower protection against multiple-sized

rockfall. After 50 years, high stem density of post-disturbance stands 431 was optimal for protection against rockfall and ungulate hiding requirements, but at the same time resulted in poor resource availability for 433 wild ungulates due to the scarce herb and regeneration cover. Species 434 richness and diversity in the old disturbance site were not significantly 435



**Fig. 5.** Individual tree DBH-age models for spruce (PA), silver fir (AA), birch (BP), aspen (PT) and other broadleaves (OB) in the study area (dendrochronological subsample, all treatments pooled). Model form was age = a + b DBH.

#### G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx



Fig. 6. Scatterplot of tree ages (all species - both measured and modeled tree age) in all sampling plots from the control (C), old (O) and recent (R) avalanche sites.

different than the control, where the forest was managed according tocommon single tree selection silvicultural practices.

#### 438 4.1. Carbon stock

Carbon stocks followed a predictable gradient of post-disturbance re-439covery and buildup. Many studies of carbon stocks in post-disturbance 440 chronosequences have highlighted a carbon source/sink dynamics for 441 stand-replacing disturbance, involving a rapid pulse emission followed 442 by net uptake that gradually declines with the aging of the canopy 443 (Bond-Lamberty et al., 2004; Gough et al., 2007; Pregitzer and Euskirchen, 444 445 2004; Richter et al., 1999; Thornton et al., 2002). In our study area, the regularly managed forest stocked about 400 Mg C ha<sup>-1</sup> on average. 446

Values for aboveground carbon stocks were consistent with those 447 found in undisturbed spruce forests of the Alps (e.g., 207 Mg C ha<sup>-1</sup> in 448 living trees at 130 years of age, Thuille et al., 2000). Soil stocks 449 (>200 Mg C ha<sup>-1</sup> on average) were higher than some values found in 450 literature for comparable ecosystems (e.g., 81 to 188 Mg C ha<sup>-1</sup> in the 451 organic and mineral layers on acidic soils in Austria: Berger et al., 2002; 452 Pötzelsberger and Hasenauer, 2015) but consistent with uneven-aged 453 spruce forests of similar age in boreal ecosystems (e.g., 199 Mg ha<sup>-1</sup>: 454 Nilsen and Strand, 2013). Unless significantly disturbed by stochastic 455 agents (e.g., wind damage, bark beetles, exceptional avalanches), the 456 spruce forest has the ability to function as a sink well into its maturity 457 stage, as shown by recent research on managed and old-growth forest 458 (Gleixner et al., 2009; Krug et al., 2012; Luyssaert et al., 2008; Zhou 459



Fig. 7. Carbon stocks [Mg ha<sup>-1</sup>] by ecosystem component in the control (C), old (O), and recent (R) avalanche sites. Sites marked by similar letters did not differ significantly (Kruskal-Wallis test, p > 0.05).

#### G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx

#### 5.1 Table 5

22 Summary of ecosystem service values in the control, old, and recent avalanche sites. Sites marked by similar letters did not differ significantly (Kruskal–Wallis test, p > 0.05).

| 5.5  |                                      |                     | Control |      | Old disturbance |      | Recent disturbance |      |
|------|--------------------------------------|---------------------|---------|------|-----------------|------|--------------------|------|
| 5.4  | Variable                             | Units               | Mean    | SE   | Mean            | SE   | Mean               | SE   |
| 5.5  | Herb + shrub cover (summer resource) | %                   | 11 a    | 1.6  | 10 a            | 3.1  | 58 b               | 6.5  |
| 5.6  | Browsing index (winter resource)     | %                   | 38 a    | 5.4  | 21 b            | 5.4  | 26 ab              | 4.7  |
| 5.7  | Elk hiding cover                     | %                   | 95 a    | 0.9  | 99 a            | 0.1  | 29 b               | 12.2 |
| 5.8  | Total C                              | Mg ha <sup>-1</sup> | 402 a   | 30.1 | 222 b           | 26.2 | 64 c               | 11.8 |
| 5.9  | Shannon index                        | -                   | 1.5 a   | 0.12 | 1.6 a           | 0.12 | 2.1 a              | 0.41 |
| 5.10 | Evenness                             | ÷.                  | 0.7 a   | 0.04 | 0.8 a           | 0.05 | 0.7 a              | 0.12 |
| 5.11 | PRH (moderate size rocks)            | %                   | 95 a    | 5.2  | 99 a            | 2.3  | 11 b               | 6.7  |
| 5.12 | PRH (large size rocks)               | %                   | 74 a    | 6.4  | 83 b            | 3.3  | 5 c                | 2.1  |

а



A Photographs taken during field sampling in the control (a), old (b), and real

**Fig. 8.** Photographs taken during field sampling in the control (a), old (b), and recent (c) avalanche sites. Images by the authors.

et al., 2006). The effect of different types of forest management on soil and 460 total C sink, however, is still uncertain, but greatly depends on the inten-461 sity and frequency of tree removals (e.g., Jandl et al., 2007; Nave et al., 462 2010; Nilsen and Strand, 2013). The fact that soil is stocking more than 463 50% of overall ecosystem C is well acknowledged by the literature 464 (Lal, 2005) but rarely measured in the field and often overlooked when 465 computing sequestration/emission balances in forest ecosystems. The 466 belowground: aboveground C ratio did not differ between the old distur-467 bance site and the regularly managed forest, suggesting the absence of 468 significant species-specific differences in root turnover and carbon miner-469 alization rate.

The 50-year old aspen forest is stocking about 200 Mg C ha<sup>-1</sup> on 471 average, corresponding to a mean uptake of about 3 Mg  $\hat{C}$  ha<sup>-1</sup> per 472 year (assuming a baseline similar to the C stocked in the recently 473 disturbed site following the last avalanche event). The maximum net 474 biomass production for aspen is reported to occur after 18-32 years 475 (Rytter and Stener, 2005). This reflects the very active juvenile growth 476 during which the volume production per unit area of early-seral species 477 such as aspen may exceed that of Norway spruce (Picea abies) (Børset, 478 1960). Starting at about 60 years of age, however, aspen stands gradual- 479 ly-to reach a state of decline when mortality exceeds growth (Pothier 480 et al., 2004). Therefore, when averaged over the entire life cycle, 481 the more shade-tolerant Norway spruce allows for higher density and 482 volume at similar site productivity indices (Børset, 1960). Light de- 483 manding aspen and shade-tolerant spruce may supplement each 484 other, if they constitute separate overstory and understory, respectively 485 (Langhammer, 1982). However, the stand will gradually develop along a successional process leading to dominance of the spruce-fir mixture, similarly to the control stand.

Areas damaged by stand-replacing disturbances usually act as car- 489 bon sources for some years (Thuille et al., 2000). In forest damaged by **01** wind or avalanche, unlike wildfires, no CO<sub>2</sub> is directly released to the atmosphere during the disturbance event. However, even without con- 492 sumption of organic matter (such as during wildfires) or removal by 493 salvage logging or gravity (as may be the case of the recently disturbed 494 site), the biomass transferred from live to dead pools is subject to 495 microbial decomposition and quickly loses carbon while decomposing 496 (Liu et al., 2011). Finally, the avalanche can remove soil carbon by me- 497 chanical elimination of the upper soil layers (Confortola et al., 2012; 498 Korup and Rixen, 2014). However, in our study area the recently dis- 499 turbed site preserved a significant amount of soil carbon (78 Mg  $ha^{-1}$  500 on average), most of which was stocked in soil. The lower C/N ratio in 501 soils of the avalanche track indicated a higher fertility and slower C 502 turnover, likely due to the prolonged permanence of snow and higher 503 soil moisture. 504

We did not measure C fluxes, therefore the release of C from the re-505 cently disturbed site is unknown. More studies are needed to ascertain how much carbon is released following avalanche disturbances at the site and regional scale, and if and how long it takes for the postdisturbance vegetation to stock as much carbon as to equate the losses. The overall carbon balance can still be positive if losses in areas disturbed by avalanches are counteracted by mature and old-age forests serving as sinks in undisturbed areas between avalanche tracks. 512

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G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx

#### 4.2. Plant diversity 513

Plant diversity has long been related to disturbance frequency and 514515severity, i.e., in the framework of the (much debated) intermediate disturbance hypothesis (IDH) (Connell, 1978; Fox, 2013). In our study, we 516found that the active avalanche track had the highest species richness 517and diversity (Shannon index, although not significantly). This is in con-518trast with the IDH, but in accord with previous research on the effect of 52 listurbances on plant diversity in mountain forests, and particularly 521 avalanches (Fischer et al., 2012; Ilisson et al., 2006; Rixen et al., 2007). 522The plant community of the avalanche track can be described as a 523true avalanche grassland (Erschbamer, 1989), with species belonging 524to typical avalanche grasslands (Molinio-Arrhenateretea) and to the 525adjacent mountain meadows (e.g., T. flavescens). High richness in the avalanche track can be explained by (1) gravitational transport of prop-526 agules of plants from higher elevations (Erschbamer, 1989); (2) in-527creased habitat diversity due to the mosaic of areas with prolonged 528

snow cover, eroded soil patches, or running melt water (Rixen and 529Brugger, 2004); (3) newly created forest edges (Duelli et al., 2002); 530(4) disturbance legacies (Franklin et al., 2002) such as coarse woody 531debris, pit-and-mound topography, and the mosaic of open areas and 532living legacies such as resprouting broadleaves (Rixen et al., 2007). 533534Therefore, the maintenance of a periodically disturbed portion of the 535 land is beneficial for overall species richness and diversity, facilitating the persistence of more light-demanding, early-seral species (Lonati 536537et al., in press).

Previous research found that the shift from shrub- to tree- dominat-538539ed vegetation occurred when the average interval between avalanches was 15 20 years (Johnson, 1987). Plant communities of the old distur-540bance and control sites were very similar, and shared many species 541from both the Piceetalia and the Fagetalia classes. Consistent with our 542543study, previous research found that strong changes in species composi-544tion result from multiple avalanche occurrences, rather than single 545events that affect the forest structure heavily but may not result in sufficient changes in soil microclimate and mechanical disturbance 546(Fischer et al., 2012). 547

If we focus on the study site as a unique ecosystem, we notice that 548549only one-third of the total number of species found was common to all disturbance treatments, i.e., the total species richness was higher 550than in any individual disturbance treatment. The mosaic of disturbed 551and undisturbed patches allows for coexistence of both early-seral, 552553open-field species, and shade-tolerant species under or in the vicinity of the tree and shrub canopies. Further research is needed to ascertain 554555if this diversity effects occur in other taxa, e.g., invertebrates, fungi, or li-556chens. Coarse wood debris, a commonly used metric of diversity for forest biota (Bouget and Duelli, 2004), was higher in the control forest 014 han in the avalanche track; however, management in the former, and diversity of microsites in the latter, act as confounding variables, and 5597 could mitigate or even invert the simplistic relationship between 560disturbance frequency, CWD, and invertebrate diversity (e.g., Negro 561et al., 2014). 562

#### 5634.3. Ungulate habitat

As ungulates use resources very differently during the year, it is dif-564ficult to condensate habitat suitability in a single, static metric. We 565566chose to use three different proxies for ungulate habitat: hiding cover, expressed as a function of tree density and size (Smith and Long, 5671987); summer food availability, expressed by herb and shrub cover 568 as a proxy (Moser et al., 2008), and winter food availability, expressed 569by measured browsing intensity on tree regeneration and shrubs. The 570use of browsing index alone would in fact underestimate habitat suit-571ability of open areas dominated by herb cover such as those in or near 572the avalanche track. 573

Logically, herb and shrub cover was much more abundant in open, 574575 recently disturbed sites (Krojerová-Prokešová et al., 2010). However, this lacked the necessary hiding requirements due to low or non- 576 existent tree cover, and was also less used during winter - probably 577 due to scarce food and high snow cover. In fact, browsing on trees and 578 shrubs was more severe in the control site - even if treatment effect 579 was weak - probably due to the fact that distance between sampling 580 plots was well within the daily movement capabilities of individual un- 581 gulates (Pépin et al., 2004). Browsing can affect future species composi- 582 tion of the forest (Motta, 1996); in the study area, this effect could be 583 important for silver fir (Klopcic et al., 2010), which is highly palatable 584 and, at the same time, not so abundant in the regeneration layer 585 (Table 3).

In past studies, the optimal habitat for red deer and roe deer has 5 been described as a mixture of open meadows and closed canopy, rich 58 in forest edges so as to provide both food and shelter to the animals 589 (Gill et al., 1996; Hanley, 1984; Licoppe, 2006). In areas hit by natural 590 disturbance, coarse woody debris could also alter ungulate frequenta- 591 tion and feeding behavior. The effect of CWD on ungulate habitat use 592 could be either positive – by stabilizing the snowpack, facilitating ani- 593 mal movement when snow is on the ground, or by the fact that saplings 594 emerging from CWD are more readily visible to the deer (Pellerin et al., 595 2010) – or negative, if the abundance, size and spatial arrangement of 596 CWD is such as to impair animal movement and feeding (de Chantal 597 and Granström, 2007; Kupferschmid and Bugmann, 2005). We did not 598 observe any site where this latter condition could be the case. 599

### 4.4. Protection from rockfall

Concerning protection against hazards, we assessed the effectiveness 601 of the forest in stopping falling rocks of different sizes and preventing 602 them from reaching the village and roads downslope (Fig. 1). The man- 603 aged forest is currently effective against rockfall. In contrast, the (almost 604 treeless) avalanche track is certainly not effective for rockfall protection, 605 but any falling rock would be channeled within its steep banks and end 606 up in the river below. The minimum required basal area for this slope is 607  $20 \text{ m}^2 \text{ ha}^{-1}$  to reach a PRH of 95% for moderate sized rocks (RockforNET 608 results). In the recent disturbance site, or in the eventuality of a new 609 avalanche event as severe as the 1959 one, actions to mitigate the rock- 610 fall hazard should be carried out if the rockfall protection service is pri- 611 oritized (e.g., rockfall nets or temporary log fences). 612

More interestingly, the old disturbance stand is currently very effec- 613 tive against rockfall protection (PRH: 99% for moderate-sized rocks, and 614 83% for large rocks), mainly because of the high density of stems, which 615 may act as a fence blocking falling rocks (Gsteiger, 1993; Jancke et al., 616 2009; Vacchiano et al., 2008). 617

### 5. Conclusions

In order to maintain or replenish the provision of ecosystem services 619 in the face of natural disturbances, managers need to understand the 620 relationship between disturbance frequency, intensity, and the duration 621 and magnitude of the consequent changes in ecosystem service 622 provision. 623

This study assessed changes in ecosystem services provided by a 624 spruce-fir mountain forest disturbed by avalanches, by comparing car- 625 bon stock, plant diversity, ungulate habitat, and protection against rock- 626 fall in stands experiencing zero, one, and multiple disturbance events. 627 We showed that: (1) high disturbance frequencies are beneficial for 628 plant diversity, (2) after 50 years the forest was optimal for rockfall pro- 629 tection, and (3) the regularly managed forest had the highest carbon 630 stocks. 631

Avalanches are a source of patchiness and habitat heterogeneity. 632 Once safety of households and roads is ensured, the maintenance of a 633 share of the landscape disturbed by avalanches of variable size, magni- 634 tude and frequency can be beneficial to several ecosystem services, such 635 as biodiversity and wildlife habitat. Carbon losses due to disturbances 636 can be offset by enhanced conservation of mature and old-aged forests 637

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#### G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx

in undisturbed areas. Elucidating tradeoffs between ecosystem service 638 provision and disturbance frequency will help managers in planning 639 640 management actions (e.g., avalanche suppression) and distribute 641 them across the landscape according to the ecosystem services to prioritize. 642

### 6. Uncited reference

Motta and Edouard, 2005

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644

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#### Appendix A. Supplementary data 649

Supplementary data associated with this article can be found in the 650 online version, at http://dx.doi.org/10.1016/j.coldregions.2015.03.004. 651 These data include Google maps of the most important areas described 652 in this article. 653

#### Appendix A. Supplementary data 654

Supplementary data to this article can be found online at http://dx. 655 doi.org/10.1016/j.coldregions.2015.03.004. 656

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G. Vacchiano et al. / Cold Regions Science and Technology xxx (2015) xxx-xxx

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