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Enrichment-Planting with Pines Alters Fuel Amount and Structure in Endangered Araucaria Araucana Forests in Northwestern Patagonia, Argentina

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1	Enrichment-planting with pines alters fuel amount and structure in endangered Araucaria
2	araucana forests in northwestern Patagonia, Argentina
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- 13 San Carlos de Bariloche, 8400, Río Negro, Argentina
- 14 Graphical Abstract



- 15
- 16 Highlights
- Enrichment planting with pines in *Araucaria araucana* stands changes the structure of the
- native plant community and increases fuel loads, contributing to increased flammability.
- 19
- The transition to crown fires may be more likely in stands where pines have been introduced
- 21 because they contribute to the vertical continuity of fuels.

22

- Pines change the composition of dominant species that form the litter and increase the load of
 fine fuels on the ground.
- 25
- Our study on the effects of enrichment planting of pines on flammability suggests that pine invasion into open stands of *A. araucana* may also promote stand-level flammability.
- 28

29 Abstract

The introduction of non-native tree species for large-scale afforestation may alter the fire regime of 30 native ecosystems by modifying fuel proprieties. We quantified changes in fuel amount and structure 31 resulting from the establishment of commercial Pinus spp. plantations in Araucaria araucana 32 ecosystems in northwestern Patagonia, Argentina. Specifically, we assessed the amount, 33 distribution, and condition (live/dead) of surface and standing fine fuel in *A. araucana* stands with 34 mature pine plantations (*i.e.* > 20 cm dbh) and in stands dominated only by *A. araucana* (control). 35 Our study shows that both types of stands are prone to wildfires, but pine plantations have fuel 36 characteristics that imply greater flammability due to higher fuel load and vertical continuity in the 37 understory and in the overstory canopy. In the absence of fuel mitigation practices, A. araucana 38 stands with plantations exhibit greater flammability than the control A. araucana stands, potentially 39 promoting the occurrence and spread of fires of greater severity. This study contributes to 40 understanding the effects of enrichment planting of pines, and possibly pine invasions, on A. 41 araucaria ecosystem flammability and their potential consequences on fire behavior. 42

43

Keywords: fine fuels, non-native, plantation, fuel continuity, flammability.

45

46 **1. Introduction**

Planting of fast-growing tree species for large-scale afforestation is a common way of introducing invasive non-native species to many regions worldwide (Richardson 1998). These introductions contribute significantly to the economies of many countries, but there are also

important ecological drawbacks associated with their widespread use in forestry. In afforested areas, 50 non-native species can impact negatively on soil, hydrology, habitat structure, micro-environment, 51 food resources and ecological processes (e.g. Lara and Veblen 1992, Céspedes-Payret et al. 2012; 52 Armstrong and Van Hensbergen 1996; Scott and Prinsloo 2008; Milkovic, et al. 2019; Araujo and 53 Austin 2015; Zaloumis and Bond 2011; Principe et al. 2015). In addition, the traits that make some 54 tree species highly suitable for forestry, like rapid growth rates and early sexual maturation, also 55 allow them as escaped plants to spread quickly and rapidly modify native environments 56 (Richardson 1998; Williams and Wardle 2005). One major concern of non-native tree plantations 57 (e.g. Pinus spp. and Eucalyptus spp.) is their potential to significantly alter the fire regime of native 58 ecosystems, resulting in community changes and ecosystem-level transformations (Bowman et al. 59 2019, Hermoso *et al.* 2021). 60

Both planted and invading non-native plants may lead to changes in fuel load and vegetation 61 structure, having crucial implications on fire activity, possibly altering the spread, severity and extent 62 of fire events. A new species in the ecosystem may modify fuel through changes in the amount or 63 spatial arrangement of the fuel load (Dibble and Rees 2005) or it might strongly alter the flammability 64 of the community by contributing allochthonous chemical compounds that may be flammable 65 (Pausas and Keeley, 2014). This may lead to a change in the flammability of the ecosystem (Brooks 66 et al. 2004; Mandle et al. 2011) and endanger native plants that are adapted to a different fire regime 67 (Keeley et al. 2011). 68

In northwestern (NW) Patagonia (Chile and Argentina), there is a particular type of forest 69 vegetation dominated by the paleoendemic conifer Araucaria araucana (Mol.) C. Koch. (monkey 70 puzzle tree, or pewén) which is globally recognized as an endangered species (Premoli et al. 2013, 71 Sanguinetti et al. 2023) and is of central cultural significance for local (Pewenche) Indigenous 72 Mapuche People (e.g., Aagasen 2004; dos Reis et al. 2014). A. araucana and some associated co-73 existing species (e.g. Nothofagus antarctica) have adaptations that make them relatively resistant 74 and/or resilient to fire (Veblen et al. 1996, González and Veblen 2007). Large (e.g. > 40 cm dbh) 75 individuals of *A. araucana* have a thick, fire-resistant bark that develops into distinctive polygonal 76 plates (Angli 1918). Moreover, upon reaching an age of approximately 100 years, the basal 77

branches begin to detach, generating umbrella-shaped crowns where the foliage is relatively distant 78 from surface fires (Veblen et al. 2003). In some locations, mainly in the drier eastern slopes of the 79 Andes, within a matrix of vast Patagonian steppe and shrublands, A. araucana stands consist of 80 sparse individuals with limited or no canopy connections, thus reducing the chances of fires 81 spreading among crowns. If fire reaches the crowns, individuals may still survive (under less extreme 82 burning) and develop epicormic shoots on the branches and trunk (Schilling and Donoso 1976). In 83 addition, the terminal meristems of branches are protected by differentiated leaves that help trees 84 survive and continue to grow (Montaldo 1974). Altogether, these conditions favor the tolerance and 85 resistance of this species to low and medium intensity fires (Alfonso 1941; Tortorelli 1942). Despite 86 these adaptations and stand structure attributes, changes in the fire regime caused by introduced 87 non-native tree species may endanger A. araucana ecosystems and surrounding natural and 88 human-modified environments. 89

In the A. araucana region, pine plantations first appeared in the 1970s and continue to be 90 91 established today (Schlichter and Laclau 1998). The most widely planted species in A. araucanadominated landscapes are *Pinus ponderosa* Dougl. (Laws) (ponderosa pine) and *Pinus contorta* 92 Dougl. (lodgepole pine) (Sarasola et al. 2006). The particularity of most of these plantations is that 93 the planting of pine juveniles occurred under the canopy of adult A. araucana in relatively open 94 stands, without felling individual trees of this native species. Despite maintaining the native trees, 95 96 this "enrichment planting" (Forest Restoration Research Unit, 2008) procedure raises concerns about the mid- to long-term persistence of A. araucana stands due to multiple factors, such as 97 competition for resources (e.g. light, soil moisture) negatively impacting the recruitment of A. 98 araucana saplings and potential changes in the fire regime. It is logical to expect that enrichment 99 planting would increase flammability because of the known flammable traits of these pine species 100 (Keeley et al. 2012; Cobar-Carranza et al. 2014). In addition, studies conducted in other Patagonian 101 ecosystems (e.g. steppe and shrublands) have shown that pine plantations and areas invaded by 102 pines have elevated fuel loads and altered potential fire behavior (Taylor et al. 2017, Paritsis et al. 103 2018). Widespread invasions of introduced pines into the natural and semi-natural systems 104 contiguous to the plantations may contribute to greater potential for fire spread at a broad landscape 105

scale (Higgins and Richardson 1998; Sarasola *et al.* 2006). Nevertheless, the possible alteration of *A. araucana* ecosystems' fire regime in response to non-native woody species is complex and not easily predictable and deserves system-specific studies. Careful evaluation of native and non-native fuel attributes is needed to understand and predict potential changes in fire regimes in those ecosystems where non-native species are planted or invading.

The objective of this study was to evaluate changes in fuel amount and structure due to the enrichment planting of two *Pinus* species (*P. ponderosa* and *P. contorta*) in *A. araucana* ecosystems. Specifically, we studied and compared the amount, distribution, and condition (live/dead) of surface and standing fine fuel in mature (dbh > 20 cm) pine plantations established in *A. araucana* stands and in contiguous natural ecosystems dominated by *A. araucana*. We expect that stands of *A. araucana* with mature pine plantations will show more flammable attributes than their counterparts without plantations.

118

119 **2. Methods**

120 **2.1 Study Area**

The study area is located in the eastern foothills of the Andes mountain range, between 38°50' S 121 and 38°58' S in Aluminé county, Neuquén province, Argentina (Fig. 1A). The climatic conditions of 122 this area are governed by Pacific Ocean air masses that bring rain to the Andes, generating a 123 pronounced precipitation and moisture gradient that declines eastward (Barros et al. 1983). Annual 124 rainfall varies from 2500 to 1200 mm/year at from 1600 to 800 m a.s.l., respectively, and decreases 125 exponentially towards the east, reaching 200 mm/year in the steppe (Bianchi et al. 2016; Paruelo et 126 al. 1998). Precipitation (rain and snow) occurs mainly during the cold season (April-September). 127 Summers (December-February) are dry and warm with temperatures of up to 30 °C (de Fina 1972; 128 Heusser et al. 1988), making summer the season most prone to the occurrence of fires. The sites 129 selected for this study are located at elevations ranging from 1600 to 1200 m.a.s.l., with a mean 130 annual precipitation of c. 1600 mm/year, mainly as snow. A. araucana can form monospecific or 131 mixed forests, establishing different associations with Nothofagus spp. depending on elevation, 132 aspect and soil conditions. The monospecific forests have little development of understory and can 133

be found at forest edges on mountains or in isolated patches along the forest-steppe ecotone. In our study area, in mixed forests, *A. araucana* commonly associates with the shrubby subcanopy tree *Nothofagus antarctica* (ñire) at warmer and drier sites, or, at moister sites, with *Nothofagus pumilio* (lenga), reaching heights of *c.* 20 m but still typically much shorter than the tallest emergent *A. araucana* individuals. In these mixed forests, the native bamboo *Chusquea culeou* (caña colihue) forms dense thickets in the understory, often reaching heights > 4 m (Peña *et al.* 2008).

Extensive timber extraction in our study area began in 1945 with the exploitation of the native 140 forest, mainly N. pumilio and A. araucana. At the beginning of the '70s, a policy that prohibited the 141 extraction and commercialization of A. araucana's timber products was implemented by the 142 Argentinean and Chilean governments. This resulted in the beginning of commercial afforestation of 143 the drier steppe with fast-growing non-native species of the genus Pinus, including enrichment 144 planting in Araucaria-dominated stands (Schlichter and Laclau 1998). The most widely planted 145 species has been P. ponderosa Dougl. (Laws) (ponderosa pine), followed by P. contorta Dougl. 146 (Murrayana pine) (Sarasola et al. 2006). By the year 2012, approximately 14,000 ha in Aluminé 147 county had been planted with these species of *Pinus* (Stecher and Valverde 2012). Due to the 148 protected status of A. araucana against logging and high demand for pine timber and more recently 149 carbon credits, some pine plantations were established under the canopy of adult A. araucana trees, 150 avoiding the prior extraction of these protected native trees. Therefore, it is common to find pine 151 plantations mixed with remnant A. araucana individuals. Today, the study area is within a jointly 152 administered territory known as "Corporación Interestadual Pulmarí" (CIP, Pulmarí Interstate 153 Corporation) – an administrative entity made up of the Argentine National Government, the Argentine 154 Army, and the Province of Neuguén- where Native American Mapuche populations, livestock 155 producers and private concessionaires are residents and resource users (Stecher and Valverde 156 2012). 157

158

159 2.2 Experimental design

160 We established five pairs of measurement sites with the following contrasting forest structure 161 (stand types): 1. *A. araucana*-dominated forest with no pines (stand without pines, or control) and 2.

Pine plantations within originally A. araucana-dominated stands (stand with pines; Fig. 2). Two pairs 162 of sites were on the southern slope of Batea Mahuida volcano and three in the vicinity of Moguehue 163 town (Fig. 1A). The stands with pines corresponded to mature (dbh > 20 cm, c. 50 years old) 164 plantations of *P. contorta* and/or *P. ponderosa* (mean density > 800 trees/ha), with a minimum of 15 165 % canopy cover of A. araucana (dbh > 20 cm). At a distance of at least 200 m from each stand with 166 pines, the closest stand without pines with otherwise similar biophysical conditions was selected as 167 a control, with a minimum of 15 % canopy cover of A. araucana on average. In the stands with pines 168 a very low proportion of pre-existing native vegetation was removed at the time of the enrichment 169 planting. There were no signs of past or current management activities (e.g. thinning or pruning of 170 basal branches) in any of the sampled stands, which had an area of approximately 1400 m² (70 m 171 x 20 m; Fig. 1B). The abundance of basal branches below 2 m in pine trees evidenced lack of 172 thinning and pruning. Litter, coarse woody debris and branches of varying diameters were found 173 accumulated on the ground surface of plantations, indicating that no understory clearing was done 174 on the area. Also, some young pine individuals and native shade-tolerant plant species were growing 175 under the pine canopy. In both types of stands, there were small amounts of livestock feces and few 176 overall signs of browsing, indicating a low livestock pressure. At each stand we established three 70 177 m parallel transects spaced 10 m from each other. Along each transect, fuel sampling stations were 178 placed every 2 m (*i.e.*, 36 sampling stations per transect and 108 per stand; Fig. 1B). Sampling was 179 carried out during the austral summer (February) of 2020, *i.e.*, dry season in the study area. 180



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Figure 1. **A.** Study Area. The sites selected for this study are located in the municipality of Villa Pehuenia-Moquehue, Neuquén, Argentina. Squares indicate the location of each site (10 sites), and the color shows the corresponding *A. araucana* stand type: without pines (green) or with pines (pink). Sites of different stand type separated by at least 200 m form pairs (5 pairs in total). **B.** Experimental design: scheme of a sampling site. Parallel transects placed in one site and sampling stations distributed along transects (distances are not to scale).

A. araucana stands



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Figure 2. Photographs of the analyzed stand types, without pines (left) and with pines (right), showing the differences in vertical structure due to the presence of non-native pine species in the *A. araucana* stands. The panels on the left show an *A. araucana* stand without pines, co-occurring with *Nothofagus pumilio* or *N. antarctica*. The panels on the right show *A. araucana* stands with mature pine plantations (*c.* 50 years old) with native vegetation in the understory.

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195 **2.3 Fuel Characterization**

196 **2.3.1 Vegetation structure and fine fuel measurements**

At every sampling station, we characterized the vertical structure of fine fuels following the 197 intercept methodology used by Paritsis et al. (2015) and Tiribelli et al. (2018) and detailed here. With 198 a 25-mm diameter and 4-m height pole divided into 16 25-cm segments, we recorded intercepts 199 between the pole and vegetation (twigs and leaves) of all fine fuels (< 6 mm diameter) as rated by 200 the National Fire Danger Rating System (NFDRS 2006). For every fuel intercept we recorded the 201 species and its condition (dead or live). We quantified fuels from the ground up to 4 m because 202 understory fuels are key for the start and spread of most fires (Pickard and Wraight 1961). In addition, 203 this procedure allows the characterization of potential ladder fuels, which are those that connect 204 surface fuels with those of the tree crowns and, consequently, allow the spread of surface fires to 205 the tree canopy (Merrill and Alexander 1987; Dentoni and Muñoz 2013). On the other hand, the 206 accuracy of the field measurements decreases considerably above 4 m due to the reduced visibility 207

208 of the pole apex. In each sampling station we also measured maximum shrub height to further 209 characterize understory fuel structure.

To assess crown-level fuel continuity and structure we chose the nearest tree at every fifth 210 sampling station (six trees per transect), with tree defined as an individual with one or more stems 211 with diameter ≥ 4 cm at 1.3 m height (dbh) and height ≥ 4 m. For each individual (focal tree), we 212 recorded its identity (species), distance from the transect (to estimate tree density), dbh, height, 213 height of basal branches (*i.e.*, lowest height of branch tips), maximum diameter of the tree crown 214 and horizontal distance from the crown to the four closest crowns (*i.e.*, distance between neighbours). 215 This distance was measured at the height where the maximum width of the crown of the focal 216 individual was located and only those trees taller than 5 m were considered, thus excluding 217 individuals of *N. antarctica* which have a tall-shrub physiognomy. For each of the four neighbor trees 218 we measured its height and dbh. 219

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221 **2.3.2 Flammability Components**

Flammability in ecosystems depends on the functional characteristics of the species present 222 (e.g. proportion of fine fuels) and the spatial arrangement (e.g. horizontal and vertical structure) of 223 the vegetation (White and Zipperer 2010). Traditionally, four components define the concept of 224 flammability, which was initially described by Anderson (1970) and Martin et al. (1994) and then 225 modified by White and Zipperer (2010): 1) *ignitability* refers to how easy a fuel starts burning; 2) 226 sustainability is the ability of a fuel to continue burning; 3) consumability refers to how much of the 227 available fuel can burn in a fire event; and 4) combustibility refers to the rapidity of the combustion 228 after ignition. These components are not directly quantifiable, but rather are indirectly measured by 229 various estimators (Prior et al. 2018). To characterize the flammability of A. araucana stands, as 230 described below, we used the fuel data as estimators of ignitability, consumability and sustainability. 231 The estimators we used can be related to one or more flammability components. 232

We estimated ignitability using litter and understory vegetation variables. In each sampling station we measured litter cover and depth, and the near surface vegetation cover (cover below 50 cm height, Keane 2015). These characteristics are related to the ignitability of a stand because

greater litter depth and cover and/or more vegetation in the understory implies a greater 236 accumulation of surface fuels, which are critical for increasing the probability of successful ignition 237 and initial fire spread (Behm et al. 2004). Consumability was estimated with data from the intercept 238 method. At each sampling station, we estimated the amount of dead, live and total fine fuels. We 239 determined the amount of fine fuels as the number of segments with at least one fuel intercept 240 divided by the total number of segments (16) at each sampling station (*i.e.*, proportion of fine fuels). 241 These variables are related to consumability, given that they are good estimators of the amount of 242 fuel readily available to burn (*i.e.*, fine fuel; Behm et al. 2004). Litter depth, litter cover and near 243 surface vegetation cover can also be related to consumability. Vertical fine fuel structure was used 244 to estimate sustainability. In each site we modeled a fine fuel profile of the understory up to 4 m: for 245 every height (16 25-cm segments) we calculated the proportion of sampling stations with fuel 246 presence, considering live and dead fuels together and separately (following Paritsis et al. 2015 and 247 Tiribelli et al. 2018). We used this fuel profile to determine the continuity of fine fuel in the vertical 248 dimension, indicating how likely the fire is to spread from the understory to the canopy. Distance 249 between crowns of the focal and neighboring trees served as an estimator of horizontal fine fuel 250 continuity at crown height. 251

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253 2.4 Data Analysis

To compare vertical fine fuel profiles between types of stand we fitted a generalized additive 254 model (GAM) with a binomial distribution (logit link function) for each fine fuel condition (dead, live, 255 and total) using the mgcv R package (Wood 2017). GAMs were fitted for the fine fuel proportion (%): 256 the number of sampling stations with fine fuel over the number of sampling stations by height and 257 site. Model predictors included the stand type (without pines and with pines) as a fixed effect, the 258 site and the pair of sites as random effects to account for spatial autocorrelation and the height as a 259 continuous predictor. The effect of the height on the fuel proportion was modelled as a smooth non-260 linear function using a thin plate spline for each type of stand separately, and the random effects of 261 the site and pair of sites were modelled with thin plate splines allowing the intercept and the height 262 effect to vary (base "fs", for *factor smoothing*, in the mgcv package; Wood 2017). To check model 263

assumptions, we verified that the overdispersion parameter was less than 1.5 and graphically checked model fit. This analysis allows to estimate a continuous vertical profile of fuels, showing the probability of finding fine fuels at a given height. To compare the probability of fine fuel proportion between stand types, we calculated the predicted mean as a function of height and the corresponding 95 % confidence interval in each stand type.

To compare the remaining flammability proxies between stand types we fitted a Generalized Linear Mixed Model (GLMM) for each measured variable, using the mgcv R package (Wood 2017). We included the stand type as a fixed effect, and the site and pair of sites as random effects. We assumed the following distributions and link functions for the response variables:

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- fine fuel proportion: binomial (logit link),
 - litter and vegetation cover < 50 cm in height: beta (logit link),
- distance from the focal tree to the transect and distance between crowns: gamma (log link).
- All analyses were carried out in R version 3.4.1 (R Core Team 2020).
- 278

279 **3. Results**

There were clear differences in the fine fuel amount and structure between the two types of A. 280 araucana stands. The fine fuel vertical profiles showed that these differences become evident 2 m 281 above ground level, where a greater load of total fine fuel was found in stands with pines and, 282 therefore, greater fine fuel continuity (Fig. 3A). Between the ground and 2 m, the amount of total fine 283 fuel (Fig. 3A.1) was similar between the two types of stands. Only within the first 0.25 m above 284 ground level there was a tendency for a greater amount of total fine fuel in stands without pines (Fig. 285 3A.1). From 2 m and up to 4 m above ground level, the amount of total fine fuel was greater in 286 stands with pines compared to stands without pines, with these differences increasing progressively 287 with height (Fig. 3A.1). At heights close to 4 m, the total fine fuel in stands with pines reached 288 between 5% and 37% greater than in stands without pines. Dead and live fine fuel profiles showed 289 slightly different patterns with respect to the total fine fuel profile (Fig. 3A.2 and 3A.3). The dead fine 290 fuel profile showed no differences between stand types up to 2 m above ground level (Fig. 3A.2). 291

From there, up to 4 m, the amount of dead fine fuel increased progressively in stands with pines, reaching between 3 % and 22 % greater than in stands without pines near 4 m height. Live fine fuel showed no differences between stand types across most of the profile (Fig. 3A.3). However, from 3.1 m to 4 m it was higher in stands with pines.

Independently of height variability, a similar trend was found in the proportion of fine fuels for 296 stands with pines versus stands without pines (Fig. 3B). Stands with pines had an average of 5 % 297 more vertical 25-cm segments with presence of fine fuel than stands without pines (Fig. 3B.1). The 298 differences in the presence of total fine fuel between stand types is attributed mainly to differences 299 in the proportion of dead fuel (Fig. 3B.2; 5 % [CI: 4 %; 6 %] in stands without pines and 8 % [6 %; 300 10 %] in stands with pines -maximum likelihood estimate and 95 % CI in brackets-), since the 301 proportion of live fuel was similar in both stand types (Fig. 3B.3; 11 % [CI:8 %; 14 %] in stands 302 without pines and 11 % [CI:9 %; 15 %] in stands with pines). 303

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Figure 3. Fuel amount quantification for each *A. araucana* stand type (without pines and with pines) and for each fuel condition (total, dead and live). **A.** Vertical distribution (meters) up to 4 m height of the mean fine fuel proportion (%). The color indicates the stand type. The lines and envelopes indicate the estimated mean fuel proportion with its corresponding 95 % CI, and the points show the observed mean proportion for each 25-cm segment. Note that the response variable is displayed in the y-axis. **B.** Proportion of fine fuels (%) in the understory (up to 4 m) by stand type. The columns indicate the estimated mean proportion of fine fuels, with bars showing the 95% confidence interval. The points indicate the observed mean for each site and the same color links the paired sites. In all cases the statistical significance is indicated (*p < 0.05, ** p < 0.01, *** p < 0.001).

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At ground level, differences were found in the litter properties, but not in the near surface 316 vegetation cover (Fig. 4). Both values in litter coverage (Fig. 4A) and depth (Fig. 4B) were 317 significantly lower in stands without pines than in stands with pines. Mean litter cover in stands 318 without pines was 55 % [CI: 48 % - 62 %] with a mean depth of 0.74 cm [CI: 0.64 cm - 0.91 cm], 319 whereas in stands with pines the mean cover was 83% [CI: 79% - 87%] with a mean depth of 1.41 320 cm [CI: 1.19 cm - 1.67 cm]. In stands without pines, the litter consisted mainly of leaves of A. 321 araucana and Nothofagus spp., whereas in stands with pines it consisted mainly of leaves of A. 322 araucana and needles of Pinus spp. The bamboo C. culeou also contributed leaves to the litter in 323 the sites where it was present. The near surface vegetation cover (height < 50 cm) was not 324 significantly different between stand types (Fig. 4C). 325

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Figure 4. Litter depth (cm; **A**), litter cover (%; **B**), and near surface vegetation cover (%; height < 50 cm; **C**) for each *A. araucana* stand type (without pines and with pines). Bars indicate overall means and colored dots indicates the mean at each site. Color indicates the pair of associated sites, consistent across panels.

Whiskers denote a 95% confidence interval. Asterisks indicate the level of significance for the statistical test (*p < 0.05, ** p < 0.01, *** p < 0.001).

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Tree- and shrub-defined structural parameters were different between the two A. araucana stand 334 types (Fig. 5). Our proxy of mean tree density was significantly higher in stands with pines (1290) 335 trees/ha [CI: 880 - 2044 trees/ha]) than in stands without pines (274 trees/ha [CI: 182 - 412 trees/ha]). 336 The method used to calculate the density could imply an underestimation of the true mean, but it is 337 a systematic approximation that is appropriate for the scope of this study. The distance among tree 338 crowns was significantly lower in stands with pines (0.41 m [CI: 0.22 m - 0.72 m]) compared to 339 stands without pines (2.50 m [CI: 1.55 m – 4.10 m]), indicating higher fuel canopy continuity under 340 pine presence (Fig. 5A). Height of the basal branches of trees was significantly lower in stands with 341 pines (1.77 m [CI: 1.59 m – 2.01 m]) than in stands without pines (mean 4.35 m [CI: 3.82 m – 5.04 342 m]) (Fig. 5B). No significant differences were found for the maximum shrub height between both 343 stand types (Fig. 5C). The allometric characteristics (tree height, dbh, crown diameter and height of 344 basal branches) of each woody species present in both stand types were similar between stands 345 (Fig. A1 in Appendix). 346





Figure 5. Mean distance among the focal tree crown and four neighbouring trees (meters; **A**), height of lowest

branch tips (meters; **B**), and shrub maximum height (meters; **C**) for each *A. araucana* stand type (without

pines and with pines). Bars indicate overall means and colored dots indicate the mean at each site. Color indicates the pair of sites, consistent across panels. Whiskers denote a 95 % confidence interval. Asterisks indicate the level of significance for the statistical test (*p < 0.05, ** p < 0.01, *** p < 0.001).

353

354 **4. Discussion**

A. araucana stands with pines exhibit fuel characteristics that imply greater flammability 355 compared to similar stands lacking pines. This indicates that A. araucana stands with enrichment 356 planting of pines (particularly in the absence of any fuel management) may have elevated 357 flammability compared to native A. araucana ecosystems, thus promoting the occurrence and 358 spread of fires of greater severity and higher tree mortality. These structural changes increased fuel 359 connectivity due to pine planting in the native vegetation and are significant not only because they 360 involve increased flammability within a stand, but also because they can favor more extensive fire 361 spread to the adjacent native ecosystems. 362

Fine fuel loads within the first 2 m vertical segment were similar between stands with and 363 without planted pines, but at heights greater than 2 m stands with pines had a greater proportion of 364 fine fuels. Whereas fine fuel amount and structure along the vertical profile in stands without pines 365 is mainly explained by the *Nothofagus* species with which *A. araucana* is associated, in stands with 366 pines it is mainly explained by the branches of *Pinus* spp. trees, which have higher content of 367 flammable oils than Nothofagus antarctica (e.g. Cóbar-Carranza et al. 2014). The height of the pines 368 and the width of their crowns prevent the entry of light, which inhibits the growth and regeneration 369 of the vegetation native in the understory (García et al. 2018; Paritsis and Aizen 2008). The thick 370 Araucaria-pine canopy changes the original species composition and decreases the fuel load in the 371 first few meters above the ground. In turn, the basal branches of the pines dry up due to the lack of 372 light created by the increased canopy density of the plantation. The dry basal branches of pine trees, 373 the presence of some native shade-tolerant understory species such as the flammable bamboo C. 374 *culeou*, and, to a lesser extent, the dry branches of other woody species suppressed by the lack of 375 light, provide additional dry fuel that favor rapid vertical fire spread. From 2 m to 4 m in height, the 376 proportion of fine fuel in *A. araucana* stands with pines begins to progressively increase. From 2 m 377

to 3 m in height, the dry branches of the pines are the ones that provide the greatest fuel load and
from 3 m upwards the live branches also contribute to the fine fuel load. The high load and vertical
continuity of fuels in stands with pines could favor the transition from surface fires to crown fires
(Menning and Stephens 2007; Paritsis *et al.* 2018), which could seriously damage large *A. araucana*individuals.

Although in both stand types it is possible that fine fuels act as a fuel ladder, the transition to 383 crown fires may be more likely in stands with pines, especially under non-extreme fire weather. First, 384 the lower fuel load and the more discontinuous vertical distribution in A. araucana stands without 385 pines imply lower probabilities of crown fire. Although in these stands there are native shrubs with 386 a maximum height similar to the lowest branches of *A. araucana* trees that may act as fuel ladders, 387 these shrubs are mainly live fuel, whereas the basal branches of the pines that reach the same 388 height as the shrubs are mainly dead fine fuel and are more flammable due to their lower moisture 389 content (Bianchi et al. 2019). In addition, compared to stands with pines, the spread of a crown fire 390 among individuals of A. araucana in stands without pines would be more difficult because, as we 391 found, there is a lower density of trees and their crowns are further apart (Cobar-Carranza et al. 392 2014). Conversely, in stands with pines, although the load of fine fuel between the ground and 2 m 393 is low on average, their dry basal branches could act as fuel ladders reaching the crowns (Paritsis 394 et al. 2018). In this case, the individuals of A. araucana immersed in the plantation would be 395 susceptible to severe damage because the spread of a crown fire would be facilitated by the 396 continuity of the canopy of pines. 397

Enrichment planting of pines in A. araucana stands also changes the composition of dominant 398 species that form the litter and produces an increase in the load of fine fuels on the ground. Several 399 studies provide evidence that the degree of flammability of litter depends on the traits of the species 400 making up the litter. For example, in ecosystems dominated by *Pinus radiata* litter has higher 401 flammability than in temperate native Nothofagus dombeyi forests in Patagonia (Franzese et al. 402 2020). A similar change could be occurring in the flammability of our study system, since in stands 403 without pines the litter is composed mainly of A. araucana leaves, which are broad and thick (i.e., 404 less surface-area-to-volume ratio), while in the presence of pines, it is mainly composed of thin pine 405

needles (*i.e.*, more surface-area-to-volume ratio). The greater accumulation of litter in *A. araucana* stands with pines suggests that these have a higher probability of ignition, and that fire can spread more easily at the ground level (Varner *et al.* 2015). In addition, several studies found positive correlations between litter depth and fire-spread physical variables such as released heat (Ganteaume *et al.* 2011; Ormeño *et al.* 2009) and flame height (Ganteaume *et al.* 2011; Kane *et al.* 2008). Thus, in stands with pines the higher flammability of litter may facilitate fire to overcome the relative vertical discontinuity of the first 2 m, reaching dry branches and generating a crown fire.

The results of the present study show that fine fuel loads within the first 4 m is higher in stands 413 of A. araucana with mature pine plantations (c. 50 years old) than in A. araucana stands without 414 pines. Contrary to our finding, Franzese et al. (2022) showed that mature plantations (purely of pines) 415 and advanced invasions of *Pinus radiata* (both approximately 30 years old) have lower total fuel 416 load within the first 4 m of height compared to the native *Nothofagus dombeyi* forest in more mesic 417 habitats further south in Patagonia (i.e., c. 42 °S). These differences may be due to the fact that 418 native ecosystems dominated by A. araucana within our study area are drier and tend to be more 419 open and with a lower density of understory vegetation than mesic forests dominated by N. dombeyi 420 (Veblen et al. 2006). Additionally, in the enriched plantations evaluated in our study, a large portion 421 of the original native vegetation was not removed when pines were planted and therefore large A. 422 araucana trees (both canopy and subcanopy) and other vegetation can be found within a matrix of 423 pines. Finally, the enriched plantations we studied have not been actively managed (e.g. no thinning 424 nor pruning of basal branches); thus, dead fuels might be higher than in managed plantations (either 425 pure or enriched). Our findings of fuel load and continuity in the A. araucana stands with pine 426 plantations are similar to what Cobar-Carranza et al. (2014) suggest about mature pine invasions in 427 A. araucaria forests: they propose that the infilling of the pine-A. araucana stands is achieved by 428 increasing canopy fuel load and connectivity compared with A. araucana dominated forests. Even 429 though caution is advised when interpreting the flammability of pine plantations and pine invasions 430 as equivalent (Franzese et al. 2022), our study of the effects of enrichment planting of pines on 431 flammability suggests that pine invasion into open stands of A. araucana will similarly increase 432 stand-level flammability, thus providing a justification for preventive measures to be taken. 433

For the period 2000 to 2017, a total of 50,858 ha of plantations in Argentinean Patagonia were 434 lost due to fires, which represents approximately 3 % of the total burned area by year in this region 435 (SAyDS Reports, 2018). Although they do not occupy an extensive area of the territory yet, 436 plantations are foci where high severity fires can start and easily spread into surrounding native 437 ecosystems (Raffaele et al. 2015). When proper management is not applied, plantations tend to 438 increase their total fuel load as they age (Cruz et al. 2008), and thus increase flammability at both 439 stand and landscape levels (Defossé et al. 2011; Raffaele et al. 2015). Because the area occupied 440 by plantations in Argentinean Patagonia is relatively small, there is still time to take preventive and 441 corrective management actions. As new areas are planted each year, they add to the existing 442 mature plantations and increase density of individuals that can invade adjacent ecosystems (Godoy 443 et al. 2013; Paritsis et al. 2018; Raffaele et al. 2015). Over time, as more of the landscape becomes 444 dominated by pines, whether from planting or invasion, the occurrence of large and severe fires is 445 likely to become more frequent (Godoy et al. 2013). Furthermore, the ongoing and predicted 446 increase in temperature and decrease in precipitation for NW Patagonia is and will promote a 447 decrease in fuel moisture, favoring extreme fire danger conditions (Ellis et al. 2021; Kitzberger et al. 448 2022). In addition, an increase in convective storm activity in Patagonia is predicted, which would 449 increase the frequency of lightning ignitions (Veblen et al., 2008; Garreaud et al. 2014; Kitzberger 450 et al. 2016). All of these conditions add to the urgency of understanding how pine establishment in 451 NW Patagonia alters the flammability of the landscape to inform active management to reduce fuel 452 loads and fire risk. 453

Although a local law for the classification of priority areas for conservation which prohibits 454 installation of new enrichment planting in A. araucana-dominated stands has been implemented 455 (Neuquén provincial legislation, 2011), such planting strategy has already affected hundreds of 456 hectares. Furthermore, the ongoing expansion of pine invasions is expected to result in similar 457 flammability outcomes as observed in the enrichment plantings of this study. Although practical 458 experience with fuels management in *A. araucana*-dominated stands is limited, as is any long-term 459 monitoring of the outcomes of fuel treatments, we suggest some common sense practices to reduce 460 the impacts of pine planting on fire potential in this ecosystem type (also see Paritsis et al. 2018 for 461

pure pine plantations). Silvicultural practices can be applied to generate breaks in the vertical and 462 horizontal continuity of fuels. For example, branch pruning can be applied to raise crown base height 463 but must be followed by immediate removal or pile burning (outside the fire season) of flammable 464 fine- and coarse-fuel residues that accumulate on the surface when pruning is conducted. 465 Additionally, pre-commercial thinning could be performed to decrease overall fuel loads and 466 potential of crown fire spread. Pruning and thinning must be implemented with caution and 467 appropriate management of the generated residues, because otherwise, residues may increase, 468 rather than reduce, fire hazard (Paritsis et al. 2018). Plantations near high fire risk areas (e.g. near 469 settlements) should be prioritized for fire management (Mundo et al. 2013, Lindenmayer et al. 2023), 470 as should incipient pine invasions before they change the flammability of native ecosystems (Taylor 471 et al. 2016). Also, it would be critically important to monitor the medium-term effects of these 472 silvicultural treatments on fuel loads of the non-target native species, such as C. culeou bamboos 473 and understory shrubs and small trees (e.g. N. antarctica), which in the absence of pines contribute 474 significantly to the flammability of Patagonian ecosystems (Kitzberger et al. 2016). 475

In conclusion, the enrichment of *A. araucana* stands by pine plantations leads to changes in 476 the structure of the native plant community and increases fuel loads, contributing to increase the 477 flammability of these ecosystems. Despite the current relatively limited area of enrichment planting 478 of pines under open canopies of *A. araucana*, pine invasion into open stands of the native forest is 479 likely to originate a similar increase in flammability over the larger landscape. This study contributes 480 to the understanding of the effects of pine planting, and possibly invasions, on the flammability of A. 481 araucana ecosystem. Detailed flammability studies on a larger scale and the adoption of appropriate 482 fuel management procedures in areas of pine planting should be considered to help reduce the risk 483 of fires in the region. 484

485

486 **CRediT authorship contribution statement**

Sofía Cingolani: Investigation, Writing - Original Draft, Formal analysis, Visualization; Ignacio A.
 Mundo: Conceptualization, Methodology, Writing - Review & Editing, Supervision, Project
 administration; Iván Barberá: Formal analysis, Writing - Review & Editing; Andrés Holz:

490	Conceptualization, Methodology, Writing - Review & Editing, Supervision, Funding acquisition;
491	Thomas T. Veblen: Conceptualization, Methodology, Writing - Review & Editing, Supervision,
492	Funding acquisition; Juan Paritsis: Conceptualization, Methodology, Resources, Writing - Review
493	& Editing, Supervision, Project administration, Funding acquisition.
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499

500 Declaration of Competing Interest

- 501 The authors declare that they have no known competing financial interests or personal
- ⁵⁰² relationships that could have appeared to influence the work reported in this paper.
- 503

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508 **References**

Alfonso, J. L. (1941). El pehuén, araucaria o pino del Neuquén en la Argentina. *Revista ingeniería agronómica*, *14*, 89-100.

511 Angli, J. (1918). La *Araucaria araucana* (Mol.) Koch (="*Araucaria imbricata*" R. Pav.) y su resina.

512 Sus relaciones con las demás coníferas. Boletín de la Academia Nacional de Ciencias XXIII: 1–84.

513 Araujo, P. I., & Austin, A. T. (2015). A shady business: pine afforestation alters the primary controls 514 on litter decomposition along a precipitation gradient in Patagonia, Argentina. *Journal of Ecology*, *103*(6),

515 1408-1420.

Armstrong, A. J., & Van Hensbergen, H. J. (1996). Impacts of afforestation with pines on assemblages of native biota in South Africa. *South African Forestry Journal*, *175*(1), 35-42. 518 Barros, V., Cordón, V., Forquera, J., Moyano, C., Méndez, R., & Pizio, O. (1983). *Cartas de* 519 *precipitación de la zona oeste de las provincias de Río Negro y Neuquén, primera contribución.* Facultad

520 de Ciencias Agrarias.

521Behm, A. L., Duryea, M. L., Long, A. J., & Zipperer, W. C. (2004). Flammability of native understory522species in pine flatwood and hardwood hammock ecosystems and implications for the wildland

523 urban interface. International Journal of Wildland Fire, 13(3), 355–365.

- 524 https://doi.org/10.1071/WF03075
- 525 Bianchi, E., Villalba, R., Viale, M., Couvreux, F., & Marticorena, R. (2016). New precipitation and
- 526 temperature grids for northern Patagonia: Advances in relation to global climate grids. *Journal of*
- 527 Meteorological Research, 30(1), 38–52. https://doi.org/10.1007/s13351-015-5058-y
- 528 Bianchi, L. O., Oddi, F. J., Muñoz, M., & Defossé, G. E. (2019). Comparison of leaf moisture content and
- 529 ignition characteristics among native species and exotic conifers in Northwestern Patagonia,
- 530 Argentina. *Forest Science*, 65(4), 375-386.
- 531 Bowman, D. M., Moreira-Muñoz, A., Kolden, C. A., Chávez, R. O., Muñoz, A. A., Salinas, F., ... &
- Johnston, F. H. (2019). Human–environmental drivers and impacts of the globally extreme 2017 Chilean
- 533 fires. Ambio, 48, 350-362.
- 534 Brooks, M. L., D'Antonio, C. M., Richardson, D. M., Grace, J. B., Keeley, J. E., DiTomaso, J. M.,
- Hobbs, R. J., Pellant, M., & Pyke, D. (2004). Effects of Invasive Alien Plants on Fire Regimes. *BioScience*,
- 536 54(7), 677. https://doi.org/10.1641/0006-3568(2004)054[0677:eoiapo]2.0.co;2
- 537 Céspedes-Payret, C., Piñeiro, G., Gutiérrez, O., & Panario, D. (2012). Land use change in a
- 538 temperate grassland soil: afforestation effects on chemical properties and their ecological and mineralogical
- implications. Science of the total environment, 438, 549-557.
- 540 CIEFAP, MAyDS, 2016. Actualización de la Clasificación de Tipos Forestales y Cobertura del Suelo
 541 de la Región Bosque Andino Patagónico. Informe Final. CIEFAP.
- 542 Cóbar-Carranza, A. J., García, R. A., Pauchard, A., & Peña, E. (2014). Effect of Pinus contorta
- 543 invasion on forest fuel properties and its potential implications on the fire regime of Araucaria araucana and
- 544 Nothofagus antarctica forests. *Biological Invasions*, *16*(11), 2273–2291.
- 545 https://doi.org/10.1007/s10530-014-0663-8
- 546 Cruz, M. G., Alexander, M. E., & Fernandes, P. A. M. (2008). Development of a model system to
- 547 predict wildfire behaviour in pine plantations. *Australian Forestry*, 71(2), 113–121.

548 https://doi.org/10.1080/00049158.2008.10676278

549	de Fina, A. L. (1972). El clima de la región de los bosques Andino-Patagónicos. In Sinopsis
550	General. Instituto Nacional de Tecnología Agropecuaria (Issue Dimitri M, editor., pp. 35–58.).
551	Defossé, G. E., Loguercio, G., Oddi, F. J., Molina, J. C., & Kraus, P. D. (2011). Potential CO2
552	emissions mitigation through forest prescribed burning: A case study in Patagonia, Argentina. Forest
553	Ecology and Management, 261(12), 2243–2254. https://doi.org/10.1016/j.foreco.2010.11.021
554	dos Reis, M. S., Ladio, A., & Peroni, N. (2014). Landscapes with Araucaria in South America:
555	Evidence for a cultural dimension. Ecology and Society, 19(2). https://doi.org/10.5751/ES-06163-190243
556	Ellis, T. M., Bowman, D. M. J. S., Jain, P., Flannigan, M. D., & Williamson, G. J. (2021). Global
557	increase in wildfire risk due to climate-driven declines in fuel moisture. In Global Change Biology (Issue
558	November). https://doi.org/10.1111/gcb.16006
559	Franzese, J., Raffaele, E., Blackhall, M., Rodriguez, J., & Soto, A. Y. (2020). Changes in land cover
560	resulting from the introduction of non-native pine modifies litter traits of temperate forests in Patagonia.
561	Journal of Vegetation Science, 31(2), 223–233. https://doi.org/10.1111/jvs.12847
562	Franzese, J., Raffaele, E., Chiuffo, C. M., & Blackhall, M. (2022). The legacy of pine introduction
563	threatens the fuel traits of Patagonian native forests. Biological Conservation, , 109472, 267.
564	Forest restoration research unit (2008). Glossary. Research for Restoring Tropical Forest
565	Ecosystems: A Practical Guide. Biology Department, Science Faculty, Chiang Mai University,
566	Thailand. Retrieved on July 11, 2023 from https://www.un-redd.org/glossary/enrichment-planting
567	Ganteaume, A., Marielle, J., Corinne, L. M., Thomas, C., & Laurent, B. (2011). Effects of vegetation
568	type and fire regime on flammability of undisturbed litter in Southeastern France. Forest Ecology and
569	Management, 261(12), 2223–2231. https://doi.org/10.1016/j.foreco.2010.09.046
570	García, R. A., Franzese, J., Policelli, N., Sasal, Y., Zenni, R. D., Nuñez, M. A., Taylor, K., &
571	Pauchard, A. (2018). Non-native Pines Are Homogenizing the Ecosystems of South America. January,
572	245–263. https://doi.org/10.1007/978-3-319-99513-7_15
573	Garreaud, R. D., Nicora, M. G., Bürgesser, R. E., & Ávila, E. E. (2014). Lightning in Western
574	Patagonia. Journal of Geophysical Research, 3, 180–198. https://doi.org/10.1002/2013JD021040.Received
575	Godoy, M. M., Defossé, G. E., Bianchi, L. O., Davel, M. M., & Withington, T. E. (2013). Fire-caused
576	tree mortality in thinned Douglas-fir stands in Patagonia, Argentina. International Journal of Wildland
577	<i>Fire</i> , <i>22</i> (6), 810–814. https://doi.org/10.1071/WF12107

- 578 González, M. E., & Veblen, T. T. (2007). Wildfire in Araucaria araucana forests and ecological
- 579 considerations about salvage logging in areas recently burned. Revista Chilena de Historia Natural,
- 580 80(2), 243–253. https://doi.org/10.4067/S0716-078X2007000200009
- Hermoso, V., Regos, A., Morán-Ordóñez, A., Duane, A., & Brotons, L. (2021). Tree planting: A
 double-edged sword to fight climate change in an era of megafires. *Global Change Biology*, *27*(13), 30013003.
- 584 Heusser, C. J., Rabassa, J., & Brandani, A. (1988). Late-Holocene vegetation of the Andean
- 585 Araucaria region, Province of Neuquén, Argentina. *Mountain Research and Development*, 53–63.
- 586 Higgins, S. I., & Richardson, D. M. (1998). Pine invasions in the southern hemisphere: Modelling
- interactions between organism, environment and disturbance. *Plant Ecology*, *135*(1), 79–93.
- 588 https://doi.org/10.1023/A:1009760512895
- 589 Kane, J. M., Varner, J. M., & Hiers, J. K. (2008). The burning characteristics of southeastern oaks:
- 590 Discriminating fire facilitators from fire impeders. Forest Ecology and Management, 256(12), 2039–
- 591 2045. https://doi.org/10.1016/j.foreco.2008.07.039
- Keane, R. E. (2015). *Wildland fuel fundamentals and applications* (No. 11904). Cham, Switzerland:
 Springer International Publishing.
- 594 Keeley, J. E., Pausas, J. G., Rundel, P. W., Bond, W. J., & Bradstock, R. A. (2011). Fire as an 595 evolutionary pressure shaping plant traits. *Trends in Plant Science*, *16*(8), 406–411.
- 596 https://doi.org/10.1016/j.tplants.2011.04.002
- 597 Keeley, J. E. (2012). Ecology and evolution of pine life histories. *Annals of Forest Science*, 69(4), 598 445–453.
- 599 Kitzberger, T., Perry, G. L. W., Paritsis, J., Gowda, J. H., Tepley, A. J., Holz, A., & Veblen, T. T.
- 600 (2016). Fire–vegetation feedbacks and alternative states: common mechanisms of temperate forest
- vulnerability to fire in southern South America and New Zealand. New Zealand Journal of Botany,
- 602 54(2), 247–272. https://doi.org/10.1080/0028825X.2016.1151903
- 603 Kitzberger, T., Tiribelli, F., Barberá, I., Gowda, J. H., Morales, J. M., Zalazar, L., & Paritsis, J.
- 604 (2022). Projections of fire probability and ecosystem vulnerability under 21st century climate across a trans-
- Andean productivity gradient in Patagonia. *Science of the total environment*, 839, 156303.
- Lara, A., & Veblen, T. T. (1993). Forest plantations in Chile: a successful model. *Afforestation:*
- 607 policies, planning and progress, 118-139.

- Lindenmayer, D. B., Yebra, M., & Cary, G. J. (2023). Better managing fire in flammable tree plantations. *Forest Ecology and Management*, *528*, 120641.
- 610 Menning, K. M., & Stephens, S. L. (2007). Fire climbing in the forest: a semiqualitative,
- semiquantitative approach to assessing ladder fuel hazards. *Western Journal of Applied Forestry*, 22(2),
 88-93.
- 613 Milkovic, M., Paruelo, J. M., & Nosetto, M. D. (2019). Hydrological impacts of afforestation in the 614 semiarid Patagonia: A modelling approach. *Ecohydrology*, *12*(6), e2113.
- Montaldo, P. R. (1974). The bio-ecology of *Araucaria araucana*. In *Boletin, Instituto Forestal Latino Americano* (pp. 3–55).
- Mundo, I. A., Wiegand, T., Kanagaraj, R., & Kitzberger, T. (2013). Environmental drivers and spatial dependency in wildfire ignition patterns of northwestern Patagonia. *Journal of environmental*
- 619 *management*, **123**, **77-87**.
- Neuquén Legislatura Provincial (2011) Ley 2780: Ley de Ordenamiento Territorial de Bosques
 Nativos. Retrieved from: chrome-
- 622 extension://efaidnbmnnnibpcajpcglclefindmkaj/https://faolex.fao.org/docs/pdf/arg126020.pdf
- 623 Ormeño, E., Céspedes, B., Sánchez, I. A., Velasco-García, A., Moreno, J. M., Fernandez, C., &
- Baldy, V. (2009). The relationship between terpenes and flammability of leaf litter. Forest Ecology and

625 *Management*, 257(2), 471–482. https://doi.org/10.1016/j.foreco.2008.09.019

- 626 Paritsis, J., & Aizen, M. A. (2008). Effects of exotic conifer plantations on the biodiversity of
- 627 understory plants, epigeal beetles and birds in Nothofagus dombeyi forests. *Forest Ecology and*
- 628 Management, 255(5–6), 1575–1583. https://doi.org/10.1016/j.foreco.2007.11.015
- 629 Paritsis, J., Veblen, T. T., & Holz, A. (2015). Positive fire feedbacks contribute to shifts from
- 630 Nothofagus pumilio forests to fire-prone shrublands in Patagonia. Journal of Vegetation Science, 26(1), 89-
- 631 101. https://doi.org/10.1111/jvs.12225
- 632 Paritsis, J., Landesmann, J. B., Kitzberger, T., Tiribelli, F., Sasal, Y., Quintero, C., Dimarco, R. D.,
- 633 Barrios García, M. N., Iglesias, A. L., Diez, J. P., Sarasola, M., & Nuñez, M. A. (2018). Pine plantations and
- 634 invasion alter fuel structure and potential fire behavior in a Patagonian forest-steppe ecotone.
- 635 Forests, 9(3), 1–16. https://doi.org/10.3390/f9030117
- Paruelo, J. M., Beltran, A., Jobbagy, E., Sala, O. E., & Golluscio, R. A. (1998). The climate of
- 637 Patagonia: General patterns and controls on biotic processes. *Ecologia Austral*, 8(2), 85–101.

- 638 Pausas, J. G., & Keeley, J. E. (2014). Abrupt Climate-Independent Fire Regime Changes.
- 639 *Ecosystems*, 17(6), 1109–1120. https://doi.org/10.1007/s10021-014-9773-5
- 640 Peña, E., Hidalgo, M., Langdon, B., & Pauchard, A. (2008). Patterns of spread of *Pinus contorta*
- 641 Dougl. ex Loud. invasion in a Natural Reserve in southern South America. *Forest Ecology and*
- 642 *Management*, 256(5), 1049-1054.
- Pickard, R. W., & Wraight, H. (1961). The Effect of Moisture on the Ignition and Flame Propagation
 of Thin Cellulosic Materials. *Fire Research Station*.
- Premoli, A., Quiroga, P., & Gardner, M. (2013). *Araucaria araucana : Monkey Puzzle Tree 1. 8235*,
 1–2.
- 647 Principe, R. E., Márquez, J. A., Martina, L. C., Jobbágy, E. G., & Albariño, R. J. (2015). Pine
- afforestation changes more strongly community structure than ecosystem functioning in grassland
- 649 mountain streams. *Ecological Indicators*, 57, 366-375.
- 650 Prior, L. D., Murphy, B. P., & Bowman, D. M. J. S. (2018). Conceptualizing ecological flammability:
- 651 An experimental test of three frameworks using various types and loads of surface fuels. Fire, 1(1), 1-
- 652 18. https://doi.org/10.3390/fire1010014
- Raffaele, E., Núñez, M. A., & Relva, M. A. (2015). Plantaciones de coníferas exóticas en Patagonia:
 Los riesgos de plantar sin un manejo adecuado. *Ecologia Austral*, 25(2), 89–92.

655 https://doi.org/10.25260/ea.15.25.2.0.153

- 656 Richardson, D. M. (1998). Forestry trees as invasive aliens. *Conservation biology*, *12*(1), 18-26.
- 657 Sanguinetti, J., Ditgen, R. S., Donoso-Calderón, S. R., Hadad, M. A., Gallo, L., González, M. E., ...
- 658 & Zamorano-Elgueta, C. (2023). Información científica clave para la gestión y conservación del ecosistema
- biocultural del Pewén en Chile y Argentina. *Bosque (Valdivia)*, 44(1), 179-190.
- 660 Sarasola, M. M., Rusch, V. E., Schlichter, T. M., & Ghersa, C. M. (2006). Invasión de coníferas
- 661 forestales en áreas de estepa y bosques de ciprés de la cordillera en la Región Andino Patagónica.
- 662 *Ecología Austral*, *16*(2), 143–156.
- 663 Secretaría de Ambiente y Desarrollo Sustentable (SAyDS). 2018. *Estadística de Incendios*
- 664 *Forestales- Informes Secretaría de Ambiente y Desarrollo Sustentable.* (2000-2017). Retrieved from:
- 665 https://www.argentina.gob.ar/ambiente/bosques/estadistica-forestal
- 666 Schilling, G., & Donoso, C. (1976). Reproducción vegetativa natural de Araucaria araucana (Mol.)
- 667 Koch. Investigación Agrícola, 2, 121–122.

- 668 Schlichter, T., & Laclau, P. (1998). Ecotono estepa-bosque y plantaciones forestales en la
- 669 Patagonia norte. *Ecologia Austral*, 8(2), 285–296.
- Scott, D. F., & Prinsloo, F. W. (2008). Longer-term effects of pine and eucalypt plantations on
 streamflow. *Water Resources Research*, *44*(7).
- 672 Stecher, G., & Valverde, S. (2012). Los proyectos de desarrollo rural y forestal en contextos de
- 673 pluriculturalidad . Las comunidades indígenas en la jurisdicción de la "Corporación Interestadual
- 674 *Pulmarí", Provincia de Nequén, Argentina*. 169–180.
- Taylor, K. T., Maxwell, B. D., McWethy, D. B., Pauchard, A., Nuñez, M. A., & Whitlock, C. (2017).
- 676 *Pinus contorta* invasions increase wildfire fuel loads and may create a positive feedback with fire.
- 677 *Ecology*, 98(3), 678–687. https://doi.org/10.1002/ecy.1673
- Taylor, K. T., Maxwell, B. D., Pauchard, A., Nuñez, M. A., Peltzer, D. A., Terwei, A., & Rew, L. J.
- 679 (2016). Drivers of plant invasion vary globally: Evidence from pine invasions within six ecoregions. *Global*
- 680 Ecology and Biogeography, 25(1), 96–106. https://doi.org/10.1111/geb.12391
- Taylor, K. T., Maxwell, B. D., McWethy, D. B., Pauchard, A., Nuñez, M. A., & Whitlock, C. (2017).
- 682 Pinus contorta invasions increase wildfire fuel loads and may create a positive feedback with
- 683 fire. *Ecology*, 98(3), 678-687.
- 684 Tiribelli, F., Kitzberger, T., & Morales, J. M. (2018). Changes in vegetation structure and fuel 685 characteristics along post-fire succession promote alternative stable states and positive fire–
- vegetation feedbacks. Journal of Vegetation Science, 29(2), 147–156.
- 687 https://doi.org/10.1111/jvs.12620
- Tortorelli, L. A. (1942). La explotación racional de los bosques de Araucaria de Neuquén. Su
 importancia económica. *Servir*, *6*, 1-74.
- Varner, J. M., Kane, J. M., Kreye, J. K., & Engber, E. (2015). The flammability of forest and
 woodland litter: a synthesis. *Current Forestry Reports*, *1*, 91-99. https://doi.org/10.1007/s40725-015-
- 692 0012-x
- Veblen, T. T., Donoso, C., Kitzberger, T., & Rebertus, A. J. (1996). Ecology of southern Chilean and
 Argentinean Nothofagus forests. *The ecology and biogeography of Nothofagus forests*, *10*, 93-353.
- Veblen, T. T., Kitzberger, T., Raffaele, E., & Lorenz, D. C. (2003). Fire history and vegetation
 changes in northern Patagonia, Argentina. In *Fire and climatic change in temperate ecosystems of the*
- 697 western Americas (pp. 265–295). Springer.

- 698 Veblen, T. T., Kitzberger, T., Raffaele, E., & Lorenz, D. C. (2006). Fire History and Vegetation
- 699 Changes in Northern Patagonia, Argentina. *Fire and Climatic Change in Temperate Ecosystems of the*
- 700 Western Americas, 265–295. <u>https://doi.org/10.1007/0-387-21710-x_9</u>
- 701 Veblen, T. T., Kitzberger, T., Raffaele, E., Mermoz, M., González, M. E., Sibold, J. S., & Holz, A.
- (2008). The historical range of variability of fires in the Andean–Patagonian Nothofagus forest
- region. International Journal of Wildland Fire, 17(6), 724-741.
- 704 White, R. H., & Zipperer, W. C. (2010). Testing and classification of individual plants for fire
- ⁷⁰⁵ behaviour: Plant selection for the wild and urban interface. *International Journal of Wildland Fire*, 19(2),
- 706 213–227 https://doi.org/10.1071/WF07128
- 707 Williams, M. C., & Wardle, G. M. (2005). The invasion of two native Eucalypt forests by *Pinus*
- *radiata* in the Blue Mountains, New South Wales, Australia. *Biological conservation*, *125*(1), 55-64.
- Wood, S. N. (2017). *Generalized additive models: an introduction with R.* CRC press.
- 710 Zaloumis, N. P., & Bond, W. J. (2011). Grassland restoration after afforestation: No direction
- 711 home?. Austral Ecology, 36(4), 357-366.
- 712
- 713 Appendix
- 714 Figure A.1



Figure A.1 Stand structure values (mean ± standard error) of the dominant species in *A. araucana*stand type (without pines and with pines). A. Diameter at breast height (cm) B. Tree height (m) C.
height of lowest tree tip branches (m) D. Maximum crown diameter (m)

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