Changing forest stakeholders' perception of ecosystem services with linguistic nudging

Isoaho, K.1*, Burgas, D.2, Janasik-Honkela, N.3, Mönkkönen, M.4, Peura, M.5 & Hukkinen, J.I.6

^{1*} Corresponding author

Environmental Policy Research Group

Department of Social Research

PO Box 54

00014 University of Helsinki, Finland

Email: Karoliina.isoaho@helsinki.fi

Tel: +358408456530

² Centre for Ecological and Evolutionary Synthesis (CEES), Department of Biosciences, University of Oslo, NO-0316 Oslo, Norway; Global Change and Conservation Department of Biosciences, University of Helsinki, P.O. Box 65, FI-00014 Helsinki, Finland

Email: daniel.burgasriera@helsinki.fi

³ Environmental Policy Research Group, Department of Social Research, PO Box 54, 00014 University of Helsinki, Finland

Email: nina.honkela@helsinki.fi

⁴⁻⁵ University of Jyvaskyla, Department of Biological and Environmental Science, P.O. Box 35, 40014 Jyvaskyla, Finland. Emails: <u>mikko.monkkonen@jyu.fi</u>; <u>maiju.h.peura@jyu.fi</u>

⁶ Environmental Policy Research Group, Department of Social Research, PO Box 54, 00014 University of Helsinki, Finland

Email: janne.i.hukkinen@helsinki.fi

Changing forest stakeholders' perception of ecosystem services with linguistic nudging

Abstract. This paper explores whether the perceptions of forest owners and professionals could be nudged towards more sustainable management practices by adjusting a policy text's metaphorical content. Recent research has demonstrated a link between information interventions and preference change, but there is a need to further explore individuals' reactions to information on forest-based ecosystem services and to link these to the design of policy instruments. We contribute to narrowing this gap by nudging the content of a policy text comparing rotation forest management (RFM) and continuous cover forestry (CCF), and exposing it to forest stakeholders. The research is carried out in Finland, the so-called 'forest nation' of Europe, whose economy and culture is closely tied to forests. The results highlight a deep-rooted opinion divide between Finnish forest owners and professionals: the professionals reacted significantly more negatively towards policy text emphasising continuous cover practice than forest owners. Our results support the use of linguistic nudging as a complement to other policy instruments, but they also highlight the challenges of using one-fits-all approaches to make policies more palatable. In our study, the stakeholders' different reaction to nudge was also explained by their age, and type and degree of prior knowledge on forest management.

Keywords: Forest management, sustainability, nudge, cognitive dissonance, choice architecture, informational intervention.

1. Introduction

The concept of ecosystem services (ES) is central for environmental management and policy (MEA, 2005). First used as a metaphor to introduce environmental issues into the 'dominant paradigms and language of economics, services and values' (Kronenberg, 2014, p. 1), the concept has transformed into a widely-used model that attempts to make conservation and sustainable ecosystem management practices more operational for decision-making (Norgaard, 2010). While economic and biophysical valuation and assessment have dominated the ES scene (Burkhard et al., 2014; Carnol et al., 2014), recent literature has emphasised the concept's suitability for examining the effects that stakeholder values and perceptions have on sustainability (Asah et al., 2014; Matthies et al., 2018; Menzel and Teng, 2010; Urgeson et al., 2013).

ES are defined as 'the benefits people obtain from ecosystems' (MEA, 2005, p. 49). Forests provide a variety of these benefits, ranging from goods (food, fuel), supporting services (biodiversity), provisioning services (biomass, water supply) and regulating services (carbon sequestration) to social and cultural services (recreation, spiritual and cognitive development) (Peters et al., 2015). The perceptions, preferences and values that forest stakeholders hold towards these services have important ramifications for sustainability. This is because forest owners and professionals often control numerous forest-based ES, and are thus able to influence the processes that determine future forest management and use (Häyrinen et al., 2016). Studies have, however, shown that stakeholder perceptions are affected by multiple factors and ownership objectives (Abdoellah et al., 2015; Raymond et al., 2013). These include, for example, emotional attachments to forest lands, heritage

values and economic security, practical benefits from forests, the importance of forests and emotional bonds formed through working within silvicultural systems (Häyrinen et al., 2016; Kearney, 2001). In this paper, we explore whether the values and perceptions of stakeholders in the field of forest management could be shifted towards sustainability by adjusting the metaphorical content of a policy text.

Our study is motivated by two intertwined phenomena. First, a concise but specific literature has already examined the effects that different types of information have on stakeholder perceptions in forest management (Ford et al., 2009; Kearney, 2001; Matthies et al., 2016; Ribe, 2006; Smith et al., 2012). Several studies demonstrate a link between information interventions and preference change, but only to some degree (Kearney, 2001). While the picture of the effects remains mixed, the commonly reported message is intriguing. Reactions to informational interventions depend very much on the ways in which information is adapted to existing internal representations at the individual level (Ford et al., 2009; Matthies et al., 2016). For example, prior research has shown that stakeholders who hold strong opinions or attitudes towards management practices tend to ignore new information, especially if it contradicts their beliefs (Kearney, 2001). We therefore see a need to further explore individuals' reactions to information on forest-based ES and to link these reactions to the design of effective policy instruments. This has sparked our interest in drawing on the concept of cognitive dissonance when applying the behavioural policy instrument of *nudging* (Thaler and Sunstein, 2008).

Second, our motivation has been inspired by an ongoing global trend in forest management. In many places, there has been a gradual transition from rotation forest management (RFM) (i.e. clear-felling) to continuous cover forestry (CCF) (Kröger and Raitio, 2017). While the effectiveness and the relative performance of these two management practices is still under scholarly debate, the CCF practice is increasingly discussed in terms of sustainability (Pukkala, 2016)¹. In addition, there is evidence that, in some cases, CCF offers more ES and yields significantly less negative impacts on biodiversity and on forests' recreational value than its RFM counterpart (Peura et al., 2018). The question then arises: is it possible to nudge stakeholder perceptions towards pro-CCF stances by using informational interventions? We examine this possibility by conducting a nationwide survey focusing on two different forestry stakeholder groups in Finland, forest owners and forest professionals.

We will first critically reflect on the nudge literature and metaphorical framing, and discuss these with respect to the concept of cognitive dissonance. We then present the data, methods and results of our empirical study. We conclude with implications for future work.

2. Informational interventions targeting stakeholder perceptions

2.1 Linguistic nudging

In recent years, a specific literature has examined the effects that different types of information may have on stakeholder perceptions in forest management (Ford et al., 2009; Kearney, 2001; Matthies et

 ¹ It is important to note that we do not argue CCF being automatically better than RFM from the sustainability perspective in all cases.

al., 2018; Ribe, 2006; Smith et al., 2012). Several studies have been able to demonstrate a link between information interventions and preference change, but this link is found to greatly depend on the ways in which information aligns with the internal representations of the target (Ford et al., 2009; Matthies et al., 2016).

Nudging, subtle interventions designed to guide individuals' decision-making (Thaler and Sunstein, 127 85 128 2008), is a useful concept for linking information interventions with individuals' perceptions to 86 129 forest-based ES. In essence, a nudge is defined as 'any aspect of the choice architecture that alters 87 130 people's behaviour in a predictable way without forbidding any options or significantly changing their 88 131 economic incentives' (Thaler and Sunstein, 2008, p. 6). Nudge theory asserts that designing the 89 132 133 context of choice matters because the chooser is often unaware of the context and thus ends up making 90 134 91 irrational decisions that are, in many situations, harmful and not necessarily in the chooser's best 135 92 interest (Thaler and Sunstein, 2008). As a policy instrument that affects the unconscious processes of 136 the human mind, nudging can therefore be seen to offer a means to encourage optimal behaviour and 93 137 attitudes (Stoknes, 2014, p. 7). 94 138

139 In their original work on nudge theory, Thaler and Sunstein (2008) investigate framing-based nudges, 95 140 and argue that different ways of presenting information can adjust the way people perceive the 96 141 142 implications of their choice. In light of this, our interest is in linguistic nudging devices that seek to 97 143 98 induce attitude and perception change through metaphorical framing. Several studies within cognitive 144 linguistics and social psychology assert that even subtle metaphorical modifications in a text can have 99 145 a powerful influence over how people perceive the information they are exposed to (Lakoff, 2004; 146 100 147 101 Thibodeau and Boroditsky, 2011). However, even if informational nudges could be framed in ¹⁴⁸ 102 cognitively attractive ways that reflect an audience's mental models with the help of metaphors, 149 150 **103** metaphorical framing in a nudge requires an understanding of a given audience's cognitive reactions ₁₅₁ 104 when exposed to such a frame. We argue that cognitive dissonance is an important element in the unconscious processes of nudging, and thus integral to how a message is perceived and received in 152 105 ¹⁵³ 106 informational nudges. 154

Just like nudging, cognitive dissonance operates within the intuitive processes of decision-making, 155 107 ¹⁵⁶ 108 behaviour and attitude change. A key tenet of dissonance theory is that people have an innate desire ¹⁵⁷ 158 **109** to hold their mental representations - their beliefs, attitudes, behaviours, decisions and commitments - in harmony. Cognitive dissonance is a state of tension that emerges when an individual 159 110 160 111 simultaneously holds two or more psychologically inconsistent yet related cognitions (ideas, ¹⁶¹ 112 attitudes, beliefs, opinions, knowledge) (Festinger, 1957, p. 3). The theory holds that the feeling of ¹⁶² 163 **113** cognitive dissonance is a motivational state, which will drive the individual to act to restore 164 114 consonance. In other words, if their beliefs are not in line with their behaviour, people will start to adjust their beliefs or behaviour to reduce dissonance. Given that external interventions have been 165115 ¹⁶⁶116 found to nearly always produce some form of cognitive conflict (Festinger, 1957, p. 262; Festinger 167 117 and Carlsmith, 1959), it can be suggested that the way audiences accept a message would depend on 168 169 118 a nudge's ability to reduce cognitive dissonance in the targets. Put differently, we argue that cognitive dissonance theory helps explain the different ways in which audiences accept a message containing 170119 new information. 171 120

172 173**121**

119 120

- 174
- 175
- 176

¹⁸²123 Empirical work on the dissonance theory has found that individuals most often reduce dissonance in ¹⁸³ 184 124 a way that helps maintain business-as-usual (Aronson, 2012; Festinger, 1957). Accordingly, in the ₁₈₅ 125 nudge literature, reducing cognitive dissonance has been identified as a tool to enhance proenvironmental communication (Carrico et al., 2011; Dröge, 2008; Lehner et al., 2015; Stoknes, 2014; 186126 187 127 Wolf and Moser, 2011). Cognitive dissonance has also been found to partially explain environmental ¹⁸⁸ 128 science denial among publics (McDonald et al., 2015; Stoknes, 2014). Interestingly, it could be 189 190¹²⁹ argued that scholars in ecosystem management were also operating with the theory of cognitive 191 130 dissonance in creating the ES concept. When the concept was first introduced, there was a need to 192131 create a 'mind changer' for policy – starting from the premise that 'destroying the environment runs ¹⁹³132 counter to humans' interests' (Kronenberg, 2014, p. 1). Hence, the ES concept was used as a metaphor ¹⁹⁴ 195 **133** to help introduce environmental issues into the prevailing economic paradigms (Kronenberg, 2014, 196⁻134 p. 1), and to help communicate the benefits and harms related to environmental management with less cognitive dissonance. 197135

198 199 136 2.2 Targeting forest stakeholders' perception of CCF with linguistic nudging

200 As we have explained above, current literature on the effects that different types of information may 137 201 202 138 have on stakeholder perceptions in forest management have found that the reactions to informational interventions depend on the ways in which information is adapted to existing internal representations 203 139 204 140 at individual level (Ford et al., 2009; Kearney, 2001; Matthies et al., 2016; Ribe, 2006; Smith et al., ²⁰⁵ 206 141 2012). The perceptions assigned to ecosystems are often found to closely 'relate to different personal ₂₀₇142 objectives, concerns and priorities for ecosystem management' as well as emotional attachment to these services (Asah et al., 2012; Kearney, 2001; Lamarque et al., 2011, p. 1). 208 1 4 3

209 The dissonance theory would predict that these personal objectives, concerns and affect will motivate 210 144 stakeholders to choose different dissonance reduction strategies when exposed to an informational 211 145 212 146 nudge. In informational interventions targeting attitude change, it is mainly possible to operate with ²¹³,147 strategies to reduce belief-based cognitive elements. The methods for eliminating dissonant beliefs 214 215 148 are well defined (Aronson, 2012; Festinger, 1957; Steele, 1988). People often choose between (1) reducing or denying the importance of the dissonant beliefs (e.g. new information is weighted as less 216149 important than existing information or knowledge about the topic); (2) adding more consonant beliefs 217 150 ²¹⁸151 that outweigh the dissonant beliefs; or (3) changing the dissonant beliefs so that they are no longer ²¹⁹ 152 inconsistent (Festinger, 1957, p. 264). 220

²²¹ 153 The remaining paper therefore investigates how two different stakeholder groups react to a 222 223¹⁵³ linguistically nudged policy text communicating pro-CCF management practices. We explore the 224 155 nudge effect between and among Finnish forest owners and professionals. Finland offers a fruitful context in which to explore linguistic nudging in forest management communication. Finnish official 225 156 226 157 silvicultural instructions currently recommend RFM practice, which has been predominant for ²²⁷ 228 158 decades and fiercely promoted at the expense of uneven-aged management. Today, however, owners 229¹⁵⁹ and professionals in the country have more alternatives and flexibility to manage their forest land sustainably (Pukkala et al., 2011). Moreover, and importantly, current research points to a clear 230 160 231 161 opinion divide regarding forest management practices in Finland. Forest professionals have been ²³²162 found to hold more antagonistic attitudes towards CCF than forest owners (Haltia et al., 2017). 233

234

²³⁹ 163 Professionals' attitudes favour business as usual with RFM management practices. Conversely, forest 240 ₂₄₁ 164 owners have been found to embrace more objectives than before, such as gaining recreational value and maintaining the biodiversity of forests. It is reported that a gradual approval of high thinning and 242 165 243 166 uneven-aged management practices has given owners more freedom to manage their forests and, as ²⁴⁴ 167 a consequence, has led to CCF gaining popularity and societal acceptance among owners (Hallikainen 245 246 168 et al., 2010; Häyrinen et al., 2016; Matthies et al., 2018). Given these contrary attitudes, examining ₂₄₇ 169 the two groups' reactions to a linguistically nudged policy text on CCF is likely to inform us on the dissonance effect and reduction strategies in informational nudging. 248 170

Based on our earlier pilot experiments on linguistic nudging of laymen and professionals (Lonkila, 2017) as well as the theoretical perspectives and empirical findings presented above, we hypothesise that that 253 174

- 1) *Finnish forest professionals reject the CCF frame* due to their business-as-usual and RFM-favouring prior attitudes (i.e., reduce cognitive dissonance by downplaying the importance of the CCF frame).
- 2) *Finnish forest owners adopt a consonant element that would render the CCF frame preferable* due to the group embracing broader objectives for forest management, including preference for social and cultural ES and emotional attachment to forest land (i.e., reduce cognitive dissonance by adding more consonant beliefs that outweigh the dissonant beliefs).
- We tested these hypotheses in a nationwide study.

3. Background: Finnish forest ownership and management

In Finland, forest ownership is fragmented. Non-industrial private forest owners constitute the largest segment of the forest sector, owning over 60 per cent of the productive forests and supplying over 80 per cent of round-wood for industrial use. The government owns 25, forest industries 10, and municipalities and parishes five per cent of the forest cover (Finnish Statistical Yearbook of Forestry, 275 191 2014).

276 The non-industrial private forest owner group can be further divided into active and passive owners, 277 192 the latter referring to owners who have not engaged in forest management practices in the past ten 278 193 ²⁷⁹ 194 years (Haltia et al., 2017). The private forest owners consist largely of an older generation ²⁸⁰ 281 **195** (representing 10 per cent of forest land in industrial use), but a generational shift is expected to take ₂₈₂ 196 place in the coming decades as forests are passed on to younger generations in families (Hujala et al., 2007). The sex ratio among forest owners in the 2010s has been estimated to be 38 per cent female 283 197 284 198 62 per cent male, and 44 per cent female and 56 per cent male when co-operatives are also taken into ²⁸⁵ 199 account. In general, women have been found to own smaller areas of forest land than men (Karppinen 286 287²⁰⁰ and Hänninen, 2017).

In 2017, the forest sector provided employment for 59 000 people (Luonnonvarakeskus, 2018).
 Forestry professionals are defined here as individuals holding positions within silviculture practices
 but also within administration, marketing and communication in the field of forest management. In
 the Finnish forest management system, the interaction between professionals and private forest

294 295

237 238

249

255 175

256 **176** 257 **177**

²⁵⁸ 178

²⁵⁹ 260 179

261 180 262 181

²⁶³ 182 ²⁶⁴ 183 265

owners is key. The professionals are responsible for passing information and advice about
 management practices on to owners. All new private forest owners are also invited to develop forest
 management plans together with professionals and with the help of a state-funded field inventory. It
 has been found that in cases where professionals' and owners' interest conflict, often no management
 plan is agreed upon (Hujala and Tikkanen, 2008).

305 306²¹⁰ Between the mid- to late-1900s, even-aged rotation forest management (RFM) combined with low thinning was the dominant silviculture practice in Finland, and alternative forms of management were 307211 308 212 discouraged. One major reason for the intensive promotion of RFM was its capacity to produce cheap ³⁰⁹213 raw material for the Finnish pulp and paper industry (Kröger and Raitio, 2017). However, reflecting 310 311 214 the global paradigm shift on forestry practices and concerns over the ecological and climatic ₃₁₂215 consequences of intensive management, the regulations on Finnish forest management have gradually been changing. In 2014, the government passed the new Forest Act, which increased forest owners' 313216 314217 freedom to manage their own land, and thus offered an avenue to diversify forest management ³¹⁵218 practices. The Forest Act was expected to increase the popularity of CCF, yet, to date, the shift to 316 317 219 new management practices has been slow. Only 3.7 percent of forest land was under CCF in 2018 318220 (measured between January-May) (Metsäkeskus, 2018).

4. Data and Methods

To test our hypotheses, we invited Finnish private forest owners and forestry professionals to participate in a nationwide survey. We sent the survey to 6466 private forest owners and to 7236 forest professionals. We received a total of 2807 complete responses (private forest owners n=1552; forest professionals n=1255).

The survey comprised of two parts: a questionnaire collecting background information on the participants and *the nudge*. The first part asked for basic information on the respondents (age, gender, level of education) but also included specific questions on their level of knowledge in forest management, forest economy and environmental issues.

³³⁵231 In the latter part, the participants were asked to read a short policy text written by an expert on various 337²³² issues related to RFM and CCF silviculture practices. The text discussed growth and regeneration, economic and environmental impacts as well as risks and vulnerability to damage. The participants 338233 339234 were then asked to estimate the preference (1. worth striving for), plausibility (2. convincing, 3. feels ³⁴⁰235 real, 4. realistic) and understandability of the text (5. clear, 6. coherent, 7. well written) on a scale of ³⁴¹ 342²³⁶ one to five. Our measure of the respondent's stance on CCF was the sum of all these seven variables. This variable was then converted to a range from -1 to 1 for more clarity, with 1 representing a person 343 237 totally agreeing on the text content. 344238

To see if stakeholder perception or valuation can be influenced with linguistic nudging, we designed four versions of the text presented in the questionnaire. Each text had a different emphasis, either neutral (NEUTRAL), emphasis towards RFM (RFM), minor favouring towards CCF (MINOR) or major emphasis towards CCF (MAJOR. See Appendix A). The MINOR text was nudged to favour

351

296 297

319 320 221 321

³²² 323**222**

³⁵⁷243 CCF by emphasising economic factors, whereas the MAJOR one was modified to emphasise both 359 **2**44 economics and ecology.

361 246 The original text (RFM) was extracted and shortened from the guidelines published by the Forestry ³⁶²247 Development Centre Tapio, which is a stated-owned company under the auspices of the Finnish 363 364 248 Ministry of Agriculture and Forestry. The Tapio guidelines were chosen because of their key role in ₃₆₅249 providing up-to-date scientific information and advice for both forest owners and professionals. We will next explain the process of developing the nudges in detail. 366 250

4.1. The Nudge

355 356

358

360 245

367 251

³⁶⁸ 369</sub>252 370²⁵³ We use metaphorical framing, a linguistic nudging device that seeks to induce attitude and perception change. Metaphors activate emotional states and patterns of thought that can nudge people's reactions 371 254 372255 toward certain directions (Hukkinen, 2012; Thibodeau and Boroditsky, 2011). This is because ³⁷³256 adjusting a text's metaphorical content deals both with the wording of the message as well as the ³⁷⁴ 375²⁵⁷ dispositional perceptions of the recipients (Bao and Ho, 2015; Ferraro and Price, 2013; Thaler and ₃₇₆258 Sunstein, 2008). In other words, given that emotion-based evaluations have been shown to be 377 259 activated prior to reflective judgements (Slovic et al., 2007), intuitive inputs as responses to 378 260 interventions can influence the reflective accounts of the human mind directly (Kahneman, 2011; ³⁷⁹ 380 381 262 Michalek et al., 2016).

We used the metaphor identification procedure (MIP) to design the nudged policy texts. MIP is a 382263 systematic method for linguistic metaphor identification, developed by the Pragglejaz Group and 383264 ³⁸⁴ 265 tested for its reliability (Steen et al., 2010). In modifying the original Tapio text, we first identified ³⁸⁵ 386</sub>266 lexical items as metaphorical in accordance with the procedure described by Steen et al. (2010), and ₃₈₇267 then changed the wording to make the metaphors explicit to the desired version of the nudge. For example, for the MINOR nudge, we characterized the costs of forest management in terms of "flows" 388 268 389 269 of money, and in the MAJOR nudge, we added to this the characterization of CCF in terms of "denser ³⁹⁰₃₉₁270 networks of habitats" and the "richness" of forests in terms of biodiversity as well as health benefits ₃₉₂271 for humans. In changing the wordings, we based our shifts of terms on the work on primary and secondary metaphors by Lakoff and Johnson (1999). Thus, the first nudge is premised on the 393 272 394273 metaphorical assumption that MONEY IS A LIQUID (and therefore able to "flow"), while the other ³⁹⁵274 nudge is based on the metaphorical assumption of WELL-BEING IS WEALTH (the attribute of ³⁹⁶ 397 275 "density" as synecdoche for "richness" and "richness" itself therefore applying to both environmental ₃₉₈276 and human well-being)² (see Appendices B and C).

400 278 It is important to note that during the identification phase for finding metaphorical content in lexical ⁴⁰¹ 279 items, the original Tapio text was found to favour business-as-usual. Therefore, the original text 402 403 280 became the RFM nudge, and we balanced all biased facts between RFM and CCF to design the neutral 404 281 nudge. In practical terms, we first abbreviated the original Tapio text comparing even-aged and 405 282 uneven-aged forestry, keeping both the content and the wordings (this is the RFM). Then, in close ⁴⁰⁶283 collaboration with experts on uneven-aged forestry, we changed the informational content of this 407

408

409

410

411

399 277

² see also the Master Metaphor List produced by the Cognitive Linguistics Research Group, University of California, in 1991.

⁴¹⁶_284 original text to place the two forestry management practices on a par (this became the NEUTRAL; 417 ₄₁₈285 the RFM was informationally biased towards even-aged management). Next, we proceed with the nudge to also change the contents of the text. In the third nudge - that is, the MINOR - we changed 419286 420 287 the wordings pertaining to economic aspects of the two forestry management practices so that they ⁴²¹ 288 422 423 289 emphasize "flows", as explicated above. Finally, to produce the fourth nudge, - the MAJOR -we added emphasis on both economics and ecology. In sum, thus, RFM and NEUTRAL are on a par ₄₂₄290 (with informational changes only) and MINOR and MAJOR are on a par (with linguistic nudge changes as well). With this strategy, we achieved a way of testing for both the change in informational 425 291 426 292 contents only as well as, additionally, for the effects of linguistic nudging (for a more detailed 427 428**293** explanation and illustrative examples, see Appendices B and C). 429²⁹294

430 295 **4.2. Data analysis**

To investigate the effect of respondent characteristics and nudging intensity on reported stance on CCF, we fitted the following linear regression:

435 **298** 436

433 **297** 434

431 432**296**

414 415

437**299**

438 439 **300** Nudge * Stakeholder * Gender + Nudge * Stakeholder * Knowledge * Knowledge bias

Stance to CCF ~ *Nudge* * *Stakeholder* * *Age* +

The variable *Nudge* represents an intensity of intervention, and hence we expected that its effect would change gradually from the RFM nudge to the Major CCF nudge. It was therefore modelled as a numerical variable and included in the model as a second-degree polynomial to allow for the effect of the nudge to change in a non-linear manner. We used the function *poly* from package *stats* in Rsoftware 3.5.0 (R Core Team, 2018) to include the uncorrelated orthogonal polynomial in the model. Age was standardized before being included in the model.

448 307 The reported knowledge on forest management, forestry economics and forest environment were 449 450**308** highly correlated among each other, with respondents with high reported knowledge of, e.g., 451 309 economics, also reporting high knowledge of forest management and environmental issues. Highly correlated explanatory variables placed in the model can affect the performance of the model. To 452310 453 311 overcome this, we created independent variables by running a principal component analysis on the ⁴⁵⁴ 312 three measures of knowledge. This yielded three uncorrelated principal components: General 455 456 313 Knowledge level (explaining 91.4% of variance in the three original knowledge variables), as a 457 314 measure of general knowledge level; Knowledge bias (6.4% of variance explained), with low values representing respondents with more knowledge of forest management and economics than 458 315 459 316 environmental aspects, and vice versa for high values; and the remaining third component (2.2% of 460 317 variance explained) depicting bias between management knowledge and forest economics. Only the 461 462 318 first two components were included in the model and bundled as an interaction with the rationale that 463 319 if the bias is important, that effect should depend on how much knowledge is reported.

5. Results

468 322 On average, forest professionals rated the description of CCF (i.e. stance on CCF) in the nudged text 469 323 with 10% lower values than the forest owners (Fig. 1, t = -10.427, p < 0.001). Women tended to prefer

471 472

470

464 465 320 466 321

⁴⁷⁵ 324 CCF more than men by 4% (Table 1, t = -3.226, p = 0.001), regardless of being an owner or a ₄₇₇ 325 professional (Table 1).

479 327 The nudge had opposite effects among the two types of stakeholders: While the professionals ⁴⁸⁰ 328 provided more negative feedback as the nudging in favour of CCF increased, the forest owners' 482 329 opinion became more positive (Fig. 1, Table 1). Our results also indicate that age had an effect on the ₄₈₃ 330 nudge process. The stance on CCF shifted with age, although in a different manner than between stakeholder type. Older forest professionals were more critical towards CCF than younger 485 332 professionals, whereas old forest owners tended to be more positive about CCF than young owners 486_333 (Fig. 1, Table 1). ₄₈₈ 334

Table 1. F-tests on whether the added variables or interactions significantly reduced the residual sum 489 335 490 336 of squares in the model. In **bold**: the variables or interactions that contributed significantly to ⁴⁹¹ 337 explaining the variance in the data.

Model term		df	Sum of Squares	Mean Square	F	<i>p-va</i>
Nudge		2	0,180	0,090	0,639	0,27
Stakeholder		1	55,722	55,722	395,883	< 0
Gender		1	0,767	0,767	47,917	< 0
Age		1	0,021	0,021	0,101	0,4
Knowledge		1	0,764	0,764	54,562	< 0
Knowledge bias		1	0,628	0,628	33,139	< 0
Stakeholder : Gender		1	0,075	0,075	0,372	0,3
Stakeholder : Age		1	0,533	0,533	0,524	0,0
Stakeholder : Knowledge		1	0,020	0,020	0,100	0,4
Stakeholder : Knowledge bias		1	0,124	0,124	0,233	0,1
Knowledge : Knowledge bias		1	0,257	0,257	0,520	0,0
Nudge : Stakeholder		2	0,354	0,503	1,035	< (
Nudge : Gender		2	0,042	0,021	0,103	0,5
Nudge : Age		2	0,156	0,078	0,556	0,3
Nudge : Knowledge		2	0,349	0,174	0,588	0,1
Nudge : Knowledge bias		2	0,397	0,199	2,033	0,0
Stakeholder : Knowledge : Knowledge b	ias	1	0,043	0,043	0,212	0,4
Nudge : Stakeholder : Gender		2	0,421	0,210	0,190	0,0
Nudge : Stakeholder : Age		2	0,641	0,320	0,317	0,0
Nudge : Stakeholder : Knowledge		2	0,106	0,076	0,374	0,4
Nudge : Stakeholder : Knowledge bias		2	0,182	0,091	0,645	0,2
Nudge : Knowledge : Knowledge bias		2	0,287	0,469	0,726	0,0
Nudge : Stakeholder : Knowledge : Know	vledge bias	2	0,144	0,072	0,510	0,3
	Residuals	2771	390.027	0,097		

528 339

478 326



Figure 1. Estimated stance on CFF (95% confidence intervals) by forest owners (left) and professionals (right) after 561 343 reading one of the four nudged texts, and according to their age and the nudged text that they read. Note that there were 562344 no 80-year old respondents among professionals.

566 348 Respondents with high self-reported knowledge on forest issues were more critical about CCF than ⁵⁶⁷ 349 people reporting low general knowledge (Fig. 2, Table 1). Respondents with knowledge biased ₅₆₉ 350 toward forest economics (or forest management) were more negative about CCF as compared to those 570 351 respondents whose knowledge was biased towards forest ecology (Fig. 2, Table 1). The reaction to 571 352 the nudge with the two knowledge variables was significant, good knowledge respondents being more ⁵⁷²353 negative towards CCF as the nudge increased towards CCF, and vice-versa for knowledgeable respondents biased towards ecological issues (Fig. 2, Table 1). Respondents that reported to know 354 ₅₇₅ 355 little typically had opposite reaction to the nudge than respondents in the same bias category (Fig. 2, 576356 Table 1). The interaction of knowledge variables and the nudge with stakeholder was not significant 577 357 (Table 1) ⁵⁷⁸358

568

573

- 584
- 585
- 586
- 587
- 588
- 589 590

648 649



Figure 2. Estimated stance on CFF (95% confidence intervals) in relation to general level of knowledge reported and to the bias of knowledge towards forest economy knowledge (left) or towards forest ecology knowledge (right) and by the nudged text that they read. For the sake of illustration, we sliced the bi-dimensional space of knowledge: "average knowledge" and "no bias" are the central values of the first and second components in the PCA, respectively. "Poor knowledge" and "economy-biased" correspond to the lowest 10th percentile of the corresponding PCA component, "while good knowledge" and "ecology-based" correspond to the upper 10th percentile.

6. Discussion

Our results show that forest professionals and owners reacted to CCF-nudged text in opposite ways. Forest professionals generally reacted negatively to the text whereas forest owners accepted the CCF frame. Whilst this demonstrates that metaphorical nudging can have an influence on stakeholder perceptions, there is no straightforward path: simply changing the emphasis on a policy text towards CCF is not the same thing as making the text more palatable.

From our results, we contend that exploring the elements that induce cognitive dissonance in linguistic nudging is important in understanding how the acceptance of an informational intervention can be increased. To a large extent, our findings support the hypotheses set down in section 2.2. First, a significant segment of the professionals seems to reject the CCF frame by downplaying the information that CCF may be sometimes better than RFM in terms of environmental and cultural values. Hence, it could be argued that forest professionals reduce the importance of the belief that is causing dissonance (in this case the CCF frame). Second, forest owners generally adhere to their social and cultural perceptions of forest-based ES and emotional attachments to forest land to make the CCF frame more appealing. They can be seen as adding more cognitive elements to support the ecological argument put forward in the CCF nudge.

Nevertheless, and importantly, our findings also provide more specificity than what our hypotheses
presumed. Age is a determining factor that affects the acceptance of the message, although in opposite

⁶⁵²389 ways for the two groups. Older professionals and young owners were more critical towards the 653 ₆₅₄ 390 nudged CCF text than young professionals and older owners. While the average young professional was not affected by the nudge, the older professionals clearly reacted negatively to the pro-CCF 655 391 656 392 nudge. In this context, it might be counterproductive to expose forest professionals to pro-CCF texts ⁶⁵⁷ 393 if one aims to increase the implementation of CCF in the short term. With regards to owners, it could 658 659 **394** be that young owners are under more pressure than older owners to obtaining economic profit from ₆₆₀ 395 forests and therefore are more critical about CCF (as most information they get likely discourages CCF). In addition, younger owners are more likely to have been more recently exposed to the RFM 661 396 662 397 view than older owners, for example, as part of training they may have received. Old professionals 663 664 665 399 might be more imprinted with the idea of CCF having a negative effect on the benefits they get from forests than young professionals, and therefore react more (negatively) to the nudge.

666 667 400 Furthermore, our results highlight that it is important to consider how previous knowledge and the 668 401 core values of the audience are linked to the substance of what is presented. For example, when one targets a forest stakeholder with high self-reported knowledge, the pro-CCF nudged text appears to 669 402 670 403 be accepted only when the metaphorical emphasis is aligned with the core values of the nudged. ⁶⁷¹ 404 Stakeholders' prior knowledge of different forest management practices also seems to contribute to 672 673 405 the cognitive dissonance reduction strategies adopted by the individuals. Both owners and professionals with high self-reported knowledge reacted more critically to CCF than those reporting 674 406 675407 low general knowledge. However, we find that the way in which this knowledge is tied to priorities 676 408 towards forest management steers the nudging effect. When high knowledge of forest aspects was 677 678</sub>409 combined with a reported knowledge bias towards forest management and economics, the acceptance ₆₇₉410 of the CCF frame decreased. The pro-CCF frame therefore appears to have created a state of dissonance in the targets with economic values, and holding on to their espoused beliefs has led them 680411 681 412 to downplay the importance of the information on ecological arguments for CCF. In comparison, ⁶⁸²413 those respondents who had high knowledge about forest aspects but reportedly mastering forest 683 684 414 ecology better than economics, were less negative about the CCF frame. For these respondents, the dissonance created by the nudge intervention seems to be reduced by adhering to their existing 685 4 15 686416 preferences towards ecological and cultural ES. ⁶⁸⁷417

⁶⁸⁸ 689</sub>418 These findings have interesting repercussions for the Finnish context. As our results highlight that ₆₉₀419 professionals remained significantly more antagonistic towards CCF than owners, a pro-CCF framing 691 420 in informational nudging is likely to have an effect among the owner group. The design of such 692421 informational instruments should however take into account that currently over half of the private ⁶⁹³422 owners represent the older generation. In the coming decades the owner distributions are expected to 694 695 **423** go through a generational change (Hujala et al., 2007). This shift is likely to directly influence the prevailing attitudes and perceptions among owners in the country. The new owners are not only ₆₉₆424 younger, with potentially different priorities regarding forest-based ES, but they are also likely to 697425 ⁶⁹⁸426 have less experience or personal history with forests. They are likely to closely consult forest ⁶⁹⁹₇₀₀427 professionals about different alternatives for management plans and practices (Hänninen et al., 2011; 701 428 Rämö et al., 2009). If, as our study suggests, the younger owners are also more critical towards a pro-CCF policy text, the professionals' influence on them may become crucial for the promotion of 702429 703430 sustainability.

704

- 705
- 706 707
- 708

766 767

We acknowledge that our focus has been on attitudinal and not behavioural change. The advantage of this approach is that attitudinal reactions to different policy texts enhance our understanding of the effectiveness of informational nudging, and subsequently of its use as a communicational policy instrument. However, empirical applications of dissonance theory have generally found that people are more likely to alter their cognitions than their behaviour -i.e. that behaviour determines attitudes (Festinger, 1957; Tavris and Aronson, 2007). Another limitation of this approach is that it may also be difficult to estimate the length of a favourable nudging effect: if a forest stakeholder is nudged towards sustainability, will the attitude remain changed over time? Despite these limitations, we argue that targeting attitude change with informational nudging remains relevant for environmental policy and communication. If we consider that instead of a linear value-action model, attitude and behaviour change operate within a self-reinforcing circle, in which attitude modifies action and vice versa (Kaaronen, 2017), we can see informational nudging as one way of contributing to the multiple processes that eventually lead to pro-environmental behaviour. Moreover, cognitively-grounded research on environmental policy has highlighted that effective communication of pro-ecological knowledge requires the reinforcement and repetition of statements and the values underlying them 'across a wide range of issue areas' (Antal and Hukkinen, 2010). In other words, for new information to have effect, it must be repeated multiple times and in different arenas. Thus, even if the actual duration of a metaphorical nudging effect is likely to vary, it can contribute to a more consistent communication of sustainable practices.

7. Conclusions

The perceptions of forest owners and forestry professionals of forest-based ES have important ramifications for sustainability (Asah et al., 2014). This has mainly to do with the reciprocal links between perception of ES and forest management objectives: forest owners' management decisions are often aligned with their attitudes, values and motivations related to forest-based services. However, appropriate policy mechanisms for incorporating stakeholder perceptions of ES in decision-making are still lacking (Poppenborg and Koellner, 2013). This paper contributes to narrowing this gap by providing insight into the possibilities of utilising linguistic nudging in forest management policy.

Our findings about nudging forest stakeholders' perceptions towards sustainability support the use of metaphorical modification in informational interventions. We have shown that modifying a policy text targeted to stakeholders in forest management can concretely incorporate considerations of ES into decision-making on future forest management practices. When they possess sufficient knowledge of forest owners' age, expertise and personal motivations, policy makers can use linguistic nudging as a complementary tool in their policy instrument mix – and potentially alter forest owners' perceptions and eventually their attitudes.

At the same time, such policy interventions need to be conducted with prudence over the message. To achieve concrete changes in forest management practices with linguistic nudging, it is important to consider how the targets 'tick' metaphorically. In the Finnish case, the results show that age and type and degree of knowledge were determining variables in the nudge. In general, the contrary 770 473 reactions of the stakeholder groups to the nudge highlights the challenges of using one-fits-all policy 772**47**4 instruments to make policies more palatable.

774476 Finally, this study complements earlier social-psychological and cognitive scientific work on nudging 775 477 and other unconscious dimensions of human behaviour. A more fundamental understanding of 776 777 478 linguistic nudging effects is needed for at least two reasons. First, since nudging is an inevitable fact of all environmental governance, better analytical capabilities are needed to open up conscious and 778479 unconscious influences to public scrutiny (Hukkinen, 2016). Second, nudging devices are often 779480 780 481 introduced as if they were more or less universally applicable - or at least the boundaries of their ⁷⁸¹ 782</sub>482 applicability are often not articulated. It is important to consider the extent to which nudges can be ₇₈₃483 incorporated into a policy-mix without constraining the set of choice options (Thaler and Sunstein, 2008). As our work has shown, theoretically grounded research has the potential to identify the 784484 785485 specific situations in which linguistic nudging might work.

8. Acknowledgements

768 769

771

790

805

811

825 826

773475

We are grateful to the Finnish Forest Centre for providing contact information from stakeholders 791 488 and to the survey respondents that took the time to participate in this study. Merja Elo, Kyle 792489 793490 Eyvindson, Tähti Pohjanmies and Anna Repo gave feedback when designing the different versions ⁷⁹⁴ 795</sub>491 of the policy text. Thank you also to Roope Kaaronen for giving insightful comments during the ₇₉₆492 writing process. We would also like to thank participants of the 2018 ECCB conference in Jyväskylä, Finland, for their valuable comments. We gratefully acknowledge funding from the 797493 798494 Academy of Finland Grants 140830, 284972 and 312623 to JH, and 275329 to MM, as well as ⁷⁹⁹495 Helsinki University Centre for Environment (HENVI) Grants 'Optimizing Forest Management and 800 801 496 Conservation' to JH and 'Potential of Continuous Cover Forestry' to JH and MM.

9. References

- 806 499 Abdoellah, O.S., Parikesit, Okubo, S., Withaningsih, S., Takeuchi, K., Mizuno, K., 2015. 807 500 Perceptions of owners on the roles and future of bamboo-tree gardens in the agricultural ⁸⁰⁸501 landscape of the Upper Citarum Basin, West Java-Indonesia. Agric. Sci. 06, 1333–1351. ⁸⁰⁹502 doi:10.4236/as.2015.611128 ⁸¹⁰,503
 - Antal, M., Hukkinen, J.I., 2010. The art of the cognitive war to save the planet. Ecol. Econ. 69, 937-943. doi:10.1016/j.ecolecon.2010.01.002
- 811 812 504 813 505 814 506 Aronson, E., 2012. The social animal, 11th ed. Worth Publishers, New York, NY.
- Asah, S.T., Blahna, D.J., Ryan, C.M., 2012. Involving forest communities in identifying and 815 507 constructing ecosystem services: Millennium assessment and place specificity. J. For. 110, 816 **508** 149-156. doi:10.5849/jof.11-054
- Asah, S.T., Guerry, A.D., Blahna, D.J., Lawler, J.J., 2014. Perception, acquisition and use of 817 509 ecosystem services: Human behavior, and ecosystem management and policy implications. 818510 819511 Ecosyst. Serv. 10, 180-186. doi:10.1016/j.ecoser.2014.08.003
- Bao, J., Ho, B., 2015. Heterogeneous effects of informational nudges on pro-social behavior. B.E. J. 820 512 821 513 Econ. Anal. Policy 15, 1619–1655. doi:10.1515/bejeap-2014-0125
- 822514 Burkhard, B., Kandziora, M., Hou, Y., Müller, F., 2014. Ecosystem service potentials, flows and 823 515 demands-concepts for spatial localisation, indication and quantification. Landsc. Online 34, 1– 824

- 827
- 828
- ⁸²⁹516 32. doi:10.3097/LO.201434
- 830 831 831 517 Carnol, M., Baeten, L., Branquart, E., Gregoire, J.C., Heughebaert, A., Muys, B., Ponette, Q., 832 518 Verheven, K., 2014. Ecosystem services of mixed species forest stands and monocultures: 833 519 Comparing practitioners and scientists perceptions with formal scientific knowledge. Forestry ₈₃₄ 520 87, 639-653. doi:10.1093/forestry/cpu024
- ₈₃₅ 521 Carrico, A.R., Vandenbergh, M.P., Stern, P.C., Gardner, G.T., Dietz, T., Gilligan, J.M., 2011. Energy and climate change: Key lessons for implementing the behavioral wedge. Georg. 836 522 Washingt. J. Energy Environ. Law 2, 10-24. 837 523
- Dawnay, E., Shah, H., 2007. Behavioural economics: seven principles for policy-makers. Theor. 838 524 839 525 new Econ. 1-20. doi:1 904882 03 X
- Dröge, P., 2008. Urban energy transition: From fossil fuels to renewable power. Elsevier, 840 526 841 527 Amsterdam.
- 842 528 Ferraro, P.J., Price, M.K., 2013. Using nonpecuniary strategies to influence behavior: Evidence 843 529 from a large-scale field experiment. Rev. Econ. Stat. 95, 64-73. doi:10.1162/REST a 00344
- 844 530 Festinger, L., 1957. A theory of cognitive dissonance. Sci. Am. doi:10.1037/10318-001
- ⁸⁴⁵531 Festinger, L., Carlsmith, J.M., 1959. Cognitive consequences of forced compliance. J. Abnorm. Psychol. 58, 203-210. doi:10.1037/h0041593
 - Finnish Statistical Yearbook of Forestry, 2014. Official statistics of Finland. Vantaa.
- 846 847 848 533 848 533 849 534 850 535 Ford, R.M., Williams, K.J.H., Bishop, I.D., Hickey, J.E., 2009. Effects of information on the social acceptability of alternatives to clearfelling in australian wet eucalypt forests. Environ. Manage. 851 536 44, 1149–1162. doi:10.1007/s00267-009-9392-7
- 852 537 Fried, C.B., Aronson, E., 1995. Hypocrisy, misattribution, and dissonance reduction. Personal. Soc. 853 **538** Psychol. Bull. 21, 925-933. doi:10.1177/0146167295219007
- Hallikainen, V., Hyppönen, M., Pernu, L., Puoskari, J., 2010. Family forest owners' opinions about 854 539 forest management in northern Finland. Silva Fenn. 855 540
- Haltia, E., Rämö, A.-K., Pvnnönen, S., Valonen, M., Horne, P., 2017. Miksi metsien taloudellisia 856541 mahdollisuuksia jätetään käyttämättä? – Metsänomistajien aktiivisuus ja siihen vaikuttaminen. 857 542 858 543 PTT raportteja 255.
- 859 544 Hänninen, H., Karppinen, H., Leppänen, J., 2011. Suomalainen metsänomistaja 2010, Working 860 545 Papers of the Finnish Forest Research Institute.
- ⁸⁶¹ 546 Häyrinen, L., Mattila, O., Berghäll, S., Närhi, M., Toppinen, A., 2016. Exploring the future use of ⁸⁶²547 forests: perceptions from non-industrial private forest owners in Finland. Scand. J. For. Res. ⁸⁶³548 25.
- 864 865 865 866 550 867 551 Hujala, T., Pykäläinen, J., Tikkanen, J., 2007. Decision making among Finnish non-industrial private forest owners: The role of professional opinion and desire to learn. Scand. J. For. Res. 22, 454–463. doi:10.1080/02827580701395434
- 868 552 Hujala, T., Tikkanen, J., 2008. Boosters of and barriers to smooth communication in family forest ₈₆₉ 553 owners' decision making. Scand. J. For. Res. 23, 466-477. doi:10.1080/02827580802334209
- ₈₇₀ 554 Hukkinen, J.I., 2016. Addressing the practical and ethical issues of nudging in environmental policy. Environ. Values 25, 329-351. doi:10.3197/096327116X14598445991501 871 555
- Hukkinen, J.I., 2012. Fit in the body: Matching embodied cognition with social-ecological systems. 872556 Ecol. Soc. Vol 17, Iss 4, p 30. 873557
- Kaaronen, R.O., 2017. Affording sustainability: Adopting a theory of affordances as a guiding 874558 875 559 heuristic for environmental policy. Front. Psychol. doi:10.3389/fpsyg.2017.01974
- 876 560 Kahneman, D., 2011. Thinking, fast and slow, Book. Farra, Strauss, Giroux, New York. 877 561 doi:10.1007/s13398-014-0173-7.2
- ⁸⁷⁸562 Kantola, S.J., Syme, G.J., Campbell, N.A., 1984. Cognitive dissonance and energy conservation. J. ⁸⁷⁹563 Appl. Psychol. 69, 416–421. doi:http://dx.doi.org/10.1037/0021-9010.69.3.416
- ⁸⁸⁰ 564 Karppinen, H., Hänninen, H., 2017. Metsien omistaminen ja käyttö – onko sukupuolella väliä? 881 882 565 Metsätieteen aikakauskirja 2017-7708. Tieteen tori 1-4.
- 883 884

- 886 887
- ⁸⁸⁸566
- Kearney, A.R., 2001. Effects of an informational intervention on public reactions to clear-cutting. 889 890 567 891 568 Soc. Nat. Resour. 14, 777-790. doi:10.1080/089419201753210594
- Kröger, M., Raitio, K., 2017. Finnish forest policy in the era of bioeconomy: A pathway to 892 569 sustainability? For. Policy Econ. 77, 6-15. doi:10.1016/j.forpol.2016.12.003
- ₈₉₃ 570 Kronenberg, J., 2014. Environmental impacts of the use of ecosystem services: Case study of 894 571 birdwatching. Environ. Manage. 54, 617-630. doi:10.1007/s00267-014-0317-8
- Lakoff, G., 2004. Don't think of an elephant!: Know your values and frame the debate, Science. 895 572 doi:10.1111/j.1753-6405.2007.00098.x 896 573
- Lakoff, G., Johnson, M., 1999. Philosophy in the flesh: The embodied mind and its challengeto 897 574 898 575 western thought. Basic Books, New York.
- Lamarque, P., Tappeiner, U., Turner, C., Steinbacher, M., Bardgett, R.D., Szukics, U., Schermer, 899 576 900 577 M., Lavorel, S., 2011. Stakeholder perceptions of grassland ecosystem services in relation to 901 578 knowledge on soil fertility and biodiversity. Reg. Environ. Chang. 11, 791-804. 902 579 doi:10.1007/s10113-011-0214-0
- ⁹⁰³580 Lehner, M., Mont, O., Heiskanen, E., 2015. Nudging - A promising tool for sustainable ⁹⁰⁴581 consumption behaviour? J. Clean. Prod. doi:10.1016/j.jclepro.2015.11.086
 - Luonnonvarakeskus, 2018. Metsäsektorin avaintilastoja.
- 905 582 906 583 907 583 908 584 909 585 Matthies, B., Kalliokoski, T., Evvindson, K., Honkela, N., Hukkinen, J.I., Kuusinen, N.J., Räisänen, P., Valsta, L.T., 2016. Nudging service providers and assessing service trade-offs to reduce the social inefficiencies of payments for ecosystem services schemes, Environ. Sci. 910⁵⁸⁶ Policy 55, 228–237.
- 911 587 Matthies, B.D., Vainio, A., D'Amato, D., 2018. Not so biocentric - Environmental benefits and 912588 harm associated with the acceptance of forest management objectives by future environmental 913589 professionals. Ecosyst. Serv. 29, 128-136. doi:10.1016/j.ecoser.2017.12.003
- 914 590 McDonald, S., Oates, C.J., Thyne, M., Timmis, A.J., Carlile, C., 2015. Flying in the face of environmental concern: why green consumers continue to fly. J. Mark. Manag. 31, 1503–1528. 915591 916592 doi:10.1080/0267257X.2015.1059352
- 917 593 Mckenzie-Mohr, D., 2000. Promoting sustainable behavior: An introduction to community-based 918 594 social marketing. J. Soc. Issues 56, 543-554. doi:10.1111/0022-4537.00183
- 919 595 MEA, (Millenium Ecosystem Assessment), 2005. Ecosystems and human well-being synthesis, ⁹²⁰ 596 Island Press, Washinton DC. doi:http://dx.doi.org/10.1016/B978-0-12-409548-9.09206-X
- ⁹²¹ 597 Menzel, S., Teng, J., 2010. Ecosystem services as a stakeholder-driven concept for conservation ⁹²²598 science. Conserv. Biol. 24, 907-909. doi:10.1111/j.1523-1739.2009.01347.x
- 923 924 924 925 600 Metsäkeskus, 2018. Metsien jatkuva kasvatus yleistyy tulevaisuudessa [WWW Document]. URL https://www.metsakeskus.fi/tiedotteet/metsien-jatkuva-kasvatus-yleistyy-tulevaisuudessa ₉₂₆601 (accessed 9.14.18).
- ₉₂₇602 Michalek, G., Meran, G., Schwarze, R., Yildiz, Ö., 2016. Nudging as a new "soft" policy tool – An ₉₂₈603 assessment of the definitional scope of nudges, practical implementation possibilities and their ₉₂₉ 604 effectiveness. Econ. Discuss. Pap. Kiel Inst. World Econ. 18.
- 930 605 Norgaard, R.B., 2010. Ecosystem services: From eye-opening metaphor to complexity blinder. 931 606 Ecol. Econ. 69, 1219-1227. doi:10.1016/j.ecolecon.2009.11.009
- Peters, D.M., Wirth, K., Böhr, B., Ferranti, F., Górriz-Mifsud, E., Kärkkäinen, L., Krč, J., Kurttila, 932607 M., Leban, V., Lindstad, B.H., Pezdevšek Malovrh, Š., Pistorius, T., Rhodius, R., Solberg, B., 933608 934609 Zadnik Stirn, L., 2015. Energy wood from forests—stakeholder perceptions in five European 935610 countries. Energy. Sustain. Soc. 5, 17. doi:10.1186/s13705-015-0045-9
- 936611 Peura, M., Burgas, D., Eyvindson, K., Repo, A., Mönkkönen, M., 2018. Continuous cover forestry 937 612 is a cost-efficient tool to increase multifunctionality of boreal production forests in ⁹³⁸613 Fennoscandia. Biol. Conserv. 217, 104-112. doi:10.1016/j.biocon.2017.10.018
- ⁹³⁹614 Poppenborg, P., Koellner, T., 2013. Do attitudes toward ecosystem services determine agricultural 940 941 615 land use practices? An analysis of farmers' decision-making in a South Korean watershed.
- 942
- 943

- 945 946

1002 1003

- ⁹⁴⁷616 Land use policy 31, 422–429. 948
- .5 949⁶¹⁷ Pukkala, T., 2016. Which type of forest management provides most ecosystem services? For. ₉₅₀618 Ecosyst. 3, 9. doi:10.1186/s40663-016-0068-5
- 951 619 R Core Team, 2018. R: A language and environment for statistical computing. Vienna, Austria.
- ₉₅₂620 Rämö, A.-K., Mäkijärvi, L., Toivonen, R., Horne, P., 2009. Finnish forest owners' profile in 2030. ₉₅₃621 Pellervo Economic Research Institute Reports.
- Raymond, C.M., Singh, G.G., Benessaiah, K., Bernhardt, J.R., Levine, J., 2013. Ecosystem services 954 622 and beyond. Bioscience 63, 536-546. doi:10.1525/bio.2013.63.7.7 955 623
- Ribe, R.G., 2006. Perceptions of forestry alternatives in the US Pacific Northwest: Information 956624 effects and acceptability distribution analysis. J. Environ. Psychol. 26, 100-115. 957625 doi:10.1016/j.jenvp.2006.05.004 958626
- Slovic, P., Finucane, M.L., Peters, E., MacGregor, D.G., 2007. The affect heuristic. Eur. J. Oper. 959627 960 628 Res. 177, 1333-1352. doi:10.1016/j.ejor.2005.04.006
- ⁹⁶¹ 629 Smith, E.L., Bishop, I.D., Williams, K.J.H., Ford, R.M., 2012. Scenario Chooser: An interactive ⁹⁶²630 approach to eliciting public landscape preferences. Landsc. Urban Plan. 106, 230–243. ⁹⁶³631 doi:10.1016/j.landurbplan.2012.03.013
- 964 965 966 966 Steele, C.M., 1988. The psychology of self-affirmation: Sustaining the integrity of the self. Adv. Exp. Soc. Psychol. 21, 261-302. doi:10.1016/S0065-2601(08)60229-4
- 967⁶³⁴ Steen, G.J., Dorst, A.G., Herrmann, J.B., Kaal, A.A., Krennmayr, T., Pasma, T., 2010. A Method 968 635 for linguistic metaphor identification. John Benjamins Publishing Company, ₉₆₉636 Amsterdam/Philadelphia.
- ₉₇₀637 Stoknes, P.E., 2014. Rethinking climate communications and the "psychological climate paradox." 971 638 Energy Res. Soc. Sci. 1, 161–170. doi:10.1016/j.erss.2014.03.007
- Tavris, C., Aronson, E., 2007. Mistakes were made (but not by me): Why we justify foolish beliefs, 972639 bad decisions, and hurtful acts. Public Integr. doi:10.1111/j.1530-2415.2008.00153.x 973640
- Thaler, R.H., Sunstein, C.R., 2008. Nudge: Improving decisions about health, wealth and happiness. 974641 Yale University Press, New Haven & New York. 975642
- 976643 Thibodeau, P.H., Boroditsky, L., 2011. Metaphors we think with: The role of metaphor in 977 644 reasoning. PLoS One 6. doi:10.1371/journal.pone.0016782
- ⁹⁷⁸645 Urgeson, L.S., Prozesky, H.E., Esler, K.J., 2013. Stakeholder perceptions of an ecosystem services ⁹⁷⁹646 approach to clearing invasive alien plants on private land. Ecol. Soc. 18, 26.
- ⁹⁸⁰647 Wolf, J., Moser, S.C., 2011. Individual understandings, perceptions, and engagement with climate 981 982 982 649 983 650 984 change: Insights from in-depth studies across the world. Wiley Interdiscip. Rev. Clim. Chang. doi:10.1002/wcc.120

Appendix A: The four nudges

1 RFM

Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the site type and the existing trees. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an uneven-aged stand can be turned into an even-aged one quickly with regeneration felling and subsequent regeneration duties. With even-aged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. Knowledge of methods pertaining to uneven-aged forestry still rest on a narrow research base and there is relatively little long-term experience.

Economic effects. Even-aged forestry presupposes investments into the regeneration of forests, especially if the area is regenerated artificially. Income focuses on regeneration felling. With uneven-aged forest management, the aim is mainly to harvest logs. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. With uneven-aged forestry, the regeneration of forests when successful does not imply costs and the need for tending of seedling stands is smaller. With even-aged forestry, you can collect logging residues and stumps for energy wood from regeneration felling.

Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest stands. Different forest stands in different developmental stages provide different habitats, the diversity of which are promoted by nature management. The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural features.

Damage risks. With the selection cutting of uneven-aged tree stands the risk for harvesting damage is especially high, when large trees are picked out among smaller trees which are left to grow. The risks for damage from moose, voles and wind depend on forest management practies and local conditions for both even- and uneven-aged tree stands. There are possibly differences between the two differing forest management practices when it comes to these kinds of risk, but there is little proven knowledge on the topic. In even-aged forests the risk for root-root is smaller.

2 NEUTRAL

Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the place of growht and the existing tree stands. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an unevenaged stand can be turned into an even-aged on quickly with regeneration felling and subsequent regeneration measures. Current growth models show that both can be economically profitable. With evenaged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. Internationally there is much knowledge on uneven-aged forestry, and also in Finland there are experts on continuous-cover forestry.

Economic effects. Even-aged forestry presupposes investments into the regeneration of forests. Income focuses on regeneration felling. With even-aged forestry, you can collect logging residue and stumps for energy for forest energy wood from regeneration felling. With uneven-aged forest management, the aim is mainly to harvest timber, which is far more valuable than forest energy wood. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. In uneven-aged forestry forest regeneration usually does not imply costs.

Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. It is probable that a combination of uneven- and even-aged forestry management produces the greatest benefits for biodiversity.

Damage risks. In both even- and uneven-aged forestry, there are risks of harvesting damage from fellings. The risks for damage from moose, voles and wind depend on forest management practies and local conditions for both even- and uneven-aged tree stands. There are possibly differences between the two differing forest management practices when it comes to these kinds of risk, but there is little tested knowledge on the topic. With uneven-aged forestry the risk for root-rot can be lessened with winter fellings, becayse snow and ice protect the trees left standing.

3 MINOR

Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the place of growht and the existing tree stands. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an unevenaged stand can be turned into an even-aged on quickly with regeneration felling and subsequent regeneration measures. Current growth models show that both can be economically profitable. With evenaged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. Internationally there is much knowledge on uneven-aged forestry, and also in Finland there are experts on continuous-cover forestry.

Economic effects. Even-aged forestry presupposes investments into the regeneration of forests Income focuses on regeneration felling. With even-aged forestry, you can collect logging residue and stumps for energy for forest energy wood from regeneration felling. With uneven-aged forest management, the aim is mainly to harvest timber, wherefore income flows are significantly higher than in the case of e.g. harvesting of energy wood. In even-aged forestry, regeneration and tending to seedling stands cause significant cost flows. In uneven-aged forestry forest regeneration usually does not imply costs. The saved cost is freed for other use. In even-aged forestry regeneration fellings give rise to small income flows by harvesting logging residue and stumps into energy wood.

Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. It is probable that a combination of uneven- and even-aged forestry management produces the greatest benefits for biodiversity.

Damage risks. In light of recent Finnish research, forest management practices impacts the risk of wind damage. Uneven-aged forests have been observed to lessen the risk for wind damage. With uneven-aged forestry the risk for root-rot can be lessened with winter fellings, becayse snow and ice protect the trees left standing.Root-rot also does not spread under temperatures below zero.

4 MAJOR

Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the place of growht and the existing tree stands. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an uneven-aged stand can be turned into an even-aged on quickly with regeneration felling and subsequent regeneration measures. Current growth models show that both can be economically profitable. With even-aged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. Internationally there is much knowledge on uneven-aged forestry, and also in Finland there are experts on continuous-cover forestry.

Economic effects. Even-aged forestry presupposes investments into the regeneration of forests Income focuses on regeneration felling. With even-aged forestry, you can collect logging residue and stumps for energy for forest energy wood from regeneration felling. With uneven-aged forest management, the aim is mainly to harvest timber, wherefore income flows are significantly higher than in the case of e.g. harvesting of energy wood. In even-aged forestry, regeneration and tending to seedling stands cause significant cost flows. In uneven-aged forestry forest regeneration usually does not imply costs. The saved cost is freed for other use. In even-aged forestry regeneration fellings give rise to small income flows by harvesting logging residue and stumps into energy wood.

Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature careAn area with uneven-aged forest compartments enables a more unified end dense network of forest habitats, which according to modern research is beneficial for biodiversity. Uneven-aged forestry brings with it environmental and multifunctionality benefits also when combined with traditional even-aged forestry. The more rich forest in terms of biodiversity, the more numerous are also the health benefits provided to humans.

Damage risks. In light of recent Finnish research, forest management practices impacts the risk of wind damage. With uneven-aged forestry the risk for root-rot can be lessened with winter fellings, becayse snow and ice protect the trees left standing. Root-rot also does not spread under temperatures below zero.

Appendix B: Comparision between the four nudges

Below, we present the translations of the four nudges and their original Finnish versions (in brackets).

Reading instructions

GREY HIGHLIGHT: indicates that an information change has been made.

STRIKE THROUGH: indicates that a removal has been made.

GREY HIGHLIGHT IN BOLD: indicates that a linguistic nudge has been made.

1 RFM

EN-RFM1. Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the site type and the existing trees. Changing from evenaged stands to unevenaged stands usually requires a long transition phase. In contrast, an unevenaged stand can be turned into an even-aged one quickly with regeneration felling and subsequent regeneration duties. With even-aged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. Knowledge of methods pertaining to uneven-aged forestry still rest on a narrow research base and there is relatively little long-term experience.

(RFM1. Kasvatus tasatai eri-ikäisrakenteisena. Kasvatustavan valinnan lähtökohtana ovat metsänomistajan tavoitteet sekä kasvupaikan ja olemassa olevan puuston luomat edellytykset. Tasaikäisrakenteisen metsän kehittäminen eri-ikäisrakenteiseksi vaatii useimmiten pitkän siirtymävaiheen. Eri-ikäisrakenteinen metsä voidaan sen sijaan muuttaa nopeasti tasaikäisrakenteiseksi uudistushakkuulla ja sen jälkeisillä uudistamistöillä. Tasaikäisrakenteisen metsän kasvatuksessa on erotettavissa metsiköiden uudistamis- ja kasvatusvaihe. Eri-ikäisrakenteisena kasvatettaessa metsä säilyy pääosin peitteisenä. Metsän uudistuminen perustuu yleensä yksinomaan luontaisesti syntyneeseen alikasvokseen ja sen jatkokehittämiseen. Tasaikäisrakenteisen metsän kasvatuksessa käytettävissä ovat vakiintuneet ja hyvin tutkitut hoito- ja hakkuumenetelmät, joista on myös käytännön kokemusta. Tiedot eri-ikäisrakenteisen metsän kasvatuksessa käytettävistä menetelmistä ovat vielä kapean tutkimustiedon varassa ja pitkäaikaiset kokemukset ovat suhteellisen vähäiset.)

EN-RFM2. Economic effects. Even-aged forestry presupposes investments into the regeneration of forests, especially if the area is regenerated artificially. Income focuses on regeneration felling. With uneven-aged forest management, the aim is mainly to harvest logs. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. With uneven-aged forestry, the regeneration of forests when successful does not imply costs and the need for tending of seedling stands is smaller. With even-aged forestry, you can collect logging residues and stumps for energy wood from regeneration felling.

(RFM2. Talousvaikutuksia. Tasaikäiskasvatus edellyttää investointeja metsän uudistamiseen erityisesti, jos alue uudistetaan viljellen. Tulot painottuvat uudistushakkuuseen. Eri-ikäiskasvatuksessa tavoitteena on korjata hakkuissa pääasiassa tukkipuuta. Tasaikäiskasvatuksessa uudistaminen ja taimikonhoito ovat merkittävä kustannuserä. Eri-ikäisrakenteisen metsän kasvatuksessa metsän uudistaminen ei onnistuessaan aiheuta kustannuksia ja tarve taimikonhoidolle on vähäisempi. Tasaikäisrakenteisen metsän uudistushakkuualoilta voidaan korjata hakkuutähdettä ja kantoja energiapuuksi.)

EN-RFM3. Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest stands. Different forest stands in different developmental stages provide different habitats, the diversity of which are promoted by nature management. The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural features.

(RFM3. Ympäristö- ja monikäyttövaikutuksia. Tasaikäisrakenteisena kasvatettava metsäalue muodostaa metsikkökuvioiden mosaiikin. Eri kehitysvaiheissa olevat metsikkökuviot tarjoavat toisistaan poikkeavia elinympäristöjä, joiden monipuolisuutta edistetään luonnonhoidolla. Eri-ikäisrakenteiseen metsään liittyvä vaihtelevuus on eduksi luonnon monimuotoisuudelle, mutta se ei sinällään vielä takaa rakennepiirteiden säilymistä tai muodostumista.)

EN-RFM4. Damage risks. With the selection cutting of uneven-aged tree stands the risk for harvesting damage is especially high, when large trees are picked out among smaller trees which are left to grow. The risks for damage from moose, voles and wind depend on forest management practies and local conditions for both even- and uneven-aged tree stands. There are possibly differences between the two differing forest management practices when it comes to these kinds of risk, but there is little proven knowledge on the topic. In even-aged forests the risk for root-root is smaller.

(RFM4. Tuhoriskit. Eri-ikäisrakenteisen puuston poimintahakkuussa korjuuvaurioiden riski on erityisen suuri, kun suuria puita poimitaan kasvamaan jätettävien pienempien puiden seasta. Tasa- ja eri-ikäisrakenteisen puuston hirvi-, myyrä- ja tuulituhoriskit vaihtelevat puuston käsittelystä ja paikallisista oloista riippuen. Kasvatusmenetelmien välillä on mahdollisesti eroja näiden tuhojen riskissä, mutta todennettua tietoa tästä on niukasti. Tasaikäismetsässä juurikäävän riski on pienempi.)

2 NEUTRAL

EN-NEU1. *Even- or unevenaged forestry*. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the place of growht and the existing tree stands. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an uneven-aged stand can be turned into an even-aged on quickly with regeneration felling and subsequent regeneration measures. ADDED: Current growth models show that both can be economically profitable. With even-aged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. ADDED: Internationally there is much knowledge on uneven-aged forestry, and also in Finland there are experts on continuous-cover forestry. REMOVED: Knowledge of methods pertaining to uneven-aged forestry still rest on a narrow research base and there is relatively little long-term experience.

(NEU1. Kasvatus tasa- tai eri-ikäisrakenteisena. Kasvatustavan valinnan lähtökohtana ovat metsänomistajan tavoitteet sekä kasvupaikan ja olemassa olevan puuston luomat edellytykset. Tasaikäisrakenteisen metsän kehittäminen eri-ikäisrakenteiseksi vaatii useimmiten pitkän siirtymävaiheen. Eri-ikäisrakenteinen metsä voidaan sen sijaan muuttaa nopeasti tasaikäisrakenteiseksi uudistushakkuulla ja sen jälkeisillä uudistamistöillä. Nykyiset kasvumallit osoittavat, että molemmat voivat olla taloudellisesti kannattavia. Tasaikäisrakenteisen metsän kasvatuksessa on erotettavissa metsiköiden uudistamis- ja kasvatusvaihe. Eri-ikäisrakenteisena kasvatettaessa metsä säilyy pääosin peitteisenä. Metsän uudistuminen perustuu yleensä yksinomaan luontaisesti syntyneeseen alikasvokseen ja sen jatkokehittämiseen. Tasaikäisrakenteisen metsän kasvatuksessa käytettävissä ovat vakiintuneet ja hyvin tutkitut hoito- ja hakkuumenetelmät, joista on myös käytännön kokemusta. Eri-ikäisrakenteisen metsän kasvatuksesta on kansainvälisesti paljon tietoa ja Suomessakin löytyy jo jatkuvan kasvatuksen osaavia toimijoita.)

EN-NEU2. Economic effects. Even-aged forestry presupposes investments into the regeneration of forests REMOVED:, especially if the area is grown artificially. Income focuses on regeneration felling. REMOVED: With uneven-aged forest management, the aim is mainly to harvest logs. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. With uneven-aged forestry, the regeneration of forests when successful does not imply costs and the need for tending of seedling stands is smaller. With even-aged forestry, you can collect logging residue and stumps for energy for forest energy wood from regeneration felling. ADDED: With uneven-aged forestry, regeneration and tending of seedling stands are a significant cost. In even-aged forestry, regeneration felling. ADDED: With uneven-aged forest management, the aim is mainly to harvest logs, which is far more valuable than forest energy wood. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. ADDED: In uneven-aged forestry forest regeneration usually does not imply costs.

(NEU2. Talousvaikutuksia. Tasaikäiskasvatus edellyttää investointeja metsän uudistamiseen. Tulot painottuvat uudistushakkuuseen. Tasaikäisrakenteisen metsän uudistushakkuualoilta voidaan korjata hakkuutähdettä ja kantoja energiapuuksi. Eri-ikäiskasvatuksessa tavoitteena on korjata hakkuissa pääasiassa tukkipuuta, joka on paljon arvokkaampaa kuin energiapuu. Tasaikäiskasvatuksessa uudistaminen ja taimikonhoito ovat merkittävä kustannuserä. Eri-ikäisrakenteisen metsän kasvatuksessa metsän uudistaminen ei yleensä aiheuta kustannuksia. **)**

EN-NEU3. Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. REMOVED: The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural traits. ADDED: It is probable that a combination of uneven- and even-aged forestry management produces the greatest benefits for biodiversity.

(NEU3. Ympäristö- ja monikäyttövaikutuksia. Tasaikäisrakenteisena kasvatettava metsäalue muodostaa metsikkökuvioiden mosaiikin. Eri kehitysvaiheissa olevat metsikkökuviot tarjoavat toisistaan poikkeavia elinympäristöjä, joiden monipuolisuutta edistetään luonnonhoidolla. Eri-ikäisrakenteiseen metsään liittyvä

vaihtelevuus on nykytutkimuksen mukaan eduksi luonnon monimuotoisuudelle. Yhdistelmä eri-ikäis- ja tasaikäisrakenteista kasvatusta tuottaa todennäköisimmin suurimmat hyödyt luonnon monimuotoisuudelle.)

EN-NEU4. Damage risks. REMOVED: With the selection cutting of uneven-aged tree stands the risk for harvesting damage is especially high, when large trees are picked out among smaller trees which are left to grow. ADDED: In both even- and uneven-aged forestry, there are risks of harvesting damage from fellings. The risks for damage from moose, voles and wind depend on forest management practies and local conditions for both even- and uneven-aged tree stands. There are possibly differences between the two differing forest management practices when it comes to these kinds of risk, but there is little tested knowledge on the topic. REMOVED: In even-aged forests the risk for root-rot is smaller. ADDED: With uneven-aged forestry the risk for root-rot can be lessened with winter fellings, because snow and ice protect the trees left standing.

(NEU4. Tuhoriskit. Sekä tasa- että eri-ikäisrakenteisen puuston poimintahakkuussa syntyy korjuuvaurioiden riski. Tasa- ja eri-ikäisrakenteisen puuston hirvi-, myyrä- ja tuulituhoriskit vaihtelevat puuston käsittelystä ja paikallisista oloista riippuen. Kasvatusmenetelmien välillä on mahdollisesti eroja näiden tuhojen riskissä, mutta todennettua tietoa tästä on niukasti. Eri-ikäisrakenteisen kasvatusmenetelmän osalta juurikäävän riskiä voidaan pienentää talvihakkuilla, sillä lumi ja jää suojaavat jäljellejääneitä puita.)

3 MINOR

EN-MIN1. Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the place of growht and the existing tree stands. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an uneven-aged stand can be turned into an even-aged on quickly with regeneration felling and subsequent regeneration measures. ADDED: Current growth models show that both can be economically profitable. With even-aged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. ADDED: Internationally there is much knowledge on uneven-aged forestry, and also in Finland there are experts on continuous-cover forestry. REMOVED: Knowledge of methods pertaining to uneven-aged forestry still rest on a narrow research base and there is relatively little long-term experience.

(MIN1. Kasvatus tasa- tai eri-ikäisrakenteisena. Kasvatustavan valinnan lähtökohtana ovat metsänomistajan tavoitteet sekä kasvupaikan ja olemassa olevan puuston luomat edellytykset. Tasaikäisrakenteisen metsän kehittäminen eri-ikäisrakenteiseksi vaatii useimmiten pitkän siirtymävaiheen. Eri-ikäisrakenteinen metsä voidaan sen sijaan muuttaa nopeasti tasaikäisrakenteiseksi uudistushakkuulla ja sen jälkeisillä uudistamistöillä. Nykyiset kasvumallit osoittavat, että molemmat voivat olla taloudellisesti kannattavia. Tasaikäisrakenteisen metsän kasvatuksessa on erotettavissa metsiköiden uudistamis- ja kasvatusvaihe. Eri-ikäisrakenteisena kasvatettaessa metsä säilyy pääosin peitteisenä. Metsän uudistuminen perustuu yleensä yksinomaan luontaisesti syntyneeseen alikasvokseen ja sen jatkokehittämiseen. Tasaikäisrakenteisen metsän kasvatuksessa käytettävissä ovat vakiintuneet ja hyvin tutkitut hoito- ja hakkuumenetelmät, joista on myös käytännön kokemusta. Eri-ikäisrakenteisen metsän kasvatuksesta on kansainvälisesti paljon tietoa ja Suomessakin löytyy jo jatkuvan kasvatuksen osaavia toimijoita.)

EN-MIN2. Economic effects. Even-aged forestry presupposes investments into the regeneration of forests REMOVED:, especially if the area is grown artificially. Income focuses on regeneration felling. REMOVED: With uneven-aged forest management, the aim is mainly to harvest logs. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. With uneven-aged forestry, the regeneration of forests when successful does not imply costs and the need for tending of seedling stands is smaller. With even-aged forestry, you can collect logging residue and stumps for energy for forest energy wood from regeneration felling. ADDED: With uneven-aged forest management, the aim is mainly to harvest logs, REMOVED: which is far more valuable than forest energy wood ADDED: wherefore income flows are significantly higher than in the case of e.g. harvesting of energy wood. REMOVED: In even-aged forestry, regeneration and tending of seedling stands are a significant cost. ADDED: In even-aged forestry, regeneration and tending to seedling stands cause significant cost flows. ADDED: In uneven-aged forestry, regeneration usually does not imply costs. ADDED: The saved cost is freed for other use. ADDED: In even-aged forestry regeneration fellings give rise to small income flows by harvesting logging residue and stumps into energy wood.

(MIN2. Talousvaikutuksia. Tasaikäiskasvatus edellyttää investointeja metsän uudistamiseen. Tulot painottuvat uudistushakkuuseen. Eri-ikäiskasvatuksessa tavoitteena on korjata hakkuissa pääasiassa tukkipuuta, mistä syystä tulovirrat ovat huomattavasti runsaammat kuin esim. energiapuun korjuussa. Tasaikäiskasvatuksessa uudistaminen ja taimikonhoito aiheuttavat merkittäviä menovirtoja. Eri-ikäisrakenteisen metsän kasvatuksessa metsän uudistaminen ei yleensä aiheuta menovirtoja. Säästetty kustannus vapautuu muuhun käyttöön. Tasaikäisrakenteisen metsän uudistushakkuualoilta saadaan pieniä tulovirtoja korjaamalla hakkuutähdettä ja kantoja energiapuuksi.)

EN-MIN3. Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. REMOVED: The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural traits. ADDED: It is probable that a combination of uneven- and even-aged forestry management produces the greatest benefits for biodiversity.

(MIN3. Ympäristö- ja monikäyttövaikutuksia. Tasaikäisrakenteisena kasvatettava metsäalue muodostaa metsikkökuvioiden mosaiikin. Eri kehitysvaiheissa olevat metsikkökuviot tarjoavat toisistaan poikkeavia elinympäristöjä, joiden monipuolisuutta edistetään luonnonhoidolla. Eri-ikäisrakenteiseen metsään liittyvä vaihtelevuus on nykytutkimuksen mukaan eduksi luonnon monimuotoisuudelle. Yhdistelmä eri-ikäis- ja tasaikäisrakenteista kasvatusta tuottaa todennäköisimmin suurimmat hyödyt luonnon monimuotoisuudelle.)

EN-MIN4. Damage risks. REMOVED: With the selection cutting of uneven-aged tree stands the risk for harvesting damage is especially high, when large trees are picked out among smaller trees which are left to grow. ADDED: In light of recent Finnish research, forest management practices impacts the risk of wind damage. REMOVED: In both even- and uneven-aged forestry, there are risks of harvesting damage from fellings. REMOVED: The risks for damage from moose, voles and wind depend on forest management practices and local conditions for both even- and uneven-aged tree stands. There are possibly differences between the two differing forest management practices when it comes to these kinds of risk, but there is little tested knowledge on the topic. ADDED: Uneven-aged forests have been observed to lessen the risk for wind damage. REMOVED: In even-aged forests the risk for root-rot is smaller. ADDED: With uneven-aged forestry the risk for root-rot can be lessened with winter fellings, because snow and ice protect the trees left standing. ADDED: Root-rot also does not spread under temperatures below zero.

(MIN4. Tuhoriskit. Sekä tasa- että eri-ikäisrakenteisen puuston poimintahakkuussa syntyy korjuuvaurioiden riski. Tuoreen suomalaisen tutkimustiedon valossa metsän käsittely vaikuttaa tuulituhoriskiin. Eri-ikäisrakenteisen metsän on havaittu vähentävän tuulituhoriskiä. Eri-ikäisrakenteisen kasvatusmenetelmän osalta juurikäävän riskiä voidaan pienentää talvihakkuilla, sillä lumi ja jää suojaavat jäljellejääneitä puita. Juurikääpä ei myöskään leviä nollan asteen alapuolella.)

4 MAJOR

EN-MAJ1. Even- or unevenaged forestry. The starting points for choosing forestry management are the aims of the foresters and the preconditions given by the place of growht and the existing tree stands. Changing from even-aged stands to unevenaged stands usually requires a long transition phase. In contrast, an uneven-aged stand can be turned into an even-aged on quickly with regeneration felling and subsequent regeneration measures. ADDED: Current growth models show that both can be economically profitable. With even-aged forestry, you can distinguish between the regeneration and growth phases. With continuous-cover forestry, the forest remains mainly covered. Forest regeneration is usually based singularly on naturally grown undergrowth and the further development of this. For even-aged forestry, there are established and well-researched silvicultural and felling methods, of which there is also practical experience. ADDED: Internationally there is much knowledge on uneven-aged forestry, and also in Finland there are experts on continuous-cover forestry. REMOVED: Knowledge of methods pertaining to uneven-aged forestry still rest on a narrow research base and there is relatively little long-term experience.

(MAJ1. Kasvatus tasa- tai eri-ikäisrakenteisena. Kasvatustavan valinnan lähtökohtana ovat metsänomistajan tavoitteet sekä kasvupaikan ja olemassa olevan puuston rakenteen luomat edellytykset. Tasaikäisrakenteisen metsän kehittäminen eri-ikäisrakenteiseksi vaatii useimmiten pitkän siirtymävaiheen. Eri-ikäisrakenteinen metsä voidaan sen sijaan muuttaa nopeasti tasaikäisrakenteiseksi uudistushakkuulla ja sen jälkeisillä uudistamistöillä. Nykyiset kasvumallit osoittavat, että molemmat voivat olla taloudellisesti kannattavia mutta useimmiten eri-ikäisrakenteinen kasvatus tuottaa metsänomistajalle suuremmat tulot. Tasaikäisrakenteisen metsän kasvatuksessa on erotettavissa metsiköiden uudistamis- ja kasvatusvaihe. Eri-ikäisrakenteisena kasvatettaessa metsä säilyy pääosin peitteisenä. Metsän uudistuminen perustuu luontaisesti syntyneeseen alikasvokseen ja sen jatkokehittämiseen. Tasaikäisrakenteisen metsän kasvatuksessa on myös käytännön kokemusta. Eri-ikäisrakenteisen metsän kasvatuksessa on kansainvälisesti paljon tietoa ja Suomessakin löytyy jo jatkuvan kasvatuksen osaavia toimijoita.)

EN-MAJ2. Economic effects. Even-aged forestry presupposes investments into the regeneration of forests REMOVED:, especially if the area is grown artificially. Income focuses on regeneration felling. REMOVED: With uneven-aged forest management, the aim is mainly to harvest logs. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. With uneven-aged forestry, the regeneration of forests when successful does not imply costs and the need for tending of seedling stands is smaller. With even-aged forestry, you can collect logging residue and stumps for energy for forest energy wood from regeneration felling. ADDED: With uneven-aged forest management, the aim is mainly to harvest logs, REMOVED: which is far more valuable than forest energy wood ADDED: wherefore income flows are significantly higher than in the case of e.g. harvesting of energy wood. REMOVED: In even-aged forestry, regeneration and tending of seedling stands are a significant cost. ADDED: In even-aged forestry, regeneration and tending to seedling stands are a significant cost flows. ADDED: In even-aged forestry, regeneration usually does not imply costs. ADDED: The saved cost is freed for other use. ADDED: In even-aged forestry forest regeneration usually does not imply costs. ADDED: The saved cost is freed for other use. ADDED: In even-aged forestry forest regeneration fellings give rise to small income flows by harvesting logging residue and stumps into energy wood.

(MAJ2. Talousvaikutuksia. Tasaikäiskasvatus edellyttää investointeja metsän uudistamiseen. Tulot painottuvat uudistushakkuuseen. Eri-ikäiskasvatuksessa tavoitteena on korjata hakkuissa pääasiassa tukkipuuta, mistä syystä tulovirrat ovat huomattavasti runsaammat kuin esim. energiapuun korjuussa. Tasaikäiskasvatuksessa uudistaminen ja taimikonhoito aiheuttavat merkittäviä menovirtoja. Eri-ikäisrakenteisen metsän kasvatuksessa metsän uudistaminen ei aiheuta menovirtoja. Säästetty kustannus vapautuu muuhun käyttöön. Tasaikäisrakenteisen metsän uudistushakkuualoilta voidaan saada pieniä tulovirtoja korjaamalla hakkuutähdettä ja kantoja energiapuuksi.)

EN-MAJ3. Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. REMOVED: The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural traits. REMOVED: It is probable that a combination of uneven-aged forestry management produces the greatest benefits for biodiversity. ADDED: An area with uneven-aged forest

compartments enables a more unified end dense network of forest habitats, which according to modern research is beneficial for biodiversity. Uneven-aged forestry brings with it environmental and multifunctionality benefits also when combined with traditional even-aged forestry. The more rich forest in terms of biodiversity, the more numerous are also the health benefits provided to humans.

(MAJ3. Ympäristö- ja monikäyttövaikutuksia. Tasaikäisrakenteisena kasvatettava metsäalue muodostaa metsikkökuvioiden mosaiikin. Eri kehitysvaiheissa olevat metsikkökuviot tarjoavat toisistaan poikkeavia elinympäristöjä, joiden monipuolisuutta edistetään luonnonhoidolla. Eri-ikäisrakenteisten metsikkökuvioiden alue mahdollistaa yhtenäisemmän ja tiheämmän metsäisten elinympäristöjen verkoston, joka on nykytutkimuksen mukaan eduksi luonnon monimuotoisuudelle. Eri-ikäisrakenteisen metsän kasvatus tuo ympäristö- ja monikäyttöhyötyjä myös yhdistettynä perinteiseen tasaikäisrakenteiseen kasvatustapaan. Mitä monimuotoisuudeltaan rikkaampi metsä, sitä runsaammat ovat myös sen ihmiselle tarjoamat terveyshyödyt.)

EN-MAJ4. Damage risks. REMOVED: With the selection cutting of uneven-aged tree stands the risk for harvesting damage is especially high, when large trees are picked out among smaller trees which are left to grow. ADDED: In light of recent Finnish research, forest management practices impacts the risk of wind damage. REMOVED: In both even- and uneven-aged forestry, there are risks of harvesting damage from fellings. REMOVED: The risks for damage from moose, voles and wind depend on forest management practices and local conditions for both even- and uneven-aged tree stands. There are possibly differences between the two differing forest management practices when it comes to these kinds of risk, but there is little tested knowledge on the topic. ADDED: Uneven-aged forests have been observed to lessen the risk for wind damage. REMOVED: In even-aged forests the risk for root-rot is smaller. ADDED: With uneven-aged forestry the risk for root-rot can be lessened with winter fellings, because snow and ice protect the trees left standing. ADDED: Root-rot also does not spread under temperatures below zero.

(MAJ4. Tuhoriskit. Sekä tasa- että eri-ikäisrakenteisen puuston poimintahakkuussa syntyy korjuuvaurioiden riski. Tuoreen suomalaisen tutkimustiedon valossa metsän käsittely vaikuttaa tuulituhoriskiin. Eri-ikäisrakenteisen metsän on havaittu vähentävän tuulituhoriskiä. Eri-ikäisrakenteisen kasvatusmenetelmän osalta juurikäävän riskiä voidaan pienentää talvihakkuilla, sillä lumi ja jää suojaavat jäljellejääneitä puita. Juurikääpä ei myöskään leviä nollan asteen alapuolella.)

Appendix C: Design of nudges

In the design of our four different versions of the same extract from the Tapio guidelines, we changed both the informational content and the wording of the texts. We did this in a logical and consecutive order and in a way that does not confuse the two. Here is a detailed explanation of the process:

First, we abbreviated the existing text comparing even-aged and uneven-aged forestry, keeping both the content and the wordings (this is the RFM). Then, in close collaboration with experts on uneven-aged forestry, we changed the informational content of this original text to place the two forestry management practices on a par (this became the NEUTRAL; the RFM was informationally biased towards even-aged management).

However, only after having made these informational changes did we proceed with the nudge in the second sense mentioned, that is, only changing the wording but not the contents of the text. In the third and next version of the NEUTRAL – that is, the MINOR – we changed the wordings pertaining to economic aspects of the two forestry management practices so that they emphasize "flows". The relevant extracts for NEUTRAL and MINOR are as follows (with the modified sentences highlighted in **bold**):

EN-NEU2: ADDED: With uneven-aged forest management, the aim is mainly to harvest logs, which is far more valuable than forest energy wood. In even-aged forestry, regeneration and tending of seedling stands are a significant cost. ADDED: In uneven-aged forestry forest regeneration usually does not imply costs.

EN-MIN2: ADDED: With uneven-aged forest management, the aim is mainly to harvest logs, REMOVED: which is far more valuable than forest energy wood ADDED: wherefore income flows are significantly higher than in the case of e.g. harvesting of energy wood. REMOVED: In even-aged forestry, regeneration and tending of seedling stands are a significant cost. ADDED: In even-aged forestry, regeneration and tending to seedling stands cause significant cost flows. ADDED: In uneven-aged forestry forest regeneration usually does not imply costs. ADDED: The saved cost is freed for other use. ADDED: In even-aged forestry regeneration fellings give rise to small income flows by harvesting logging residue and stumps into energy wood.

Finally, to this MINOR text we added – in the fourth and final MAJOR text – the following modification (**bolded**):

EN-MIN3: *Environmental and multifunctionality effects*. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. REMOVED: The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural traits. ADDED: It is probable that a combination of uneven- and even-aged forestry management produces the greatest benefits for biodiversity.

EN-MAJ3. Environmental and multifunctionality effects. In even-aged forestry, the cultivated forest area forms a mosaic of forest compartments. Different forest compartments in different developmental stages provide different habitats, the diversity of which are promoted by nature care. REMOVED: The variability of uneven-aged forests is beneficial for biodiversity, but does not in itself guarantee the preservation or formation of structural traits. REMOVED: It is probable that a combination of uneven- and even-aged forestry management produces the greatest benefits for biodiversity. ADDED: An area with uneven-aged forest compartments enables a more unified end dense network of forest habitats, which according to modern research is beneficial for biodiversity. Uneven-aged forestry brings with it environmental and multifunctionality benefits also when combined with traditional even-aged forestry.

The more rich forest in terms of biodiversity, the more numerous are also the health benefits provided to humans.

In sum, thus, RFM and NEUTRAL are on a par (with informational changes) and MINOR and MAJOR are on a par (with linguistic nudge changes). With this strategy, we achieved a way of testing for both the change in informational contents only as well as, additionally, for effects of linguistic nudging.