

Missing the forest for the data? Conflicting valuations of the forest and cultivable lands

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24 Abstract

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50	• HCS set-asides rural dwellers' forms of valuation and their local ecologies.
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33 Introduction

34 Concerned with rapid tropical deforestation caused by the expansion of oil palm plantations, 35 in 2010, Greenpeace launched a campaign targeting the key European customers of a major 36 palm oil producer - Golden Agri Resources (GAR). A few months later, GAR announced its 37 Forest Conservation Policy, which included a zero-deforestation pledge. Its implementation 38 raised a simple, albeit tricky, question: what is a forest? To resolve this question, GAR -39 together with Greenpeace and a consultancy firm called The Forest Trust (TFT) – developed a 40 methodology for forest classification called the High Carbon Stock (HCS) approach. 41 Classifying vegetation primarily by the level of carbon sequestration, this method identifies 42 which forest areas to protect from agricultural conversion.

43 The HCS tool has been gaining attention beyond the palm oil sector, namely among 44 companies facing deforestation issues in pulp and paper, soybean and cocoa. The HCS 45 steering group is lobbying to include this approach in several standards, such as those of the 46 Roundtable on Sustainable Palm Oil (RSPO), the Roundtable on Responsible Soy (RTRS), the Forest Stewardship Council (FSC) and REDD+. In a recent resolution, the European 47 48 Parliament named it a key methodology to combat the tropical deforestation caused by oil 49 palm expansion¹; and several countries are considering it as part of implementing the 50 Amsterdam declaration, signed by six European countries in support of private commitments 51 to eliminating deforestation from their supply chains.

HCS advocates present this method as "providing practical, scientifically robust and costeffective guidance for distinguishing and then protecting viable forest areas" (Rosoman *et al.*,
2017, Module 1 p. 5). Yet, it is far from being a neutral data collection tool, as highlighted by

¹ European Parliament resolution of 4 April 2017 on palm oil and deforestation of rainforests (2016/2222(INI)).

55 the criticism emerging from its pilot implementations in Indonesia and Liberia. Social NGOs 56 disapproved of how certain lands being used by local populations, such as early fallow lands, 57 were designated "degraded" on which oil palm "could be developed" or, in the case of older 58 fallow lands, classified as HCS forest to be protected. They argued that HCS categories were 59 imposed on people, ignoring their systems of land use, land ownership and land classification; 60 and, in turn, affecting their livelihoods (Colchester et al., 2014; Colchester & Anderson, 2015). 61 Environmental NGOs, palm oil companies, local populations and social NGOs have different 62 views on how to define, identify and value forests and cultivable lands. How have HCS 63 advocates attempted to create commonality and deal with differences? How did they integrate 64 locals' concerns, interests and views? Although initially designed without the participation of 65 social NGOs and local communities, the HCS tool was progressively adapted in response to 66 the voiced criticisms. In this article we explore the ways in which HCS advocates tried to 67 integrate diverse types of knowledge and forms of valuation. For such an analysis, we turn to French pragmatic sociology and the notion of different "grammars of commonality in the 68 69 plural" (Thévenot, 2015). We argue that these actors have privileged a liberal grammar, 70 through which integration of differences occurs via negotiations, thereby dismissing some 71 significant forms of valuation used by rural dwellers.

72 **1. Literature review and analytical framework**

73

1.1. STS approaches to conflicting categories of environmental valuation

Science and Technology Studies (STS) scholars have long scrutinised the ways in which scientific definitions, methodologies or categories are used in the formulation and implementation of public policies at the expense of alternative bodies of knowledge (e.g. Rajão, 2013). In the sub-field of environmental policies, STS have also been mobilised by a large body of work, frequently labelled as critical political ecology, which "builds on advances in STS by seeking to indicate how supposedly apolitical scientific laws in fact
reflect historic political and social relations" (Forsyth, 2001).

81 Scholars in this tradition have paid special attention to deforestation issues in different 82 settings, such as in Sub-Saharan Africa (Fairhead & Leach, 1996; Robbins, 2003), Northern 83 Africa (Davis, 2005), South-East Asia (Robbins, 2001; Forsyth & Walker, 2008) or the 84 Amazon (Rajão & Vurdubakis, 2013). With respect to our topic, this literature yields two 85 main results. First, it reveals the two key processes through which scientific explanations and 86 categories are preferred to local ones in designing and implementing environmental policies. 87 The first, well-illustrated by Rajao's Amazonian analysis (2013), points to the fact that 88 scientific representations better match policy-makers' expectations. They can render an 89 environmental problem visible - supposedly better than local accounts; they are 90 comprehensive in that they are said to represent the whole situation; and they allow for 91 *causality analysis*, showing deterministic links between a given factor and the environmental problem under scrutiny. Another process is detailed in Scott's "Seeing like a State" (1998) 92 93 and refers to the concept of *legibility*: that is, the fact that to govern natural things and 94 people's behaviours, rulers need to render them legible, i.e. create a simple representation 95 which is not only graspable, but meanwhile alters the objects it so simply describes. On the 96 contrary, local representations and categories are often considered too complex to allow for 97 any legibility or control from afar.

98 The second result relates to the consequences such domination of scientific discourse has had, 99 not only for social justice, but also for environmental degradation. This is the case in Morocco 100 and Northern Africa where, as demonstrated by Davis (2005), false assumptions regarding 101 forests have led to land dispossession and useless reforestation programmes. This is also true 102 in the forest-savanna transition zone of Guinea, where Fairhead and Leach (1996) showed that though local communities had long been blamed for the deforestation seen this last century,
nearly three-quarters of the villages surveyed had instead contributed to reforesting the area.

105 While these studies furthered the understanding of how scientific explanations tend to 106 dominate and delegitimise local ones, they have revealed little in terms of how practitioners 107 seek to integrate those diverse types of knowledge and the consequence of such compositions. 108 Yet, one specificity of the HCS approach claimed by its supporters is that it relies on the 109 combination of conservation sciences and participatory mapping (open to local knowledge) to 110 define a land use plan. We therefore need to understand how actors having different modes of 111 valuation for forests and cultivated lands have endeavoured to create commonality and deal 112 with differences.

113 *1.2. Integrating conflicting modes of valuation: French pragmatic sociology*

114 To grapple with these issues, we turn to French pragmatic sociology. Thévenot, one of its 115 founders, conceptualised different grammars of commonality to highlight the plural ways in 116 which people create commonality and deal with differences, especially through two basic operations: communicating and integrating differences². How do people share a concern with 117 118 others? And how do they arrange differing voices to form a whole (which can be referred to as commonality)? This author identifies three different grammars of commonality: the 119 120 grammar of orders of worth; the liberal grammar of individuals; and the grammar of common 121 affinities to common places (Thévenot, 2014, 2015).

122 In the orders of worth grammar, communicating implies linking one's concerns with a 123 specification of the common good. Difference is integrated via compromise between a 124 plurality of justice principles. Formalizing a sense of what is just and unjust in practice, these

² Which refers to "*composing difference*" in the archaic sense of settling a disagreement that results in the composition of a pluralist common good for the community (Thévenot, 2014).

125 plural justice principles characterise the common good and rely on different modes of 126 valuation. Boltanksi and Thévenot (2006 [1991]) identified six specific views of the common 127 good with corresponding legitimate valuation modes: market competition, industrial efficiency, 128 fame, civic solidarity, domestic trust, and inspiration. This framework implies that plural 129 legitimate logics of valuation can be used beyond a strictly quantified definition of value 130 (Centemeri, 2015). For example, nature can be publicly valued as patrimony (or heritage) in a 131 domestic order, as an expression of wilderness (inspiration order), as a commodity (market 132 order), or as a quantity of carbon (industrial/green order). In practice, the prevalence of some 133 forms of valuation over other forms leads to invisibility problems when alternative valuations are neither revealed nor debated. 134

Turning now to another legitimate grammar of commonality, the liberal grammar involves a composition that comes about through negotiation. As conceptualised by Thévenot (2006, 2007), in this grammar, stakeholders seek to find a balance of interests; they are expected to communicate their concerns as a choice for options, framed as interests. Stakeholders express a functional and utility relationship with the environment, thereby attributing value depending on what is useful for the individual (Centemeri, 2015, p. 311).

141 Finally, the grammar of common affinities is based on the attachments, concerns and feelings 142 that people directly invest in common places, making it more hospitable to intimate and 143 familiar ways of relating to the environment. From this perspective, value hinges on it being a 144 dwelled-in environment; it is a place where a person feels "at ease" and where memories are 145 deposited. Through familiarization, a person forges intimate bonds with non-humans 146 (Centemeri, 2015, p. 312). These attachments are valuable in a way that excludes 147 commensuration, as "commensuration would imply considering these persons, objects and 148 other entities of the environment as separate and equivalent to others" (Centemeri, 2015, 149 p. 314).

150 This analytical framework is useful for understanding the power inequalities and *(in)visibility* 151 issues arising from the imposition of specific valuation languages (Centemeri, 2015). This 152 paper highlights two types of oppression: the first being a consequence of formats of information³ (Thévenot, 1997) used for the general valuation, such as a carbon proxy and 153 154 Geographic Information System (GIS) technologies; the second resulting from the prevalence 155 of a specific grammar of commonality to deal with differences. For the latter, we will 156 highlight the oppressions resulting from a favoured *liberal grammar*, where composition 157 comes about through a negotiation between different land functions or utilities, over other 158 forms of valuation relying on people's attachments and plural orders of worth.

159 2. The palm oil controversy and the HCS methodology

160 The oil palm expansion that primarily occurred in Malaysia and Indonesia (nearly 85 % of the 161 world production) has depleted tropical forests (for Indonesia, Tsujino et al., 2016) and 162 severely impacted local populations (Colchester & Chao, 2013). Since the late 1990s and 163 early 2000s, several civil society organisations have raised socio-environmental concerns over 164 the agro-industrial development pathway. The RSPO emerged in 2004 as a multi-stakeholder 165 initiative to create and implement a sustainability standard for palm oil (for a detailed account, 166 see Nikoloyuk et al., 2010; Cheyns 2011; Silva-Castañeda & Trussart, 2016). Despite - or 167 because of – its success among major industrial actors, the standard has been criticised for not 168 being able to properly protect tropical forests and local populations (e.g. Laurance et al., 169 2010; Silva-Castañeda, 2012; Greenpeace, 2013; Ruysschaert & Salles, 2014; Amnesty 170 International, 2016).

³ Various valued ways of relating to the environment, ranging from very formalised knowledge to perceptual markers found in familiar surroundings (Thévenot, 1997).

171 Greenpeace has been especially critical of RSPO companies' poor environmental performance. 172 In 2007, it released a report denouncing the impact of large-scale oil palm plantations on 173 climate change which explicitly targeted the Singaporean Sinar Mas group, the owner of GAR 174 (Greenpeace, 2007). The industry's responses falling short of Greenpeace's expectations, the 175 NGO launched an aggressive campaign targeting GAR's major customers (Unilever, Procter 176 & Gambler and Nestlé) three years later. A 2010 spot parodying Kit&Kat had tremendous 177 impact on social networks and exerted vast public pressure on Nestlé. The day after its launch, 178 Nestlé publicly announced that it would stop sourcing palm oil from GAR and two months 179 later released new "Responsible Sourcing Guidelines". Shortly after, GAR accepted to enter 180 into negotiations with Greenpeace to define a forest conservation policy based on an agreed-181 upon definition of a forest, that would come to be called a High Carbon Stock forest (for a 182 detailed account, see Aubert et al., 2016).

Mediating this initial negotiation between Greenpeace and GAR was the TFT, a Swiss notfor-profit that works with companies to improve their environmental and social performances in tropical forest-related sectors. Since, the HCS approach has evolved to progressively involve more actors⁴. It is possible to distinguish between three overlapping phases of negotiation:

In the first phase (2010-2013), Greenpeace, GAR and TFT developed the fundamentals of the
methodology to define a forest and tested it on two concessions: PT Kartika Prima Cipta (PT
KPC), a subsidiary of GAR in Indonesia (GAR & SMART, 2012); and Global Veroleum
Liberia (GVL) in Liberia, a company in which GAR is the main investor.

⁴ In May 2017, the HCS approach steering group was composed of 23 members, including 7 plantation companies, 8 international NGOs (1 focusing on social issues, FPP), 3 commodity users, and 5 technical support organizations. See: http://highcarbonstock.org

While the first did not include any social issues, the second phase (2013-2015) did. In 192 193 response to critical social NGOs' reports, the focus was on how to integrate local populations' 194 concerns into the HCS methodology. Forest People Program (FFP), an international NGO 195 founded in the UK supporting the rights of those living in and depending on forests, played a 196 central role. It published, together with an Indonesian NGO, the reports that would trigger a 197 discussion with HCS advocates and was invited to contribute to the HCS approach. This 198 process resulted in a first standardised methodology, presented in a toolkit (version 1.0) 199 released in 2015 (HCS Approach Steering Group, 2015).

The third phase started in 2014, when the HCS methodology was challenged by a rival initiative ("Sustainable Palm Oil Manifesto", signed by five other major palm oil companies). Attempts of convergence between the two approaches and continuing collaboration with social NGOs resulted in version 2.0 of the HCS toolkit (Rosoman *et al.*, 2017).

204 This article focuses on how social issues have been addressed in the HCS approach 205 throughout the whole process. The research method is based on two main sources of data: 13 206 semi-structured interviews carried out between 2013 and 2016 with representatives⁵ from 207 Greenpeace (4 interviews), TFT (4), GVL (2), GAR (2) and FPP (1); and secondary sources, 208 including the analysis of the different versions of the HCS toolkit, companies' documents and 209 NGO reports. Among the latter, two reports stood out for specifically assessing the HCS 210 methodology from a social perspective. The first, published in 2014 by FPP and TuK 211 Indonesia, critically addresses the HCS methodology's impact during its pilot implementation in PT-KPC, in West Kalimantan (Colchester et al., 2014). The other, published by FPP, is a 212 213 consulting study compiling local and international organizations' views regarding how the 214 application of the HCS concept has or has not accommodated their rights and livelihoods

⁵ CEOs, directors, GIS managers, project managers, forest engineers, campaigners.

(Colchester & Anderson, 2015). We examined the forms of valuation proposed in the HCS methodology from a temporal and dynamic perspective, that is to say, taking into account the various reality tests faced by the parties as well as the alternative valuation forms raised by critical voices.

3. Towards a practical definition of the forest: an agreement between

220 Greenpeace, TFT and GAR

This section presents the agreed-upon "forest" definition and the methodology developed tooperationalise it.

223 3.1. A first "forest" definition for implementing a zero-deforestation policy

224 There are many ways to define or characterise what is and what is not a forest. More than one 225 hundred definitions co-exist today (Vidal et al., 2008). While the FAO provides a definition 226 with the intention that it be widely – if not universally – used to facilitate cross-comparison 227 and international statistics, many countries or organizations have their own due to their 228 histories and specificities. During a meeting in Jakarta in 2010, representatives from GAR, 229 Greenpeace and TFT reviewed several indicators commonly used to define or characterise a 230 forest but found none of them satisfactory. They had three main concerns over the definition's 231 use: that it be easy and inexpensive for operational managers and enterprises (e.g. less 232 expensive than biodiversity studies); that it be universal, irrespective of the geographical 233 context; and that it be "viable", ecologically and economically speaking (Aubert et al., 2016).

To this end, they identified a single indicator: the above-ground biomass (AGB) of a forest stand, estimated in tons of carbon per hectare (t C/ha) and used as a first proxy of a forest's ecological interest. The threshold of 35 t C/ha was proposed at this time to differentiate forested and non-forested areas, one of the main reasons being that it could fit to a "carbon neutral" approach which was developing at this time in the palm oil sector. Indeed, 35 t C/ha is the AGB of a mature oil palm plantation, meaning that if only vegetation areas with less than 35 t C/ha are converted to oil palm, it will not emit more greenhouse gases. The next question was then how to operationalise such a forest definition?

3.2. A two-step methodology: from the vegetation map to the operational map

243 The three main actors agreed on a two-step methodology, starting with mapping the 244 vegetation. This first step contains several sub-steps. Firstly, a preliminary vegetation map is 245 produced using satellite imagery and an automatic stratification process. Secondly, a forest 246 inventory is carried out on sampled patches to confirm or modify the preliminary map -a247 process called groundtruthing. The resulting vegetation map distinguishes six forest strata, 248 from "cleared/open land" to "high density forest". The 35 t C/ha threshold falls between two 249 intermediate categories, "young regenerating forest" and "scrub", and distinguishes between 250 "degraded land" – deemed former forest – and "high carbon stock forest" (Figure 1).

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252 Figure 1: the HCS Forest Stratification (highcarbonstock.org)

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HIGH CARBON STOCK (HCS) FOREST			DEGRADED LANDS (FORMER FOREST)			
HIGH DENSITY FOREST (HDF)	MEDIUM DENSITY FOREST (MDF)	LOW DENSITY FOREST (LDF)	YOUNG REGENERATING FOREST (YRF)	SCRUB (S)	OPEN LAND (OL)	
	POTENTIAL HCS AREAS				MAY BE DEVELOPED	
High Density Forest (HDF)	Medium Density Forest (MDF)	Low Density Forest (LDF)	Young Regenerating Forest (YRF)	Scrub (S)	Cleared / Open Land (OL)	
Remnant forest or advanced secondary forest close to primary condition	Remnant forest but more disturbed than HDF	Appears to be remnant forest but highly disturbed and recovering	Mostly young re-growth forest, but with occasional patches of older forest within the stratum	Recently cleared areas, some woody regrowth and grass-like ground cover	Very recently cleared land with mostly grass or crops, few woody plants	

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256

257 In the second step, the vegetation map is used to draw an *operational map*, which clearly 258 distinguishes "forest areas" to be protected, from "degraded lands" that may be converted to 259 plantations through a *decision tree* process. Relying on conservation science (as put forward 260 by its advocates), this decision tree consists of a series of tests successively applied to all 261 forest patches whose ABG is above the 35 t C/ha threshold to clarify their final status: to 262 conserve or develop. For this process, the patches classified as HCS forest are assessed 263 according to four criteria: size; connectivity to ecologically-interesting areas; risk of 264 degradation; and biodiversity level.

Despite the whole process being highly formalised, its implementation also depends on an "operationality" imperative, which is valued by companies as the "efficient" management: "First and foremost we have to consider blocks of land that are sufficiently large to justify operational efficiency, and coherent operational management. [...]. The HCS in these areas
makes a very fragmented operating environment, a very unprofessional operating
environment." (Interview, GVL manager, 2013).

In that sense, GAR mentioned the need to check whether the remaining HCS areas fundamentally compromise the plantation operation and, if so, consider minor adjustments to small HCS/non-HCS areas, including exchange arrangements.

274 In version 2.0 of the toolkit, this process has been complexified in 14 steps, in particular to 275 address the mentioned operationality imperative. Patches are given a priority level by their 276 size. Medium and Low Priority Patches are then assessed according to the other criteria (such 277 as connectivity or degradation risk) and they may change categories in the final stages, when 278 "viability and optimisation" aspects are considered. Thus, in the process, some are provisionally marked for "give and take". In the last steps, which aim at creating an Integrated 279 280 Conservation and Land Use Plan (ICLUP), optimisation of conservation, social and economic 281 outcomes are addressed through the give and take process. The objective of the latter is to: 282 "exchange Low Priority Patches (LPP) and Medium Priority Patches (MPP) [...], where areas 283 in-filled and restored for conservation (give) exceed the LPP and MPP and 'fingers' are 284 moved to development (take)" (Rosoman et al., 2017, module 5, p. 22).

Thus, the methodology is based on a quantitative and highly technical metrology (tons of carbon per ha and GIS technology) hinging on a claim of neutrality, as well as on a negotiation as part of a give and take process. Overall, the entirety lies on the assumption that different pieces of land are substitutable if they share similar properties from a conservation science perspective.

4. Towards an integrated land use plan: the role of social NGOs

291 As described above, the HCS methodology relies on complex operations ranging from image 292 analysis to field surveys. Besides the problems surrounding the availability of resources 293 (technical expertise, cost of satellite imagery, etc.) and the (im)partiality of data selection and 294 characterization, the issue of conflicting knowledge formats is particularly critical when 295 mapping the diversity of land uses. Indeed, far from being a neutral exercise, the vegetation 296 map risks rendering some land uses invisible, even when the necessary resources and 297 impartiality are guaranteed. In this section, we show the role of social NGOs in shedding 298 light on locals' views and, subsequently, in modifying the HCS methodology to render a 299 plurality of land uses visible.

300 In their reports, FPP and TuK Indonesia point out the risks associated with the use of satellite 301 imagery, as this Indonesian villager exemplifies: "We should make it clear that there are 302 communities here. We people who belong to the communities are not seen by the satellites" 303 (Seberuang village secretary quoted in Colchester and Anderson, 2015).

304 Such geographic information technology raises the "troubling question of whether remote 305 sensing "sees" the land uses of particular social groups and not others" (Walker & Peters, 306 2007). In Kalimantan, where the HCS was first implemented, several land uses deemed 307 particularly important by residents remained undetected by satellites: fallow lands used in 308 shifting agriculture, agro-forestry and uncultivated lands (e.g. sacred sites). The traditional 309 Dayak agriculture includes both the dry (ladang) and wet shifting cultivation of rice (Penot, 310 2003), meaning that some lands have successional vegetation reverting to forest and/or to be 311 used again for ladang. It also involves mixed gardens, which are complex agro-forests 312 composed of fruit trees and high diversity timber trees (Penot, 2003; Wulan et al., 2008). The 313 invisibility of swiddening is a general problem, as data on swidden land and populations are

lacking (Walker & Peters, 2007). As noted in the NGO report (Colchester *et al.*, 2014), if
family agriculture fallows and reserves were measured, their size would be much higher than
that currently under cultivation.

317 In theory, the groundtruthing phase of the HCS methodology could resolve several difficulties 318 raised by satellite imagery by permitting a more careful observation *in situ*. Yet, an outsider 319 might not recognise fallow land or sacred areas. As one community leader explains:

Sometimes the boundary is less than 2 km away, and we have fields way beyond that point, you can see the fallows that are out there [...] some of those fields have been left between 6 and 10 years and may now look like forest, but that is our fallow (Villager from Moungue quoted in Colchester & Anderson, 2015).

This difficulty points to the problem of specific forms of information that those unfamiliar with the place – such as those from companies, consultancy firms or environmental NGOs – may not perceive. For local dwellers, familiar markers (Thévenot, 2006) - natural (rivers, trees, etc.) or ancestral (graves, etc.) - are valued as valid pieces of information. While these forms of information are widely shared by residents, it is not easily so with non-residents, who have no familiar links nor attachments (Silva-Castañeda, 2012).

Different information formats arising from both satellite imagery and groundtruthing result in
 conflicting categorizations with local communities, as seen in this Indonesian villager's
 complaints:

We feel that old scrub is really our land and belongs to our ancestors: it is not HCS. All these areas called HCS1, HCS2, ... why are they categorised as this? They are just old regrowth and are also for our future. [...] (Looking at map) That land they put on the map as HCS1; it is our land for future generations. There is no HCS here. The company cannot prevent us from cultivating these areas because this is our land. (Villager from Menapar quoted in Colchester *et al.*, 2014). 339 Recognizing the initial lack of consideration for local communities, HCS advocates adapted 340 their methodology. Alongside the recognition of the important principle of Free, Prior and 341 Informed Consent (FPIC) pushed by social NGOs, they granted them the possibility of 342 creating their own map through a participatory mapping process to be superimposed on the 343 vegetation map. This would allow local communities to value their land uses and their 344 familiar markers by translating them into geographic coordinates. Yet, the decision to not 345 include local dwellers in the creation of the vegetation map on the basis of it being "too 346 technical" is noteworthy:

For the actual image analysis and the forest inventory, really that work is done by very technical people and then, socializing the results and talking about 'Ok, this is what we found, here are the forests, here are the buffer zones that we need'. For that you will then need a discussion, but for the actual work of the HCS itself, I don't think local people would be super involved in that, I can't think of any way how. They just need to know what is going on (interview, TFT, HCS Project manager, 2015).

353 Thus, a clear separation is drawn between the knowledge formats. On the one hand, the 354 technical expertise on vegetation analysis remains in the realm of forestry engineers and 355 company managers. On the other hand, local communities are supposed to create their map 356 based on their own knowledge of the locale. The objective is not to integrate different formats, 357 although experiments integrating traditional ecological knowledge and remote sensing may 358 provide alternative insights into vegetation classifications and land cover analysis (see for 359 instance Naidoo and Hill, 2006). As described above, HCS advocates aimed at a "pragmatic" 360 ("easy to use") and standardised tool where vegetation categories would have a universal 361 value, excluding a priori the complex integration of local knowledge. Nonetheless, the HCS 362 protocol provides, in theory, symmetry between knowledge formats: the superposition of

vegetation and participatory maps aims to make them equivalent. However, once this is done, 364 the different parties face a huge difficulty: what to do with overlapping uses?

5. Integrating differences: consequences of a liberal grammar for the valuation 365

366

of forests and cultivable lands

To overcome conflicting land uses, the HCS methodology foresees a specific mode of 367 368 composition: a negotiation process. Regarding the pilot implementation in Liberia, a TFT 369 forest engineer explained:

370 Participatory mapping is one step. Next, there are table discussions and community consent [...] 371 You superpose the maps and if you have overlaps between the community zones and the forest 372 zones, then you enter into negotiation with them, especially if these forests have high 373 conservation priority [...] This could pose some problems. [...] Thus, the FPIC process becomes 374 very important, and it is necessary to really be able to find a balance between what is the land 375 for the community and the land for the enterprise, and the forest to conserve (Interview, TFT 376 forest engineer working in GVL plantation, 2013).

377 Thus, the parties may be asked to enter negotiation to reach a *balance of interests and needs*. As stipulated in the toolkit (version 2.0), community lands "will be enclaved and excluded 378 379 from being categorised as HCS forest and from plantation development, unless they are 380 negotiated to have a different status as part of the "give and take" process" (see Step 13 of the 381 Decision Tree). Thus, the toolkit recalls the need for local populations' FPIC, a principle according to which a community has the right to give or withhold⁶ its consent to proposed 382 383 development that may affect the lands it legally or customarily owns, occupies or uses. At the

⁶ In theory, "where communities deny consent, the areas should be excluded from a company's plantation development or conservation plans" (Version 2.0). We will see however that, in practice, it is difficult for local communities to assert their rights and they are more often asked to negotiate.

384 same time, however, it stipulates that if communities are willing to compose with other 385 stakeholders, this composition will be part of a process of give and take, lands being 386 *negotiated* to reach a land use deal. In this process, land is valued for its function (or utility). 387 In this section, we explore three major issues raised by such a mode of composition (Table 1).

388 5.1. A negotiation regime: transforming personal attachments into interests

389 The negotiation process guides local communities towards a particular format, where they are 390 expected to transform their *attachments* to the place and their familiar experience into 391 *interests* and *calculated needs*, which are more suited for trade-offs with other stakeholder 392 interests (Table 1, column 3).

393 In order to participate in an "integrated land use planning", communities are expected to 394 engage with the future in a functional engagement (Thévenot, 2006). Local communities are 395 concerned for their future generations and have experience in evaluating whether they can 396 lease or rent some of their lands to palm oil concessions. However, "to draw the right 397 information" – as one Greenpeace campaigner put it – and engage in negotiations with palm 398 oil developers and HCS experts, they may be required to do this in a very specific format that 399 integrates formal calculations of areas and macro variables (demography, markets, etc.) 400 (Colchester & Anderson, 2015). Yet, as explained by this campaigner, this task is not easy: 401 "it's not by asking different people in the village that you'll have a good spatial representation 402 of what they need. (...) it's necessary to anticipate the population's increase, it's really 403 complex. For me, that is the most complicated" (Interview, Greenpeace campaigner, August 404 2013).

This expectation supposes a complex transformation of local practices, experience and "intimate knowledge of the locale" (Colchester & Anderson, 2015) into a more industrial form of calculation (Boltanski & Thévenot, 2006 [1991]) based on technical and quantitative 408 indicators. The two FPP reports underline the great difficulty of this operation, which implies 409 a transformation of valuation modes. In workshops led by FPP to test the process of future 410 needs calculation, the communities explained their own systems of land use planning, what 411 was valued in their customary lands, and how they made estimates of their land needs. For 412 example, they reported that "Dayak do not measure the extent of their farms according to 413 their area, but rather on the basis of their yield and the amount of grain needed to sow them" 414 (Colchester & Anderson, 2015, p. 33). In this case, the property is not a fixed area and can 415 vary. They made educated guesses at the extent of their farmlands, with complex calculations 416 based on estimations of yearly areas of extension for shifting cultivation per average family, duration of the cultivations and duration of regeneration, depending on the soil quality and on 417 418 the crops (Colchester et al., 2014). At the time of integrating the future needs, FPP concluded 419 that "estimating the extent to which people will stay on the land and making allowances for 420 future choices of crops and livelihoods and the vagaries of the market, renders all such plans 421 even more approximate" (Colchester & Anderson, 2015).

Alongside these transformations into calculated needs, the negotiation process supposes that communities would have to transform their attachments into *interests*. The interests to be negotiated are presented as "options" to the parties. These become substitutable, either because they are framed as an economic metric or because they are seen through their function. This is illustrated by one Greenpeace representative, who during the pilot implementation foresaw a need to formalise economic incentives for the communities and to substitute wild meat proteins to facilitate the negotiation of land uses.

It's all about getting community buy-in for the concept and the approach. It's not going to be easy, I mean
the hunting issue is huge, it's a very difficult issue. [...] In Indonesia, they do get around that a little bit by,
for example, starting these buffalo farming schemes together with the palm oil. [...] That's some of what's

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Greenpeace International, 2013).

434 Similarly, the toolkit version 2.0 introduces the notion of "alternative livelihoods" (module 2, 435 p. 14). For areas under cycles of rotational farming, forest fallows and where communities 436 expect to make their living by farming, ground surveys that "evaluate total area and the land 437 needed to maintain current communities' livelihoods" may "be considered in relation to 438 incentives for alternatives livelihoods and farming productivity gains (e.g. maintaining or 439 increasing production while using less land)" (Idem). The latter corresponds to a common 440 vision among the palm oil industry actors that communities' shifting cultivation and/or 441 settlement mobility produce "idle lands", and that these communities could relinquish (or 442 exchange) part of these lands if they changed their "ways of living" and farming systems.

being done in Indonesia anyway, to substitute protein to wean people off wild meat sources (Interview,

443 A "benefits and incentives package" was also introduced in the toolkit (2.0, module 5) to 444 "address conditions regarding substitution and compensation measures for foregoing uses and 445 benefits" (p. 41). Most of them are supposed to transform personal attachments to places and 446 ways of living into an economic metric (e.g. employment in plantations, benefit sharing 447 projects, monetary compensations for relinquished lands, direct payments for forest 448 conservation as REDD+) and to reduce the land properties to its quantitative dimension 449 (extent of areas) through a functional engagement appropriate for land substitutions 450 (accepting an "alternative land of equivalent extent", quoted from interviews in Colchester 451 and Anderson, 2015).⁷

Thus, whereas the FPIC module of the toolkit recalls that "a landscape is not only important for community members in economic terms: it is invested with memories [...] and underpins

⁷ It is to be noticed however that securing local communities' tenure rights (including on HCS areas), an option that respects the dwellers' place-based attachments, can be included in the negotiated "incentive package".

these people' very identities" (Rosoman *et al.*, 2017, module 2, p. 5)⁸, the methodology,
through negotiation, favours a process that potentially diminishes these important existential
bases of human lives by forcing the "interest interpretation".

457 5.2. A negotiation regime: power imbalances

458 Framing composition as a negotiation also implies inserting hope into a process that involves 459 parties with unequal resources. The FPIC principles aim at guaranteeing that, despite power 460 imbalances, these negotiations meet several minimal conditions, such as that of a free and 461 informed choice as opposed to an imposition by force. The liberal notion of choice, however, 462 underestimates the constraints faced by rural people for whom the array of options is 463 extremely reduced (Li, 2010). As such, in a situation where few alternatives exist, they might 464 accept changes in their land uses in hope of exiting poverty. It also underestimates the huge 465 power imbalance that characterises relationships between palm oil companies and local 466 populations, as well as the broader political economy in which those relationships are embedded. 467

468 In a report targeting GVL, the human rights NGO Global Witness (Global Witness, 2015) 469 denounced how the company had expanded its oil palm plantations in south eastern Liberia. 470 This NGO contends that GVL significantly expanded its operations in this area during the 471 2014 Ebola crisis, when the risk of contagion forced the NGOs supporting local communities 472 to stay at home. This report's authors argue that the signatories of the multiple "Memoranda 473 of Understanding" signed at this time lacked information when they decided to surrender their 474 lands. As they put it, "[the] 'choice' includes perverse incentives for people to sell their land 475 and work the plantations as a GVL employee, or receive nothing and risk losing their land 476 anyway" (Global Witness, 2015, 6). The report also denounces the climate of fear and

⁸ It is noticeable that "section A" of module 2 was penned by FPP.

intimidation created by collusion between the company and government officials. These land
deals occurred after the departure of TFT, which had assisted the company in formalizing its
land acquisition procedure. As noted by one TFT employee:

All the agreements which have been signed since we left [...] I don't know all the details but actually, signing so much land during ebola, it does not seem super clean [...] I don't know whether the FPIC process had been the one defined with them. It's always in these types of situations that you have enterprises that transform, change, up until the moment that suits them. And then, if that suits them more, they will adapt their process so that it suits them a little more... (Interview, TFT forest engineer, 2015).

Hence, the company may only comply with the guidelines up to a certain point. Thus, GVL,
even though it had been assisted by TFT and had carried out the HCS assessment, was highly
criticised for not complying with FPIC principles.

The case of PT KPC in Kalimantan also reveals the many obstacles to a FPIC process. As explained above, a preliminary step before entering negotiation is the participatory mapping done by local communities. In PT KPC, this proved extremely difficult: the company initially omitted it, but then, recognizing the importance of such an exercise, TFT was tasked with accompanying local communities in this process, only to be blocked by the latter. As explained by one FPP representative:

TFT agreed that, indeed, participatory mapping was required to make sense of where the communities and their rights are, etc., and livelihoods. So then they very, very. slowly started the process, and the first obstacle they came up against was that the community didn't trust them, and the second obstacle they came up with was that some of the communities didn't want to be mapped because they didn't want to be in the concession and they felt that, by being mapped, they would be somehow included. And then, the third obstacle they came up against was that the government didn't want the mapping done because they had a different idea about 502

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what the rights of the communities are in the landscape. And they didn't like – they didn't really approve of communities insisting on land rights (interview, FPP representative, 2016).

504 As explained in this excerpt, governmental officials also blocked participatory mapping 505 efforts and it was only in late 2014 that they carried out a mapping to comply with the new 506 village law. Yet, the mapping done at that time was not considered as really "participative" by 507 the villagers. The concerned concession thus presented a mixed picture: in some villages, 508 administrative boundaries were mapped with governmental officials; in others, with the help 509 of TFT. Yet, in other communities, those that were opposed to the concession, a participatory 510 mapping was finally done, but with the help of independent NGOs and in a process of clearly 511 asserting their land rights. These experiences show that the initial step of participatory 512 mapping is arduous, as the various actors have highly conflictual interests and unequal 513 resources.

Taken together, these cases highlight firstly the companies' capacity to circumvent the rules that they themselves have either defined or at least agreed upon. Secondly, they stress the importance of the larger context in which negotiations take place, where governments often promote a specific view of economic development that implies the implantation of large companies on so-called "idle" or "unused lands", on the one hand, and the delimitation of conservation areas, on the other. In both cases, this context largely determined the negotiations' possible outcomes.

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1 5.3. Composing by referring to plural forms of common good?

We have shown that HCS proponents see the composition with local communities as a negotiation. As developed above, this raises two problems. First, transforming local communities' concerns into interests frames and reduces those concerns. Second, power imbalances may strongly impact negotiation outcomes. In this section, we extend this analysis to highlight another fundamental problem that stems from the visions of common good
underpinning the HCS method: the metrics used in the methodology support a specific vision
based on *industrial* and *market* orders of worth (Table 1, column 1).

529 Guided by pragmatism (to engage the industry and reduce costs), the advocates agreed on a 530 simplified proxy indicator - the AGB estimated in tons of carbon - and on a decision tree to 531 determine the status of those patches whose AGB is above the HCS threshold. Through this 532 process, the forest patches considered of little ecological interest due to their small size, low 533 connectivity, lack of biodiversity and degradation risk are progressively excluded from 534 conservation (or exchanged in a give-and-take process). Thus, by describing forest as blocks 535 or spatially-distributed patches, it creates a simplified image of the forest (Leach & Scoones, 536 2013), one that fits with an *industrial* conception of nature.

537 In the *industrial* order of worth, valuation relies on the principles of efficiency and 538 productivity. Following that mode of valuation, the HCS methodology views the "good" use 539 of the environment as an optimisation problem (Mahrane, 2015). Building on the idea that 540 "big chunks of forest become the key for both conserving carbon and biodiversity" (Interview, 541 Greenpeace International, June 2013), the toolkit defines the ecological optimisation principle 542 as follows: "conservation area design maximises the area and a conducive shape/connectivity 543 for long-term conservation" (Version 2.0, module 5, p. 20). This vision fits with the economic 544 optimisation principle valued by companies, which requires that a "potential development 545 area is maximised and shape and size of blocks are practical and promote efficient 546 management" (Idem). With this common and core interest on optimisation, economic 547 operators and conservationists found negotiation to be a useful tool. The give-and-take 548 approach to land exchanges points toward a common aim: "to increase core size [of forest patches] [...], as well as provide larger and better-configured areas for development" (module
5, p. 32).⁹

551 This *industrial* order of worth was also easily combined with another, important to companies, 552 the *market* one. Relating the negotiation between Greenpeace and GVL during the pilot 553 implementation, the company said:

If we have 500 ha blocks that are spread over an area of 10 km2, it's idiotic [...] Liberia's only chance to stop slashing and burning or moving to the cities is large-scale agriculture. [...] The threat I see to the HCS is that we are not able to find most of the people jobs [...] If we are given the opportunity to develop Young Regenerating Forest [which are just above the 35 t threshold], we give guys jobs [...] and after they stop hunting illegally and they start working for the concession (Interview, GVL manager, 2013).

560 This interviewee upholds a specific conception of development, one that is guided by market 561 and *industrial* orders of worth. It supports industrial efficiency and company profitability through agricultural specialisation and division of labour (Cheyns et al., 2017).¹⁰ From this 562 perspective, large-scale agriculture is presented as a means of poverty reduction in that it 563 564 generates work for rural populations. Local peoples' land uses - shifting agriculture and 565 hunting - are, on the contrary, phrased in negative terms as illegal or anti-environmental 566 practices. This issue of development models was at the heart of the criticism that social NGOs levelled at the HCS. Thus, the FPP report's (2015) conclusion starts with the following quote 567 568 from an Indonesian NGO:

⁹ It is interesting to note that this industrial vision is so strong that social issues are also addressed according to the 'social optimisation' concept. Social optimisation is defined as "sufficient land for use by community and benefits obtained from HCS forest conservation" (Rosoman *et al.*, 2017, module 5, p. 20).

¹⁰ This vision opposes that of local dwellers for whom a plurality of uses prevails and is often incorporated into the same area (multi species "mixed gardens", various uses of forest areas, fallow lands, etc.).

The HCS system cannot accommodate the rights and livelihoods of local communities and indigenous peoples without first changing the legal framework of plantation governance regime from large-scale, private concessions of land, forest and resource control that have been proven extremely conflictual, and encouraged rampant corruption and abuse of human rights (p. 33).

573 Valued from a *civic* order of worth, the large-scale concessions model is considered 574 prejudicial, as it undermines local populations' rights and impedes equitable access to natural 575 resources. Control over land and smallholders' independence are major stakes, as expressed 576 by this villager (see also Hanu, 2015):

We want to work our own lands ourselves. We don't want to work as coolies on our own lands.
We want to work our land under our own control. If land is opened up for oil palm, if we agree
to allow expansion for oil palms, then there will be nowhere to get good timber for our houses.
When we need it, it will be gone (head of a village in Kalimantan quoted in Colchester *et al.*,
2014, p. 23).

This villager recalls the multiple uses dwellers may have of lands and forests. He also questions the benefits of working for the concession, pointing out the abuses to which workers may be subjected, as well as the progressive loss of independence that stems from this economic model.

In its 2015 report based on a large consultation, FPP questions the undue reliance of the HCS tool on concessionaries, arguing that the concession system is inherently conflictual and inequitable, and that alternative production systems should be promoted, such as allocating greater areas to smallholders (Colchester & Anderson, 2015, p. 5). Thus, the issue is not only to guarantee a FPIC process, but more generally to defend alternative visions of *common good*. HCS advocates were not able to integrate this critique, since the HCS approach was primarily designed as a tool for plantation companies based on *industrial* and *market* orders of worth.

593 **6.** Conclusion

594 The HCS method was created to address the problem of concessions' expansion in high 595 biodiversity areas. It was initially a compromise between conservation NGOs and industries: a 596 tool designed to protect so-called viable forest areas, without jeopardizing the concession's 597 efficiency and profitability. Responding to heavy criticism, HCS advocates then tried to 598 accommodate local communities' and social NGOs' concerns by allowing local communities 599 to draw up their own maps and to give (or withhold) consent. However, they privileged a 600 specific mode of composition: the liberal grammar by which composition comes about 601 through negotiation, the objective being to find a balance of interests. In this article, we 602 demonstrated three implications of this approach.

603 To defend their interests, local dwellers are required to bring their map. Thus, they must 604 transform familiar markers – a format of information dependent on dwelling in the area and 605 mobilizing ancestral and family memories - into geographic coordinates. In the process of 606 mapping, one difficulty is linked to the plurality and high variations of land uses over time, as 607 most clearly illustrated by the practice of shifting cultivation. Thus, measuring not only 608 cultivated land but also fallows and reserves is a complex exercise. Villagers are also 609 supposed to engage with the future in the form of a plan (Thévenot, 1995), that is by 610 specifying clearly their needs and transform them into calculated areas. More generally, they 611 are asked to clearly frame their concerns into interests. Such transformation allows drawing 612 equivalences between various options, following the criteria of economic interest, and suitable 613 for substitution. Potential incentives as compensation for relinquishing rights have been drawn 614 even where local communities may have a long-standing occupation. Thus, the "HCS 615 package" proposed to local dwellers implies a specific mode of environmental valuation, one 616 that excludes personal attachments to the place.

617 The second issue relates to power imbalances. A liberal grammar of commonality 618 presupposes that individuals make choices between different options. Yet, the HCS 619 implementations endeavoured so far show us that the liberal notion of choice largely 620 underestimates the constraints faced by local people, most notably in a context where national 621 and local governments have defined economic priorities that are unfavourable to them. In the 622 case of PT KPC in Indonesia, the numerous obstacles encountered in the process of 623 participatory mapping show how villagers, companies and public authorities have highly 624 divergent interests and unequal resources. In such a situation, local communities might refuse 625 to enter a so-called participatory process where power imbalances would work against them. 626 Through the example of GVL in Liberia, we also see that, far from the liberal notions of 627 civility and respect, the use of violence or manipulation is plausible. Company collusion with 628 government officials, intimidation or imprisonment are common in land rights and natural 629 resources struggles.

630 Finally, the *industrial-market* compromise reached by conservation NGOs and companies can 631 hardly accommodate *civic* principles of justice and equity, most notably because a tool 632 designed with the goal of forest preservation and to be used by large-scale plantation 633 companies is per se incompatible with a view of the equitable access to land and 634 independence of local peoples and small farmers. Thus, a radical criticism of the HCS is that 635 this tool relies on an inherently problematic concession model (Colchester & Anderson, 636 2015). Furthermore, the specialisation of labour and land valued in this model contrasts with a 637 perspective of plural uses in a same land area, more common to rural dwellers in Indonesia. 638 With environmental protection framed as a problem of conflicting land uses and of 639 maximising utility for a given quantity of land, the plurality of uses and local ecologies have 640 little chance of being valued. Even if the participatory mapping allowed local communities to make their land uses visible, the second phase of the method - negotiation with a 641

642 maximization constraint - renders their integration highly challenging (i.e. into a land use 643 plan). Thus, the HCS is more than a vegetation and land cover data collection tool. Mainly 644 relying on an industrial order of worth and on a liberal grammar, it encapsulates and 645 reinforces a specific vision of the environment and how people should relate to it. As such, it 646 dismisses rural dwellers' existential forms of valuation and civic principles of justice.

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	1. Grammar of plural orders of worth	2. Liberal grammar of opting individuals	3. Grammar of personal affinities to common- places
Integrating differences	Making a compromise between the plurality of orders of worth	Negotiating	Joining together multiple affinities to common- places
Forms of valuation	Plural orders of worth: market competition, industrial efficiency, civic solidarity, etc.	Individual preferences (interests, opinions) for public options	Personal attachments invested in common- places.
Valued nature	Nature can be valued as a heritage, a price, a quantity of carbon, an expression of wilderness, etc., referring to different orders of worth.	Valued for its functional utility.	Valued as a dwelled-in environment. Ease. Intimate bonds also with non-humans, with memories, etc. Not commensurable.
HCS valuation	Metric elements based on quantity of carbon, GIS (industrial worth). Methodology values efficiency and productivity/ha (market- industrial worth): large scale units, specialization of land and labour. Does not accommodate civic order of worth: independence, equity of access/distribution of resources.	Maximization/optimization of functional utility: "develop or conserve" through negotiation. "Give and take". Transformation of attachments into interests, suited for negotiation and substitution: "alternative livelihoods", "benefit & incentive package", "compensation", "land for land deals", etc.	Not accommodated in the methodology.

Source: Adapted from Thévenot (2014) and Centemeri (2015)

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