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# Woody Biomass and Bioenergy Potentials in Southeast Asia between 1990 and 2020

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### \* Manuscript

1	Woody Biomass and Bioenergy Potentials in Southeast Asia between 1990 and 2020
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#### 23 Abstract

24 Forests in Southeast Asia are important sources of timber and other forest products, of 25 local energy for cooking and heading, and potentially as sources of bioenergy. Many of 26 these forests have experienced deforestation and forest degradation over the last few 27 decades. The potential flow of woody biomass for bioenergy from forests is uncertain and 28 needs to be assessed before policy intervention can be successfully implemented in the 29 context of international negotiations on climate change. Using current data, we developed a 30 forest land use model and projected changes in area of natural forests and forest plantations 31 from 1990 to 2020. We also developed biomass change and harvest models to estimate 32 woody biomass availability in the forests under the current management regime. Due to 33 deforestation and logging (including illegal logging), projected annual woody biomass 34 production in natural forests declined from 815.9 million tons (16.3 EJ) in 1990 to 359.3 35 million tons (7.2 EJ) in 2020. Woody biomass production in forest plantations was estimated at 16.2 million tons yr<sup>-1</sup> (0.3 EJ), but was strongly affected by cutting rotation 36 37 length. Average annual woody biomass production in all forests in Southeast Asia between 1990 and 2020 was estimated at 563.4 million tons (11.3 EJ) yr<sup>-1</sup> declining about 1.5% yr<sup>-1</sup>. 38 39 Without incentives to reduce deforestation and forest degradation, and to promote forest 40 rehabilitation and plantations, woody biomass as well as wood production and carbon 41 stocks will continue to decline, putting sustainable development in the region at risk as the 42 majority of the population depend mostly on forest ecosystem services for daily survival.

43

*Keywords*: Woody biomass; wood bioenergy; deforestation; forest degradation; land use
change; selective logging; Southeast Asia

# 4748 **1. Introduction**

49

50 International concerns about global warming caused by excessive emissions of greenhouse 51 gases led to the adoption of the Kyoto Protocol to the United Nations Convention on 52 Climate Change (UNFCCC) in 1997. The protocol commits industrialized countries, 53 known as Annex I countries, to reduce greenhouse gas emissions during the first 54 commitment period between 2008 and 2012. As the first year of the first commitment 55 period ended, discussions for the post-Kyoto climate change agreements were carried out 56 in December 2008 in Poznan, Poland. Several industrialized countries have pledged to 57 reduce carbon emissions by up to 80% [1]. In addition to increasing energy efficiency and increased reliance on renewable energy sources such as wind and solar power, reducing 58 59 emissions from deforestation and forest degradation (REDD) is likely to be a important mitigation option in the post-Kyoto agreements, because deforestation and forest 60 degradation are responsible for the release of about 1.5 to 2.2 Gt C yr<sup>-1</sup> [2, 3] or about up to 61 62 25% of annual global emissions.

63

In addition to increasing carbon emissions, deforestation and forest degradation reduce availability of woody biomass, on which approximately 2.5–2.7 billion people [4, 5] depend for daily cooking fuel. Given the widespread dependency on wood for energy and the importance of forests to mitigate climate change, there is a strong need to assess the future availability while developing a path toward the sustainable use and management of forests. Canadell and Raupach [6] proposed four strategies for managing forests for climate

70 change mitigation. One of the strategies is to expand the use of woody biomass to replace 71 the use of fossil fuels. Smeets et al. [7] provided an assessment of wood bioenergy 72 potentials on a global scale, concluding that there is high potential of woody biomass from 73 forests. Kinoshita et al. [8] evaluated the utilization of thinned wood as bioenergy in Japan 74 and concluded that bioenergy is increasingly important in substituting for the use of oil. 75 Utilization of woody biomass has a potential role in global warming mitigation because of 76 its low emissions of greenhouse gases compared to the utilization of oil or coal for power 77 generation [7, 8, 9]. To avoid power shortages such as occurred in 2001 in Brazil, the 78 Brazilian government has launched incentive programs to encourage the utilization of 79 biomass (including woody biomass) as bioenergy [10]. All these studies show the 80 importance of woody biomass in climate change mitigation and sustainable development.

81

82 Although the Food and Agricultural Organization of the United Nations' Regional Wood 83 Energy Development Program (referred to as FAO-RWEDP hereafter, [5]) provided an 84 estimate of woodfuels in South and Southeast Asia, their estimate did not incorporate the 85 illegal logging activities and significant logging damages that occur commonly in the 86 region [11, 12, 13]. Their estimate also did not consider local uses of wood, an important 87 consideration given the fact that the availability of woody biomass is directly linked to 88 daily survival in this region. About 30-90% of the population in individual countries in 89 Southeast Asia depends entirely on woody biomass for daily cooking and heating [14]. 90 Furthermore, as deforestation and forest degradation continue, the future availability of 91 wood for this region is at risk. Between 1990 and 2005, forest area in Southeast Asia

declined approximately 2.6 million ha annually (about 1.2%) to 216.4 million ha in 2005 [15]. In addition, forest degradation due to logging (including illegal logging) and related damages causes the gradual loss of forest biomass and carbon stocks [16]. As the population and the demand for woody biomass continue to rise, the current and future availability of woody biomass need to be assessed so that appropriate policies can be introduced.

98

99 The aim of this study is to provide an assessment of the availability of woody biomass and 100 bioenergy in eleven countries in Southeast Asia under current forest management regime, 101 which includes illegal logging and logging damages. The paper is structured as follows: 1) 102 forest land use change models are developed to estimate the rate of deforestation and 103 reforestation through forest plantations; 2) woody biomass and harvesting models are 104 developed to estimate the biomass changes under current management regimes, and 105 potential woody biomass for bioenergy generation is estimated.

106

#### 107 **2. Materials and Methods**

#### 108 2.1. Forests in Southeast Asia

Southeast Asian countries in our study include Brunei, Burma, Cambodia, East Timor,
Indonesia, Laos, Malaysia, Philippines, Singapore, Thailand, and Vietnam. This region has
experienced fast economic development and the gradual loss of forest resources. Changes
in areas of natural forests and forest plantations between 1990 and 2005 are given in Table
According to FAO [15], natural forests consist of production, multiple-purpose, and

114 unspecified forests, protected forest, conservation forest, and forest for social services. The 115 first three categories are grouped as production forest (*PdF*), where commercial logging 116 and land development can take place, while the latter three categories are grouped as 117 protected forest (PrF), where traditional firewood collection and small-scale logging for 118 housing by local forest communities can take place. There are two types of forest 119 plantations (FP) in the tropics, namely fast growing species plantation (FPf), which 120 account for 47% of the total plantations and slow growing species plantation (FPs), which 121 account for the rest [17]. For our study the proportion of fast and slow growing plantation 122 remains unchanged during the modeling period between 1990 and 2020.

123

#### Table 1

#### 124 2.2. Land use models

Over the last 15 years, although area of natural forests in Southeast Asia continued to decrease, area of forest plantations slowly increased as shown in Table 1. It could be argued that part of the deforested lands was replaced by forest plantations. Therefore, for our study, it is assumed that deforested lands are partially replaced by forest plantations (see **Fig.1** for illustration). With this assumption, the change in area of natural forests and forest plantations can be estimated using models developed by Kim Phat *et al.* [16]:

132 
$$\frac{dPdF(t)}{dt} = -(k_a + k_b) \cdot PdF(t)$$
(1)

133 
$$\frac{\mathrm{dPrF}(t)}{\mathrm{dt}} = 0 \tag{2}$$

134 
$$\frac{dFP(t)}{dt} = k_a \cdot PdF(t)$$
(3)

135	where $PdF(t)$ is production forest at time t, $PrF(t)$ is protected forest, $FP(t)$ is forest
136	plantation, $-(k_a+k_a)$ is the change of $PdF(t)$ , and $k_a$ is the change of $FP(t)$
137	
138	Data in Table 2 are used to derive $-(k_a+k_b)$ , $k_a$ , and the initial values (t=0 in 1990) for areas
139	of PdF and FP using linear regression methods. According to FAO [15], the area of
140	protected forests in the tropics increased by approximately 0.07% from 1990 to 2005.
141	During the modeling period of this study, <i>PrF</i> is considered to remain unchanged.
142	
143	Fig. 1
144	Table 2
145	
146	2.3. Woody biomass models
147	Standing biomass refers to all above-ground biomass in tons of dry matter, woody biomass
148	refers to biomass available for bioenergy generation, and bioenergy refers to energy
149	content in woody biomass. Leaves and root biomass are not included.
150	
151	2.3.1. Natural forests:
152	A conceptual diagram illustrating the allocation of biomass is given in Fig. 2.
153	
154	<b>Fig. 2</b> .
155	

To estimate the standing biomass change in Southeast Asia, the following equationsmodified from Kim Phat *et al.* [16] are used:

158

159 
$$\frac{dSB_{i}(t)}{dt} = MAI_{i} - H_{i}(t) - ddB_{i}(t)$$
(4)

160 
$$H_{i}(t) = \frac{f_{w} \cdot f_{T}}{1 - r} \cdot \frac{SB_{i}(t)}{CC}$$
(5)

161 
$$ddB_i(t) = H_i(t)$$
 (6)

162 
$$WAS_i(t) = s \cdot H_i(t)$$
(7)

163

where  $SB_i(t)$  is standing biomass in *i* forest (*PdF*, *PrF*) (ton ha<sup>-1</sup>), *MAI*<sub>i</sub> is mean annual 164 165 biomass increment,  $H_i(t)$  is harvested biomass, ddB<sub>i</sub>(t) is dead biomass caused by logging,  $WAS_i(t)$  is biomass waste due to trimming, felling, skidding and/or transporting,  $f_W$  is the 166 167 fraction of harvested stand biomass,  $f_T$  is the fraction of mature-tree stand biomass, CC is 168 the cutting cycle, r is the illegal logging rate, s is the rate of biomass waste. It is unlikely 169 that illegal loggers will harvest immature trees because of no market demand for such trees, 170 and therefore  $r \le 1 - f_w$ . In our study the values for MAI, WAS,  $f_W$ ,  $f_T$ , CC, and r (**Table 3**) 171 are based on various country reports [16]. Under conventional logging in East Kalimantan, every one cubic meter of harvested wood resulted in the dying of 0.9–1.2  $\text{m}^3$  of life 172 173 biomass [18]. In the same region, Sist et al. [19] estimated that logging 10 trees caused 174 damage to other 309 trees all with a diameter at breast height over 10 cm, of which 206 175 trees were killed immediately. Therefore, for this study,  $ddB_i(t)$  is assumed to be the same

as H<sub>i</sub>(t) for every time step. An energy content of 20 GJ ton<sup>-1</sup> of dry woody biomass [20] is 176 177 used for energy estimates for biomass from natural forests and forest plantations. 178 Table 3 179 180 Total woody biomass available for bioenergy (BIE) in natural forests (NF) is estimated as: BIE(t) =  $\sum_{i=1}^{2} [ddB_i(t) + WAS_i(t) + iuWAS_i(t)] \cdot NF_i(t)$ 181 (8) 182 183 where  $iuWAS_i(t)$  is iuWPi is iuWASi is in-use wasted wood due to wood processing at the 184 wood processing factories (see Fig. 2),  $NF_i(t)$  is PdF(t) and PrF(0)185 186 Total biomass available for furniture making (BIF) is estimated as:  $BIF(t) = \sum_{i=1}^{2} iuWP_i(t) \cdot NF_i(t)$ 187 (9) 188 189 where *iuWPi* is in-use wood product (see Fig. 2) 190 2.3.2 Forest plantations: 191

Unlike natural forests, mean annual increment is faster in forest plantations, where a clearcut system is applied. For this study, a logistic model is used to estimate biomass in forest
plantations:

196 
$$\frac{\mathrm{dSB}_{j}(t)}{\mathrm{dt}} = \alpha_{j} \cdot SB_{j}(t) \cdot (1 - \frac{SB_{j}(t)}{SB_{MAX,j}}) \tag{10}$$

198 where  $SB_i(t)$  is standing biomass in *j* plantations (*j* is fast-growing plantation, *FPf* and slow-growing plantation, FPs) (ton ha<sup>-1</sup>),  $\alpha_i$  is the growth rate of a forest plantation,  $B_{MAX_i}$ 199 200 is the maximum wood biomass that a plantation can reach. Based on Brown [26] in Table 4, average standing biomass increment is 7.7 and 5.9 ton  $ha^{-1} yr^{-1}$  (see note under Table 4 201 for calculation) over 10-yr and 40-yr cutting rotation (CR) (Table 4, Table 5) for FPf and 202 FPs, respectively (see note under Table 4 for calculation). In reality,  $B_{MAX,j}$  is unknown 203 204 because forest plantations are usually harvested before they reach maturity age. For this study,  $B_{MAX,i}$  is assumed at 200 and 300 ton ha<sup>-1</sup> for *FPf* and *FPs*. With these assumptions, 205  $\alpha$  and SB<sub>i</sub>(0) for FPf and FPs are derived at 0.2765 and 0.1337, and 7.7 and 5.9 ton ha<sup>-1</sup> yr<sup>-</sup> 206 <sup>1</sup>, respectively. All harvested stem biomass is assumed to be used for pulp production 207  $(PPL_i)$ , and the rest in branches and top logs are summed to be woody biomass for 208 209 bioenergy generation  $(ddB_i)$  (see Fig. 2). Biomass in leaves (1.9% of the total above-210 ground biomass [23]) is left behind in the field.

- 211
- 212
- 213

Table 4, Table 5

Total standing biomass in forest plantation 
$$j$$
,  $SBFP_j(t)$  at time  $t$ , is

216 
$$\operatorname{SBFP}_{i}(t_{n}) = \operatorname{FPA}_{i}(t_{0}) \times SB_{i}(t_{n}) + \operatorname{FPA}_{i}(t_{1}) \times SB_{i}(t_{n-1}) + \dots + \operatorname{FPA}_{i}(t_{n}) \times SB_{i}(t_{0})$$
 (11)

218 where  $FPA_i(t)$  is the actual planted area at time t (million ha).

219

221

222 
$$SBFP_{TOTAL}(t_n) = \sum_{j=1}^{2} SBFP_j(t_n)$$
(12)

223

Once each forest plantation reaches the *CR* age (t=CR), all biomass is harvested. Plantations established in 1990 (start of the model) will be harvested in 1999 for *FPf* and in 2029 for *FPs*. Replanting is assumed to be carried out one year after harvesting.

Total biomass available for pulp production (*BIP*) at time t=n in forest plantations is

229

230 
$$BIP(t_n) = \sum_{j=1}^{2} \frac{SBFP_j(t_n)}{BEF_j}$$
(13)

231

232 where  $BEF_j$  is a biomass expansion factor (see note under Table 4)

233

And woody biomass available for bioenergy (*BIE*) at time *t*=n is

235 
$$BIE(t_n) = \sum_{j=1}^{2} SBFP_j(t_n) - BIP_j(t_n)$$
 (14)

#### **3. Results and Discussions**

#### 238 3.1. Changes in area of forests

239 Over the modeling period, the area of natural forests declines from 245.9 million ha (231.1 for the 95% lower bound and 262.3 for the upper bound) in 1990 to 173.7 million ha 240 (165.6-182.6) in 2020, losing annually about 2.0% [- $(k_a+k_b)=-0.0202$ ]. Mean annual 241 changes in area of natural forests and forest plantation are estimated at 2.8 million ha  $yr^{-1}$ 242 between 1990 and 2005, and 2.4 million ha yr<sup>-1</sup> between 1990 and 2020 (Table 6). The 243 area of forest plantations slowly increases to 16.0 million ha (15.2-16.8) from 10.1 million 244 ha (9.8–10.2) in 1990, increasing about 0.2 million ha yr<sup>-1</sup> (Fig. 3). Because only about 245 246 0.09% (k<sub>2</sub>=0.0009) of deforested forestland is converted to forest plantations, our results 247 suggest that most of the deforested land is converted to other types of land uses. Altogether, Southeast Asia loses about 2.2 million ha yr<sup>-1</sup> (2.0–2.4) of forests over the 248 modeling period (Table 6). A previous study by Kim Phat et al. [16] estimated 249 deforestation in this region at 1.6 million ha yr<sup>-1</sup> between 1980 and 2050. This variation 250 251 may be due to the different modeling timeframe and the data used. Deforestation between 1990 and 2005 is estimated at 2.6 million ha yr<sup>-1</sup> by our model, which matches very well 252 253 with that estimated by FAO [15].

254 Fig. 3

Table 6

- 255
- 256 3.2. Standing biomass changes

257 Owing to deforestation and forest degradation, standing biomass in natural forests rapidly 258 declines from 45858.7 million tons (about 957.2 EJ) in 1990 to 26597.4 million tons (531.9 EJ) in 2020, losing about 708.7 million tons yr<sup>-1</sup>(14.2 EJ) or about 1.5% yr<sup>-1</sup>.
Standing biomass in forest plantations is strongly influenced by cutting rotation, increasing
to 1013.8 million tons (20.3 EJ) in 2020 from merely 67.8 million tons (1.3 EJ) in 1990.
Altogether, Southeast Asian forests are projected to lose about 677.2 million tons yr<sup>-1</sup> (13.5
EJ) between 1990 and 2020 (**Table 7**).

 264
 Table 7

265

#### 266 3.3. Annual woody biomass and bioenergy production

267 In terms of woody biomass, natural forests produce, an average of 547.2±24.6 million tons  $vr^{-1}$  (± is standard error) (10.9 EJ) between 1990 and 2020, decreasing from 657.8±23.0 268 269 million tons yr<sup>-1</sup> (13.1 EJ) between 1990 and 2005 (Fig. 4, Table 8). Forest plantations produce another 16.2 $\pm$ 7.5 million tons yr<sup>-1</sup> (0.3 EJ) between 1990 and 2020. Altogether, 270 271 total annual production of woody biomass is 563.4 million tons (11.3 EJ) over the same period between 1990 and 2020. Total energy consumption in Southeast Asia was estimated 272 at 6.4 EJ in 1990 and 15.7 EJ in 2006, increasing about 9.0% yr<sup>-1</sup> [30]. Energy from 273 woodfuels in Southeast Asia (excluding Singapore and Brunei) was estimated at 2.4 EJ in 274 275 1993 [14] or about 33.1% of the total energy consumption in that year [30]. Energy from woodfuels in this region increased, on average about 2.5% yr<sup>-1</sup> between 1992 and 1995 276 277 [14]. Therefore, without effective policy to reducing deforestation and forest degradation, 278 energy shortage is likely to occur in Southeast Asia.

- 279
- 280

Fig. 4

Using carbon coefficients of 25 KgC GJ<sup>-1</sup> for coal, 20 KgC GJ<sup>-1</sup> for petroleum products, and 15 KgC GJ<sup>-1</sup> for natural gas [31], carbon emission reductions associated with using woody biomass instead of fossil fuels for energy generation are estimated at 281.7 TgC yr<sup>-1</sup> for replacing coal, 225.3 TgC yr<sup>-1</sup> for replacing petroleum products, and 169.0 TgC yr<sup>-1</sup> for replacing natural gas throughout the modeling period (Table 8).

- 286 **Table 8**
- 287

288 3.4. Comparison with previous studies

Our models project 92.0±4.1 (52.4 million tons) and 64.8±30.2 million m<sup>3</sup> (33.3 million 289 290 tons), of wood for furniture making and pulpwood production over the modeling period 291 (Table 8). Industrial roundwood in Cambodia, Indonesia, Laos, Malaysia, Myanmar, 292 Philippines, Thailand, and Vietnam between 1991 and 2001 was reported at 77.2±5.6 million  $m^3 \text{ yr}^{-1}$  [32]. With the addition of roundwood from illegal logging (r=0.53), the 293 above figure would have been 164.2 million  $m^3$  [=77.2/(1-0.53)], which is equivalent to 294 about 82.2 million m<sup>3</sup> (=164.2\*0.5, 0.5 is wood processing efficiency) of end-use wood 295 products, about 9.8 million m<sup>3</sup> lower than our estimate. This difference may be due to the 296 297 unreported wood production from illegal logging in some countries in the region.

298

Results from previous studies on wood bioenergy using different methods and assumptions are also compared here. Surrounded by uncertainties as identified by Koopmans [5], FAO-RWEDP estimated the potential wood bioenergy from forested land in Southeast Asia at about 6.7 EJ in 1994. If no illegal logging would take place, our model estimates wood

303	bioenergy at 7.0 EJ in 1994 and 5.9 EJ yr <sup>-1</sup> between 1990 and 2020 in the same region
304	(Table 9). Smeets & Faaij [7] estimated the loss of wood bioenergy due to tropical
305	deforestation at 13.0 EJ yr <sup>-1</sup> between 1998 and 2050. Our estimate of wood bioenergy loss
306	due to deforestation and forest degradation is 18.1 EJ yr <sup>-1</sup> between 1990 and 2020. This
307	difference may result from different methods and assumptions (Table 9). Using a global
308	land-use and energy model (GLUE), Yamamoto et al. [33] estimated wood bioenergy in all
309	developing countries worldwide at 45.9-85.2 EJ in 2100. Because of the difference in
310	study methods, assumptions, and scales, the results of their study are expected to be higher
311	than our estimate for Southeast Asia only.
312	
313	Table 9
314	
315	4. Sensitivity Analysis
316	
317	Illegal logging is strongly affected by the political stability and governance in Southeast
318	Asia. If an illegal logging rate of 73% (r=0.73) as reported in Indonesia [37] is used in all
319	natural forests (NF), standing biomass in NF declines from 47858.7 million tons (957.2 EJ)
320	in 1990 to 20652.2 million tons (413.0 EJ) in 2020, a loss of about 1.9% annually. If illegal
321	logging is eliminated (r=0), standing biomass declines to 32393.3 million tons (647.9 EJ),
322	losing only about 1.1% as a result of deforestation (Fig. 5). In terms of woody biomass
323	production, our models project the mean annual production from all forests at 301.0 (6.0

324 EJ), 563.8 (11.3 EJ), and 831.7 million tons (16.6 EJ) for r=0, r=0.53 (r=0.53 was used in

325 our study), and r=0.73, respectively (Fig. 6). According to Fig. 6, illegal logging is likely 326 to cause a significant decline in annual woody biomass production. This suggestion is also 327 supported by Meyfroidt and Lambin [41] who found a sharp decline in stand density of 328 natural forests in Vietnam. International policy may influence biomass production. For 329 example, if ongoing discussions lead to the inclusion of the reduced emissions from 330 deforestation and degradation (REDD) in the post-Kyoto climate change agreement period 331 from 2013 to 2020, a large amount of biomass loss as well as carbon emissions could be 332 prevented. Therefore, woody biomass production will also change. Once slow growing 333 plantations become harvestable, woody biomass production is expected to increase as well.

334

Another uncertainty of our study relates to the potential increase of woody biomass obtaining from forest rehabilitation as being increasingly implemented in Indonesia [38], Philippines [39], and Vietnam ([40], but see Meyfroidt and Lambin [41]). Forest rehabilitation could bring the deforested land or severely degraded forest back to its preharvest level, and therefore would eventually increase woody biomass. Annual or biannual re-assessment may reduce the future uncertainties regarding biomass projection.

Fig. 5

Fig. 6

- 341
- 342
- 343

#### 344 5. Policy Implications for Woody Biomass Production under REDD

345 The current climate change agreement discussions include REDD in the post-Kyoto 346 agreements and give hope for tropical forest conservation. The Bali Action [42] and the

sustained interest in REDD during the 14<sup>th</sup> conference of the parties in Poznan in 347 348 December in 2008 [43] have led to increased attention to REDD [44, 6]. If REDD is finally 349 adopted, well-defined land use and logging planning that addresses the causes of 350 deforestation is required. The causes of deforestation in Southeast Asia could be classified 351 to be 1) the need for land for agricultural cultivation to feed increasing population [45], 2) 352 industrial plantation development [46], and 3) indiscriminate logging [12, 24, 47]. The 353 former is unavoidable because of the need for survival and requires well-assessed planning 354 and policies to encourage sustainable practices. The latter two may be due to policy 355 failures or the lack for incentives for long-term conservation of tropical forests. Economic, 356 social, and ecological assessments of different land use options that take into consideration 357 the financial incentives for protecting natural forests under REDD agreements are 358 necessary so that resource managers-be they government or companies- will have a clear 359 picture in terms of the financial returns and long-term social and ecological consequences 360 of their decisions.

361

In order to control indiscriminate logging and its associated forest degradation, incentives are needed to promote reduced impact logging (RIL) which has been proven to reduce damages [12, 24] to residual trees and soil, reduce wood waste (the latter is due to untrained trimming, skidding, and transporting), and increase carbon sinks [47]. The REDD agreements are likely to result in decreases in woody biomass, as overexploitation and illegal logging would be gradually brought under control and the perpetual flow of ecosystem services for sustainable development could be ensured. As forest rehabilitation projects have been increasingly implemented in Indonesia [38], Philippines [39], and Vietnam [40, 41], incentives for further promoting the widespread implementation of such projects in other countries in the region could also lead to increase in woody biomasses as well as wood production. Furthermore, alternative sources of energy such as wind and solar power, and bioenergy through accelerating the development of plantations on deforested lands should be sought. Financial incentives made available through REDD agreements should be used wholly or partially for such alternatives.

376

377 Incentives or investment in plantations of hybrid species which, grow faster and are 378 environmentally adaptable on already deforested lands would lead to the increase of woody 379 biomass and pulpwood production for bioenergy and paper. Plantations could also 380 decrease the pressure on natural forests whose ecosystem services and functioning are vital 381 to sustainable development. Mean annual increment of some hybrid fast growing species of Eucalyptus (such as *E. grandis*) reaches 53–60 m<sup>3</sup> h<sup>-1</sup> yr<sup>-1</sup> (about 39.7–45.0 tons of all 382 383 above-ground biomass) [48]. If this growth rate could be achieved, future supplies of 384 woody biomass and pulp are likely to come from forest plantations, while natural forests 385 are managed for full ecosystem services.

386

#### 387 **6.** Conclusion

388

389 This study developed models to estimate forest land use changes, standing biomass, and 390 woody biomass (for bioenergy generation) in Southeast Asia between 1990 and 2020. It 391 also discussed the incentives for reducing deforestation and implementing sustainable 392 forest management in the region. Our study methods could be applicable to any country or 393 region where selective logging is practiced.

394

The results show that Southeast Asian forests produce about 563.8 million tons  $yr^{-1}$  (11.3 395 396 EJ) of woody biomass for the period spanning 1990 to 2020. The annual production of 397 woody biomass decreases about 1.5% over the same period. Without appropriate measures 398 to reduce deforestation and bring forests under sustainable management, Southeast Asia is 399 likely to face a shortage of woody biomass. Furthermore, if the current deforestation and 400 forest degradation continue, wood production, woody biomass, climate regulation 401 (including carbon sequestration), watershed protection, and ecosystem functioning will be 402 adversely affected, which, in turn could put sustainable development in the region at risk 403 because a large part of population in this region depend on forests and their ecosystems for 404 daily survival. Countries in the region should take advantages of the international 405 agreements such as the Kyoto Protocol or post-Kyoto agreements, i.e. REDD, to reduce 406 deforestation and forest degradation. At the same time, alternative sources of woody 407 biomass, i.e. from forest rehabilitation and plantations, should be made available, because, 408 currently only 0.08% of the 2.4 million ha deforested land is converted to forest 409 plantations, and the majority of these lands are still available for plantation.

410

411 Our results also suggest that using wood biomass to replace the use of fossil fuels for
412 energy generation could prevent carbon emissions of about 169.0–281.7 TgC yr<sup>-1</sup> between
413 1990 and 2020.

414

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422

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#### 429 Figures and Captions





 $SB_i$  is standing biomass in natural forest *i*, *iuWP*<sub>i</sub> is in-use wood product; *iuWAS*<sub>i</sub> is in-use

462 wasted wood, *WAS<sub>i</sub>* is wasted wood due to felling, skidding, trimming and/or transporting;

 $ddB_i$  is dead woody biomass caused by logging

- $SB_j$  is standing biomass in forest plantation *j*,  $ddB_j$  dead woody biomass in branches and
- 465 top logs,  $PPJ_j$  is biomass in stem for pulp production (PPJ<sub>j</sub> = SB<sub>j</sub> / BEF<sub>j</sub>, where BEF is

466 biomass expansion factor. *BEF<sub>i</sub>* values are presented in Table 4).









# **Tables and Captions**

# 505 Table 1 Changes in area of forests in Southeast Asia 1990-2005

	19	90 ('000 h	a)	2005 ('000 ha)				
Country	NF	FP	Total	Total	NF	FP	Total	
Brunei Darussalam	313.0	0.0	313.0	288.0	278.0	0.0	278.0	
Cambodia	12946.0	67.0	13013.0	11613.0	10447.0	59.0	10506.0	
Indonesia	116567.0	2209.0	118776.0	100854.0	88495.0	3399.0	91894.0	
Laos	17314.0	4.0	17318.0	16631.0	16142.0	224.0	16366.0	
Malaysia	22376.0	1956.0	24332.0	23250.0	20890.0	1573.0	22463.0	
Myanmar	39219.0	394.0	39613.0	35250.0	32222.0	849.0	33071.0	
Philippines	10574.0	1780.0	12354.0	8801.0	7162.0	620.0	7782.0	
Singapore	2.0	0.0	2.0	2.0	2.0	0.0	2.0	
Thailand	15965.0	2640.0	18605.0	17891.0	14520.0	3099.0	17619.0	
Timor-Leste	966.0	29.0	995.0	897.0	798.0	43.0	841.0	
Viet Nam	9363.0	967.0	10330.0	13775.0	12931.0	2695.0	15626.0	
Total	245605.0	10046.0	255651.0	229252.0	203887.0	12561.0	216448.0	
Total (million ha)	245.6	10.0	255.6	229.2	203.9	12.6	216.4	

506 Source: FAO [15]

		NF (	million	ha)	F	P (milli	Tropical Forests			
	Year	PdF	PrF	Subtotal	FPf	FPs	Subtotal	(million ha)		
	1990	158.4	-	245.6	-	-	10.0	255.7		
	2000	130.5	-	217.7	-	-	11.6	229.3		
	2005	116.7	87.2	203.9			12.6	216.4		
	Initial	158.7	87.2				10.1			
	value									
	Parameters	$-(k_a+k_b)=$					<i>k</i> <sub><i>a</i></sub> =0.0009			
510		-0.0202								
518	Note									
519	* <sup>1</sup> Least square method was used to derive initial values and parameters									
520	NF: Natura	l forests								
521	PdF: Natur	al production	forest							
522	PrF: Natura	al protected fo	orest							
523	FP: Forest	plantations								
524	FPf: Fast g	rowing forest	plantati	on						
525	FPs: Slow	growing fores	st planta	tion						
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517 Table 2 Data used to derive\*<sup>1</sup> land use model's initial values and parameters

	PdF	PrF	Unit	Remarks and Sources
Stem Volume	200	200	$m^3 ha^{-1}$	Taken from Kim Phat et al. [16]
$SB(0)^{*1}$	194.6	194.6	ton ha <sup>-1</sup>	dry wood including branches,
(stand biomass at t=0)				but without leaves
MAI* <sup>2</sup>	1.0	1.0	ton ha <sup>-1</sup>	dry wood including branches
(mean annual increment)			yr <sup>-1</sup>	(no leaves, 1.9% of all;
fw	03	0.1	0/0	30% of stand biomass of mature
(fraction of harvested stand	0.5	0.1	70	trees ([16] for PdF, 10% is
biomass)				assumed for PrF
f <sub>T</sub>	0.5	0.5	%	50% mature biomass take from
(fraction of mature-tree				[Kim Phat <i>et al.</i> 16]
stand biomass)				
CC	30	30	yrs	[16]
(cutting cycle)				
r	0.53	0.53	%	[16]
(rate of illegal logging)				
s* <sup>3</sup>	0.3	0.3	%	See * <sup>3</sup>
(fraction of wasted wood)				
$a^{*4}$ (see Fig. 1)	0.5	0.5	%	[21]
(processing efficiency)			3	
WD	0.57	0.57	ton $m^{-3}$	[22]
(wood density)	1 7 4	1 7 4		[22]
BEF	1.74	1.74		[22]
(biomass expansion factor)	0.010	0.010		[22]
Leaves, 1 <sup>**</sup>	0.019	0.019		[23]
Energy Content	20	GJ per ov	en try ton	[20]

#### Table 3 Initial values and parameters for modeling biomass in natural forests

Note

\*<sup>1</sup>= V\*WD\*BEF\*(1-*l*), leaves are considered as litters that are left behind as nutrients
\*<sup>2</sup>= 1\*WD\*BEF\*(1-*l*), MAI in stem is 1 m<sup>3</sup> ha<sup>-1</sup> yr<sup>-1</sup> (based on Kim Phat *et al.* [16])
\*<sup>3</sup>: based on FAO [13], Homes *et al.* [24], and Sist and Sridan [25]
\*<sup>4</sup>: Based on Loehnertz *et al.* [21]
\*<sup>5</sup>: based on Nascimentoa and Laurance [23] 

Species	MAL	Range (ha	$(1 \text{ yr}^{-1})$		Rotation	Countries
	X (1	$m^3$ )	Y (to	on)	(yrs)*	
	Min	Max	Min	Max		
Acacia auriculiformis	6.5	10.0	4.8	7.4	15	Myanmar, Philippines, Thailand and Vietnam
Acacia mangium	12.0	19.0	8.8	14.0	8	Indonesia, Malaysia and Papua
	8.0	12.5	5.9	9.2		Laos, Philippines, and Vietnam
Eucalyptus species	8.0	12.5	5.9	9.2	5-15	Philippines, Thailand
	6.5	10.0	4.8	7.4		Malaysia
Mean	8.2	12.8	6.0	9.4		
For this study (fast gro	wing spec	ies)	7.7		10	
Casuarina species	5.0	7.5	4.9	7.3	15-35	India and Vietnam
	1.5	2.5	1.5	2.4		Angola, Benin, Cuba, Kenya, Madagascar, Mauritius, Mozambique, Senegal, Somalia and Thailand
Dalbergia sissoo	3.0	5.0	2.9	4.9	24	Bangladesh, Bhutan, Burkina Faso, India, Nepal, Nigeria and Pakistan
Swietenia macrophylla	5.0	7.5	4.9	7.3	32	Indonesia and Philippines
Terminalia species	5.0	7.5	4.9	7.3		Bhutan, India and Jamaica
Tectona grandis	8.0	18.0	7.8	17.5	44	Colombia, Costa Rica, Jamaica, Nicaragua, Panama and Trinida and Tobago
	4.0	6.0	3.9	5.8		Indonesia, Laos, Malaysia, Myanmar, Philippines, Thailand and Vietnam
Mean	4.5	7.7	4.4	7.5		
For this study (slow s	growing s	pecies)	5.9		40	

#### 549 Table 4 Mean annual increments and cutting rotations for forest plantations

550 Source: Brown [26]

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552 Note:

553  $Y=X\times WD\times BEF\times(1-0.019)$  where WD is wood density, WD= 0.5 based on Miranda *et al.* 554 [27] and Arroja *et al.* [28] for fast growing species and WD=0.57 [22] for slow growing 555 species; and BEF is biomass expansion factor, BEF=1.50 [26]. (2006) and 1.74 [22] for 556 fast growing and slow growing species, respectively, 0.019 is 1.9% in leaves [23]

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\*: Rotation length was taken as an average of rotation length of major species reported in
 Varmola and Del Lungo [29]

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		FPf	FPs	Unit	Remarks and Source
	B <sub>MAX</sub>	200	300	ton ha <sup>-1</sup>	Maximum standing biomass (all aboveground but without leaves)
	B(0)	7.7	5.9	ton ha <sup>-1</sup>	All aboveground but without leaves
	α	0.2765	0.1337		iou vos
	MAI	7.7	5.9	ton ha <sup>-1</sup> yr <sup>-1</sup>	[26]
	CC	10	40	yrs	[26]
	WD	0.50	0.57		[27] for fast, [22] for slow growing plantation
	BEF	1.50	1.74		[28] for fast, [22] for slow growing plantation
	Litters	0.019	0.019		[23]
	Energy Content	20	GJ per oven t	ry ton	[20]
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 Table 5 Parameters for modeling biomass in forest plantations

	<b>D</b> = m = st =	1990-2	2005	1990-2020		
	Forests	(million ha)	(% to 1990)	(million ha)	(% to 1990)	
	Natural Forests	-2.8	-1.7	-2.4	-1.5	
	PdF	-2.8	-1.7	-2.4	-1.5	
	PrF	0	0	0	0	
	Forest Plantations	0.2	1.7	0.2	2.0	
	PFf	0.1	0.8	0.1	0.9	
	PFs	0.1	0.9	0.1	1.0	
	Total	-2.6	-1.0	-2.2	-0.9	
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592 Table 6 Mean annual changes in area of natural forests and forest plantations (1990-2020)

Forest Type	1000	2005	2020	Annual Change					
rolest Type	1990	1990 2003 20		1990-2005	1990-2020				
	r	nillion ton	S	million to	ons yr <sup>-1</sup>				
Natural Forests	47858.7	34202.9	26597.4	-910.4	-708.7				
PdF	30884.7	17765.9	10611.6	-874.6	-675.8				
PrF	16974.1	16436.9	15985.8	-35.8	-32.9				
Forest Plantations	67.8	367.4	1013.8	20.0	31.5				
PFf* <sup>1</sup>	36.4	150.2	92.5	7.6	1.9				
PFs* <sup>2</sup>	31.4	217.2	921.3	12.4	29.7				
Total	47926.6	34570.3	27611.2	-890.4	-677.2				
Total (EJ* <sup>3</sup> )	958.5	691.4	552.2	-17.8	-13.5				
In terms of carbon stock changes $(TgC yr^{-1})^{*4}$									
Natural Forests	23929.4	17101.4	13298.7	455.2	354.4				
Forest Plantations	33.9	183.7	506.9	-10.0	-15.8				
Total	23963.3	17285.1	13805.6	445.2	338.6				

617 Table 7 Total standing biomass in natural forests and forest plantations (1990-2020)

619 Note:

<sup>620</sup> \*<sup>1</sup>: Standing biomass is strongly affected by cutting rotation

\*<sup>2</sup>: Standing biomass will be harvested in 2029, thereafter standing biomass will be reduced.

623 \*<sup>3</sup>: EJ is exajoule (1 EJ =  $10^9$  GJ)

\*<sup>4</sup>: Multiplying by 0.5 carbon content in dry woody biomass. One Tetragram Carbon
(TgC) is one million tons of carbon

626 \*<sup>5</sup>: Minus sign (-) refers to carbon sinks

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Year		1990-2	005			1990	-2020	
Foresta	million to	ons yr <sup>-1</sup>	EJ yı	r <sup>-1</sup>	million	tons yr <sup>-1</sup>	EJ yı	r <sup>-1</sup>
FOIESIS	Mean	s.e.* <sup>3</sup>	Mean	s.e.	Mean	s.e.	Mean	s.e.
Natural Forests								
BIE	657.8	23.0	13.2	0.5	547.2	24.6	10.9	0.5
BIF (million $m^3$ )* <sup>1</sup>	110.6	3.9			92.0	4.1		
PdF								
BIE	533.4	22.7	10.7	0.5	424.5	24.3	8.5	0.5
BIF (million m <sup>3</sup> )* <sup>1</sup>	89.7	3.8			71.4	4.1		
PrF								
BIE	124.4	0.3	2.5	0.0	122.6	0.4	2.5	0.0
BIF (million m <sup>3</sup> )* <sup>1</sup>	20.9	0.1			20.6	0.1		
Forest Plantations								
BIE	15.7	14.3	0.3	0.3	16.2	7.5	0.3	0.2
BIP (million $m^3$ )* <sup>1</sup>	62.8	57.2			64.8	30.2		
FPf								
BIE	15.7	14.3	0.3	0.3	16.2	7.5	0.3	0.2
BIP (million $m^3$ )* <sup>1</sup>	62.8	57.2			64.8	30.2		
FPs								
BIE	0				0			
BIP (million $m^3$ )* <sup>1</sup>	0				0			
Total								
BIE (million ton)	673.5		13.5		563.4		11.3	
BIF (million m <sup>3</sup> )	110.6				92.0			
BIP (million m <sup>3</sup> )	62.8				64.8			
In terms of carbon emi	ssions reduc	ctions* <sup>2</sup> (i	n TgC yr <sup>-1</sup>	) by usi	ing wood	bioenerg	y to replac	e:
Coal			336.7				281.7	
Petroleum products			269.4				225.3	
Natural gas			202.0				169.0	
NT /								

Table 8 Mean annual woody biomass and bioenergy production, end-use wood and pulpproduction in Southeast Asia

637 Note

638 \*<sup>1</sup>: is converted by taking biomass dividing by wood density

 $^{*2}$ : is derived by multiplying bioenergy (1 EJ =  $10^9$  GJ) with carbon coefficients of 25 KgC

 $GJ^{-1}$  for coal, 20 KgC  $GJ^{-1}$  for petroleum products, and 15 KgC  $GJ^{-1}$  for natural gas [31]

641 and dividing by  $10^9$  (1 TgC =  $10^9$  KgC)

 $642 *^3$ : s.e. is standard error

643	BIE: woody biomass available for bioenergy				
644	BIF: biomass available for furniture making				
645	BIP: biomass available for pulp production (BIP)				
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### 669 Table 9 Previous studies on wood bioenergy

Authors	Methods	Major variables	Scale	Results
This study	Land use change model, biomass stock change model, biomass harvesting model	Natural forests, forest plantation, illegal logging, forest degradation	Regional	Deforestation and forest degradation reduce about 18.1 EJ yr <sup>-1</sup> between 1990-2020. Potential bioenergy is 10.9 EJ yr <sup>-1</sup> between 1990 and 2020. Potential wood bioenergy (no illegal logging) is 7.0 EJ in 1994 and 5.9 EJ yr <sup>-1</sup> between 1990 and 2020.
FAO-Regional Wood Energy Development Program Koopmans [5] (2005)	Extrapolation using data 1990- 1995. Biomass growth is assumed to increase 1% every year. Biomass growth of plantation was assumed at 6-10 $m^3 ha^{-1} yr^{-1}$ . 80% of non-wooded lands also produce woodfuels	Natural forests, forest plantations, non- wooded lands. No illegal logging	Regional	Potential wood bioenergy is 6.7 EJ in 1994 from forested land in Southeast Asia
Smeets & Faaij (2007) [7]	Potential woody biomass in all forests is obtained by multiplying forest area and gross annual increment (GAI) under various scenarios. Data on forest area and GAI were taken from FAO [34], [35], [36]	Natural forests, forest plantations, and tree outside forests. Only GAI is harvested.	Global	Deforestation reduces about 13.0 EJ yr <sup>-1</sup> between 1998 and 2050
Yamamoto <i>et al.</i> (1999) [33]	Global land-use and energy model (GLUE)	Natural forests, forest plantations, arable lands	Global	Potential wood bioenergy is 45.9- 85.2 EJ in 2100 in all developing countries worldwide