
Seaweed farming collapse and fast changing socio-ecosystems exacerbated by tourism and natural hazards in Indonesia: A view from space and from the households of Nusa Lembongan island.

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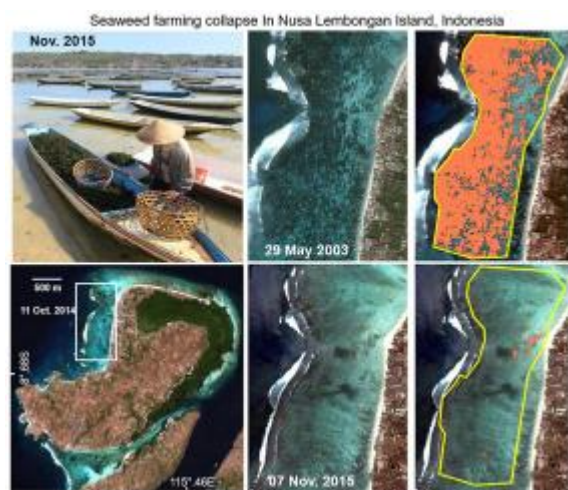
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Abstract :

The culture of seaweed for the food and cosmetics industry is central to many rural households in Indonesia. The activity has vastly expanded in the past three decades, but in some cases, an opposite trend is now emerging. Spaceborne images were used to monitor the recent collapse of seaweed farming around the small island of Nusa Lembongan, Bali, Indonesia. A simple semi-quantitative Seaweed Farming Index highlighted the different dynamics for four different sectors around the island, with abrupt or gradual changes starting in 2012. By 2017, seaweed farming had eventually vanished from the island, after sustaining local livelihoods for more than 30 years and influencing the zoning plan of the local Marine Conservation Area since 2010. Interviews of 50 exfarmers in 2018 identified the reasons of the changes: failed crop, low selling prices, shrinking space to dry algae against coastal development, and easy alternative jobs in tourism, although not necessarily providing better salary incomes. Tourism attracted half of these farmers, while another 25% went into building construction, itself largely driven by tourism development. The vulnerability of a complete shift to tourism was highlighted when tourism temporarily collapsed for several months due to threat of a Bali volcano eruption in late 2017. This prompted ex-farmers to consider returning to farming. This integrated case study based on remote sensing and household surveys highlights the fast-changing dynamics of Indonesia coastal socio-ecosystem due to largely to tourism development and natural hazards. The consequences for local management are discussed.

Graphical abstract



Highlights

- ▶ Seaweed farming is a vital activity in rural Indonesia.
- ▶ But in Nusa Lembongan, Bali, seaweed farming has quickly collapsed.
- ▶ The 2003–2017 trend is quantified with simple processing of satellite images.
- ▶ Farmers shifted mostly to tourism, a sector itself vulnerable to volcano hazards.
- ▶ Surveys highlight the diversification solutions that farmers may adopt.

Keywords : Bali, Google earth, Change detection, Remote sensing, Aquaculture, Mount Agung

39 1 Introduction

40 Social and economic changes in tropical countries are happening at a fast pace, due to climate
41 change, natural hazards, policy, globalization, enhanced transports and access to information, and
42 better education. These changes happen even for the most remote places and smallest islands (Ferro-
43 Azcona et al., 2019). Whether they are developing or declining, resource extraction (fisheries),
44 aquaculture and tourism are globally important drivers of tropical coastal livelihoods changes
45 (Cinner, 2014; Spalding et al., 2017; Oyinlola et al., 2018). In Indonesia, there is a growing interest
46 in how tourism, coral reef conditions and seaweed farming influence the socio-ecosystem of an island
47 in or outside marine protected areas (Hurtado et al., 2014; Kurniawan et al., 2016a; Kurniawan et al.,
48 2016b; Hidayah et al., 2016; Steenbergen et al., 2017). However, why and how livelihoods have
49 changed recently at the scale of a community remains understudied (Steenbergen et al., 2017). In
50 particular, despite Indonesia being exposed to many geophysics risks (earthquake, tsunami, volcanic
51 eruption) (Meltzner et al; 2006, Hidayah et al., 2016; Ferro-Azcona et al., 2019), the role of natural
52 hazards in shaping present small island socio-ecosystems has been little studied (Kelman, 2017). The
53 size of Indonesia, the number and the scattering of islands (~16,000 following Martha 2017) make
54 this type of assessment difficult. In this archipelagic geographic context, very few remote sensing
55 studies have successfully mapped changes to identify indicators of socio-ecosystems changes
56 (Kurniawan et al., 2016b; Gusmawati et al., 2018). The potential of remote sensing to detect early the
57 changes affecting Indonesian islands is probably under-used. We focus here on these issues with a
58 case study on Nusa Lembongan Island.

59

60 Nusa Lembongan is an island of the Klungkung regency in Bali. With its Nusa Ceningan and Nusa
61 Penida neighbors, it is located 12 km offshore from the main tourist hub of south Bali (Figure 1).
62 Nusa Lembongan was since the 1980s a laid back area for tourists (Long and Wall, 1996). Tourism
63 development however surged in the 2000s bringing new activities and type of clients, up-scaled

64 hotels, more family homestays and transport activities. The development took advantage of the fleet
65 of fast boats from Sanur in Bali to transport tourists (Figure 1).

66



67

68 **Figure 1:** Location map of Nusa Lembongan relative to Bali, and the Gunung Agung volcano.
69

70 Tourism has not always been the main activity. Since the late 1970s, seaweed farming of
71 *Kappaphycus alvarezii* (previously *Eucheuma cottonii*) and *Eucheuma denticulatum* (previously *E.*
72 *spinosum*) was intensive year-long along the shores of the three islands (Carter et al., 2014; Hurtado
73 et al., 2014). This activity is widespread in Indonesia and Southeast Asia (Blankenhorn, 2007;
74 Hurtado et al., 2014; Buschmann et al., 2017; Waters et al. 2019). In Nusa Lembongan, the farming
75 recently became an attraction itself since tourists could visit farmers and witness their activities. The
76 activity was so rooted in the community that within the 20.000 hectares of the Nusa Penida Marine
77 Conservation Area (also called KKP-*Kawasan Konservasi Perairan*) implemented in 2010, large
78 sections of reef flat and lagoon areas were reserved for seaweed farming (Carter et al., 2014).

79 During a habitat mapping survey in November 2015 (by IRD and IMRO), extensive seaweed farming
80 was still occurring and was visible on the very high resolution 2015 WorldView2 satellite image used
81 for the mapping. However, in August 2016 and February 2017, during subsequent IRD-IMRO
82 surveys, the level of activity had decreased and eventually disappeared. This prompted the question
83 of whether or not the 2017 situation was the result of a lasting trend and what could have motivated
84 it? , or was it just a short hiccup in farming production? The decision was taken in mid-2017 to try to
85 monitor this trend.

86 In late November 2017, a new episode on the socio-economic dynamics of Nusa Lembongan was
87 triggered by an eruption of Mount Agung, the main Bali volcano (Marchese et al., 2018; Syahbana et
88 al., 2019). The airport closed due to clouds of ashes, stopping overnight the influx of tourist and
89 prompting the cancellation of tens of thousands of reservations made for the December-January
90 holiday season, resulting in an average drop of 20-30% of the usual hotel occupancy rates, and up to
91 50-80% in some cases (Rahmawati et al., 2019). During almost three months, the Bali tourism
92 industry struggled, with fear that the Mount Agung crisis would last more permanently.

93 The fast-changing socio-economic evolution of the island prompted a combined remote sensing and
94 *in situ* assessment based on very high resolution satellite images and household surveys respectively.
95 Both types of information were used to 1) confirm the trends of changing activity visible on satellite
96 imagery, 2) assess why farmers quit their activity, and 3) discuss what are the likely possible future
97 options and the consequences for the management of the island. Beyond Nusa Lembongan, and
98 considering the extent of Indonesia and the often limited technical capacities in many islands, we
99 favored simple and low cost remote sensing approaches that should promote more easily capacity
100 building and generalization to other case studies (Andréfouët 2008).

101

102 **2 Material and Methods**

103 **2.1 Ethical statement**

104 Ethical review and written consent was not required for this study with human participants in
105 accordance with the local Indonesian legislation and institutional requirements. All informants were
106 provided the content and goals of the study, and approved the use of their information, pending

107 personal information (names) will not be used and kept confidential. Approval was confirmed before
108 and after the interviews.

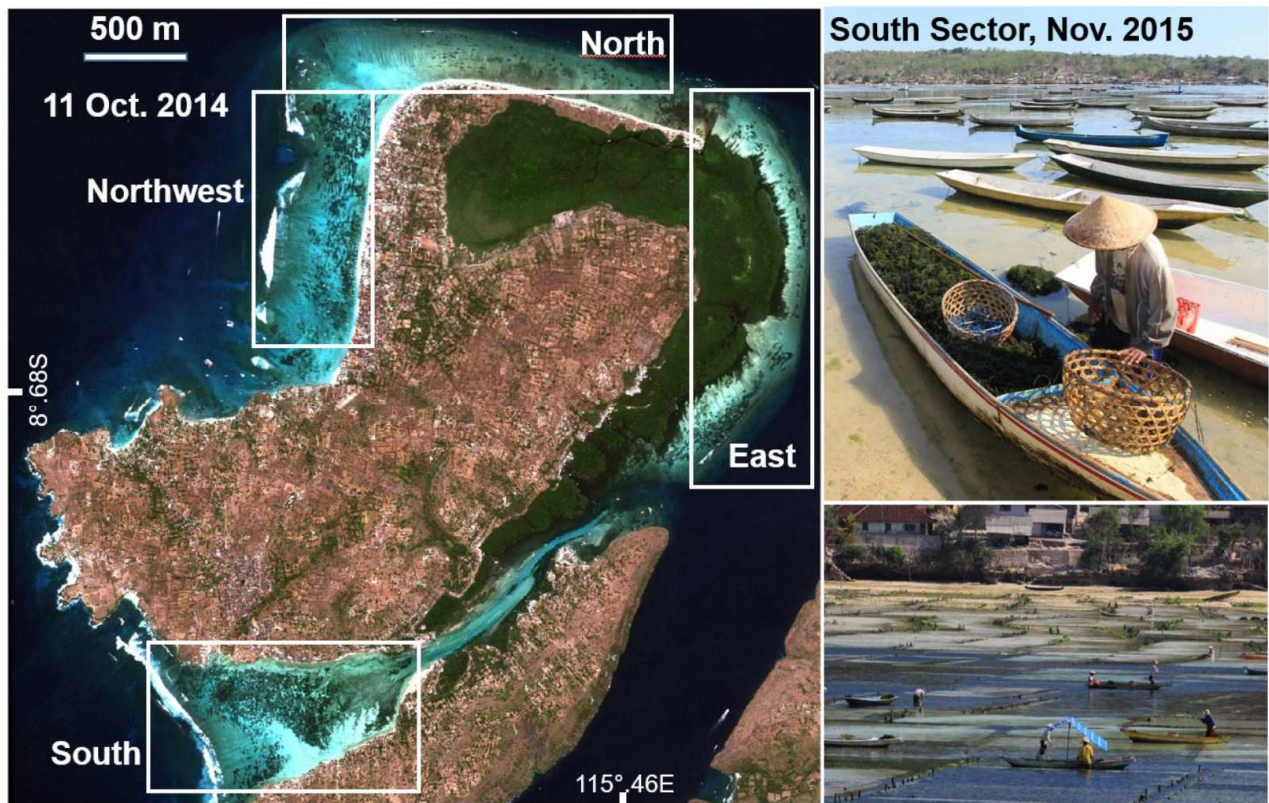
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110 **2.2 Study site**

111 The Nusa Lembongan island consists of 2 villages (Lembongan and Jungutbatu) and 12 sub-villages
112 (in Bali, called *banjar dinas*). The terrestrial and mangrove area covers 9.14 km², while the reef flats
113 and slopes around the island cover 7.54 km². The local population reaches about 4400 inhabitants. In
114 September 2019, the official numbers reported 398 homestays, hotels, resorts and villas, all offering
115 lodging and tourism services in Nusa Lembongan and Nusa Ceningan. This number corresponded to
116 information seen on Google Map® in September 2019, where 330 addresses were visible on the 6.15
117 km² of Nusa Lembongan land. This corresponds to a density of 53.6 touristic lodging structures per
118 km².

119 Before 2012, seaweed farming took place almost all around the island. Space for the activity was
120 legally reserved around the three islands in the Marine Conservation Area. The reserved seaweed
121 farming area covered mostly the wide sedimentary area but also the hard-bottom coral reef flats.
122 Farming took place in very shallow waters, approximately less than 1.2m at high tide. Four different
123 sectors were considered for this study (Figure 2). First, the largest sector was exposed to the
124 northwest, facing Bali. The main island village, Jungutbatu, borders this sector. Second, the north
125 sector was a much narrower sedimentary and reef flat area, protected from the high energy waves.
126 Third, the northeast sector was also a protected narrow band of sediment and reef flat, sandwiched
127 between a mangrove and the channel separating Nusa Lembongan from Nusa Penida, where strong
128 current prevails. Fourth, in the south, a large sheltered sedimentary area between Nusa Lembongan
129 and Nusa Ceningan was exploited by villagers from both islands (Figure 2). The seaweed farming
130 area extended southward almost until the reef crest which protects the site from incoming Indian
131 Ocean swells.

132



133

134 **Figure 2:** Left: location of the four studied sectors around Nusa Lembongan, as seen in October 2014
 135 with a Geoeye-1 image. Right: farmers in activity in the South sector in November 2015
 136 (photographs by Serge Andréfouët).

137

138 2.3 Satellite imagery and processing for seaweed farming detection

139 Very high spatial resolution (VHR, 2 metre) satellite images were used to monitor changes in
 140 seaweed farming extent. The INDESO project (Andréfouët et al. 2018) provided three images of
 141 Nusa Lembongan, acquired in 2013 (WorldView2 sensor 19th March, 17th October,) and 2014
 142 (GeoEye-1 sensor 11th October). Other days could be investigated at no cost using MAXAR
 143 (previously DigitalGlobe) imagery visible on Google Earth ® (GE). A number of cloud free images
 144 were available from May 2003 till July 2019, although not all sectors were covered the exact same
 145 days (Table 1). MAXAR image quality was variable, some presenting breaking waves zones along
 146 the reef crest of the south and northwest sectors. For each sector, changes were thus quantified on
 147 domains that were always clear in all available images.

148

149 **Table 1:** Date (DD/MM/YY) of images available for each sector.

Sector			
Northwest	North	Northeast	South
29/05/2003	29/05/2003	29/05/2003	29/05/2003
06/08/2005	06/08/2005	15/10/2009	15/10/2009
15/10/2009	15/10/2009	12/12/2009	12/12/2009
12/12/2009	12/12/2009	15/09/2012	15/09/2012
15/09/2012	15/09/2012	11/10/2012	11/10/2012
11/10/2012	11/10/2012	19/03/2013	19/03/2013
19/03/2013	19/03/2013	17/10/2013	17/10/2013
11/09/2013	17/10/2013	11/10/2014	11/10/2014
17/10/2013	11/10/2014	06/02/2015	03/11/2014
11/10/2014	03/11/2014	02/03/2015	21/12/2014
03/11/2014	21/12/2014	07/11/2015	06/02/2015
21/12/2014	06/02/2015	02/05/2016	14/07/2015
06/02/2015	02/03/2015	16/05/2017	07/11/2015
02/03/2015	07/11/2015	09/06/2017	16/05/2017
07/11/2015	02/05/2016	16/08/2017	16/08/2017
09/06/2017	09/06/2017	04/11/2017	30/01/2018
16/08/2017	16/08/2017	30/01/2018	06/04/2018
30/01/2018	30/01/2018	20/07/2018	20/07/2018
20/07/2018	20/07/2018	18/10/2018	18/10/2018
18/10/2018	18/10/2018	31/07/2019	31/07/2019

150

151 Seaweed farming in Nusa Lembongan is an inherently dynamic process. Farmed plots are frequently
 152 harvested, after few weeks to couple of months of growth (Waters et al. 2019). The farmed areas are
 153 generally divided in sharply defined rectangular-shaped plots (Figure 2). Each rectangle, which is
 154 often materialized by a short fence made of wood, vegetation and nets, is exploited by a different
 155 owner, and some plots can be farmed while others nearby can be left unproductive. Also, at low
 156 density, and at the beginning of the farming process, farmed biomass is low and the plot can look
 157 unfarmed. Plots left too long without maintenance see the materials that form the plot border rapidly
 158 degrade. Plots become less visible on images as their physical limit slowly disappear. The decrease
 159 of activity was visually obvious on the images after 2015, with the dark patches of farmed plots
 160 turning into optically bright areas representative of sandy areas (Hochberg et al. 2003) (Figure 2).
 161 Considering the strong optical contrast between a dark farmed plot and sand, and considering that our
 162 objectives were only to confirm the trend of decreasing activity across time, a semi-quantitative
 163 approach was deemed adequate to detect changes in the different sectors. Furthermore, considering

164 the GE origin of the images, no atmospheric correction or water column correction was analytically
165 possible. More importantly, considering the high contrast between farmed plots and sand, and the
166 very shallow sites, these corrections are not necessary (Andréfouët 2008). Images were individually
167 processed in digital count units.

168 To estimate the extent of seaweed farming in each sector (Figure 2) and for each image (Table 1), we
169 thresholded the green band of each image to create a mask corresponding to the farmed areas at the
170 time of the image acquisition. The sum of the areas identified as farmed plot were divided by the
171 surface area of the corresponding sector to compute a percent cover, hereafter named Seaweed
172 Farming Index (SFI). The value of the green band threshold could be different because all images
173 were of different quality and not radiometrically normalized. The threshold was selected to follow
174 closely on each image the edge of the dark rectangular patches assumed to be farmed plots.

175 The semi-quantitative SFI score = 5, 4, 3, 2, 1 and 0 reflect that more than >75%, 75-50%, 50-25%,
176 25-10%, <10%, and 0% of each sector area was covered by farmed plot, respectively. The SFI was
177 deemed sufficient to highlight the collapse of the activity, and its timing for the different sectors (see
178 results).

179 **2.4 Survey of seaweed farmers**

180 The objectives of the survey were to estimate: i) what percentage of informants quit seaweed farming
181 during the 2015-2018 period, when and why did they quit, and towards which types of activities did
182 they transfer their effort; ii) the incomes from seaweed farming and from alternative livelihoods
183 following quitting seaweed farming; iii) the intentions (considering the Gunung Agung crisis) to
184 return to seaweed farming as a livelihood. Face to face, unstructured, qualitative surveys (Neuman
185 2011) took place. First, in February-April 2018, a total of 25 individuals belonging to different Nusa
186 Lembongan and Nusa Ceningan *banjar* were surveyed, men (n=22) and women (n=3), known to
187 have work on seaweed farming around Nusa Lembongan (all sectors). In April 2018, twenty-five
188 additional farmers from Nusa Penida, men (n=20) and women (n=5), working between Nusa
189 Lembongan and Nusa Ceningan (South Sector) were also surveyed. Each informant represented a
190 separate household. Interviews were conducted in Balinese language by six local surveyors,
191 coordinated by one of us (IMID). Relevant information from the interviews was tabulated in Excel
192 files. Stratification of the survey occurred by villages, but no inferences were attempted to represent
193 the entire Nusa Lembongan (for instance, by estimating the total income at island scale due to the

194 shift of activity) as in Léopold et al. (2013). We considered here the 50 informants to be broadly
195 representative of the different *banjar*. Further, to convert Indonesian Rupiah (IDR) to US dollars
196 (USD), we use the 1 US\$=14000 IDR change rate (as in December 2020).

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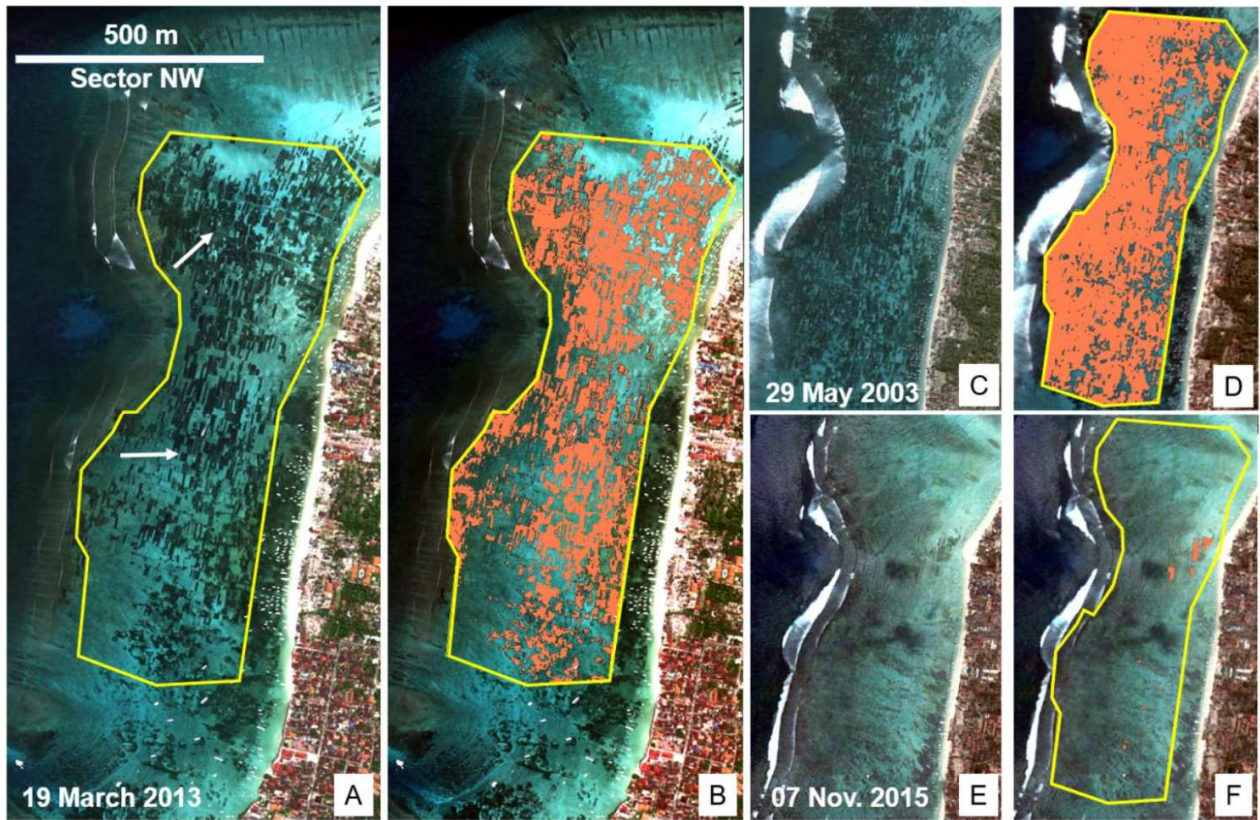
198 **3 Results**

199 **3.1 Seaweed farming dynamics from satellite imagery**

200 All sectors could be observed with 20 different MAXAR images, although not all sectors were
201 imaged the same day (Figure 4 and Table 1). Time series of SFI confirmed the collapse of the activity
202 in all sectors (Figures 3, 4). The last image suggesting any activity was taken the 6th April 2018 in the
203 south sector. On the ground, in early December 2017, no sign of seaweed farming was visible on the
204 NW, N and NE sectors, and only a handful of boats seemed to work on the south sector, an
205 observation congruent with the satellite images.

206 The 2003-2019 farming dynamics were different between sectors. The NW and S sectors had the
207 strongest activities before 2009, while sectors N and NE were moderately exploited, and
208 preferentially on the reef flats. On sectors NW, N and NE, the decline started as early as 2009, or at
209 least before 2012 considering the gap in imagery between these two years (Figure 4). The decline
210 went along a gradual slope and a null-activity level was reached in late 2015. Conversely, for the
211 South sector, the activity was strong till end of 2015, and the collapse went much faster only
212 afterwards (Figure 4).

213



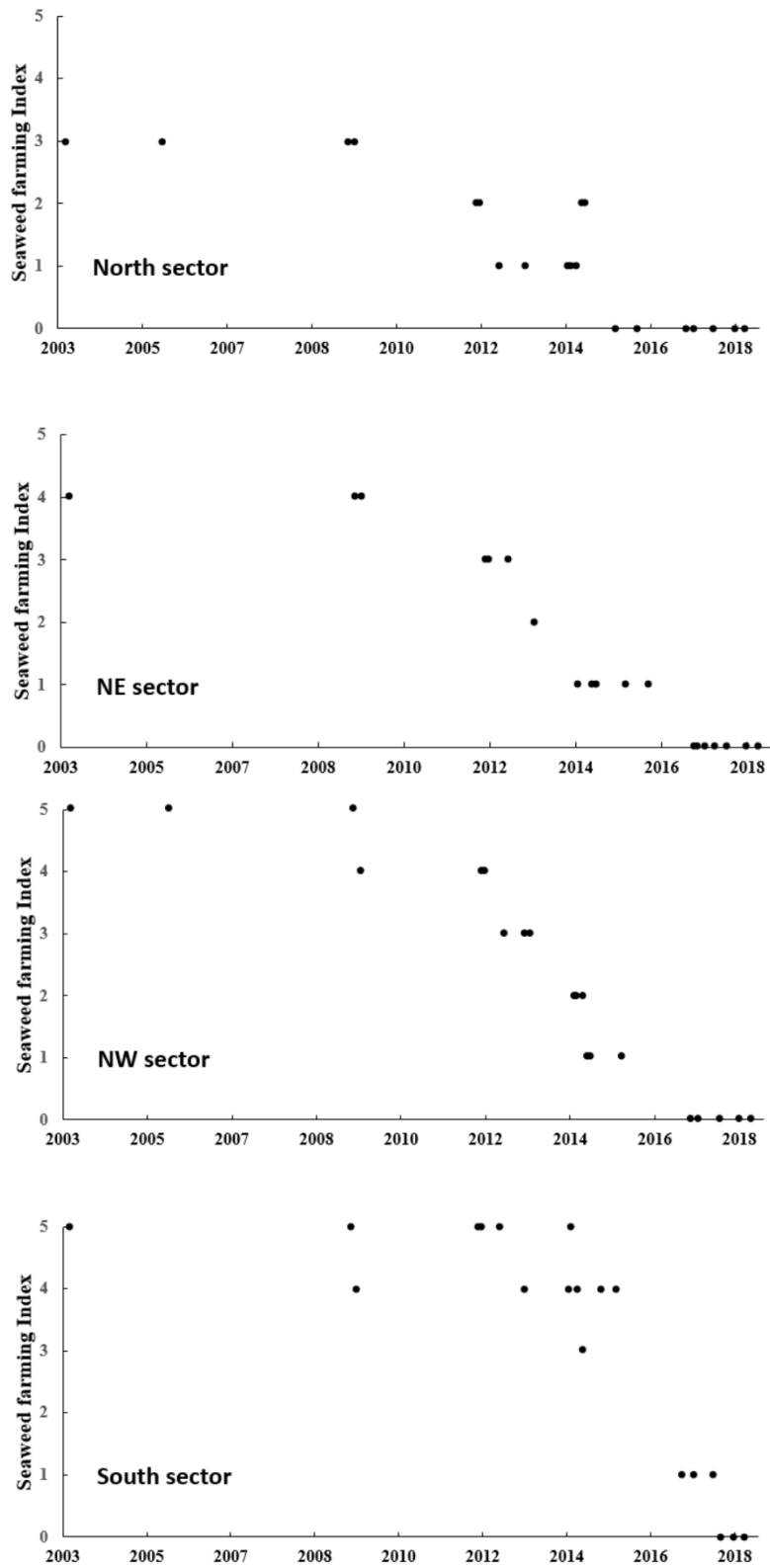
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215 **Figure 3:** Illustration, for the northwest sector (Figure 2), of the dynamics of seaweed farming using
 216 3 different images and years. The yellow polygon represents the area for which the Seaweed Farming
 217 Index (SFI) is computed on every image available for this sector. The polygon avoids breaking waves
 218 on the reef crest, and dense seagrass beds on the shore. A) Satellite image acquired 19 March 2013.
 219 White arrows point to seaweed plots, visible as dark rectangular features, coalescent in some cases.
 220 B) Mask (orange) representing the area covered by cultivated seaweed. The ratio of the surface areas
 221 covered by the orange mask and the yellow polygon respectively, is 38%, or a SFI=3. C, D) same as
 222 A and B for the 29 May 2003 Maxar (©Google Earth) image. SFI=5. E-F= same as A and B for the 7
 223 November 2015 Maxar (©Google Earth) image. SFI=1. On this latter image the large darker patches
 224 are cloud shadows, not seaweed plots. The 2003, 2013 and 2015 images summarize the collapse of
 225 the activity for this sector (see Figure 4).

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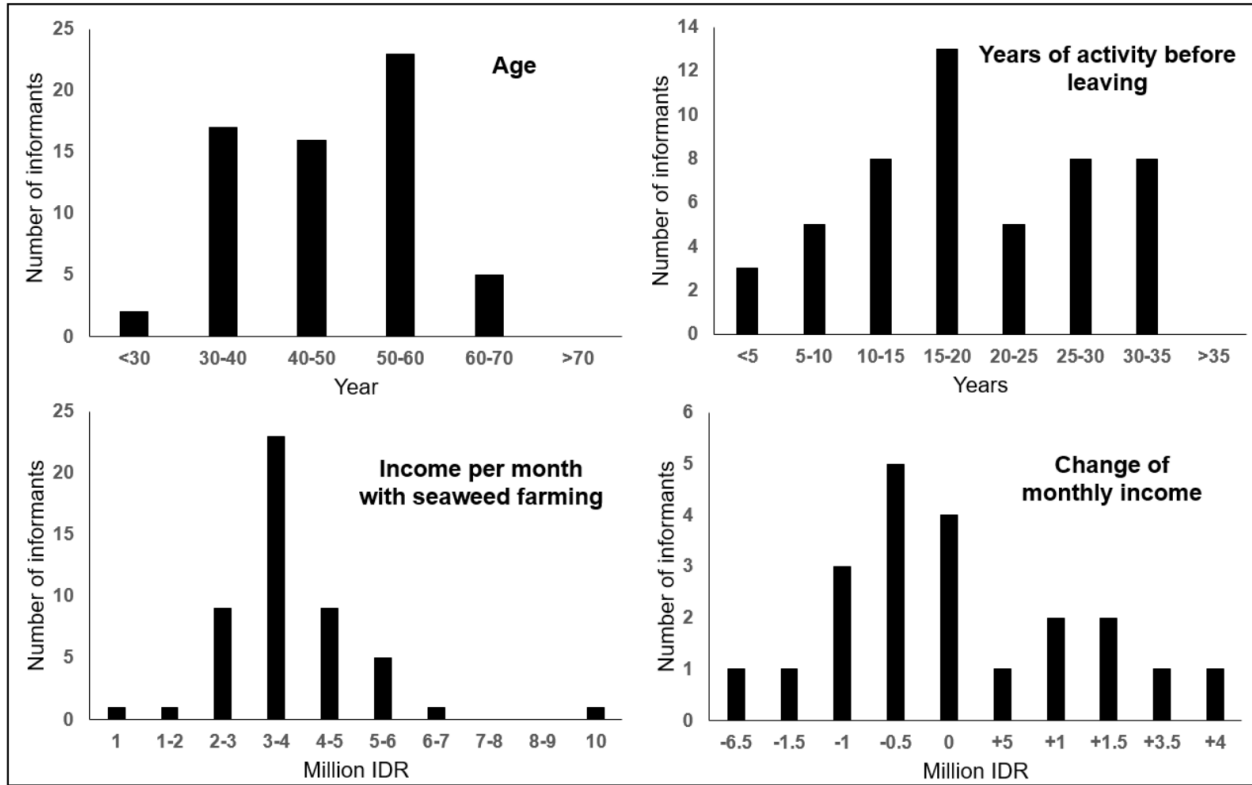


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230 **Figure 4:** Evolution of the Seaweed Farming Index for each of the four seaweed farming sectors.

231 **3.2 Survey of seaweed farmers**

232 The survey results that could be summarized quantitatively (age, years of work, income when
 233 farming, and changes of income after quitting farming) are presented in Figure 5.



234

235 **Figure 5:** Histograms summarizing the responses of informants for key variables. n=50 for all
 236 variables, except for change of monthly income (n=21) (1 USD=14000 IDR).

237

238 The respondents ranged between 23 to 68 year-old (Figure 5), with 37 farmers between 30 and 50
 239 year-old. Men were more represented in the surveys (n=42) than women (n=8), although we have
 240 frequently seen, in 2015 and 2016, women working on the plots, for harvesting, and organizing the
 241 drying on shore. The role of women may vary between locations in Indonesia (Waters et al. 2019).
 242 The oldest farmer, a woman, said she will not return to seaweed farming because of her age. Before
 243 leaving the farming activity, 43 farmers had more than 10 years of experience, 26 had more than 20
 244 years, and 8 had more than 30 years (all reporting to have started in 1983-1985) (Figure 5).

245 The survey of the 50 ex-farmers in February-April 2018 showed that they have stopped farming
 246 recently (44 farmers stopped after 2014; 19 in 2015 and 18 in 2016). The reasons put forward were
 247 primarily failed crops and low selling prices, complicated by some factors such as lack of seeds or

248 shrinking space on the coast to dry seaweed. None of the farmers directly explained their change of
249 activity by tourism or by the lure of easier incomes. However, 24 directly worked for tourism at the
250 time of the survey (including two dive masters), while 17 have turned into full time or part-time
251 construction builder, which is largely driven on the island by tourism development. Other became
252 fisherman (1) and land farmer (8 full time, and 8 part time).

253 Interestingly, the ex-farmers did not necessarily increase their overall income when shifting
254 activities. When farming was profitable, monthly incomes ranged between 1 to 10 million Indonesian
255 rupiah (IDR) equivalent to ~71-714 USD, with an average \pm standard deviation of 3.5 ± 1.3 million
256 IDR (n=50), or $\sim 250\pm 92$ USD (Figure 5). Only 21 Nusa Lembongan farmers specified their new
257 incomes, and 10, 4 and 7 of them earned less, equal, and more with their new activity respectively
258 (Figure 5). The highest gains were for the two divemasters (doubling or more their salaries). One ex-
259 farmer said he earned 6.5 million IDR less with his tourism activity but this was during the Gunung
260 Agung crisis and not necessarily before it (Figure 5).

261 Almost all the respondents working now for tourism also highlighted that their new incomes were
262 lower during the Gunung Agung crisis. Therefore, 14 ex-farmers now involved in tourism considered
263 returning to seaweed farming. An additional large proportion (22 respondents among 50) mentioned
264 they would need strong assurances before returning to seaweed farming, notably higher selling
265 prices. Thirteen respondents said that they will definitely not return to seaweed farming. These
266 answers appeared contrasted between villages. Specifically for the farmers working around Nusa
267 Lembongan (n=25), all respondents from Junguntbatu (5 total) and Nusa Penida (3) said they will not
268 return to farming. Several of them see the interest of maintaining very small areas of cultured
269 seaweed, but as a tourist activity, not for selling the production. Conversely, all Lembongan
270 informants (5) and almost all (9 out of 12) from Nusa Ceningan said they would return to farming.

271

272

273

274 **4 Discussion**

275 **4.1 Semi-quantitative remote sensing for monitoring seaweed farming**

276 Remote sensing is widely used to monitor land cover and land uses, including operational monitoring
277 of agriculture yields (e.g., for rice culture, see the review by Kuenzer and Knauer, 2013) using a
278 variety of sensors, techniques, and at a variety of temporal and spatial scales (Turker and Ozdarici,
279 2011). The advantages of a remote sensing and spatial approach are numerous, for instance allowing
280 to map the influence of climate on inter-annual yields. Applications for direct monitoring, at very
281 high resolution, of mariculture operations, such as seaweed farming, are far less numerous, but the
282 potential exists to monitor better the production, identify new suitable areas, and like in our case
283 study, areas that were productive but are not used anymore. The Nusa Lembongan case study showed
284 that VHR remote sensing images, including from Google Earth®, can provide useful early indicators
285 of socio-ecosystems changes, here driven by seaweed farming changes, due to tourism developments,
286 or from other concurrent activities. Around Nusa Lembongan, the trajectories for each sector were
287 slightly different and highlighted different timing and speed of changes (Figure 4). Considering that
288 seaweed farming is a widespread source of incomes in remote rural areas in Indonesia and South-East
289 Asia (Buschmann et al., 2017), similar monitoring could take place in suitable shallow areas to detect
290 fast, or long-term, alteration of the activities.

291 Here, the semi-qualitative remote sensing of seaweed farming in very shallow waters was an easy
292 challenge, optically speaking, due to contrasted spatial patterns (Figure 3). In deeper waters, in case
293 of abundant natural seagrass and macroalgae cover, and for more precise quantitative applications of
294 biomass monitoring (e.g., Setyawidati et al., 2017), remote sensing would be much more challenging
295 and simple processing similar to Nusa Lembongan may not be adequate. Unfortunately, it is not
296 possible to estimate the extent of seaweed farming areas that could be monitored with this technique,
297 in Indonesia or elsewhere. Farmed areas can be shallow, above sand and seagrass areas, and
298 sometimes above coral reef areas (like in Nusa Lembongan but also many areas around Sulawesi or
299 Maluku, pers. observations). Farming can also take place in deep waters (like in Lombok, or in
300 south Sulawesi, Setyawidati et al., 2017). Floating long lines or off-bottom small plots can be used
301 depending on the locations (Waters et al. 2019). The method applied here would work well for long-
302 lines and off bottom settings in shallow areas dominated by sand, because a strong optical contrast
303 between the farmed areas and the background substrate is needed. How much of the farmed areas
304 these configurations would represent nationally is however unknown.

305 If the above conditions (depth, type of substrate) are suitable, the very simple methodology used here
306 is reproducible with minimum training, as it does not require any sophisticated software or

307 processing. It can be performed on both calibrated and raw satellite images, or on GE images if costs
308 for image data buy is an issue. We used VHR images (2m resolution), but considering that the
309 required accuracy is low to detect trends with the SFI, the processing would likely be still efficient
310 with 10-metre resolution images (like Sentinel 2, which are available at no cost). However, very low,
311 scattered, activity (corresponding to SFI=1) could be more difficult to detect and could easily yield a
312 SFI=0. Trials with other type of imagery warrant further investigations.

313

314 **4.2 Changes exacerbated by tourism market and natural hazards and future management**

315 The importance of livelihood diversification to enhance livelihood resilience is a prominent topic as a
316 strategy to manage both economic and environmental risks (Ellis 2000). Diversification of livelihood
317 activities spreads the risks and reduces their vulnerability and increases resilience to disturbances.
318 Diversification can occur within a sector, like fishery (Bell et al., 2015), between sectors like fishery
319 and mariculture, or mariculture and agriculture (Martin et al., 2013). The changes may be swifter
320 with new generations that have acquired skills that their elders cannot practice (such as scuba diving),
321 or through gender-driven changes (Stacey et al., 2019). In Asian rural communities, seaweed farming
322 is often seen as a way to diversify activities (from fishing for instance), but diversification from
323 seaweed farming is less discussed (Hill et al., 2012; Valderrama et al., 2013). Here, tourism and
324 several other activities provided alternative livelihoods to seaweed farming as it was completely
325 abandoned. However, proper thoughtful and staged planning towards an alternative solution did not
326 take place, which is a recommended strategy (Pomeroy et al., 2017). Strong environmental and
327 market triggers combined with an easy alternative solution explain this. Instead, the shift occurred
328 quickly and it was not long before vulnerability to new disturbances (disruption of tourist flows) was
329 apparent.

330 According to the survey, several reasons explained the shift from seaweed farming to other activities.
331 Low prices in 2016-2017, down to 2000 Rp per semi-dry (40%) kilo of seaweed instead of typically
332 15-20,000 IDR (~1.07-1.43 USD), and unsuccessful crops were pointed out by farmers as the main
333 reasons for quitting farming. Unsuccessful crops were assumed by farmers to be related to unusually
334 high grazing pressure by fishes, in addition to high temperatures and water quality issues. However,
335 these speculative explanations cannot be confirmed by scientific data . Other reasons for giving up
336 the activity were land use changes and shrinking spaces on coastal areas available to dry seaweeds,

337 now used for tourism related activities and development. The growing tourism offered timely new
338 options and some safety for sustained incomes, which likely encouraged the fast abandonment of
339 farming.

340 The tourist flux in Nusa Lembongan follows the Bali tourism increasing statistics, with record
341 numbers of foreign tourists in 2016 and 2017, exceeding government's previsions and objectives
342 (<https://www.balihotelsassociation.com/media-centre/stats/>). Also, in 2017, Chinese tourists were
343 more numerous, for the first time, than Australian. We assume that the same trend applied to Nusa
344 Lembongan. Chinese visitors' travels are mostly organized packages from abroad. They are mass-
345 channeled on day-trip tours from Bali to stay few hours on the island on hotels, watersport platforms,
346 and private beaches. It is estimated by these hotel managers that around the Chinese New year, up to
347 3000 Chinese tourists visited Nusa Lembongan per day. The rest of the year, this number is estimated
348 by local tourist operators and hotels at a maximum of around ~1000 per day (pers. comm.), still a
349 very high number. Therefore, this influx had likely created a high demand for, primarily, local
350 transports (on land and water), but also for staff attending new shops, hotels and restaurant
351 sometimes specifically geared towards the Chinese visitors. This demand combined with usual
352 tourism businesses, can explain the shift of activities by farmers.

353 The survey, as it was conceived for few specific and fairly urgent questions, could not clarify entirely
354 the variety of incomes within a household, as only ex-farmers were targeted. The collected
355 information provided the household incomes due to seaweed farming when it was profitable, and the
356 income of the informant in his new activity. Hence, the overall level of diversification of activities
357 within a household is not known. We can only know what replaced the farming activity. The similar
358 income achieved by most households with farming when it was profitable and with tourism and other
359 activities later suggests that farmers and their families were not in dire need of higher revenues than
360 when farming was adequate. Instead, this suggests that seaweed farming, when profitable, sustained
361 (or helped sustain if other activities already took place) relatively adequately these families. This
362 confirms that farming is a viable way to sustain rural communities in Indonesia (Blankenhorn, 2007;
363 Aslan et al., 2015; Steenbergen et al., 2017, Waters et al., 2019) and that quitting farming was first
364 due to low prices and possible environmental problems, and not directly because of more lucrative
365 tourism activity. Furthermore, despite the more physically demanding job, a large proportion of ex-
366 farmers considered returning to farming after the Gunung Agung crisis. Other reasons than purely
367 financial can explain this. For instance, the two divemasters who more than doubled their salaries in

368 the dive industry both said they will return to farming if prices for seaweed return to normal values.
369 The cultural and social motivations to return to farming warrant further investigation. Overall, this
370 study also points out to the need to conduct more social and economic in-depth surveys, by
371 integrating ex-farmers but also workers who never worked on farming, especially in the young
372 generations. When combined with remote sensing observations (on seaweed farming plots, but also
373 other indicators such as coastal development and constructions, types of boats, location of boats)
374 understanding of social, cultural and economic processes taking place will be more complete and
375 based on an innovative and spatially-explicit framework.

376 The results from the surveys suggest that an oscillation of the socio-ecosystem between an almost all-
377 farming and all-tourism options can be expected, with the frequency and amplitude of the oscillations
378 depending on global tourism market, seaweed prices, and natural hazards. While no farming occurred
379 in 2017 and 2018, support by the local government in 2019 allowed 16 farmers to return to farming
380 (IMID, pers. comm.). Furthermore, the price for semi-dry seaweed has bounced back to ~20,000
381 IDR/kg (or 1.43 USD/kg) and some revival can be expected if this trend is sustained. However, to
382 avoid periods without incomes, population should be informed of the consequences of their choices
383 and encouraged to foresight possible difficulties and therefore prepare for what could be cyclic
384 livelihoods. For instance, the maintenance of know-how and essential gears, material and equipment
385 is required (Steenbergen et al., 2017).

386 The collapse of farming and the rise of tourism have both positive and negative environmental
387 consequences. Abandonment of farming reduce trampling on the benthic communities present on
388 farmed coral reef flats. Cutting mangroves for wood to farm plots is also likely to decrease. On Nusa
389 Lembongan, most of seafood dishes sold in restaurants come now from Lombok or Bali, as local
390 fishermen have also turned to tourism (pers. observation). Hence, local fish population are probably
391 less harvested at least for commercial purposes. On the other hand, unfortunately, tourism creates
392 other type of disturbances elsewhere, with more, often careless, visitors visiting coral reefs, seagrass
393 beds and mangroves. The moorings of watersport platforms is known to have damaged the benthic
394 communities. Building of roads, shops, restaurants, homestays, and hotels have a toll on the
395 environment, increasing the problem of water access, waste collection and treatment, to name a few
396 of the main issues (Kurniawan et al., 2016b).

397 The recent dynamics of Nusa Lembongan strongly suggests that the local marine zoning plan needs
398 to be revisited, and that an adaptive management plan will be needed, in agreement with the many

399 local stakeholders involved, at least, in tourism, fishing and seaweed farming. It is obvious that the
400 area reserved for farming in the current zoning plan may be presently unjustified. Instead, without
401 revival of the activity, these often sedimentary and calm areas should now be designed to receive
402 tourists groups, while reinforcing protection of other habitats where biodiversity is high and fragile.
403 The habitat map of Nusa Lembongan, similar to the product done for Bunaken Island by Ampou et
404 al. (2018), can be used to guide such future zoning plan.

405 Finally, occurring after this study took place, the recent tourism collapse in the wake of the COVID-
406 19 pandemic reinforce some of our recommendations. Bali tourism has collapsed in March 2020 to
407 unprecedented levels and the economic consequences will overshadow the Gunung Agung 2017-
408 2018 crisis (Rahmawati et al. 2019). Planning for alternative livelihoods in complementarity with
409 tourism is now considered at all levels of management (governor, regencies, *banjar*).

410

411 **5 Conclusion**

412 Fast livelihood shifts similar to what happened, and is still happening, in Nusa Lembongan are likely
413 in Indonesia, whether they are triggered by climate change, policy and planning, market prices,
414 tourism, development opportunities, natural hazards, pandemics, or a combination of these factors. It
415 has long been advocated that monitoring the often complex socio-ecosystems dynamics should be a
416 priority for coastal zone management, within or outside marine reserves. This recommendation
417 remains particularly acute. In particular, as emphasized by Steenbergen et al. (2017) management
418 should ensure that new activities are not susceptible of abrupt interruptions, after which the local
419 population could be left without viable options. In Nusa Lembongan dynamic environments of
420 change, and also elsewhere in Indonesia and Asia, more in-depth surveys on the perceptions of local
421 actors could have provided a much better triangulation of the findings than what we could report here
422 following a much targeted survey that was driven by a specific event. The need for more
423 comprehensive qualitative understanding of the change observed and the perceptions of change by
424 local actors will be useful for future similar studies on the dynamics of socio-ecosystems.
425 Populations should also be aware of the consequences of their choices and encouraged to foresight
426 possible difficulties and adaptations to cyclic livelihoods. For managers in charge of large remote
427 areas, remote sensing can contribute in some cases to monitoring, even with very simple processing
428 techniques, as shown here. This study expands the number of coastal zones where historical changes

429 could be reconstructed using satellite images (e.g., Gusmawati et al., 2018). Other Indonesian sites
430 could be shortly investigated to further assess the potential of remote sensing to monitor small island
431 socio-ecosystem changes.

432

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439 the manuscript with their comments and corrections.

440

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551 **Figures and Tables**

552

553 **Figure 1:** Location map of Nusa Lembongan relative to Bali, and the Gunung Agung volcano.

554

555 **Figure 2:** Left: location of the four studied sectors around Nusa Lembongan, as seen in October 2014
556 with a Geoeye-1 image. Right: farmers in activity in the South sector in November 2015
557 (photographs by Serge Andréfouët).

558

559 **Figure 3:** Illustration, for the northwest sector (Figure 2), of the dynamics of seaweed farming using
560 3 different images and years. The yellow polygon represents the area for which the Seaweed Farming
561 Index (SFI) is computed on every image available for this sector. The polygon avoids breaking waves
562 on the reef crest, and dense seagrass beds on the shore. A) Satellite image acquired 19 March 2013.
563 White arrows point to seaweed plots, visible as dark rectangular features, coalescent in some cases.
564 B) Mask (orange) representing the area covered by cultivated seaweed. The ratio of the surface areas
565 covered by the orange mask and the yellow polygon respectively, is 38%, or a SFI=3. C, D) same as
566 A and B for the 29 May 2003 Maxar (©Google Earth) image. SFI=5. E-F= same as A and B for the 7
567 November 2015 Maxar (©Google Earth) image. SFI=1. On this latter image the large darker patches
568 are cloud shadows, not seaweed plots. The 2003, 2013 and 2015 images summarize the collapse of
569 the activity for this sector (see Figure 4).

570

571 **Figure 4:** Evolution of the Seaweed Farming Index for each of the four seaweed farming sectors.

572

573 **Figure 5:** Histograms summarizing the responses of informants for key variables. n=50 for all
574 variables, except for change of monthly income (n=21) (USD=14000 IDR).

575

576 **Table 1:** Date (DD/MM/YY) of images available for each sector.

577

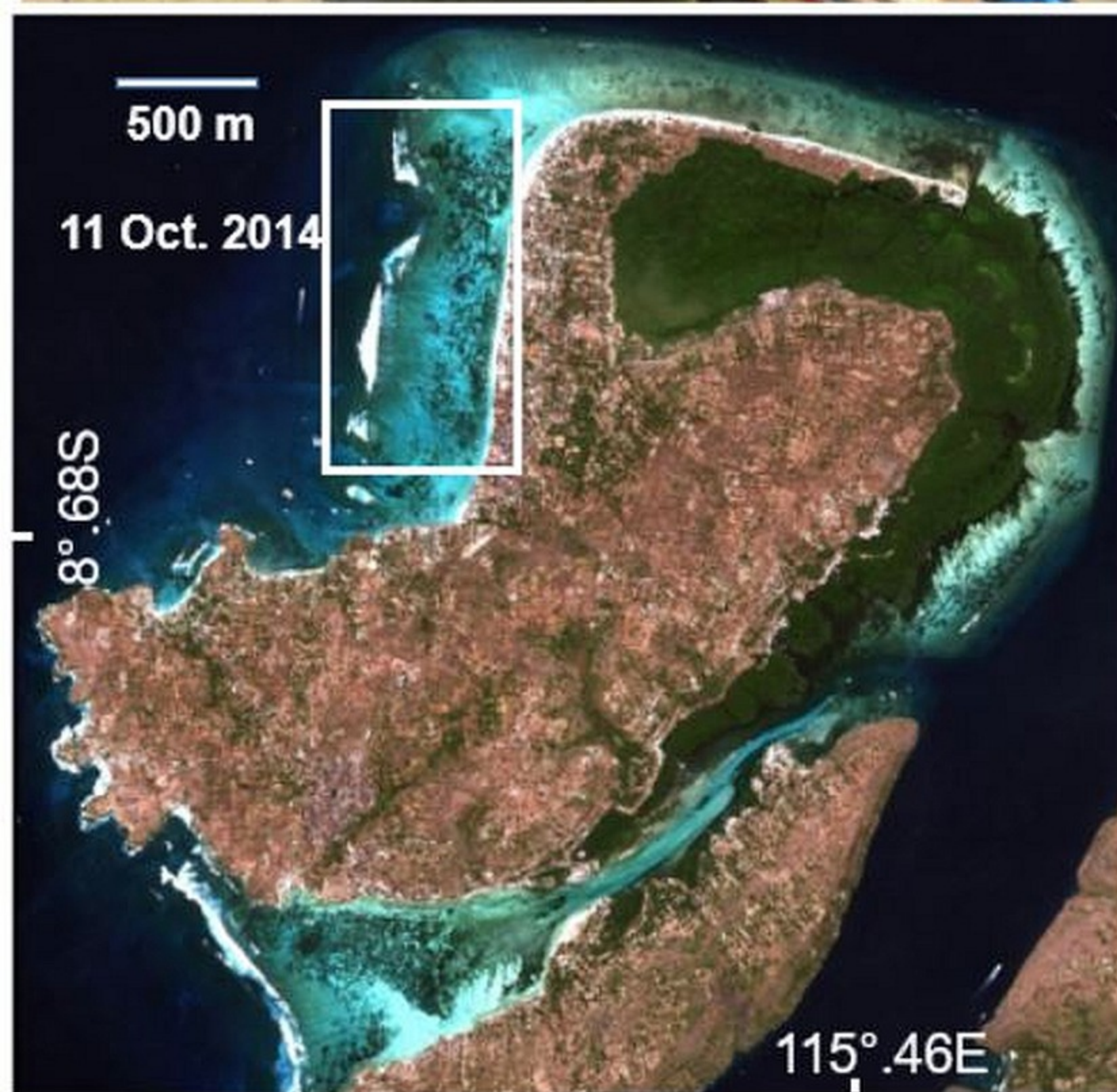
578

Seaweed farming collapse In Nusa Lembongan Island, Indonesia

Nov. 2015



29 May 2003



500 m

11 Oct. 2014

8° 68S

115° 46E



07 Nov. 2015

