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#### **Particulars**

#### **About Your Organisation**

#### **Organisation Name**

HUTAN Kinabatangan Orang-utan Conservation Programme

#### **Corporate Website Address**

http://www.hutan.org.my

#### **Primary Activity or Product**

■ Environmental NGO

#### Related Company(ies)

No

#### Membership

Membership Number	Membership Category	Membership Sector
6-0025-13-000-00	Ordinary	Environmental or Nature Conservation Organisations (Non Governmental Organisations)

### **Environmental and Conservation NGOs Operational Profile**

#### 1.1 What are the main activities of your organization?

HUTAN is a grassroots non-profit organization working to build innovative approaches to conserve the orang-utan and other wildlife populations in the forests of Sabah, Malaysian Borneo. In 1998, Hutan set up the Kinabatangan Orang-Utan Conservation Programme (KOCP) as a collaboration between the Lower Kinabatangan community and the Sabah Wildlife Department. Today our team is composed of 52 highly skilled staff hailing from the Orang Sungai community. HUTAN-KOCP has faced many challenges over the past sixteen years, which have incited us to develop a holistic strategy combining long-term scientific research, wildlife and habitat protection and management, policy work, capacity building, education and awareness, as well as community outreach and development. We are now working with a wide range of partners - including communities, government agencies, research institutions, other NGOs and private stakeholders - to find realistic and localised solutions where the sustainable use of natural resources and durable socio-economic development can be compatible with long-term wildlife and habitat conservation.

#### 1.2 Does your organization use and/or sell any palm oil?

No

#### 1.3 Activities undertaken to promote sustainable palm oil, the RSPO and/or members in the reporting period

We have supported the RSPO vision by engaging with our partners and funders via peer reviewed research papers, presentations, reports, conferences, press releases on the merits of CSPO and RSPO to improve the situation of those who work in plantations as well as for wildlife and the environment.

#### 1. 4 Did members of your staff participate in RSPO working groups/taskforces in the reporting period?

Yes

#### Please explain how

In August 2014, HUTAN was voted onto the Biodiversity and High Conservation Values Working Group and the Compensation Task Force. This meets our time bound plans for RSPO.

### 1.5 Do you have any collaborations with the industry players/private sector to support them in the market transformation towards CSPO?

Yes

#### Please explain how

Within the Kinabatangan landscape we have been working with mostly outgrowers to study orang-utans in secondary secondary forest. We have also been training with RSPO member Wilmar (PBB Oil) on wildlife assessment and management within Sabah, Malaysian Borneo.

In addition we are also part of the Malaysian Palm Oil Non Governmental Coalition (MPONGOC) which advocates for RSPO certification.

#### 1.6 What percentage of your organizations overall activities focus on palm oil?

10%

#### 1.7 How is your work on palm oil funded?

We have not applied for specific funding for 'palm oil' work. However, all our work including research/studies and human - wildlife conflict which involves the palm oil landscape is funded via funding grants mostly from Foundations and Zoos in the United States, Europe and Australia.

Europe and Australia.
Time-Bound Plan
2.1 Date started or expect to start participating in RSPO working groups/taskforces
2014
2.2 Date expected to undertake and publicise programmes to support RSPO, RSPO certification and/or good standing RSPO members
2013
2.3 What are your interim milestones towards achieving your commitments to promote sustainable palm oil (the production/uptake of CSPO)?
<del>-</del>
2.4 Which countries that your institution operates in do the above commitments cover?
■ Malaysia
Actions for Next Reporting Period
3.1 Outline actions that will be taken in the coming year to promote sustainable palm oil(along the supply chain)
We have supported the RSPO vision by engaging with our
partners and funders via peer reviewed research papers, presentations, reports, conferences, press releases on the
merits of CSPO and RSPO to improve the situation of
those who work in plantations as well as for wildlife and the environment.
Reasons for Non-Disclosure of Information
4.1 If you have not disclosed any of the above information please indicate the reasons why
GHG Emissions
5.1 Are you currently assessing the GHG emissions from your operations?
No
Please explain why
<del></del>
5.2 Do you publicly report the GHG emissions of your operations?

Application of Principles & Criteria for all members sectors

6.1 Do you have organizational policies that are in line with the RSPO P&C, such as:

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### Challenges

1 What significant economic, social or environmental obstacles have you encountered in the production, procurement, use and/or promotion of CSPO and what efforts did you make to mitigate or resolve them?			
2 How would you qualify RSPO standards as compared to other parallel standards?			
Cost Effective:			
Robust:			
Simpler to Comply to:			
3 How has your organization supported the vision of RSPO to transform markets? (e.g. Funding; Engagement with key stakeholders; Business to business education/outreach)  We have supported the RSPO vision by engaging with our partners and funders via peer reviewed research papers, presentations, reports, conferences, press releases on the merits of CSPO and RSPO to improve the situation of those who work in plantations as well as for wildlife and the environment.			

#### 4 Other information on palm oil (sustainability reports, policies, other public information)

We have published several peer reviewed articles this reporting cycle in addition to reports to partners, funders and policy makers, which highlight issues with wildlife, environment and the palm oil industry.

1st January 2014 to 31st December 2014

Marc Ancrenaz, Rahel Sollmann, Erik Meijaard, Andrew J. Hearn, Joanna Ross, Hiromitsu Samejima, Brent Loken, Susan M. Cheyne, Danica J. Stark, Penny C. Gardner, Benoit Goossens, Azlan Mohamed, Torsten Bohm, Ikki Matsuda, Miyabi Nakabayasi, Shan Khee Lee, Henry Bernard, Jedediah Brodie, Serge Wich, Gabriella Fredriksson, Goro Hanya, Mark E. Harrison, Tomoko Kanamori, Petra Kretzschmar, David W. Macdonald, Peter Riger, Stephanie Spehar, Laurentius N. Ambu & Andreas Wilting. (2014). Coming down from the trees: Is terrestrial activity in Bornean orangutans natural or disturbance driven? Scientific Reports 4, Article number: 4024 doi:10.1038/srep04024

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Megan English, Graeme Gillespie, Marc Ancrenaz, Sulaiman Ismail, Benoit Goossens, Sen Nathan and Wayne Linklater (2014). Plant selection and avoidance by the Bornean elephant (Elephas maximus borneensis) in tropical forest: does plant recovery rate after herbivory influence food choices? . Journal of Tropical Ecology, 30, pp 371-379. doi:10.1017/S0266467414000157.

Marc Ancrenaz, Felicity Oram, Laurentius Ambu, Isabelle Lackman, Eddie Ahmad, Hamisah Elahan, Harjinder Kler, Nicola K. Abram and Erik Meijaard. (2014) Of Pongo, palms and perceptions: a multidisciplinary assessment of Bornean orang-utans Pongo pygmaeus in an oil palm context. Oryx, available on CJO2014. doi:10.1017/S0030605313001270.

Abram NK, Xofis P, Tzanopoulos J, MacMillan DC, Ancrenaz M, et al. (2014) Synergies for Improving Oil Palm Production and Forest Conservation in Floodplain Landscapes. PLoS ONE 9(6): e95388. doi:10.1371/journal.pone.0095388

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Matsuda I, Ancrenaz M, Akiyama Y, Tuuga A, Majalap N, Bernard H (2014) Natural licks are required for large terrestrial mammals in a degraded riparian forest, Sabah, Borneo, Malaysia. The Ecological Society of Japan doi: 10.1007/s11284-014-1219-1

Ancrenaz M & Lackman I. (2014) Chapter: Displacing nature: orang-utans in Borneo, in the book, Displaced Heritage: responses to disaster, trauma, and loss, Publisher: The Boydell Press, Editors: Ian Convery, Gerard Corsane, Peter Davis, pp.273-282

Meijaard E, Ancrenaz M, Lanjouw A (2014). 'New' Conservation? International Primate Society Conference. Hanoi, Vietnam.

English M, Ancrenaz M, Gillespie G, Goossens B, Nathan

S, Linklater W, (2014). Foraging site recursion by forest elephants Elephas maximus borneensis. Current Zoology 60 (4): 551-559.

Gaveau DLA, Sloan S, Molidena E, Yaen H, Sheil D, Abram NK, Ancrenaz M, Nasi R, Quinones M, wielaard N, Meijaard E. (2014) Four Decades of Forest Persistence, Clearance and Logging on Borneo. PLoS ONE 9(7): e101654. doi:10.1371/journal.pone.0101654

Wilson HB, Meijaard E, Venter O, Ancrenaz M, Possingham HP (2014) Conservation Strategies for Orangutans: Reintroduction

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versus Habitat Preservation and the Benefits of Sustainably Logged Forest. PLoS ONE 9(7): e102174. doi:10.1371/journal.pone.0102174