Particulars

About Your Organisation

Organisation Name

World Resources Institute (WRI)

Corporate Website Address

http://www.wri.org

Primary Activity or Product

■ Environmental NGO

Related Company(ies)

No

Membership

| Membership Number | Membership Category | Membership Sector |
|-------------------|---------------------|---|
| 6-0020-12-000-00 | Ordinary | Environmental or Nature Conservation Organisations (Non Governmental Organisations) |

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Environmental and Conservation NGOs

Operational Profile

1.1 What are the main activities of your organization?

The World Resources Institute (WRI) is a global environmental think tank that goes beyond research to put ideas into action. WRI's mission is to move human society to live in ways that protect Earth's environment and its capacity to provide for the needs and aspirations of current and future generations. WRI's Forest program aims to reverse rapid degradation of ecosystems and assure their capacity to provide humans with needed goods and services.

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

During the reporting period, the following activities were undertaken to support sustainable palm oil, the RSPO, and its members: (1) Expanding the beta-version of Global Forest Watch Commodities (GFW Commodities). GFW-C is an online platform, hosted by WRI and multiple partner organizations including the RSPO, that offers a suite of tools to help businesses address deforestation in supply chains. In collaboration with the RSPO, WRI expanded tools and datasets specifically designed to support the capacity of the RSPO and its members including: finalizing a prototype mill point "supplier risk assessment tool" to support companies in identifying highest priority mills for engagement; developing a public-facing tool to allow users to sign-up for fire and deforestation alerts for specific areas of interest; publishing a RSPO certified mill dataset; publishing an aggregated mill dataset from various palm oil buyers. (2) Developing the concept for Global Forest Watch Finance. GFW-F will be an online platform that offers a suite of tools to help financial institutions address deforestation in supply chains. (3) Supporting the RSPO's "Eyes on the Haze" initiative. WRI is currently working directly with the RSPO to improve fire monitoring and verification capacity. (4) Engaging RSPO member companies to improve forest monitoring and risk assessment capabilities, promote traceability efforts, and drive improved transparency within palm oil supply chains. This includes several new formal partnerships with RSPO member producers, traders, and consumer goods manufacturers as well as with the IDH-convened Traceability Working Group. (5) Supporting the implementation of the staged implementation of the RSPO Remediation and Compensation Procedures by co-chairing the Compensation Taskforce and Biodiversity

and High Conservation Values Working Group. Facilitating the roll out of the finalized procedures in November. (6) Continuing to build capacity and provide technical support to the RSPO through our ongoing partnership by producing numerous situation-specific geospatial analyses requested by the Secretariat; setting up an automated fire alert system for RSPO certified areas; supporting the implementation on the resolution requiring members to submit their concession maps to be published; planning future activities to expand the WRI/RSPO partnership. (7) Publishing numerous reports and stories related to sustainable palm oil issues. (8) Partnering with other RSPO member NGOs to build mapping/monitoring potential – such as building an embedded mapping application on the Zoological Society of London's SPOTT website, working with Proforest to develop HCV Probability Maps for smallholders, and working with a private sector partner to create a spatial model aimed at helping companies identify smallholders that need help complying with RSPO standards. (9) Participating in the Dispute Settlement Facility Advisory group. (10) Promoting improved land use planning, forest monitoring, and sustainable palm oil development at the country level in Indonesia through active engagement with various government departments. (11) Participating in the High Carbon Stock Steering Group and the HCV Resource Network. (12) Attending and presenting at several RSPO conferences, including the RT 13 in KL, RSPO conference in Ghana, RSPO conference in Cartegena, and EU RT conference in Amsterdam. (13) Joining the RSPO Board of Governors as a ENGO representative in November, 2015.

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

Yes

Please explain how

1) Member and Co-chair of the Biodiversity and High Conservation Values Working Group 2) Member and Co-chair of the Compensation Task Force 3) Member of the Dispute Settlement Facility Advisory group (stepped down mid-year) 4) ENGO member of the Board of Governors (as of November 2015)

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

(1) Ongoing partnership with the RSPO, focused on building the capacity of the RSPO through the development of tools and analyses and promoting the uptake of these tools and analyses by RSPO members. (2) ToRs, MoUs, and/or partnership activities with several RSPO member producers, traders, consumer goods manufacturers, and retailers on issues surrounding forest monitoring, land use planning, traceability and transparency of palm oil supply chains. (3) Partnership between WRI and Unilever geared towards increasing transparency of key commodity supply chains to help end tropical deforestation. (4) Partnership between WRI and Cargill geared towards increasing transparency of key commodity supply chains to help end tropical deforestation. (5) Active participation in the IDH-Convened Traceability Working Group.

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

10%

1.7 How is your work on palm oil funded?

Global Forest Watch Commodities, along with Global Forest Watch has received generous support from the U.S. government through USAID, along with the Norwegian government through NORAD, and the British government through DFID.

Time-Bound Plan

2.1 Date started or expect to start participating in RSPO working groups/taskforces

2011

2.2 Date expected to undertake and publicise programmes to support RSPO, RSPO certification and/or good standing RSPO members

2009

2.3 What are your interim milestones towards achieving your commitments to promote sustainable palm oil (the production/uptake of CSPO)?

2009: (1) Launch of WRI's Project POTICO, aimed at promoting sustainable palm oil production and improved forest management in Indonesia. (2) Began engagement with RSPO as an affiliate member. (3) Established an MoU with RSPO member grower to implement a pilot "land swap" initiative. 2011: (1) Initiated engagement in the RSPO INA HCV TF 2012. (2) Became an ordinary member of the RSPO. (3) Established an MoU with the RSPO Secretariat to help build the capacity of the Secretariat. (4) Published WRI working paper "How to Identify Potentially Suitable Degraded Land for Sustainable Palm Oil in Indonesia". (5) Launched the Forest Cover Analyzer and Suitability Mapper at RT 10. (6) Conducted training sessions for RSPO Certification Bodies for use of WRI's web applications in the certification process. (7) Began attending the BHCV WG and CTF (as an invited guest). (8) Conducted internal palm oil product usage inventory for WRI headquarters in Washington, DC. 2013: (1) Became official members and elected co-chair of the BHCV WG and CTF and became member of the DSF AG. (2) Provided technical support to RSPO Secretariat in Riau hot spot analysis. (3) Continued to work with the RSPO to develop products and publications on issues related to sustainable palm oil production (4) Expanded the geographic coverage of WRI web applications within Indonesia. (5) Established partnership with an RSPO member grower company in line with Project POTICO's objectives. 2014: (1) Established an official WRI Indonesia presence (yayasan). (2) Continued to be active in RSPO as members and co-chairs on RSPO working groups and taskforces. (3) Established partnership activities with several RSPO

member companies in line with Project POTICO's and Global Forest Watch Commodities' strategies. (4) Launched Global Forest Watch Commodities beta website at RSPO European Summit. (5) Launched RSPO certified areas map on GFW Commodities

platform. (6) Developed and implemented risk methodology for assessing company risk of violating sourcing policies. (7) Launched Indonesia primary forest data on GFW Commodities platform (8) Released updated Intact Forest Landscape data. (9) Launched GFW Fires platform. (10) Collaborated with leading palm oil companies to advance transparency in the palm oil sector through new commitments and public data. (11) Supported the staged implementation of the RSPO Remediation and Compensation

Procedures. (12) Announced public partnership with Unilever and actively engaged with producers, traders, and buyers/retailers on transparency and traceability for palm oil supply chains, (13) Launched RSPO certified mill data on the GFW Commodities platform. (14) Participated in TFA (as a partner as well as with TFA Indonesia group and TFA Palm Oil Initiative for Africa). 2015: (1) Continued to be active in RSPO as members and co-chairs on RSPO working groups and taskforces. (2) Joined the RSPO Board of Governors. (3) Announced new partnerships with several RSPO member companies, such

as Cargill and Olam. (4) Launched the first public-facing, global mill database on GFW Commodities (developed with FoodReg and members of the IDH-convened Traceability Working Group). (5) Developed an interactive online "supplier risk assessment tool" and piloted its use with several RSPO member companies. (5) Published oil palm concession maps for Sarawak. (6) Strengthened the internal fire monitoring system of the RSPO Secretariat. (7) Supported the roll out of the RSPO Remediation and Compensation Procedures. (8) Continued to participate in multistakeholder for ssuch as the TFA, HCS Approach, IDH-convened Traceability Working Group.

2.4 Which countries that your institution operates in do the above commitments cover?

- Indonesia
- United States

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)

(1) Continue to build upon our partnership with the RSPO, actively participate in working groups, and develop tools and analyses to support the capacity of the RSPO and its members. (2) Build on existing partnerships and establish new partnerships RSPO member producers, traders, buyers/retailers, and investors, as well as non-member companies. Through these partnerships, develop and ensure private sector uptake of tools, analyses, and implementation activities to promote commitments to sustainability (3) Expand the geographic focus of WRI's work related to palm oil - particularly for Africa and Latin America. (4) Adapt and improve the Global Forest Watch Commodities platform and associated datasets to improve transparency, forest monitoring, traceability, and sustainable land use planning in the palm oil supply chain. (5) Publish reports, analyses, tools, and datasets related to sustainable palm oil. (6) Explore opportunities for developing tools and analyses to support smallholder sustainability (7) Partner with NGOs and multistakeholder platforms to build capacity and support efforts related to sustainable palm oil. (8) Continue to drive increased transparency in the the palm oil sector.

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

World Resources Institute (WRI)

| Yes | |
|---|------|
| 5.2 Do you publicly report the GHG emissions of your operations? | |
| Yes | |
| 5.2 Please upload related document | |
| | |
| 5.2 Add a link to a website | |
| http://www.wri.org/2012-greenhouse-gas-inventory-sustainability-report | |
| pplication 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: | |
| Energy and carbon footprints EN-Policies-to-PNC-waterland.pdf | |
| Land Use Rights EN-Policies-to-PNC-landuserights.pdf | |
| Ethical Conduct EN-Policies-to-PNC-ethicalconduct.pdf | |
| • Labour rights | |
| Stakeholder engagement EN-Policies-to-PNC-stakeholderengagement.pdf | |
| | |
| - If none of the above, please specify if/when you intend to develop one | |
| | |
| 6.2 If no to any of the above, what steps will your organization take to realize ethical conduct in business-applicable regulations and industry practices? | |
| The internal WRI employee handbook includes additional details on policies relevant to several of the P&C requirements | |
| (labour rights, ethical conduct, carbon footprint/sustainability). Other WRI policies and reports relevant to ethical business conduct are publicly available online on the WRI website. See | |
| http://www.wri.org/about/wri-annual-reports-and-corporate-documents for further details. | |
| 6.3 What best practice guidelines or information has your organization provided to facilitate production and consum of CSPO? What languages are these guidelines available in? | ptic |
| Major publications: How to Identify Degraded Land for Sustainable Palm Oil in Indonesia. April 2012. http://www.wri.org/publication/how-identify-degraded-land-sustainable-palm-oil-indonesia. Available in English and Bahasa | |
| Indonesia. How to Change Legal Land Use Classifications to Support More Sustainable Palm Oil Production in Indonesia. October 2013. http://www.wri.org/publication/how-to-change-legal-land-use-classifications-to-support-Available in English and Bahasa Indonesia. Interactive Web Applications: Global Forest Watch: www.globalforestwatch.org. Available in 15 languages. Global Forest Watch Commodities; commodities.globalforestwatch.org Global Forest Watch Fires: | |
| fires.globalforestwatch.org. Global Forest Watch Commodities Tutorial and Overview: http://www.wri.org/resources/videos/global-forest-watch-commodities-tutorial-overview Numerous web stories (blogs) related to sustainable palm oil published on the WRI website since initial engagement with the RSPO in 2009 (search | |
| request for "palm oil" returns results of 377 blog posts on the WRI site - for full list of blogs, publications, tools, and press releases visit wri.org). All are available in English, many that are specifically relevant to Indonesia are also available in Bahasa Indonesia. | |
| 6.4 Has your organization partnered with any RSPO members in the implementation of or benchmarking against the | |
| Principles and Criteria? | |
| Yes | |

Detail

Yes. Partnerships are central to the Global Forest Watch Commodities strategy. We have MoUs and partnership activities with numerous RSPO members to support activities related to sustainable land use planning, development and implementation of palm oil sustainability commitments, benchmarking, monitoring and reporting on deforestation and fires, risk assessment, traceability, transparency, etc. These RSPO member partners include upstream producers, processors and traders, consumer goods manufacturers, retailers, investors, as well as NGOs and technical support organizations.

| Website link | |
|--|--|
| | |
| oncession Map | |
| 7.1 This questions only applies for companies who would like to declare concession boundaries owned. (both RSPO Certified and uncertified) | |
| Do you agree to share your concession maps with the RSPO? | |
| No | |
| Please explain why | |
| | |

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?

WRI has identified four key obstacles to the expansion of sustainable palm oil on degraded land rather than high conservation value forests in Indonesia (similar challenges apply more broadly as well): (1) Technical: Policy-makers lack the accurate land cover and land use spatial data needed to develop and implement an effective degraded land utilization strategy. This shortcoming constrains the government's ability to identify degraded land suitable for oil palm expansion and to conduct land use monitoring and enforcement activities. Additionally, palm oil buyers/retailers, investors, and traders still lack necessary data to achieve full supply chain traceability and to effectively assess the associated risks to sustainability commitments associated with their supply bases. (2) Legal: In many areas, physically degraded land is legally classified as "forest" and therefore unavailable for agricultural expansion, while forested land is legally classified as "non-forest" and therefore at risk of conversion. (3) Social: Oil palm plantation projects face high risk of social conflict due to land tenure issues. This is especially a problem on degraded lands which tend to have more claims than forested areas. Historically, poorly managed projects have resulted in highly unequal distribution of costs and benefits of expansion, leading to the marginalization of local communities, (4) Financial; Many permits for plantation development on forested land have already been issued. Changing these permits and ensuring the long term sustainable management of the forest will likely require financial incentives for local stakeholders—companies, communities, and governments—who expected to benefit from plantation development. These incentives could include payments for reducing emissions from deforestation or revenues from low impact forest uses. WRI's Global Forest Watch-Commodities (GFW-Commodities) initiative provides a dynamic online forest monitoring and alert system that unites satellite technology and open data to guarantee access to timely and reliable information about forests. GFW-Commodities draws on timely and reliable information to provide business-relevant analyses through a suite of analytical tools. By providing access to improved information, analyses, and tools in accessible, easy to use formats - we hope to build capacity of relevant stakeholders to address technical challenges, support positive policy reform to reduce legal challenges, improve transparency and land use planning to alleviate social challenges, and drive market transformation to tackle financial challenges.

| 2 How would you qualify RSPO standards as compared to other parallel standards? |
|---|
| |
| Cost Effective: |
| Yes |
| Robust: |
| Yes |
| Simpler to Comply to: |
| Yes |
| |

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)

WRI's efforts related to palm oil focus on supporting companies in the successful implementation of their sustainability commitments, which in turn has direct impact on market transformation. We work to build capacity and improve supply chain transparency to enable companies and other stakeholders to monitor and publicly demonstrate progress and identify problems/risks, as well as to influence the development of more robust standards, policies, and best management practices.

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

Following an internal inventory of products containing palm oil and palm oil derivatives used in the WRI headquarters in Washington, DC, WRI produced an internal report of its findings for its staff and is seeking to include an official organizational strategy guiding palm oil use.

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