RSPO Annual Communications of Progress 2018

Particulars

Oil Palm Growers

Ordinary

1.5 Membership sector

About Your Organisation 1.1 Name of your organization M.P. Evans Group PLC 1.2 What is/are the primary activity(ies) or product(s) of your organization? ☐ Processor and/or Trader ☐ Consumer Goods Manufacturer ☐ Retailer and/or Wholesaler ☐ Bank and/or Investor ☐ Social and/or Development NGO ☐ Environmental and/or Conservation NGO ☐ Supply Chain Associate ☐ Affiliate 1.3 Membership number 1-0027-06-000-00 1.4 Membership category

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I. Operational Profile		
1.1 Please state your main activities as a palm oil grower:		
☐ Oil palm grower without palm oil mill		
☑ Oil palm grower with palm oil mill		
\square Oil palm grower with palm oil mill and palm kernel crushing plant		
☐ Smallholder Group Manager		
2. Operations and Certification Progress		
2.1 Land area controlled and managed associated to palm oil		
2.1.1 Please state the number of palm oil estates controlled or managed		
24.00		
2.1.2 Total land controlled or managed for oil palm cultivation - planted (hectares)		
40,375.00		
2.1.3 Total land controlled or managed for oil palm cultivation - unplanted (hectares)		
1,815.00		
2.1.4 Total land designated and managed as HCV areas (hectares) 3,361.00		
2.1.5 Other conservation areas set aside excluding HCV areas reported in 2.1.4 62.00		
2.1.6 Total land under Scheme/Plasma smallholders certified (hectares)		
7,729.00		
2.1.7 Total land under Scheme/Plasma smallholders uncertified (hectares)		
4,239.00		
2.1.8 Total land area controlled/managed for oil palm cultivation		
57,581.00		
2.2 Certification progress:		
2.2.1 Number of management units certified under RSPO P&C Certification		
17.00		

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	I certified area under RSPO P&C Certification
39,679.00	
2.3 ln whi	ch countries are your estates located?
0 2 4 Inda	nacia. Placas indicata which province(s)
	nesia - Please indicate which province(s)
Bangka Be	elitung, East Kalimantan, North Sumatra, South Sumatra
2.3.2 Mala	nysia - Please indicate which state(s)
Penang	
Other:	
2.4 New p	lantings and development (excluding replanting):
2.4.1 New	area planted in this reporting period (hectares)
1,615.00	, , , ,
1,013.00	
0 4 0 Did .	ven autorit ann Neur Diantina Dragaduna (NDD) natifications to DCDO this year?
2.4.2 DIG :	you submit any New Planting Procedures (NPP) notifications to RSPO this year?
No	
2.4.2.1 Fo	r plantings undertaken in this reporting period, have NPPs been submitted previously?
Yes	
2.4.2.2 Ho	w many NPP notifications have been submitted to RSPO during this reporting period?
0.00	
	ease explain why NPP notifications have not been submitted to RSPO for the year or in the previous year for undertaken in this reporting period?
NPP Has I	been submitted for plantings in the reporting year.
2 5 Sunni	y of Fresh Fruit Bunches (FFB)
z.o ouppi,	y of Fredhi Francisco (FFE)
2.5.1 Plea	se choose from the list below if you have smallholders and/or outgrowers as part of your supply base?
ľ	Scheme/Plasma smallholders
1	✓ Independent smallholders
	□ Outgrowers
[
[▼ Other third-party suppliers

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142,284.00	
2 F 2 2 Sahama/Bl	nome Smallhalder EED values cumplied that is cortified (tannes)
	asma Smallholder FFB volume supplied that is certified (tonnes)
108,960.00	
2.5.3 Independent	smallholder operations that supply your organisation:
2.5.3.1 Independe	nt Smallholder Total FFB volume that is supplied (tonnes)
90,250.00	
2.5.3.2 Independe	nt Smallholder FFB volume supplied that is certified (tonnes)
0.00	
2.5.4 Outgrower o	perations that supply your organisation
2.5.4.1 Outgrower	total FFB volume that is supplied (tonnes)
0	. , ,
2.5.4.2 Outgrower	FFB volume supplied that is certified (tonnes)
0	
2.5.5 Other 3rd pa	rty supplier operations that supply your organisation
2 5 5 1 Other 3rd I	Party Supplier total FFB volume that is supplied (tonnes)
13,185.00	arty Supplier total FFB Volume that is supplied (tollies)
13,163.00	
2.5.5.2 Other 3rd F	arty Supplier FFB volume supplied that is certified (tonnes)
0.00	
2.6 Fresh Fruit Bu	nches (FFB) processing and production operations
2 6 1 Number of n	alm oil mills operated
3.00	
3.00	
2.6.2 Number of p	alm oil mills certified under RSPO P&C 2013
3.00	
2.6.3 Total hourly	FFB processing capacity (tonne FFB/hr)

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2.7.1 Number of palm kernel crushers and/or palm kernel mills operated	
0	
2.7.2 Number of palm kernel crushers and/or palm kernel mills certified under RSPO Supply Chain Certification	on (SCC)
0	,,, (555)
2.7.3 Total hourly kernel processing capacity (tonne PK/hr)	
0	
. Volume of RSPO-certified oil palm products	
3.1 CSPO sold as RSPO-certified	
3.1.1 CSPO sold as RSPO-certified - Identity Preserved (IP)	
0.00	
3.1.2 CSPO sold as RSPO-certified - Segregated (SG)	
0.00	
3.1.3 CSPO sold as RSPO-certified - Mass Balance (MB)	
20,500.00	
3.1.4 CSPO sold as RSPO-certified - Book and Claim (Credits)	
37,097.00	
3.1.5 Total CSPO sold as RSPO-certified	
57,597.00	
3.2 CSPO sold under other certification schemes	
75,400.00	
3.3 CSPO sold as conventional	
0.00	
3.4 Total CSPO	
132,997.00	
102,007.00	
3.5 CSPK sold as RSPO-certified	
3.5.1 CSPK sold as RSPO-certified - Identity Preserved (IP)	
0.00	

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	ld as RSPO-certified - Segregated (SG)
0.00	
3.5.3 CSPK so	ld as RSPO-certified - Mass Balance (MB)
22,504.00	
3 5 1 CSPK so	ld as RSPO-certified
22,504.00	id as Not O-certified
22,304.00	
3.6 CSPK sold	under other certification schemes
0.00	
3.7 CSPK sold	l as conventional
0.00	
3.8 Total CSP	\$
22,504.00	
22,004.00	
4.1 Year of firs	st RSPO P&C certification (planned or achieved)
2012	
	cted to achieve 100% RSPO certification of estates and mills.
4.2 Year expec	cted to achieve 100% RSPO certification of estates and mills.
4.2 Year expec	cted to achieve 100% RSPO certification of estates and mills.
4.2 Year expec 2024	cted to achieve 100% RSPO certification of estates and mills. has not been met, please explain why.
4.2 Year expec 2024	
4.2 Year exped 2024 4.2.1 If target I	nas not been met, please explain why.
4.2 Year exped 2024 4.2.1 If target If	
4.2 Year exped 2024 4.2.1 If target I	nas not been met, please explain why.
4.2 Year expect 2024 4.2.1 If target If - 4.3 Year expect 2024	nas not been met, please explain why.
4.2 Year exped 2024 4.2.1 If target If	has not been met, please explain why. Cted to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.2 Year expect 2024 4.2.1 If target If - 4.3 Year expect 2024	has not been met, please explain why. Cted to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.2 Year exped 2024 4.2.1 If target If - 4.3 Year exped 2024 4.3.1 If target If	has not been met, please explain why. Cted to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers.
4.2 Year expeded 4.2.1 If target Head 4.3 Year expeded 4.3.1 If target Head 4.3.1 If target Head 4.4 Year expeded 4.4.4 Year expeded 4.4.4 Year expeded 4.5.1 If target Head 4.4 Year expeded 4.5.1 If target Head 4.5 Year expeded 4.5	has not been met, please explain why. cted to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers. has not been met, please explain why.
2024 4.2.1 If target If - 4.3 Year expect 2024 4.3.1 If target If - 4.4 Year expect 2026	has not been met, please explain why. cted to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers. has not been met, please explain why. cted to achieve 100% RSPO certification for all FFB, regardless of source.
4.2 Year expect 2024 4.2.1 If target If - 4.3 Year expect 2024 4.3.1 If target If - 4.4 Year expect 2026	has not been met, please explain why. cted to achieve 100% RSPO certification of Scheme/Plasma/Associated smallholders and Outgrowers. has not been met, please explain why.

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Uploaded	
5 2 You hereby d	eclare that map data submission represents 100% of an oil palm growers' concession sites (both RSP
certified and unc	
Yes	
	any concession sites have been recently acquired or if any concession sites have changed ownershis ACOP submission.
No.	
GHG Footprin	t
•	ntly assessing your operational GHG footprint using the RSPO PalmGHG Calculator?
Yes	
•	ad your publicly available report
File: GHGMillSum	nary-2019.rar
გ.1.1.1 OR please	insert the URL to the GHG section of your corporate website.
_ink: -	
LIIIK	
LIIIK	
	d are you currently using to assess your operational GHG footprint?
	d are you currently using to assess your operational GHG footprint?
	d are you currently using to assess your operational GHG footprint?
6.1.2 What metho	
6.1.2 What metho	
6.1.2 What metho	
6.1.2 What methods. 6.2 GHG footpring 6.2.1 What is the	average GHG footprint by - hectare (tCO2e/ha)?
6.1.2 What methods. 6.2 GHG footpring 6.2.1 What is the 0.86	
6.1.2 What methors. 6.2 GHG footpring 6.2.1 What is the 0.86	average GHG footprint by - hectare (tCO2e/ha)?
6.1.2 What methors. 6.2 GHG footpring 6.2.1 What is the 0.86 6.2.2 What is the	average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)?
6.1.2 What method 6.2 GHG footpring 6.2.1 What is the 0.86 6.2.2 What is the 8.49 6.3 What would b	average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? e the key emission sources identified?
6.1.2 What methods. 6.2 GHG footpring 6.2.1 What is the 0.86 6.2.2 What is the 3.49 6.3 What would be	average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? e the key emission sources identified?
6.1.2 What method 6.2 GHG footpring 6.2.1 What is the 0.86 6.2.2 What is the 3.49 6.3 What would be Emissions from PO	average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? e the key emission sources identified?
6.1.2 What method 6.2 GHG footpring 6.2.1 What is the 0.86 6.2.2 What is the 3.49 6.3 What would be Emissions from PC	average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? e the key emission sources identified? DME. es are currently being taken to reduce GHG emissions?
6.1.2 What method 6.2 GHG footprint 6.2.1 What is the 0.86 6.2.2 What is the 8.49 6.3 What would be Emissions from PC 6.4 What measure	average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? e the key emission sources identified? DME. es are currently being taken to reduce GHG emissions?
6.1.2 What method 6.2 GHG footpring 6.2.1 What is the 0.86 6.2.2 What is the 8.49 6.3 What would be Emissions from PC 6.4 What measure Methane capture (average GHG footprint by - hectare (tCO2e/ha)? average GHG footprint by - tonne of crude palm oil (tCO2e/tCPO)? be the key emission sources identified? OME. Biogas Plant).

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7.2 Outli	ne activities that you will undertake in the coming year to promote CSPO along the supply chain.			
Independ	dent Smallholder Certification.			
s. Non-D	isclosure			
may cho	mation in the sections above are mandatory declarations in your ACOP. For confidentiality purposes, members cose not to display volume data in Section 2 and Section 3 publicly; however, RSPO reserves the right to utilise ober's data on an aggregate basis for sectoral and total analysis. Please check this box if the member chooses to data in Section 2 and Section 3 displayed publicly.			
Yes - Display Publicly				
. Suppo	ort for Oil Palm Smallholders			
9.1 Are y	you currently supporting any oil palm Independent Smallholder groups?			
No				
9.2 How	are you supporting them?			
-				
9.2.1 Do	you have any future plans to support oil palm Independent Smallholders?			
Yes				
9.2.2 W h	nen do you plan to start supporting oil palm Independent Smallholders?			
I0. Chall	enges			
10.1 Wh	at significant economic, social or environmental obstacles have you encountered in the production, procurement, /or promotion of CSPO and what efforts did you make to mitigate or resolve them?			
	☐ Awareness of RSPO in the market			
	☐ Difficulties in the certification process			
	☐ Certification of smallholders			
	☐ Competition with non-RSPO members			
	☐ High costs in achieving or adhering to certification			
	☐ Human rights issues			
	☑ Insufficient demand for RSPO-certified palm oil			
	☐ Low usage of palm oil			
	Reputation of palm oil in the market			
	Reputation of RSPO in the market			
	□ Supply issues			
	Traceability issues			
	Others			
Other:				

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transform the market for sustainable palm oil in other ways?

| Engagement with business partners or consumers on the use of CSPO
| Engagement with government agencies
| Promotion of CSPO outside of RSPO venues eg trade workshops industry associations
| Promotion of physical CSPO
| Providing funding or support for CSPO development efforts
| Research & Development support
| Stakeholder engagement
| Others

| Other:

| 10.3 Please add links to any other information from your organisation on your policies and actions on palm oil:
| https://www.mpevans.co.uk/approach/policies

10.2 In addition to the actions already reported in this ACOP, how has your organisation supported the vision of RSPO to

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