Webinar Series Living Income Community of Practice

7 February 2017

Malawi Tea 2020 & Findings from GIZ study on living and actual income





Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH

Photo © Cotton field on a sunny day © Better Cotton Initiative

The Living Income Community of Practice

Foster collaboration and support organisations in their journey towards improving farmer incomes, and enabling farmers to achieve a decent standard of living.

Provide guidance on metrics and measurement

Understand the gap between actual and living income Identify and discuss strategies to close the income gap

Strengthen this open community of practice Sharing information about the efforts of different actors in this space







http://www.isealalliance.org/LivingIncome

http://www.sustainablefoodlab.org/performancemeasurement/tools-resources/living-income/

Our speakers today



Adèle Fash, Programme Officer, Ethical Tea Partnership

> Deutsche Gesellschaft für Internationale



Eberhard Krain, Agricultural and Forestry Standards Advisor, GIZ





Agenda

- The Living Income CoP
- Malawi 2020
- GIZ study Living and Actual Income of Smallholder Tea Farmers in Malawi
- Open discussion
- Updates & next webinar





Webinar series in 2017

5th October 3:00 PM – 4:00 PM GMT

Join is for a webinar with GES Investors - How do investors address living income?







Stay informed!

Living income

http://www.isealalliance.org/LivingIncome

http://www.sustainablefoodlab.org/performance -measurement/tools-resources/living-income/

Living wage

<u>http://www.isealalliance.org/our-</u> work/improving-effectiveness/global-livingwage-coalition

SIGN UP FOR GLWC BENCHMARK RELEASES

Questions? Email us at: sdaniels@sustainablefood.org marta@isealalliance.org friederike.martin@giz.de







And remember to add your upcoming, ongoing and finalised studies to the Sustainability Impacts Learning Platform

http://www.sustainabilityim pactslearningplatform.org

Tobago hillside © Jerry Rabinowitz, 2002, Rainforest Alliance

