State of the Coffee Smallholder Platform: Indicator Report

17 June 2021

Report Characteristics		
Country	Nicaragua, Honduras, Guatemala	
Years	2015, 2010, 2013, 2019 - 2020	
Source Type	Academic, Coffee Trader, NGO	
Purpose	Research, Assessment, Baseline, Impact Study	
Gender	No disaggregation, Male, Female, Male member household, Female head of household, Female likely not head of household	
Scope	Not nationally representative	

Contents

2.1.3.1 Area under coffee

 $\mathbf{2}$

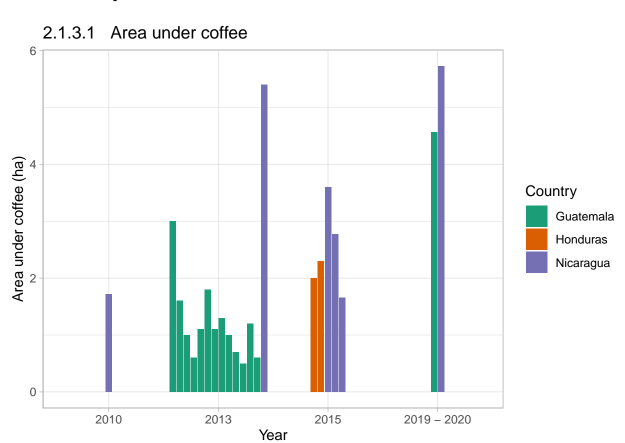
2.1.3.1 Area under coffee

Indicator details

Indicator Area under coffee

Indicator Code 2.1.3.1 Indicator unit ha

Indicator Graph



Indicator Values

Nicaragua				
Source	2010	2013	2015	2019 - 2020
Purpose: Assessment Gender: No disaggregation Scope: Not nationally representative				
Thin Months revisited	-	5.4	-	-
Purpose: Baseline Gender: No disaggregation Scope: Not nationally representative				
LB Sostenibilidad 2019-2020	-	-	-	5.73
Purpose: Research Gender: Female Scope: Not nationally representative				
Climate Change Adaptation, Food Security, and Attitudes toward Risk among Smallholder Coffee Farmers in Nicaragua	-	-	1.66	-
Purpose: Research Gender: Male Scope: Not nationally representative				
Climate Change Adaptation, Food Security, and Attitudes toward Risk among Smallholder Coffee Farmers in Nicaragua	-	-	2.77	-
Purpose: Research Gender: No disaggregation Scope: Not nationally representative				
Can coffee certification schemes increase incomes of smallholder farmers? Evidence from Jinotega, Nicaragua	1.72	-	-	-
Determinants of adoption of sustainable production practices among smallholder coffee producers in Nicaragua	-	-	3.6	-

Honduras		
Source	2015	
Purpose: Assessment Gender: No disaggregation Scope: Not nationally representative		
Assessing resilience in coffee-dependent communities of Honduras, Nicaragua and Haiti Group:1	2	

Honduras	
Source	2015
Assessing resilience in coffee-dependent communities of Honduras, Nicaragua and Haiti Group:2	2.3

Guatemala			
Source	2013	2019 - 2020	
Purpose: Assessment Gender: No disaggregation Scope: Not nationally representative			
Thin Months revisited	3	-	
Purpose: Baseline Gender: No disaggregation Scope: Not nationally representative			
LB Sostenibilidad 2019-2020	-	4.57	
Purpose: Impact Study Gender: Female head of household Scope: Not nationally representative			
Guatemala Impact Study	1.1*	-	
Purpose: Impact Study Gender: Female likely not head of household Scope: Not nationally representative			
Guatemala Impact Study Group:1	1.3*	-	
Guatemala Impact Study Group:2	0.5	-	
Guatemala Impact Study Group:3	0.6*	-	
Purpose: Impact Study Gender: Male member household Scope: Not nationally representative			
Guatemala Impact Study Group:1	1.8	-	
Guatemala Impact Study Group:2	1	-	
Guatemala Impact Study Group:3	0.7	-	
Guatemala Impact Study Group:4	1.2	-	
Purpose: Impact Study Gender: No disaggregation Scope: Not nationally representative			
Guatemala Impact Study Group:1	1.6	-	
Guatemala Impact Study Group:2	1	-	
Guatemala Impact Study Group:3	0.6	-	

 $^{\ ^*}$ - Sample size for reported value is 21 or less

Guatemala			
Source	2013	2019 - 2020	
Guatemala Impact Study Group:4	1.1	-	

^{*} - Sample size for reported value is 21 or less

Indicator Definitions

Source	Source Partner	Original Indicator Name	Indicator Definition
Assessing resilience in coffee-dependent communities of Honduras, Nicaragua and Haiti	Caswell et al., 2016	Land under coffee	-
Can coffee certification schemes increase incomes of smallholder farmers? Evidence from Jinotega, Nicaragua	Jena et al., 2017	Area under coffee	-
Climate Change Adaptation, Food Security, and Attitudes toward Risk among Smallholder Coffee Farmers in Nicaragua	Bro, 2020	Average Area Under Coffee Production	-
Determinants of adoption of sustainable production practices among smallholder coffee producers in Nicaragua	Bro et al., 2019	Area under coffee production	-
Guatemala Impact Study	Root Capital	Landholdings in hectares: Coffee area	-
LB Sostenibilidad 2019-2020	Caravela Coffee	Subtotal area cafe	-
Thin Months revisited	Baca et al., 2014	Land under coffee	_