User Manual to: ICAT Agriculture Capacity Building Module





Initiative for Climate Action Transparency

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PREPARED UNDER

Initiative for Climate Action Transparency (ICAT) project supported by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, the Children's Investment Fund Foundation (CIFF), the Italian Ministry for Environment, Land and Sea Protection, and ClimateWorks.



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1. Introduction

This document is a user manual to the Capacity Building Module for ICAT's <u>Agriculture</u> <u>Guidance</u>. It provides (1) an overview of the Capacity Building Module and (2) an in-depth walkthrough of the Module structure and interactive functionalities, including examples and quizzes. This manual is intended to support ICAT implementing partners and other users and instructors to navigate through the Module and its features.

Lastly, this manual includes guidance on how trainers can adapt the modules to include specific examples and country- or project-specific information based on the ICAT Agriculture Guidance.

2. The Agriculture CB Module

The Agriculture Capacity Building (CB) Module, comprised of a deck of slides named "ICAT CB Agriculture", provides didactic presentations on key content within ICAT Agriculture Guidance in a self-paced format for each Part (total of 4 decks) of the Guidance (*May 2018 Draft Version*). The CB Module includes quizzes, exercises, examples, and templates to facilitate interactive learning. The CB Module Parts (I-IV) do not contain new content beyond the existing Agriculture Guidance. Users should refer to the Agriculture Guidance for complete and detailed content.



The ICAT CB Agriculture Module includes instructional materials in the following formats:

- <u>PowerPoint Presentations</u>: These files are only made available to ICAT Implementing Partners. The presentations can be tailored for specific countries' and projects' contexts and needs (see **Section 7** for instructions).
- <u>Excel Examples and Templates</u>: Detailed examples and reporting templates in Microsoft Excel format.

2.1 Interactivity

The Agriculture CB Module is equipped with clickable buttons embedded into its PowerPoint files to aid instructors and users (during self-paced learning) to navigate the content in a more interactive, modular, and/or focused way. It is envisioned that users can interact with the content more freely by jumping to specific examples and exercises while also being able to skip them and/or return to the main content track.

3. Module Structure

The Agriculture Guidance CB Module contains four Parts (see table below), corresponding to the four Parts of the Agriculture Guidance and its associated chapters. Each presentation is intended to last roughly 30-40 minutes.¹

¹ Part III is expected to last around one hour.

Module Parts	Agriculture Guidance Chapters
Part I	1, 2, 3, & 4
Part II	5 & 6
Part III	7, 8, & 9
Part IV	10 & 11

Within each Part, key content within the methodologies are often paired with example boxes and step-by-step exercises. Users and instructors can tailor these slides in the presentation to showcase and exemplify content with information gathered from specific country projects and/or pilot studies (see **Section 7** for further instructions). Most of the examples and exercise slides are pre-filled with sample data and information found in the Agriculture Guidance.

4. Using the Module – stepwise

The following step-by-step overview of the CB Module uses example slides from Parts I and III of the CB Module. However, this overview is applicable to all Parts in the CB Module as they follow a similar structure and contain similar functionalities.

The first three slides (see **Figure 1**, **Figure 2**, and **Figure 3**) in all of the CB Module Parts provide an outline of the content. The presentation starts being interactive and with content-related material from slide 4 onward (see **Figure 4**).



Figure 1: Opening slide containing the name of the guidance and the presentation's specific part

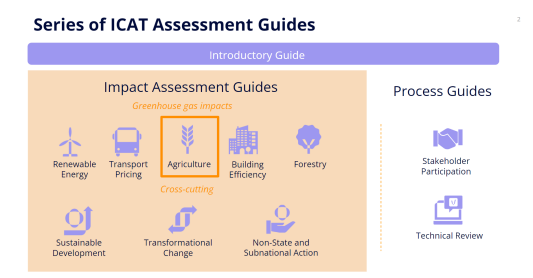


Figure 2: Overview of ICAT methodologies with an emphasis on the *Agriculture* icon for being the specific focus in the presentation.

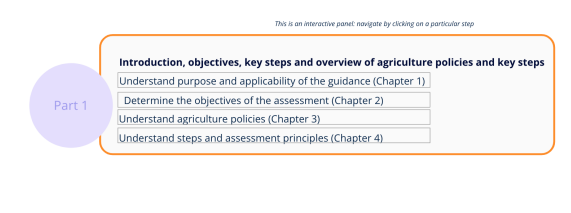
Overview of the Agriculture Methodology

	Introduction, objectives, key steps and overview of agriculture policies and key steps
Part 1	Understand purpose and applicability of the guidance (Chapter 1)
Tarti	Determine the objectives of the assessment (Chapter 2)
	Understand agriculture policies (Chapter 3)
	Understand steps and assessment principles (Chapter 4)
Part 2	Defining the assessment
	Clearly describe the policy to be assessed (Chapter 5)
	Identify the GHG impacts to assess (Chapter 6)
	Assessing impacts
Part 3	Estimate the baseline scenario and emissions (Chapter 7)
	Estimate the implementation potential of the policy and quantify the emissions ex-ante (Chapter 8)
	Estimate the impact of the policy ex-post (Chapter 9)
	Monitoring and reporting
Part 4	Monitor the performance of the policy over time (Chapter 10)
	Report the results and methodology used (Chapter 11)

3

Figure 3: Overview of the full Agriculture Guidance outline and a highlight of the specific Part (Part I, in this example) this presentation is on.

Part I: Steps overview



This button indicates a key recommendation



Figure 4: Interactive table of contents of the presentation.

On slide 5 in both Parts II and III (**Figure 5**), you will find an Analysis map, which is a detailed layout of methodology steps contained in the Agriculture Guidance. These are referred to throughout the presentation to provide reminders of what has been covered and show the next steps.

Part III: Analysis map

PART III: Assessing impacts

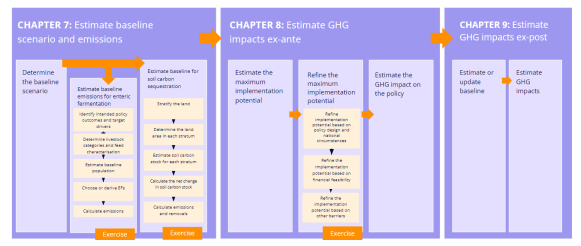


Figure 5: Summary of steps within the Agriculture Guidance for Chapters 7, 8, and 9 for assessing impacts.

After the introductory slides outlined above, the presentation begins introducing content by chapter. The presentation can be followed either in an interactive and dynamic way, as displayed in **Figure 6**, or linearly.

Chapter 7. Estimating the baseline scenario and emissions

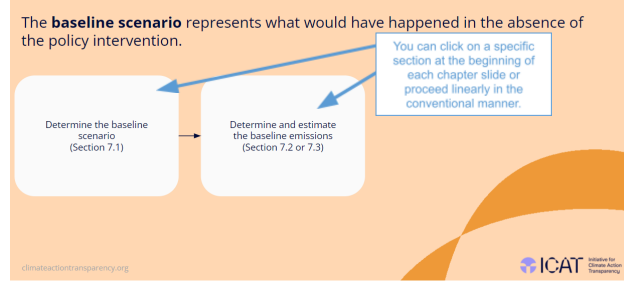
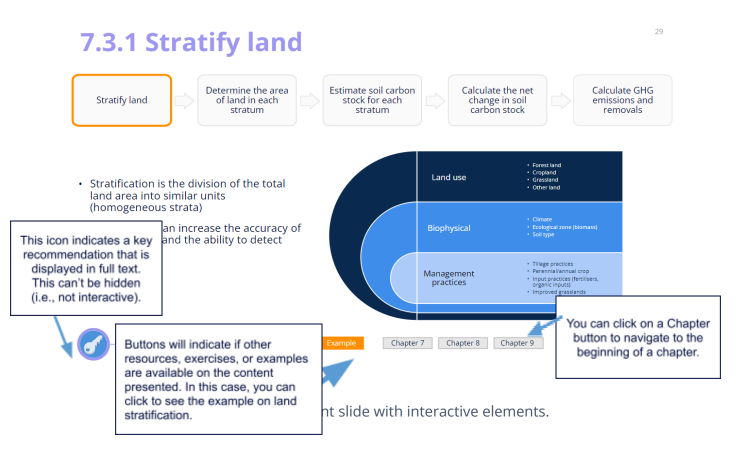


Figure 6: Each chapter contains the sequence of content by sections.

Slides are designed to contain the main content within each chapter's sections and link to other resources, as applicable and where available. **Figures 7 and 8** provide detail on the main interactive elements that can be found within a content slide.



8.3 Account for policy design characteristics and national ⁴⁵ circumstances (1/2)

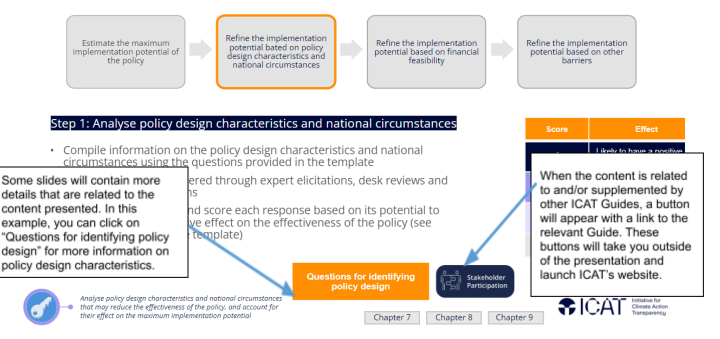


Figure 8: Content slide with interactive elements.

When you click on an "Example" or "Exercise" button (as seen in **Figures 7 and 8**), you will navigate to either one slide or a series of slides containing additional content relevant to the section (placed after the core presentation). These additional slides contain a clickable arrow to bring the you back to the original slide for the presentation to continue in the Guidance's content order (see **Figure 9** for the "Example" linked in **Figure 7** above).

Example of land stratification

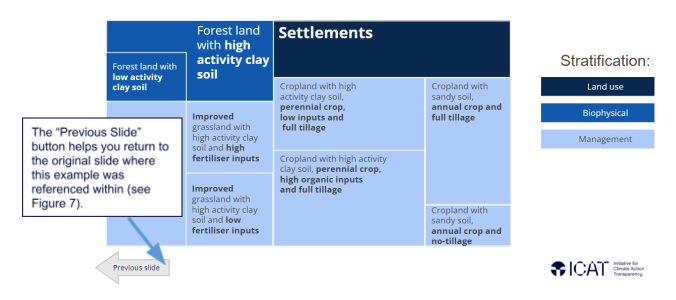


Figure 9: Example of land stratification, placed after the core presentation

4.1 Notes within the slide presentation

In the slides' notes section, presentation notes are provided as shown in **Figure 10**. There are three types of notes:

- **Presentation text** is language a presenter can use when verbally presenting the content.
- **Slide functionality notes** provide information on the interactive components or animations within the slide. These notes are in brackets and italics to indicate they are not text to be read out loud during the presentation.
- **Country-specific slide adaptation notes** indicate areas where the slides can be adapted with country- or project-specific information when such information is available. These notes are also in brackets and italics.

	[D] Background Layout - Theme Transition	+ 0 + + 10 + + 11 + + 12 + + 13 + + 14 + + 15 + +	16 - 1 - 17 - 1 - 18 - 1 - 19 - 1 - 20 - 1 - 21 - 1 - 22 - 1 -	23 24 25
	7.3.2 Determine	the area of land	in each stratum	30
	Stratify land	each stock for each	Calculate the net change in soil carbon stock	and
	Historical data can be used to estima	ate the hectares of land in each stratum	n for the baseline scenario	
he self carbor asquestration *	CONSTANT BASELINE APPROACH	SIMPLE TREND BASELINE APPROACH	Advanced trend baseline approa	
	 Assume the current percentage of land in each stratum remains unchanged over the baseline period 	 Baseline estimated by continuing historical trends in land use change 	 Assumes certain land use strata dec increase more than others Adjust the average changes in parti categories based on expert judgem 	You will find all available notes in the slide presentation's
	ARIA OF	ARIA OF	AREA OF	notes section.
	2015 2020 Stimate the area of land in each stratum Example tree			Store for all A colonal and a colonal
			nclude ministry of agriculture or forests, national agricultural or forest research	

Figure 10: Example of notes within the slide presentation

4.2 Interactive Examples

Interactive and dynamic examples are also present in Parts II and III. You can interact with the buttons and squares to reveal the complete example. See both examples demonstrated below:

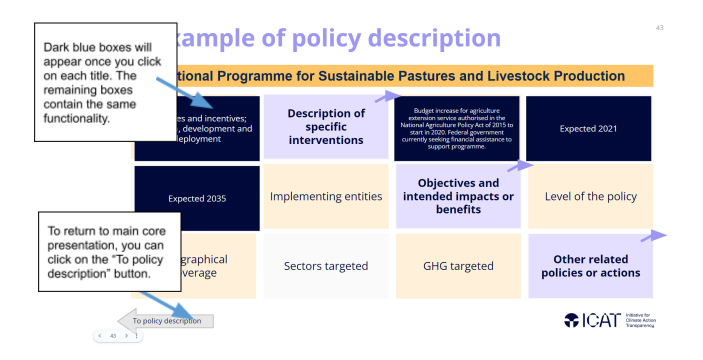
a) Example of Policy Description (Part II)

In this example, you can reveal each information component of the policy description one at a time from the Guidance's National Programme for Sustainable Pastures and Livestock Production policy example. Clicking on the text within each box will reveal the information text in this example. The blue arrow on some of the boxes indicates the information is in a separate slide and you will be taken to a new slide to see the full information example once clicked.

5.1 Example of policy description

National Progra	mme for Sustainable	Pastures and Livest	ock Production
Type of policy	Description of specific interventions	Status of the policy	Date of implementation
Date of completion	Implementing entities	Objectives and intended impacts or benefits	Level of the policy
Geographical coverage	Sectors targeted	GHG targeted	Other related policies or actions
To policy description			FICAT Initiative for Climate Activ Transparency

The image below shows the example for "Type of policy" and "Date of completion" being revealed. You can click on all of the remaining boxes to reveal the remaining content.



When you click on the boxes with an upper-corner arrow, for example, "Other related policies or actions", you will be taken to a separate slide (see image below). To return to the slide with the complete "Example of policy description", you can do so by clicking on the button "Back to policy example" and continue with the interactive exercise.

5.1 Example other related policies and actions

You can click on "Back to policy example" to return to the exercise. From the exercise slide, you can return to the main core presentation with "To Policy Description" button.

•

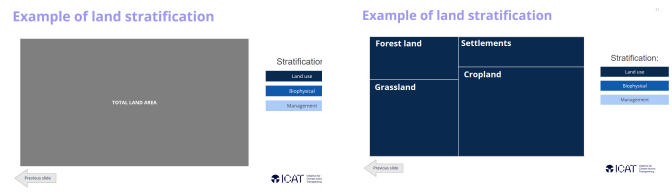
Back to policy example

The regional Climate-Smart Agriculture programme, funded by a non-profit organisation, is to reduce GHGs emissions from agriculture and deforestation through capacity Iding in a region containing 5 million hectares of pasture land eligible for the SPLP gramme.

Forest Protection Act (FPA) of 2010 improves enforcement of laws preventing illegal ging. Monitoring and evaluation of FPA indicates it has reduced illegal logging by proximately 5%. The FPA has the potential to discourage expansion of pasture land ough deforestation.

b) Example of land stratification (Part III)

This interactive slide showcases a land stratification example (1-4 steps below). You will first see the plain example with a "Total land area" square. You can click on "Land use", "Biophysical", and "Management" buttons (on the right side of the screen) to reveal the various stratifications at a time.



1. Total land area displayed (base slide)

Example of land stratification

Forest land with	Forest land with high activity clay soil		Constantiation	Stratification:
clay soil	Grassland with high activity clay soil	Cropland with high activity clay soil	Cropland with sandy soil	Land use
Grassland with low activity				Biophysical
clay soil				Management
Previous slide				FICAT Interview for Temperatures

3. Biophysical displayed

2. Land use displayed

Example of land stratification

Forest land with	Forest land with high activity clay soil	Settlements		Stratification:
low activity clay soil	3011	Cropland with high activity clay soil,	Cropland with sandy soil,	Land use
	Improved	perennial crop, low inputs and	annual crop and full tillage	Biophysical
	grassland with high activity clay soil and high	full tillage		Management
Degraded grassland with	fertiliser inputs	Cropland with high activity clay soil, perennial crop,		
low activity clay soil	Improved grassland with	high organic inputs and full tillage		
	high activity clay soil and low fertiliser inputs		Cropland with sandy soil, annual crop and no-tillage	
Previous slide				

Tangana CAT Initiative for Climate Action

4. Management displayed

To return to the core presentation where land stratification is introduced, you can click on the "Previous slide" arrow button at the bottom of the slide.

5. Quizzes

Parts I, II, and III contain quizzes to secure knowledge absorption and to interact with the audience during a presentation. At the end of each chapter in these Parts, there is a set of questions tailored to the chapter's content (see **Figure 10**).

Part III: QUIZ 4
What is the first step in estimating a baseline for soil carbon sequestration?
Answers:
a) Estimating soil carbon stocks
b) Calculating the GHG emissions
c) Stratifying the land
Answer
climateactiontransparency.org

Figure 10: Quiz question in Part III

For each question, you can reveal the correct answer by clicking on the "Answer" button (see **Figure 11**). These questions are not meant for graded testing (i.e., are formative not summative assessments). Presenters can also insert more questions in topic areas not currently covered by the quizzes provided.

		answer to each quiz by
Answers: a) Estim	ting soil carbon stocks	clicking on the "Answer" button.
) Calcu	ating the GHG emissions	
:) Stratii	ying the land	

Figure 11: Quiz question with correct answer revealed

6. Spreadsheet Exercise and Templates

Parts II and III of the CB Module are also accompanied by spreadsheets with detailed examples and associated reporting templates for country- and/or project-specific input. Where detailed exercises exist, a slide will indicate when to interact with the spreadsheet material (as seen in **Figure 12**). In each spreadsheet, there is "Content" sheet providing an outline of all the examples and templates available within the spreadsheet.

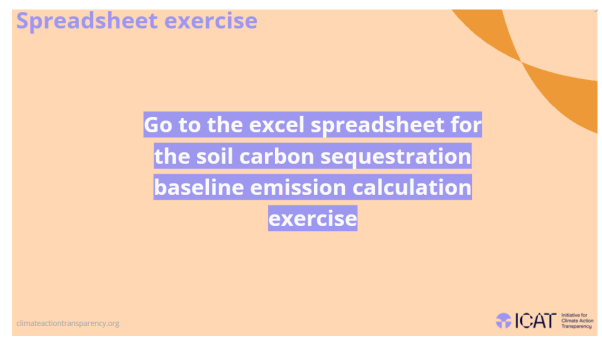
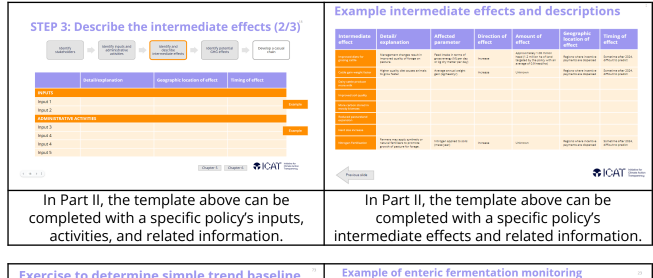


Figure 12: Slide reference to Excel spreadsheet exercises.

7. Tailoring the Presentation

The CB Module's Parts can be customized and tailored to specific audiences. For instance, when conducting a country pilot study, the Module examples and exercises can be completed and/or overwritten using data collected during the pilot study. A few examples where tailoring can happen are highlighted below.



Strata	Area at time T ₍₀₋₂₀₎ (million ha)	Area at time T (million ha)	Average annual change over 20 yrs (million ha/yr)	Parameter and unit	Potential source of data	Parameter type	Suggested
Forest land	18	14	?				frequency
Annual cropland	9	15	?	All			
Perennial cropland	5	5	?	Average annual livestock population in each category [head per year]	Agriculture or livestock census Extrapolation from sample surveys Derived from economic forecasts of milk and beef demand	Activity data Key performance indicator	Periodically
Improved grassland	26	?	?	Tier 1			
Total	?	?	0	Average animal weight per category (kg)	Agriculture of livestock certsus Extrapolation from sample surveys or measurements	GHG emission factor (needed to choose Tier 1 emission factor) Key performance indicator	Once per category
			and the second second second	CH, emission factor (kg CH, per head per year)	Tier 1: IPCC 2006 GL* Tables 10.11, 10. A.1 and 10 A.2	GHG emission factor	Once per category
Strata		$te T_{(1)}$ (million ha)	rea at time T ₍₂₀₎ (million ha)	Tier 2			
Forest land		?	?	Average animal growth rate (weight gain) per category (kg per day)	Agriculture or livestock census Extrapolation from sample surveys or measurements	GHG emission factor (needed to derive feed intake parameter) Key performance indicator	Periodically
Annual cropland		?	?	Feeding situation (unitless)	Agriculture or livestock census Estrapolation from sample surveys or measurements	Assumption	Periodically
Perennial cropland		?	?	Feed digestibility (percent)	IPCC 2006 GL* Table 10.2 (example values as a guideline)	GHG emission factor (needed to derive feed intake parameter)	Once per feed type livestock type
Improved grassland		?	?	(percent)		,	
Total		?	?	4			
1		Answer		Previous slide		Example for soil carbon	
	exercise te	emplate	can be	In Part IV,	you can use the	e template abo	ove t
In Part III, this					you can use the parameters and		
In Part III, this updated with h	istorical la	nd area	data to	display p	arameters and	units and rela	ated
In Part III, this	istorical la calculatio	nd area n of extr	data to apolated	display p paramet		units and rela cy-specific ent	ated

8. Contact

Feedback, comments and request for further guidance/documents can be forwarded to the following email addresses:

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