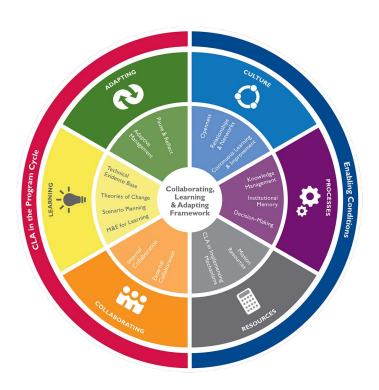
PRIVACY NOTICE: This survey is administered by the CLA Case Competition. The information will be used to further the understanding of CLA Case Competition participants and allow staff to follow-up with participants, in limited cases. The information from this survey will be available to USAID staff and contractors supporting the Case Competition and associated learning events and analyses. Email contact information is being collected for follow-up communication, in limited circumstances. Completion of this survey is a mandatory component of the Case Competition submission package. Questions? Email submissions@usaidlearninglab.org



Case Title:	COLLABORATE • LEARN • ADAPT
Name:	
Organization:	
Summary:	

1. WHAT: What is the general context in which the case takes place? What organizational or development challenge(s) or opportunities prompted you to collaborate, learn, and/or adapt?

2. What two CLA Sub-Components are most clearly reflected in your case?



3.	HOW: What steps did you take to apply CLA approaches to address the challenge or opportunity described above?

4. RESULTS: Choose one of the following questions to answer.

We know you may have answers in mind for both questions; However please choose one to highlight as part of this case story

5.	ENABLING CONDITIONS: How have enabling conditions - resources (time/money/staff), organizational culture, or business/work processes - influenced your results? How would you advise others to navigate any challenges you may have faced?
	you advise others to havigate any challenges you may have faced?
	Photo Caption & Credit: Upload a photo, including a description and photo credit, to the Webform. You do NOT need to upload a photo to this submission case form.
C	f you are submitting a case on behalf of an Implementing Partner, please inform the country Mission of your intent to submit a case. If the country Mission plans to submit case, please work on a joint case submission.
_	OLA Constitution in management to UCAIDIs OLA Breatist in the Breatest for Di