

## H.1. Logic Framework.

Please specify the logic framework in accordance with the GCF's [Performance Measurement Framework](#) under the [Results Management Framework](#).

### H.1.1. Paradigm Shift Objectives and Impacts at the Fund level<sup>1</sup>

#### Paradigm shift objectives

*Choose appropriate expected result*

Please elaborate on the paradigm shift objectives to which the project/programme contributes.

Expected Result	Indicator	Means of Verification (MoV)	Baseline	Target		Assumptions
				Mid-term (if applicable)	Final	

#### Fund-level impacts

*Choose appropriate expected results*

*Please select relevant GCF indicators from the Fund's [performance measurement framework](#). More than one indicator may be selected per expected impact result.*

*Choose appropriate expected results*

*Choose appropriate expected results*

<sup>1</sup> Information on the Fund's expected results and indicators can be found in its Performance Measurement Frameworks available at the following link (Please note that [some indicators are under refinement](#)): [http://www.gcfund.org/fileadmin/00\\_customer/documents/Operations/5.3\\_Initial\\_PMF.pdf](http://www.gcfund.org/fileadmin/00_customer/documents/Operations/5.3_Initial_PMF.pdf)

## H.1.2. Outcomes, Outputs, Activities and Inputs at Project/Programme level

Expected Result	Indicator	Means of Verification (MoV)	Baseline	Target		Assumptions
				Mid-term (if applicable)	Final	
<b>Project/programme outcomes</b>	<b>Outcomes that contribute to Fund-level impacts</b>					
<i>Choose expected outcome</i>	<i>Please select relevant GCF indicators from the Fund's <a href="#">performance measurement framework</a>. More than one indicator may be selected per expected impact result.</i>					
<i>Specify other expected results</i>						
<i>Specify other expected results</i>						
<b>Project/programme outputs</b>	<b>Outputs that contribute to outcomes</b>					
1.						
2.						
3.						
<b>Activities</b>	<b>Description</b>		<b>Inputs</b>		<b>Description</b>	
1.1.			1.1.1.			
1.2.			1.1.2.			
2.1.			1.1.3.			
...			...			