

In order to participate to the REDD+ Mechanism under the United Nations Framework Convention on Climate Change (UNFCCC), Bangladesh should establish a system of measurement, reporting and verification (MRV) for Greenhouse Gas (GHGs) emissions, including GHGs from the five activities defined under REDD+.

		What is the national forest definition?
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	2.	Which are the different forest types (biophysical/ tenure)?
		Which are the institutions with the mandate to manage those forest types?
	4.	Does the institutions share their data? Do they have a common archiving system?
	5.	Do they perform quality control and accuracy assessment of the data provided?
		Do you have a forest cover map?

	7.	Which institution has the mandate to achieve the land cover/ land use analysis?
	8.	Does this provide information for implementation of policies and measures (improve forest management?)?
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	9.	Which are the main constraints for land cover/ use analysis using remote sensing? (national capacities, cloud cover, cost of images, forest definition, others)
	10.	Have you already performed a national forest inventory? If yes, does the data from the NFI support the improvement of the forest management?
	11.	What are the major problems and concerns of the NFI in your country? (Field measurements, Laboratory analysis, The ability to use Remote sensing, Data management, Archiving, Statistical analysis, Field measurements, Laboratory analysis, Remote sensing, Data management, Archiving, Statistical analysis)
••••	12.	Which are the main constraints in the preparation of the greenhouse gas inventory for the forestry sector?
	13.	Additional Comments