

Offset Project Name

Offset Project ID Code

## Form CA-2.4C – Monitoring and Verification Plan

Provide the Monitoring and Verification Plan (M&V Plan) as multiple attachments. Each attachment must include a header that indicates it is an attachment to Form CA-2.4C and includes the offset project name and offset project ID code. Multiple attachments may be integrated into a single document as long as each element is clearly identified, as specified below.

Check the boxes below to indicate that the following required components of the M&V Plan are attached:

- 1. Designation of Sub-populations. Map to scale showing how the area within the offset project boundary will be divided into sub-populations that form relatively homogenous units; description of how vegetation, tree species, and site factors considered in designating sub-populations (included in map or as accompanying attachment).
- 2. Sampling Plots. Description of methodology for determining the number, sizes, and locations of sampling plots to be used for calculating project carbon sequestration for each sub-population.
- 3. Direct Measurement Procedures for Each Carbon Pool in Each Sampling Plot. List for each carbon pool of all measurement procedures that will be used to calculate sequestered carbon due to the project.
- 4. Documentation of Biomass and Carbon Equations and Default Parameters. Documentation of all equations and default parameters that will be used to convert field measurement data into biomass and/or carbon, including sources and justifications.
- 5. Forest Management Practices if Timber Harvesting is Planned. Description of type of planned forest management and the organization expected to provide certification that project is managed in accordance with environmentally sustainable forestry practices. (Only required if commercial timber harvesting activities will have occurred during the reporting period or will occur during the offset project allocation period.)
- 6. Documentation of Data Quality Assurance Practices. Documentation of all procedures to be used to ensure accuracy in data collection, data analysis, and data storage.