

Form MV-2.2C – Determination of Reporting Period Sequestration

Provide documentation of the carbon sequestered during the reporting period where indicated in Form MV-2.2C or as an attachment to Form MV-2.2C, as directed below. Each attachment must include a header that indicates it is an attachment to Form MV-2.2C and includes the offset project name and offset project ID code. Multiple attachments may be integrated into a single document, as appropriate, as long as each element is clearly identified, as specified below. For submission of the electronic version of the M&V Report, spreadsheets must be provided as a distinct electronic file or files (distinct spreadsheets may be incorporated into a single spreadsheet file, as appropriate, as long as each element is clearly identified, as specified below).

A. Reporting Period Data

1. Reporting Period.

- Enter the dates of the reporting period (start/end)
 Enter dates when measurements were taken (may include a range)

2. Net Carbon Sequestered. Enter results of net carbon sequestration calculations:

- Reporting period carbon stock in short tons of CO₂-e
 Baseline period or previous reporting period carbon stock in short tons of CO₂-e
 Net carbon sequestration during reporting period in short tons of CO₂-e
 Potential future carbon losses discount (enter NA if long-term insurance retained; enter 0.9 if no long-term insurance retained)
 Loss-adjusted net carbon sequestration during reporting period in short tons of CO₂-e (net carbon sequestration multiplied by potential future losses discount factor, if applicable)

3. Reporting Period Carbon Pools. Enter reporting period carbon content in short tons of CO₂-e for the included carbon pools:

- Live above-ground tree biomass (required)
 Live below-ground tree biomass (required)
 Soil carbon (required)
 Dead organic matter and coarse woody debris (required, unless the baseline measurement for this carbon pool is at or near zero, in which case measurement of this carbon pool is optional)
 Live above-ground non-tree biomass (optional)
 Dead organic matter, forest floor (optional)
 Total of above

B. Reporting Period Documentation

Check the boxes below to indicate that the following required documentation is attached:

4. Reporting Period Description. Map to scale providing a description of practices/management and land cover currently in place within the offset project boundary.

Offset Project Name

Offset Project ID Code

5. Field Measurement Data. Spreadsheet containing field measurement data collected from each sampling plot for determining biomass and carbon for each carbon pool, including:
- Sampling plot names
 - Sampling plot dimensions
 - Sampling plot slopes
 - Tree diameters
 - Tree heights
 - Standing dead wood diameters, heights, and decomposition classes
 - Dead wood transect lengths
 - Dead wood diameters and decomposition classes
 - Non-tree vegetation and forest floor quadrat sizes
 - Non-tree vegetation and forest floor field sample weights
 - Non-tree vegetation and forest floor laboratory sample dry weights
 - File names for plot photograph
6. Documentation of Carbon Calculations. Spreadsheet that documents all carbon calculations
7. Demonstration of Quantified Accuracy. Spreadsheet that documents quantified accuracy for the combined carbon pool measurement.