

CORRECTIONS AND CLARIFICATIONS TO VM0042 IMPROVED AGRICULTURAL LAND MANAGEMENT, V2.1

Publication date: 10 October 2025

This document provides a correction and clarification applicable to VCS methodology VM0042 *Improved Agricultural Land Management, v2.1*. Such corrections and clarifications are effective on their issuance date. Project proponents and validation/verification bodies (VVBs) shall apply and interpret VM0042, v2.1 consistent with the correction and clarification set out in this document.

These updates will be incorporated into the next issued version of the methodology. Red strikethrough indicates removed text and green indicates added text.

Correction/ Clarification	Description	Section Reference
Clarification 1	Requirement to use the templates available on the methodology website to prepare project documentation	Sections 2 and 8.1
Correction 1	The use of remote sensing to estimate and monitor soil organic carbon (SOC) stock changes is allowed through digital soil mapping by applying VCS tool VT0014 <i>Estimating Organic Carbon Stocks Using Digital Soil Mapping</i> .	Sections 1 and 8.2.1.4

1 CLARIFICATION 1

Clarification:

The following text is added to Section 8.1 of the methodology and reflected in Section 2 Summary Description of the Methodology:

8.1 Summary

...

Summary

Fig. 1 summarizes which equations are to be applied to each GHG flux depending on the selected quantification approach (see also Table 5). **Project proponents must use the templates available on**

the VM0042 webpage to prepare the documents required for project validation and verification, including the templates for ERRs quantification spreadsheet, model validation report and IME assessment report.

Background:

To streamline project reviews, templates for GHG emission reduction and carbon dioxide removal calculation sheets, model validation reports, independent modeling expert (IME) assessment reports, and other supporting documentation to project descriptions and monitoring reports applying VM0042 will be made available on the VM0042 webpage. Project proponents are required to use the most recent version of all templates and submit documents based on them for validation and verification.

2 CORRECTION 1

Correction:

The sources listed in Section 1 now include VT0014.

The following changes are made to Section 8.2.1.4 to allow for use of VT0014:

8.2.1.4 Measurements of SOC Content

...

The use of remote sensing to estimate and monitor SOC stock changes is ~~currently not allowed. However, it may be permitted in the future once a specific VCS tool is developed and available that provides guidelines that ensure the robustness and reliability of this method.~~ allowed through digital soil mapping used to initialize and/or true-up any model under Quantification Approach 1 or used to generate mapped predictions of SOC content and/or stock at different times under Quantification Approach 2. The requirements and procedures of the most recent version of VT0014 *Estimating Organic Carbon Stocks Using Digital Soil Mapping* must be applied.

Background:

VT0014, v1.0 was published on 26 August 2025. The use of remote sensing to estimate and monitor SOC stock changes was explicitly restricted in VM0042, v2.1 before VT0014 was finalized. The correction allows projects using VM0042, v2.1 to use digital soil mapping as part of SOC stock change quantification following the requirements set out in VT0014.