

## **Errata and Clarification**

# METHODOLOGY FOR AFFORESTATION AND REFORESTATION OF DEGRADED LAND

### VERSION 1.0

2022-05-20

This is a supplemental document to the ACR Methodology *Afforestation and Reforestation of Degraded Land.* It is intended that topics in this document will be incorporated into the ACR Methodology *Afforestation and Reforestation of Degraded Land, Version 1.0.* As supplemental information or clarifications are needed on future versions of this methodology, updates may be found in this document. Project developers and Verification Bodies shall adhere to the erratum and clarifications when conducting project implementation and verification activities.

#### 1. Erratum: In Bold (2022-05-20)

SECTION REFERENCE/ EFFECTIVE DATE	CHANGE
N/A	

#### 2. Clarification: In Bold (2022-05-20)

SECTION REFERENCE/ EFFECTIVE DATE	CLARIFICATIONS
I.4 Applicability; May 20, 2022	In accordance with the ACR Standard, A/R projects shall have a 40-year minimum project term. Where employing a PDA, each site (or cohort of sites) has a 40-year Crediting Period starting at their respective Implementation Date.
II.1 Project Boundary and Eligibility of Land; May 20, 2022	This methodology is eligible for ACR's Aggregation and Programmatic Development Approach (PDA), as outlined in the ACR Standard. Where employing Aggregation or a PDA, new sites may be enrolled



throughout the 40-year crediting period / minimum project term. Each site entering such projects must be validated within 3-years of its Implementation Date. In Aggregated projects, each site must maintain continuous monitoring, reporting, and verification for the 40-year minimum project term starting from the overarching project Start Date. In PDA projects, each site (or cohort of sites) must maintain continuous monitoring, reporting, and verification for 40-years following their respective Implementation Date (e.g. a site entering in year 39 would monitor, report and verify until year 79).