



ForestCORE
2026 Sustainability, Ecosystem Services,
and Nature-based Solutions.



REGISTER NOW

VIRTUAL TECHNICAL WORKSHOP

Eligibility, Degradation & Ecosystem Integrity in High-Integrity *ARR Projects in Savannas*

A TECHNICAL VIRTUAL WORKSHOP

On ARR eligibility assessment in savanna ecosystems under VCS Version 5 standards and Verra's VM0047 methodology.

DATE
July 30, 2026

TIME
9:00 AM – 1:00 PM COT

FORMAT
Virtual

PRICE
USD 100

INSTRUCTORS

OVERVIEW

As expectations for carbon credit quality and integrity continue to rise, ARR project developers face increasing challenges in interpreting and applying eligibility criteria in complex ecosystems such as savannas. This workshop offers a practical, GIS-based methodology.

WHO IT'S FOR

Professionals, consultants, project developers, GIS specialists, and decision-makers involved in the evaluation, design, certification, or implementation of ARR projects.

WORKSHOP MODULES

- 01 Context and evolution of ARR standards
- 02 Eligibility logic in high-integrity ARR
- 03 Operational GIS methodology & data sources
- 04 Case study in a savanna project context
- 05 Conclusions, limitations, and opportunities

Limited seats –
Certificate of
participation included



UNIVERSIDAD
NACIONAL
DE COLOMBIA

METHODOLOGY
Verra VM0047

STANDARD
VCS Version 5

LEARNING OUTCOMES

- Navigate the evolving ARR eligibility requirements introduced in VCS Version 5.
- Understand how ecosystem degradation and integrity shape high-integrity ARR projects.
- Explore a spatial framework for supporting evidence-based eligibility assessments.
- Critically evaluate ecological evidence used to justify ARR eligibility.
- Strengthen technical decision-making for high-integrity carbon project development.



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VERRA



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Academic
Methodology
Support



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