



Standards for a
Sustainable Future

Bamboo for Climate Change



International Bamboo and Rattan Organisation

WEBINAR SERIES

David Antonioli, CEO

Amy Schmid, Manager – Program Development

Tuesday 23 June 2020



Standards for a Sustainable Future



Jurisdictional & Nested REDD+



California Offset Project Registry



Climate, Community & Biodiversity Standards



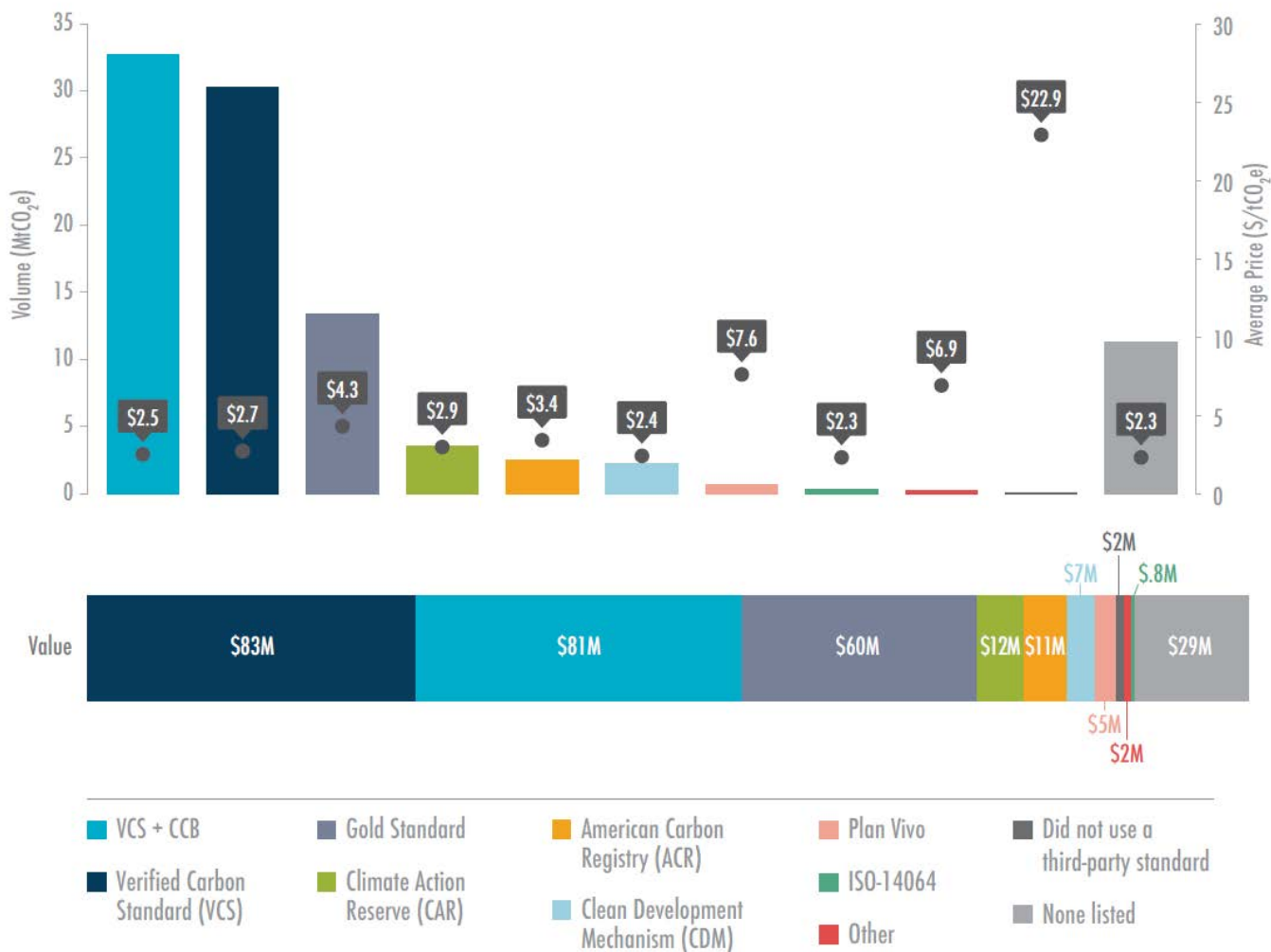
Sustainable Development Verified Impact Standard



LANDSCALE

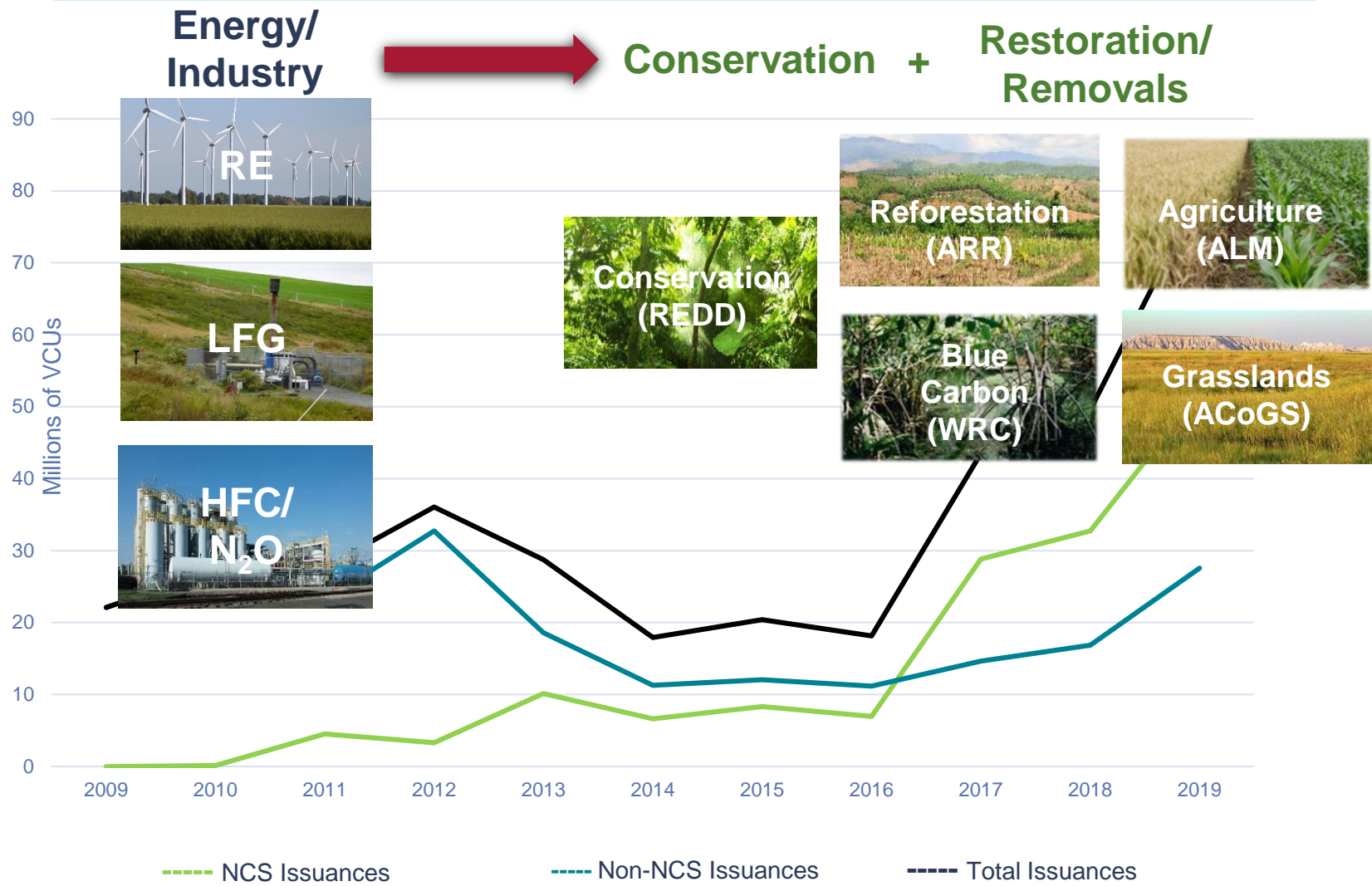


Voluntary Carbon Offset Market Volume and Value by Standard, 2018

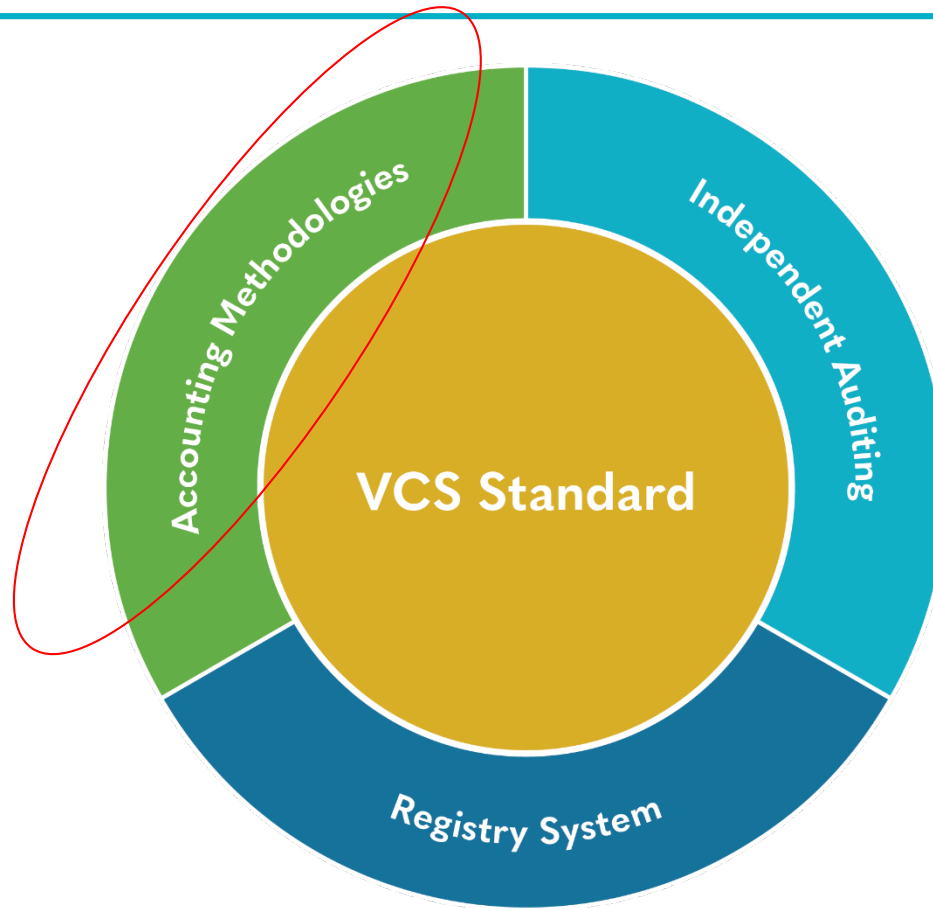


Source: Forest Trends Ecosystem Marketplace, *State of the Voluntary Carbon Market 2019: Financing Emission Reductions for the Future*, December 2019 (unpublished).

Increasing Importance of NCS



What is a GHG program?



www.verra.org/project/vcs-program/

<https://registry.verra.org/>

Available Methodologies

- Existing forestry methodologies *may* be used (but are not specific to activities in bamboo forests):
 - ✓ VCS-approved forestry methodologies
 - ✓ CDM afforestation/reforestation methodologies
- All need to use VCS AFOLU Non-permanence Risk Tool
 - ✓ To determine project risk
 - ✓ To calculate buffer contribution
- Long-term average carbon stock
 - ✓ Required where project includes harvesting
- Grouped projects
 - ✓ Allow multiple sites to be bundled together in one project

Components of a methodology

Applicability
Conditions

Project Boundary

Baseline
Scenario

Additionality

Quantification of
ERRs

Monitoring
Procedures

VCS Methodology Approval Process



Thank you

David Antonioli, CEO
dantonioli@verra.org

Amy Schmid, Manager – Program Development
aschmid@verra.org

Verra
1 Thomas Circle, NW
Suite 1050
Washington, DC 20005
www.verra.org

