

## Alto Mayo Conservation Initiative: VCS #944

<b>Offset Project Details</b>	
Protocol used for estimations	Verified Carbon Standard (VCS) VM015, with the Climate, Community & Biodiversity Standards (CCB)
Project location	San Martín, Peru
Project timeline	15/06/2008 – 14/6/2028
Project start date	15/06/2008
Dates and quantities when a specified quantity of emissions reductions or removals started, was modified, or reversed	15/06/2008
Types of project and offsets (removals, avoided) and breakdown of annual reporting data for each offset type	REDD+ (Reduced Emissions from Deforestation and Forest Degradation)
Whether the project meets established legal or nonprofit entity standards	Yes, the Alto Mayo Conservation Initiative meets <a href="#">Verra</a> (NGO) standards.
Durability period especially in relation to known or presumed project period being less than the atmospheric lifetime of GHG emissions	20 years
Third party validation / verification of project attributes	Yes. SCS Global Services; Aster Global Environmental Solutions, Inc; & AENOR International S.A.U.
Emissions reduced or carbon removed on an annual basis	~700,484 tCO <sub>2</sub> <sup>e</sup>
Details regarding accountability measures if a project is not completed or does not meet the projected emissions reductions or removal benefits, including, but not limited to, details regarding what actions the entity, either directly or by contractual obligation, shall take under both of the following circumstances:	
(1) If carbon storage projects are reversed.	In the case of reversals, CI will proceed in accordance with the rules and requirements of the applicable VCS Standard, section 2.4 AFOLU Non-Permanence Risk and Pooled Buffer Account ( <a href="https://verra.org/wp-content/uploads/2020/03/VCS-Standard-v4.0_Updated.pdf">https://verra.org/wp-content/uploads/2020/03/VCS-Standard-v4.0_Updated.pdf</a> ), which requires the cancellation of non-tradable buffer VCUs for “carbon known to, or believed to, have been lost,” thereby addressing non-permanence risks associated with REDD+ projects
(2) If future emissions reductions do not materialize	NA as CI does not conduct future transactions.
The pertinent data and calculation methods needed to independently reproduce and verify the number of emissions reduction or removal credits issued using the protocol.	Spatial analysis to monitoring deforestation based on satellite imagery supervised classification (Landsat and Sentinel2), validated with field data (patrols and technical assistance) and high-resolution imagery (drone imagery, Google imagery suite and PlanetScope). Emissions reductions quantified using emissions factors that were developed from plot-based vegetation monitoring in the project.
<b>Offset Partner Details</b>	
Seller, offset registry or program	Conservational International Foundation
Project name and registry ID	Alto Mayo Conservation Initiative, VCS#944
Offset type (removal, avoided)	REDD+ (Reduced Emissions from Deforestation and Forest Degradation)
Protocol used for reductions and/or removals	VCS, VM0015 with CCB
Third-party verification of data and claims	Yes. SCS Global Services; Aster Global Environmental Solutions, Inc; & AENOR International S.A.U.