California AB 1305 Disclosure

AG1 was a Climate Neutral Certified business in 2020, 2021, and 2022. Using Change Climate's Business Emissions Evaluator (BEE), AG1 calculated total carbon emissions for Scope 1, 2 and 3.

In 2022 AG1's total carbon footprint was verified by an additional 3rd party, GreenStep Solutions Inc.

2022 Statement of Assurance:

Athletic Greens engaged GreenStep Solutions Inc. (GreenStep) to provide third-party verification of its internal carbon footprint measurement for 2022, using the Climate Neutral Brand Emissions Estimator (BEE) tool, which is a requirement to achieve Climate Neutral Certification for large brands. Athletic Greens is responsible for the data included in its 2022 carbon footprint measurement.

GreenStep Solution Inc. provided limited assurance that AG1 footprint measured for 2022 in accordance with ISO 14064-3 and GHG Protocol is complete and accurate.

AG1 purchased carbon offsets from Pachama to achieve Climate Neutral Certification for 2020, 2021, and 2022. See all applicable projects in Table 1.

Table 1

Seller Name	Project Name	Registry	Project ID	Project Type	Protocol/Methodology¹
Pachama	Brazil Nut Concessions	Verra	868	Avoided Unplanned Deforestation	Verified Carbon Standard VM0007 v1.1
Pachama	Agrocortex	Verra	1686	Avoided Unplanned Deforestation	Verified Carbon Standard VM0015 v1.1 Certifications: Social Carbon Certification
Pachama	Chestnut Mountain	American Carbon Registry	441	Improved Forest Management	Improved Forest Management Methodology for Quantifying GHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands version 1.3 (April 2018)
Pachama	Central Kalimantan Peatlands	Verra	674	Avoided Planned Deforestation	Verified Carbon Standard VM0004v1.0 Certifications: Sustainable Development Verified Impact Standard Climate, Community, & Biodiversity Standard
Pachama	Borneo Peatlands	Verra	1477	Avoided Planned Deforestation	Verified Carbon Standard VM0007v1.5 Certifications: Climate, Community & Biodiversity Standard
Pachama	Manoa	Verra	1571	Avoided Unplanned Deforestation	Verified Carbon Standard VM0015 v1.1

[1] Methodology Descriptions

Improved Forest Management Methodology for Quantifying GHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands version 1.3 (April 2018):

This methodology is designed to quantify GHG emission reductions resulting from forest carbon projects that reduce emissions by exceeding baseline forest management practices. Removals are quantified for increased sequestration through retention of annual forest growth when project activities exceed the baseline.

VM0015

This methodology estimates greenhouse gas emissions from areas where unplanned deforestation occurs and quantifies the emission reductions achieved by curbing deforestation.

VM0007

This methodology provides a set of modules for various components of a methodology for reducing emissions from deforestation and forest degradation (REDD). The modules, when used together, quantify GHG emission reductions and removals from avoiding unplanned and planned deforestation and forest degradation.

VM0004

This methodology outlines transparent and conservative methods to estimate the avoided net greenhouse gas emissions resulting from project activities implemented to stop planned land use conversion in tropical peat forest.