

GHG Inventory Protocol	World Resources Institute GHG Protocol (primary methodology)
3rd Party Auditor	Required to be audited to the ISO-14064-3 standard by an internationally accredited third party
Total Scope	Primary production facility(ies), vineyards & all business operations. Scopes 1, 2, and 3 from (from the vineyard to the final disposal of the waste once the product is consumed)
Baseline Year	Determined by individual winery / approved by IWCA Founding Members
Production Unit	Chosen by the winery. The final result needs to be calculated in terms of CO ₂ equivalent/production unit

Initial Considerations about the GHG Inventory:

- The inventory must include the main winery (in bottle production) of the organization.
- The inventory must include any other winery in the region so that the audit represents at least 90% of the organization's volume in the specified region. The wineries' facilities need also to be included (owned logistics warehouse, water treatment plant, offices, hospitality centers, etc.).
- Emission reductions must be based on own efforts (i.e. no external compensations, nor CO₂ stored in the vineyard, stoppers, barrels). The use of external offsets is restricted, since IWCA's approach is consistent with wineries reducing their own emissions as a key priority and by themselves, without relying on offsetting solutions.
- Third-party verified reforestation or other carbon sequestration projects are acceptable on owned or permanently protected land that meets globally recognized permanence and additionality requirements for nature-based carbon removal. IWCA reserves the right to limit internal offsets up to a certain percentage of a winery's carbon footprint, as it relates to obtaining Gold-level membership.
- Market-based emissions factors for Scope 2 electricity emissions are acceptable.
- The inventory can model Short Term Carbon Cycle emissions (vineyard photosynthesis, soil carbon sequestration and emissions from wine fermentation) but these cannot be included in Scopes 1-3.
- Purchases or sales of Renewable Energy Credits (RECs) do not satisfy the criteria for onsite renewables or the GHG audit.
- Renewable energy purchased from the public electricity grid does not satisfy criteria (unless local grid is 100% renewable).

All the following inputs must be considered.*

Not necessarily grouped under the same packages but following the below Scopes' groupings:

SCOPE 1

Direct emission sources	Any/all fuel use for company business (stationary vineyard pumps, company owned vehicles & ag equipment, etc.)
	Change in land use (i.e., deforestation to plant new vineyards)
	Fugitive emissions from refrigerant gas leaks
	CO ₂ used in winemaking or any other process
	Vineyard soil emissions (NOx emissions from nitrogen application)
	On-site waste (methane from wastewater treatment)
	Any other accountable category that represents more than 1% of annual emissions

SCOPE 2

Electricity	Electricity purchased from local utility grid (either location-based or market-based emissions allowed)
	Onsite renewable electricity generated

SCOPE 3

Emissions from non-direct (aka supply chain) sources from the vineyard to the final disposal of the waste once the product is consumed	Purchased products (purchased grapes, bulk wine, barrels, fertilizers, municipal water, etc.)
	Packaging materials (glass, cork, cartons, labels, etc.)
	Outsourced transportation (third-party grapes, wine and finished case goods, wine barrels, bottles, etc.)
	Outsourced production (third-party grape harvesting, production/bottling, etc.)
	Business travel (e.g., passenger car, train, air travel -- relative to company business and daily commutes)
	Offsite waste / loss (solid waste to landfill, recycling, composting, etc.)
	Postconsumption (product disposal at end of life)
	Any other accountable category that represents more than 1% of annual emissions

Acceptable GHG Emissions Compensation (to be applied to the result from the above inventory)

Third-party verified reforestation or other carbon sequestration projects on owned or permanently protected land that meets globally recognized permanence and additionality requirements for nature-based carbon removal

Optional Best Practice: Short Term Carbon Cycle (tracked annually but not included in Scopes 1-2-3)

Short term carbon cycle (i.e., biogenic emissions)	Vineyard biomass photosynthesis
	Wine fermentation emissions
	Row cropping sequestration

Relevant Links for GHG Emissions Inventory Accounting & Verification

WRI GHG Protocol	https://ghgprotocol.org/	
ISO-14064 Process	https://www.iso.org/standard/66453.html	
SBTi Criteria & Recs.	https://sciencebasedtargets.org/resources/files/SBTi-criteria.pdf	
GHG Inventory Consultant	https://www.sustridge.com/	[Recommended IWCA vendor]
ISO-14064 Accredited Auditor	https://www.lrq.com/en-us/iso-14064/certification/	[Recommended IWCA vendor]

* **Exceptions:** If a winery can demonstrate that any given emissions category is less than 1% of its total annual emissions, and ongoing data collection is determined to be overly time consuming or unreliable, it is acceptable to only perform the GHG calculation in the baseline year and reuse the calculated emissions number for future years without recalculating it, unless the production volume increases by more than 5% versus the baseline year, where in that case the emissions number has to be increased proportionally. Case-by-case exceptions are subject to IWCA Founding Member approvals.