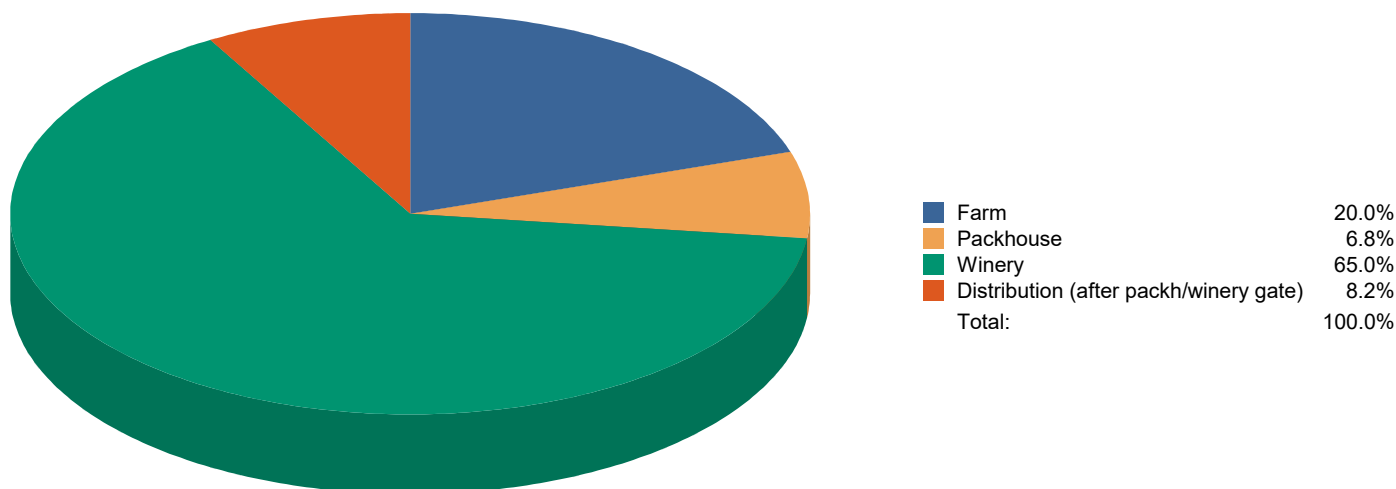


Carbon Calculator Results

Business Name: GlenWood Vineyards
Country Name: South Africa
Creation Date: 1/12/2026 6:57:24AM
Data Collection Period: Apr 2024 to Mar 2025
Report Grade: B1 - This dataset has been checked by CCC and is part of the benchmark.

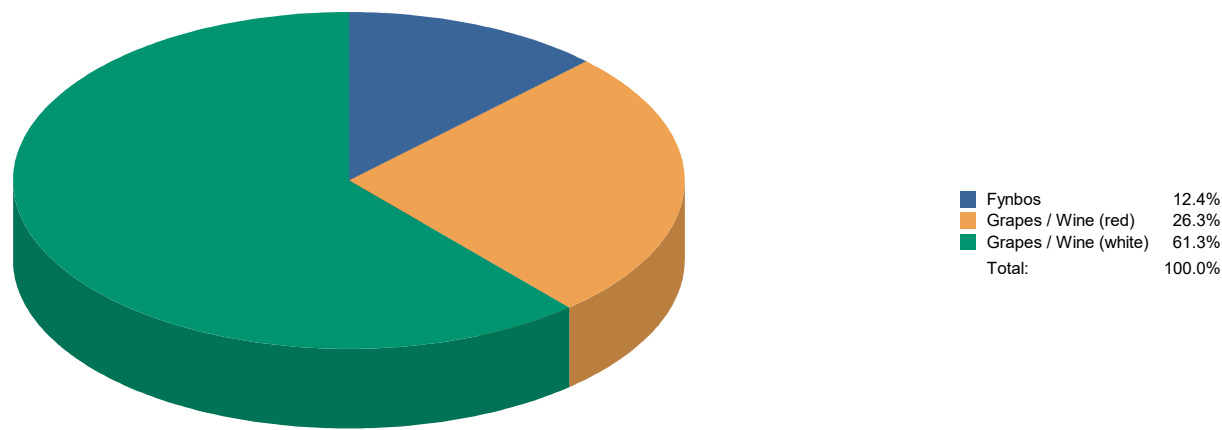
Business Unit - Boundary View



Boundary	Tonne CO ₂ e	%
Farm	43.41	20.00
Packhouse	14.80	6.82
Winery	140.98	64.95
Distribution (after packh/winery gate)	17.87	8.23
Total	217.06	100.00

The Carbon Calculator must be completed on an annual basis. This allows users to monitor their carbon footprint trend and analyse improvements.

Business Unit - Commodity View



Commodity	Tonne CO ₂ e	%
Fynbos	26.99	12.43
Grapes / Wine (red)	57.07	26.29
Grapes / Wine (white)	133.00	61.27
Total	217.06	100.00

Business Name:

GlenWood Vineyards

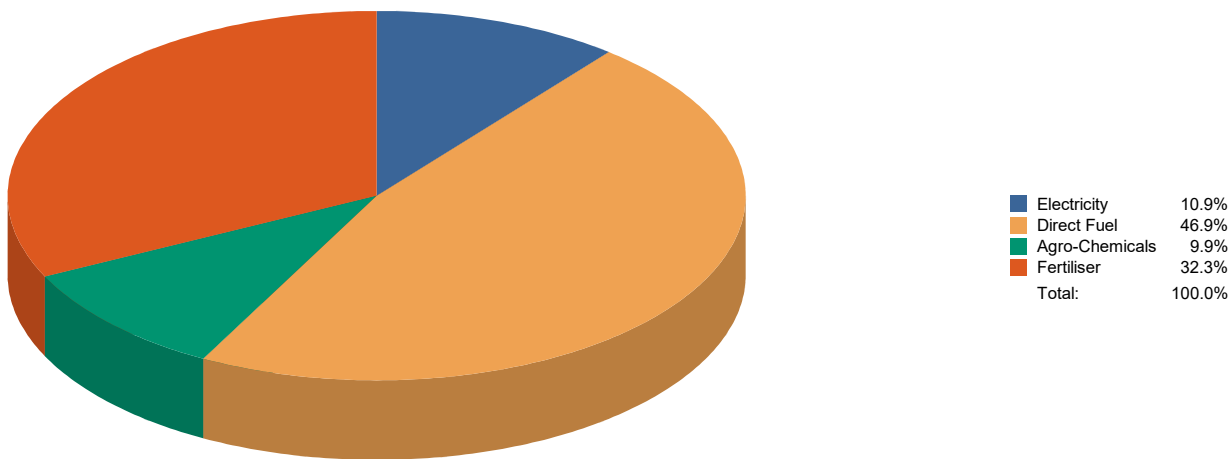
Dataset:

1/12/2026 6:57:24AM

Data Collection Period:

Apr 2024 to Mar 2025

Farm - Emission Source View



Emission Source	Tonne CO ₂ e	%
Electricity	4.74	10.92
Direct Fuel	20.34	46.87
Agro-Chemicals	4.29	9.89
Fertiliser	14.03	32.32
Total	43.41	100.00

Business Name:

GlenWood Vineyards

Dataset:

1/12/2026 6:57:24AM

Data Collection Period:

Apr 2024 to Mar 2025

Farm Commodity Benchmark

Commodity	Kg CO2e per Kg Fruit	Benchmark
Fynbos	0.67	The CCC regional average is 0.35 Kg CO2e per Kg Fruit and consist of 2 data points.
Grapes / Wine (red)	0.19	The CCC regional average is 0.36 Kg CO2e per Kg Fruit and consist of 56 data points.
Grapes / Wine (white)	0.32	The CCC regional average is 0.38 Kg CO2e per Kg Fruit and consist of 58 data points.

Farm Hectare Breakdown

Commodity	Tonne CO ₂ e per Bearing Ha
Fynbos	2.51
Grapes / Wine (red)	0.76
Grapes / Wine (white)	0.82

Farm Scope Breakdown

	Tonne CO ₂ e	%
Scope 1	27.68	63.78
Scope 2	4.74	10.92
Scope 3	10.98	25.30
Total	43.41	100.00

Business Name:

GlenWood Vineyards

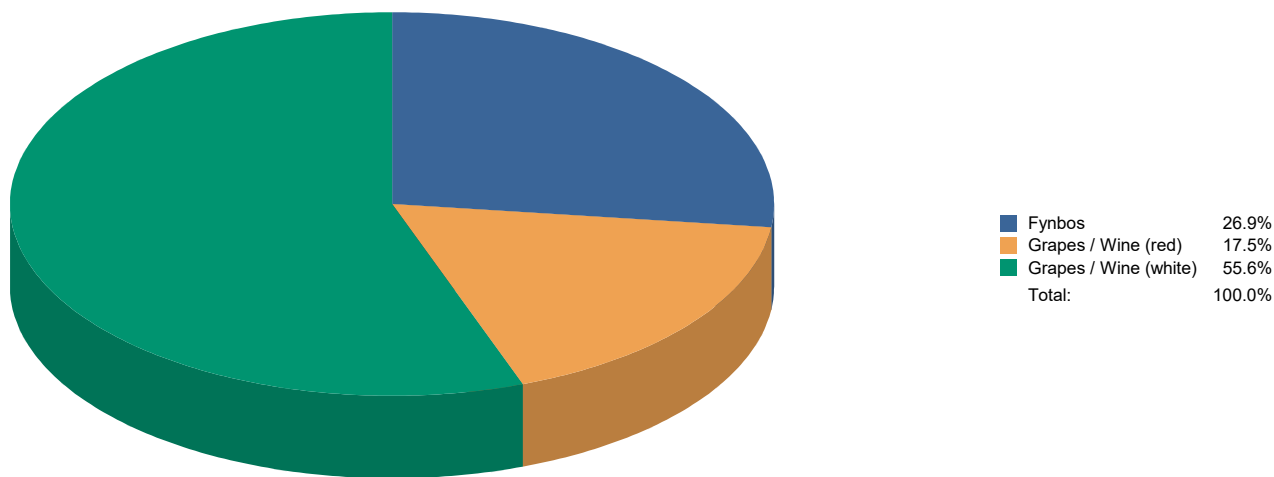
Dataset:

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Data Collection Period:

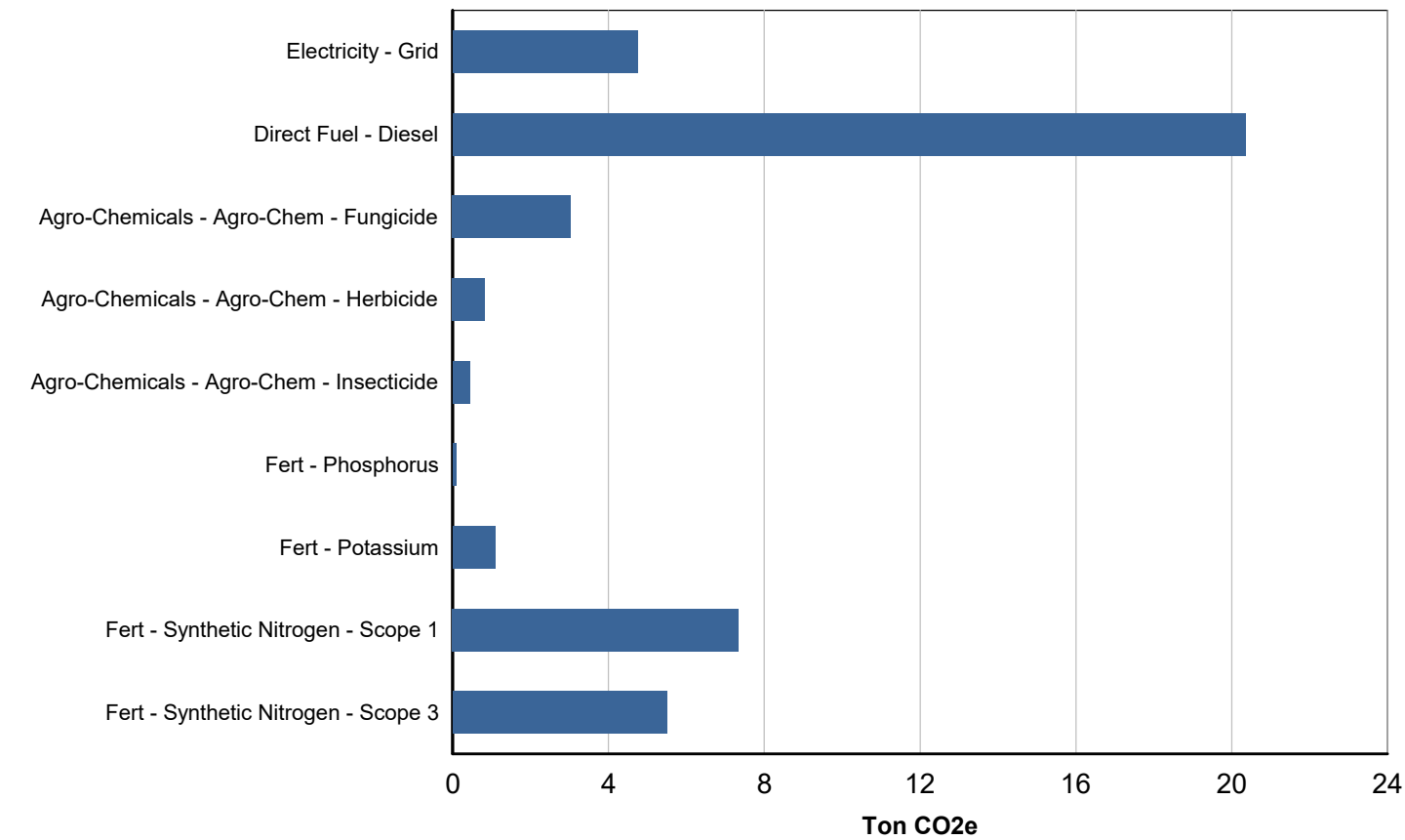
Apr 2024 to Mar 2025

Farm - Commodity View



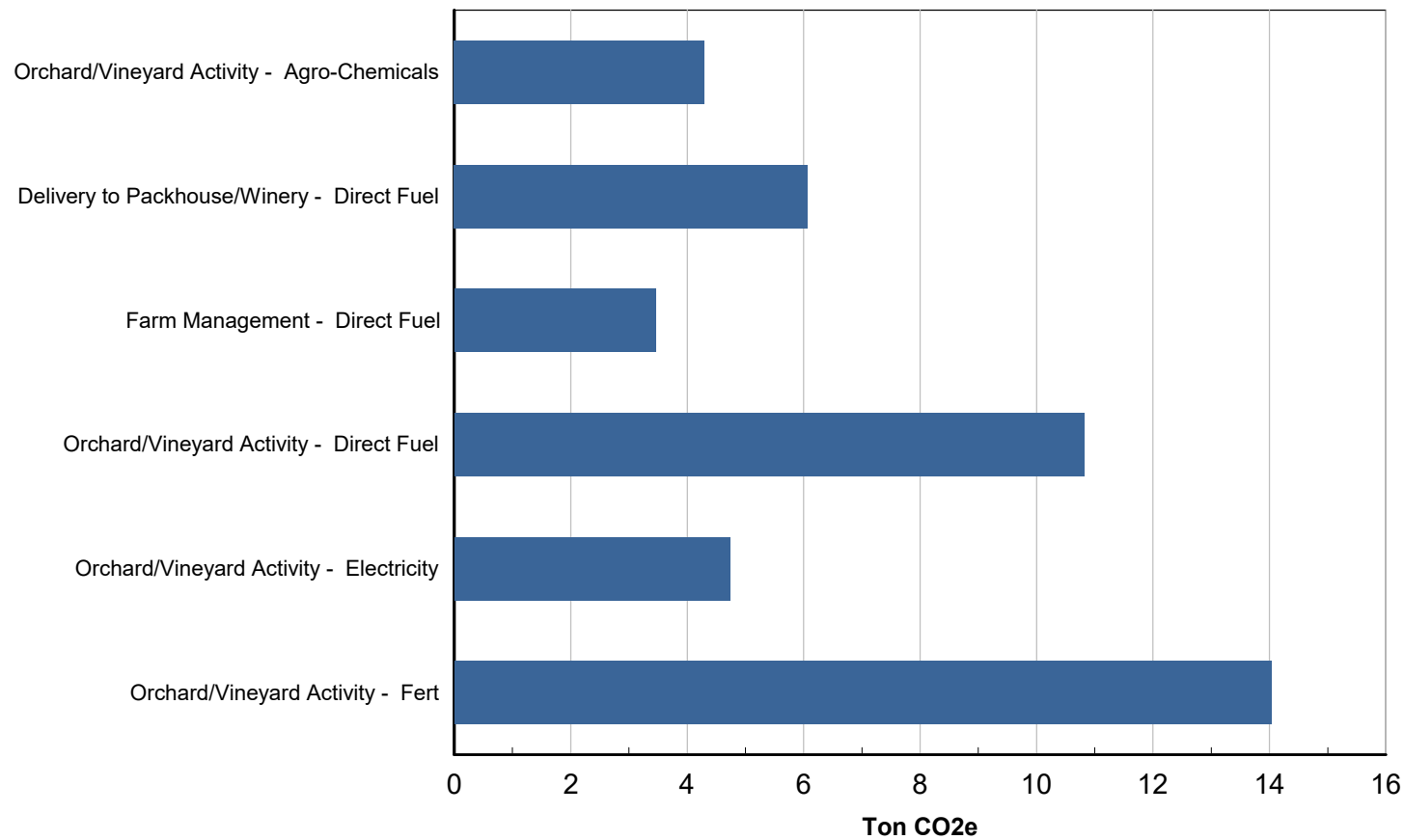
Commodity	Tonne CO ₂ e	%
Fynbos	11.68	26.91
Grapes / Wine (red)	7.61	17.53
Grapes / Wine (white)	24.11	55.56
Total	43.41	100.00

Farm - Emission Source Breakdown



Emission Source	Tonne CO ₂ e	%
Electricity - Grid	4.74	10.92
Direct Fuel - Diesel	20.34	46.87
Agro-Chemicals - Agro-Chem - Fungicide	3.03	6.98
Agro-Chemicals - Agro-Chem - Herbicide	0.83	1.90
Agro-Chemicals - Agro-Chem - Insecticide	0.44	1.01
Fert - Phosphorus	0.08	0.19
Fert - Potassium	1.10	2.53
Fert - Synthetic Nitrogen - Scope 1	7.34	16.91
Fert - Synthetic Nitrogen - Scope 3	5.51	12.69
Total	43.41	100.00

Farm - Activity Breakdown



Activity Breakdown	Tonne CO ₂ e	%
Orchard/Vineyard Activity - Agro-Chemicals	4.29	9.89
Delivery to Packhouse/Winery - Direct Fuel	6.07	13.98
Farm Management - Direct Fuel	3.46	7.97
Orchard/Vineyard Activity - Direct Fuel	10.82	24.92
Orchard/Vineyard Activity - Electricity	4.74	10.92
Orchard/Vineyard Activity - Fert	14.03	32.32
Total	43.41	100.00

Business Name:GlenWood Vineyards

Dataset:1/12/2026 6:57:24AM

Data Collection Period:Apr 2024 to Mar 2025

Detailed Carbon Emissions Breakdown

Detailed Activities	Tonne CO ₂ e	%
Electricity - Grid - Orchard/Vineyard Activity - BO	3.84	8.84
Electricity - Grid - Orchard/Vineyard Activity - NBO	0.90	2.07
Direct Fuel - Diesel - Orchard/Vineyard Activity - BO	9.84	22.68
Direct Fuel - Diesel - Orchard/Vineyard Activity - NBO	0.97	2.24
Direct Fuel - Diesel - Delivery to Packhouse/Winery	6.07	13.98
Direct Fuel - Diesel - Farm Management	3.46	7.97
Fert - - Synthetic Nitrogen - Orchard/Vineyard Activity - BO	11.96	27.57
Fert - - Synthetic Nitrogen - Orchard/Vineyard Activity - NBO	0.88	2.03
Fert - - Phosphorus - Orchard/Vineyard Activity - BO	0.08	0.18
Fert - - Phosphorus - Orchard/Vineyard Activity - NBO	0.01	0.01
Fert - - Potassium - Orchard/Vineyard Activity - BO	1.02	2.34
Fert - - Potassium - Orchard/Vineyard Activity - NBO	0.08	0.19
Agro-Chemicals - Agro-Chem - Fungicide - Orchard/Vineyard Activity - BO	2.97	6.85
Agro-Chemicals - Agro-Chem - Fungicide - Orchard/Vineyard Activity - NBO	0.06	0.13
Agro-Chemicals - Agro-Chem - Insecticide - Orchard/Vineyard Activity - BO	0.43	0.99
Agro-Chemicals - Agro-Chem - Insecticide - Orchard/Vineyard Activity - NBO	0.01	0.02
Agro-Chemicals - Agro-Chem - Herbicide - Orchard/Vineyard Activity - BO	0.82	1.88
Agro-Chemicals - Agro-Chem - Herbicide - Orchard/Vineyard Activity - NBO	0.01	0.02
Total	43.41	100.00

Business Name:GlenWood Vineyards

Dataset:1/12/2026 6:57:24AM

Data Collection Period:Apr 2024 to Mar 2025

Farm Consumption Benchmarks

Commodity	Consumption Measure	Result	Benchmark
Fynbos	kL Water per Ton Fruit	389.75	The CCC regional average is 195.11 kL Water per Ton Fruit and consist of 2 data points.
Fynbos	kL Water per Bearing Ha	1,479.00	The CCC regional average is 955.33 kL Water per Bearing Ha and consist of 2 data points.
Fynbos	kL Water per Non-Bearing Ha	1,479.00	The CCC regional average is 739.50 kL Water per Non-Bearing Ha and consist of 2 data points.
Fynbos	kWh Orchard / Vineyard Electricity per Ton Fruit	200.06	The CCC regional average is 100.42 kWh Orchard / Vineyard Electricity per Ton Fruit and consist of 2 data points.
Fynbos	kWh Orchard / Vineyard Electricity per Bearing Ha	759.19	The CCC regional average is 737.93 kWh Orchard / Vineyard Electricity per Bearing Ha and consist of 2 data points.
Fynbos	Liters Orchard / Vineyard Diesel per Ton Fruit	24.69	The CCC regional average is 12.35 Liters Orchard / Vineyard Diesel per Ton Fruit and consist of 2 data points.
Fynbos	Liters Orchard / Vineyard Diesel per Bearing Ha	93.69	The CCC regional average is 46.85 Liters Orchard / Vineyard Diesel per Bearing Ha and consist of 2 data points.
Fynbos	Kg Pure N per Ton Fruit	19.78	The CCC regional average is 9.93 Kg Pure N per Ton Fruit and consist of 2 data points.
Fynbos	Kg Pure N per Bearing Ha	75.05	The CCC regional average is 74.52 Kg Pure N per Bearing Ha and consist of 2 data points.

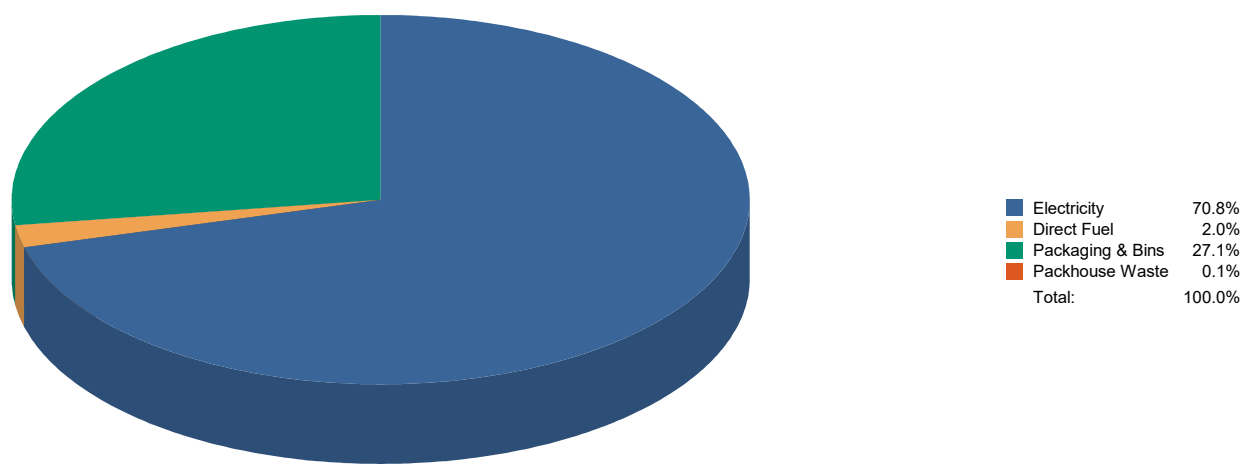
Grapes / Wine (red)	Liters Orchard / Vineyard Diesel per Ton Fruit	24.17	The CCC regional average is 23.32 Liters Orchard / Vineyard Diesel per Ton Fruit and consist of 47 data points.
Grapes / Wine (red)	Liters Orchard / Vineyard Diesel per Bearing Ha	95.96	The CCC regional average is 202.45 Liters Orchard / Vineyard Diesel per Bearing Ha and consist of 47 data points.
Grapes / Wine (red)	Kg Pure N per Ton Fruit	3.40	The CCC regional average is 4.05 Kg Pure N per Ton Fruit and consist of 47 data points.
Grapes / Wine (red)	Kg Pure N per Bearing Ha	13.50	The CCC regional average is 32.74 Kg Pure N per Bearing Ha and consist of 47 data points.

Commodity	Consumption Measure	Result	Benchmark
Grapes / Wine (white)	kL Water per Ton Fruit	44.08	The CCC regional average is 182.78 kL Water per Ton Fruit and consist of 49 data points.
Grapes / Wine (white)	kL Water per Bearing Ha	113.70	The CCC regional average is 1651.02 kL Water per Bearing Ha and consist of 49 data points.
Grapes / Wine (white)	kL Water per Non-Bearing Ha	307.00	The CCC regional average is 347.44 kL Water per Non-Bearing Ha and consist of 49 data points.
Grapes / Wine (white)	kWh Orchard / Vineyard Electricity per Ton Fruit	8.73	The CCC regional average is 189.62 kWh Orchard / Vineyard Electricity per Ton Fruit and consist of 49 data points.

Business Name: GlenWood Vineyards
Dataset: 1/12/2026 6:57:24AM
Data Collection Period: Apr 2024 to Mar 2025

Commodity	Consumption Measure	Result	Benchmark
Grapes / Wine (white)	kWh Orchard / Vineyard Electricity per Bearing Ha	22.52	The CCC regional average is 1990.79 kWh Orchard / Vineyard Electricity per Bearing Ha and consist of 49 data points.
Grapes / Wine (white)	Liters Orchard / Vineyard Diesel per Ton Fruit	37.58	The CCC regional average is 25.67 Liters Orchard / Vineyard Diesel per Ton Fruit and consist of 49 data points.
Grapes / Wine (white)	Liters Orchard / Vineyard Diesel per Bearing Ha	96.93	The CCC regional average is 243.00 Liters Orchard / Vineyard Diesel per Bearing Ha and consist of 49 data points.
Grapes / Wine (white)	Kg Pure N per Ton Fruit	5.23	The CCC regional average is 3.82 Kg Pure N per Ton Fruit and consist of 49 data points.
Grapes / Wine (white)	Kg Pure N per Bearing Ha	13.50	The CCC regional average is 34.84 Kg Pure N per Bearing Ha and consist of 49 data points.

Packhouse - Emission Source View



Emission Source	Tonne CO ₂ e	%
Electricity	10.47	70.77
Direct Fuel	0.30	2.04
Packaging & Bins	4.01	27.10
Packhouse Waste	0.01	0.09
Total	14.80	100.00

Business Name:

GlenWood Vineyards

Dataset:

1/12/2026 6:57:24AM

Data Collection Period:

Apr 2024 to Mar 2025

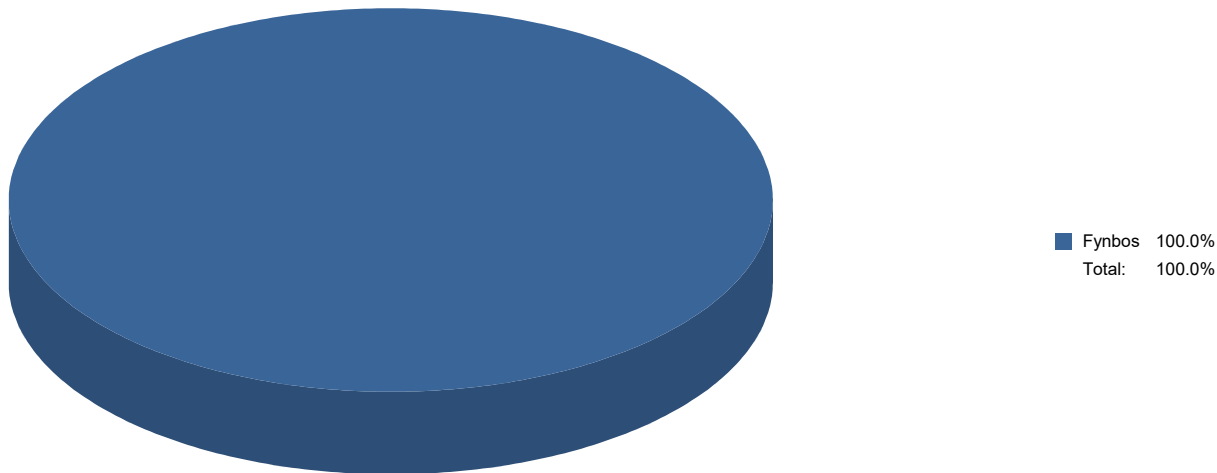
Packhouse Commodity Benchmark

Commodity	Kg CO2e per Kg Fruit	Benchmark
Fynbos	0.95	The CCC regional average is 0.95 Kg CO2e per Kg Fruit and consist of 1 data points.

Packhouse Scope Breakdown

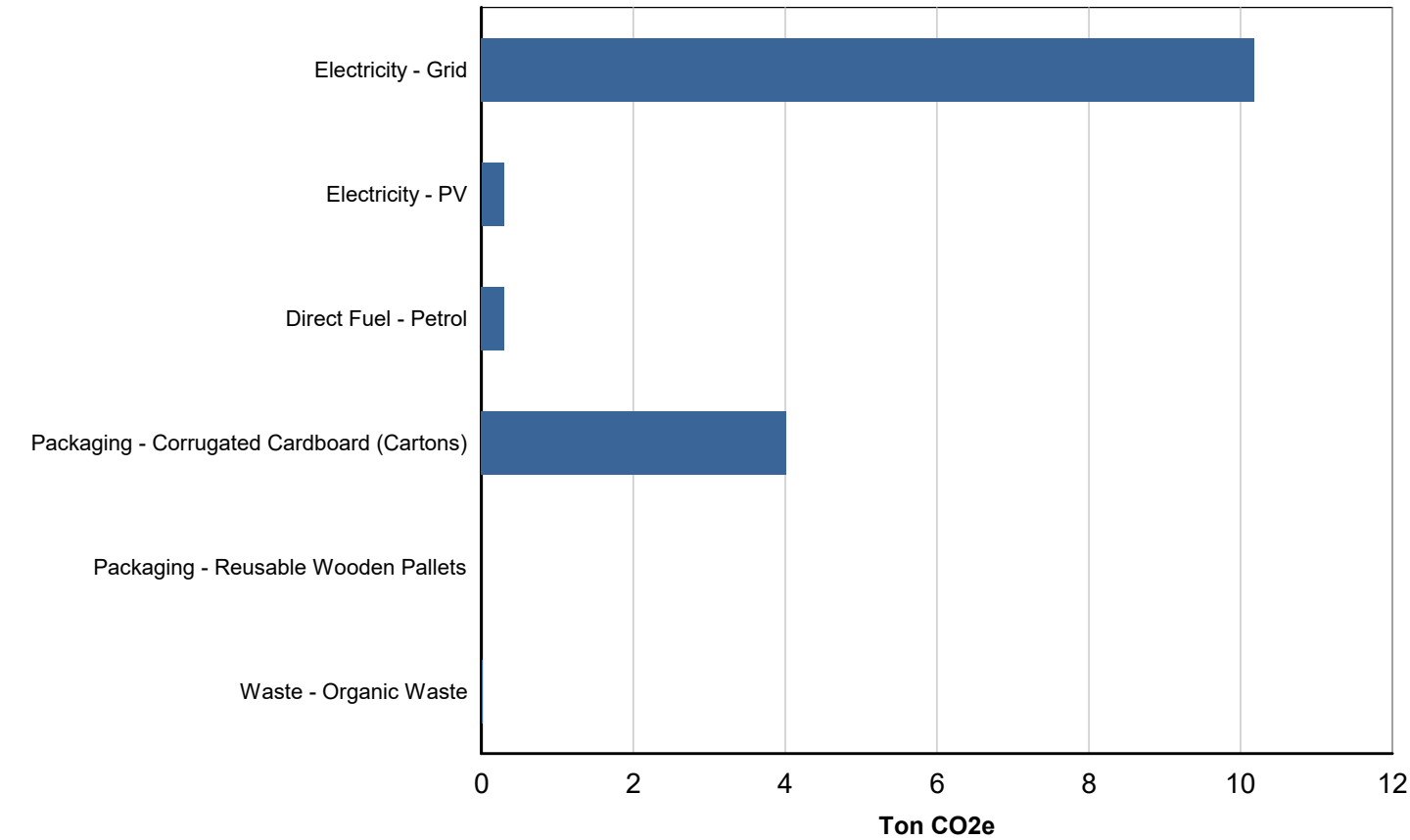
	Tonne CO ₂ e	%
Scope 1	0.61	4.13
Scope 2	10.18	68.77
Scope 3	4.01	27.10
Total	14.80	100.00

Packhouse - Commodity View



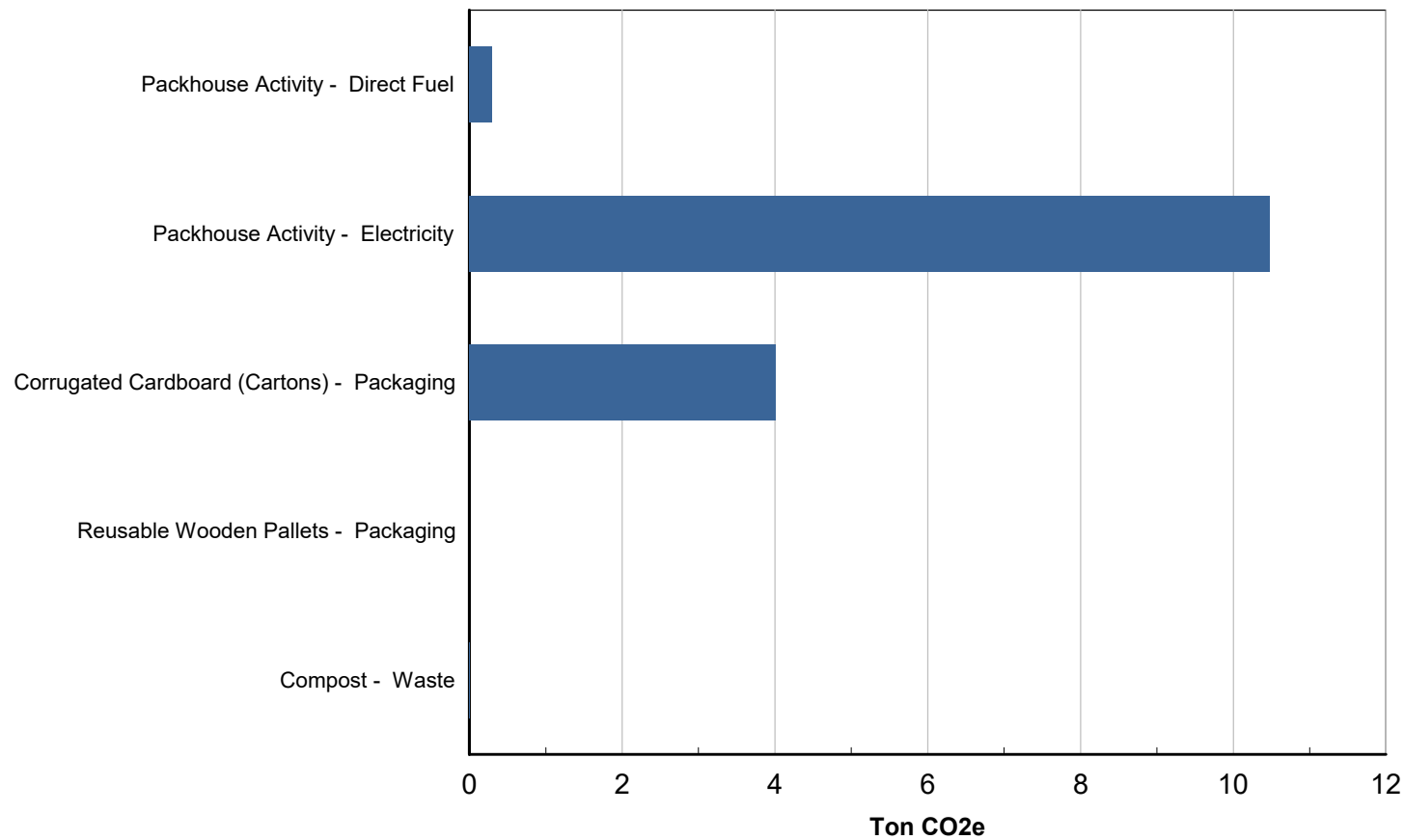
Commodity	Tonne CO ₂ e	%
Fynbos	14.80	100.00
Total	14.80	100.00

Packhouse - Emission Source Breakdown



Emission Source	Tonne CO ₂ e	%
Electricity - Grid	10.18	68.77
Electricity - PV	0.30	2.00
Direct Fuel - Petrol	0.30	2.04
Packaging - Corrugated Cardboard (Cartons)	4.01	27.10
Packaging - Reusable Wooden Pallets	0.00	0.00
Waste - Organic Waste	0.01	0.09
Total	14.80	100.00

Packhouse - Activity Breakdown



Activity Breakdown	Tonne CO ₂ e	%
Packhouse Activity - Direct Fuel	0.30	2.04
Packhouse Activity - Electricity	10.47	70.77
Corrugated Cardboard (Cartons) - Packaging	4.01	27.10
Reusable Wooden Pallets - Packaging	0.00	0.00
Compost - Waste	0.01	0.09
Total	14.80	100.00

Business Name:

GlenWood Vineyards

Dataset:

1/12/2026 6:57:24AM

Data Collection Period:

Apr 2024 to Mar 2025

Detailed Carbon Emissions Breakdown

Detailed Activities	Tonne CO ₂ e	%
Electricity - Grid - Packhouse Activity	10.18	68.77
Electricity - PV - Packhouse Activity	0.30	2.00
Direct Fuel - Petrol - Packhouse Activity	0.30	2.04
Packaging - Corrugated Cardboard (Cartons) - Corrugated Cardboard (Cartons)	4.01	27.10
Packaging - Reusable Wooden Pallets - Reusable Wooden Pallets	0.00	0.00
Waste - Organic Waste - Compost	0.01	0.09
Total	14.80	100.00

Business Name:

GlenWood Vineyards

Dataset:

1/12/2026 6:57:24AM

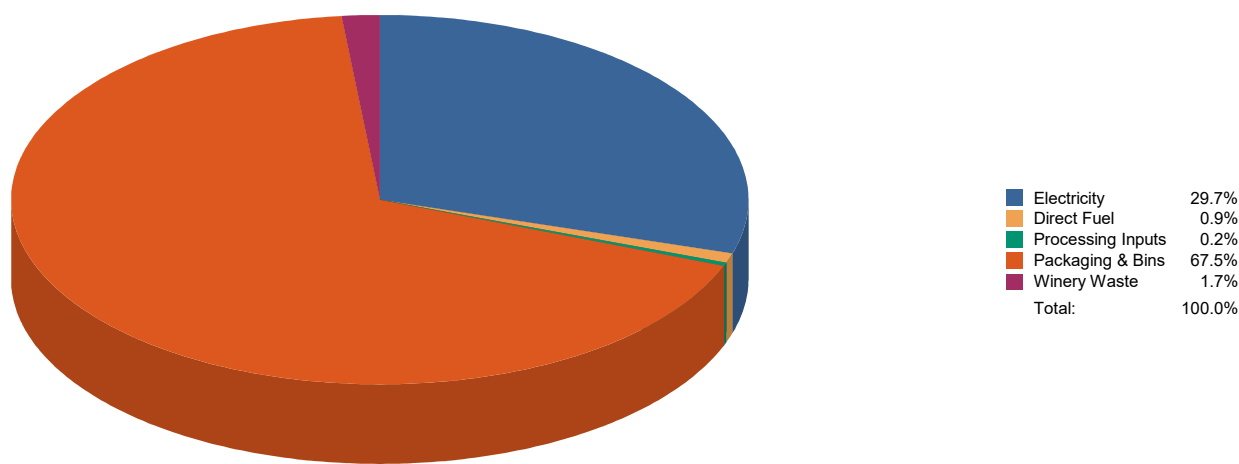
Data Collection Period:

Apr 2024 to Mar 2025

Packhouse Consumption Benchmarks

Fynbos	kWh Packhouse Activity Electricity per Ton Fruit	1,148.55	The CCC regional average is 1148.55 kWh Packhouse Activity Electricity per Ton Fruit and consist of 1 data points.
Fynbos	Kg Corrugated Cardboard per Ton of Fruit packed	282.15	The CCC regional average is 282.15 Kg Corrugated Cardboard per Ton of Fruit packed and consist of 1 data points.

Winery - Emission Source View



Emission Source	Tonne CO ₂ e	%
Electricity	41.89	29.71
Direct Fuel	1.21	0.86
Processing Inputs	0.34	0.24
Packaging & Bins	95.13	67.48
Winery Waste	2.42	1.71
Total	140.98	100.00

Business Name:

GlenWood Vineyards

Dataset:

1/12/2026 6:57:24AM

Data Collection Period:

Apr 2024 to Mar 2025

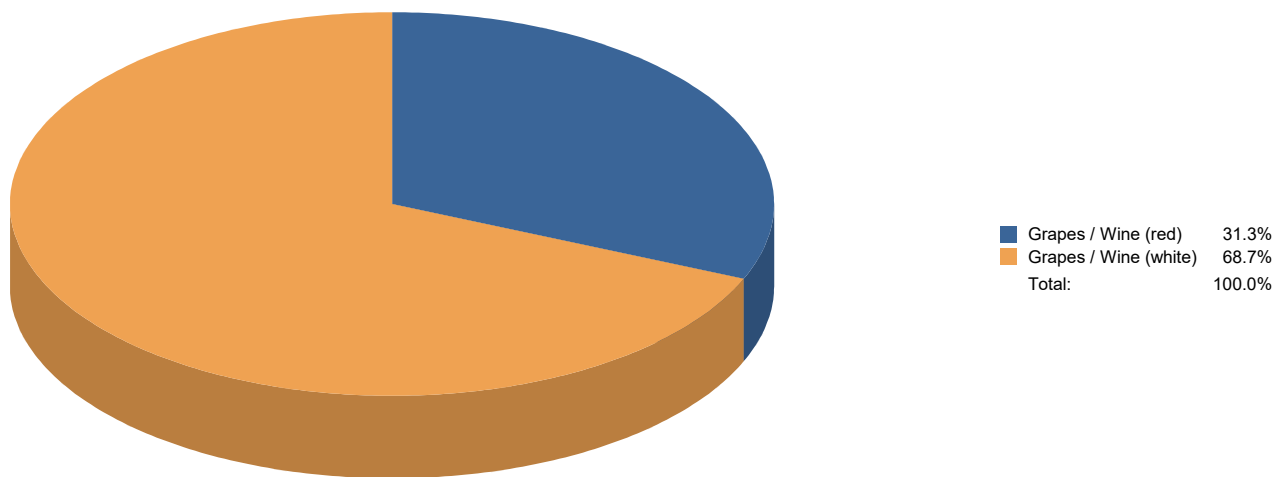
Winery Commodity Benchmark

Commodity	Kg CO2e per L Wine	Benchmark
Grapes / Wine (red) - Bottling	1.26	The CCC regional average is 0.92 Kg CO2e per L Wine and consist of 49 data points.
Grapes / Wine (red) - Processing	0.39	The CCC regional average is 0.40 Kg CO2e per L Wine and consist of 63 data points.
Grapes / Wine (white) - Bottling	1.68	The CCC regional average is 0.82 Kg CO2e per L Wine and consist of 50 data points.
Grapes / Wine (white) - Processing	0.49	The CCC regional average is 0.48 Kg CO2e per L Wine and consist of 62 data points.

Winery Scope Breakdown

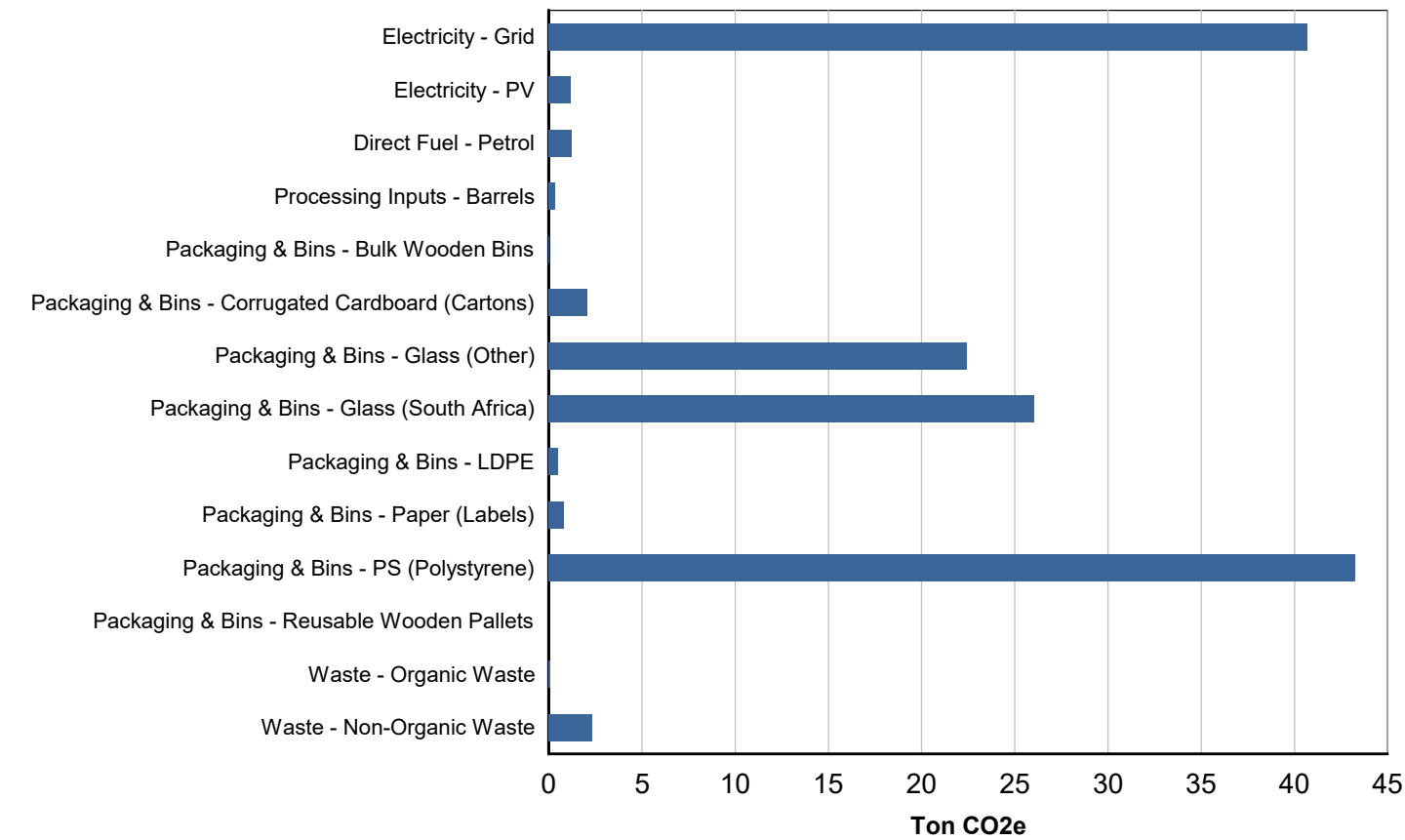
	Tonne CO ₂ e	%
Scope 1	2.45	1.74
Scope 2	40.71	28.87
Scope 3	97.82	69.39
Total	140.98	100.00

Winery - Commodity View



Commodity	Tonne CO ₂ e	%
Grapes / Wine (red)	44.09	31.27
Grapes / Wine (white)	96.89	68.73
Total	140.98	100.00

Winery - Emission Source Breakdown



Emission Source	Tonne CO ₂ e	%
Electricity - Grid	40.71	28.87
Electricity - PV	1.18	0.84
Direct Fuel - Petrol	1.21	0.86
Processing Inputs - Barrels	0.34	0.24
Packaging & Bins - Bulk Wooden Bins	0.04	0.03
Packaging & Bins - Corrugated Cardboard (Cartons)	2.07	1.47
Packaging & Bins - Glass (Other)	22.42	15.90
Packaging & Bins - Glass (South Africa)	26.02	18.46
Packaging & Bins - LDPE	0.50	0.35
Packaging & Bins - Paper (Labels)	0.84	0.59
Packaging & Bins - PS (Polystyrene)	43.24	30.67
Packaging & Bins - Reusable Wooden Pallets	0.00	0.00

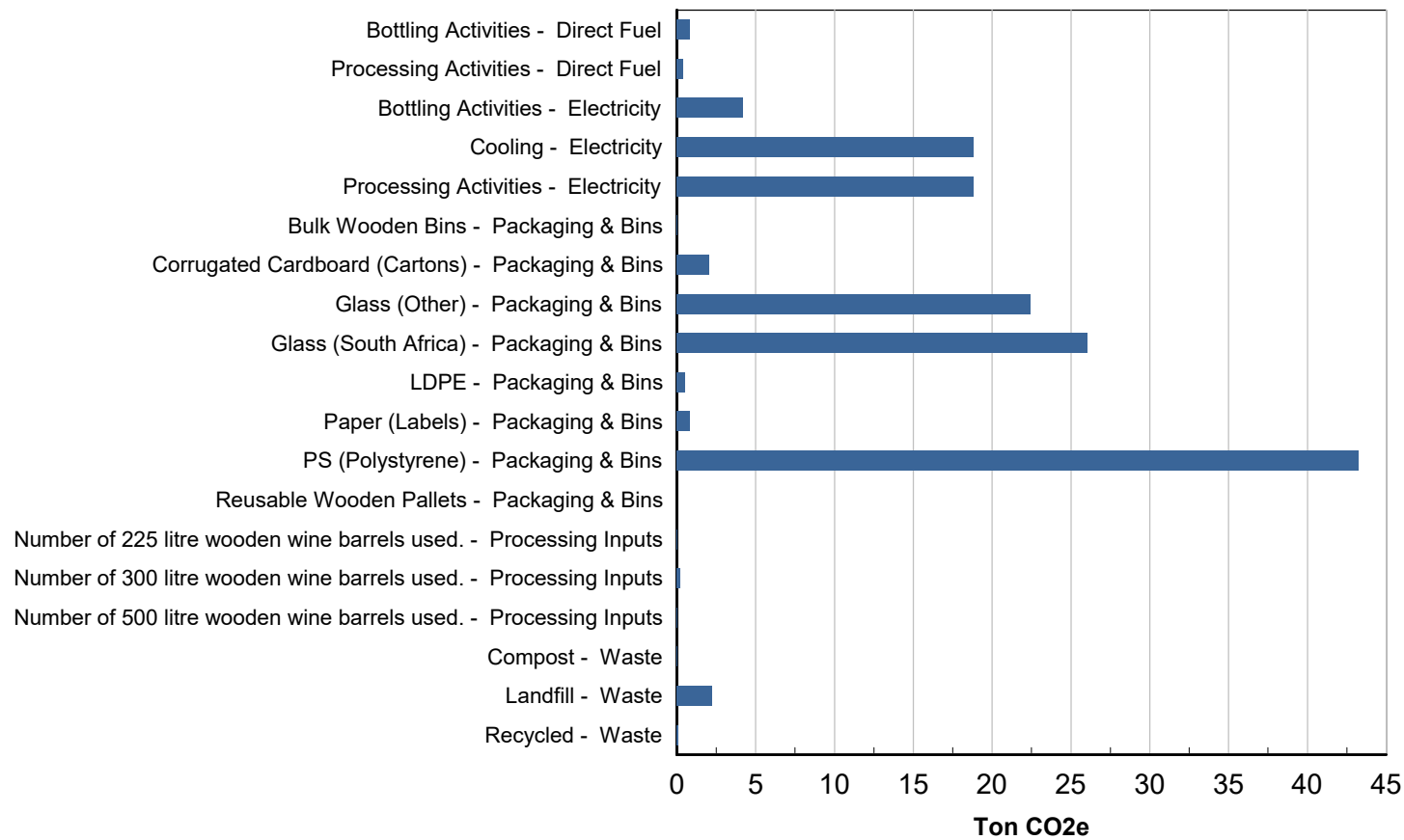
Business Name: GlenWood Vineyards

Dataset: 1/12/2026 6:57:24AM

Data Collection Period: Apr 2024 to Mar 2025

Waste - Organic Waste	0.06	0.04
Waste - Non-Organic Waste	2.35	1.67
Total	140.98	100.00

Winery - Activity Breakdown



Activity Breakdown	Tonne CO ₂ e	%
Bottling Activities - Direct Fuel	0.84	0.60
Processing Activities - Direct Fuel	0.36	0.26
Bottling Activities - Electricity	4.19	2.97
Cooling - Electricity	18.85	13.37
Processing Activities - Electricity	18.85	13.37
Bulk Wooden Bins - Packaging & Bins	0.04	0.03
Corrugated Cardboard (Cartons) - Packaging & Bins	2.07	1.47
Glass (Other) - Packaging & Bins	22.42	15.90
Glass (South Africa) - Packaging & Bins	26.02	18.46
LDPE - Packaging & Bins	0.50	0.35
Paper (Labels) - Packaging & Bins	0.84	0.59
PS (Polystyrene) - Packaging & Bins	43.24	30.67
Reusable Wooden Pallets - Packaging & Bins	0.00	0.00
Number of 225 litre wooden wine barrels used. - Processing Inputs	0.05	0.04

Business Name: GlenWood Vineyards

Dataset: 1/12/2026 6:57:24AM

Data Collection Period: Apr 2024 to Mar 2025

Number of 300 litre wooden wine barrels used. - Processing Inputs	0.23	0.16
Number of 500 litre wooden wine barrels used. - Processing Inputs	0.06	0.05
Compost - Waste	0.06	0.04
Landfill - Waste	2.25	1.60
Recycled - Waste	0.10	0.07
Total	140.98	100.00

Business Name:GlenWood Vineyards

Dataset:1/12/2026 6:57:24AM

Data Collection Period:Apr 2024 to Mar 2025

Detailed Carbon Emissions Breakdown

Detailed Activities	Tonne CO ₂ e	%
Electricity - Grid - Processing Activities	18.32	12.99
Electricity - Grid - Cooling	18.32	12.99
Electricity - Grid - Bottling Activities	4.07	2.89
Electricity - PV - Processing Activities	0.53	0.38
Electricity - PV - Cooling	0.53	0.38
Electricity - PV - Bottling Activities	0.12	0.08
Direct Fuel - Petrol - Processing Activities	0.36	0.26
Direct Fuel - Petrol - Bottling Activities	0.84	0.60
Processing Inputs - Barrels - Number of 225 litre wooden wine barrels used.	0.05	0.04
Processing Inputs - Barrels - Number of 300 litre wooden wine barrels used.	0.23	0.16
Processing Inputs - Barrels - Number of 500 litre wooden wine barrels used.	0.06	0.05
Waste - Organic Waste - Compost	0.06	0.04
Waste - Non-Organic Waste - Recycled	0.10	0.07
Waste - Non-Organic Waste - Landfill	2.25	1.60
Packaging & Bins - Glass (South Africa) - Glass (South Africa)	26.02	18.46
Packaging & Bins - Glass (Other) - Glass (Other)	22.42	15.90
Packaging & Bins - Corrugated Cardboard (Cartons) - Corrugated Cardboard (Cartons)	2.07	1.47
Packaging & Bins - Paper (Labels) - Paper (Labels)	0.84	0.59
Packaging & Bins - PS (Polystyrene) - PS (Polystyrene)	43.24	30.67
Packaging & Bins - LDPE - LDPE	0.50	0.35
Packaging & Bins - Bulk Wooden Bins - Bulk Wooden Bins	0.04	0.03
Packaging & Bins - Reusable Wooden Pallets - Reusable Wooden Pallets	0.00	0.00
Total	140.98	100.00

Business Name: GlenWood Vineyards

Dataset: 1/12/2026 6:57:24AM

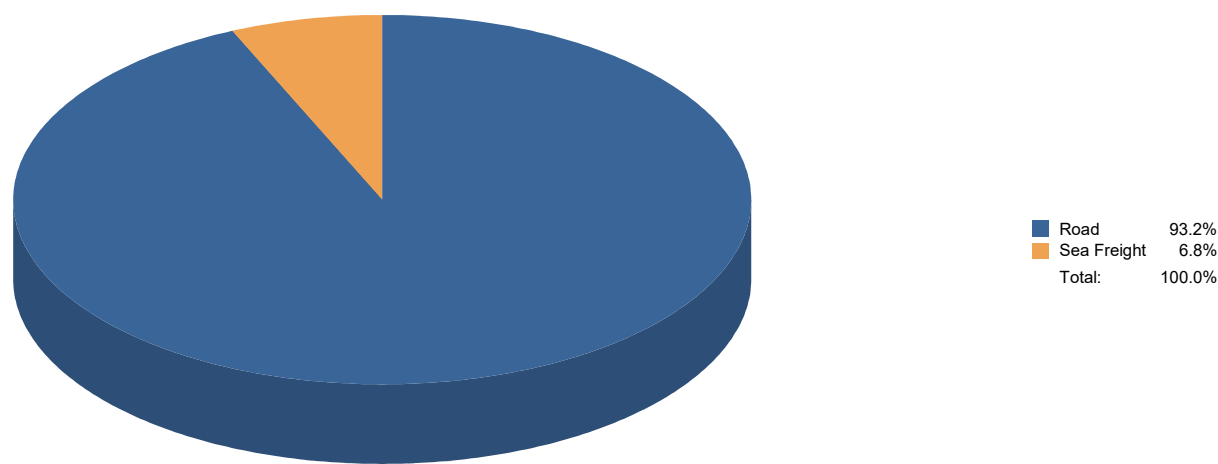
Data Collection Period: Apr 2024 to Mar 2025

Winery Consumption Benchmarks

Grapes / Wine (red)	Litres Waste Water per Ton Grapes Processed	12,938.92	The CCC regional average is 3027.22 Litres Waste Water per Ton Grapes Processed and consist of 52 data points.
Grapes / Wine (red)	Processing kWh per Ton Grapes Processed	256.61	The CCC regional average is 181.41 Processing kWh per Ton Grapes Processed and consist of 51 data points.
Grapes / Wine (red)	Cooling kWh per Ton Grapes Processed	256.61	The CCC regional average is 177.15 Cooling kWh per Ton Grapes Processed and consist of 51 data points.
Grapes / Wine (red)	Kg Glass per Liter Wine	0.65	The CCC regional average is 0.59 Kg Glass per Liter Wine and consist of 39 data points.

Grapes / Wine (white)	Litres Waste Water per Ton Grapes Processed	12,938.92	The CCC regional average is 3027.22 Litres Waste Water per Ton Grapes Processed and consist of 52 data points.
Grapes / Wine (white)	Processing kWh per Ton Grapes Processed	325.64	The CCC regional average is 234.16 Processing kWh per Ton Grapes Processed and consist of 51 data points.
Grapes / Wine (white)	Cooling kWh per Ton Grapes Processed	325.64	The CCC regional average is 243.37 Cooling kWh per Ton Grapes Processed and consist of 51 data points.
Grapes / Wine (white)	Kg Glass per Liter Wine	0.88	The CCC regional average is 0.47 Kg Glass per Liter Wine and consist of 40 data points.

Distribution (after packh/winery gate) - Emission Source View



Emission Source	Tonne CO ₂ e	%
Road	16.66	93.23
Sea Freight	1.21	6.77
Total	17.87	100.00

Business Name:

GlenWood Vineyards

Dataset:

1/12/2026 6:57:24AM

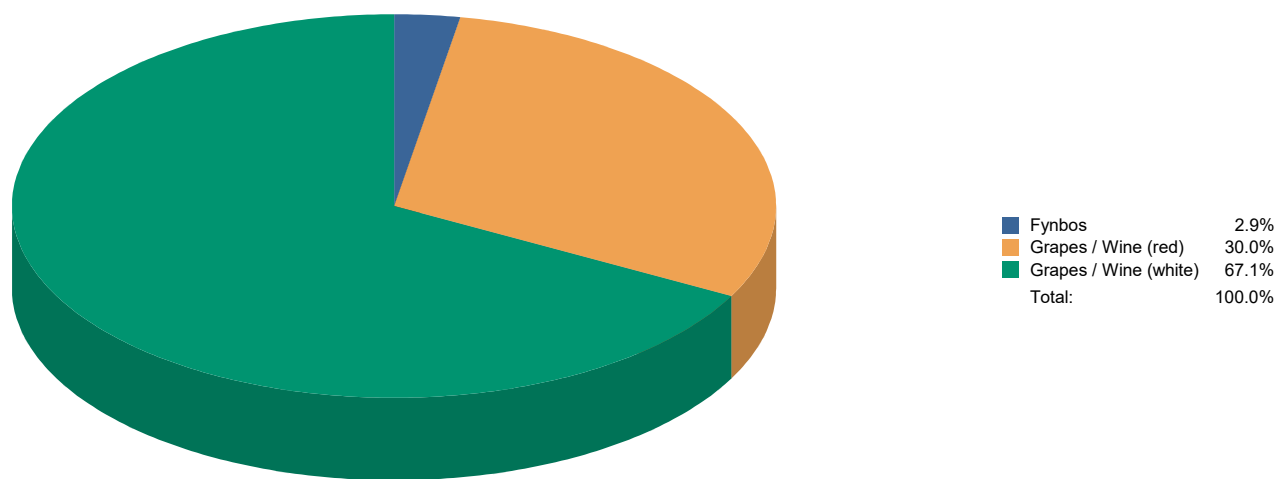
Data Collection Period:

Apr 2024 to Mar 2025

Distribution (after packh/winery gate) Scope Breakdown

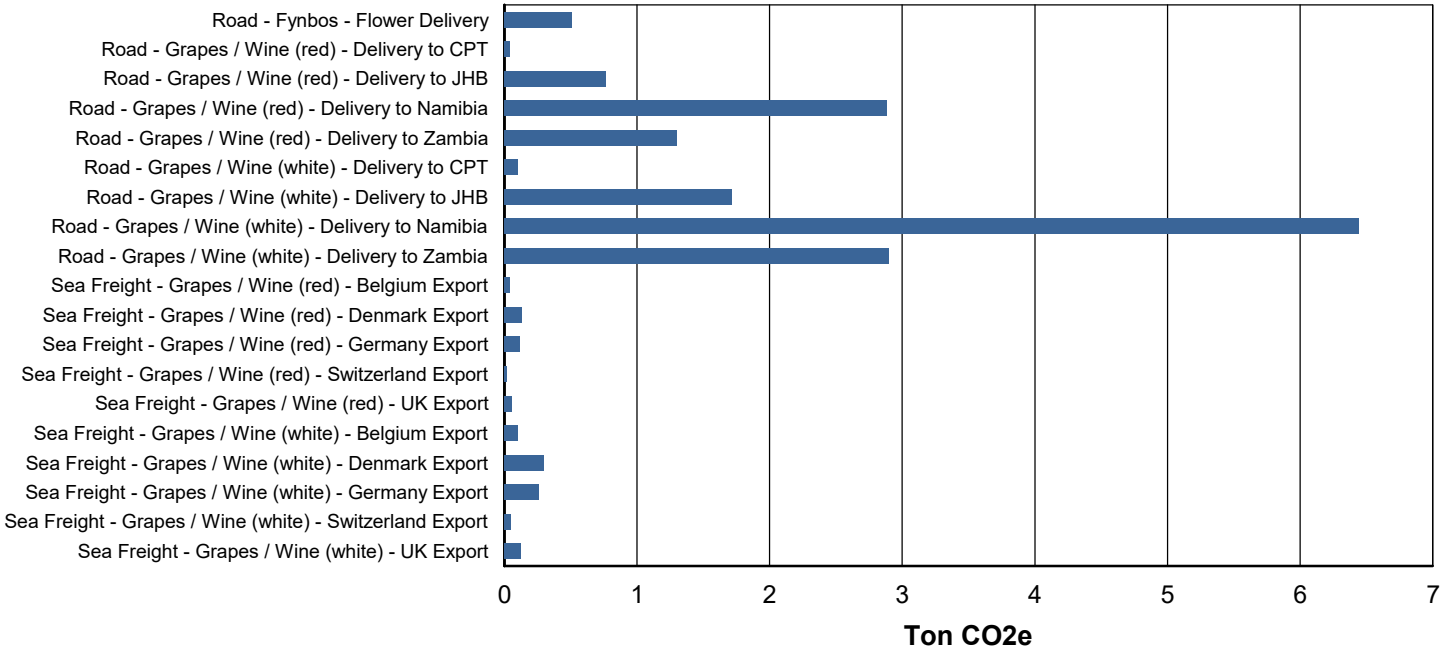
	Tonne CO ₂ e	%
Scope 3	17.87	100.00
Total	17.87	100.00

Distribution (after packh/winery gate) - Commodity View



Commodity	Tonne CO ₂ e	%
Fynbos	0.51	2.85
Grapes / Wine (red)	5.37	30.04
Grapes / Wine (white)	11.99	67.10
Total	17.87	100.00

Distribution - Route Breakdown by Transport Type



Type	Commodity	Route	Tonne CO ₂ e	%
Road	Fynbos	Flower Delivery	0.51	2.85
Road	Grapes / Wine (red)	Delivery to CPT	0.04	0.24
Road	Grapes / Wine (red)	Delivery to JHB	0.77	4.30
Road	Grapes / Wine (red)	Delivery to Namibia	2.89	16.15
Road	Grapes / Wine (red)	Delivery to Zambia	1.30	7.26
Sea Freight	Grapes / Wine (red)	Belgium Export	0.05	0.25
Sea Freight	Grapes / Wine (red)	UK Export	0.06	0.31
Sea Freight	Grapes / Wine (red)	Switzerland Export	0.02	0.12
Sea Freight	Grapes / Wine (red)	Denmark Export	0.13	0.75
Sea Freight	Grapes / Wine (red)	Germany Export	0.12	0.66
Road	Grapes / Wine (white)	Delivery to CPT	0.10	0.57
Road	Grapes / Wine (white)	Delivery to JHB	1.72	9.60
Road	Grapes / Wine (white)	Delivery to Namibia	6.44	36.03
Road	Grapes / Wine (white)	Delivery to Zambia	2.90	16.23
Sea Freight	Grapes / Wine (white)	Belgium Export	0.10	0.58
Sea Freight	Grapes / Wine (white)	UK Export	0.12	0.69

Business Name:

GlenWood Vineyards

Dataset:

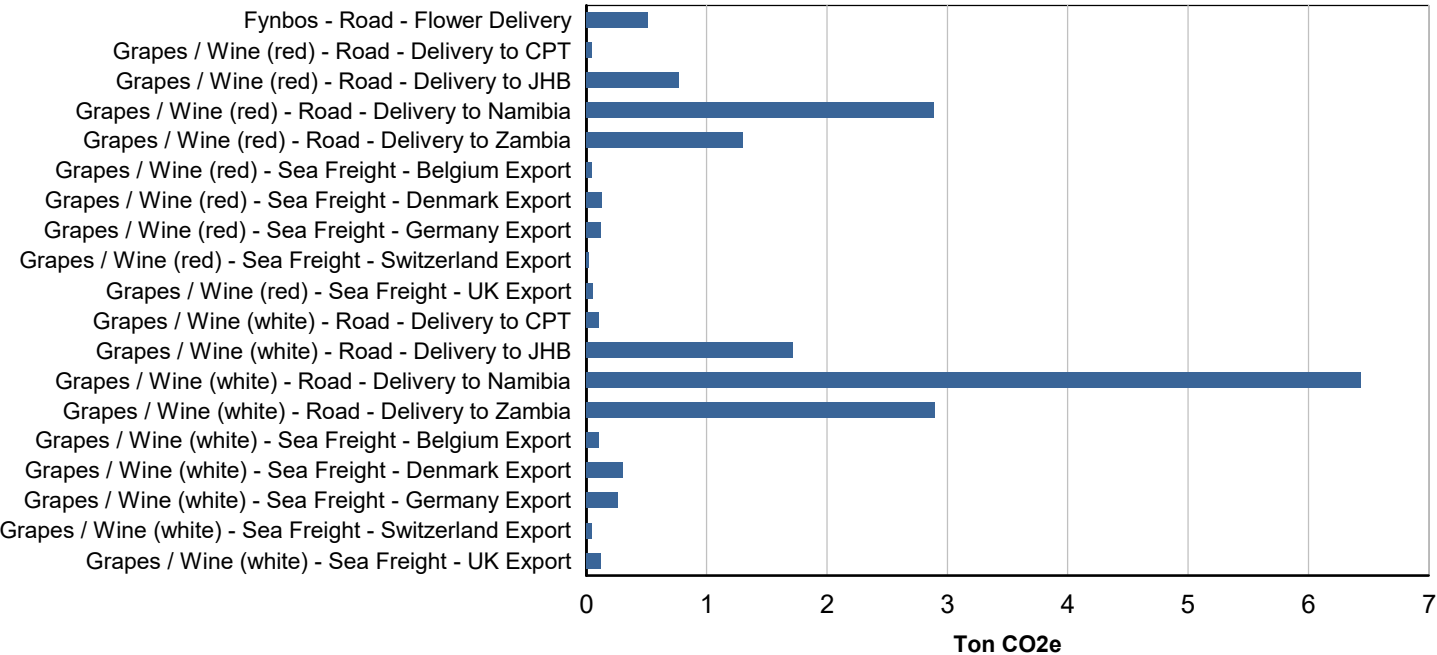
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Data Collection Period:

Apr 2024 to Mar 2025

Sea Freight	Grapes / Wine (white)	Switzerland Export	0.05	0.27
Sea Freight	Grapes / Wine (white)	Denmark Export	0.30	1.67
Sea Freight	Grapes / Wine (white)	Germany Export	0.26	1.47
TOTAL			17.87	100.00

Distribution - Route Breakdown by Commodity



Commodity	Type	Route	Tonne CO ₂ e	
Fynbos	Road	Flower Delivery	0.51	7.92
Grapes / Wine (red)	Road	Delivery to CPT	0.04	44.82
Grapes / Wine (red)	Sea Freight	Belgium Export	0.05	2.08
Grapes / Wine (white)	Road	Delivery to CPT	0.10	100.00
Grapes / Wine (white)	Sea Freight	Belgium Export	0.10	4.64
Grand Total:			17.87	100.00