

The *Entwine Australia Data Collection Sheet* can be used as a handy way of collecting data before sitting down in front of a computer. The data collected in the Indicator section can then be translated straight into the online Entwine membership form.

<b>Entwine Australia Vineyard indicators</b>	
Financial year of data collection	/
Tonnes of grapes produced	(T)
Area under vine, excluding headlands	(Ha)
Purchased Electricity in kilowatt hours	(kWh)
Total water use in megalitres	(ML)
Total nitrogen applied in kilograms	kg)
Total petrol use in litres	(L)
Total diesel (excluding biodiesel) use in litres	(L)
Total LPG use in litres	(L)
Area of land contributed to in maintaining/ reintroducing biodiversity	(Ha)
Type of irrigation system used in majority of vineyard (eg drip)	
Irrigation water source (eg groundwater, winery wastewater)	
<b>Entwine Australia Winery Indicators</b>	
Financial year of data collection	/
Tonnes of grapes crushed	(T)
Wine processed throughout winemaking stages	(kL)
Wine processed throughout winemaking stages	(kL)
Wine processed throughout winemaking stages	(kL)
Total winery water use in kilolitres	(kL)
Total wastewater and liquid waste generated in kilolitres	(kL)
Percentage of recycled or reused winery water	(%)
Total solid waste produced	(T)
Total waste to landfill	(T)
Electricity use in kilowatt hours	(kWh)
Total Natural Gas	(cu. m)
Total petrol use in litres	(L)
Total diesel (excluding biodiesel) use in litres	(L)
Total LPG use in litres	(L)
Area of land contributed to in maintaining/ reintroducing biodiversity	(Ha)

Winery operators can also record the data that is required to establish your carbon footprint on the next page.

