

Greenhouse gas (GHG) inventory and management plan

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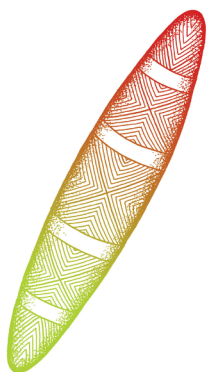
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EPA acknowledges Aboriginal people as the first peoples and Traditional custodians of the land and water on which we live, work and depend.

We pay respect to Aboriginal Elders, past and present.

As Victoria's environmental regulator, we pay respect to how Country has been protected and cared for by Aboriginal people over many tens of thousands of years.

We acknowledge the unique spiritual and cultural significance of land, water and all that is in the environment to Traditional Owners, and recognise their continuing connection to, and aspirations for Country.



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1. Introduction

EPA achieves carbon neutrality and has a step-by-step continuous improvement framework to manage its own greenhouse gas (GHG) emissions, known as [EPA's Carbon Management Principles](#).

EPA takes the following steps to manage its own carbon footprint and demonstrate best-practice carbon neutrality:

- We measure and record our GHG emissions in our GHG Inventory using the World Resources Institute and World Business Council for Sustainable Development's GHG Protocol - Corporate Accounting and Reporting Standard ('[Corporate Standard](#)')
- We obtain independent verification of our GHG emissions and our GHG Inventory Management Plan ('GIMP') (this document)
- We externally publish both our GHG emissions (in our Annual Report) and our GIMP (to our website)
- We identify and assess our emissions reductions options using the Carbon Management Principles
- We assess the reduction and offset options from a financial and environmental perspective.

This document outlines the EPA's annual process to develop its GHG Inventory. The process involves:

- Defining the organisational and operational boundaries
- Identifying GHG emissions sources
- Collecting activity data
- Calculating GHG emissions
- Identifying reduction measures
- Offsetting.

2. Reporting boundary

Organisational boundary

EPA uses the Corporate Standard's definition of *Operational Control* to define its organisational boundary. The Corporate Standard states "A company has operational control over an operation if the former or one of its subsidiaries has the full authority to introduce and implement its operating policies at the operation. This criterion is consistent with the current accounting and reporting practice of many companies that report on emissions from facilities, which they operate".

Details of the *Operational Control* definition with explanatory notes can be found in Section 3 of the Corporate Standard. This definition has also been used by the Australian Federal Government to define organisational boundaries for its mandatory and voluntary GHG emissions reporting schemes.

A review of the organisational boundary is undertaken annually

prior to preparation of the GHG Inventory.

Emissions scopes and sources

EPA performs a comprehensive review of its operations to identify activities that generate GHG emissions. This includes EPA's direct activities as well as those that occur upstream and downstream of these direct activities. Once all sources of GHG emissions are identified they are categorised based on the Corporate Standard's approach to accounting and reporting of GHG emissions sources using Scopes (Figure 1). Scopes help delineate direct and indirect emissions sources and improve transparency. The Corporate Standard defines three scopes:

Scope 1: Direct GHG emissions that occur from sources that are controlled by the organisation. The following scope 1 emissions sources were identified as part of our review:

- Natural gas – tenant
- Transport fuels – vehicle and boat fuel
- Refrigerants – building, kitchen, laboratory and vehicle refrigeration.

Scope 2: Indirect GHG emissions associated with purchased energy commodities including electricity and steam. Scope 2 emissions physically occur at the facility where the energy commodity is produced. The following scope 2 emissions sources were identified as part of our review:

- Purchased electricity
- High temperature hot water.

Scope 3: All other indirect GHG emissions that are a consequence of the activities of the organisation but occur from sources not owned or controlled by the organisation. These refer to emissions from activities that are upstream or downstream including the supply chain and waste management. The following scope 3 emissions sources were identified as part of our review:

- Natural gas – trigeneration plant
- Base building natural gas – communal areas where EPA is a tenant
- Base building electricity – communal areas where EPA is a tenant
- Natural gas transmission and distribution losses – tenant, base building and high temperature hot water
- Electricity transmission and distribution losses – tenant and base building
- Fuel extraction, production and transportation
- Stationary fuels – backup generators
- Reticulated water
- Air travel
- Taxi travel
- Public transport
- Staff commuting
- Remote working
- Waste
- Office paper
- Catering services
- Courier services
- Printing and publication services.

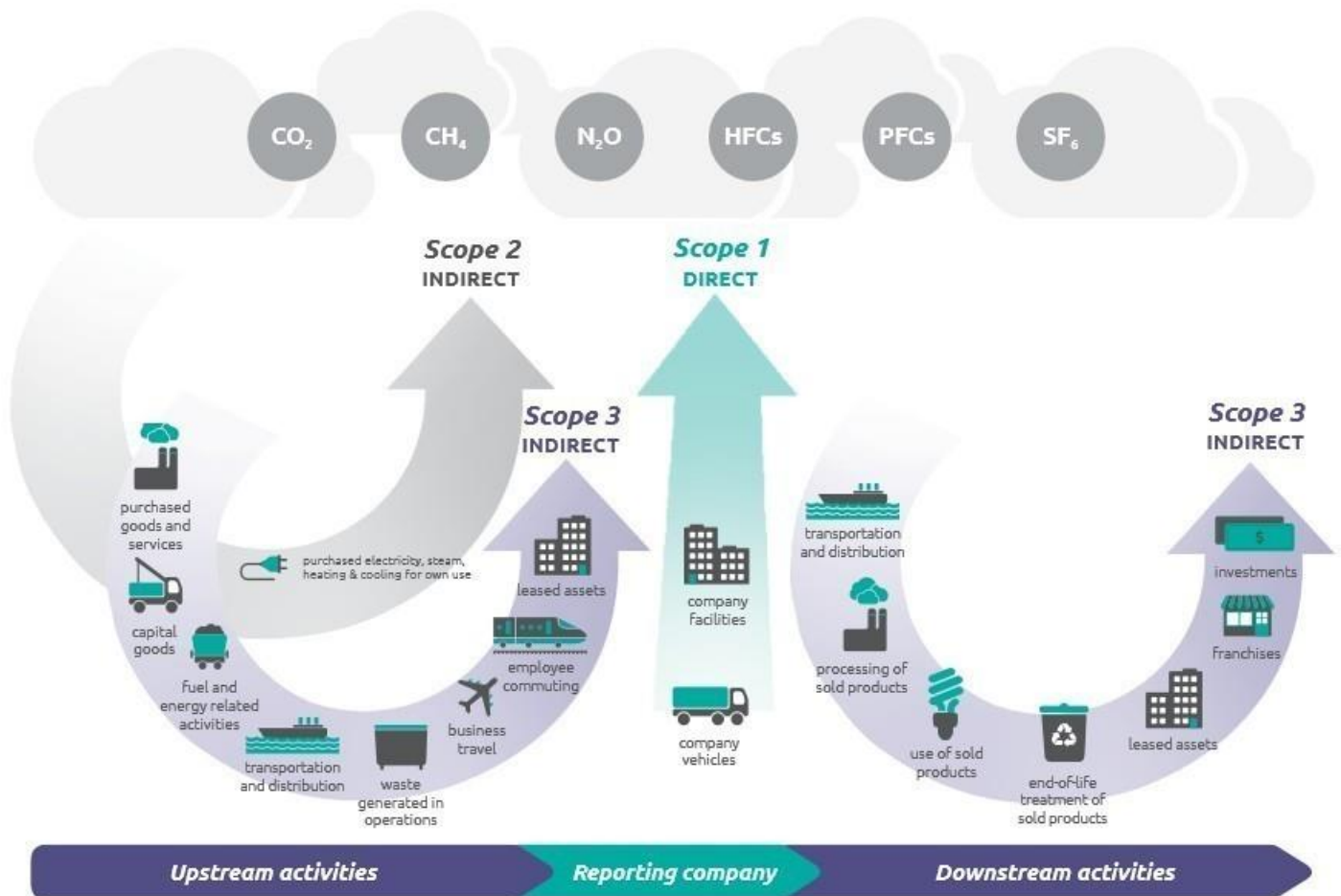


Figure 1. Overview of scopes and emissions across a value chain (GHG Protocol - [Corporate Value Chain \(Scope 3\) Accounting and Reporting Standard](#), World Resources Institute and World Business Council for Sustainable Development)

3. Data and methods

Calculation of scope 1, scope 2 and scope 3 GHG emissions are performed using activity data and GHG emissions quantification methodologies.

Activity data

Activity data is a key input into the calculation of GHG emissions. It refers to quantitative data associated with the activity that generated the GHG emissions. For example, activity data for emissions from purchased electricity may refer to electricity consumption amounts stated on supplier invoices (typically in kWh). Activity data provides a measure for the level of emissions intensity of the activity.

EPA reports its GHG emissions for each financial year period from 1 July to 30 June. Each year EPA collects activity data from around the organisation for all emission sources.

Quantification methods

Prescriptive quantification methods have been established in order for an organisation to calculate its GHG emissions and express the quantity of emissions in a way that is consistent year-on-year and comparable with other organisations. EPA uses tonnes of carbon dioxide equivalent (t.CO₂-e) as the unit of measurement to quantify its emissions. Its GHG inventory includes all six greenhouse gases covered by the Kyoto

Protocol — carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), and sulphur hexafluoride (SF₆).

EPA relies on the quantification methods, including conversion factors, published by the Australian Federal Government and other reputable authorities. In circumstances where appropriate quantification methods are not available, EPA applies assumptions to develop its own quantification methods. These assumptions are based on the best available information at the time the GHG inventory is prepared.

The following pages provide details of the activity data origins, quantification methods and assumptions used to prepare EPA's GHG inventory.

Scope 1 GHG emissions

1.1 Natural gas - tenant	
Activity data	<p>Background</p> <p>EPA sites which consume natural gas include Head Office, Traralgon and Centre for Environmental Studies (CES) Macleod. However, Head Office does not use gas directly. As such, only activity data for base building natural gas is collected for Head Office (see 3.2).</p> <p>Activity data for tenant natural gas is collected for Traralgon and CES Macleod only.</p> <p>Activity data</p> <p>Gas consumption amounts as stated on supplier invoices or provided directly from the property managers—expressed in gigajoules (GJ).</p> <p>As EPA is not the sole tenant for each of these sites, tenant natural gas data was collected separately from base building data.</p>
Calculation method	$X = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>X = Scope 1 emissions (t.CO2-e)</p> <p>Q = Quantity of natural gas purchased for the office (GJ)</p> <p>EF = Emission factor for natural gas distributed in a pipeline which includes the effect of an oxidation factor (kg.CO2-e/GJ)</p>
Assumptions	<p>Where data was not available for the final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>As EPA is not the sole tenant of these buildings, in the instance data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p>
Factors	EF: 51.53 (kg.CO2-e/GJ)
Reference	<p>Emission factor: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 2: Emission factors for the consumption of natural gas
1.2 Transport fuels - vehicle and boat fuel	
Activity data	<p>Fuel consumption amounts by fuel type, as stated on vehicle fuel card reports and boat fuel invoices – expressed in litres (L). Commonly used fuel types include gasoline, diesel and LPG.</p> <p>Accurate fuel card mileage data used to derive fuel consumption was difficult to obtain. Transport fuel consumption for 2020-21 likely includes a portion of consumption from 2019-20 and subsequently may be overstated.</p>
Calculation method	$X = \sum \frac{Q_i \times EC_i \times EF_i}{1000000}$ <p>Where;</p> <p>X = Scope 1 emissions (t.CO2-e)</p> <p>Q_i = Quantity of fuel type (i) (L)</p> <p>EC_i = Energy content factor for fuel type (i) (GJ/kL)</p> <p>EF_i = Emission factor for each fuel type (i), which includes the effect of an oxidation factor, for fuel type (i) (kg.CO2-e/GJ)</p>
Assumptions	<p>EC_i and EF_i for blended fuels is calculated by combining the emission factors available for each of the fuel types included in the blended fuel. The ratio used to calculate EC_i and EF_i for blended fuels is the maximum standard specified for the fuel. For example, it is assumed E10 contains 10% ethanol and 90% gasoline while B20 contains 20% diesel and 80% biodiesel.</p> <p>Vehicles were assumed to be post-2004.</p>

Factors	<p>EC: ULP = 34.20, DSL = 38.60, LPG = 26.20, E10 = 33.12, B20 = 37.80, Jet = 36.80 and Oil = 39.70 (GJ/kL)</p> <p>EF_i: ULP = 69.60, DSL = 70.40, LPG = 61.50, E10 = 62.89, B20 = 56.82, Jet = 70.21 and Oil = 74.18 (kg.CO₂-e/GJ)</p>
Reference	<p>Emission factor: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 4: Fuel combustion emission factors – fuels used for transport energy purposes <ul style="list-style-type: none"> Boat fuel (General transport) Vehicle fuel (Post-2004 vehicles)
1.3 Refrigerants - building, kitchen, laboratory and vehicle refrigeration	
Activity data	Number and type of refrigerant containing assets sourced from internal audit. Refrigerant types and charge capacity – expressed in kilograms per year (kg/yr) sourced from manufacturer specifications as stated on nameplate data on equipment.
Calculation method	$X = \sum \frac{Q_i \times LR_i \times G_{ij}}{1000}$ <p>Where;</p> <p>X = Scope 1 emissions (t.CO₂-e)</p> <p>Q_i = Charge capacity for equipment (i) (kg/yr).</p> <p>LR_i = Leakage (i.e. loss) rate for equipment (i) (% of capacity)</p> <p>G_{ij} = 100-year global warming potential of the refrigerant gas (j) for equipment (i) (kg.CO₂-e/kg)</p>
Assumptions	<p>In instances where EPA is not the sole tenant of a building, GHG emissions from relevant equipment (e.g. air-conditioning units) were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building.</p> <p>Applied the leakage rates on the following types of refrigerant sources:</p> <ul style="list-style-type: none"> Light vehicle air conditioning for vehicles Stand-alone commercial application for small stand-alone freezers Medium and large commercial applications for large commercial stand-alone freezers and chillers and medium kitchen freezers Domestic refrigeration for kitchen fridges and coolers
Factors	<p>LR_i: vehicles = 6.7, commercial air-conditioners = 9.0, commercial stand-alone freezers – small (<300L) = 7.2, kitchen freezers (150 – 300L), commercial stand-alone freezers and chillers – large (>500L) = 11.8, kitchen fridges and water coolers = 1.7 (%)</p> <p>G_{ij}: R123 = 77.00, R141b = 713.00, R143a = 1,430.00, R22 = 1,810.00, R32 = 675.00, R407c = 1,773.85, R410A = 2,087.50, R407b = 2,804.00, R404a = 3,921.60, R507A = 3,985.00, R502 = 4,657.00, R12 = 10,900.00, R600A = 3.00, R290 = 3.00, R170 = 6.00</p>
Reference	<p>Annual leakage rates for commercial air-conditioning: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 28: Leakage rates for synthetic gases (Commercial air conditioning) <p>Annual leakage rates for other: National Inventory Report 2019 (Volume 1), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 4.27: Halocarbons: key assumptions concerning average equipment life, initial and annual losses and replenishment rates, by equipment type <p>100-year Global Warming Potential: Refrigerants Environmental Data (2020), The Linde Group</p>

Scope 2 GHG emissions

2.1 Purchased electricity	
Activity data	<p>Electricity consumption amounts and Green Power percentages as stated on supplier invoices or provided directly from property managers– expressed in kilowatt hours (kWh).</p> <p>In the instance that EPA is the sole tenant for a site, electricity data covering both tenant and base building was collected. In the instance EPA is not the sole tenant for a site, base building electricity data was collected separately from tenant data. This is relevant for Head Office, CES Macleod, Bendigo, Dandenong and Sunshine sites.</p>
Calculation method	$Y = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Y = Scope 2 emissions (t.CO2-e)</p> <p>Q = Quantity of electricity purchased for the office (kWh)</p> <p>EF = Emission factor for electricity from the grid (kg.CO2-e/kWh)</p>
Assumptions	<p>Where data was not available for the final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>In the instance EPA is not the sole tenant of the building and data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p> <p>Data was not available for a number of AMSs. Estimations were made based on known consumption of similar AMSs or electricity use in prior year.</p> <p>Data was not available for all twenty-five small footprint sites (small monitoring sites and sites with only a sensor or camera) which includes three small scale monitoring sites which are powered by 100% solar energy. Estimations were made using the average power consumption and run-time for the year.</p> <p>Emissions associated with purchases of Green Power are zero.</p> <p>Emission factor for electricity from the grid is reflected by the Scope 2 electricity emission factor from the NGA Factors (October 2020).</p>
Factors	EF: 0.98 (kg.CO2-e/kWh)
Reference	<p>Emission factor: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 44: Scope 2 and 3 emission factors – consumption of purchased electricity by end users (Victoria)
2.2 High temperature hot water (HTHW)	
Activity data	<p>Background</p> <p>Activity data relevant for EPA's CES Macleod site only. EPA's high temperature hot water was produced using hot water boiler technology only.</p> <p>Activity data</p> <p>HTHW consumption amounts as provided directly from the property manager – expressed in gigajoules GJ). The meter to measure consumption was not functioning for the full year therefore the usage charged by the property manager was used.</p>
Calculation method	$Y = \frac{Q \times EF}{1000}$ <p>Where;</p> <p>Y = Scope 2 emissions (t.CO2-e)</p> <p>Q = Quantity of natural gas attributed to HTHW consumed by EPA's CES facility (GJ)</p> <p>EF = Emission factor for natural gas distributed in a pipeline which includes the effect of an oxidation factor (kg.CO2-e/GJ)</p>
Assumptions	<p>HTHW consumption amounts as provided directly from the property manager were based on an average monthly HTHW usage which is based on average consumption based on previous periods.</p> <p>In previous years when this activity data was not available, the calculation method followed an estimate created in</p>

	collaboration with the plant operator.
Factors	EF: 51.53 (kg.CO ₂ -e/GJ)
Reference	NGA Factors (October 2020) , Department of Industry, Science, Energy and Resources <ul style="list-style-type: none">• Table 2: Emission factors for the consumption of natural gas

Scope 3 GHG emissions

3.1 Natural gas – trigeneration plant	
Activity data	<p>Background</p> <p>Activity data relevant for EPA's Head Office only.</p> <p>Activity data</p> <p>All electricity data – expressed in kilowatt hours (kWh) and natural gas data – expressed in gigajoules (GJ) provided by plant manager.</p> <p>As EPA is not the sole tenant of its Head Office site, tenant and base building data was gathered separately.</p>
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Quantity of trigeneration natural gas consumed by EPA (GJ)</p> <p>EF = Full cycle emission factor for natural gas distributed in a pipeline which includes the effect of an oxidation factor (kg.CO2-e/GJ)</p> <p>Quantity of trigeneration natural gas consumed by EPA was not directly available. As such natural gas was estimated via the following methodology:</p> $Q = Q_{GasT} \times \frac{Q_{ElecT}}{Q_{ElecEPA}}$ <p>Where;</p> <p>Q_{GasT} = Quantity of trigeneration natural gas consumed by whole building (GJ)</p> <p>Q_{ElectT} = Quantity of trigeneration electricity consumed by whole building (kWh)</p> <p>Q_{ElecEPA} = Quantity of trigeneration electricity consumed by EPA (kWh)</p>
Assumptions	<p>Proportion of EPA trigeneration gas consumption to total building trigeneration gas consumption is assumed to be adequately estimated by EPA trigeneration electricity consumption to total building trigeneration electricity consumption.</p> <p>To calculate EPA's base building trigeneration electricity consumption, base building trigeneration electricity consumption for the entire building was apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building. Tenant data for EPA only was provided. As such, apportionment was not required.</p> <p>Full cycle emission factor for natural gas has been calculated as the sum of the emission factor for the consumption of natural gas and the emission factor for the fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA) for natural gas. The emission factor for the FERA for natural gas is reflected by the Scope 3 emission factor for delivery of natural gas to end users in the NGA Factors (October 2020).</p>
Factors	<p>EF (Consumption of natural gas): 51.53 (kg.CO2-e/GJ)</p> <p>EF (FERA – natural gas): 4 (kg.CO2-e/GJ)</p>
Reference	<p>NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 2: Emission factors for the consumption of natural gas Table 41: Scope 3 emission factors – natural gas for a product that is not ethane (inclusive of coal seam gas) (Victoria)
3.2 Base building natural gas – communal areas of buildings where EPA is a tenant	
Activity data	<p>Background</p> <p>EPA sites which consume natural gas include Head Office, Gippsland Traralgon and CES Macleod. However, Head Office does not use gas directly. As such, base building natural gas activity data is only collected for Head Office.</p> <p>Activity data</p> <p>Natural gas consumption amounts as stated on supplier invoices or provided directly from property manager – expressed in gigajoules (GJ).</p>

	As EPA is not the sole tenant for the site, base building natural gas data was collected separately from tenant data.
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Quantity of natural gas (GJ)</p> <p>EF = Full cycle emission factor for natural gas distributed in a pipeline which includes the effect of an oxidation factor (kg.CO2-e/GJ)</p>
Assumptions	<p>Where data was not available for final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>As EPA is not the sole tenant of the building, in the instance data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p> <p>Full cycle emission factor for natural gas has been calculated as the sum of the emission factor for the consumption of natural gas and the emission factor for the fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA) for natural gas. The emission factor for the FERA for natural gas is reflected by the Scope 3 emission factor for delivery of natural gas to end users in the NGA Factors (October 2020).</p>
Factors	<p>EF (Consumption of natural gas): 51.53 (kg.CO2-e/GJ)</p> <p>EF (FERA – natural gas): 4 (kg.CO2-e/GJ)</p>
Reference	<p>NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 2: Emission factors for the consumption of natural gas Table 41: Scope 3 emission factors – natural gas for a product that is not ethane (inclusive of coal seam gas) (Victoria)

3.3 Base building electricity – communal areas of buildings where EPA is a tenant

Activity data	<p>Electricity consumption amounts and Green Power percentages as stated on supplier invoices or provided directly from property manager – expressed in kilowatt hours (kWh).</p> <p>In the instance that EPA is the sole tenant for a site, electricity data covering both tenant and base building was collected. In the instance EPA is not the sole tenant for a site, base building electricity data was collected separately from tenant data. This is relevant for Head Office, CES Macleod, Bendigo, Dandenong and Sunshine sites.</p>
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Quantity of electricity (kWh)</p> <p>EF = Full cycle emission factor for electricity (kg.CO2-e/kWh)</p>
Assumptions	<p>Where data was not available for the final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>In the instance EPA is not the sole tenant of the building and data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p> <p>Emissions associated with purchases of Green Power are zero.</p> <p>Full cycle emission factor for purchased electricity has been calculated as the sum of the emission factor for the consumption of electricity from the grid and the emission factor for the fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA) for electricity. The emission factor for the consumption of electricity from the grid is reflected by the Scope 2 electricity emission factor from the NGA Factors (October 2020). The emission factor for the FERA for electricity is reflected by the Scope 3 electricity emission factor from the NGA Factors (October 2020).</p>
Factors	<p>EF (Electricity from the grid): 0.98 (kg.CO2-e/kWh)</p>

	EF (FERA – electricity): 0.11 (kg.CO2-e/kWh)
Reference	NGA Factors (October 2020) , Department of Industry, Science, Energy and Resources <ul style="list-style-type: none"> Table 44: Scope 2 and 3 emission factors – consumption of purchased electricity by end users (Victoria)
3.4 Natural gas transmission and distribution losses – tenant, base building and HTHW	
Activity data	<p>Background</p> <p>For tenant and base building, the Head Office, Gippsland Traralgon and CES Macleod sites consume natural gas. Activity data is relevant for these sites only.</p> <p>For HTHW, the activity data is relevant for EPA's CES Macleod site only (refer to 2.2).</p> <p>Activity data</p> <p>For tenant and base building, natural gas consumption amounts stated on supplier invoices or provided directly from property manager as per 1.1 – expressed in gigajoules (GJ).</p> <p>As EPA is not the sole tenant for each of these sites, tenant natural gas data was collected separately from base building data.</p> <p>For HTHW, consumption amounts as provided directly from the property manager – expressed in gigajoules (GJ). The meter to measure consumption was not functioning for the full year therefore the usage charged by the property manager was used.</p>
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Quantity of natural gas purchased (GJ)</p> <p>EF = Emission factor for fuel-and energy-related activities (not included in scope 1 or scope 2) for natural gas (kg.CO2-e/GJ)</p>
Assumptions	<p>Tenant and base building</p> <p>Where data was not available for final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>As EPA is not the sole tenant of these buildings, in the instance data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p> <p>HTHW</p> <p>HTHW consumption amounts as provided directly from the property manager were based on an average monthly HTHW usage which is based on average consumption based on previous periods.</p> <p>In previous years when this activity data was not available, the calculation method followed an estimate created in collaboration with the plant operator.</p> <p>Emission factor</p> <p>Transmission and distribution losses are considered fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA). The emission factor for the FERA for natural gas is reflected by the Scope 3 emission factor for delivery of natural gas to end users in the NGA Factors (October 2020).</p>
Factors	EF: 4 (kg.CO2-e/GJ)
Reference	NGA Factors (October 2020) , Department of Industry, Science, Energy and Resources <ul style="list-style-type: none"> Scope 3: Table 41: Scope 3 emission factors – natural gas for a product that is not ethane (inclusive of coal seam gas) (Victoria)
3.5 Electricity transmission and distribution losses – tenant and base building	
Activity data	<p>Electricity consumption amounts and Green Power percentages as stated on supplier invoices or provided directly from property manager as per 2.1 – expressed in kilowatt hours (kWh). Capacity of solar panels from operations officer – expressed in kilowatts (kW).</p> <p>In the instance that EPA is the sole tenant for a site, electricity data covering both tenant and base building was</p>

	collected. In the instance EPA is not the sole tenant for a site, base building electricity data was collected separately from tenant data. This is relevant for Head Office, CES Macleod, Bendigo, Dandenong and Sunshine sites.
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Quantity of electricity purchased (kWh)</p> <p>EF = Emission factor for fuel-and energy-related activities (not included in scope 1 or scope 2) for electricity (kg.CO2-e/kWh)</p>
Assumptions	<p>Where data was not available for the final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>In the instance EPA is not the sole tenant of the building and data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p> <p>Emissions associated with purchases of Green Power are zero.</p> <p>Transmission and distribution losses are considered fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA). The emission factor for the FERA for electricity is reflected by the Scope 3 electricity emission factor from the NGA Factors (October 2020).</p>
Factors	EF: 0.11 (kg.CO2-e/kWh)
Reference	<p>NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 44: Scope 2 and 3 emission factors – consumption of purchased electricity by end users (Victoria)
3.6 Fuel extraction, production and transportation – vehicle and boat fuel	
Activity data	Fuel consumption amounts by fuel type as stated on vehicle fuel card reports and boat fuel invoices as per 1.2 – expressed in litres (L). Commonly used fuel types include gasoline, diesel and LPG.
Calculation method	$Z = \sum \frac{Q_i \times EC_i \times EF_i}{1000000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q_i = Quantity of fuel type (i) (L)</p> <p>EC_i = Energy content factor for fuel type (i) (GJ/kL)</p> <p>EF_i = Emission factor for fuel-and energy-related activities (not included in scope 1 or scope 2) for fuel type (i) (kg.CO2-e/GJ)</p>
Assumptions	<p>EC_i and EF_i for blended fuels is calculated by combining the emission factors available for each fuel types included in the blended fuel. The ratio used to calculate EC_i and EF_i for blended fuels is the maximum standard specified for the fuel. For example, it is assumed E10 contains 10% ethanol and 90% gasoline while B20 contains 20% diesel and 80% biodiesel.</p> <p>Fuel extraction, production and transportation are considered fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA). The emission factor for the FERA for fuel type (i) is reflected by the Scope 3 emission factor for liquid fuels from the NGA Factors (October 2020).</p>
Factors	<p>EC_i: ULP = 34.20, DSL = 38.60, LPG = 26.20, E10 = 33.12, B20 = 37.80, Jet = 36.8 and Oil = 39.70 (GJ/kL)</p> <p>EF_i: All = 3.60 (kg.CO2-e/GJ)</p>
Reference	<p>NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 4: Fuel combustion emission factors – fuels used for transport energy purposes <ul style="list-style-type: none"> Boat fuel (General transport) Vehicle fuel (Post-2004 vehicles) Table 43: Scope 3 emission factors – liquid fuels and certain petroleum based products

3.7 Stationary fuels – backup generator	
Activity data	Diesel consumption amounts as provided by the building landlord based on estimations – expressed in litres (L).
Calculation method	$Z = \frac{Q \times EC \times EF}{1000000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Quantity of diesel (L).</p> <p>EC = Energy content factor for diesel (GJ/kL)</p> <p>EF = Full cycle emission factor for diesel, which includes the effect of an oxidation factor, for diesel (kg.CO₂-e/GJ)</p>
Assumptions	<p>Backup generator emission factors are assumed to be adequately estimated by transport energy factors, specifically post-2004 vehicles.</p> <p>Full cycle emission factor for diesel has been calculated as the sum of the emission factor for the fuel combustion for diesel oil and the emission factor for fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA) for diesel oil. The emission factor for the FERA for diesel oil is reflected by the Scope 3 emission factor for diesel oil from the NGA Factors (October 2020).</p>
Factors	<p>EC: DSL = 38.60 (GJ/kL)</p> <p>EF (Diesel oil): DSL = 70.40 (kg.CO₂-e/GJ)</p> <p>EF (FERA – Diesel oil): DSL = 3.60 (kg.CO₂-e/GJ)</p>
Reference	<p>NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> • Table 4: Fuel combustion emission factors – fuels used for transport energy purposes <ul style="list-style-type: none"> ○ Vehicle fuel (Post-2004 vehicles) • Table 43: Scope 3 emission factors – liquid fuels and certain petroleum based products
3.8 Reticulated water	
Activity data	Water consumption quantities as stated on supplier invoices or provided directly from property manager – expressed in kilolitres (kL).
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Total quantity of water consumed (kL)</p> <p>EF = Emission factor for water consumption (kg.CO₂-e/kWh)</p>
Assumptions	<p>Where data was not available for the final months of 2020-21, estimations were made using average daily consumption, calculated using data provided for previous months.</p> <p>In the instance EPA is not the sole tenant of the building and data was provided for the entire building or one floor of a building, GHG emissions were apportioned using EPA's Net Lettable Area (NLA) as a portion of the total NLA for the building or floor.</p> <p>Due to the ongoing impacts of the COVID-19 pandemic, 95% of EPA's FTEs continued working from home for the full year. The full year utilities data from was obtained as per prior years to capture water consumption at EPA offices across FY21, including consumption from the 5% of FTEs who worked from offices during the year. To capture the water emissions attributable to EPA as a result of working from home, the water use per FTE per day was obtained using the FY19 data (because FY20 calculations was skewed by the effects of COVID-19) and applied to the 95% of FTEs for the full year. The resulting estimated water consumption was then adjusted to account for amenities only based on the typical water distribution in a commercial office building. The amenities portion of a typical commercial office building used was 35%.</p> <p>The emission factor for reticulated water was developed specifically for Victoria using GHG and total water supply data from Victoria's metropolitan water authorities. The methodology incorporates considerations of wholesale versus retail water providers and is as follows:</p>

	$EF = \sum \frac{EI_W}{Q_W} + \sum \frac{EI_R}{Q_R}$ <p>Where;</p> <p>EI_W = Emissions intensity of wholesale retailer (W) (kg.CO2-e/kL) Q_W = Number of wholesale water suppliers EI_R = Emissions intensity of retail water supplier (R) (kg.CO2-e/kL) Q_R = Number of retail water suppliers</p> <p>Where;</p> $EI = \frac{GHG_i}{KL_i}$ <p>EI = Emissions intensity of water supplier (kg.CO2-e/kL) GHG = Total GHG emissions for reporting period (i) (t.CO2-e) KL = Total water supplied for reporting period (i) (ML)</p> <p>The GHG data (t.CO2-e) and total water supply (ML) was taken from each respective water authority's Annual Reports for 2019-20 and are as follows:</p> <ul style="list-style-type: none"> • Melbourne Water Corporation: 513,697 t.CO2-e, 449,000 ML • South East Water: 32,007 t.CO2-e, 142,158 ML • City West Water: 12,980 t.CO2-e, 105,957 ML • Yarra Valley Water: 29,050 t.CO2-e, 144,940 ML
Factors	<p>EF: 1.327 (kg.CO2-e/kL)</p> <p>Note, as the emission factor for reticulated water (kg.CO2-e/kL) is developed using data from Victorian water authorities, it is recommended that organisations recalculate the state specific emission factor for reticulated water using state specific GHG and water supply data.</p>
Reference	<p>Annual Reports for Victoria's Metropolitan Water Authorities:</p> <ul style="list-style-type: none"> • Melbourne Water Annual Report 2019-20 (Total water supply to retail customers p. 20, Total GHG p. 164) • South East Water Annual Report 2019-20 (Total water consumption by customers p. 31, Total GHG p. 49) • City West Water Annual Report 2020 (Total water consumption by customers p. 16, Total GHG p. 29) • Yarra Valley Annual Report Water 2019-20 (Total water consumption by customers p. 67, Total GHG p. 81) <p>Average Amenities Use for Water Consumption:</p> <ul style="list-style-type: none"> • Best Practice Guidelines (2007) (Typical water distribution in a commercial office space, p. 13)
3.9 Air travel	
Activity data	Flight transaction records as provided by EPA's travel agent. Relevant flight data includes class type and distance travelled – expressed in kilometres (km).
Calculation method	$Z = \sum Q_i \times \frac{EF_{ijk}}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO₂-e) Q_i = Distance travelled (km) for flight (i) EF_{ijk} = Emission factor for haul type (j), which includes the effect of radiative forcing, and class type (k) for flight (i) (kg.CO2-e/km)</p>
Assumptions	Haul types are based on the following distances as guided by the United Kingdom (UK) Department for Environment, Food & Rural Affairs (DEFRA):

	<ul style="list-style-type: none"> Domestic: 0-500km Short-haul = 501-3,700km Long-haul > 3,700km.
Factors	EF _{ijk} = domestic economy = 0.24587, domestic business class = 0.24587, short-haul economy class = 0.15102, short-haul business class = 0.22652, long-haul economy class = 0.14787 and long-haul business class = 0.42882 (kg.CO ₂ -e/km)
Reference	UK Government Department DBEIS GHG reporting: conversion factors June 2021 – (Business travel – air)
3.10 Taxi travel	
Activity data	Taxi travel expenditure data provided by Cab charge – expressed in Australian currency inclusive of GST (\$). Data on time, origin and destination of trips were also provided.
Calculation method	$Z = \sum \frac{(Q_i - F_{jk}) \times R_{jk} \times EF}{1000000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO₂-e)</p> <p>Q_i = Spend (\$) on taxi trip (i) GST inclusive</p> <p>F_{jk} = Flag fall fare for state (j) at time (k) (\$)</p> <p>R_{jk} = Taxi rate (km/\$) for state (j) at time (k)</p> <p>EF = Emission factor for taxis (kg.CO₂-e/km)</p>
Assumptions	<p>Taxi rates were taken for each state's CBD. Regional taxi rates were not incorporated as these trips represented only a small proportion of total trips.</p> <p>Expenditure has been multiplied by kilometres per dollar (km/\$) only. As such, taxi travel emissions do not reflect the proportion of expenditure that is due to duration of trip.</p>
Factors	<p>Flag fare (\$)</p> <p>F_{vic}: Tariff 1 (9am-5pm) = 4.20, Tariff 2 (5pm-9am) = 5.20</p> <p>F_{NSW}: Tariff 1 (6am-10pm) = 3.60, Tariff 2 (10pm-6am) = 3.60</p> <p>F_{WA}: Tariff 1 (6am-6pm) = 4.20, Tariff 2 (6pm-6am) = 6.10</p> <p>F_{NT}: Tariff 1 (6am-6pm) = 4.40, Tariff 2 (6pm-6am) = 5.50</p> <p>F_{QLD}: Tariff 1 (5am-7pm) = 2.90, Tariff 2 (7pm-12am) = 4.30, Tariff 3 (12am-5am) = 6.30</p> <p>F_{SA}: Tariff 1 (6am-7pm) = 3.70, Tariff 2 (7pm-6am) = 4.90</p> <p>F_{TAS}: Tariff 1 (6am-8pm) = 3.60, Tariff 2 (8pm-6am) = 3.60</p> <p>F_{ACT}: Tariff 1 (6am-9am) = 5.00, Tariff 2 (9pm-6am) = 5.00</p> <p>Taxi rates (km/\$)</p> <p>F_{vic}: Tariff 1 = 0.62, Tariff 2 = 0.55</p> <p>F_{NSW}: Tariff 1 = 0.46, Tariff 2 = 0.38</p> <p>F_{WA}: Tariff 1 = 0.58, Tariff 2 = 0.58</p> <p>F_{NT}: Tariff 1 = 0.65, Tariff 2 = 0.53</p> <p>F_{QLD}: Tariff 1 = 0.46, Tariff 2 = 0.46, Tariff 3 = 0.46</p> <p>F_{SA}: Tariff 1 = 0.53, Tariff 2 = 0.46</p> <p>F_{TAS}: Tariff 1 = 0.52, Tariff 2 = 0.43</p> <p>F_{ACT}: Tariff 1 = 0.49, Tariff 2 = 0.42</p> <p>Emission factor for taxis</p> <p>EF = 0.109 (kg.CO₂-e/km)</p> <p>Note, as the emission factor for taxis (kg.CO₂-e/km) is developed using Victoria specific proportions of LPG and ULP, it is recommended that organisations recalculate the state specific emission factor for taxis using state specific</p>

	fuel factors and proportions.
Reference	<p>Flag fall and km/\$: Taxi Rates, Taxi Fare Calculator (2021)</p> <p>Emission factor: Carbon Dioxide Emissions Intensity for New Australian Light Vehicles 2019 (June 2020), National Transport Commission</p> <ul style="list-style-type: none"> Table 16: Average emissions intensity and annual sales by detailed buyer type, 2018 and 2019 (Taxi)
3.11 Public transport	
Activity data	<p>Public transport expenditure data broken down by regional and metropolitan public transport as sourced from EPA's finance system – expressed in Australian currency (\$).</p> <p>Responses from a 2019 survey of staff public transport usage for a sample of EPA staff. The survey provided insight into the nature of public transport use by EPA staff for work purposes including type and distance.</p>
Calculation method	$Z = D_R \times EF_R + Q_M \times EF_M$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>D_R = Total passenger kilometres travelled by regional public transport (person.km)</p> <p>EF_R = Emission factor for regional public transport (t.CO2-e/person.km)</p> <p>Q_M = Total expenditure on metropolitan public transport (\$)</p> <p>EF_M = Emission factor for metropolitan public transport (t.CO2-e/\$)</p> <p>Regional public transport distance travelled</p> <p>Distance travelled by regional public transport was calculated using EPA expenditure data via the following method:</p> $D_R = \frac{Q_R}{Q_F} * D$ <p>Where;</p> <p>Q_R = Total expenditure on regional public transport (\$)</p> <p>Q_F = Average expenditure per fare (\$)</p> <p>D = Average distance per fare (km)</p> <p>Metropolitan public transport emission factor</p> <p>Kilometres travelled and emission factors per dollar for metropolitan public transport were not available. As such, the following method was used to develop metropolitan public transport emission factors:</p> $ER_M = \frac{ER_F}{Q_F}$ <p>Where;</p> <p>ER_F = Emission factor for metropolitan public transport per fare (t.CO2-e/fare)</p> <p>Q_F = Average expenditure per fare (\$/fare)</p> <p>Where;</p> $ER_F = \sum EF_i \times D_i \times P_i$ <p>Where;</p> <p>ER_i = Emission factor for metropolitan public transport per person.km for mode of transport (i) (t.CO2-e/person.km)</p> <p>D_i = EPA specific average distance travelled for mode of transport (i) (km)</p> <p>P_i = Proportion of EPA trips travelled by mode of transport (i) (%)</p> <p>And;</p> $Q_F = \sum F_j \times P_j$ <p>Where;</p>

	<p>F_j = Price of fare type (j) (\$)</p> <p>$P_j$ = Proportion of EPA fares of fare type (j) (%)</p>
Assumptions	<p>Regional travel assumptions</p> <p>Average expenditure per fare (\$/fare) and average distance per fare (km/fare) for regional public transport was calculated by taking the average price and distance for single fare tickets across all EPA regional sites (Bendigo, Geelong, Traralgon and Wangaratta), in 2020-21 as follows:</p> <ul style="list-style-type: none"> • Bendigo: \$34.00, 162km • Geelong: \$13.60, 73km • Traralgon: \$31.80, 158km • Wangaratta: \$41.00, 234km. <p>Emissions per person kilometre was sourced from SimaPro. SimaPro is a life cycle analysis (LCA) software package with access to a range of international life cycle databases. In the Australian context, emission factors and other life cycle data is maintained in the Australian National Life Cycle Inventory Database (AusLCI) The available AusLCI unit process for regional train travel uses electricity as the fuel for operation. As V/Line trains were assumed to be the sole mode of regional transport, this process was edited in recognition that V/Line trains are diesel operated. An assumption of 1.7 MJ of energy from diesel use per person.km was used, taken from another SimaPro Unit process "Rail - rural passenger/AU U", to provide the emission factor for regional public transport (t.CO2-e/person.km).</p> <p>EPA distributed a public transport usage survey to the staff. This was used to inform the total emissions by identifying the average distance travelled and proportion of fares represented by each mode of public transport as well as the proportion of different types of fares purchased (e.g. Zone 1).</p> <p>Metropolitan travel assumptions</p> <p>The metropolitan per person kilometre emission factors for each mode of metropolitan public transport (bus, train and tram), which were used to develop per dollar expenditure metropolitan public transport emission factor, were also sourced from SimaPro and are as follows:</p> <ul style="list-style-type: none"> • Bus: 0.00012t.CO2-e/person.km • Rail: 0.00002t.CO2-e/person.km • Tram: 0.00012t.CO2-e/person.km. <p>Average distance travelled for each metropolitan mode of transport, informed by the public travel survey:</p> <ul style="list-style-type: none"> • Bus: 10.4km • Rail: 31km • Tram: 4km <p>Proportions of EPA fares represented by each mode of transport, informed by the public travel survey:</p> <ul style="list-style-type: none"> • Bus: 8% • Rail: 27% • Tram: 65%. <p>Price of fare types were obtained from the Myki website for 2020-21. Full fare fees were assumed for all fares and proportions were informed by the public transport usage survey. These figures are as follows:</p> <ul style="list-style-type: none"> • 2-hour, Zone 1: \$4.50, 32% • 2-hour, Zone 2: \$3.00, 0% • 2-hour, Zone 1+2: \$4.50. 4% • All-day, Zone 1: \$9.00, 32% • All-day, Zone 2: \$6.00, 4% • All-day, Zone 1+2: \$9.00, 28%.

Factors	<p>EF_R: 0.000020 (t.CO₂-e/person.km)</p> <p>EF_M: 0.000076 (t.CO₂-e/\$)</p> <p>Note, the factor for metropolitan public transport is specific to EPA and is not recommended for direct external use. See above for guidance of developing a bespoke emission factor.</p>
Reference	<p>Emission factor per person.km - train (metro) V/Line, tram and bus: SimaPro 9.1.0.11</p> <ul style="list-style-type: none"> • Calculation methodology: IPCC 2013 GWP 100a V1.03 • SimaPro Unit Process (train metro): Transport, metropolitan train, SBB Mix/CH U/AusSD U • SimaPro Unit Process (V/Line): Transport, regional train, SBB Mix/CH U/AusSD U • SimaPro Unit Process (tram): Transport, tram/CH U/AusSD U • SimaPro Unit Process (bus): Transport, regular bus/CH U/AusSD U <p>Site specific expenditure per fare (\$/fare) for regional public transport: Ticketing & Fares, V/Line</p> <p>Cost of metropolitan fare type: Metropolitan fares, PTV</p>
3.12 Staff commuting	
Activity data	<p>Responses from survey of staff commuting patterns for a sample of EPA staff. The survey provided a snapshot of how staff commutes to and from EPA office locations over the period of 1 week. This includes modes of transport, distance travelled, vehicle fuel efficiencies and fuel types (including electricity). Due to the ongoing impacts of the COVID-19 pandemic, the 2018-19 survey was reused in 2020-21 and extrapolated across all EPA staff.</p>
Calculation method	$Z = \sum \frac{Q_i \times EF_i}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO₂-e)</p> <p>Q_i = Distance travelled (km OR person.km) for mode of transport (i)</p> <p>EF_i = Scope 3 emission factors for each mode of transport (i) (kg.CO₂-e/km).</p>
Assumptions	<p>Survey results are extrapolated across all FTE figures across 52 weeks.</p> <p>Emissions for walking and biking are zero.</p> <p>Motorbikes/scooters emission factor</p> <p>Emission factor for motorbikes/scooters (electric and non-electric) was developed by the following methodology:</p> $EF = P_E \times FE_E \times EF_E + \sum P_i \times FE_i \times EC_i \times EF_i$ <p>Where;</p> <p>EF = Emission factor for motorbikes (electric and non-electric) (kg.CO₂-e/km)</p> <p>P_E = Percentage of electric motorbikes/scooters (%)</p> <p>FE_E = Fuel efficiency of electric motorbikes/scooters (kWh/100km)</p> <p>EF_E = Full cycle emission factor for electricity (kg.CO₂-e/kWh)</p> <p>P_i = Percentage of non-electric motorbikes/scooters using fuel type (i) (%)</p> <p>FE_i = Fuel efficiency of non-electric motorbikes/scooters using fuel type (i) (L/100km)</p> <p>EC_i = Energy content factor for fuel type (i) (GJ/L)</p> <p>EF_i = Full cycle emission factor for fuel type (i) (kg.CO₂-e/GJ)</p> <p>Percentages of motorbikes/scooters using each fuel type (including electricity) were calculated using responses from the commuter survey and are as follows:</p> <ul style="list-style-type: none"> • P: ULP = 63.64, LPG = 0.00, DSL = 0.00, B20 = 0.00, E10 = 0.00, Electricity = 36.36 (%). <p>Average fuel efficiency of all non-electric motorbikes/scooters was calculated using responses from the commuter survey while the fuel efficiency of electric motorbikes/scooters was obtained as per an electric vehicle analysis performed by Dinh T. & Slater B. These fuel efficiencies are as follows:</p>

	<ul style="list-style-type: none"> • FE: Non-electric = 5.15 (L/100km), Electric = 2.55kWh/100km. <p>Energy content factors for fuels and full cycle emission factors for fuels and electricity were obtained from NGA Factors (October 2020) and are as follows:</p> <ul style="list-style-type: none"> • EC: ULP = 34.20, DSL = 38.60, LPG = 26.20, E10 = 33.12, B20 = 37.80, Jet = 36.80 and Oil = 39.70 (GJ/kL) • EF: ULP = 69.60, DSL = 70.40. LPG = 61.50, E10 = 62.89, B20 = 56.82 (kg.CO2-e/GJ), Electricity = 1.09 (kg.CO2-e/kWh). <p>Motorbikes/scooters were assumed to be post-2004 vehicles and the emission factor for electricity represents the average for the Victorian grid.</p> <p>Not all respondents who used a motorbike/scooter provided answers to fuel use and efficiency. However, the developed motorbike/scooter emission factor has been applied to all kilometres travelled by motorbike/scooter.</p> <p>Car emission factors</p> <p>Emission factors for each car type (hybrid, small, medium and large) were developed according to the following methodology:</p> $EF_i = \frac{\sum FE_{ij} \times EC_{ij} \times EF_{ij}}{Q_i}$ <p>Where;</p> <p>EF_i = Emission factor for car type (i) (hybrid, small, medium, large) (kg.CO2-e/km)</p> <p>FE_{ij} = Fuel efficiency of car (j) of car type (i) (L/100km)</p> <p>EC_{ij} = Energy content of fuel used by car (j) of car type (i) (GJ/L)</p> <p>EF_{ij} = Emission factor of fuel used by of car (j) of car type (i) (kg.CO2-e/GJ)</p> <p>Q_i = Number of cars of car type (i)</p> <p>Fuel efficiencies and fuel type for each car were obtained from the commuter survey and are too numerous to state in this document.</p> <p>Energy content factors and full cycle emission factors for fuels were obtained from NGA Factors (October 2020) and are as follows:</p> <ul style="list-style-type: none"> • EC_i: ULP = 34.20, DSL = 38.60, LPG = 26.20, E10 = 33.12, B20 = 37.80, Jet = 36.80 and Oil = 39.70 (GJ/kL) • EF: ULP = 69.60, DSL = 70.40. LPG = 61.50, E10 = 62.89, B20 = 56.82 (kg.CO2-e/GJ) <p>Cars were assumed to be post-2004 vehicles.</p> <p>There were no electric cars used by staff to commute to work in 2020-21. As such, electricity as a fuel was not incorporated into calculations.</p> <p>Not all respondents who used a car provided answers to fuel use and efficiency data requests. However, the car (hybrid, small, medium and large) emission factors have been applied to all kilometres travelled by each car type.</p> <p>There were no taxis used by staff to regularly commute to work in 2020-21. As such, taxi usage was not incorporated into calculations.</p> <p>Public transport emission factors</p> <p>Emissions per person kilometre was sourced from SimaPro. SimaPro is an LCA software package with access to a range of international life cycle databases. In the Australian context, emission factors and other life cycle data is maintained in the Australian National Life Cycle Inventory Database (AusLCI). Emission factors for train (metro), tram and bus were taken directly from SimaPro. However, the available AusLCI unit process for regional train travel uses electricity as the fuel for operation. As V/Line trains were assumed to be the sole mode of regional transport, this process was edited in recognition that V/Line trains are diesel operated. An assumption of 1.7 MJ of energy from diesel use per person.km was used, taken from another SimaPro Unit process "Rail - rural passenger/AU U", to provide the emission factor for regional public transport (t.CO2-e/person.km).</p> <p>For public transport (tram, train - metro, train - regional and bus) emission factor units are kg.CO2-e/person.km as one passenger does not take responsibility for the emissions of the entire unit. For all other modes of transport, kgCO2-e/km has been used as one passenger takes responsibility for the entire vehicle. This is with the exception of car-pooling where the sharing of emissions has already been incorporated into the emission factor.</p>
Factors	<p>EF_i: walk = 0, bike = 0, motorbike/scooter = 0.09, tram = 0.12, train (metro) = 0.02, train (V/Line) = 0.02, bus = 0.12, taxi = 0.11, car-pooling = 0.11, hybrid car = 0.12, small car = 0.18, medium car = 0.23 and large car = 0.26 (kg.CO2-e/km)</p>

	Note, the factors for motorbike/scooters and cars (hybrid, small, medium and large) are specific to EPA staff survey responses and incorporate Victorian specific electricity emission factors. As such, they are not recommended for direct external use. See above assumptions for guidance on developing bespoke emission factors for these modes of transport.
Reference	<p>Fuel efficiency (electric bike): Electric Motorcycle Analysis (2014), Dinh T. & Slater B</p> <p>Energy content factors for fuels and full cycle emission factors for fuels and electricity: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 4: Fuel combustion emission factors – fuels used for transport energy purposes (post-2004 vehicles) Table 43: Scope 3 emission factors – liquid fuels and certain petroleum based products Table 41: Scope 2 and 3 emission factors – consumption of purchased electricity by end users (Victoria) <p>Emission factor per person.km - train (metro) V/Line, tram and bus: SimaPro 9.1.0.11</p> <ul style="list-style-type: none"> Calculation methodology: IPCC 2013 GWP 100a V1.03 SimaPro Unit Process (train metro): Transport, metropolitan train, SBB Mix/CH U/AusSD U SimaPro Unit Process (V/Line): Transport, regional train, SBB Mix/CH U/AusSD U SimaPro Unit Process (tram): Transport, tram/CH U/AusSD U SimaPro Unit Process (bus): Transport, regular bus/CH U/AusSD U <p>Emission factor for car-pooling was obtained through consultation with the Victorian Department of Transport (VOT) 2014.</p>
3.13 Remote Working	
Activity data	QR codes sign-in data throughout the year where available.
Calculation method	$Z = Q_E \times \frac{EF_E}{1000} + Q_G \times \frac{EF_G}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q_E = Quantity of electricity consumed working from home (kWh)</p> <p>EF_E = Full cycle emission factor for electricity (kg.CO2-e/kWh)</p> <p>Q_G = Quantity of natural gas consumed working from home (GJ)</p> <p>EF_G = Full cycle emission factor for natural gas distributed in a pipeline which includes the effect of an oxidation factor (kg.CO2-e/GJ)</p> <p>Consumption working from home</p> <p>Electricity and natural gas consumption were calculated using incremental energy intensities for Australia. The same method was used for both electricity and natural gas using the respective baseline residential energy intensities and ratios.</p> $Q = (N_B \times R_{IB}) \times F \times D$ <p>Where;</p> <p>Q = Quantity of electricity or natural gas consumed working from home (GJ)</p> <p>N_B = Baseline residential energy intensity for Australia (kWh/person/day)</p> <p>R_{IB} = Ratio of incremental to baseline energy intensity (APAC)</p> <p>F = Number of full-time employees</p> <p>D = Days working from home</p>
Assumptions	<p>Remote working proportions</p> <p>Due to the ongoing impacts of the COVID-19 pandemic, 95% of EPA's FTEs continued working from home from for the full year. The proportion of FTEs working from home was based on the best estimate of proportion of staff in the</p>

	<p>office using QR code sign-ins where available.</p> <p>Electricity consumption</p> <p>To capture the electricity emissions attributable to the EPA as a result of working from home, the incremental energy intensity of electricity consumption for Australia per person per day was identified and multiplied across the total number of FTE and number of days worked from home. Days working from home was assumed to be 5 working days in 48 weeks.</p> <p>In 2019-20, 95% of EPA's FTEs commenced working from home from 30 March 2020 onwards. To capture the electricity emissions attributable to EPA as a result of working from home, the average electricity consumption for one hour's use of a laptop and monitor was identified and multiplied by total number of hours worked from home for the period from 30 March 2020 - 30 June 2020. The calculation method was updated to reflect the more accurate and latest publications on remote working emissions.</p> <p>Natural gas consumption</p> <p>To capture the natural gas emissions attributable to EPA as a result of working from home, the incremental energy intensity of electricity consumption for Australia per person per day was identified and multiplied across the total number of FTE and number of days worked from home. Days working from home was assumed to be 5 working days in 48 weeks.</p> <p>In 2019-20, 95% of EPA's FTEs commenced working from home from 30 March 2020 onwards. To capture the natural gas emissions attributable to EPA as a result of working from home, the TLP natural gas consumption from 30 March 2019 to 30 June 2019 was multiplied by 95%. The calculation method was updated to reflect the more accurate and latest publications on remote working emissions.</p> <p>Emission factors</p> <p>Full cycle emission factor for natural gas has been calculated as the sum of the emission factor for the consumption of natural gas and the emission factor for the fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA) for natural gas. The emission factor for the FERA for natural gas is reflected by the Scope 3 emission factor for delivery of natural gas to end users in the NGA Factors (October 2020).</p> <p>Full cycle emission factor for purchased electricity has been calculated as the sum of the emission factor for the consumption of electricity from the grid and the emission factor for the fuel-and energy-related activities (not included in scope 1 or scope 2) (FERA) for electricity. The emission factor for the consumption of electricity from the grid is reflected by the Scope 2 electricity emission factor from the NGA Factors (October 2020). The emission factor for the FERA for electricity is reflected by the Scope 3 electricity emission factor from the NGA Factors (October 2020).</p>
Factors	<p>EF (Electricity from the grid): 0.98 (kg.CO2-e/kWh)</p> <p>EF (FERA - electricity): 0.11 (kg.CO2-e/kWh)</p> <p>EF (Consumption of natural gas): 51.53 (kg.CO2-e/GJ)</p> <p>EF (FERA – natural gas): 4.00 (kg.CO2-e/GJ)</p>
Reference	<p>Electricity emission factors: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 44: Scope 2 and 3 emission factors – consumption of purchased electricity by end users (Victoria) <p>Natural gas emission factors: NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Table 2 (Scope 1): Emission factors for the consumption of natural gas Table 41 (Scope 3): Scope 3 emission factors – natural gas for a product that is not ethane (inclusive of coal seam gas) (Victoria) <p>Baseline and incremental energy intensities: Estimating Energy Consumption & GHG Emissions for Remote Workers (February 2021), Anthesis</p> <ul style="list-style-type: none"> Table 4: Baseline residential energy intensities for electricity and natural gas consumption (Australia) Table 5: Ratio of incremental to baseline energy intensity for electricity and natural gas (APAC)
3.14 Waste	
Activity data	Waste volume and waste data as obtained from EPA's annual waste audits. The annual waste audit covers a two-week duration.

Calculation method	$Z = \sum \frac{Q_i \times EF_i}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q_i = Extrapolated total weight (kg) of each waste type (i)</p> <p>EF_i = Emission factor for each waste type (i) (kg.CO2-e/kg)</p>
Assumptions	<p>Waste audit results are extrapolated across all FTE figures across 52 weeks for the employee population working in the offices.</p> <p>Recycled materials (secured documents, co-mingled recycling, E-waste, organic recycling/compost, paper, cardboard and other recycled materials) have zero net emissions.</p> <p>Liquid, bottles, cans & containers, clean soft plastics, e-waste and other recycled materials which have gone to landfill have zero emissions as they are inert and do not break down.</p> <p>Due to the ongoing COVID-19 pandemic, 95% of EPA's FTEs continued working from home for the full year. As such, the total waste production per day for all waste streams identified from the waste audit conducted in November/December 2019 was applied to a full year's number of days in the office. This figure was then multiplied by 5% to account for the FTEs who worked in the office. To account for the 95% of FTEs working from home, the total waste generated per FTE for the comingled recycling, organic and general waste stream (i.e. the waste considered likely to be produced by EPA employees while working from home) was applied to the 95% of FTEs who worked from home for the full year.</p>
Factors	<p>EF_i (kg.CO2-e/kg):</p> <ul style="list-style-type: none"> Recycled materials = 0 Liquid, bottles, cans & containers, clean soft plastics, e-waste and other recycled materials which have gone to landfill = 0 Cardboard, paper, paper cups, paper towels which have gone to landfill = 3.3 Compostable material which has gone to landfill = 2.1 Non-recyclable material which has gone to landfill = 1.3 Contamination in recycling = 1.3
Reference	<p>NGA Factors (October 2020), Department of Industry, Science, Energy and Resources</p> <ul style="list-style-type: none"> Emission factors for cardboard, paper, paper cups and paper towels to landfill: Table 45: Waste mix methane conversion factors (paper and cardboard) Emission factor for compostable material to landfill: Table 45: Waste mix methane conversion factors (food) Emission factor for non-recyclable material and contamination in recycling: Table 47: Waste emission factors for total waste disposed to landfill by broad waste stream category (commercial and industrial solid waste)
3.15 Office paper	
Activity data	Weight of paper purchased from paper supplier – expressed in kilograms (kg). Supplier data also includes the origin of paper manufacturing, recycled content and carbon neutrality status.
Calculation method	$Z = \sum \frac{Q_i \times EF_i}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q_i = Total weight (kg) of each paper type (i)</p> <p>EF_i = Emission factor for each paper type (i) (kg.CO2-e/kg)</p>
Assumptions	<p>EF_i varies based on paper type. Paper type is determined by two factors: manufacturing location (domestic or international) and quantity of recycled content (%).</p> <p>Paper certified as carbon neutral has zero net emissions.</p> <p>Emission factors for imported recycled paper and domestic virgin paper were developed using the emission factor for domestic recycled paper, obtained from Australian Paper's National Carbon Offset Standard (NCOS) Public</p>

	<p>Disclosure Summary for 2019 and adding the emission factor differentials between domestic recycled paper and other paper types, as provided by Indufor. The methodology for each paper type is as follows:</p> <p>Imported recycled paper emission factor</p> $EF_{IR} = EF_{DR} + ED_{IR}$ <p>Where;</p> <p>EF_{IR} = Emission factor for imported recycled paper (kg.CO2-e/kg)</p> <p>EF_{DR} = Emission factor for domestic recycled paper (kg.CO2-e/kg)</p> <p>ED_{IR} = Emission factor differential between imported recycled paper and domestic recycled paper (kg.CO2-e/kg)</p> <p>Domestic virgin paper emission factor</p> $EF_{DV} = EF_{DR} + ED_{DV}$ <p>Where;</p> <p>EF_{DV} = Emission factor for domestic virgin paper (kg.CO2-e/kg)</p> <p>EF_{DR} = Emission factor for domestic recycled paper (kg.CO2-e/kg)</p> <p>ED_{DV} = Emission factor differential between domestic virgin paper and domestic recycled paper (kg.CO2-e/kg)</p> <p>Imported virgin paper emission factor</p> <p>The emission factor differential between the domestic recycled and imported virgin paper was not provided in the Indufor report. As such, it was assumed that the differential between imported virgin and imported recycled paper could be adequately estimated by the differential between domestic virgin and domestic recycled paper. This was added to the emission factor calculated for imported recycled above to obtain the emission factor for imported virgin paper:</p> $EF_{IV} = EF_{IR} + ED_{DV}$ <p>Where;</p> <p>EF_{IV} = Emission factor for imported virgin paper (kg.CO2-e/kg)</p> <p>EF_{IR} = Emission factor for imported recycled paper (kg.CO2-e/kg)</p> <p>ED_{DV} = Emission factor differential between domestic virgin paper and domestic recycled paper (kg.CO2-e/kg)</p>
Factors	EF_i : domestic virgin (2.81), domestic recycled (2.51), imported virgin (3.68), imported recycled (3.38) (kg.CO2-e/kg)
Reference	Emission factor for domestic recycled paper: National Carbon Offset Standard Public Disclosure Summary (2019) , Australian Paper Emissions differentials: Recycled paper: A comparison of greenhouse gas emissions associated with locally made and imported paper products (2016), Indufor prepared for Australian Paper
3.16 Catering services	
Activity data	Catering expenditure report from EPA's finance system – expressed in Australian currency (\$).
Calculation method	$Z = \sum \frac{Q_i \times EF_i}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions measured in t.CO2-e</p> <p>Q_i = Expenditure (\$) for each food and beverage type (i)</p> <p>EF_i = Scope 3 emission factors for each food and beverage type (i) (kg.CO2-e/\$)</p>
Assumptions	Expenditure on each food and beverage type was estimated by taking the proportions of EPA catering spend on each food and beverage type as per survey results from one material catering supplier and multiplying total spend by these proportions. EF _i from original source have been adjusted for inflation.
Factors	EF_i : Meat and meat products =1.75, dairy products = 0.94, vegetable and fruit growing, hay, plant nurseries, flowers = 0.29, flour, cereal foods, rice, pasta and other flour mill products = 0.68, bread, cakes, biscuits and other bakery

	products = 0.33, other = 0.80 (kg.CO2-e/\$)
Reference	Emission factor per dollar spend was calculated using figures from SimaPro identified from the "Food, Grocery & Services" reference report published as part of the "Guide to Australian Greenhouse Calculator: Basic Features, Use, and Assumptions" (2011). The figures were adjusted for CPI.
3.17 Courier services	
Activity data	Courier services expenditure data from EPA's finance system including service type (courier, Australia Post) and a sample of supplier invoices to show number of items delivered.
Calculation method	$Z = \sum \frac{Q_i \times EF_i}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q_i = Quantity of items for service type (i)</p> <p>EF_i = Scope 3 emission factors for each item type (i) (kg.CO2-e/item)</p>
Assumptions	<p>Regular mail is sent through the public postal service and courier mail services are managed by private businesses. Therefore, any invoices that are not the public postal service would be categorised as courier services.</p> <p>For courier providers, the top two highest in dollar terms were used. A sample of invoices from each supplier were obtained to calculate the average amount per item. The averages were then applied to the total invoiced amount from the respective provider to estimate the number of items couriered.</p> <p>For the public postal provider, invoices were received monthly and contained a large number of items. The average number of items and average percentage represented by each type of item (letters, domestic parcels, express post parcels) was calculated based on a sample of invoices. These averages were then applied to all invoices from this provider to estimate the number of each type of item delivered.</p> <p>The remaining courier charges were low value and the assumption was that one item was delivered for each invoice.</p> <p>Emission factors were not available for 2020-21 therefore 2019-20 emission factors were used on the basis that the factors would have minimal changes year on year and are extremely small (up to three to five decimal places).</p>
Factors	EF_i : courier services = 2.68, domestic letters = 0.0706, international letters = 0.592, domestic parcels = 1.01, express post parcels = 2.56 (kg.CO2-e/item)
Reference	Emission factors were obtained through consultation with Australia Post, which has developed an internal Carbon tool to estimate the emissions of its products and services.
3.18 Printing and publication services	
Activity data	Printing and publication expenditure data from EPA's finance system – expressed in Australian currency (\$).
Calculation method	$Z = Q \times \frac{EF}{1000}$ <p>Where;</p> <p>Z = Scope 3 emissions (t.CO2-e)</p> <p>Q = Expenditure for printing and publications services (\$)</p> <p>EF = Scope 3 emission factors for the printing and publication services (kg.CO2-e/\$)</p>
Assumptions	No assumptions to note.
Factors	EF_i : 0.1134 (kg.CO2-e/\$)
Reference	Emission factor obtained through consultation with Finsbury Green, as per Life Cycle Assessment study undertaken by the Carbon Reduction Institute across 12 printing companies.

4. Reduction measures

EPA undertakes initiatives to directly reduce its GHG emissions. Initiatives to reduce emissions sources include annual reduction targets supported by initiatives to improve operational efficiency and business and employee behaviours in EPA's inventory. These are automatically reflected in activity data and have led to a 4% decrease in greenhouse gas emissions from 2019-20.

5. Offsets

In order to achieve carbon neutrality EPA purchases carbon offsets to an amount that results in zero net GHG emissions. EPA's selection of carbon offsets is guided by the [Climate Active Carbon Neutral Standard for Organisations](#) specifically Appendix A. Only eligible offsets outlined in the Climate Active guidance are purchased and retired in fulfilment of EPA's carbon neutrality commitment.

To facilitate the offsets purchasing process EPA has developed evaluation criteria found in the table below.

Criteria	Weight
Accreditation, methodology and additionality – preference to standards with rigorous processes for ensuring credibility of carbon offsets.	40%
Ownership and retirement – preference to suppliers with a robust registration and ownership process.	20%
Vintage – preference to carbon offsets that have occurred after 2012.	15%
Co-benefits – preference to offsets with environmental, social and economic outcomes aligned with EPA's priorities.	15%
Location – preference to projects in under-developed countries that are not signatories to Kyoto Protocol and do not have binding targets.	10%

In addition to the criteria EPA also considers the price of offsets in its decision-making process. This is a screening process that eliminates all offsets over \$10/t.CO₂-e. The cap of price is included for budget reasons.

6. References

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