Australian Government

Carbon Neutral Program Public Disclosure Summary



An Australian Government Initiative

Corinda State High School

January 2018 – December 2018



Australian Government

Department of the Environment and Energy

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Declaration

To the best of my knowledge, the information provided in this Public Disclosure Summary is true and correct and meets the requirements of the National Carbon Offset Standard Carbon Neutral Program.

Signature		Date 30/4/19
Name of Signatory	Helen Jamieson	
Position of Signatory	Excutive Principal	

Carbon neutral certification category	Organisation
Date of most recent external verification/audit	29 August 2018
Auditor	Benjamin Jenkins (GPP Audit)
Auditor assurance statement link	

1. About Corinda State High School

Corinda SHS is an environmentally conscious, carbon-neutral school in the Western corridor of Brisbane. At the heart of our innovative practice is the core value of sustainability through care for each other, our environment, and ourselves. We understand that our local contribution has a global impact and take measures to implement high standards academically from the stance of environmental stewardship, community engagement, global citizenship, and sustainable futures.

2. Carbon neutral information

This inventory has been prepared for the calendar year from 1 January 2018 to 31 December 2018.

The operational boundary has been defined based on an operational control test, in accordance with the principles of the National Greenhouse and Energy Reporting Act 2007. This includes the following locations and facilities:

- School Campus, 46 Pratten St, Corinda QLD 4075
- Agricultural Farm and Oxley Commons, QLD

The methods used for collating data, performing calculations and presenting the carbon account are in accordance with the following standards:

- National Carbon Offset Standard for Organisations
- The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)
- National Greenhouse and Energy Reporting (Measurement) Determination 2008

Where possible, the calculation methodologies and emission factors used in this inventory are derived from the National Greenhouse Accounts (NGA) Factors in accordance with "Method 1" from the National Greenhouse and Energy Reporting (Measurement) Determination 2008.

The greenhouse gases considered within the inventory are those that are commonly reported under the Kyoto Protocol; carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O) and synthetic gases - hydrofluorocarbons (HFCs), perfluorocarbons (PFCs) sulphur hexafluoride (SF_6) and nitrogen trifluoride (NF_3). These have been expressed as carbon dioxide equivalents (CO_2 -e) using relative global warming potentials (GWPs).

Quantified sources

The sources of carbon emissions within the operational boundary are:

- Transport Fuels
- Refrigerant
- Electricity
- Stationary Fuels
- Livestock
- Water
- IT Equipment
- Food & Catering
- Telecommunications
- Printing

- Cleaning Services
- Office Paper
- Hotel Accomodation
- Buses
- Employee Commuting
- Advertising
- Business Flights
- Taxis
- Waste Landfill and Recycling

Non Quantified Sources

In accordance with the NCOS for organisations and Section 6.3 of the GHG Protocol, the following emission sources have not been quantified:

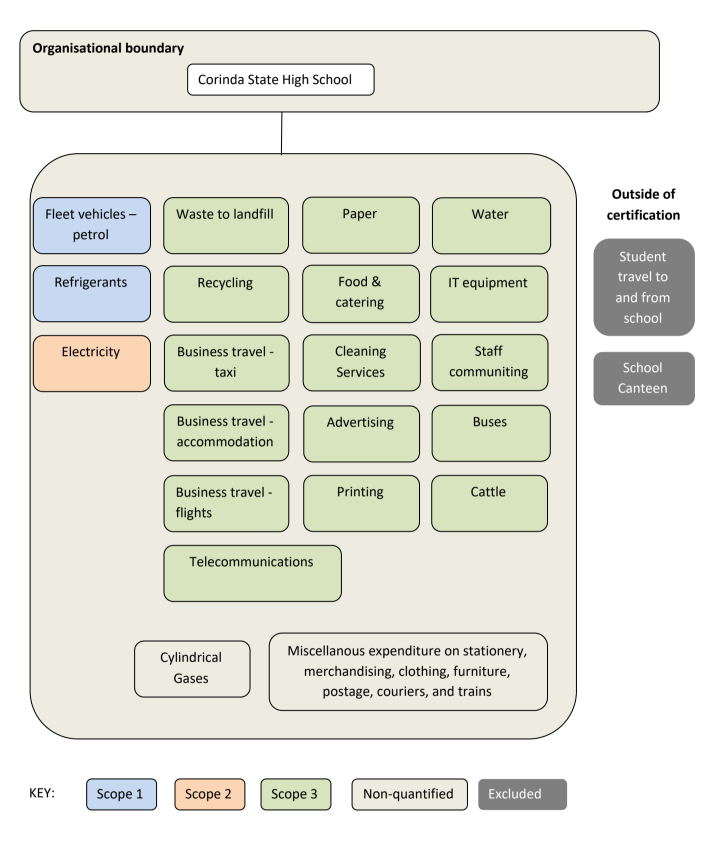
- Cylindrical gases (Acetylene and CO₂) estimated to represent less than 1% of total emissions
- Incidental expenditure on stationery*, merchandising, clothing, furniture, postage, couriers and trains are also estimated to represent less than 1% of total emissions.

* Stationery purchases were accounted for in the previous inventory but have not been quantified in the current reporting period due to low materiality.

Outside of Scope

- Student travel to and from school is excluded as the school does not have authority over the health and safety policies related to this travel
- The school canteen is run by a third party and is outside the operational boundary.

Diagram of the certification boundary



3. Emissions reduction measures

Emissions over time

Table 1. Emissions since base year				
	Base Year: 2017	Current year: 2018		
Scope 1	45.4 tCO ₂ -e	17.0 tCO ₂ -e		
Scope 2	444.3 tCO ₂ -e	451.0 tCO ₂ -е		
Scope 3	505.5 tCO ₂ -e	561.2 tCO ₂ -е		
Total	995.2 tCO ₂ -e	1,029.2 tCO ₂ -e		

Emissions reduction strategy

Corinda's emissions reduction strategy involves:

- Future Targets: Reduce 15% of school emissions by the end of 2020
- Current actions:
- 20% school has LED lighting replace old fixture with new LED
- Recycling / Composing / program
- Harvest water to water school ovals and AG crops school has water tanks with a capacity up to 100,000 litres
- 90% school has toilets have dual flush
- Purchase print paper that is FSC registered
- Develop School Market Gardens

Emissions reduction actions

Emissions reduction actions for future years:

- Install Solar Panels to offset 20% school energy bill
- Purchase green power
- Install Insulation in 20% of school ceiling
- Improve Recycling program
- Install another 20% LED lighting
- Implement School Sustainability Policy
- Implement scheduled lessons around environmental sustainability and good practices.

4. Emissions summary

Table 2. Emissions Summary			
Scope	Emission source	t CO ₂ -e	
1	Stationary Fuel – Diesel oil	5.2	
1	Transport Fuel – post 2004 gasoline	0.4	
1	Refrigerant	11.4	
2	Electricity	451.0	
3	Stationary Fuel – Diesel oil	0.3	
3	Electricity	73.3	
3	Water	8.9	
3	Office Paper – 100% recycled	10.3	
3	Employee Commuting	109.9	
3	Business Flights	31.6	
3	Cleaning Services	3.3	
3	Food & Catering	11.1	
3	Printing	32.7	
3	Telecommunications	2.6	
3	IT Equipment	13.4	
3	Taxis	0.3	
3	Hotel Accomodation	0.8	
3	Advertising	1.0	
3	Buses	86.7	
3	Head of Cattle	31.5	
3	Waste – Landfill	138.8	
3	Waste - Recycling	4.7	
Total Gr	oss Emissions	1,029.2	
GreenPc	wer or retired LGCs	0	
Total Ne	t Emissions	1,029.2	

5. Carbon offsets

Offsets summary

Table 3. Offsets Summary						
Projects supported by offset purchase	Eligible offset units	Registry	Cancellation date	Serial numbers (including hyperlink to registry transaction record)	Vintage	Quantity
Wind Grouped project by Hero Future Energies Private Limited, India	VCUs	АРХ	27 Sep 2018	<u>6042-276562000-276562034-VCU-029-APX-</u> <u>IN-1-1582-29032016-31122016-0</u>	2016	35
Wind Grouped project by Hero Future Energies Private Limited, India	VCUs	АРХ	27 Sep 2018	<u>5991-270794430-270795390-VCU-029-APX-</u> IN-1-1582-29032016-31122016-0	2016	961
Wind Grouped project by Hero Future Energies Private Limited, India	VCUs	АРХ	09 April 2019	<u>6008-275277179-275277212-VCU-029-APX-</u> IN-1-1582-29032016-31122016-0	2016	34
Total offsets cancelled					1,030	
Total offsets banked for use future years:				0		

Offsets purchasing and retirement strategy

Offsets for the 2018 reporting period were initially purchased and retired based on accounts created over the 2017 calendar year. Additional offsets have since been retired to true up the actual value. Offsets equal to the 2018 inventory have been retired in May 2018 to contribute towards the 2019 accounts.

Corinda's offsetting approach involves purchasing and retiring offsets in advance during the reporting year as follows:

- 1. An amount of offsets is retired equal to emissions for the previous year
- 2. At the end of the reporting year a further inventory is produced
- 3. A true-up (or down) occurs to bring offsets into line with actual emissions
- 4. Offsets are again retired equal to emissions measured for the previous year.

6. Use of trade mark

Table 4. Trade mark register			
Where used	Logo type		
Email banners, street banners, website, brochures	Certified organisation		
Community mailout (12,000 homes)	Certified organisation		
Business cards	Certified organisation		

7. Sustainability at School

We are partnered with local and state government bodies to provide environmental co-benefits to the local population (through the Oxley Creek Common redevelopment; Wildlife Warriors rejuvenating the adjacent river; the maintenance of a bird and bat sanctuary through native planting in the farm and river area; and active in sustainable farming on the local common). The environmental benefits exist in both the curriculum and extra-curricular activities such as water sampling and tracking of weed management on local land and recreation areas, partnership with Qld Birdlife (data-entry), and frog data retrieval in the local area with local universities and PhD students. We assist in scientific research on both North Stradbroke Island and the research centre on Heron Island.

Social benefits include a future pathway vision for young people in the field of environmental science, ongoing benefits of how to engage with volunteering for altruistic purposes, and additional associated health benefits of leading an activity physical life. Students are aware of their global citizenship through connecting our world with those around them.