



ANZ Global Greenhouse Gas Emissions Inventory (October 2011 – September 2012)

1. Australia¹

Source	Scope 1 (t CO ₂ -e)	Scope 2 (t CO ₂ -e)	Scope 3 (t CO ₂ -e)	Total (t CO ₂ -e)
Premises Energy*	3,396	155,068	30,677	189,141
Air Travel			19,878	19,878
Hotel Accommodation			4,156	4,156
Road Transport [#]	5,074		3,309	8,383
Paper			4,845	4,845
Waste			1,276	1,276
Total	8,470	155,068	64,141	227,679

2. New Zealand²

Source	Scope 1 (t CO ₂ -e)	Scope 2 (t CO ₂ -e)	Scope 3 (t CO ₂ -e)	Total (t CO ₂ -e)
Premises Energy*	622	8,113	679	9,414
Air Travel			3,432	3,432
Hotel Accommodation			724	724
Road Transport [#]	4,628		997	5,625
Paper			1,175	1,175
Waste			224	224
Total	5,250	8,113	7,231	20,595

3. India³

Source	Scope 1 (t CO ₂ -e)	Scope 2 (t CO ₂ -e)	Scope 3 (t CO ₂ -e)	Total (t CO ₂ -e)
Premises Energy*		11,909	1,795	13,704
Air Travel			1,206	1,206
Hotel Accommodation			331	331
Road Transport [#]	2,123		154	2,276
Paper			67	67
Waste			246	246
Total	2,123	11,909	3,799	17,831

4. Asia, Pacific, Europe & Americas (APEA)⁴

Source	Scope 1 (t CO ₂ -e)	Scope 2 (t CO ₂ -e)	Scope 3 (t CO ₂ -e)	Total (t CO ₂ -e)
Premises Energy*		30,372	4,606	34,978
Air Travel			9,759	9,759
Hotel Accommodation			1,583	1,583
Road Transport [#]	585		46	631
Paper			457	457
Waste			687	687
Total	585	30,372	17,137	48,094

5. Global Total

Source	Scope 1 (t CO ₂ -e)	Scope 2 (t CO ₂ -e)	Scope 3 (t CO ₂ -e)	Total (t CO ₂ -e)
Premises Energy*	4,018	205,462	37,757	247,237
Air Travel			34,275	34,275
Hotel Accommodation			6,794	6,794
Road Transport [#]	12,410		4,506	16,916
Paper			6,544	6,544
Waste			2,433	2,433
Total	16,428	205,462	92,308	314,199

¹ Incorporates ANZ's Australian-based operations including domestic and international travel. See pie chart for breakdown of GHG emissions arising from ANZ's Australia based operations.

² Incorporates ANZ's New Zealand-based operations including domestic and international travel. See pie chart below for breakdown of GHG emissions arising from ANZ's NZ-based operations.

³ Covers operations performed at ANZ's facilities in Bangalore, India and associated business activity.

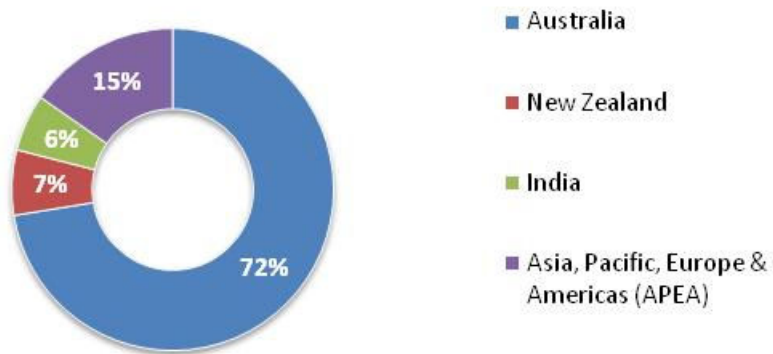
⁴ ANZ has reported emissions data from 29 countries in APEA. Where invoice data was not available in a country, ANZ has estimated the emissions based on data available for countries in a similar region and by extrapolating emissions based on FTE data.

* Premises energy comprises : diesel generator, natural gas, and electricity usage (tenancy, base building, ATM's outsourced data centres)

Associated with the use of liquid fuels in road transport activities undertaken by ANZ throughout the year including vehicle fleet, rental cars, corporate buses, taxis and business travel in private vehicles

ANZ Global Emissions for 2012

Tonnes of CO₂-e = 314,000



Australia and New Zealand Greenhouse Gas Emission for 2012

Australia = 227,679 tonnes

New Zealand = 20,595 tonnes

