# FY25 Environment data and scorecard

FY25 Total emissions

238,919

# **Energy**

#### Energy consumed in facilities and vehicles

		Tot	al energy (G	J)	Energy intensity (GJ/IPDA)			
		FY23	FY24	FY25	FY23	FY24	FY25	
Ramsay Australia	Australia	961,040	1,000,996	992,975	0.35	0.36	0.36	
	UK Acute	230,577	235,994	231,311	0.97	0.94	0.88	
Ramsay UK	Elysium	145,831	157,651	159,832	0.20	0.21	0.21	
Ramsay Santé	France	1,547,125	1,423,028	1,483,371	0.27	0.24	0.26	
	Nordics	165,196	176,850	258,317	0.44	0.40	0.60	
Group		3,049,769	2,994,519	3,125,806	0.31	0.30	0.32	

### FY25 Energy composition

	Renewable electricity (GJ) <sup>1</sup>	Non- renewable electricity (GJ) <sup>1</sup>	District heating (GJ)	Gas (GJ)	Vehicles (GJ)	Other fuels (GJ)	Renewable energy (%)
Australia	172,242 <sup>2</sup>	516,725	0	277,904	5,723	20,381	17
UK Acute	104,598	0	0	120,686	5,236	791	45
Elysium	52,107	48	0	85,925	8,228	13,524	33
France	0	774,670	124,627	554,515	20,089	9,470	0
Nordics	90,136	28,473	132,922	0	6,786	0	35
Group	419,083	1,319,916	257,549	1,039,030	46,062	44,166	13

FY25 Emissions composition

2.518

129.225

150,208

# **Greenhouse gas emissions (GHG)**

FY20 Baseline

303,587

217.936

		Scope 1+2 market-based	Scope 1+2 market-based	Scope 1+2 location-based	Scope 1+2 market-based		Scope 1		Scope 2 market- based	Scope 2 location- based
		Total scope 1–2 emissions (tCO <sub>2</sub> +e)	Total scope 1–2 emissions (tCO <sub>2</sub> +e)	Total scope 1–2 emissions (tCO <sub>2</sub> +e)	GHG emissions intensity (tCO <sub>2</sub> -e/IPDA)	Gas and fuel (tCO <sub>2</sub> -e)	Anaesthetic gases (tCO <sub>2</sub> -e) <sup>3</sup>	Refrigerants (tCO <sub>2</sub> -e)	Electricity (tCO <sub>2</sub> -e)	Electricity (tCO <sub>2</sub> -e)
Ramsay Australia	Australia	182,071	143,418	154,748	0.052	16,051	9,372	1,731	116,264	127,594
D	UK Acute	25,158	9,590	15,606	0.036	7,215	2,228	147	0	6,016
Ramsay UK	Elysium	11,639	6,235	9,222	0.008	6,213	N/A	16	6	2,993
Ramsay Santé	France	79,263	54,123	56,594	0.010	29,992	14,253	395	9,483	11,954
	Nordics	5,456	4,570	2,749	0.011	478	391	2294	3,472	1,651

0.022

- 1. The source of energy is procured only, no on-site generation included.
- 2. 25% renewable electricity including the mandatory renewable power percentage (average across calendar 2024-2025) as procured through retail electricity contracts.
- 3. Anaesthetic gases include isoflurane. desflurane, sevoflurane, nitrous oxide and entonox (50% nitrous oxide and oxygen).
- 4. Estimated for Nordics.

Note: Totals subject to rounding. Refer p35 for adjustments to baseline figures. Baseline based on Scope 2 (electricity) market-based approach. This accounts for any contractual purchase of renewable energy certificates (e.g. UK and Nordics) and in Australian the mandatory Renewable Power Percentage (RPP). A Residual Mix Factor (RMF) is then applied to the remaining electricity used (e.g. AlB residual mix in UK and Europe, National Greenhouse Accounts residual mix for Australia). Australian data does not include pharmacy franchisee environmental data. Energy figures for France are estimated for Q4 FY25 based on Q4 FY25. Where Nordic countries includes additional facilities and businesses in FY25. Where Nordic energy consumption data was unavailable at the time of consolidation, estimates were derived based on average consumption from previous months or from comparable facilities. Elysium estimates infrequent and irregular monthly readings not supplied by utilities, based on prior year data or average consumption from previous months. IPDA is In-Patient days and Day-only patient Admissions. The figures in the Environment Scorecard for Ramsay Australia, Ramsay UK, Elysium Healthcare are subject to limited assurance, see details p53.

59.949

26.244

Group

# Waste

## Waste generated in facilities

		Total was	te generate	d (tonnes)	Waste intensity (kg/IPDA)			
		FY23 FY24 FY25			FY23	FY24	FY25	
Ramsay Australia	Australia	14,186	14,890	16,757	5.2	5.4	6.1	
	UK Acute	3,097	2,870	2,793	13.1	11.4	10.6	
Ramsay UK	Elysium	1,376	1,691	2,217	1.9	2.2	2.9	
Ramsay Santé	France	27,180	26,333	27,224	4.7	4.5	4.8	
Group		45,839	45,784	48,991	4.8	4.8	5.2	

### FY25 Waste composition

	Clinical/medical waste (tonnes)	Waste diverted to recycling (tonnes)	Waste sent to energy recovery (tonnes)	Waste sent to landfill (tonnes)	Waste diverted to recycling (%)
Australia	1,166	4,561	-	11,030	27
UK Acute	944	1,003	846	-	36
Elysium	317	424	1,475	1	19
France	2,640	3,451	16,143	4,990	13
Group	5,067	9,439	18,464	16,021	19

# Water

#### Water consumed in facilities

		Water –	municipal/pot	Water intensity (L/IPDA)			
		FY23 FY24 FY25		FY23	FY24	FY25	
Ramsay Australia	Australia	1,436,004	1,479,375	1,467,988	530	536	537
Ramsay UK	UK Acute	193,723	209,417	202,230	813	834	768
	Elysium	231,519	N/A	N/A	318	N/A	N/A
Ramsay Santé	France	1,765,998	1,808,620	1,746,998	305	312	309
	Nordics	62,512	93,385	213,693	165	212	493
Group		3,689,756	3,590,797	3,630,909	375	358	369

Note: FY24 Ramsay Australia waste figures have been updated to reflect revised assumptions relating to weight of volumes sent to landfill (FY24 waste diverted to recycling rate is restated as 25%). Elysium waste figures exclude a small amount of sites (e.g. small sites with local council collections) where the waste service provider do not supply data. FY24 Ramsay UK water figures have been revised due to updated data. Water data for Sweden and Denmark is based on the calendar year 2024. Data from Nordic countries and Elysium includes additional facilities and businesses in FY25. Data excludes Italy. IPDA is In-Patient days and Day-only patient Admissions. The figures in the Environment Scorecard for Ramsay Australia, Ramsay UK and Elysium Healthcare (excluding water) are subject to limited assurance, see page 53 for details.