

SUSTAINABILITY FACTSHEET 2024

THE SANTAI
u m a l a s - b a l i

The Santai - Umalas, managed by Lifestyle Retreats, is committed to achieving best practices of environmental and social sustainability, thus minimising ecological impacts and maximising social impacts.

Our initiatives are ensured to align with global sustainability standard, namely Global Sustainable Tourism Council Criteria and the United Nations 17 Sustainable Development Goals.

We continually collect, measure, and internally audit economic, social, and environmental data. Turning data into insights, we implement relevant actions that improve both our sustainability and operational excellence.

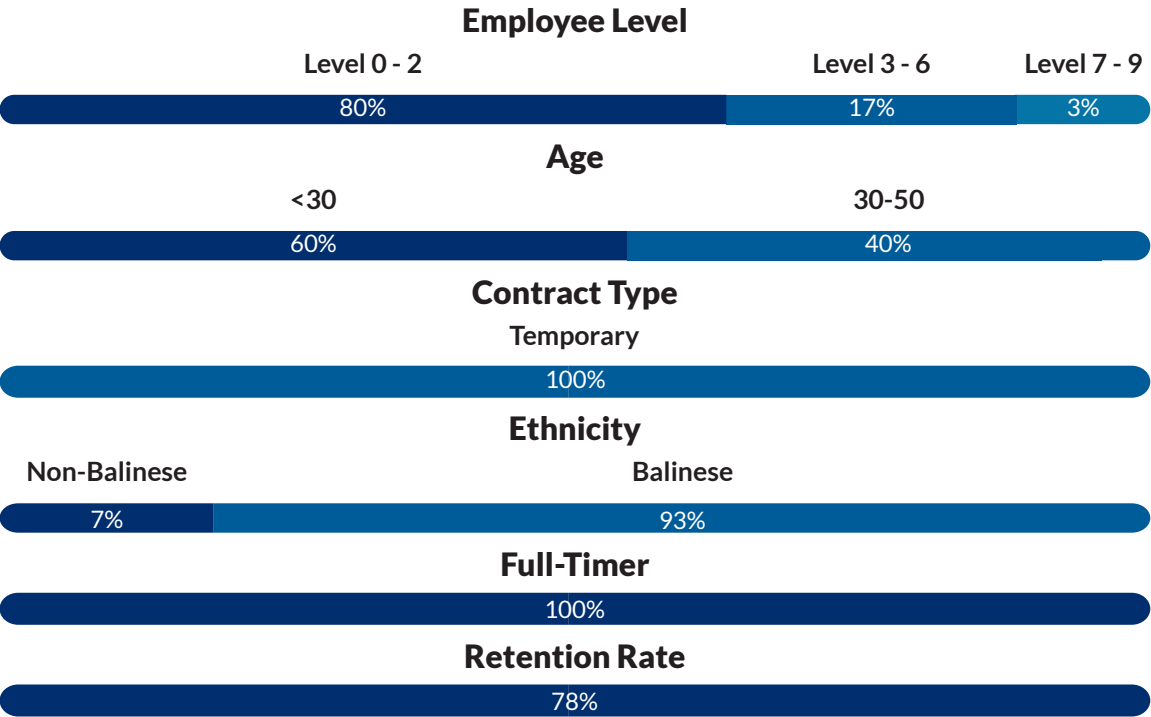
All provided data is based on internal calculations derived from GSTC & UN SDGs criteria.

The data represents consolidated performance results during period January to December 2024.

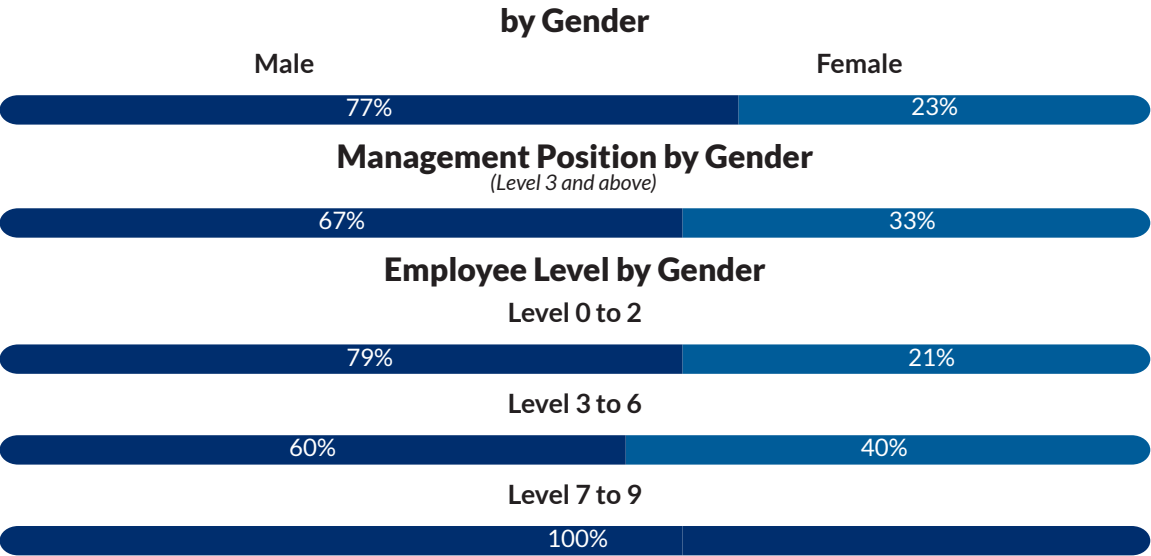
For questions or comments kindly contact sustainability@lifestyleretreats.com

a member of
lifestyleretreats
www.lifestyleretreats.com

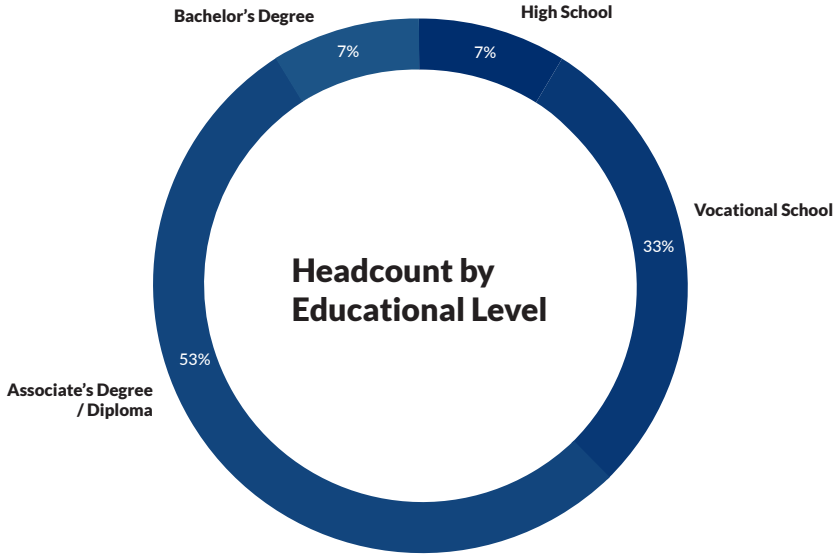
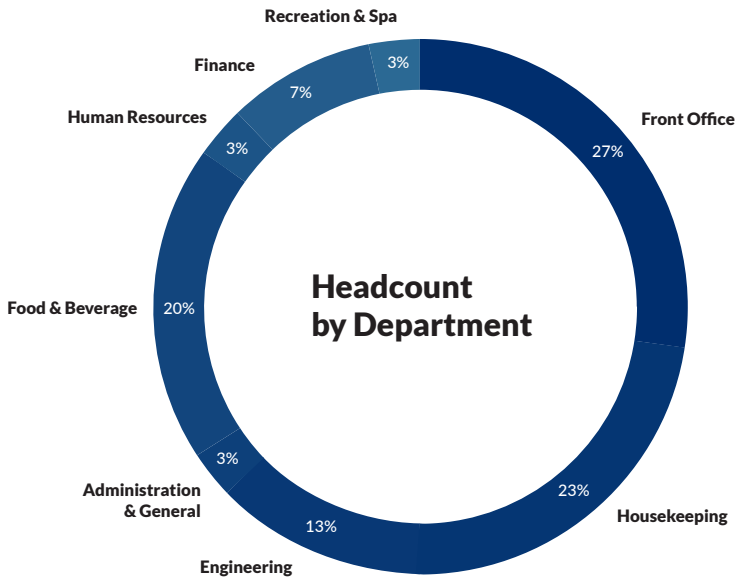
HEADCOUNT 30







GENDER DIVERSITY







SOCIAL DATA



ENVIRONMENTAL DATA

	Greenhouse Gas Emissions	24.02	kgCO ₂ e per guest night
	Energy Efficiency, Conservation And Management	99	% LED bulbs
		24	°C standard room temperature setting
		62	% bulbs installed with timers/sensors/photocells
	Fresh Water Resources	2	m ³ per guest night
	Ecosystem and Landuse Management	30	% green area
		70	% grey area
		19	flora species
		10	fauna species

	Property Ownership	100	% shares held by local owners
	Air Quality Protection	47	% outside uplights
	Solid Waste Management	95	% waste diversion
		No	hazardous waste management license
	Environmental Harmful Substances	74	% of total consumption on bio-degradable chemicals for room and food and beverage functions
		100	% of total consumption on eco-labeled A4 paper
		90	% of total spending on local beverage products
		82	% Indonesian service providers

Scope 1 Emission



7.60 tCO₂e

Owned Vehicle



1.30 tCO₂e

Stationary Combustion



3.03 tCO₂e

Purchased LPG

Scope 2 Emission



152.66 tCO₂e

Purchased Electricity

Scope 3 Emission



0.72 tCO₂e

Waste to Landfill

Average Consumption per Guest Night



CO₂e
24.02
(kg)



Electricity
46.71
(kWh)



LPG
0.15
(kg)



Stationary Fuel
0.06
(l)



Mobile Fuel
0.34
(l)



Water
2.00
(m³)



Laundry
3.42
(kg)