Anjuna Emissions Screening Report

Financial year April 2021 - March 2022

Total footprint: 383.6 tCO2e Total number of recorded units manufactured: 20899 (*see *Manufacturing*) Total vinyl & CD discs produced: 50408 Total individual CD discs produced: 2312 Total individual vinyl discs produced: 48096 Total individual cassettes produced: 350

Overview

Produced using the IMPALA Carbon Calculator, this screening report covers our third reporting year for recording and distribution activities including associated and ancillary measurable activities connected to the Anjuna Label brands such as Label branded events.

Impact category	Data updates and findings							
Buildings	Include Anjuna HQ, Unit 27 Recording Studio, Unit 5 Art Department and 5A meeting space, residential property							
	 Energy Usage increased owing to additional operated properties, resulting in 8% increase in emissions resulting from energy consumption. 							
	Waste generated in operation							
	 Method based on spend data provided by waste management contractor, and derived from the number of loads collected, as opposed to secondary data based on observation of average loads collected in 2019/20. Waste from Unit 5 and Unit 5A is currently aggregated into Anjuna HQ waste contract. 							
Business Travel	 Emissions resulting from business travel are consistent with 2019/20 levels, as business returns to normalcy 							
Commuter Travel	• Emissions resulting from commuter travel increased by 27% from 2019/20, which can be attributed to 36% growth in workforce size							
Manufacturing	 Recorded *As advised by Julie's Bicycle, a box set, comprising 8x140g LPs and a 36 page soft-cover book, was inputted as 4LP. This results in a difference in the total number of units manufactured in the calculator versus actual produced volumes. The produced unit total in the calculator results also excludes production of 350 cassettes during this reporting year. No 180gsm vinyl discs manufactured during this reporting year Emissions up by 96% compared to 2019/20 resulting from increased vinyl production (48,000 up from 22,000) 							

	 Non-recorded In the absence of team members responsible for collating soft merchandise production volumes proxy data, based on production volumes from 2023 calendar year annual records, for calculator input. 					
Logistics	 Recorded logistics include the freight of records from pressing plants to third party storage facilities based in Milton Keynes, Kent, London, Czech Republic, and USA. Emissions resulting from logistics increased by 41% compared to pandemic reporting year levels, and up by 96% from 2019/20 This increase can be attributed to increased tonne km weight 					
	transported, including 8LP box set produced and sold during the reporting year - a product much heavier than typical recorded product offerings.					
Capital goods	 Emissions resulting from capital goods expenditure decreased by 66% compared to 2019/20 					



This table presents your organisation's environmental impacts in Consumption and Carbon Dioxide Equivalent (CO2e) terms.

ІМРАСТ	CONSUMPTION	CARBON			
Energy	62,955 kWh	14 tonnes CO ₂ e			
Water & Sewage	168 m ³	35 kg CO ₂ e			
Waste	7 tonnes	1 tonnes CO ₂ e			
Business Travel	0 km	34 tonnes CO ₂ e			
Distribution	0 km	133 tonnes CO ₂ e 19 tonnes CO ₂ e			
Commuter travel	425,218 km				
Manufacturing		150 tonnes CO ₂ e			
Other	61,409 GBP	32 tonnes CO ₂ e			
	Emissions Total	384 tonnes CO ₂ e			

This report was generated through the Julie's Bicycle Creative<u>CG Tools</u>.





Emissions

2021-22



This table presents your organisation's environmental impacts in Carbon Dioxide Equivalent (CO2e).

FOOTPRINT	ENERGY	WATER & SEWAGE	WASTE	BUSINESS TRAVEL	DISTRIBUTION	COMMUTER TRAVEL	ARTIST TRAVEL	MANUFACTURING	OTHER	TOTAL
Involved Productions 2021 - 2022- v3	14 tonnes CO ₂ e	35 kg CO ₂ e	1 tonnes CO ₂ e	34 tonnes CO ₂ e	133 tonnes CO ₂ e	19 tonnes CO ₂ e	0 kg CO ₂ e	150 tonnes CO ₂ e	32 tonnes CO ₂ e	384 tonnes CO ₂ e

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Your emissions over time

Involved Group



This table presents your organisation's environmental impacts in Carbon Dioxide Equivalent (CO2e) year-to-year.

YEAR	ENERGY	WATER & SEWAGE	WASTE	BUSINESS TRAVEL	DISTRIBUTION	COMMUTER TRAVEL	ARTIST TRAVEL	MANUFACTURING	OTHER	TOTAL
2021- 22	14 tonnes CO ₂ e	35 kg CO ₂ e	1 tonnes CO ₂ e	34 tonnes CO ₂ e	133 tonnes CO ₂ e	19 tonnes CO ₂ e	0 kg CO ₂ e	150 tonnes CO ₂ e	32 tonnes CO ₂ e	384 tonnes CO ₂ e
2022- 23	14 tonnes CO ₂ e	635 kg CO ₂ e	2 tonnes CO ₂ e	177 tonnes CO ₂ e	113 tonnes CO ₂ e	31 tonnes CO ₂ e	12 tonnes CO ₂ e	191 tonnes CO ₂ e	118 tonnes CO ₂ e	659 tonnes CO ₂ e

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