NAYLOR

NET ZERO CARBON ANNUAL REPORT





"Naylor cares deeply about the environment and we are sharing our journey to net zero carbon with colleagues, as well as customers and suppliers.

We monitor the environmental impact of our sites at every level. Our aim is to continually reduce this impact by increasing energy efficiency and reducing carbon emissions and waste.

We recognise that to achieve net zero by 2050 we need to explore and develop innovative and energy saving technologies."

EDWARD NAYLOR
CEO Naylor Industries PLC

(Lout

CONTENTS

Group Overview	3-4
Cawthorne Clay	5
Cawthorne Plastics	6
Methil	7
Tipton	8
Wombwell	9
Barugh Green	10
Garforth	- 11
Gainsborough	12



NET ZERO CARBON Group Overview

Naylor Industries PLC is proud to share this report detailing progress made towards achieving 'Net Zero Carbon Emissions' for the financial year 2021-2022.

The report shows the performance of each division represented by the volume of greenhouse gases emitted in tonnes of 'CO₂e' (TCO₂e) and a summary of improvements each division has made



Reduction in group CO₂e emissions

26.0%

Reduction CO₂e emissions per tonne of product made The results in tables 1 and 2 on following page, show that the 2021 Green House Gas inventory has fallen by 7.2% from the 2019 baseline. This year has seen reductions in the emissions associated with scope 1 which are onsite combustion sources, company owned transport and scope 2 emissions for electricity consumption. In contrast, the scope 3 emissions, typically characterised as supply chain emissions, have increased in 2021, driven by increases in well-to-tank (WTT) emissions associated with electricity and natural gas.

89.2%

Reduction in emissions from electricity consumption

11.0%

Reduction in scope 1 emissions across the group



NET ZERO CARBON Group Overview

See table 3 for summary of group emissions with tonnes of CO2e per tonne of product metric;

Division	Site	2019 GHG Emissions (tCO ₂ e)	2021 GHG Emissions (tCO ₂ e)	Change in Emission (tCO ₂ e)	% Change
Naylor Draii	Naylor Drainage Ltd		12,152.8	-1,228.0	-9.2%
	Cawthorne Clay	13,229.7	11,992.9	1,236.7	9.3%
	Methil	151.2	159.9	8.7	5.8%
NPP		929.6	964.6	34.9	3.8%
	Cawthorne NPP	929.6	964.6	34.9	3.8%
Naylor Spec	cialist Plastics	383.4	335.8	-47.6	-12.4%
	Wombwell	225.1	193.8	-31.3	-13.9%
	Tipton	158.2	142.0	-16.2	-10.3%
Naylor Cond	rete	286.0	417.3	131.3	45.9%
	Barugh Green	286	256.6	-29.3	-10.3%
	Garforth	-	160.6	160.6	
Naylor Tech	nical Solutions	-	23.6	23.6	
	Gainsborough	-	23.6	23.6	
Total		14,979.8	13,894.0	-1,085.7	-7.2%

Table 1 - Naylor Industries PLC group greenhouse gas emissions 2019 (Baseline) compared against 2021

GHG Emissions Scope	Source	2019 GHG Emissions (tCO ₂ e)	2021 GHG Emissions (tCO ₂ e)	Change in Emission (tCO ₂ e)	% Change
Total Scope 1 E	missions (tCO ₂ e)	12,119.0	10,791.5	-1,327.5	-11.0%
Total Scope 2 E	missions (tCO ₂ e)	406.1	43.9	-362.3	-89.2%
Total Scope 3 E	missions (tCO ₂ e)	2,454.6	3,058.6	604.0	24.6%
Total GHG Emis	sions (tCO ₂ e)	14,979.8	13,894.0	-1.085.7	-7.2%

Table 2 - Group Emissions by scope 2019/2021

Division	Site	2019 GHG Emissions (tCO ₂ e)	2021 GHG Emissions (tCO ₂ e)	Change in Emission (tCO ₂ e)	% Change
Naylor Drainage		0.608	0.658	0.050	8.3%
	Cawthorne Clay	0.637	0.731	0.095	14.9%
	Methil	0.122	0.077	-0.044	-36.5%
NPP		0.087	0.078	-0.009	-10.1%
	Cawthorne NPP	0.087	0.078	-0.009	-10.1%
Naylor Spec	cialist Plastics	0.127	0.126	-0.001	-1.0%
	Wombwell	0.113	0.112	-0.001	-0.9%
	Tipton	0.154	0.151	-0.003	-2.0%
Naylor Cond	crete	0.014	0.012	-0.002	-15.2%
	Barugh Green	0.014	0.012	-0.002	-12.7%
	Garforth	-	0.011	0.011	
Naylor Tech	nical Solutions	-	0.016	0.016	
	Gainsborough	-	0.016	0.016	
Total		0.132	0.098	-0.034	-26.0%

Table 3 - Summary of group emissions with tonnes of CO₂e per tonne of product metric



NET ZERO CARBON Cawthorne Clay

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	13229	11992
Tonnes of CO ₂ e per Tonne product produced	0.637	0.731





High Volume of lighting replaced with LED - sensors in place in Gardenware and offices

Air Compressor

Main compressor
Replaced in late 2021*
£15,000 in reduced
electricity bills per annum
A reduction of
119426kw(h) per annum
Saving 25 tons of CO₂
per annum*





New Equipment

Shrink Wrap machine has replaced gas guns – improved efficiency



Other

Kiln Car Improvements – reductions in heat loss





NET ZERO CARBON Cawthorne Plastic

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	929	964
Tonnes of CO ₂ e per Tonne product produced	0.087	0.078

Action taken to Reduce Carbon

Lighting

95% of all lighting is LED - utilizing PIR sensors where appropriate

Air Compressor

Main compressor
Replaced in fate 2021*
£15,000 in reduced
electricity bills per annum
A reduction of
119426kw(h) per annum
Saving 25 tons of CO₂
per annum*





New Equipment

Line 2 Extruder and Haul Off on Line 4 converted from DC to AC with inverter drives - improved energy efficiency



Other

Maximising recycled product into product composition ensuring as much recycled material is used as possible





NET ZERO CARBON Methil

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	151	159
Tonnes of CO ₂ e per Tonne product produced	0.122	0.077



Action taken to Reduce Carbon

Lighting

80% converted to energy efficient LED from 500w to 200w (PIR where possible)

Air Compressor

Air leaks reduced and addressed as part of PPM's



New Equipment

Heat exchanger and Free chiller/ cooler system upgrade – saved 151173kwh per annum (£19456 p/a) (From capex)



Other

Water use and discharge reduced – water bath system now recycles 90% of water instead. Reducing reliance on mains water





NET ZERO CARBON Tipton

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	158	142
Tonnes of CO ₂ e per Tonne product produced	0.154	0.151

Action taken to Reduce Carbon

Lighting

lighting LED with sensors in communal office areas

90% of

Air Compressor

100 leaks repaired in last year Increased frequency of use of sonar technology to trace leaks

Using Fixed system with variable speed as backup

Ducting in place to ensure efficiency of equipment



New Equipment

Extruders were DC & now AC plus Barrel insultation improved



Other

Minimised idling of equipment to reduce energy demand Improved efficiency of raw material recycling





NET ZERO CARBON Wombwell

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	225	193
Tonnes of CO ₂ e per Tonne product produced	0.113	0.112

Action taken to Reduce Carbon

Lighting



Air Compressor

Report commissioned and repairs 90% complete

Ducting in place to ensure efficiency of equipment





New Equipment

Replacing 4x inefficient moulders - saving 309,163kwh per annum (approx.)



Other

Four-strand dryer for X-filler (Switch to Vacuum) - saving 12,269kwh per annum (approx.)





NET ZERO CARBON Barugh Green

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	286	256
Tonnes of CO ₂ e per Tonne product produced	0.014	0.012

Action taken to Reduce Carbon

Lighting

90% of lighting converted to LED



Air Compressor

Used optimally (set on day-time timer, switched off over-night)

Leaks minimised and checked regularly

New Equipment

Prensoland 1 – improved production output and improved energy efficiency relative to production output increases



Other

Limpet heating reduced kerosene demand by 92.5%







NET ZERO Garforth

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	n/a	160
Tonnes of CO ₂ e per Tonne product produced	n/a	0.011

Action taken to Reduce Carbon

Lighting

Bottom Shed is 100% LED -Looking to implement in Top Shed this vear

Air Compressor

Leaks identified and repaired regularly Compressor serviced every year to maintain optimum efficiency Screw/compressor more efficient compared Turned off when not in Waste warm air used to heat aggregates

New Equipment

Propane heating system optimised to improve curing times and energy efficiency





Other

Roller Doors kept shut to retain heat Machines all turned off during break and at end of shift (Only mixers required to stay on)





NET ZERO CARBON Gainsborough

(Financial Years)	2019	2021
GHG Emission (tCO ₂ e)	n/a	23
Tonnes of CO ₂ e per Tonne product produced	n/a	0.016

Action taken to Reduce Carbon

Lighting



Air Compressor

New efficient 'screw' air compressor installed

New Equipment

New more efficient air compressor installed





Other

Sales personnel use Hybrid cars
Machines all turned off at break and at end of shift
All doors and windows including insulated roller shutter
doors to be replaced by property owner



NAYLOR

