

Ref: FOI/GS/ID 6898

Please reply to: FOI Administrator Trust Management Maidstone Hospital Hermitage Lane Maidstone, Kent ME16 9QQ Email: mtw-tr.foiadmin@nhs.net www.mtw.nhs.uk

19 August 2021

# Freedom of Information Act 2000

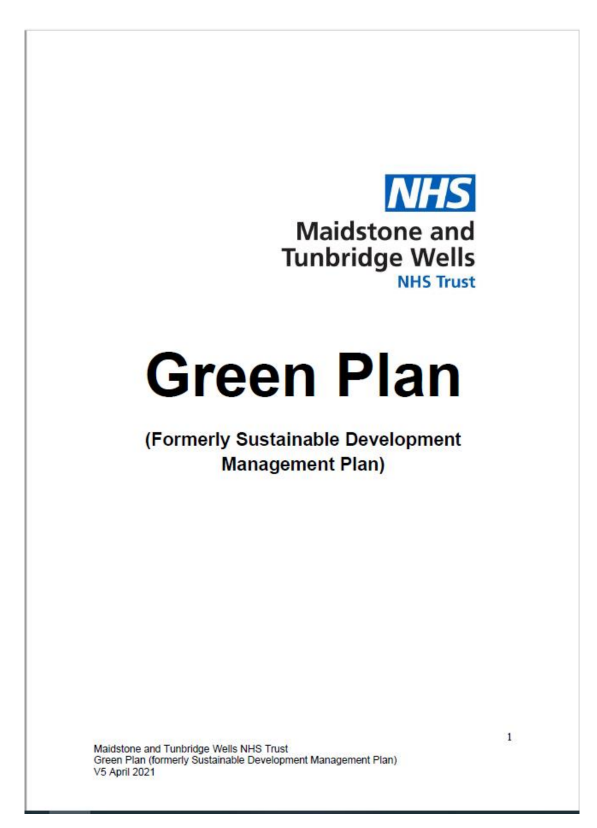
I am writing in response to your request for information made under the Freedom of Information Act 2000 in relation to the Greener NHS National Programme.

You asked:

Has your trust produced a Green Plan detailing its approach to reducing its emissions in line with the national trajectories? If so, please provide a copy of your Green Plan.

Trust response:

Please find below a copy of the Trust's Green Plan.



Contents
1. Vision, Strategy and Scope
1.1. Sustainability Vision
1.2. Sustainability Strategy
1.3. Scope of the Plan4
2. Drivers for Change
2.1. Financial Drivers4
2.2. Legislative Drivers
2.3. Environmental Drivers
2.4. Social Drivers
3. Specific Areas of Focus and Related Targets7
3.1. Corporate Vison and Governance7
3.2. Leadership, Engagement, Partnership and Development7
3.3. Healthy, Sustainable and Resilient Communities8
3.4. Sustainable Clinical Care Models
3.5. Commissioning and Procurement11
3.6. Operational Management and Decarbonisation12
4. Numerical Scope 1 and 2 Emissions Target
5. Green Plan Action Framework14
6. Review14
7. Conclusion

Maidstone and Tunbridge Wells NHS Trust Green Plan (formerly Sustainable Development Management Plan) V5 April 2021

# 1. Vision, Strategy and Scope

## 1.1. Sustainability Vision

The Sustainability Vision of the Trust is "The provision of Sustainable and Resilient Healthcare and Buildings to ensure Healthy People and Places in Maidstone and Tunbridge Wells NHS Trust"

#### 1.2. Sustainability Strategy

The Trust recognises that in delivering healthcare services its sites and operations may have adverse impacts on the environment and it is essential that these are minimised and maintained as such through continuous monitoring, mediation and changing culture around the environment and sustainability. The trust is committed to providing healthcare and services to the populations of today without compromising the opportunities of the populations of tomorrow.

The Trust recognises that, to deliver sustainable healthcare, it must achieve positive social impacts, must mitigate its impacts on the environment and must achieve a level of financial efficiency and effectiveness.



#### Figure 1: Components of Sustainability

The Trust has developed a Sustainability Strategy that will be implemented through a Green Plan that comprises of 6 key areas of focus:

- · Corporate Vision and Governance
- · Leadership, Engagement and Development
- · Healthy, Sustainable and Resilient Communities
- Sustainable Clinical Care Models
- · Commissioning and Procurement
- Operational Management and Decarbonisation

Maidstone and Tunbridge Wells NHS Trust Green Plan (formerly Sustainable Development Management Plan) V5 April 2021



Figure 2 shows the relationship between the Vision, the Policy, the Green Plan and the Green Plan Action Framework to form the sustainability strategy.

Figure 2: Relationship of the components of the Sustainability Strategy

# 1.3. Scope of the Plan

This Plan is applicable across the entire geographical extent of the Trust where the Trust has direct operational responsibility

# 2. Drivers for Change

The key drivers for producing a green plan can be divided into 4 categories, financial, environmental, legislative and social:

- 2.1. Financial Drivers
  - NHS Long Term Plan The NHS Long Term Plan sets out the expectation that by 2023–24 no trust will be reporting a deficit.
  - Energy and Water Costs

The costs of using energy, water and emitting carbon are predicted to rise in the medium to long term. The wholesale energy price is dependent upon many natural and geopolitical variables, none of which are within the immediate control of the Trust.

Funding Deficits and the need to generate savings
Trusts are under ever increasing pressure to reduce costs, generate savings and
close the gap between the increasing demand for service and the funding available.

Maidstone and Tunbridge Wells NHS Trust Green Plan (formerly Sustainable Development Management Plan) V5 April 2021

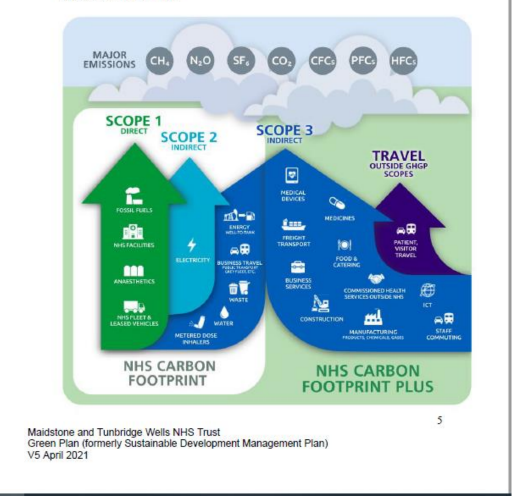
#### 2.2. Legislative Drivers

Climate Change Act 2008 (2050 target amendment) order 2019
The Climate Change Act (2008) was introduced to ensure the UK cuts its carbon
emissions by 80% by 2050. The 80% target was set against a 1990 baseline.
The act was amended in 2019 to give a 100% target by 2050 against the same
baseline.

The act enables the UK to become a low carbon economy. It sets in place a legally binding framework allowing the government to introduce measures which will achieve carbon reduction and mitigate and adapt to climate change.

# NHS Carbon Reduction Target

As the largest public sector emitter of carbon emissions, the health system has a duty to respond to meet the targets which are entrenched in law. The NHS has responded to the amended Climate Change Act by committing to be net zero by 2040 for the emissions that are directly controlled, called the NHS carbon footprint, and the net zero by 2045 for the emissions that are influenced, called the NHS carbon footprint plus.



# Public Services (Social Value) Act 2012

The Public Services (Social Value Act) was passed at the end of February 2012 and came into force in January 2013. Under the Act, for the first time, all public bodies in England and Wales are required to consider how the services they commission and procure might improve the economic, social and environmental well-being of the area.

### 2.3. Environmental Drivers

#### Natural resources

Natural resources are essential to human life and civilisation, their loss threatens human wellbeing and economic stability and development

#### Threats to Public Health

Public health is adversely affected by pollution to air, land and water as well as being jeopardised by extreme weather events associated with Climate Change.

# 2.4. Social Drivers

#### · Changing Demographics

Using resident populations for the districts of Maidstone, Sevenoaks, Tonbridge & Malling and Tunbridge Wells, the following changes are predicted over the next 20 years:

The overall population of the four districts is expected to increase, with the highest increases in Maidstone for 65 years or over (11% increase) and Tonbridge & Malling for people aged over 85 years (26%).

This population increase has serious implications for health and care delivery from both a financial and activity perspective.

Older people have the greatest risk of their health being affected by cold temperatures. The majority of excess winter deaths are in people 75 years old

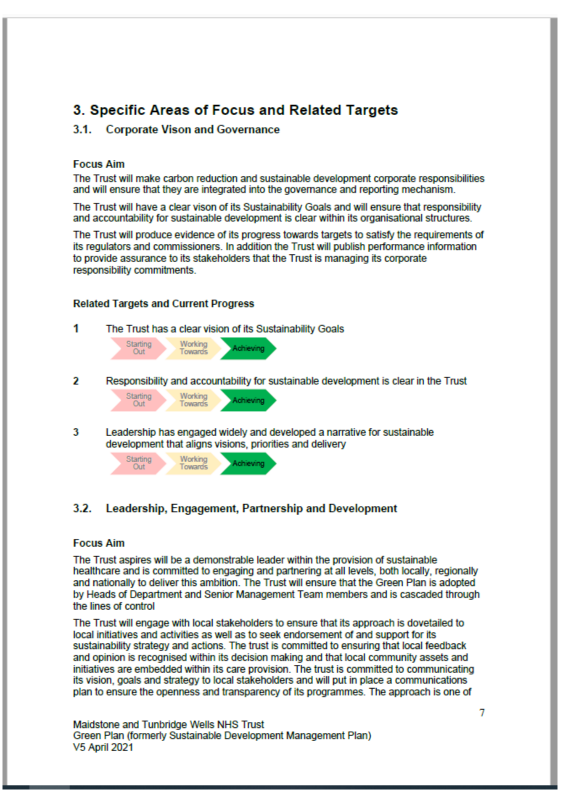
The prevalence of multi-morbidity increases substantially with age

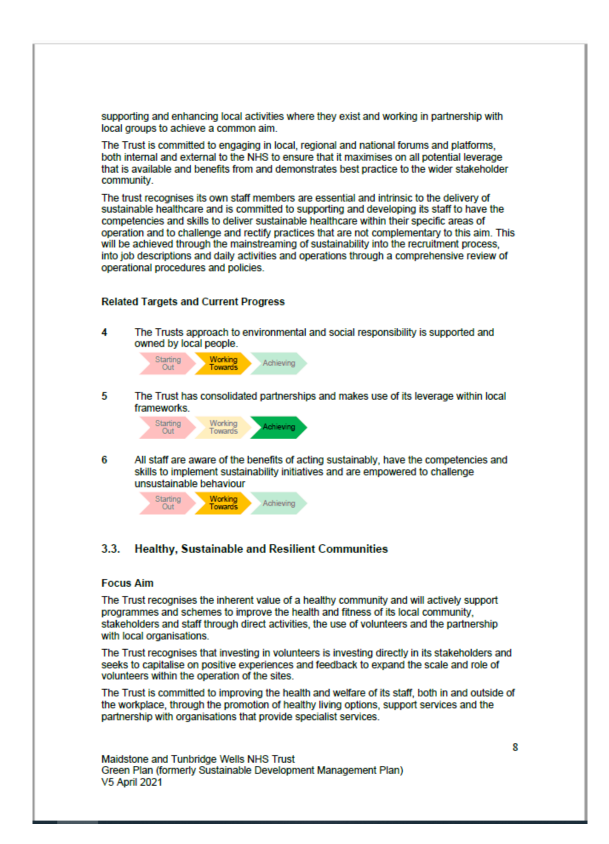
The prevalence of dementia increases with age and these patients need additional elements in their care

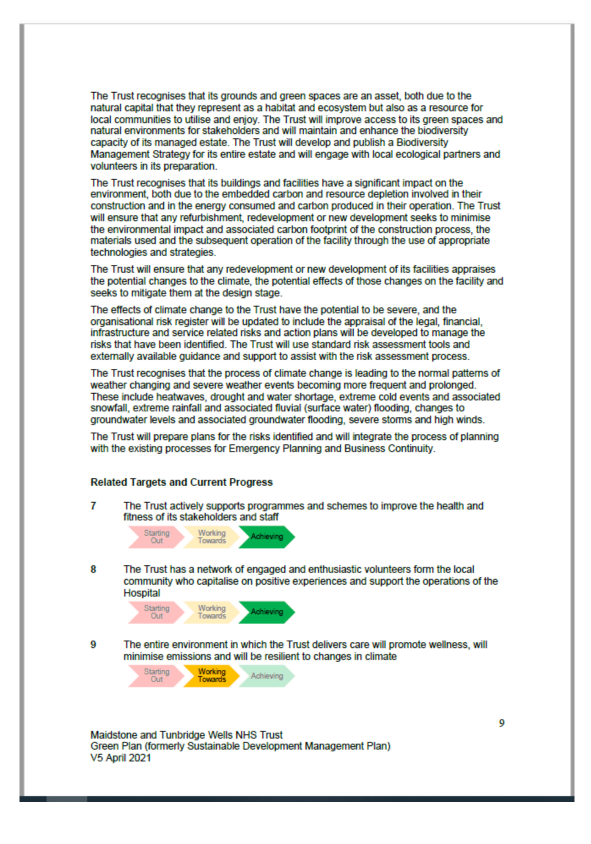
#### Public Opinion

There is a large and growing expectation amongst the public and staff members that the NHS should do more to address its environmental impacts and take action to reduce them.

Maidstone and Tunbridge Wells NHS Trust Green Plan (formerly Sustainable Development Management Plan) V5 April 2021





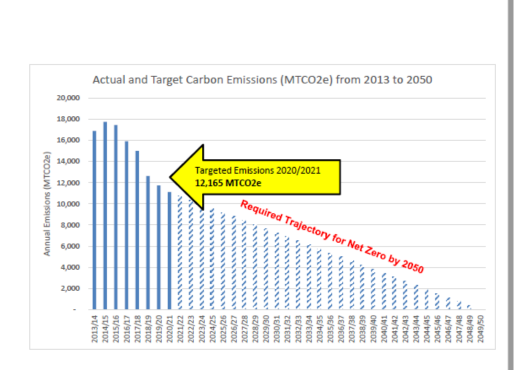


10	The trust understands and minimises the current and future risks to the organisation from climate change
	Starting Working Adhieving Out Towards Adhieving
11	Adaptation plans are in place that link to business continuity and emergency planning processes
	Starting Working Achieving Out Towards Achieving
3.4.	Sustainable Clinical Care Models
Focus	Aim
	rust is committed to the transformation of its service to deliver improved health nes coupled with social and environmental benefits.
to acc demog the se	rust recognises that the way that healthcare services are delivered will need to change ommodate the changes associated with rising costs, changing population intensities, graphics and locations. Financial and budgetary pressures will continue to challenge rvice provision as well as the ever changing and evolving structure of NHS services the local and regional setting.
as a s review	rust will ensure that environmental and social sustainability assessments are included tandard within the templates for business case and service redesign templates and will the models of care and patient pathways to take into account the overhead use of rees and carbon footprint.
interna	rust will consider the most appropriate locations of services and facilities to minimise al travel and will seek to maximise the opportunities presented by technology to te remote and distance meetings.
Health and re	rust will work in partnership with NHS stakeholders to ensure the realisation of the and Social Care Sustainability and Transformation Plan (STP) and the integration design of services across Kent and Medway to deliver better standards of care, better and wellbeing and better use of staff and funds.
	rust recognises the high carbon impact of anaesthetic gasses and inhalers and will o reduce these where clinically viable.
Relate	ed Targets and Current Progress
12	Transformation of the Trust services deliver improved health outcomes coupled with social and environmental benefits.
	Out Towards Politieving
	10

13	Switching to lower carbon asthma inhalers
	Starting Working Out Towards Achieving
14	Reducing the carbon footprint of Anaesthetic Gasses
	Starting Working Out Towards Achieving
3.5.	Commissioning and Procurement
Focus	s Aim
goods	rust aims to fully assess the environmental, social and financial impacts of its procured and services whilst remaining compliant with the systems and procedures ished.
where	rust will minimise procurement of new items and will seek to reuse existing equipment this is operationally viable. The sharing and internal recycling of resources will be ted and encouraged to all staff and departments
and er	e procurement is required the Trust will develop tools to assess the lifetime financial nvironmental impact of the required item, to include the manufacture, delivery, tional usage, consumable requirement, maintenance, decommissioning and disposal ill seek to use the assessment to influence the outcome of tender review decisions.
	rust is committed where possible to sourcing all products from certified sustainable and able sources and will specify this as a requirement of its supply chain.
standa	rust is fully committed to working within the NHS Procurement and Commercial ards and using the standards as a vehicle for improving the efficiency of the systems it tes and the sustainability of the services it provides.
(Socia	rust is committed to fully complying with all relevant aspects of the Public Services al Value) Act 2012 and the Modern Slavery (2015) Act and will publish clear statements uidance for its partners and supply chain.
The T use of	rust is committed to maximising the local economic benefit of its activities through the local suppliers and local labour where the skills and experience are available to take the required tasks and where the local selection is permissible under procurement
Relate	ed Targets and Current Progress
13	Procurement is undertaken in a compliant manner that takes into account the social, environmental and financial impacts of the service
	Starting Working Achieving Out Towards Achieving
	tone and Tunbridge Wells NHS Trust

14	The systems and processes for procurement are streamlined and consistent to ensure Trust Wide best value and efficiency
	Starting Working Achieving Out Towards Achieving
15	Materials are controlled, issued, reused and replaced in an efficient manner that minimises loss and the generation of waste
	Starting Working Out Towards Achieving
3.6.	Operational Management and Decarbonisation
Focu	s Aim
water maxir	rust is committed to operating in a manner that eliminates unnecessary energy and use, utilises equipment and materials effectively, reduces waste production, nises waste recycling, accurately assesses and mitigates impacts to the environment auses no environmental damage through accidental discharges or spills.
Scope the ca	Trust will monitor and report upon its energy and water usage and its Scope 1 and e 2 emissions on an annual basis and will set internal targets with the aim of reducing arbon emissions associated with its activities in line with the NHS Carbon Reduction it of 10% by 2050.
optim	rust will create a tangible culture that is intolerant of energy and water wastage, will ise equipment and systems for efficient operation and will monitor, record and report on nergy and water performance of different geographical areas and departmental zones.
infras	rust will identify opportunities for capital replacement and upgrade of equipment and tructure that will have an energy and water saving benefit and will prepare relevant ess cases and justification.
efficie	rust is committed to reducing the emissions associated with transport and providing int low carbon transport services across its operational environment and will document arough the publication of a green travel plan.
includ	rust is committed to applying the waste hierarchy in all aspects of its operation, ing those of subcontractors, to ensure that none of its waste is send to landfill and to nising the recycling of waste that is produced.
will ha uncor respo	Trust will regularly assess the environmental aspects and impacts of its operation and ave in place suitable procedures and processes to prevent any unplanned or itrolled discharge to the environment. The Trust will maintain and practice emergency nse procedures to intercept any spillage or environmental incidents that may occur to e that any potential impacts are mitigated.
Relat	ed Targets and Current Progress
16	The Trust operates an environment where non-essential energy use is eliminated           Starting         Working           Out         Achieving
	tone and Tunbridge Wells NHS Trust

17	The Trust delivers efficient low carbon transport services
	Starting Working Achieving Out Towards Achieving
18	The Trust is operates an environment where non-essential water use is eliminated
	Starting Working Achieving Out Towards
19	The trust applies the Waste Hierarchy in all aspects of its operation, diverts 100% of waste from Landfill and maximises recycling
	Starting Working Achieving
20	The Trust operates in a manner that assesses the environmental aspects of its activities and mitigates any impacts associated with them
	Starting Working Achieving Out Towards
	ific actions associated to the objectives are tracked through the Sustainable
Deve	lopment Management Plan Action Framework (appendix 1)
4. N	lumerical Scope 1 and 2 Emissions Target
In 20 <sup>.</sup>	Iumerical Scope 1 and 2 Emissions Target 16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline.
In 20 <sup>.</sup> 2020/	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by
In 20 2020/ The T The C progr emiss	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline.
In 20 2020/ The T The C progr emiss Trust The T scope	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the tis highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16
In 20 <sup>°</sup> 2020/ The T The C progreemiss Trust The T scope period	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16
In 20 <sup>-</sup> 2020/ The T The C progremiss Trust The T scope period	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d.
In 20 <sup>-</sup> 2020/ The T Progremiss Trust The T scope period	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d.
In 20 <sup>-</sup> 2020/ The T The C progremiss Trust Trust The T scope period	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d.
In 20 <sup>-</sup> 2020/ The T The C progremiss Trust The T scope period	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d.
In 20 <sup>-</sup> 2020/ The T The C progremiss Trust The T scope period	<ul> <li>16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline.</li> <li>Trust exceeded this target a year early, in March 2020.</li> <li>Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable.</li> <li>Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d.</li> <li>uture targets for carbon reduction have been set in line with the path to zero emissions b50, and this equates to an annual reduction of circa 3.5%.</li> </ul>
In 20 2020/ The 1 The C progrients Trust The 1 scope period The fi by 20 Maids	16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline. Trust exceeded this target a year early, in March 2020. Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable. Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d. Uture targets for carbon reduction have been set in line with the path to zero emissions 150, and this equates to an annual reduction of circa 3.5%.
In 202 2020/ The 1 The C progr emiss Trust The 1 scope period The fi by 20	<ul> <li>16 the Trust set a target of a 28% reduction in scope 1 and 2 carbon emissions by /2021 against a 2013/14 baseline.</li> <li>Trust exceeded this target a year early, in March 2020.</li> <li>Graph below shows the scope 1 and 2 emissions of the Trust since 2013/14, the ress to date and the required decarbonisation trajectory to meet the NHS targets of zero sions by 2050. The graph clearly shows that the current emissions trajectory of the is highly favourable.</li> <li>Trust has undertaken a significant number of projects and initiatives since 2016 and the e 1 and 2 emissions have reduced by 36.3% in the last 5 years since the 2015/16 d.</li> <li>uture targets for carbon reduction have been set in line with the path to zero emissions 150, and this equates to an annual reduction of circa 3.5%.</li> </ul>



# 5. Green Plan Action Framework

Specific actions arising from and related to this Green Plan will be tracked through the Green Plan Action Framework.

All actions within the framework will have a member of the committee assigned as lead for the action and will have timeframes for implementation and review timeframes established and recorded.

Progress against actions contained within the framework will be reviewed by the Sustainable Development and Environmental Committee on a quarterly basis.

# 6. Review

This plan will be reviewed and ratified on an annual basis by the Sustainable Development and Environmental Committee and the Trust Board

# 7. Conclusion

The Trust has made significant progress in reducing its scope 1 and 2 emissions in the last year and continues to prioritise the delivery of sustainable healthcare in its actions and endeavours.

Maidstone and Tunbridge Wells NHS Trust Green Plan (formerly Sustainable Development Management Plan) V5 April 2021