## West Berkshire's Environment Strategy Delivery Plan

This plan sets out the activities and actions that the Council along with its partners will undertake to achieve carbon neutrality by 2030. Each Strategic Objective has a list of actions and timescales that fit with each one. Please note that this document is 'live' and as such will be regularly updated to show the Council's progress.

Last updated April 2025

**Timescales:** 

Short = Apr 2021 - Mar 2023, Medium = Apr 2023 - Mar 2026, Long = Apr 2026 - Mar 2030

**Progress Key:** Blue = not started, Green = In progress, on track, **Orange** = In progress, behind schedule, **Purple** = complete

STR	ATEGIC OBJECTIVE: C	ARBON NEUTI	RAL B	<b>í 2030</b>				
Def	Actions	Performance	Time	escale	Deeneneihilitu	Comment /	Predicted	Links
Ref	Actions	Measures	Start	Complete	Responsibility	Progress	Carbon Saving Impact	
CN001	Undertake an assessment of West Berkshire Council's current assets and building portfolio in order to establish the opportunity and technical requirements / constraints for installing renewable energy technology	Assessments completed for all relevant Council assets	Short term	Short term	WBC Env Delivery	Complete (for solar)	Necessary pre- delivery work	Forew estate 6.1.2 E suppo reduci
CN002	Use the results of the assessment created (ref CN001) to develop a rolling programme for the installation of renewable energy technology across the Council's assets and building portfolio	2 Megawatts of solar panels installed	Short term	Medium term	WBC Env Delivery	In progress, on track	High	Forew estate 5.1 Ca deploy the Co will be to do s
CN003	Using the principles of GHG protocol, establish a carbon footprint baseline for West Berkshire Council, and a robust methodology that is repeatable on an annual basis, in order to monitor progress towards carbon neutrality in 2030	An agreed Carbon Management System has been established	Short term	Short term	WBC Env Delivery	Complete	Medium	Forew 6.2.2 M our ow • Defin inclu • Und • Prov will o • Deve of a
CN004	Deliver the actions as identified within the Council's ULEV Strategy, to include: Installation of Electric Vehicle Charge points and ensure 25% of the Council's fleet uses ULEV by 2022	All actions in the ULEV strategy are met	Short term	Medium term	WBC Env Delivery / WBC Network Management / WBC Transport services	In progress, on track	High	5.1 Ca vehicle
CN005	Work with stakeholders and central energy contract electricity suppliers to ensure that the Council's electricity supply is from confirmed 'green' / renewable sources	100% of the Council's electricity supply comes from renewable sources	Short term	Short term	WBC Env Delivery	On hold due to current energy uncertainty. This remains a commitment	TBC	6.1.3 E energy renew



#### ts to the Environment Strategy: Statements of Commitment

word: Installing more solar panels across our

Buildings: Review of our own services and port functions in relation to use of buildings and cing carbon

word: Installing more solar panels across our te

Carbon neutral by 2030: Increasing the

oyment of renewable energy technology across Council's estate Renewable energy infrastructure be installed on all Council sites where it is feasible ) SO

word: Conduct council carbon audit Managing our own carbon budget: In managing own carbon budget we will:

fine the types of emissions that should be luded;

iderstand these emissions by our operations ovide greater certainty on how emission levels

Il change in a business as usual scenario; and evelop a series of options and actions for delivery

a carbon neutral Council by 2030

Carbon neutral by 2030: Replacing existing ICE cles on the Council's fleet with ULEV

Energy: Work with local suppliers, community gy co-operatives and similar groups to invest in wable energy in the district

D.f	A	Performance	Time	scale		Comment	Predicted	Links
Ref	Actions	Measures	Start	Complete	Responsibility	Comment / Progress	Carbon Saving Impact	
CN006	Work on obtaining the PAS 2060 carbon neutrality quality standard for WBC Highways	The PAS 2060 carbon neutrality standard has been awarded to WBC Highways.	Short term	Medium Term	WBC Env Delivery	In progress, behind schedule	TBC	Not me
CN007	Design and undertake a programme of robust standardised audits of the Council's building portfolio to identify key criteria such as energy consumption profiles, thermal efficiency, levels of insulation, heating system condition and efficiency etc.	Audits of Council buildings have been conducted and potential improvements have been identified	Short term	Medium term	WBC Env Delivery / WBC Property Team	In progress, on track	Necessary pre- delivery work	6.1.2 B support reducin 6.1.2 B refurbis their ca 6.1.2 B insulation
CN008	Liaising with key stakeholders, undertake to complete a Local Area Energy Plan (including mapping exercise) for the district so that current and future energy requirements, the potential impact on carbon neutrality ambitions, and potential opportunities are all better understood	Completion of Local Area Energy Plan	Short term	Medium term	WBC Env Delivery	Complete	TBC	5.1 Car master 6.1.2 Be best pra 6.1.3 Er planning what op heating develop
CN009	Ensure that the Council actively monitors and participates in relevant national / regional strategic and policy consultations to represent West Berkshire and 'green' interests. Cross service coordination will provide an effective response	A comprehensive log is kept to ensure participation takes place	Short term	Ongoing	Various WBC Teams	In progress, on track	Low	Not me
CN010	Investigate a joined up approach to natural regeneration including comprehensive mapping of the District to identify opportunities for rewilding, tree planting, carbon capture and habitat conservation and creation across West Berkshire	Agree an approach and implement the necessary actions	Short term	Ongoing	WBC Env Delivery / WBC Countryside / WBC Planning	In progress, on track	High	5.1 Car such as scheme Associa 6.1.5 Pi Environ suitable natural gases a 6.1.5 Pi Environ creatior urban tr
CN011	Explore the opportunity for procuring new land assets with the aim of supporting the Council's renewable and carbon offsetting objectives, enhancing biodiversity and addressing nutrient neutrality	Potential new land assets are sourced to accommodate renewables, enhance biodiversity and/or carbon offsetting activities as well as addressing nutrient neutrality	Medium term (previously short term)	Medium term	WBC Env Delivery	Not started	Necessary pre- delivery work	Not me

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- Buildings: Review of our own services and ort functions in relation to use of buildings and ing carbon.
- Buildings: All Council new build or
- bishment projects will take into consideration carbon impacts
- Buildings: Explore ways to make retrofitting ation and energy efficient heating systems more omically viable
- arbon neutral by 2030: Energy mapping and er planning
- Buildings: Advise residents and businesses of practice where possible.
- Energy: Undertake energy mapping and master ning for the district (in order to better understand opportunities and limitations there are for district ng schemes with existing buildings and future lopments)

nentioned

- Carbon neutral by 2030: Carbon sequestration as large scale tree planting e.g. through mes such as the Woodland Carbon Code and ciated Funds
- Protecting and Enhancing our Natural conment: Expand our tree planting programme in ble locations across the district to enhance the ral environment and help reduce greenhouse s and impurities in the atmosphere
- Protecting and Enhancing our Natural onment: 'Green' our towns by supporting the ion of more green zones and planting more in trees

nentioned

Ref	Actions	Performance	Tim	escale	<b>Docnonsibility</b>	Comment /	Predicted	Links t
Ref	Actions	Measures	Start	Complete	Responsibility	Progress	Carbon Saving Impact	
CN012	Research accredited carbon offsetting schemes for potential Council participation	Carbon offsetting options are identified	Short term	Ongoing	WBC Env Delivery	In progress, on track	Necessary pre- delivery work	5.1 Car
CN013	Undertake a scheme of urban tree planting	Urban tree planting has taken place and the impact is recorded quantitatively such as percentage increase in canopy cover per area	Short term	Medium term	WBC Countryside	In progress, on track	Low	5.1 Car such as scheme Associa 6.1.5 Pr Environ suitable natural gases a 6.1.5 Pr Environ creatior urban tr
CN014	Assess Council land assets for the potential for a solar farm and, subject to identifying a suitable site, engage with specialist contractors and the LPA to develop a detailed feasibility and business case for the site	Energy is generated from renewable sources once suitable site is delivered, which will contribute to the target of 21.5 megawatts	Short term	Medium term	WBC Env Delivery	Complete	High	6.1.3 Ei energy renewa
CN015	Continue to seek opportunities for renewable energy schemes and undertake suitable feasibility studies	Energy generation to contribute to the target of 21.5 megawatts	Short term	Medium term	WBC Env Delivery	In progress, on track	High	5.1 Car infrastru where i
CN016	Work with stakeholders and support community groups to develop community proposals for the installation of renewable technology	Proposals for renewable energy are developed and delivered	Short term	Ongoing	WBC Env Delivery	In progress, on track	Low/Medium/High	6.1.2 B best pra
CN017	Using data from the Council's carbon footprint and other relevant sources, establish a methodology to assign annual carbon budgets to Council Directorates and operations	Carbon budgets are established within the Council	Short term	Medium term	WBC Env Delivery	On hold. Under review	Low/Medium	5.1 Car budgets 6.2.2 M series c our esta
CN018	Adapt Committee Report templates to include a requirement to identify the potential environmental/carbon impact assessment. Put in place guidance and training to ensure that officers are able to make this assessment	Ensure that there is an assessment of the environmental impact of every Committee decision taken by the Council	Short term	Ongoing	WBC Env Delivery	In progress, on track	Medium	Not me
CN019	Work closely with landowners and farming/ agricultural communities to explore opportunities for natural sequestration through environmental land management techniques	Contacts are created within these communities and work has been conducted together to find opportunities	Short term	Ongoing	WBC Env Delivery	In progress, on track	Necessary pre- delivery work	5.1 Car such as scheme Associa 5.5 Wor landowr explore through techniq

arbon neutral by 2030

arbon neutral by 2030: Carbon sequestration as large scale tree planting e.g. through nes such as the Woodland Carbon Code and ciated Fund

Protecting and Enhancing our Natural onment: Expand our tree planting programme in ole locations across the district to enhance the al environment and help reduce greenhouse and impurities in the atmosphere Protecting and Enhancing our Natural onment: 'Green' our towns by supporting the on of more green zones and planting more trees

Energy: Work with local suppliers, community y co-operatives and similar groups to invest in vable energy in the district

arbon neutral by 2030: Renewable energy tructure will be installed on all Council sites e it is feasible to do so

Buildings: Advise residents and businesses of practice where possible

arbon neutral by 2030: Setting individual 'carbon ets' for Council based operations Managing our own carbon budget: Introduce a s of 'Carbon Budgets' for Council activities and state

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arbon neutral by 2030: Carbon sequestration as large scale tree planting e.g. through nes such as the Woodland Carbon Code and ciated Fund

Yorking with our communities: Work closely with wners and farming / agricultural communities to re opportunities for natural sequestration gh environmental and land management iques

		Performance	Time	escale		Comment	Predicted	Links
Ref	Actions	Measures	Start	Complete	Responsibility	Comment / Progress	Carbon Saving Impact	
CN020	Work with public transport operators to support the recovery of bus and train passenger numbers following COVID	Bus and train passenger numbers return to pre-COVID levels	Short term	Medium term	Transport Services Team/WBC Env Delivery	In progress, on track	Low	6.1.1 Si transpo transpo
CN021	Subject to the achievement of CN020 and the receipt of further information on post- COVID travel patterns, work with bus and train operators to increase the use of public transport	Increased numbers of passengers on buses and trains	Medium Term	Ongoing	Transport Services Team/WBC Env Delivery	Not started	High	6.1.1 S transpo transpo 6.1.1 S Govern rail infra
CN022	Develop climate change bond scheme (community municipal investment)	climate change bond scheme (community municipal investment) launched	Short term	Short term	Finance	Complete	Low/Medium	5.1 Car 'Climate of infras
CN023	Identify and develop other opportunities for further community municipal investment (CMI) bonds to deliver efficient environmental benefits	Additional climate change bond scheme community municipal investment (CMI) launched	Medium Term	Medium Term	Finance	Oh hold, to be considered when the financial climate is more favourable	Low/Medium	5.1 Car 'Climate of infras
CN024	Develop and implement a social value policy for the Council to ensure environmental benefits are achieved through the procurement process as well as economic and social benefits	The adoption and implementation of a social value policy	Short term	Short term	Commissioning Service / Env Delivery / Economic Development / Adult Social Care / Communities and Wellbeing	Complete	Medium / High	Not me
CN025	Develop and publish West Berkshire's Tree Policy	Publish Tree Policy for West Berkshire	Short term	Medium term (previously short term)	WBC Countryside	In progress, behind schedule	Necessary pre- delivery work	6.1.5 Pr Environ planting highway biodiver • Sche • Woo • Stre • Orch • Role • Link orga 6.1.5: P Environ suitable natural gases a

Sustainable transport: Working with public port operators to improve the use of public port

Sustainable transport: Working with public port operators to improve the use of public port

Sustainable Transport: Working with the rnment, regional and local partners to enhance frastructure

arbon neutral by 2030: Exploring the use of ate Change Bonds' to help deliver a wide variety rastructure projects

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Protecting and Enhancing our Natural onment: ...a programme of tree and wildflower ng in our open spaces and on our urban vays, which will also add to the character and the versity of our district. This will include: chools tree planting; oodland creation; reet tree planting and management; rchard planting; ole of tree wardens; ole of volunteers; and nks with the North Wessex Downs AONB ganisation Protecting and Enhancing our Natural onment: Expand our tree planting programme in ole locations across the district to enhance the al environment and help reduce greenhouse and impurities in the atmosphere

		Performance	Time	escale		O a mart 1	Predicted	Links
Ref	Actions	Measures	Start	Complete	Responsibility	Comment / Progress	Carbon Saving Impact	
CN026	Deliver the actions within the Tree Policy	All actions in the Tree Policy are complete	Medium term (previously short term)		WBC Countryside	In progress, behind schedule	Medium/ High	6.1.5 P Environ planting highway biodive • Sch • Woo • Stre • Orc • Role • Role • Link orga 6.1.5: F Environ suitable natural gases a
CN027	Replace the Council's remaining high intensity traffic lights with LED technology	All remaining high intensity traffic lights replaced with LEDs	Medium term (previously short term)		WBC Network Management	Complete	Low	Not me

Protecting and Enhancing our Natural conment: ...a programme of tree and wildflower ing in our open spaces and on our urban ways, which will also add to the character and the versity of our district. This will include: chools tree planting; /oodland creation; treet tree planting and management; orchard planting; ole of tree wardens; ole of volunteers; and inks with the North Wessex Downs AONB rganisation : Protecting and Enhancing our Natural conment: Expand our tree planting programme in ble locations across the district to enhance the ral environment and help reduce greenhouse s and impurities in the atmosphere

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STRA	TEGIC OBJECTIVE: F	RESPONSIBLE	ECONC	MIC GR	OWTH			
Ref	Actions	Performance Measures	Times	scale Complete	Responsibility	Comment / Progress	Predicted Carbon Saving	Links
REG001	Ensure aims and objectives of Environment Strategy are reflected in the Local Plan to include such things as high environmental standards for new residential and commercial developments	Local Plan policies drive high environmental standards in new developments	Short term	Short term	WBC Env Delivery / Planning Policy	Complete	Impact High	5.2 Resp system t meet a n adverse minimise 6.1.5 Pro Environn our distin environn consider 6.1.5 Pro Environn requirem for enviro
REG002	Develop and deliver action plan from Local Area Energy Plan (CN008)	Existing activities and growth in the district is supported by sustainable/ green energy options	Short term	Long term	WBC Env Delivery	In progress, on track	Medium/High	5.1 Carb Council
REG003	Investigate the potential for district heat networks	Suitable areas identified to inform options for delivery projects	Short term	Medium term	WBC Env Delivery	In progress, on track	Necessary pre-delivery work	5.1 Carb Council
REG004	Develop the next Local Transport Plan for the district	Adoption of the Local Transport Plan	Short term	Medium term (previously short term)	WBC Env Delivery/ WBC Network Management	In progress, behind schedule. Delays in LTP guidance from DfT		6.1.1: Su Transpo have ma
REG005	Studying the viability of implementing Smart Cities initiatives to collect and share sensors and other data/information. Install the necessary infrastructure to be able to suggest alternative routes by using intelligent transport systems and real time air quality information	Assist residents to make smart and sustainable transport choices resulting in improved traffic flow and air quality	Short term	Medium term	WBC Economic Development / Network Management	In progress, on track	Medium	5.2 Resp infrastrue 6.1.1 Su greater o travel op
REG006	Lobby for high environmental standards to be reflected in national Building Control standards and engage with consultations. Cross service input likely to be required	Participate in relevant opportunities to help increase environmental standards in building control standards	Short term	Ongoing	WBC Various Teams	In progress, on track	Low/Medium	Forewor planning 5.2: Res Governn encoura e.g. facto

sponsible Economic Growth: Use our planning to ensure that all commercial developments minimum environmental standard so that any e impacts associated with new buildings are sed.

Protecting and Enhancing our Natural nment: Safeguard and enhance the beauty of stinctive landscape and improving its nmental value while being sensitive to

erations of its heritage

Protecting and Enhancing our Natural nment: Apply emerging Government ements

ironmental protection and improved ersity through the planning process

rbon neutral by 2030: Implementation of il and district wide energy efficiency schemes

rbon neutral by 2030: Implementation of I and district wide energy efficiency schemes

Sustainable transport: We will review our Local ort Plan in order to build on the progress we nade

sponsible Economic Growth: Invest in digital ructure and Smart Cities initiatives Sustainable Transport: Establishing r connections between sustainable options

ord: Lobby for changes to national ng policies and building regulations esponsible Economic Growth: We will lobby nment to enforce higher standards and rage the adoption of modern building techniques ctory built eco housing, where possible

Ref	Actions	Performance	Time	scale	Responsibility	Comment /	Predicted Carbon	Links
Rei	Actions	Measures	Start	Complete	Responsibility	Progress	Saving Impact	
REG007	Work with local Education providers to develop relevant skills, programmes and materials to enhance the learning of our children and young people in the area of climate change and carbon reduction	Establishment of an education package available for schools to include Eco Schools. Progress towards developing a well- informed generation and work force able to carry out the green jobs of the future	Short term	Ongoing	WBC Env Delivery / Economic Development / Local Education Providers	In progress, on track	Medium/High	5.2: Res Education program of our ch climate of 6.2.4 Wo schools, views ar district th climate of will be ko they will our natu
REG008	Design effective communications to help grow new and existing local businesses in sustainable ways and provide them with effective advice around climate impact	Create an environmental communications plan for businesses	Short term	Ongoing	WBC Env Delivery / Economic Development	In progress, on track	Low/Medium	5.2: Res commun green bu business 6.1.2 Bu best pra 6.2.3 Co stakeho (e.g. waste au
REG009	Improve signposting on website and social media channels so that businesses have the information they need to make environmentally conscious choices	Website includes relevant information and links specifically for businesses	Short term	Ongoing	WBC Env Delivery / Economic Development	In progress, on track	Low/Medium	5.2: Res signpost that bus environr 6.1.2 Bu best pra
REG010	Explore initiatives to incentivise good practice amongst our businesses and seek to incorporate into the Economic Development Strategy	Find incentives for the business community to adopt to become more sustainable	Short term	Medium term	WBC Env Delivery/ Economic Development	In progress, on track	Low	5.2 Res to incent – see st 5.2 Res how 'Gre incorpor Strategy 6.1.2 Bu best pra 6.2.3 Co stakehol (e.g. wa infrastru
REG011	Work to increase the recycling rate of WBC's offices via increased awareness of the recycling scheme and provision of improved facilities where required.	Increased recycling rates, reduced contamination, reduced carbon and cost savings.	Short term	Ongoing	WBC Env Delivery/WBC Facilities Management/ Veolia	In progress, on track	Low/Medium	5.1: Car 6.1.4 Wa waste lo 6.1.4 Wa resource
REG012	Explore ways to emphasise and support the role that farming and agriculture has in our local economy and the ways in which they can contribute to addressing climate	To be confirmed	Short term	Ongoing	WBC Env Delivery with Partners	In progress, on track	Medium	Context our man busines 5.2 Res farming

- esponsible Economic Growth: Work with local tion providers to develop relevant skills mmes and materials to enhance the learning children and young people in the area of e change and carbon reduction
- Vorking with Young People: Through our s, communicate with young people to seek their and work with them to bring about the greener they deserve. Embedding an understanding of e change in their studies from a very early age key to this as
- ill be equipped to become custodians of tural environment in the future
- esponsible Economic Growth: Design effective unications to help grow new and existing local business and provide them with effective ess advice
- Buildings: Advise residents and businesses of ractice where possible.
- Communicating with and influencing our olders: Improving access to greener options
- and recycling, technology and infrastructure)
- esponsible Economic Growth: Improve sting on website and social media channels so isinesses have the info they need to make nmentally conscious choices
- Buildings: Advise residents and businesses of ractice where possible
- sponsible Economic Growth: Explore initiatives ntivise good practice amongst our businesses strategy for examples
- sponsible Economic Growth: Investigate Green Incentives' for business could be prated into the Economic Development
- Buildings: Advise residents and businesses of actice where possible
- Communicating with and influencing our olders: Improving access to greener options aste and recycling, technology and ructure)
- arbon neutral by 2030: Waste reduction activities Vaste: Look at how we can tackle plastic locally
- Vaste: Work with local businesses to improve ce efficiency in the commercial sector
- xt: We will have to find better ways to engage with any landowners, farmers and wider agricultural esses to ensure a joined up approach sponsible Economic Growth: Emphasise g and agriculture in the local economy

	change							
Ref	Actions	Performance	Times	scale	Responsibility	Comment /	Predicted Carbon Saving	Links
Rei		Measures	Start	Complete	Responsibility	Progress	Saving Impact	
REG013	Refresh the Highways Asset Management Plan (HAMP) taking into consideration the Environment Strategy	The new HAMP reflects the objectives of the Environment Strategy	Short term	Short term	WBC Asset Management	In progress, on track	Medium	6.1 Key highway

ey Themes: Develop and maintain resilient ay infrastructure

SIR	ATEGIC OBJECTIVE: H	HEALTHY COM	MUNITI	:5				
Ref	Actions	Performance	Tin	nescale	Responsibility	Comment /	Predicted Carbon	Links
IVE1	Actions	Measures	Start	Complete	Responsibility	Progress	Saving Impact	
HC001	Development of the Local Cycle and Walking Infrastructure Plan (LCWIP)	Adoption of the Plan	Short term	Short term	WBC Network Management	Complete	Necessary pre-delivery work	5.3 He fundin infrast 5.3: H opport active 6.1.1 S travel
HC002	Delivery of the priority routes identified in the Local Cycle and Walking Infrastructure Plan (LCWIP)	Delivery of the LCWIP action plan. Increase in cycling across West Berkshire	Short term	Medium term	WBC Network Management	In progress, on track	Low/Medium	5.3 He fundin infrast 5.3: H opport active 6.1.1 S travel
HC003	Work with partners to encourage people to use local green and blue spaces, increasing access to the countryside in partnership with wellbeing and mental health services	Improved visitor numbers at key WBC countryside sites, with a focus on sustainable travel	Short term	Ongoing	WBC Countryside	In progress, on track	N/A	6.1.5 Enviro the na in the and to natura 6.1.5 Enviro and pa enviro
HC004	Install a network of permanent automatic active travel monitoring sites at key locations on the LCWIP primary network	Implementation of sites	Short term	Medium term (previously short term)	WBC Network Management	In progress, behind schedule	N/A	5.2 Re infrast
HC005	Work with partners and the Council's Public Health and Education Services to encourage children to be closer to nature	Increased numbers of children accessing green spaces	Short term	Ongoing	WBC Env Delivery/ Education/ Public Health	In progress, on track	N/A	5.3 He be clo Protec Enviro the na in the and to natura
HC006	Deliver Cycle Hubs in Theale and Newbury	Delivery of programmed work in partnership with the LEP and Network Rail. Cycle hubs are built	Short term	Medium term	WBC Env Delivery/GWR	In progress, on track	Low/Medium	5.3 He be clo 6.1.5 I Enviro the na in the and to natura

Healthy Communities: Use available LCWIP ling to further expand the provision of cycling structure

Healthy Communities: Maximise active travel ortunity/delivery projects which encourage ve travel

1 Sustainable Transport: supporting active el especially for shorter journeys

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Healthy Communities: Maximise active travel ortunity/delivery projects which encourage ve travel

1 Sustainable Transport: supporting active el especially for shorter journeys

5 Protecting and Enhancing our Natural ronment: Encourage our residents to explore natural environment, to become active partners e protection and enhancement of biodiversity to take ownership of the management of the ral environment

5 Protecting and Enhancing our Natural ronment: Continue working with volunteers partners to take care of the natural ronment

Responsible Economic Growth: Invest in digital structure and Smart Cities initiatives

Healthy Communities: Encourage children to loser to nature in and out of school 6.1.5 ecting and Enhancing our Natural ronment: Encourage our residents to explore natural environment, to become active partners e protection and enhancement of biodiversity to take ownership of the management of the ral environment

Healthy Communities: Encourage children to loser to nature in and out of school 5 Protecting and Enhancing our Natural fronment: Encourage our residents to explore natural environment, to become active partners e protection and enhancement of biodiversity to take ownership of the management of the rral environment

Ref	Actions	Performance	Tin	nescale	Responsibility	Comment /	Predicted Carbon	Linl
Rei	Actions	Measures	Start	Complete	Responsibility	Progress	Saving Impact	
HC007	Investigate the feasibility of further cycle hubs at strategic locations	Investigation complete. This action will be followed by the delivery of additional cycle hubs once further locations are identified	Short term	Medium term	WBC Env Delivery/ ITS & Sustainable Travel Team	In progress, on track	Necessary pre-delivery work	5.3: oppo activ 6.1.1 trave
HC008	Continue to provide cycle training for children	Increased cycling competency and increased numbers of pupils cycling to school	Ongoing	Ongoing	WBC Network Management	In progress, on track	Low	5.3: oppo activ 6.1.1 trave
HC009	Investigate the potential for adult and family cycle training courses	Marketing and feasibility undertaken	Medium term	Medium term	WBC Network Management	In progress, on track	Necessary pre- delivery work	5.3 F activ 5.3: oppo activ 6.1.1 trave
HC010	Pilot a 'School Streets' initiative	Implementation of scheme and learning outcomes captured for future initiatives	Short term	Short term	WBC Network Management	Complete	Low	5.3 H oppo activ 6.1.1 trave
HC011	Provide road safety education and safety training	Increase the number of residents walking and cycling, and the % of pupils walking and cycling to school	Ongoing	Ongoing	WBC Network Management	In progress, on track	Low	Not
HC012	Implement a new travel policy for staff to incentivise more sustainable patterns of travel to/from work and on site visits	Reduction in carbon as a result of new travel policy and reduced mileage claims	Short term	Short term	WBC Env Delivery/ HR	Delayed	Medium	5.3: oppo activ 6.1.1 grea optic 6.1.1 trave
HC013	Ensure our communities are aware of options to travel sustainably and work to encourage take up of these options	Promotional material created and community engaged	Short term	Ongoing	WBC Env Delivery	In progress, on track	Low	5.3: oppo activ 6.1.7 grea optic 6.1.7 trave

3: Healthy Communities: Maximise active travel portunity/delivery projects which encourage tive travel

.1 Sustainable Transport: supporting active vel especially for shorter journeys

B: Healthy Communities: Maximise active travel portunity/delivery projects which encourage tive travel

.1 Sustainable Transport: supporting active vel especially for shorter journeys

B Healthy Communities: Continue to provide tive travel training to school children B: Healthy Communities: Maximise active travel portunity/delivery projects which encourage tive travel

.1 Sustainable Transport: supporting active vel especially for shorter journeys

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B: Healthy Communities: Maximise active travel portunity/delivery projects which encourage tive travel

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1.1 Sustainable Transport: Establishing eater connections between sustainable travel tions

.1 Sustainable Transport: supporting active vel especially for shorter journeys

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Ref	Actions	Measures	Start	Complete	Responsibility	Progress	Saving Impact	
HC014	Work with local businesses to promote sustainable travel by staff	Improved cycling and walking numbers	Short term	Ongoing	WBC Env Delivery/ Economic Development	In progress, on track	Low	5.3: oppo activ 6.1. sust trans 6.1. trave
HC015	Encourage and promote the take up of emerging sustainable transport technologies through collaboration with tech companies and government trials	Increased use of e-bikes and other emerging sustainable travel technologies (i.e. e- scooters)	Medium term	Ongoing	Various WBC Teams	In progress, on track	Low	6.1.′ busi
HC016	Increase the cycle storage capacity at all secondary schools	Increased cycle storage capacity at all secondary schools	Short term	Short term	WBC Network Management	Complete	Low	6.1.′ stak sust
HC017	Ensure all primary schools have covered and secure cycle storage of an appropriate capacity	Covered and secure cycle storage available at all primary schools.	Medium term	Ongoing	WBC Env Delivery	In progress, on track	Medium	5.3: oppo activ 6.1. trave
HC018	Work in conjunction with Thames Water and The Environment Agency to protect the quality of our blue spaces and their banks	Water quality in our blue spaces is of a high standard and river banks are maintained	Medium term	Ongoing	WBC Env Delivery, WBC Countryside, Thames Water & The Environment Agency	In progress, on track	Low	6.1.5 envi prote We to er gene our t threa habi
HC019	Run a pilot scheme to encourage children in West Berkshire to spend more time in nature, learn about healthy, sustainable diets and increase their physical activity. (This action links with the delivery of HC005)	Delivery of a pilot scheme for 2 West Berkshire Schools with a view to including more, depending on feedback and funding	Short term	Medium Term	BBOWT, Public Health, Education & WBC Env Delivery	Complete	Low	5.3 to be Prot Envi expl activ enha own envi

3: Healthy Communities: Maximise active travel portunity/delivery projects which encourage trive travel

1.1 Sustainable Transport: Encouraging more estainable car travel options where use of public ansport and active travel is not practical
1.1 Sustainable Transport: supporting active avel especially for shorter journeys

1.1 Sustainable Transport: Working with local isinesses to promote sustainable travel by staff

1.1 Sustainable Transport: Working with our akeholders and partners to develop and adopt stainable transport innovations

3: Healthy Communities: Maximise active travel portunity/delivery projects which encourage stive travel

1.1 Sustainable Transport: supporting active avel especially for shorter journeys

1.5 Protecting and enhancing our natural avironment: We must work with our partners to otect and enhance our natural environment. e must also use land and soils sustainably ensure that they are preserved for future enerations, deliver cleaner air and water in ir towns and rural landscapes and protect reatened species and provide richer wildlife abitats

3 Healthy Communities: Encourage children be closer to nature in and out of school 6.1.5 rotecting and Enhancing our Natural nvironment: Encourage our residents to plore the natural environment, to become stive partners in the protection and shancement of biodiversity and to take vnership of the management of the natural pvironment

		Performance	Time	scale		Comment /	Predicted Carbon	Links to t 5.4 Resilient flood manag for new and community r 5.4 Resilient measures to 6.1.5 Protect Programme spaces and 5.4 Resilient measures to 6.1.5 Protect Programme spaces and 5.4 Resilient flood manag for new and community r 5.4 Resilient flood manag for new and community r 5.4 Resilient measures to 6.1.5 Protect Environmen partners to t
Ref	Actions	Measures	Start	Complete	Responsibility	Progress	Saving	
RC001	Review and update the Council's Flood Risk Management Strategy in light of the aims of the Environment Strategy	Strategy updated, consulted and adopted	Short term	Short term	WBC Asset Management	Complete	Necessary pre-delivery work	flood manag for new and community 5.4 Resilien
RC002	Assessment of all highway verges to establish the feasibility of wild flower growth	Survey complete and % of the highway network identified for wild flower coverage	Short term	Medium term	WBC Countryside	Complete	Necessary pre-delivery work	5.4 Resilien measures to 6.1.5 Protec Programme
RC003	Implement a maintenance regime to encourage wild flower growth on verges identified as having potential. Cultivate wild flower growth throughout the Highway network	Wild flower coverage throughout the highway network	Medium term (previously short term)	Medium term	WBC Countryside	Not started	Low	measures to 6.1.5 Protec Programme
RC004	Work with partners to develop Natural Flood Management (NFM) projects to allow catchment wide adaptation to flooding	Increased number of properties protected from flooding	Short term	Long term	WBC Asset Management/ Environment Agency	In progress, on track	N/A	flood manag for new and community 5.4 Resilien measures to 6.1.5 Protect Environmen
RC005	Work with Thames Water to deliver higher resilience to droughts	More prepared to deal with droughts. Reduced economic and social impacts from droughts	Short term	Long term	WBC Emergency Planning/ Thames Water	Not started	N/A	
RC006	Build on the success of the Pang and Lambourn Valley Flood Forums to make communities more resilient to flood risk and to improve communication on flood risk	Increased number of properties protected from flooding	Short term	Medium term	WBC Asset Management/ Emergency Planning	In progress, on track	Low	
RC007	Raising awareness within the Council to ensure our activities align with the aims of the Environment Strategy	Effective internal communications plan produced and delivered	Short term	Ongoing	WBC Env Delivery	In progress, on track	Medium	5.4 Resilien measures to

ent to Climate Change: Maintain high quality agement strategies and sustainable drainage nd existing infrastructure which improve y resilience

ent to Climate Change: Explore adaptation to reduce vulnerability to climate change

ent to Climate Change: Explore adaptation to reduce vulnerability to climate change ecting and enhancing our natural environment: ne of tree and wildflower planting in our open d on our urban highways

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ent to Climate Change: Maintain high quality agement strategies and sustainable drainage nd existing infrastructure which improve y resilience

ent to Climate Change: Explore adaptation to reduce vulnerability to climate change ecting and Enhancing our Natural ent: Continue working with volunteers and to take care of the natural environment

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ent to Climate Change: Explore adaptation to reduce vulnerability to climate change ecting and Enhancing our Natural ent: Continue working with volunteers and o take care of the natural environment

ent to Climate Change: Explore adaptation to reduce vulnerability to climate change

Ref	Actions	Performance Measures	Time	scale	Responsibility	Comment / Progress	Predicted Carbon Saving Impact	Links to t
Nei			Start	Complete	•			
RC008	Reuse, recycle and compost at least 60% of municipal waste we handle by 2030	60% recycling rate by 2030	Short term	Long term	WBC Waste Management	In progress, on track	Medium	5.1: Carbon 5.4 Resilien measures to 6.1.4 Waste of municipa 6.1.4 Waste rate is 0.16
RC009	Review the Council's Sustainable Drainage policy to ensure it reflects the aims of the Environment Strategy	Document reviewed and adopted	Short term	Medium term (previously short term)	WBC Asset Management	In progress, behind schedule	Low	5.4 Resilier flood manag for new and community 5.4 Resilier measures to
RC010	Investigate the feasibility of a rewilding scheme in West Berkshire.	Investigation complete and pilot project delivered	Medium term	Ongoing	WBC Countryside	Not started	Low	6.1.5 Prote Environmer further impr
RC011	Work in conjunction with Public Health and Emergency Planning to use new opportunities to publicise information around extreme weather	West Berkshire Residents are better informed about extreme and action they can take to protect themselves from its effects	Short term	Ongoing	WBC Env Dev, Emergency Planning & Public Health	In progress, on track	N/A	Not mentio
RC012	Develop WBC staff training on carbon reduction and climate change, as well as specific training where needs are identified (for example, for planners and local developers on how to ensure new developments are resilient to climate change)	WBC staff have the relevant information to reduce their own carbon footprint as well as influence positive changes in their work remit	Medium term	Ongoing	WBC Env Dev Team	In progress, on track	Low/Medium	Not mentior
RC013	Ensure hedgerow management on all council land is in accordance with good ecological practice	Hedgerows have increased biodiversity	Short term	Ongoing	WBC Environment and WBC Countryside	In progress, on track	Low	"6.1.5 Prote Environmer further impr 6.2.6 Natur reduced ou wildlife esta urban highv from 10 in 2 acceptable grassed are in areas of opportunitie space for a

on neutral by 2030: Waste reduction activities ent to Climate Change: Explore adaptation s to reduce vulnerability to climate change ste: Reuse, recycle and compost at least 60% bal waste we handle by 2030 ste: Increase our reuse figures by 2030 (current 6%)

ent to Climate Change: Maintain high quality agement strategies and sustainable drainage nd existing infrastructure which improve by resilience

ent to Climate Change: Explore adaptation to reduce vulnerability to climate change

tecting and Enhancing our Natural ent: Develop a Nature Recovery Plan which will prove biodiversity and wildlife in the district

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otecting and Enhancing our Natural ent: Develop a Nature Recovery Plan which will prove biodiversity and wildlife in the district ure Recovery Network:We have recently our grass and verges cutting frequency to aid stablishment. The current regime is to cut the hway 8 times a years, which is already down of 2017 in most urban areas, this appears to be to the residents and keeps the majority of the areas under control. In more rural locations and of open spaces, across the district there are ties to reduce this cutting regime and introduce a mix of wildflower and natural regeneration.

Ref	Actions	Performance Measures	Timescale		Responsibility	Comment /	Predicted Carbon	Links to t
			Start	Complete	• •	Progress	Saving Impact	
RC014	Work in conjunction with partners for the conservancy of water within the District.	Staff and Residents are educated about the importance of saving water as a resource and WBC will work in conjunction with partners to ensure measures are taken to help make our water supplies more resilient for the future.	Short term	Ongoing	Various WBC Teams and Thames Water	In progress, on track	Low	5.4 Resilien measures to

ent to Climate Change: Explore adaptation s to reduce vulnerability to climate change

Ref	Actions	Performance Measures	Timescale		Deepersikilite	Comment /	Predicted Carbon	Links to
Ref			Start	Complete	Responsibility	Progress	Saving Impact	
WC001	Develop and deliver good communications processes to ensure our communities have the information they need to: i) make good environmental decisions ii) feel engaged and informed relating to the wider work relating to the Environment Strategy	Communities are well- informed about the Environment Strategy and the part they can play	Short term	Ongoing	WBC Env Delivery	In progress, on track	Low/ Medium	5.5 Working communica have the inf environmen strategy) 6.1.2 Buildin and share of communitie 6.2.3 Comm stakeholder waste and r 6.2.3 Comm stakeholder and our par assessmen
WC002	Improve our use of technology to increase accessibility to environmental information, events and debate	Effective delivery and access to information to assist with working towards carbon reduction target	Short term	Ongoing	WBC Env Delivery	In progress, on track	Low	5.5 Working technology information, 6.1.2 Buildir practice wh
WC003	Use the Council website effectively to provide relevant and up to date information for the community to access	Website is publicised effectively and kept up to date	Short term	Ongoing	WBC Env Delivery	In progress, on track	Low	6.1.2 Buildi practice wh
WC004	Production of an annual progress report and update of the delivery plan	Annual progress report is produced as well as an update of the delivery plan	Short term	Ongoing	WBC Env Delivery	In progress, on track	N/A	Introduction
WC005	Develop strategic partnerships and affiliations with stakeholders and organisations including (for example) the Countryside Climate Network and BBOWT	Effective partnerships are created in order to work together to achieve the aims of the Environment Strategy	Short term	Ongoing	WBC Env Delivery	In progress, on track	Low/Medium	6.1.5 Protec 5. Strategic working with
WC006	Encourage residents to consider how changes might be made to their own recycling habits so that the amount of waste unnecessarily sent to landfill is minimised	Residents taking greater responsibility for their waste reduction, thus waste sent to landfill is reduced	Short term	Ongoing	WBC Waste Management	In progress, on track	Low/Medium	5.1: Carbon 6.1.4 Waste changes mi that the ame minimised

ng with our communities: Improve the overall cations process to ensure our communities nformation they need to make good ental decisions (strategic communications

dings: Review and assess emerging technology our knowledge with stakeholders and ies

nmunicating with and influencing our ers: Improving access to greener options (e.g. d recycling, technology and infrastructure) nmunicating with and influencing our ers: Actively encourage residents, businesses artners to engage in carbon audits, footprint ents and ongoing carbon budgeting

ng with our communities: Improve our use of y to improve accessibility to environmental n, events and debate dings: Advise residents and businesses of best

here possible

dings: Advise residents and businesses of best here possible

#### on: Review progress annually

ecting and Enhancing our Natural Environment ic Objectives to Deliver the Environment Vision: vith our communities and partners.

on neutral by 2030: Waste reduction activities ste: Encourage residents to consider how might be made to their own recycling habits so mount of waste unnecessarily sent to landfill is

Ref	Actions	Performance Measures	Timescale		Responsibility	Comment /	Predicted Carbon	Links to t
	Actions		Start	Complete	• •	Progress	Saving Impact	
WC007	Implement a kerbside collection system that is fully compliant with the minimum service standards required by the UK Government by 2025	Fully compliant collection system in place by 2025	Short term	Medium term	WBC Waste Management	Not started. Due to delay in issuing guidance from Central Government	Medium	5.1: Carbon 6.1.4 Waste recycling ap government from April 20 6.1.4 Waste is fully comp required by
WC008	Separate food waste collections to all eligible households by 2025, subject to approval of detailed proposals by the Council	Food waste collection in place by 2025	Short term	Medium term	WBC Waste Management	Complete	High	5.1: Carbon 6.1.4 Waste eligible hous funding fron
WC009	The continuation of the provision of separate garden waste collections from households	Garden waste collection remains in place	Ongoing	Ongoing	WBC Waste Management	In progress, on track	Low	5.1 Carbon 6.1.4 Waste separate ga
WC010	Collection of at least the core set of dry recyclable materials by April 2025	Dry recyclable system in place by 2025	Short term	Medium term	WBC Waste Management	Not started. Due to delay in issuing guidance from Central Government	Medium	5.1 Carbon 6.1.4 Waste recyclable n
WC011	Work with partners to maximise the benefits of infrastructure investment through the Community Infrastructure Levy (CIL)	Enhance the benefits of infrastructure investment	Short term	Ongoing	WBC Planning & Infrastructure / WBC Env Delivery	In progress, on track	Low/Medium	6.2.3 Comm stakeholder financial mo environmen Community bids and thi 6.2.5 Planni the possibili seeks to use Infrastructur considered sequestratio
WC012	Providing landlords and home owners with advice on funding to improve energy efficiency and affordability, with a particular focus on PRS (Private Rental Sector) properties where EPC (Energy Performance Certificates) are E or below	The number of PRS properties with EPCs of D or above are significantly increased	Medium term (previously short term)	Ongoing	WBC Env Delivery /Housing Service	Not started	Low/ Medium	6.1.2 Buildir Performanc we are well- (residential public buildi obligations, energy effic
WC013	Support residents to assist with energy switching to ensure they have the most affordable tariffs and linking these to green energy initiatives	Run at least one energy switching initiative per year	Short term	Ongoing	WBC Env Delivery /Housing Service	In progress, on track	Low/Medium	Not mentior
WC014	Maximising the opportunities for reducing carbon emissions via Government funding for home owners	Increased numbers of homes with improved energy efficiency ratings	Short term	Ongoing	WBC Env Delivery /Housing Service	In progress, on track	Medium	6.1.2 Buildir insulation a economical

on neutral by 2030: Waste reduction activities te: Ensure that our waste collections and approach is compliant with emerging nt requirements, which are expected to apply 2023

te: Implement a kerbside collection system that npliant with the minimum service standards y the UK Government by 2025

on neutral by 2030: Waste reduction activities te: Separate food waste collections to all useholds by 2025, subject to the availability of om the Government

n neutral by 2030: Waste reduction activities te: The continuation of the provision of garden waste collections from households

n neutral by 2030: Waste reduction activities te: Collection of at least the core set of dry materials by April 2025

municating with and influencing our ers: we will also explore how to use our existing nodels to encourage grant funding sensible ental projects through, for example, the by Infrastructure Levy, Elected Member grant hird party grants

ning and Development: We will also explore bility of including 'allowable solutions' which use financial measures e.g. Community cure Levy whereon-site measures are not d viable and instead contribute to a carbon tion /offset funds such as re-forestation

dings: As the enforcing agency for the Energy nee of Buildings Regulations 2012, for instance, ell-placed to communicate with local landlords al and commercial) and owner occupiers of dings to ensure that they are aware of their s, affect changes in behaviour, and improve the ficiency of the district's building stock

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dings: Explore ways to make retrofitting and energy efficient heating systems more ally viable

Ref	Actions	Performance Measures	Timescale		Responsibility	Comment /	Predicted Carbon	Links to t
			Start	Complete	Responsibility	Progress	Saving Impact	
WC015	We will work to reduce litter around West Berkshire and promote education and communication on the harmful impacts of dropping litter.	Litter is visibly reduced in West Berkshire	Short term	Ongoing	WBC Env Delivery, Education Team, WBC Waste Management	In progress, on track	N/A	Not mention

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