Climate Change

Supplementary Planning Document



November 2022



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1. Introduction

1.1 Climate change is a significant issue that requires urgent action. The global climate crisis will lead to more frequent and extreme weather events, including flooding, wildfires, extreme heat, and droughts. As such, it is important that new developments are designed and built to mitigate greenhouse gas emissions, be adaptable for the impacts of climate change, and support communities.

1.2 The Government has introduced changes to the Building Regulations, which set standards for the design, construction and alteration of buildings, as of June 2022, to help deliver net zero, with new homes built after June 2023 to produce 30% less CO₂. This is in readiness ahead of the Future Homes and Buildings Standard expected in 2025. Rossendale Borough Council declared a Climate Change Emergency in September 2019 and published a Climate Change Strategy in 2020¹. The Council is committed to:

- Reaching a carbon-zero position for the Council's activities by 2030;
- Reducing the Council's overall energy consumption by 50 percent by 2030;
- Obtaining our energy needs from renewable sources;
- Increasing the number of businesses and households who source their utilities from renewable sources

1.3 The Local Plan was adopted in December 2021 and recognises the need to address the climate change emergency. Planning and Building Control have an important role in ensuring buildings minimise carbon emissions and adapt to increasing temperatures. Other types of development can also help, for example, renewable energy projects.

1.4 The Local Plan commits the Council to preparing a number of additional guides known as Supplementary Planning Documents (SPDs) to support the Local Plan policies. This SPD on Climate Change is the first of these to be published and it should be noted that the other SPDs will relate to climate change matters for example the Design Guide SPD, and the Ecological Networks SPD.

- 1.5 This document discusses actions relating to the following four principles:
 - Reducing the dominance of fossil-fuelled vehicles via encouraging sustainable and more active transport
 - Improving energy efficiency and promoting renewables in the Borough
 - Water interventions

¹ Rossendale Borough Council. (2020). <u>https://www.rossendale.gov.uk/downloads/file/16648/rossendale_council_climate_change_strategy</u>

• Biodiversity and Green Infrastructure

2. Planning Status and links to the Local Plan

2.1 This Supplementary Planning Document is a material consideration in the determination of planning applications in Rossendale. The adopted Local Plan makes several references to Climate Change and the need to prepare a Supplementary Planning Document (SPD). It is expected that this SPD will be a live document, to be updated and expanded as appropriate. It is expected that further Government guidance will be issued and this may result in changes to this SPD. For example, the new Building Regulations may necessitate changes to this guidance. The Local Plan and the supporting SPDs should be read as a whole.

The National Planning Policy Framework

2.2 This provides guidance from Government on the preparation of Local Planning policies and the determination of planning applications. Most recently amended in 2021 (with further changes anticipated soon), this explains the role of the planning system in responding to the climate emergency by supporting:

the transition to a low carbon future in a changing climate, taking full account of flood risk and coastal change. It should help to: shape places in ways that contribute to radical changes in greenhouse gas emissions, minimise vulnerability and improve resilience; encourage the reuse of existing resources, including the conversion of existing buildings; and support renewable and low carbon energy and associated infrastructure².

2.3 This high level Government aspiration has been translated into the Local Plan and into this SPD.

The Local Plan Vision (para 11)

2.4 Rossendale's distinctive landscapes and natural assets will continue to be protected and enhanced for their intrinsic value to biodiversity and tackling climate change as well as their recreational and economic value to local people and visitors alike (p7)

Local Plan Objectives: Environment theme (para 12 p8)

• Reducing the carbon footprint through suitable design and ensuring sustainable development in appropriate locations

² <u>https://www.gov.uk/guidance/national-planning-policy-framework/14-meeting-the-challenge-of-climate-change-flooding-and-coastal-change</u>

- Reducing the impact of and adapting to climate change, including suitable flood prevention measures, the promotion and protection of Green Infrastructure, green energy projects, and encouraging travel by modes other than the car
- Protecting and enhancing natural assets, and improving biodiversity

Strategic Priorities (para 13):

2.5 Addressing the Climate Change emergency through the enhancement of Green Infrastructure, provision of electric charging points and renewable energy projects

ENV1: High Quality Development in the Borough

2.6 All proposals for new development in the Borough will be expected to take account of the character and appearance of the local area, including, as appropriate..... (q) Designs that will be adaptable to climate change, incorporate energy efficiency principles and adopting principles of sustainable construction including Sustainable Drainage Systems (SuDS);

2.7 Design briefs or design codes will be required for major development and other sites as appropriate to help deliver high quality proposals. The Council will work with developers to address the nature and scope of these documents. The Council will prepare a Design Guide SPD to provide specific advice to developers. An SPD addressing climate change will also be produced. (para 234)

ENV7: Wind Turbines

2.8 The policy explains their importance for the reduction of greenhouse gases and thus to slow down climate change. The Local Plan Policies Map identifies areas of search for wind turbines, where wind turbines may potentially be suitable depending on the height of the turbine, compliance with Policy ENV7, and where any planning impacts identified by the affected community have been addressed.

- All areas of the Borough are potentially suitable for single turbines of up to 25m.
- Enclosed uplands areas suitable for wind turbines potentially for single and small groups of turbines, up to 59m in height
- *High moorland plateau areas suitable for wind turbines* for new larger turbines or re-powering of existing, so long as areas of deep peat and blanket bog are avoided.

- In addition the installation, alteration and replacement of a smaller standalone wind turbine may sometimes be considered as permitted development. Please refer to the planning portal³ for details of this.
- 2.9 Illustration of these areas are shown below:



³ <u>https://www.planningportal.co.uk/permission/common-projects/wind-turbines/planning-permission-stand-alone-wind-turbines</u>

Policy ENV9: Surface Water Run-Off, Flood Risk, Sustainable Drainage and Water Quality

2.10 The proposed drainage measures should fully integrate with the design of the development and priority should be given to multi-functional sustainable drainage systems SuDS (as opposed to underground tanked storage systems), which contribute to amenity, biodiversity and water quality, as well as overall climate change mitigation.

2.11 This explains that the impacts of climate change and more intense rainfall events also need to be taken into account when considering new development. High surface water runoff also contributes to temporary poor water quality.

2.12 More detail on natural methods to manage surface water run-off will be encouraged as a priority. The use of permeable surfaces/areas of soft landscaping, the use of green infrastructure, and the use of natural flood management measures in upland areas will all be supported where appropriate, working together with relevant partners. More detail on this will be contained in the forthcoming Climate Change SPD.

2.13 SuDS can include a variety of natural surface water management and could include innovative approaches such as green roofs, grey water management and bio-retention tree pits. Further guidance on this will be contained in a future Climate Change SPD.

Policy ENV10: Trees and Hedgerows

2.14 Trees and hedges also have an important role in management of climate change including urban cooling effects.

Policy TR4: Parking

2.15 Incorporating charging points for electric vehicles in new parking areas can encourage the uptake of electric vehicles and help achieve a number of associated environmental benefits, including reduced contributions to climate change and improvements to air quality (para 316).

3. Reducing the dominance of fossil-fuelled vehicles via encouraging sustainable and more active transport.

3.1 It is vital for not only climate change, but also people's health, that we promote more sustainable transport modes. Transport in Rossendale accounts for 35% of the total carbon dioxide emissions in the Borough⁴. This is down by 10% since 2005⁵; however, this will need to accelerate if net zero targets are possible in both Rossendale and the wider U.K. contexts.

3.2 Within Rossendale, the rural nature of the Borough will likely lead to more people having to use a vehicle to get around. However, 60% of all journeys by car are between 1-2 miles in length⁶ and there is, therefore, potential to reduce our emissions by incorporating sustainable transport options and making them more appealing to residents. Cycling rates are low in Rossendale, with

10% of the population cycling once per month and only 2% three times per week⁷, so it is important that cycling is encouraged if the Council is to meet its net-zero target by 2030. Given the Net-Zero target and the fact that UK transport emissions have not decreased since the 1990s, developments must encourage greener and more active transport alternatives. Active travel is championed by the Government agency 'Active Travel England' which objective is "for 50% of trips in England's towns and cities to be walked, wheeled or cycled by 2030". Linked to this is the policy paper 'Gear Change – A bold vision for cycling and walking'⁸ which sets out the Government's vision to deliver actions to encourage cycling and walking. As stated above active travel has health and well-being



Credit: Sustrans

⁴ Atkins (2021), Lancashire Net Zero Pathways

⁵ BEIS. (2020). UK local authority and regional carbon dioxide emissions national statistics: 2005-2018.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/894788/2005-18-uk-local-regional-co2-emissions.ods

⁶ Lancashire County Council. (2022). Active Travel in Lancashire. <u>https://www.lancashire.gov.uk/roads-parking-and-travel/active-travel/</u>

⁷ DfT. (2021). Walking and Cycling Statistics. https://www.gov.uk/government/collections/walking-and-cycling-statistics

⁸ DfT (2020). Gear Change – A bold vision for cycling and walking. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/904146/gear-change-a-bold-vision-for-cyclingand-walking.pdf

benefits and this is highlighted by Sport England's 'Uniting the Movement' strategy⁹. In addition, an Active Design guide including 10 planning principles to increase active lifestyle in towns, neighbourhoods, streets and open spaces¹⁰ has been published by Sport England.

3.3 Following adoption of the Local Plan, Rossendale has committed to improving transport through a variety of mechanisms. These include improving transport links to reduce congestion, support for a commuter service on the East Lancashire Railway, and developing a strategic cycle network, which will aid in reducing harmful pollutants from fossil fuel burning as well as reducing the Borough's carbon footprint.

Link to Local Plan

- 3.4 Chapter 6: Transport, Strategic Policy TR1: Strategic Transport
 - Support for opportunities that enhance the borough's external and internal connectivity.
 - Encouragement for the reduction of travel.
 - Work with partners both inside and outside the borough.

Guidance on how to apply this policy

3.5 In order to achieve this reduction of road traffic, it will be vital to provide a mixture of walking and cycling options, whilst also providing developments where local amenities are accessible. This will include a variety of local services that support not just residential, but also community and leisure facilities and create a strong community environment. Encouraging 'liveable neighbourhoods' (see Figure 1), where services are close and the need to use the car is reduced, will bring a variety of benefits, including cleaner air, healthier communities, and better resilience to climate change¹¹.





⁹ Sport England (2021). Uniting the Movement. <u>https://www.sportengland.org/about-us/uniting-movement</u>

¹⁰ Sport England (2015). Active Design guidance. <u>https://www.sportengland.org/guidance-and-support/facilities-and-planning/design-and-cost-guidance/active-design#the10principlesofactivedesign-5656</u>

¹¹ TCPA (2021). The 20-Minute Neighbourhood. <u>https://tcpa.org.uk/resources/the-20-minute-neighbourhood/</u>

Increasing walking and cycling within neighbourhoods

3.6 Developments should provide permeable networks that encourage walking and cycling. This will not only lead to a reduction in carbon emissions but will see healthier communities through more active travel, and reduced air pollutants. Vehicle pollutants such as Nitrogen Oxides (NO_x) and Particulate Matter are harmful to human health at low exposure¹² and contribute to a proportion of mortalities locally. In Rossendale, this proportion is 4% (and is above the Lancashire average of 3.9)¹³, so it is vital to reduce these emissions to improve the health of the community.

3.7 To achieve this reduction, we will need developments that encourage movement; the National Design Guide¹⁴ cites this as one of their ten characteristics for a well-designed place. It will be necessary to make Rossendale a place where cycle routes are easily accessible, safe to use, attractive and well maintained, as per Lancashire County Council (LCC)'s Local Cycling and Walking Infrastructure Plans (LCWIP) and central government's Cycling and Walking Investment Strategy¹⁵. Rossendale is part of LCC's Plan, which will identify cycling and walking infrastructure improvement for future investment, and will ensure that consideration is given to both cycling and walking within both local planning and transport policies.¹⁶



Credit: Lancashire Telegraph

3.8 It will be important that cycleways and walkways integrate with the pre-existing local routes, rather than the traditional cul-desacs and winding roads (see Figure 2). Improving the links from new developments to existing and proposed cycleways must be considered by developers to encourage more cycling. This will result in areas that would naturally calm traffic and create more visibility for residents. The latter is particularly important, given that 24% of people do not cycle due to road safety concerns and a further 16%

¹² WHO. (2021). Ambient (outdoor) air pollution. <u>https://www.who.int/news-room/fact-sheets/detail/ambient-(outdoor)-air-guality-and-health</u>

¹³ Lancashire County Council. (2022). Monitoring of air quality and health impacts - Air quality monitoring in Lancashire. <u>https://www.lancashire.gov.uk/lancashire-insight/environment/monitoring-of-air-quality-and-health-impacts/</u>.

¹⁴ Department for Levelling Up, Housing and Communities. (2021). <u>National design guide - GOV.UK (www.gov.uk)</u>

¹⁵ DfT. (2017). Cycling and Walking Investment Strategy. <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/918442/cycling-walking-investment-strategy.pdf</u>

¹⁶ LCC. (2022). Local Cycling and Walking Infrastructure Plans. <u>https://www.lancashire.gov.uk/council/strategies-policies-plans/roads-parking-and-travel/cycling-and-walking-strategy/</u>

note there is too much traffic or it is too fast¹⁷. Active travel needs to be an integral part of future neighbourhoods, with cycling made a more viable option. In Cambridge, the area with the highest proportion of cyclists (48% who cycle once a week¹⁸), it was found that convenient cycle routes are a key factor in how residents decide to travel.¹⁹



Figure 2: Interconnected streets vs. cul-de-sac (Make Space for Cycling, 2021).

3.9 Therefore, any new development in the area will need to create connections to pre-existing or future cycleways, walkways and public rights of way network in Rossendale. Appendix A shows an active travel routes within Rossendale, where any developments along this area would be required to have connections to this network. This will encourage connected neighbourhoods with better cohesion, reduce dependency on the private cars for short journeys, and allow for easier access to employment, health, retail, leisure

¹⁷ DfT. (2020). Walking and Cycling Statistics, England: 2019. <u>https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/906698/walking-and-cycling-statistics-england-2019.pdf</u>

¹⁸ Sustans. (2019). Bikelife 2019 – Greater Cambridge. <u>https://www.sustrans.org.uk/media/5949/bikelife19_greater-cambridge_web.pdf</u>

¹⁹ Panter, J., Griffin, S., Jones, A. ... Ogilvie, D. (2011). Correlates of time spent walking and cycling to and from work: baseline results from the commuting and health in Cambridge study. *Int J Behav Nutr Phys Act* **8**, 124. <u>https://doi.org/10.1186/1479-5868-8-124</u>.

and education. By encouraging more cycling within communities, these interconnected roads will help the Council to cut carbon emissions by incorporating the following features:

• Low Traffic Neighbourhoods where temporary or permanent barriers – called 'modal filters' - reduce traffic (Figure 3). This will make residential streets more pleasant, inclusive and safer for active transport. We would expect design to take into the Government's Cycle Infrastructure Design guidance (LTN 1/20), which requires a coherent, direct, safe, comfortable and attractive option for cyclists. As per the Government's advice, there must also be consideration given to the inclusion of cycle parking, particularly in areas where residents cannot store their bikes at home. This parking should consider the deterrence of cycle theft – particularly for e-bikes – so it will be required to provide safe, secure and convenient parking in all developments. LTN 1/20 also specifies that cycles should be treated as vehicles and separated from pedestrians wherever possible. The provision of segregated routes for cycling within new developments especially of a significant size should be a priority.



Electric Vehicle Charging

Figure 3: Low traffic interventions (Sustrans, 2021)

3.10 In alignment with the Local Plan (policy TR4) – alongside the U.K. ambition to ban the sale of new petrol and diesel cars by 2030²⁰ - new developments must consider Electric Vehicle (EV) charging points in order to facilitate this transition.

3.11 As per the policy, the council will expect the following as a minimum:

- One charger per every five apartment dwellings (minimum 7kW with universal charger²¹);
- One charger per every individual new house (minimum 7kW with universal charger);
- This applies to any dwelling created, including changes of use, sub-divisions of existing dwellings

²⁰ DfT. (2021). Outcome and response to ending the sale of new petrol, diesel and hybrid cars and vans. https://www.gov.uk/government/consultations/consulting-on-ending-the-sale-of-new-petrol-diesel-and-hybrid-cars-and-vans/.

²¹ HM Government. (2019). Electric Vehicle Charging in Residential and Non-Residential Buildings.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/818810/electric-vehicle-charging-in-residential-and-non-residential-buildings.pdf

• One charger per every ten parking spaces in non-residential car parks, such as supermarkets, shopping centres or public car parks. These should be rapid chargers (43kW or greater), so to help users fit charging into their daily routines as well as aiding with charger anxiety.

3.12 Public transport

The Local Plan supports the use of sustainable transport solutions including public transport. When recommended by Lancashire County Council, planning contributions will be sought to improve bus services such as improving bus shelters.

4. Improving energy efficiency and promoting renewables in the Borough

4.1 In 2019, Rossendale's domestic properties emitted 119ktCO₂, which is 34% of the Borough's total emissions. This compares to the U.K. average of 27% for this sector²², so we need to improve energy efficiency and lower dependency on fossil fuels just to bring our average more in line with the rest of the U.K.

In terms of domestic properties, energy efficiency 4.2 presents a significant challenge in the Borough due to the age of the properties. Around 37% of the properties were built before 1900²³ - compared to 15% nationally; these will have poorer standards than modern buildings. Age is the most significant factor associated with energy efficiency, ahead of fuel and property type. Almost all homes built since 2012 have high-energy efficiency ratings compared with 12% of assessed homes built before 1900 in England.²⁴ This correlates to the poor EPC ratings across the borough, with around 60% of homes being D or E rated²⁵ and so are more inefficient. As Figure 4 demonstrates, older homes will use more energy for heating, as opposed to modern properties where the energy requirements are more equal.



Figure 4: Energy Hierarchy (North London Waste Authority, 2022)

 ²² BEIS. (2021). UK local authority and regional carbon dioxide emissions national statistics: 2005-19. <u>UK local authority and regional carbon dioxide emissions national statistics - GOV.UK (www.gov.uk)</u>
 ²³ Local Government Association (2022), Understanding Local Housing Markets. <u>http://resi-analysts.com/wp-content/uploads/LGA/Reports/Rossendale.pdf</u>
 ²⁴ Duo (2022) the statistic for the bit of the bit

²⁴ ONS (2022), Age of the property is the biggest single factor in energy efficiency of homes.

https://www.ons.gov.uk/peoplepopulationandcommunity/housing/articles/ageofthepropertyisthebiggestsinglefactorinenergyefficiencyofhomes/2021-11-01

²⁵ Local Government Association (2022), Understanding Local Housing Markets. <u>http://resi-analysts.com/wp-content/uploads/LGA/Reports/Rossendale.pdf</u>

4.3 For both new and old dwellings, improvements to properties are necessary to lower our reliance on fossil-fuelled heating. For this, we advise adoption of the carbon management hierarchy displayed in Figure 5; however, retrofit may be outside of planning, but information on this is available on the planning portal.

Link to Local Plan

- 4.4 Policies ENV1, 7 & 8:
- Developments need to maximise energy efficiency and be adaptable to climate change.
- Support the generation of energy from renewable or low-carbon sources.

Reducing Carbon Emissions

4.5 The U.K. government has set out in the Clean Growth Strategy²⁶, a commitment to consult on improving energy efficiency requirements for new homes when cost-effective and affordable opportunities present themselves. In 2019, the government announced the Future Homes Standard, with a target date of 2025, which aims to make all future homes "net zero ready". In the meantime the Building Regulations have been amended (June 2022), specifically to introduce an uplift in building regulations ahead of the Future Homes and Future Building Standards being introduced.



Figure 5: Energy Hierarchy (North London Waste Authority, 2022)

²⁶ <u>Clean Growth Strategy - GOV.UK (www.gov.uk)</u>

The Building Regulation changes introduced 15 June 2022

4.6 Although transitional arrangements are in place for any applications submitted prior to 15 June 2022, all applications submitted on or after this date are subject to the new Standards. The uplift to Part L (Conservation of Fuel and Power) and F (Ventilation) of the Building Regulations and the new Parts O (Overheating)²⁷ and S (Infrastructure for charging electric vehicles) came into effect on 15 June 2022. The changes to Part L are a steppingstone to the introduction of the Future Homes Standard in 2025, which is an important contribution to the Government's target to meet net zero emissions by 2050. The Chief Planner has announced that these changes may result in changes to the design of buildings, some of which may result in amended planning applications being submitted and lists the following examples²⁸:

- The new overheating requirement (Part O) will necessitate shading and change the amount of glazing in some building designs.
- Part O also requires openable windows that pose a risk falling from height to have a minimum guarding height of 1100mm. This may introduce windows with higher sill heights that are wider, or guarding measures that will be visible externally.
- To pass the new Part L Target Emission Rate, most new homes will need either heat pumps or gas boilers paired with renewable energy generation such as solar panels.

 ²⁷ Department for Levelling Up, Housing and Communities (2021). <u>https://www.gov.uk/government/publications/building-amendment-regulations-2021-circular-012021</u>
 ²⁸ Department for Levelling Up, Housing and Communities. (2022).

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/1080291/Chief_Planners_Newsletter_May_2022__2_.pdf

- To pass the new Part L Target Fabric Energy Efficiency rate, some new homes will need to have more insulation in their walls,
- which will make them thicker. This may result in some re-planning of plots on sites and occasionally result in a reduction of the number of units. This target rate for fabric energy efficiency may also require a redesign of new homes with room-in-roofs.
- The new infrastructure for charging electric vehicles (Part S) standards will require electric vehicle charge points.

4.7 As heat pumps are a scalable solution to the decarbonisation of heat, it will be necessary to promote a fabric first approach to keep energy bills as low as possible, which can apply to both new and existing properties. The approach used to reduce demand and consumption will vary; however, we suggest these will come from the following²⁹:

 The 'fabric first' approach (illustrated via Figure 6) – prioritising improvement of thermal properties of the building fabric via high levels of thermal insulation and air tightness. This follows the hierarchy above, where fabric comes first, then followed by subsequence increases of various energy systems (e.g. heating and hot water). If done in a retrofit context, then re-sizing of systems may be necessary, but this should come after the fabric stage (particularly prior to heat pump installation). Other



Figure 6: Department for Economy (2022)

examples of design could also include shading design, natural daylighting, natural ventilation and appropriate sizing of building systems.³⁰

• Passivhaus strategies – this is considered to be a high-specification 'fabric first' and must fall within the set specification. This includes:

²⁹ Institute for Sustainability. (2012). Retrofit strategies. Key Findings: Retrofit project team perspectives – Analysis of a selection of Retrofit for Future projects. https://www.instituteforsustainability.co.uk/uploads/File/2236_KeySummary03.pdf

³⁰ CIBSE (2012). Guide F – Energy Efficiency in Buildings. <u>https://www.cibse.org/knowledge/knowledge-items/detail?id=a0q20000008I7oTAAS</u>

- Calculation of the heating demand via the Passivhaus Planning Package, and must be no more than 15kWh/m² for heating and/or cooling, or be designed to peak heat load of 10 W/m².
- Total primary energy consumption of no more than 120 kWh/m² per year.
- Air Permeability of the building must not exceed 0.6 air changes per hour at 50 Pa.
- BREEAM standards Non-residential developments of 1000 square metres or more should as a minimum, meet carbon emissions reductions demanded by the BREEAM 'Very Good' standard.

Heating and Power

4.8 As per the energy hierarchy and the measures recommended above, the council will expect the use of appropriate measures and technologies that will enable homes to be efficient. There are parts of Rossendale that would be suitable for wind turbines or solar photovoltaics (PV), so consideration of these technologies will be required for larger developments. Some examples of potential technologies are discussed below:

Solar Technologies – these can include both photovoltaic (PV) and solar thermal panels. Installation is easy on both new and existing buildings, meaning they are versatile and scalable in both domestic and commercial buildings³¹. These could be 'permitted development' with no need to apply for planning permission; however, satisfying various limits and conditions are necessary before a site can benefit from these rights.³² These will vary depending on whether the project is to a house or a freestanding array; guidance is available on the Government's Planning Portal. Consents will be required in Conservation Areas and for Listed Buildings.

Heat pumps – can work in a number of ways. They take available heat from either the ground, water or air surrounding a property and increase it to a useful temperature in the home. Which option is the most suitable will depend on the individual circumstances of the particular development or property. For example, as Ground Source Heat Pumps take heat from the ground (via boreholes) they will require significant space around the properties. Furthermore, the efficiency and cost of the heat pumps will vary dependent on the efficiency of the property itself³³. The energy hierarchy and proper interventions (i.e. radiators and insulation) are therefore of key importance.

 $^{^{\}rm 31}$ BEIS. (2013). UK Solar PV Strategy Part 1: Roadmap to a brighter future.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/249277/UK_Solar_PV_Strategy_Part_1_Roadmap_to_a_Brighter_Future_08.10.pdf ³² Planning Portal. (2022). Solar Panels. https://www.planningportal.co.uk/permission/common-projects/solar-panels/planning-permission

³³ Renewable Energy Hub. (2021). <u>https://www.renewableenergyhub.co.uk/main/heat-pumps-information/is-my-property-suitable-for-a-heat-pump/</u>

Hydropower – is an energy harnessed from falling or fast flowing water. This can be from rivers or manmade installations, where water flows from a high-level reservoir down through a tunnel and away from a dam. Turbines placed within the flow of water extract its kinetic energy and convert it to mechanical energy into electricity.³⁴ For example, Lancaster Co-Housing uses hydro that can generate up to 160 kW of electricity (enough for 200 homes)³⁵, with the excess sold to the grid through a Feed-in-Tariff and returns made for those who invest within the cooperative. This, along with solar panels has helped reduced carbon from the site by an estimated 540t of CO₂ annually.

Biomass – via boilers or wood-fuelled heating systems, which use logs, woodchips and wood pellets. However, it is necessary to consider the potential disturbance on protected species, the impact of chimneys, storage of fuel and the impact of your chosen fuel. Furthermore, the wood sourced should be as local as possible, as transport has shown to contribute up to



Lancaster Co-Housing (Carbon Copy, 2022)

60% of the total emissions³⁶. **Low carbon district heat network** - Where possible, homes and buildings should connect to an existing or planned district heat network. District heating networks supply heat to multiple buildings from a central heat source or energy centre through a network of pipes and heat exchangers. District heating schemes are more viable in new developments due to the incorporation of civil works

on site and provide a more carbon efficient means of energy supply than individual heating systems. The system should incorporate low-carbon technologies such as heat pumps.

Battery storage – this is used to overcome fluctuations in the generation of electricity from wind or solar energy, and planning applications are coming forward.

³⁴ BEIS. (2013). Harnessing hydroelectric power. <u>https://www.gov.uk/guidance/harnessing-hydroelectric-power</u>

³⁵ <u>8-Lancaster Cohousing-V2 (vimeo.com)</u>

³⁶ Paletto, A., Bernardi, S., Pieratti, E., Teston, F., Romagnoli, M. (2019). Assessment of environmental impact of biomass power plants to increase the social acceptance of renewable energy technologies, Heliyon, 5 (7) <u>https://doi.org/10.1016/j.heliyon.2019.e02070</u>.

On-site renewables

4.9 New developments will be required to generate a minimum of 10% of energy needs from onsite renewables. This will apply to all developments of 10 homes or more and to non-residential developments in excess of 1000 square metres.

4.10 Solar technologies are a prime candidate for use in generating the required renewable energy threshold. However, wind turbines, hydropower or heat pumps – or a mix of technological solutions - might be appropriate to the development.

4.11 Greater in-built energy-efficiency will make the target of 10% easier to achieve.

Existing Homes

4.12 As stated previously in this document, the life-cycle approach is vital to understanding emissions, so there will be need for a 'whole building approach'. For historic buildings, this will require finding balanced solutions that save energy, maintain heritage significance, and maintain a comfortable environment³⁷. For all buildings, there are varieties of low-cost measures that are compatible. The following are important considerations:

- Understanding the building's original heat, cooling and ventilation before additional measures are included. This will aid in understanding what interventions are suitable and how they may affect your building's thermal performance. To understand this, you must consider the building's thermal envelope, which includes everything that shields your home from the outdoors³⁸.
- Addressing damp and draught problems, which may require Building Regulations, but not necessarily planning permission.
- In addition, having an understanding that any interventions that improves air tightness may increase moisture levels, so adequate ventilation will need managing to stop any extra damp.
- 4.13 The following measures would cut energy emissions in dwellings, and would not require planning permission:
 - Reducing energy demand through cost-effective measures such as installation of curtains and carpets, with the latter reducing your energy needs by around 10%³⁹.
 - Draught proofing, particularly around doors and windows, can also improve the thermal performance of your building.

³⁷ Historic England. (2018). Energy Efficiency and Historic Buildings - How to Improve Energy Efficiency. <u>https://historicengland.org.uk/images-books/publications/eehb-how-to-improve-energy-efficiency/heag094-how-to-improve-energy-efficiency/</u>

³⁸ IECC. (2019). What is a buildings thermal envelope? <u>https://www.ieccode.com/2019/08/22/what-is-a-buildings-thermal-envelope/</u>

³⁹ Department of Energy. (2021). Energy efficient window coverings. <u>https://www.energy.gov/energysaver/energy-efficient-window-coverings</u>

5. Water interventions

5.1 The Rivers Irwell and Spodden run through Rossendale, so considerable areas lie within Flood Zones 2 & 3⁴⁰. The towns in Rossendale have a long history of flooding from the river, urban drainage and from surface run-off from fields and moorlands. During the Boxing Day Floods (caused by Storm Eva), more than 350 properties in Rossendale flooded on 26 December 2015 due mainly to surface water flooding⁴¹. This will worsen with Climate Change⁴². Flood maps showed that around 650 properties were at risk of flooding in a report published in 2009, and this is to increase to 1,000 properties by 2100.⁴³



Link to Local Plan

5.2 Chapter 4: Environment

Policy ENV9: Surface Water Run-Off, Flood Risk, Credit: Robert Wade Sustainable Drainage and Water Quality. Developments should be aware:

- All development proposals will be required to address flood risk from all sources (including from rivers, surface water, infrastructure failure and groundwater).
- Planning permissions for proposals cannot include unacceptable flood risk, or materially increase risks elsewhere.
- Proposals should include the most up-to-date Flood Risk available from the Environment Agency, the Strategic Flood Risk Assessment, the Lead Local Flood Authority (LLFA) and the sewage undertaker.

⁴⁰ UK Government. (2022). Flood map for planning. Find location - Flood map for planning - GOV.UK (flood-map-for-planning.service.gov.uk)

⁴¹ Rossendale Borough Council. (2016). <u>https://www.rossendale.gov.uk/downloads/file/13624/strategic_flood_risk_assessment_2016</u> para 3.6.3

⁴² Environment Agency & DEFRA. Environment Agency sets out roadmap for more flood and climate-resilient nation - GOV.UK (www.gov.uk)

⁴³ Environment Agency. (2009). Irwell Catchment Flood Management Plan. <u>https://assets.publishing.service.gov.uk/</u>

- Development proposals are required to manage surface water using the drainage hierarchy in Figure 7. Applicants wishing to discharge surface water into a public sewer will need to submit evidence demonstrating why alternative options are not possible. Please refer to the SuDS pro-forma available on the LLFA website⁴⁴.
- In all design phases, applicants will have to incorporate sustainable drainage systems and consider surface water management.

5.3 New developments shall incorporate appropriate Sustainable Drainage Systems (SuDs) in accordance with the National Planning Policy Framework, Planning Practice Guidance, National Standards for Sustainable Drainage Systems⁴⁵, the SuDS Manual (C753), the SuDS Pro-Forma and the LLFA Planning Advice.

Guidance on how to comply with policies

5.4 As directed by local and national policy, the key aim should be to manage flood risk by developing in areas with low flood risk and to ensure that there is no risk of flooding elsewhere. The following additional guidance is below:



Figure 7: Hierarchy of drainage options to discharge surface water run off based on Planning Practice Guidance for flood risk and coastal change, Paragraph 080

⁴⁴ Lead Local Flood Authority (2022). Sustainable drainage systems pro-forma. <u>https://www.lancashire.gov.uk/business/business-services/pre-planning-application-advice-service/lead-local-flood-authority-planning-advice-service-for-surface-water-and-sustainable-drainage/</u>

⁴⁵ Department for Environment, Food and Rural Affairs. (2015). Non-statutory technical standards for sustainable drainage systems. Retrieved from: <u>https://www.gov.uk/government/publications/sustainable_drainage-systems-non-statutory-technical-standards</u>

- Where site-specific flood risk assessments are required, developers should consider future sources of flooding, alongside the
 potential increase of flooding expected as a result of climate change. Allowances for climate change are available from the
 Environment Agency (EA)⁴⁶.
- Use should be made of the EA's pre-application planning service⁴⁷ and the Lancashire LLFA Planning Advice Service⁴⁸. In addition, United Utilities also offer pre-development advice⁴⁹.
- Where development may affect use of drainage infrasctructure that crosses under the strategic road network that National Highways operate, applications should demonstrate that surface water runoff from sites can be accommodated in the design capacity of any culvert(s) affected.
- As stated, preference should be to develop in lower risk areas (eg flood zone 1 and areas identified as at very low risk of surface water flooding⁵⁰). Please note that risks may increase with climate change. Where unavoidable, development should be safe through its lifetime and not increase risk elsewhere (including not displacing surface water flood risk elsewhere). Furthermore, buildings should include measures to avoid flooding; however, these designs should not justify the development in high-risk areas (as per the Planning Practice Guidance⁵¹).



Figure8: Flood Resilient House (The Flood Hub, 2020)

⁴⁶ Environment Agency. (2022). Flood risk assessments: climate change allowances. Retrieved from: <u>https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances</u>

⁴⁷ Natural England, Environment Agency. (2018). <u>https://www.gov.uk/guidance/developers-get-environmental-advice-on-your-planning-proposals</u>.

⁴⁸ LLFA pre-application advice for surface water and sustainable drainage systems - Lancashire County Council

⁴⁹ United Utilities Pre-Development Guidance. <u>https://www.unitedutilities.com/builders-developers/your-development/planning/pre-development-guidance/</u>

⁵⁰ Environment Agency (2022). <u>https://check-long-term-flood-risk.service.gov.uk/map</u>

⁵¹ Department for Levelling Up, Housing and Communities and Ministry of Housing, Communities and Local Government. (2021). Flood risk and costal change https://www.gov.uk/guidance/flood-risk-and-coastalchange#making-development-safe-from-flood-risk. Paragraph 054 Reference ID:7-054-20150415

- To increase the resilience of the development, especially for vulnerable developments in flood zone 2, the following should be implemented ⁵²:
 - The finished floor levels should be a minimum of whichever is higher of 300mm above the average ground level of the site, adjacent road level to the building or estimated river flood level.
 - o Doors, windows and other openings should be flood resistant.
 - Installation of flood resistant materials and electrical equipment.
- Flood-resistant construction can prevent entry of water or minimise the amount that water may enter where there is short duration flooding with depths of 600mm.⁵³
- *Improving the Flood Performance of New Buildings: flood resilient construction* (DCLG, 2007) gives guidance to improve the resilience of new properties in low or residual flood risk areas. An option is to use flood durable materials that provide easy draining and drying⁵⁴. Boundary walls and fencing should have flood resistant barriers.
- Impermeable surfacing can lead to significant accumulation of surface water, so developers should prioritise permeable surfaces alongside other interventions (see figure 8). If you are planning to cover an area of your front garden by a hard surface of more than 5m² which is not made of porous materials than water run-off should be directed to a permeable area within the curtilage of the house, if not, you will need to apply for planning permission.
- Historic England also provides some examples of what can be done in flood-risk areas to make older homes more resistant and resilient to flooding by⁵⁵:
 - Adding brick covers to prevent water entering through ventilation holes.
 - Adding floorboards to doorways.
 - Installing temporary flood barriers, consisting of interlocking units.
 - Avoiding coatings, tanking and other 'waterproofing products that trap moisture and slow drying rates.

⁵² Environment Agency and DEFRA. (2022). Preparing a flood risk assessment: standing advice <u>https://www.gov.uk/guidance/flood-risk-assessment-standing-advice</u>

⁵³ Planning Practice Guidance, Paragraph 059: Reference ID: 7-059-20140306.

⁵⁴ Ministry of Housing, Communities and Local Government. (2007). Improving the flood performance of new buildings: flood resilient construction. <u>https://www.gov.uk/government/publications/flood-resilient-construction-of-new-buildings</u>

⁵⁵ Historic England. (2022. Making your home flood resistant and resilient. <u>https://historicengland.org.uk/advice/your-home/flooding-and-older-homes/making-your-home-flood-resistant-and-resilient/</u>

Sustainable Drainage Systems (SuDSs)

5.5 SuDS are designed to both manage the flood and pollution risks resulting from urban runoff, reducing pressure on the sewerage network, and to contribute wherever possible to environmental enhancement and place making. With this in mind, the multi-functionality and multiple benefits of SuDS must always be considered⁵⁶ including their importance for amenity and biodiversity. Indeed, SuDS should be designed in accordance to the four pillars of sustainable drainage (water quantity, water quality, amenity and biodiversity). SuDS can be developed alongside the landscaping plan of new developments (eg via green roofs, permeable surfacing, soakways and filter drainage, swales, bioretention tree pits/ rain gardens, basins and ponds



Figure 9: SuDS example (PermCalc, 2022)

as well as reedbeds and wetlands). As per Policy ENV9 of the Local Plan, this is a vital part of the application process and alternatives are only acceptable where it is impractical or there are other exceptional circumstances. An example of this and other case studies are available via Figure 9 and 10. Appropriate allowances for climate change (in accordance with national EA guidance) and urban creep such as paving of front garden, extension to buildings (10% required by LLFA) must be included when designing SuDS.

5.6 Guidance for SuDSs are available on the Flood Hub website⁵⁷ and the Pro-Forma expected to be received for planning applications for major developments is available at https://www.lancashire.gov.uk/business/business-services/pre-planning-application-advice-service/lead-local-flood-authority-planning-advice-service-for-surface-water-and-sustainable-drainage/. Also, the LLFA recommendations on surface water management given via the planning advice service should be incorporated into new developments.

⁵⁶ Local Government Association. (2022). Sustainable drainage systems | Local Government Association

⁵⁷ North West Regional Flood & Coast Committee. (2022). North West SuDS Pro-Forma Template for Supporting Guidance. Retrieved at: <u>https://thefloodhub.co.uk/wp-content/uploads/2022/05/NW-SuDS-Pro-forma-Guidance-v5.-May-2022-002.pdf</u>

5.7 East Ordsall Lane, Salford

This project (Figure 10) features an innovative use of interpretation to help explain the scheme, but also to help better inform and educate for other SuDSs schemes. The scheme includes the following:

- Seven retrofit SuDS trees correctly chosen to maximise opportunities for air pollution.
- Two bioretention features. Water from the carriageway is conveyed from the kerb drainage collection system
- Geo-cellular system to provide better attenuation through suitable soil, which provides abundant source of water for trees.
- Permeable to all water to drain into root system through perforated pipes.
- An education system that allows residents to understand the completed work and its benefits.

This scheme has led to a reduction in water entering the sewers, whilst also preserving the rainwater for biodiversity growth instead of requiring fresh water. It also demonstrates how SuDSs are possible at the micro scale, as opposed to simply having large and complex schemes that may limit the viability of a development.

A Greener Type of Drainage

These five trees have been planted to reduce the amount and speed of water entering the drains.

Surface water from the highway is channelled into the tree pits and circulated through perforated pipes, distributing water to the roots so that it can be absorbed by the tree as it grows.

Permeable surfaces allow water to soak through the ground to the roots.

Rainfall is intercepted by the leaves and branches slowing down the flow of water. This helps to prevent surface water flooding.

Any water not used by the trees returns to the highway drainage, cleansed by the tree pit.



Figure 10: Salford SuDS example (Susdrain, 2022)

6. Biodiversity and Green Infrastructure

6.1 Green infrastructure is defined in the National Planning Policy Framework (NPPF) as "A network of multi-functional green and blue spaces and other natural features, urban and rural, which is capable of delivering a wide range of environmental, economic, health and wellbeing benefits for nature, climate, local and wider communities and prosperity".

6.2 The Borough has an extensive network of public rights of way covering 660 km and cycle routes extending to 64km with connections to neighbouring boroughs. Rossendale is also reasonable reach in biodiversity with 3 Sites of Special Scientific Interest, 7 Local Geodiversity Sites, 52 Biological Heritage Sites, one Local Nature Reserve as well as 3 ancient woodlands, river valleys and other priority habitats, known as s41 habitats. Section 41 of the Natural Environments and Rural Communities Act (2006) directs Local Authorities to have regard to the conservation of habitats of priority for the conservation of biodiversity. These include threatened, rare and sensitive habitats such as hedgerows, acidic grassland, native species broadleaved woodland, blanket bogs etc.⁵⁸ In particular, the Borough comprises large areas of moorlands, including peat deposit that play an important role in storing carbon and, if restored into a functioning ecosystem, can act as carbon sink. The moorlands also have a significant role for rare wildlife as well as water regulation⁵⁹

Links to the Local Plan:

⁵⁸ Environmental Network Study available to download at <u>https://www.rossendale.gov.uk/downloads/download/10821/environmental_network_study_2017</u>

⁵⁹ England Peat Action Plan (publishing.service.gov.uk)

6.3 The protection and enhancement of the Borough's green infrastructure and its crucial role in mitigating and adapting to climate change is set out in the vision, objectives and strategic priorities of the Local Plan. The Local Plan aims to protect and enhance the Borough's landscapes and natural assets for their ecological, recreational and economical values including their role in tackling climate change. This is further highlighted in one of the objectives of the Plan to reduce the impact and adapt to climate change by promoting and protecting the Borough's green infrastructure alongside other measures (e.g. flood prevention measures, SuDS, renewable energy projects and sustainable travel). The enhancement of green infrastructure is also one of the strategic priorities of the Plan and so buildings must consider wildlife and biodiversity (as per Figure 11).

Building with wildlife in mind

Housing developments can provide accessible natural areas close to people's homes, designed to complement the wider local landscape and linking up large, nature-rich open spaces with a network of green and blue corridors. Long-term, well-funded management of these wild, open spaces would provide an environment perfect for both people and wildlife. Features could include:

Permeable driveways to help reduce flood risk Trees, hedgerows, water and other habitats integrated with development Wildflower verges along roads and formal open spaces Lighting designed to avoid disturbing wildlife Sustainable urban drainage, swales and raingardens for wildlife and flood relief Bat roosts, bird boxes and other wildlife features designed into buildings Renewable energy and water efficiency built in from the outset 8 Safe, attractive, connected pedestrian and cycle routes Features and corridors to help nvertebrates, reptiles, hedgehogs and other man Wildlife-friendly green roofs and walls Mative, wildlife-friendly plants of local origin used in gardens and landscaping 10 Wildlife-permeable boundaries between gardens and open space Allotments and community orchards for local food n Street trees for wildlife, shade and improved air quality Interpretation panels to help people understand the needs of wildlife and the environmen



Figure 11: Building with wildlife in mind (Wildlife Trust, 2018)

- 6.4 Policy ENV3: Landscape Character and Quality
- Rossendale has a distinctive landscape, so the Council expects development proposals to conserve and, where possible, enhance the natural and built environment.
- Developments should retain existing watercourses, trees and green infrastructure that make a positive contribution to the area.
- 6.5 Policy ENV5: Green Infrastructure Networks
- Development proposals should support the protection, management and enhancement of the Borough's green infrastructure
- Schemes that improve the integrity and connectivity of the green infrastructure network will be supported
- The principle to first avoid any negative impacts, then mitigate impacts and as a last resort compensate for them applies
- If a net loss of green infrastructure on the development site cannot be avoided, schemes could be permitted if:
 - the function and connectivity of the network should nonetheless be retained or replaced;
 - New or enhanced elements should be integrated in the development such as natural greenspaces and trees;
 - The proposals do not have any unacceptable impact on amenity, surface water or nature conservation.
- Wherever possible new green infrastructure provided should maximise the functions and benefits of the existing network

6.6 Policy ENV10: Trees and Hedgerows

- Development proposals must seek to avoid the loss of, and minimise the risk of harm to existing trees, woodland, and/or hedgerows of visual or nature conservation value.
- Where trees and/or woodlands are to be lost as a part of a development, this loss must be justified as part of an Arboriculture Implications Assessments (AIA) submitted with the application.
- Developments should, where appropriate:
 - Not result in loss of trees or woodland which are subject to a Tree Preservation Order or which are worthy of protection.
 - Not involve building within the canopy or root trees, woodlands or hedgerows, except when construction is in accordance with the most up-to-date British Standard.
 - Make a positive contribution to Green Infrastructure and/or biodiversity.
 - Ensure incorporation of trees into the design of new streets, or otherwise, to support the Rossendale Forest and community orchards.

6.7 The green and blue infrastructure are shown separately on the Policies Map 2021 (see Figure 12 for an extract of the Policies Map) however green infrastructure includes blue infrastructure as described in the NPPF definition.

6.8 The green infrastructure shown in Figure 12 comprises Rossendale Grassland and Woodland Ecological Network as defined by the Lancashire Ecological Network Maps and some former 'greenlands' sites from previous Local Plans A Wetland and Heath Network is being progressed by LERN, which may come later. The Rossendale grassland and woodland networks comprise of Core Areas, which are sites designated for their ecological value at the national or county level and of corridors. The corridors fall into three categories: linear corridors (such as woodland strips, hedgerows, rivers and streams), stepping stones (habitats in good condition that provides shelter and enables feeding and resting) and landscape corridors (mosaic of habitats enabling species to move between areas). These categories are not on the Policies Map, but are available on the Rossendale Ecological Network maps⁶⁰. The blue infrastructure in Figure 12 comprises lakes, reservoirs, rivers and streams.



Figure 12: Rossendale Green and Blue Infrastructure Network

⁶⁰ Rossendale Borough Council. (2015). Rossendale Ecological Network. https://www.rossendale.gov.uk/downloads/download/11158/lancashire_ecological_network

6.9 Figure 13 represents the green infrastructure in the form of a diagram, which identifies a river, valley and rural network and Greenland sites. More information on this is available in the Environmental Network Study⁶¹.

6.10 A Landscape Management Plan on all large-scale required is developments as part of the planning application. This Plan will aim to provide information on managing landscape elements within a site for the purposes of enhancing amenity and biodiversity and strengthen its connectivity to the wider landscape. In terms of timescale, the Plan should identify achievable steps over a 30-year timescale so there can be confidence of long-term monitoring. biodiversitv Further guidance on how to avoid the loss of biodiversity is available in Policy ENV10 of the Local Plan, which any new development must consider as part of the Planning process application. This long-term vision will provide consistent opportunities to reduce flood risk in the area. This is possible through the



Figure 13: Environmental Network Study Diagram

⁶¹ Rossendale Borough Council. (2017). Environmental Network Study. <u>https://www.rossendale.gov.uk/download/10821/environmental network study 2017</u>

drainage hierarchy (Figure 8), alongside the layout of the property (Figure 7).

Guidance on how to apply the policies

6.11 Green infrastructure is central to resilience to climate change, as trees, shrubs, grass and other plants can absorb greenhouse gases from the atmosphere, whilst providing habitats and reducing flood risk. The infrastructure itself can also deliver resident benefits by improving active travel choices. General measures on how to improve green infrastructure includes:

- Development proposals should focus on preserving and improving the functions of the rural and valley networks, which include biodiversity, landscape, heritage, carbon-storage, flood resilience and recreation.
- If conservation or improvements are not feasible on the development site, compensating measures including biodiversity net gain offsetting are possible to provide improvements elsewhere in the network.
- Measures to return rivers to a more natural state by de-culverting and re-naturalising riverbanks and flood plains are expected as they provide significant opportunities for the creation of high quality blue-green infrastructure and biodiversity net gain. For example, the 8m buffer around waterways offers opportunity to plant native tree species to enhance amenity, biodiversity and improve water quality. In addition, schemes proposed along waterways (considering a stand-off of 8m) should provide high quality frontages and flood risk management measures.
- Clough woodland in particular should be enhanced and extended whenever possible;
- Development proposals should seek to enhance public footpaths and cycleways. This is especially important where there are gaps in the existing infrastructure or if it is insecure or unavailable to people with disability. This could also help link urban areas to the countryside. It can also provide alternative ways of transport by cycling and walking for short journeys. Key routes identified in the Local Plan include the "Valley of Stone Greenway", the National Cycle Route 6, the Rawtenstall to Clow Bridge Reservoir route, the Pennine Bridleway, the Irwell Sculpture Trail and the Rossendale Way.
- Development proposals should retain and enhance the distinctive valley industrial heritage by providing adequate green infrastructure.
- The Council will encourage measures to manage land more effectively to increase biodiversity and new development proposals must deliver a biodiversity net gain, with demonstration possible via the latest Defra Biodiversity Metric tool. Also, wildlife friendly fencing (eg 'Hedgehog Highways') and native species mixed hedgerows will be supported whenever possible.
- Green infrastructure projects that can slow the flow of water such as sustainable drainage systems will be expected. Well designated SuDS can help connect habitats to create green corridors (eg swales, SuDS trees alongside roads) therefore also enhancing biodiversity as well as amenity.

- Greening measures such as planting new native tree species (including new tree-lined streets) and creating green roofs or green walls will also be supported as it can contribute to the storage of carbon, a reduction of the urban 'heat island' effect as well as reducing airborne pollutants.
- Measures that provide multi-benefits in terms of biodiversity gain, flood risk resilience, carbon storage, provision of shade will be encouraged. For example, actions to restore moorlands will be supported in order to improve carbon storage, increase biodiversity, slow the flow of water downstream, improve water quality and reduce erosion. Moorlands also provide recreational opportunities and visual amenity to local communities.
- 6.12 Furthermore, measures to improve green infrastructure in developments should include:
- Consideration at the earliest stage. Applicants should liaise with suitable stakeholders dependent on what species are within a certain area.
- Part 6 Section 98 of the Environment Act requires Biodiversity Net Gain to be a consideration within the planning process. Therefore, any ecological consultants will need to ensure that data collected is suitable for Natural England's Biodiversity Metric Calculator.
- As highly fragmented landscapes affect species decline, applicants should maintain existing habitat networks and integrate new developments into existing habitat networks. This will increase the habitat mosaics and would be preferable in the planning process.
- Proposals should ensure that any new green infrastructure enhance and are well connected to the existing network.
- Given the energy efficiency mentioned in previous sections, trees should provide shade for building, to reduce both solar gain and potential overheating of properties during the summer months. Likewise, this should be adopted in public open space areas and seating areas.

7. Monitoring

7.1 To help assess the effectiveness of planning policies on the mitigation and adaptation to climate change a set of indicators has been proposed in the Rossendale Local Plan 2019 to 2036. The monitoring of these indicators can be viewed in the Authority Monitoring Reports⁶² (from year 2021/22). Below is a list of the indicators related to this Climate Change SPD.

- Reducing the dominance of fossil-fuelled vehicles via encouraging sustainable and more active transport:
 - Number of electric vehicle charging points approved or completed
 - Length of new walking/cycle routes constructed or enhanced
 - Amount of investment in routes
- Improving energy efficiency and promoting renewables in the Borough
 - Number of dwellings completed above required building standards for energy efficiency
 - Amount of wind energy capability approved / generated
 - Amount of other renewable energy capability approved / generated
- Water interventions
 - Number of SuDS provided
- Biodiversity and Green Infrastructure
 - o Addition (in hectares) of Green Infrastructure networks per approval or completion
 - $\circ~$ Amount of net gain / loss of biodiversity in the Borough
 - \circ $\,$ Number of trees subject to a Tree Preservation Order lost $\,$

⁶² <u>https://www.rossendale.gov.uk/downloads/download/10832/authority_monitoring_reports</u>

Appendix A: Cycle Routes within Rossendale

Appendix B: Glossary

Climate Change Climate change is a large-scale, long-term shift in the planet's weather patterns or average temperatures. (MET office)

Climate change adaptation Adjustments to natural or human systems in response to actual or expected climatic factors or their effects, including from changes in rainfall and rising temperatures, which moderate harm or exploit beneficial opportunities.

Climate change mitigation Action to reduce the impact of human activity on the climate system, primarily through reducing greenhouse gas emissions

Flood Risk Assessments (FRA) Site-specific assessments, which identify the risks to a site or premises from flooding from all sources, and any risk that may arise elsewhere because of development. These assessments are required for development proposals which are in areas of known flood risk (e.g. in flood zones 2 and 3) and for all proposals over 1 hectare in size

Green Infrastructure A network of multi-functional green and blue spaces and other natural features, urban and rural, which is capable of delivering a wide range of environmental, economic, health and wellbeing benefits for nature, climate, local and wider communities and prosperity."

Habitats of Principal Importance in England Fifty-six habitats, identified as requiring action under the UK Biodiversity Action Plan, continue to be conservation priorities. These habitats are included in the UK Biodiversity List published by the Secretary of State under Section 41 (S41) of the Natural Environment and Rural Communities (NERC) Act, which came into force on 1st Oct 2006.

Lead Local Flood Authority (LLFA) Local Authority (in Lancashire, the County Council) responsible for developing, maintaining and applying a strategy for local flood risk management in their areas and for maintaining a register of flood risk assets. They also have lead responsibility for managing the risk of flooding from surface water, groundwater and ordinary watercourses.

Low Carbon Energy Power produced from technologies, which produce a low amount of carbon dioxide compared to fossil fuels

Major Development For dwellings, a major development is one where the number of residential units to be constructed is 10 or more, or if the application does not state the number of units to be constructed, the site area is 0.5 hectares or more. For all other uses, a major development is one where the floor space to be built is 1,000 square metres or more, or where the site area is 1 hectare or more.

Sustainable Drainage Systems (SuDS) SuDS are an approach to managing rainwater falling on roofs and other surfaces through a sequence of actions. The key objectives are to manage the flow rate and volume of surface runoff to reduce the risk of flooding and water pollution. SuDS also P a g e | 205 reduce pressure on the sewerage network and can improve biodiversity and local amenity.

Sustainable Transport Modes Including walking and cycling, ultra-low and zero emission vehicles, car sharing and public transport

Appendix C - Checklist for Climate Change Statement

Applicants are to prepare a statement demonstrating how the development is designed to be adaptable to climate change, how it incorporates energy efficiency principles and adopts principles of sustainable construction including Sustainable Drainage Systems. This is to show how the proposal complies with Policy ENV1 criteria (q) of the Local Plan 2019 to 2036.

Торіс	Measures	Addressed in planning application? (Yes or No)	Brief Summary of Measures or Explanation of why not addressed	Signposting to relevant information in planning submission		
Chapter 3: Reducing	Chapter 3: Reducing the dominance of fossil-fuelled vehicles via encouraging sustainable and more					
Local facilities accessible through walking/cycling (within 15 minute walk or cycle of new developments). Prioritising Walking, Cycling and Public	Traffic calmingMaximising the number of internalpedestrian routes through the site andavoiding cul-de-sacsAppropriate crossings for pedestrians andcyclists.Signposting to active travel routes andlocal facilitiesCar ClubsPrioritising Walking, Cycling and PublicTransportIncorporating 'no-through streets' for carsin all residential areas, with prioritisedaccess for people walking and cyclingDedicated traffic-free walk and cycleroutes to local facilities					

	Segregated Cycle routes where possible		
	linking to wider area including in now		
	developmente		
	developments		
Prioritising Walking, Cycling	Short cuts for cyclists.		
and Public (contd)	Safe, secure and convenient cycle parking		
	in accordance with secure storage of		
	electric bikes		
	Shower facilities provided in non-		
	residential developments.		
	Easy access to a range of transport		
	modes.		
	Easy transition from cycling and walking		
	to public transport.		
	Enhanced bus frequencies and off-site		
	priority measures, such as priority at		
	signals and bus lanes, from day one of		
	occupation		
	Bus priority within sites, and work with		
	bus operators to ensure the geometry of		
	routes is suitable and stops are well		
	located and designed		
	Education/promotion campaigns to		
	residents.		
Facilitating Electric Vehicles	Electric vehicle (EV) charge points for		
	every individual house within new		
	residential development and one charger		
	per every 5-apartment building.		
	EV charging points of at least 22kw and a		
	universal socket for every 10 parking		
	spaces in non-residential car parks and		
	passive provision (e.g. cable routeing) for		
	the remaining spaces.		

	Other (please state)			
Home Working	A room with a wall length of at least 1.8m,			
	capable of accommodating a desk and			
	shelving.			
	Good internal daylight, reducing the need			
	for artificial lighting			
	Adequate ventilation, ideally natural			
	through an openable window.			
	Other (please state)			
Chapter 4: Improv	ving energy efficiency and	promoting	renewables in th	e Borough
Energy Hierarchy	Adherence to the energy hierarchy			
Reducing Carbon Emissions	Residential developments to achieve as a			
	minimum the equivalent of Code for			
	Sustainable Homes level 4 – a 19%			
	improvement on the Dwelling Emission			
	Rate over the Target Emission Rate as			
	defined in Part L1A of the Building			
	Regulations.			
	Non-residential developments of 1,000			
	square metres or more should, as a			
	minimum, meet carbon emissions			
	reductions demanded by the BREEAM			
	'Very Good' standard.			
	Plot and block orientation to maximise			
	solar gain.			
	Window positioning to maximise solar			
	gain			
	Clothes drying space			
	Use of local sustainable material			

	Natural ventilation and easy to regulate		
	ventilation (artight when needed).		
	Solar/low energy internal and external		
	lighting (e.g. LED lightbulbs).		
	Using a higher level of roof and wall		
	insulation than required by Building		
	Regulations.		
	High R-value glazing.		
	Use of heavy curtains, blinds and/or		
Reducing Carbon Emissions	carpets.		
(Contd)	Draft proofing.		
	Heating system & controls.		
	Heat recovery systems.		
	Connection to existing low carbon heat		
	network.		
	Use of low carbon and renewable energy		
	Inclusion of community investment		
	Other (please state):		
Density and Mixed Use	Higher densities and mixed uses in		
	sustainable locations and at key transport		
	nodes.		
	Horizontal and vertical mix of uses within		
	blocks where appropriate.		
	Active frontages/edges with opportunities		
	for natural surveillance.		
	Other (please state)		

Optimising Development	Buildings orientated to maximise solar		
Orientation	gain		
	Natural shading, such as through building		
	overhangs, balconies, grouping and trees.		
	Other (please state)		
Managing Waste and Using	Retention and re-use of existing building		
Sustainable Materials	Use of locally sourced and sustainable		
	building materials.		
	Use of climate resilient building materials		
	Use of materials that can be recycled at		
	the end of their lifetime.		
	Use of modular construction techniques		
	Incorporate the necessary space to		
	facilitate recycling, including glass, cans,		
	cardboard, paper, plastics, aerosols,		
	cartons and batteries.		
	Adopting community composting		
	schemes.		
	Providing in-built compost heaps within		
	the gardens of individual properties or		
	shared amenity space		
	Disposing food waste via an on-site small-		
	scale anaerobic digestion facility		
	Other (please state)		
Adaptable Buildings and	Design to allow for changes in the health,		
External Space	lifestyle and mobility of the user, and		
	technologies, such as use of electric		
	vehicles.		
	External spaces to be flexible and		
	adaptable over time; for example, to		

	and the formation on local food			
	provide for recreation or local food			
	Provision of 20% of new housing in line			
	with $M4(2) = Policy HS5$			
Chapter 5: Water in	terventions	I	L	I
Managing Flood Risk	Direct development to areas with the			
	lowest risk			
	Development does not increase the risk of			
	flooding elsewhere			
	Use the latest climate change allowance			
	for the time period in Flood Risk			
	Assessments			
	Where development is appropriate in			
	flood risk areas, incorporation of flood			
	resilience and resistance measures within			
	new buildings.			
	Adoption of land management practices			
	to improve water infiltration into the soil			
	Use of permeable surfaces for roads, car			
	parking areas, hard surfacing and			
	pavements.			
	Other (please state):			
Sustainable Drainage	Achieve greenfield run-off rates and			
Systems (SuDS)	manage surface water run-off as close to			
	its source as possible, in line with the			
	drainage hierarchy.			
	Use of blue roofs and rainwater			
	harvesting including private and			
	communal rainwater collection and reuse			
	points/water butts.			

	Use of soakaways.			
	Use of landscape features - swales,			
	wetlands, raingardens, green roofs / walls			
	Use of natural water courses (unless not			
	appropriate).			
	Other (please state):			
Water Efficiency	Rainwater collection facilities such as			
	communal rainwater tanks and water			
	butts			
	Use of water efficiency measures in new			
	developments to exceed Building			
	Regulations (Part G) requirements (eg 110			
	l/person/day)			
	Meeting or exceeding the water			
	consumption standards in BREEAIVI Very			
	Good .			
	Other (please state):	<u> </u>		
Chapter 6: Biodiver	sity and Green Infrastructure	1	L	1
Trees, Landscaping and	Integrate existing and new natural			
Green Infrastructure	features			
	Green infrastructure in private outdoor			
	space – e.g. trees, hedges, green/brown			
	roofs, vertical climbers and landscaping.			
	Tree planting to provide shade to			
	buildings in the summer.			
	Green/brown roofs and climbers			
	Provide food growing space within private			
	gardens and communal growing spaces,			
	such as community managed raised beds			
	(See typical growing space areas in Table			
	1, Appendix B)			

Trees, Landscaping and	Green spaces within blocks, green verges and pocket parks		
Green Infrastructure	Restore old hedgerows and plant new formal hedgerows instead of fencing or walls		
	Sustainable management and maintenance of the green infrastructure		
	Provide a net gain in biodiversity, where possible		
	At least one of the following: bird/bat boxes/ amphibian kerbs/ hibernacula/hedgehog holes/ hedgehog homes/garden ponds.		
	Other (please state)		