Circular Biobased Construction in the North East and Yorkshire
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CITU

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Executive Summary
The North East and Yorkshire region is well positioned to lead the UK development of biobased manufacturing and construction.

The built environment is responsible for almost 40% of global energy-related carbon emissions. If we intend to halt the progress of the climate and ecological breakdown, we must find new ways to design and to build.¹

Until recently, little attention has been paid to the carbon impacts of the construction and refurbishing of buildings, with the majority of focus on their operational performance. Yet our buildings are constructed using materials, components, and products. These materials have to be extracted from the ground or grown, transported to a facility for processing, transported again to be transformed into a product, and finally transported to a construction site. All of these processes result in greenhouse gas emissions. This associated embodied carbon makes a significant contribution (30-70%) to a typical building’s total lifecycle emissions.

Substituting carbon intensive technical materials with regenerative resources and materials from the biosphere, which absorb and store natural carbon – has become a key approach to decarbonizing our built environment. The techniques and technologies for biobased manufacturing and construction are well established, but the infrastructure and frameworks are not established in scale to support them.

The North East and Yorkshire region is well positioned to lead the UK in this shift. Not only could this reduce the overall carbon impact of construction within the region, but it could also produce tangible positive outcomes, including improvements in biodiversity, indoor air quality and the safety, security and desirability of jobs in construction. It could also lead to a range of wider benefits, including the re-shoring of jobs in the supply chain and the creation of opportunities for regional investment.

The North East and Yorkshire (NEY) has much of the existing agricultural and industrial infrastructure required to make the shift from carbon-intensive to biobased construction, as well as a wealth of knowledge and skill in the private sector in either appropriate or adjacent areas. The potential benefits to such a transition can be categorised in three key themes:

1 Protecting the environment

Many local authorities within the North East and Yorkshire Region have signed up to Net Zero targets beyond the national policy requirements, with some targeting Net Zero by the year 2030. To reach net zero by 2030, we need to reduce UK carbon emissions from 420MtCO₂e to around 29MtCO₂e by 2050². This will require a direct reduction in emissions from buildings from around 85MtCO₂e in 2017 to 4MtCO₂e in 2050.³

The challenge of meeting both house building targets and climate related targets are set to dominate local and national policy in both the short and long term. Appropriately diverse and well managed biobased supply chains and models of construction can help to reduce net carbon emissions by locking carbon into the building fabric. So rather than pitting these needs in opposition to one another, new regional-level strategies for nurturing and enabling biobased supply chains and construction could deliver both better homes and

accelerate the push to net zero. Building the number of new homes required in the NEY region over the next 17 years using biobased materials could save up to 2.88 megatonnes of CO₂.

A wider range of ecological benefits could also be realised by a transition from conventional to biobased supply chains and construction methods. Feedstocks required for the production of biobased construction materials can include bio-diversity gains and improved soil quality through mixed and rotational cropping, smaller scale production and local processing.

2 Driving economic growth

To meet the growing housing need within the NEY region, over 500,000 new homes need to be built and 2.8 million homes retrofitted over the next 15 years. There is a strong economic argument for developing the regional supply chains around the provision and application of locally produced materials. A growing biobased industry would bolster the regional economy and support agriculture, manufacturing and construction whilst generating new skills, opportunities and jobs. A shift from current supply chains and methods to regionally grown and processed biobased construction in the delivery of these homes could generate up to £1.9 billion, with the gross value added to the economy having the potential to reach £14.8 billion. Even a partial shift would have a profound economic impact on the region.

3 Improving Human Well-Being

With the UK population spending on average around 80-90% of their time inside buildings, and up to 65% of their time in their homes indoor air quality is increasingly recognised as a critical health determinant, not just in developing countries, but also in the UK and EU. Many indoor air pollutants are emitted from products that are required to finish a range of commonly used construction methods, but which can readily be designed out of biobased buildings.

Other sources of pollution that affect general population human health include dust from industrial processing, heavy vehicle road traffic used in high volume haulage and dust and debris as well as noise pollution from demolition. Biobased construction, the emissions of associated supply chains, and improved building life cycle planning has the potential to significantly reduce all of the above.

Increasing job numbers in biobased construction and its associated supply chains could result in contractors being exposed to fewer contaminants during construction and many jobs being moved off site. Off-site jobs can be up to 80% safer with working conditions often significantly improved.

Finally, landscape and biodiversity improvements can have a positive impact on human well-being. Some of these will be local benefits but it is worth remembering that regional change could have national impact.

This report presents an overview of the current biobased materials construction industry in the NEY region and explores the potential to scale. If a measure of these proposals are implemented, the North East and Yorkshire could be at the forefront of an urgent and effective decarbonisation of the built environment within the UK.

The North East and Yorkshire today
While numerous examples of biobased construction exist within the North East and Yorkshire today, they remain a small proportion of the total construction and renovation projects within the region. Projects such as LILAC, and the Climate Innovation District by CITI in Leeds, and the work of Native Architects in York all demonstrate how biobased architecture can be applied at scale, and provide comfortable and affordable homes.

Like the rest of the UK, the NEY is preparing for the challenges of the climate crisis. Within the region, 19 local authorities have declared a climate emergency, with varying target dates for these plans. This demonstrates a collective ambition to surpass the national net-zero target date of 2050, with many aiming to reach this target significantly earlier, some as soon as 2030.

Over the last few decades, the region has seen significant decline in many of the industries that made it the centre of the industrial revolution. Coal, steel, iron, and textiles were powered by the region’s rich mineral and natural resources. However, industrial decline has created some of the most deprived areas in the country, many of which are in urban centres (although some sit in rural locations). The iron mines of Redcar and Cleveland created many jobs, eventually evolving into the steel mills that shut their doors in 2015. Similarly, at their peak in 1920 the Northumberland and Durham Coalfields employed between 60,000 and 170,000 people, having fallen to only 190 today. Between 1981 and 2004, 107,000 jobs were lost in coal mining. This accounted for 27% and 32% of total male job losses in the

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1 See Case studies, Section 8.8
2 See Case studies, Section 8.3
3 See Case studies, Section 8.9
4 Local authorities within the NEY to have declared a climate emergency so far are: Barnsley (2045), Bradford (2038), Doncaster (2040), Durham (2056), Gateshead, Harrogate (2038), Kingston Upon Hull (2030), Newcastle Upon-Tyne (2030), Northumberland (2030), North Tyneside (2050), Redcar & Cleveland (2030), Rotherham (2025), Ryedale (2050), Scarborough (2030), South Tyneside (2030), Sheffield (2030), Sunderland (2030), York (2030), Leeds (2030)
5 Statistics at 60,900 and 170,600 (Northumberland and Durham), refer to: Coal Mining Industry Northumberland and Durham. Retrieved September 27, 2021 from https://api.parliament.uk/historic-hansard/written-answers/1927/jul/11/coal-mining-industry-northumberland-and
6 Musariri, D. (2020). Here’s where the UK’s last remaining mines are still being operated - and where others are planned. Retrieved September 27, 2021, from https://www.nsenergybusiness.com/features/coal-mining-uk/

Figure 1.1: The industrial heritage of Yorkshire is still evident in the urban fabric as demonstrated in Leeds.
Yorkshire and Northumberland coalfield regions respectively. Of these lost jobs, 83% have been replaced in the Yorkshire Coalfield. However, additional jobs losses have occurred in this sector in the Northumberland Coalfield area, including right up to 2004.

The rural area of East Riding of Yorkshire has some of the highest levels of deprivation in the region. However, it is also ideally located for biobased feedstock production, in particular hemp, which is being grown effectively by East Yorkshire Hemp, and numerous farmers involved with the work of the Carbon Farm. Expanding the region’s capacity to produce and utilise biobased construction materials would help tackle inequality within the region. Biobased feedstocks would aid this process by providing lucrative farming opportunities in rural areas, as well as contributing towards the number of processing and construction jobs across Yorkshire and the North East.

Innovative research centres already exist across the region. They are commonly nestled amongst university institutions, such as in York, Sheffield Hallam, Northumbria, and Newcastle. Furthermore, BioVale, the BioRenewables Development Centre, Yorkshire Environmental Sustainability Institute, and the Hub for Biotechnology in the Built Environment all work alongside the construction industry. All of these groups are aiding innovation in biobased construction by helping the development of new products and technologies. These groups are complemented by the emerging networks of the Supply Chain Network, Grow Yorkshire, and Yorkshire Circular Lab, who are playing an important role in connecting stakeholders across the biobased supply chain to ensure fast and efficient sharing of knowledge.

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8 East Yorkshire Hemp have produced yields of up to 9.5 tonnes p/ha significantly higher than the average of 4-5 tonnes p/ha, as recorded in interview with East Yorkshire Hemp by Material Cultures on 21st August, 2021

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Figure 1.2: The rich and verdant landscape of Yorkshire.
Construction colleges within the region currently offer some natural material and biobased courses, such as those at the Construction Skills Village in Scarborough, and Hull College, with Todmorden Learning Centre soon to follow. However, all of these institutions are held back in differing ways. This is mostly due to lack of funding to support teaching, the prohibitive cost of resources, and a lack of curricula that focus on sustainable modes of construction.

The rich industrial history of the region is inseparable from the landscape. It is the streams and rivers that powered the mills, and coal drawn from the ground that powered the industrial revolution. Through the increased cultivation of biobased feedstocks, this landscape could renew productivity within the region, doing so in sustainable and ecological ways. Increase in timber growth can help to improve biodiversity and also alleviate the risk of flooding. Similarly, the expansion of hemp cultivation can provide the region with a profitable break crop which would also help to reduce fertilisers, fuel costs, and labour hours associated with maintenance.

Located at the centrepoint of the UK and flanked by the long North Sea coast line, containing the large ports of Hull and Middlesborough/Hartlepool, the NEY is a strategic location for both domestic and international exports. This could be utilised to transform the region into a global hub for the manufacture of biobased construction materials.

As with other regions of the UK, the NEY is facing a housing crisis. Addressing this challenge through the use of biobased construction materials can create new jobs in locations where they are needed, while simultaneously reducing the region’s carbon footprint, accelerating its route towards net-zero.
Figure 1.4: Settlement in the North East is concentrated around the Tyne, Wear and Dee rivers, while in Yorkshire around the Humber Estuary and inland around the industrial urban centres of Leeds and Sheffield.

Figure 1.5: Coniferous woodland is concentrated in the North East towards the Scottish Border and in North-East Yorkshire towards the coast. Broadleaved woodland is spread throughout the region, less common in the higher, wetter land to the west.
Figure 1.6: Grazing land exists throughout the region but is concentrated to the higher terrain to the west of the region, where sheep farming is common.

Figure 1.7: Arable farming is common in the lower flatter land towards the eastern North Sea coast. The large and important wheat producing area of East Riding of Yorkshire can be seen to the south east of the region below the higher Yorkshire Moors that appears white.
What are biobased materials?
Biobased materials are those that are derived from living organisms such as plants, which have been processed into a functional product. Biobased construction refers to the use of such materials and their application and use in construction. It is increasingly considered an effective means of decarbonising the building industry.

Not all biobased materials used in construction are grown and harvested specifically for that purpose. A biomaterial input could be a by-product, waste from another manufacturing process, or even recycled material. In general, the use of waste, recycled, or by-product materials is preferable to virgin materials grown specifically for the purpose. This is because the use of these existing materials simultaneously increases efficiency and minimizes the need for production of new materials. Examples of recognised biobased materials in construction include timber (used in multiple applications), hemp (commonly used as a plant-based aggregate and insulative material), straw (typically wheat straw, the stalk of which is a waste material) or wood-fibre (used as sheathing and insulation board).

Biobased materials can take many forms and perform different roles, with the required levels of initial processing varying with each material and application. Other materials that fall into this category might include sawn softwoods or manufactured plywood, cross-laminated timber and other plant fibre insulations, to name a few examples.

Biobased materials are not new. They have been used in construction for thousands of years. We can draw from this inherited knowledge as the biobased material industry grows. It’s only in the wake of the development of the petrochemical industry that they fell out of use. However, biobased materials are neither old-fashioned nor antiquated, they can offer contemporary solutions to the design problems of today.
2.1 Biobased materials have low-embodied carbon

The sum of all the greenhouse gas (GHG) emissions associated with the production, use and disposal of a material/product is known as its embodied carbon. Biobased materials sent to landfill will retain only a small fraction of the carbon sequestered during growth of the material. Additionally, construction materials made from plants or crops generally require much less energy in their production than more conventional materials, such as aluminium, concrete and steel. Accordingly, biobased materials typically have a low embodied carbon. The embodied carbon of different construction materials, both biobased and otherwise, are shown in Figure 3.11.

Biobased materials may also contain non-biological material components, e.g. as a binder. These may negatively impact the environmental profile of the materials, not only because they may be petrochemical based and have a high associated embodied carbon, but also because they may negatively impact the recyclability or compostability of the material at end-of-life.

2) while growing. This is followed by processing but subsequent manufacture and product distribution. It must be noted that sequestered carbon needs managing at end-of-life. End-of-life options include reuse, recycling, biomass energy extraction through combustion or landfill. The sequestered CO\textsubscript{2} will be released if the material is sent to landfill or burned for energy, and without carbon capture technology further GHG emissions may occur. Choice of end-of-life option may be limited by chemical adhesives, preservatives and coatings.

1 A substance used to hold material particles to one another and create a uniform consistency or surface

2.2 Biobased materials can create healthy environments

The health benefits of using biobased materials can be realised across the supply chain, from people involved in their production and application, to the end-users of spaces they create. The topic of Indoor Air Quality in the UK is gaining increasing public attention. In their use within buildings, biobased materials can contribute towards creating a healthy indoor air quality. In conventional construction, issues often occur as a result of moisture being trapped in between materials, causing issues of mould and rot within the inside of the wall. Biobased construction is predominantly breathable, which in turn helps to regulate humidity and air quality within the home providing correct design and installation are applied.

One factor influencing Indoor Air Quality is contaminants introduced by materials and fittings in the home, including Volatile Organic Compounds (VOCs), Endocrine Disrupting Chemicals (EDCs), and mould. The presence of VOCs and the associated health risks in residential and public buildings are well reported. VOCs are widely used in construction and building products like paints, varnishes, adhesives, solvents and flame retardants. Whilst these contaminants are not emitted from the palette of materials which this report analyses (namely: structure, insulation, lining boards), the use of paints, solvents and adhesives are commonly applied to or used with conventional construction materials. However, some treatments that are used to improve the performance of biobased materials, or used in their fabrication, e.g. adhesives, can contain toxic substances. There is much new research ongoing into the development of non-toxic products, in some instances made from biomass products such as tanning, lignin, cellulose, starch, plant proteins, and extraction, liquefaction and thermolysis products of forest and agriculture wastes.

As well as the benefits to their inhabitants, biobased materials have implications for the health and well-being of construction workers. Yorkshire-based insulation manufacturer Thermafleece report that “Unlike their direct competitors, materials like sheep’s wool and hemp batt insulation are harmless and can be installed without gloves or protective clothing, nor are they irritating to the skin, eyes or respiratory tract.”


2.3 Biobased materials can support a circular economy

When sustainably and responsibly sourced, biobased construction materials can be described as renewable. In the context of biobased construction, renewable materials are those that can be harvested and regenerated within years or decades rather than the centuries or longer associated with non-renewable bio-materials, such as specific hardwoods.

If biobased materials can be sourced locally, their use can also reduce the transportation carbon impact associated with the construction of a building, further reducing the environmental impact. This emphasis on the sourcing of local materials also brings with it additional benefits, such as creating local employment, helping to retain economic value in the region, and supporting diverse economic distribution across the supply chain.

At the end of a use cycle, such as when a building is dismantled, materials such as timber can be used again (sometimes in the same application). They can also be transformed into new materials, such as an insulation or structural timber board. At the very end of a life cycle, when no further recycling is practicably or economically possible, these materials can be burnt to create energy, with any waste product returned to the soil as fertiliser. As mentioned in 2.1, if the material is burned for energy, the sequestered CO₂ will be released.

Although biobased materials may primarily be made from biological material, this does not necessarily make them biodegradable. Whether a biobased material can be biodegraded depends on the other materials to which the biological content is bound and the nature of this bonding. In order to biodegrade, biological content must be separate from non-biodegradable materials. In some cases, such as where biological and non-biological materials have been blended together or combined with mineral additives, this may not be possible.

Increasingly farmers across the UK are turning to more diverse methods of farming that involve the growing of numerous different crops in closer proximity to one another. This diversification could offer alternative revenue streams, as well as benefits to ecology and biodiversity. Biobased materials can be grown in this way alongside existing crops—and in the case of hemp, have been shown to increase yields of follow on crops.¹

These diverse farming practices include growing shelter belts, hedgerows or infield trees in order to generate new revenue streams, as well as providing health benefits for grazing livestock. This practice of silvopastoral agroforestry can provide domestic animals with benefits, including shelter and shade, as well as supplementing their diets with tree browse or fodder. A recent study by the Woodland Trust demonstrated that amongst other plants, willow can be considered a good source of a number of key minerals for livestock which are otherwise deficient in grass.² A recent innovative twelve year trial into

Silvopasture aims to demonstrate that greater variety of cropping within fields yields greater biodiversity that benefits both the wider ecosystems, as well as improving crop yields.³

Hedgerows, trees and shelter belt woodland can be used in the manufacture of woodfibre insulation and sheathing materials. Crops like hemp can be grown in rotation with other crops, helping to improve soil structure and nutrients with their particularly deep tap-roots. Hemp is therefore a valuable biobased construction material, with applications in insulation and board manufacture. Yorkshire based business East Yorkshire Hemp state that hemp has great benefits as a rotational crop for improving yields of follow-on wheat crops, as well as for increasing biodiversity—it does not need pesticides. This has a noticeable impact on insect and bird life.

![Figure 2.4: Biobased materials can return to the ground (above)](image)

![Figure 2.5: Hemp grown by East Yorkshire Hemp (overleaf)](image)

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![Figure 2.5: Hemp grown by East Yorkshire Hemp (overleaf)](image)
Biobased construction in the region
The NEY has a strong biobased feedstock growing and processing base, with potential for these burgeoning businesses to grow. With the right support, the region can become a national leader in the use and production of low-embodied carbon construction materials.

As this chapter illustrates, over 500,000 new homes need to be built in the NEY region by the year 2038. A regional transition towards the supply and installation of biobased materials could generate between £0.5 billion to £1.9 billion per year. This equates to 10-36% of the region’s total economic output of the region’s housing sector. The total value of the output generated for the region through the supply and installation of biobased materials over this time could range from £4.3 billion to £14.8 billion. A growth of this scale would not require great change to existing land uses. Only 3.5 kha of additional woodland would need to be harvested every year to meet the region’s timber supply needs, beyond that already proposed by the North and West Yorkshire Emissions Reduction Pathways Report, which proposed that forest area within the region should increase by 37 kha by 2038. What is crucial is for this afforestation to be implemented more rapidly, and to develop productive woodland alongside national parkland. A culture of sustainable forestry needs to be cultivated over the next decades to supply and source the new biobased industry. This will involve promoting positive public attitudes towards the necessary softwood species required to meet these targets.

The NEY has a temperate climate, an ample supply of rainfall, and fertile, flat arable land on which to grow biobased crops. The NEY is home to 1760 kha of farmed land, representing around 19% of the UKs total. Arable farming makes up 32%
of the total farmed area in the NE and 52% in Yorkshire. The agricultural industry is also a significant employer within the region: 32,000\(^3\) people are employed in agriculture in Yorkshire and 10,000\(^4\) in the NE. Increased use of biobased materials has the potential to provide additional local jobs, particularly further down the supply chain in processing and manufacturing of construction materials, and in construction itself.

The NEY is already a significant grower of grain crops, such as wheat, that can be used for straw in construction. It is also the producer of 35-40%\(^5\) of the UK’s homegrown hemp. The addition of more hemp to the landscape as a rotational crop can provide direct biodiversity benefits, improving the soil as well as delivering potential economic benefits. To provide enough hemp fibre for all new build homes within the NEY, 207 kha\(^6\) of arable land is required to be given over to hemp cultivation every year as a rotational crop. This would replace existing summer rotational crops such as Oil Seed Rape, which at present is under serious threat from pests such as the Cabbage Stem Flea Beetle\(^7\). If an additional area of approximately 5.5 kha\(^8\) of land is given over to the growth of hemp during the summer months, the NEY could become a significant national supplier and even a global exporter of hemp, generating an industry worth millions of pounds\(^9\).

Across the region, new-build housing and the retrofit of existing homes over the next 15 years represents a significant spend. However, the NEY suffers from a construction skills gap, exacerbated by an ageing workforce.\(^{10}\) More skilled labour is

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\(^6\) See Appendix, Section 9.5 for Land Use Calculation Methodology


\(^8\) 5.5 kha refers to projected hemp growth up to year 5, Section 3.7: Strategic Plan

\(^9\) Based on information in the Yorkshire Hemp Supply Chain Map (above), the UK imported c. 100,000 tonnes of hemp products in 2019 at a value of £150 million. This provides an indicative value of hemp at £1,500/tonne. Yields of 4.5 tonnes/ha from 5 kha could therefore possess a value of somewhere in the region of £33 million.

required to meet this housing need. Furthermore, secure jobs will need to be provided for the region to retain this labour force. With support, colleges in the region, such as the Construction Skills Village and Hull College, could develop courses on the use of new biobased and low-embodied energy construction materials.

There are already leading examples of biobased housing and development in existence across the region. Examples include: LILAC, a co-housing community of timber frame and straw bale insulated homes in West Leeds; and CITU, exemplary prefabricated and sustainably minded developers and contractors working in both Leeds and Sheffield. For the NEY to lead the way in sustainable housing and construction nationally, the region needs strong support in best practice housing design and development. The rest of this chapter outlines how new biobased materials can be implemented in housing construction at a regional level, and how the manufacturing capacities of the region can be expanded to make the NEY a leader in the production of these materials.
3.1 Housing and construction need

The construction of the average house generates 50 tonnes of carbon\(^{11}\), but the use of biobased materials can significantly reduce the levels of embodied carbon. It does so by using materials that both have a lower embodied carbon and sequester carbon over their lifetime. This chapter investigates what impact the transition to biobased materials in housing and construction projects would have on the carbon footprint of the NEY. Considering the significant amount of housing development set to take place, and in response to a growing housing need, this is a necessary step towards the region’s goal to reach net zero carbon by 2038.

The RIBA 2030 Climate Challenge target metrics set out that by 2025 the construction industry should reduce the levels of embodied carbon within buildings from the current benchmarks of 1200kg/CO\(_2\)/m\(^2\) to less than 800 kg/CO\(_2\)/m\(^2\) (RICS modules A1-A5, B1-B5, C1-C4). By 2030 this should be reduced to less than 625kg/CO\(_2\)/m\(^2\).\(^{12}\) In order to achieve this 50% reduction of embodied carbon, there will need to be drastic changes.

Through detailed analysis of the local plans for the 31 local authorities within the NEY, it is estimated that approximately 30,700\(^{13}\) homes need to be built annually, or 500,000\(^{14}\) homes by 2038. In embodied carbon terms, and using today’s benchmarks, this would generate more than 26 million\(^{15}\) tonnes of embodied carbon.

In addition to the impact of new-build housing on carbon emissions, in order to meet its climate targets the UK aims to retrofit all homes to EPC band C standard by 2035. Only 29% of homes today meet this standard. The remaining 71% represent a significant potential market for the biobased material industry.\(^{11}\) The North East and Yorkshire (NEY) Energy Hub has received a total of £53.2 million of Government funding as part of Phase 2 of the Local Authority Delivery scheme (LAD 2), which will run until March 2022. Under this programme approximately 5000 homes will be retrofitted by March 2022. There are however between 2.8 million and 3.7 million homes within the NEY which will still require upgrading\(^{17}\).

Whilst the retrofit market is significant, there are a number of variables in the assessment and analysis of retrofit projects. This report therefore takes as its basic model the new-build three bedroom semi-detached house, analysing the impact of this generic type of suburban home on the landscape of the region. This analysis is carried out by reviewing the impact of switching out three crucial material applications in the building: structure, insulation and lining. Many of the findings set out are directly applicable to retrofit projects.

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\(^{13}\) See Appendix 9.4 for Local Authority housing projections

\(^{14}\) See Appendix 9.4 for Local Authority housing projections


\(^{16}\) Green Alliance. (2019). Reinventing retrofit: How to scale up home energy efficiency in the UK. London: The Green Alliance


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Figure 3.4: Suburban housing on the edge of Sheffield city centre.
3.2 Three applications of biobased materials in housing

A Structure
B Insulation
C Lining

From the ground up, all construction, whether residential or commercial, is predominantly made up of three constituent parts: the structure of the building—its bones; the insulation; and the lining materials; which form the internal surfaces of habitable rooms. As they constitute the bulk of the construction material used in erecting a single house (or retrofitting an existing home), this analysis focuses on these three material applications. The analysis considers the impact of substituting a conventional construction material palette for a biobased one, as well as using materials that are low in embodied carbon. It also outlines whether these materials are currently manufactured within the NEY region, or if they could be, with further support, education and the appropriate infrastructure. Within each area of application: structure, insulation, and lining, this report focuses on materials which have been employed, sourced or manufactured at scale, representing a balance of tested scalable solutions with positive environmental, social and ecological benefits.

The diagram on page 48 illustrates the conventional construction palette of a typical three bedroom semi-detached house. This is one of the most commonly built housing types within the UK19.

Conventionally, this typology is built of precast concrete block; insulation materials—in this instance a rigid foam insulation derived from polyurethane; and its rooms are lined with plasterboard made of gypsum.

In Figure 3.14 (page 49), the same house is shown constructed from a biobased material palette. Structural timber, whether sawn or engineered, is an efficient, circular and low embodied energy alternative to concrete blocks or steel frame construction. In this instance a timber frame structure is proposed, infilled with both rigid and batt-form biobased insulation, sheathed in new and innovative hemp-lime lining boards. Whilst a biobased material palette can draw from various feedstocks and express itself in construction in different ways, the biobased home shown here is designed to sit within the existing skillsets of traditional contractors and developers, using forms of construction with which they are familiar and for which no significant retraining is necessary.

19 The UK housing stock is dominated by houses, with over half (52%) of homes being conjoined (built in terraces or in pairs) - Piddington, J, Nicoll, B, Garrett, H. and Custard, M. (2020). The Housing Stock of the United Kingdom. (PEN02 20) London: BRE

Figures 3.5-3.10
### Global Warming Potential (GWP) of different building materials

<table>
<thead>
<tr>
<th>Material</th>
<th>Category</th>
<th>GWP</th>
<th>Biogenic carbon storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural steel</td>
<td>Structure</td>
<td>1.55</td>
<td>–</td>
</tr>
<tr>
<td>Masonry</td>
<td>Structure</td>
<td>0.18-0.35</td>
<td>–</td>
</tr>
<tr>
<td>Structural timber</td>
<td>Structure</td>
<td>0.263-0.483</td>
<td>1.53-1.55</td>
</tr>
<tr>
<td>Rockwool</td>
<td>Insulation</td>
<td>0.86-1.28</td>
<td>–</td>
</tr>
<tr>
<td>Sheeps wool</td>
<td>Insulation</td>
<td>46.81</td>
<td>–</td>
</tr>
<tr>
<td>PIR</td>
<td>Insulation</td>
<td>3.1-6.4</td>
<td>–</td>
</tr>
<tr>
<td>Plaster board</td>
<td>Lining</td>
<td>0.16-0.23</td>
<td>–</td>
</tr>
<tr>
<td>Adaptavate breathaboard</td>
<td>Lining</td>
<td>0.37-0.62</td>
<td>0.34</td>
</tr>
<tr>
<td>Wood wool board</td>
<td>Lining</td>
<td>0.34-0.98</td>
<td>0.94</td>
</tr>
<tr>
<td>Wood wool</td>
<td>Lining</td>
<td>0.34-0.98</td>
<td>0.94</td>
</tr>
<tr>
<td>PVC</td>
<td>Other</td>
<td>3.1-3.23</td>
<td>–</td>
</tr>
<tr>
<td>Gypsum plasterboard</td>
<td>Lining</td>
<td>0.16-0.23</td>
<td>–</td>
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<td>Gypsum plasterboard</td>
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<tr>
<td>Structural timber</td>
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<td>Rockwool</td>
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<tr>
<td>Sheeps wool</td>
<td>Insulation</td>
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<td>Gypsum plasterboard</td>
<td>Lining</td>
<td>0.16-0.23</td>
<td>–</td>
</tr>
</tbody>
</table>

All units in (kgCO$_2$/kg)

1. ICE
2. OneClick
3. Rock wool insulation for ETICS and flat roofs, R=1 m2K/W, L=0.044 W/mK, 44 mm, 0.97 kg/m3, 22 kg/m3, Lambda=0.044 W/(m.K) (Rockwool)
4. Insulation, sheep wool, in bats for ceilings, French average, R=10m2K/W, L=0.042W/mK, 420mm, Lambda=0.042 W/(m.K), DONNEE PAR DEFAULT
5. PIR insulation boards, aluminium foil faced, <= 160 mm, L = 0.0216 W/mK, dens. = 32 kg/m3, Various products (Xtratherm)
6. PIR insulation boards, coated, glass tissue faced, 72 mm, L = 0.024 W/mK, R = 6m2K/W, 2.3 kg/m3, 32 kg/m3, TR27, TT47
7. Hemp concrete masonry unit, 300 mm, R = 4.22 m2K/W, 90.76 kg/m3, biogenic CO$_2$ not subtracted (for CML), BIDSYS (VICAT)
8. Hemp masonry unit with lime based binder (hempcrete), packaging included, 390 kg/m3 (IsoHemp)
9. Gypsum plasterboard, high strength, 12.5 mm, 12 kg/m3, 984 kg m3, Habito (British Gypsum Saint Gobain)
10. Gypsum plasterboard, 12.5 mm, 8,885 kg/m3 (average product weight) (Etex Building Performance)
11. Acoustic wood wool-cement panel, 25 mm, 10.4 kg/m3, 400 kg/m3, R=0.3 m2K/W, biogenic CO$_2$ not subtracted for CML, Lambda=0.063 W/(m.K), ORGANIC BETON 25mm (KNAUF)
12. Wood wool insulation, lightweight boards, L = 0.08 W/mK, 8-100 x 600/600 x 600-2400 mm, 11.5-12.5 kg/m3, Haraklith
3.3 ‘Business as Usual’ vs ‘Biobased’ Home

An embodied carbon assessment of the superstructure of both a business-as-usual and biobased small-scale residential home was carried out. This excluded the analysis of the substructure - the foundations, which are typically concrete and high in embodied carbon, and assumed to be consistent across both the business-as-usual and biobased schemes. The purpose of the assessment was to estimate the potential carbon emission savings associated with the shift to biobased construction. The methodology of this analysis can be found in Section 9.2 (Appendix 2). Both the Business-as-usual and Biobased homes were designed to contemporary Building Standards.

The analysis considers the ‘cradle to gate’ emissions of construction materials used in the building’s superstructure. A ‘cradle to gate’ boundary condition considers the impacts associated with the production of a product or material that is ready to ship to the construction site, including emissions from raw materials extraction, transport (excluding transport to site), and manufacturing.

As shown in the schematic, the wall build-up of the business-as-usual home is a masonry cavity wall with a cement-mortar brickwork outer leaf, concrete block inner leaf, PIR insulation, PVC breather membrane and gypsum plasterboard for the internal liner. The exposed roof material is concrete tiling.

The build-up of the biobased home favoured the use of biobased and lower embodied carbon components over business-as-usual components. The wall build-up of the biobased home consists of a timber frame and timber cladding, hemp fibre insulation board, breathable wood based sheathing board, hemp fibre insulation, wood wool insulation, and clay plaster internal finishes.

For the purposes of parity the same concrete foundations were assumed to be used in the construction of both houses. In addition, elements such as windows, doors, etc were assumed to be identical to those specified in business-as-usual construction.

The external wall build-ups of both homes as shown in the schematic provide a U-value of 1.5 W/m²K.

The evaluated global warming potential of the business-as-usual home superstructure is 176 kgCO₂e/m² (A1-A3) on plan. The biogenic carbon sequestered in materials is 66 kgCO₂e/m².

The global warming potential of the biobased superstructure is 134 kgCO₂e/m² (A1-A3) on plan. The biogenic carbon sequestered in materials is 243 kgCO₂e/m².

The biogenic carbon associated with the building may or may not be preserved depending on what happens to the materials at the building’s end-of-life stage, as discussed in Section 2 - Biobased materials have low embodied carbon. Assuming all biogenic carbon is preserved at the materials end-of-life, the net emissions associated with the superstructure of the business-as-usual home and biobased home are 110 kgCO₂e/m² and -109 kgCO₂e/m², respectively.

Figure 3.12: Sectional diagram of the external wall build up of the ‘business-as-usual’ home (left) and the biobased home (right).
‘Business as Usual’ House  110kg CO₂e/m²

The evaluated global warming potential of the business-as-usual house superstructure is 176 kgCO₂e/m² (A1-A3) on plan.

Biobased House  -109kg CO₂e/m²

Assuming all biogenic carbon is preserved at the material’s end-of-life the net emissions are -109kgCO₂e/m².
‘Business as Usual’ vs ‘Biobased’ Home

Figure 3.15: Embodied carbon and biogenic carbon associated with both the ‘business as usual’ and biobased homes.

Figure 3.16: Net embodied carbon associated with both the ‘business as usual’ and biobased homes.
3.4 Carbon impact at scale

The assessment of the business-as-usual home and the biobased home show that through the use of a biobased material palette for structure, insulation and lining - a saving of 42 kgCO₂e/m² (24%) per house can be achieved when excluding the effect of biogenic carbon, and 218 kgCO₂e/m² (198%) per house when including the effect of biogenic carbon20.

As explained in Section 3.1, it is anticipated that the NEY region will need to build 500,000 homes over the next 17 years. Based on this study and the 3 scenarios outlined in Section 3.6, the shift to use of biobased construction materials has the potential to save between 19 and 70 ktCO₂e/year by year 17 when excluding the effect of biogenic carbon, and between 97 and 365 ktCO₂e/year by year 17 when including the effect of biogenic carbon. This is the equivalent of the annual operational carbon of 91 thousand homes22.

Over the whole 17 years a total emissions saving between 0.16 to 0.56 MtCO₂e could be saved when excluding the effect of biogenic carbon and between 0.84 and 2.88 MtCO₂e could be saved when including the effect of biogenic carbon.

Whilst this study has focused on a single-family dwelling, the same process could be carried out to evaluate the savings for different building typologies; whilst the savings will vary depending on the extent of use of biobased materials and building type, savings will almost certainly be realised.

In June 2021 the Royal Institute of British Architects (RIBA) laid out the RIBA 2030 climate Challenge targets which set an embodied carbon reduction target for domestic and residential buildings (among targets for other building typologies). The target aims to transition from a business-as-usual scenario of 1200 kgCO₂e/m² to a 2030 target of <625 kgCO₂e/m² (RICS modules A1-A5, B1-B5, C1-C4) including carbon sequestration, a reduction of 48%. Such a reduction in embodied carbon could be achieved through a range of approaches such as the use of low embodied carbon materials or use of low carbon transport networks. Replacing traditional building materials with biobased materials in line with the assessment carried out in Section 3.3 and Section 3.4 has the potential to have a significant impact in reaching this target.

Each home built with with biobased materials could save the equivalent amount of carbon as an individual flying from London to New York and back 27 times23.

Each home built with biobased materials could save as much carbon as the annual operational carbon of 4 UK homes23.

20 Biogenic carbon refers to carbon that is sequestered from the atmosphere during biomass growth and may be released back to the atmosphere later due to combustion of the biomass or decomposition.
21 Based on data from the Committee on Climate Change - the average operational energy of a UK home is 4 tCO₂e. Committee on Climate Change. (2020). Reducing UK emissions 2019 Progress Report to Parliament. London: CCC

GWP saving (MtCO₂e) | Ambitious | Progressive | Minimum
--- | --- | --- | ---
Excluding biogenic carbon | 0.56 | 0.37 | 0.16
Including biogenic carbon | 2.88 | 1.95 | 0.84

Figure 3.17: Total GWP savings over 17 years (above)

Figure 3.18: Comparative Scenario emissions savings over 17 years (below)
Structural timber refers to timber that is strength graded for construction use. The classification system gives reasonable predictions of the structural performance of the individual piece of timber, ensuring it can withstand the highest anticipated load.24 The grading is regulated by Building Standards,25 in accordance with BS EN 14081. Structural timber can be either sawn directly from logs, or it can be processed into Engineered Timber.

Structural timber is increasingly used in residential construction. In the year 2016, 28.1% of homes in the UK were built with timber frames26. It has also been demonstrated that timber construction systems have the potential to contribute to reducing embodied carbon and that they store sequestered carbon in the fabric of buildings long term.27

Our maritime climate limits the growing season of trees in UK forests. In addition, the more fertile soils and easy-to-maintain lowlands are often designated for use as arable land or national parks. As a consequence, Britain’s productive forests are often in the highlands where trees are affected by high-wind loads. Therefore, they do not grow to the diameter and height of productive forests in mainland Europe. These limiting climatic factors mean that most British grown construction grade timber is classed only at construction grade C16, which has a lower characteristic bending strength than C24 at 16 N/mm² and 24 N/mm², respectively. In order for construction to make more use of the timber in our forests, it is necessary to design with lower-graded timber.

As a consequence of its lower grade, the bulk of British timber is processed, chipped and formed into sheathing and particle boards (see 3.5C, Linings), products that incorporate adhesives28 to bind the chipped timber together. These processes are energy intensive but make good use of waste, such as timber thinnings harvested from forests.

Engineered Timber is another form of structural timber. A broad term, it can refer to timber processed to make use of waste, or to timber processed to improve the performance of the construction product. Commonly used engineered timbers are Engineered Joists, Cross Laminated Timber (CLT), Glue Laminate Timber (Glulam), and the innovative new Dowel Laminated Timber (DLT). DLT replaces the adhesives in the lamination with the use of dowels. This reduces both the embodied energy and the toxicity of the product.

Engineered timber can also be used to form Structurally Insulated Panels (SIPS). SIPS are a prefabricated, modular component of a building system, such as a wall or floor module. They are made from pre-insulated, structural cassettes. They can be manufactured offsite and are increasingly common; the efficiency of the offsite construction can reduce onsite costs as well as increasing safety on site. Developers like CITU in Leeds have demonstrated that construction using SIP panel systems is efficient and sustainable.29

25 The building standards set out technical requirements applicable to building work to protect the public interest
28 Common adhesives are Urea Formaldehyde adhesives (UF). See: Biobased materials are healthy.
29 See Section 8.3 for CITU Case Study.

The use of structural timber in the UK is growing. This chapter explores the capacity of the region to support greater use of Structural Timber, examining its existing use regionally, and investigating its potential at all levels of the supply chain.

Figure 3.19: British forests
A. Land use for structural timber

850,000 m³ of softwood were harvested in the NEY on average between 2011-13, with this expected to rise to 1.03 million m³ by 2023. This represents approximately 7.5% of the total UK timber harvest, which currently stands at 13.29 million m³. Between 2011-12 timber imports to the UK stood at a little under 40 million m³, demonstrating the scale of demand, and also the potential market for an increased domestic supply. This will have the knock-on effect of ensuring local jobs as reliance on imports decreases. Two of the primary woodland sources within the UK are shown in Figure 3.22 which include the Kielder Forest, as well as the Galloway Forest in Scotland.

Currently 231,337 ha of land within the NEY region is forested, containing more than 40 million m³ of standing timber. The region contains the majority of English Sitka Spruce stock, the primary stock for boards and sawmills. It is for this reason the region has extensive processing infrastructure already. Roughly 60% of woodland is currently under management, leaving the remaining 40% undermanaged, but with the potential to be managed.

In order to meet the housing need identified for the region 3.41 kha of Sitka Spruce (or equivalent softwood timber) would need to be harvested annually, a 48% increase on existing targets. This is the area of new woodland that would be both harvested, managed and replanted every year. This equates to around 1.5% of the existing woodland cover within the region.

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35 Ibid., p.3.
36 Ibid.
37 Ibid.
A. Structural timber supply chain

Due to the large amount of productive woodland already present in the NEY, the region has an extensive processing sector and associated supply chain. It is proposed that by beginning to make unmanaged woodland productive, the region could increase annual softwood timber production by 100,000 m³. It is also noted that ‘peak wood’ is a concern, a point expected to be reached around 2030. This has the potential to interrupt growth between now and then, and will likely therefore require imports until production begins to increase again in the mid 21st century.

An additional concern is resistance by some groups, as suggested by CEI Bois, the European Woodworking Industry Confederation, to the planting of productive and fast growing species such as Sitka Spruce. CEI Bois recognise though these monocultures may not support the breadth of biodiversity as native woodlands, they sequester large amounts of carbon, and are comparatively fast growing. In this way they provide a ready material source, and carbon sink, meeting material and carbon reduction demands efficiently at the same time.

Combining the existing timber resources with a robust and expansive recycling supply chain, feeding timber board mills such as that run by Egger in the NEY, along with timber grown alongside farmland, as promoted in the new Environmental Land Management Schemes (ELMS), can help the region to work towards a more circular industry, with the aim to becoming self sufficient towards 2050.

Proposals:

- Support afforestation, implement the region’s Max Ambition scenario from the “Carbon Abatement Pathways” documents.
- Support innovative R&D into products making use of low value timber and fibre material grown alongside arable crops as part of ELMS initiatives.
- Support innovation and testing of biobased adhesives for use in engineered timbers, for example using locally sourced sugar-crops.
- Support SME testing of biobased materials by national bodies like the Building Research Establishment (BRE) to prepare them for market use.
- Generate demand for these materials through policy change and local authority requirements.
- Educate architects and contractors of the relative benefits of structural timbers and woodfibre products.

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39 This is the point at which timber harvests across the UK will peak due to the time it takes trees to come to maturity and the fact that most commercial woodlands were planted in the 1960s to 1980s.
40 Comment by CEI Bois recorded in interview with Material Cultures on the 15th of June, 2021
A. Structural timber processing

The material flow diagrams opposite illustrate the relative manufacturing processes, inputs and waste generated by the manufacture of Concrete blocks\(^4^4\) (Figure 3.23) and Structural timber\(^4^5\) (Figure 3.24), the two structural materials used in the analysis for business-as-usual and biobased houses, respectively.

As is made clear by the diagrams, at their end-of-life concrete blocks must be reused or recycled unless they are destined for landfill. The reintegration of concrete blocks into the manufacture of new concrete blocks is an ideal outcome for this carbon heavy material, but this recycling process also requires additional energy. At the of its end-of-life structural timber can be reused, processed into other products such as panel boards or animal bedding or used as biomass fuel (which returns the sequestered carbon back to the atmosphere).

These diagrams are based on the information provided in Environmental Product Declarations (EPDs) that describe the journey of a material through a prescribed series of stages, A1-C4, known as “cradle-to-grave”. Stages A1-A3 relate to “Raw Material Supply”, “Transport” and “Manufacturing”. As with the other stages a series of metrics are used to describe how various materials perform. One clear metric is Global Warming Potential (GWP), for which concrete blocks have a value of 0.0912 kgCO\(_2\)/kg\(^4^3\) and timber 0.22 kgCO\(_2\)/kg (-1.49 kgCO\(_2\)/kg including sequestration)\(^4^6\). Looking at the “Raw Material Supply” stages of both materials, A1, the constituent elements of a concrete block (Limestone, glass sand and cement typically)\(^4^7\) require intensive processing to extract these materials from the ground and process them into usable raw materials. The production of cement in particular releases significant quantities of greenhouses gases into the atmosphere\(^4^8\). On the other hand, timber actively sequesters carbon as it grows, and requires some heavy machinery to fell and process. The respective GWP figures demonstrate how timber has a negative carbon impact, while concrete blocks have a positive one.

\(^4^1\) British Precast Concrete Foundation. (2017). Environmental Product Declaration. UK Manufactured Precast Concrete Blocks. Leicester: British Precast Concrete Foundation.
\(^4^3\) According to Tarmac, UK.
\(^4^7\) According to Tarmac, UK.
B. Insulation in the NEY

Wall / Roof Insulation

Insulation in construction, whether applied inside a wall cavity, internally or externally, limits the transition of heat through the building envelope. Consequently, it reduces the energy required to operate a building. Biobased wall and roof insulation materials can be made from renewable sources such as animal fibres (e.g. sheeps wool) and plant fibres (e.g. hemp, straw, woodfibre or flax). These materials can replace petrochemical-derived building insulation without any loss of thermal performance. However, in order to achieve comparative U-Values, some of these materials necessitate thicker walls and structural systems. This report explores the potential of the following materials in the context of the NEY region.

Hempcrete

Hempcrete is a non-structural, composite material made from mixing hemp shiv (the woody inner portion of the hemp stalk) with a wet lime binder. It provides a natural, vapour-permeable insulation material. It can be used in various forms in walls, floors and roof build-ups. Unlike some lighter insulation materials, hempcrete has a considerable thermal mass. It is therefore very effective as an insulation material because it regulates temperature throughout the day, especially when used on the room-side of an external wall. Hempcrete can be cast into formwork around a timber frame, or precast in block form, where it is air-dried and laid with lime mortar. As a block, Hempcrete has advantages in the current construction culture as a standardized and familiar construction product.

After the Hemp crop has been harvested, baled and sent for primary processing, the hemp plants are separated into fibre and shiv. The fibre can be made into user-friendly biobased loft insulation, and the shiv mixed with a binder to create Hempcrete. As well as this, the by-products of this processing, the hemp dust, can be used to make finishing plasters and biomass briquettes.

Until recently Hempcrete blocks were manufactured in Buckinghamshire. But at the time of writing the only prefabricated hempcrete products on the UK market are imported. A significant opportunity exists, therefore, to supply hempcrete products to the region from within the region, with the potential to export.

Hemp Fibre Batts

Rigid and flexible insulation batts can be manufactured from hemp fibre. Some of these fibrous batts are mixed with supplementary materials, such as recycled polyester. This market-ready batt insulation product could replace more energy-intensive materials such as rockwool and polyurethane insulation. This could happen with relative ease as its installation methods and application is consistent with the commonly used alternatives. By July 2022 the Indinature manufacturing plant established in the Scottish borders is expected to produce hemp batt insulation manufactured using hemp fibre sourced and processed by East Yorkshire Hemp.

Wood Fibre

Woodfibre insulation can be both a rigid and flexible biobased product. It is primarily made from waste coniferous and deciduous wood, using the residual wood and non-sawable thinnings produced in the production of construction grade timber. It provides either a rigid or flexible insulation for roofs and floors as well as studs and rafters. It is also very effective as retrofit insulation. It can be treated to be water repellant for use as an insulation layer, where it sits below rainscreen cladding. Furthermore, it is useful in its ability to provide an airtight seal to a building, if properly installed. Wood fibre insulation is manufactured on a wider-scale by European companies such as Steico and Pavatex, and is currently imported into the UK. There is potential in the British construction industry to use waste wood from processing here, in combination with productive broadleaf margins to farming land, as source material for locally manufactured wood-fibre insulation.

Sheeps Wool Insulation

Sheeps Wool insulation is a type of flexible and rigid batt form insulation already available on the British market. Manufactured in Yorkshire using British wool, a great proportion of it is sourced from grazing land in Yorkshire. Manufactured by Therma, Hempcrete has advantages in the current construction culture as a standardized and familiar construction product. Sheeps Wool insulation is a type of flexible and rigid batt form insulation already available on the British market. Manufactured in Yorkshire using British wool, a great proportion of it is sourced from grazing land in Yorkshire. Manufactured by Therma, Hempcrete has advantages in the current construction culture as a standardized and familiar construction product.
B. Land use for insulation feedstocks

The UK accounts for just 2% of the total area planted with Hemp across the EU. However, Yorkshire alone accounts for 35-40% of this area, of which 97% is spread between the two largest producers of hemp in the region: East Yorkshire Hemp (EYH) and Harrison Spinks. The remainder of Yorkshire’s crop is grown by small-scale farmers who typically grow it as a rotational crop, with some looking to increase the size of their yield. With average yields between 4 and 5 tonnes per hectare (EYH has reported yields of up to 9 tonnes) it is estimated that Yorkshire produces 1,600 tonnes of hemp per annum.

This hemp crop is used, amongst other uses, to manufacture hempcrete insulation and could be used to manufacture hemp batt insulation.

Currently 230-320 ha of the land within the NEY region is used to grow hemp exclusively. Based on the use of hemp fibre insulation in order to meet the housing need identified for the region, an additional 207 kha would be required, where the hemp could be farmed as a rotational crop using existing arable land. As a portion of land, this represents 26% of the existing arable farmed land within the region. This figure would decrease as yields increase. As previously mentioned yields nearly twice the figure used here have been recorded in Yorkshire by EYH.

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54 Ibid., p.20.
55 Ibid., p.2.
56 Ibid.
57 See Appendix, Section 9.5 for Land Use Calculation Methodology, page 168-169
B. Insulation supply chain

Hemp

East Yorkshire Hemp estimates that, with their current processing machinery, they could expand their annual yield of 200 hectares of hemp to 500 hectares before requiring any additional processing machinery within the region. According to Tatham, the Bradford based machinery manufacturer producing hemp decortication machines, their machines typically process up to 4 tonnes of raw hemp per hour, and could potentially run 24 hours a day, 7 days a week, 365 days a year. Yield figures from the Yorkshire Hemp Supply Chain Map report\(^58\) suggest it would be possible to process hemp from an area covering 7.78 kha per year. The estimated capital outset of establishing a new processing plant, including warehouse for storage, is approximately £2million. This plant would process the shiv and fibre, as well as producing dust that can be used in products such as hemp-lime board. A further £2million is needed for the equipment to cottonize the hemp fibre for the textile market, a lucrative additional market for the crop.

Proposals:

- Support changes to hemp licensing by central government to increase production (licenses currently need to be applied for many months in advance, unless seed is ordered at risk by growers).
- Support the establishment of businesses like ThermaFleece within the region and aid new businesses like them. See Section 7.7.
- Support local processing of hemp fibre batt insulation by businesses like Indinature.
- Support innovative R&D into wood fibre insulation products that make use of low value timber and fibre material.
- Support testing of biobased materials by national bodies like the BRE to prepare them for market use.
- Generate demand for these materials through policy change and local authority requirements.
- Educate architects and contractors on the relative benefits of biobased insulation.

Straw

As a climate and landscape particularly suited to the crop, the NEY generates 625,000 tonnes of surplus wheat straw every year. According to the strawboard manufacturer Stramit, 500,000m\(^2\) of strawboard can be produced by one machine in a year. A modern European compressed strawboard plant can be run with a production staff of six to eight persons. Companies like Modcell and Stramit\(^59\) have demonstrated that efficient prefabricated housing systems can make good use of this waste stream.

\(^58\) Ibid.
\(^59\) According to Stramit records 280,000 homes have been built in the UK with their products, though not in recent decades.
B. Insulation processing

The material flow diagrams opposite illustrate the relative manufacturing processes, inputs and waste generated by the manufacture of PIR Insulation60 (Figure 3.28) and Hemp Batt61 (Figure 3.29), the two insulation materials used in the analysis for business-as-usual and biobased houses, respectively.

As is made clear by the diagrams, at the end-of-life its life PIR insulation is either taken to landfill or incinerated62. No recycling is recorded in the Environmental Product Declaration (EPD). At their end-of-life hemp batts can be recycled into new hemp batts, with any remainder composted and used as a fertiliser.

These diagrams are based on the information provided in EPDs that describe the journey of a material through a prescribed series of stages, A1-C4, known as “cradle-to-grave”. Stages A1-A3 relate to “Raw Material Supply”, “Transport” and “Manufacturing”. As with the other stages a series of metrics are used to describe how various materials perform. One clear metric is Global Warming Potential (GWP), for which PIR insulation has a value of 3.3 kgCO₂e/kg63 and hemp batts 0.62 kgCO₂e/kg (or -0.63 kgCO₂e/kg if biogenic GWP is considered, which includes carbon sequestered during hemp’s growth stage)64. Looking at the “Raw Material Supply” stages of both materials, A1, PIR is manufactured from the mixing of a number of chemicals which expand between two facing layers. Once the desired thickness is achieved it is cooked, before being moved to an additional oven, where it develops a bright pink colour65. It can then be cut to size and packaged. By comparison hemp batts are manufactured from raw hemp bales. These are separated into shiv, Œbre and dust. The Œbre is mixed with a binder (3% caustic soda), and formed into a board with the addition of heat, before being cut to size66.

C. Lining

Sheathing and lining board is used as part of floor, wall or roof build-ups. Conventional examples include plasterboard, oriented strand board (OSB) and sarking boards. Lining boards are conventionally used on the internal side of a wall build up. They act as a render-carrying board, onto which the plaster can be skimmed and then painted. Sheathing boards refer to those that are fixed to a primary structure; they can aid with both structural racking as well as air tightness. This report focuses on select products which have been demonstrated as viable alternatives to the most commonly used interior lining boards in the UK, plasterboard. Gypsum based plasterboard is drawn from finite mineral resources and is energy intensive to recycle. It can also generate large amounts of waste. It is currently estimated that 300,000 tonnes of plasterboard per year are wasted as a result of a combination of over-ordering by contractors, incorrect specifications, material damage on site, and off-cuts arising during construction.67

Hemp Lime Boards

Adaptavate Breathaboard is an innovative hemp-lime board. Manufactured from predominantly mineral binder, hemp dust, and a small amount of natural additive such as recycled paper, it is a plasterboard alternative that is both lower in embodied carbon and also can be manufactured using region-specific biobased aggregate matter. In different contexts, it can also be made using hemp shiv, oilseed rape, post consumer cellulose, or straw. Using hemp products from Yorkshire, they have worked with the Biorenewables Development Centre to develop a product that can be adapted to suit the available mix of aggregates, while providing the consistency necessary to bring it to the mass market. This type of hemp-lime board has the benefit of being used in exactly the same way as a gypsum based plasterboard. The weight and size of the product match that of its competitor, which means its uptake and application is not limited by architectural specification or current construction methods and skills.

Compressed Straw Boards

Compressed straw boards are manufactured by placing straw under intense heat and pressure. This creates a reaction in the natural resins within the straw that binds the materials together. The materials are bound at the edges with paper to create a board material that can be used for a number of applications, such as partitions or lining boards. Until fairly recently a product known as Stramit was manufactured in the UK (See: 3.6 B Insulation). There is the potential for local manufacturing to be re-established within the region, to develop further biobased alternatives to sheathing boards. This production system would have the advantage of using existing feedstocks and waste streams from the agricultural industry.

Wood Wool Boards

Wood wool boards have been used in buildings for decades. They are an effective lime render substrate that can be used as an alternative to plasterboard. They are made of wood strands, bound together with Portland cement. Wood wool boards are effective at eliminating thermal bridges around junctions in construction, providing acoustic insulation in walls and floors. They also have applications in the insulation of flat and sloping roofs, and can be used in fire resistant coverings. They are vapour permeable, vermin and fungus resistant, and are made using timber from sustainably managed forests.68

Hemp OSB

Hemp OSB is an innovative new product being developed by Cecence, based in Hampshire. Part of their Eco-ecence portfolio this is a structural sheathing board that uses hemp with an eco-friendly binding system, it is made using Cecence’s compression moulding techniques, binding the materials into boards of standard and bespoke thicknesses. Oriented Strand Board, whilst made in the UK using British softwoods, is bound together using chemical adhesives. A low carbon alternative to OSB would be a welcome addition to the market.


Figure 3.30: Material assemblage: Clay render samples and a selection of three woodwool boards (overleaf)
Manufacturing lining and sheathing boards within the region would be possible with Land Manufacturing lining and sheathing boards within the region would be possible with better feedstock supply chain management and capital investment in processing plants. Growth in the hemp industry would generate more material to supply hemp-lime board manufacturing. A beneficial characteristic of the product being developed by Adaptavate with the Biorenewables Centre in York is the ability to alter the composition of the mix to suit different agricultural waste streams in different locations. This means the Breathaboard boards could be produced with varying amounts of hemp and straw waste for example, whilst maintaining the same performance. The establishment of regional processing plants that draw directly from the available feedstocks would help generate local jobs.

Currently 230-320 ha of the land within the NEY region is used to grow hemp exclusively. In order to meet the demand for biobased lining boards for the NEY’s housing need, the waste streams from 401 kha of land given over to hemp as a rotational crop could be used to manufacture hemp-lime boards. This figure would decrease as yields increase (as previously mentioned yields nearly twice the figure used here have been recorded in Yorkshire by EYH), as well as if supplemented with waste streams from other arable practices such as straw from wheat production.

Additional arable land would need to be dedicated to growing crops for the manufacture of hemp-lime lining boards to meet the region’s housing need. Hemp dust could be generated as a surplus from land supplying hemp fibre to the insulation market.

60 Ibid.
70 See Appendix, Section 9.5 for Land Use Calculation Methodology
C. Lining supply chain

The existing supply chain infrastructure would support the use of more locally manufactured biobased lining boards in construction, provided enough demand can be generated. What needs to be established is an evenly distributed and sustainable supply chain model at a regional level. Currently biobased lining boards are either imported (wood wool), manufactured in the UK (chipboard or particle board), or in the case of hemp-lime boards: made in Gloucestershire using Yorkshire hemp products.

Proposals:

- Fund a feasibility study on establishing a new Compressed Straw board manufacturing plant within NEY.
- Support the establishment and uptake of businesses like Adaptavate within the region.
- Support innovative R&D into alternative structural sheathing boards which make use of material waste streams from agriculture.
- Support testing of these materials by national bodies like the BRE to prepare them for market use.
- Generate demand for these materials through policy change and local authority requirements.
- Educate architects and contractors of the relative benefits of biobased lining boards and renders.

Figure 3.33: Hemp lining board proposed supply chain map
C. Lining processing

The material flow diagrams opposite illustrate the relative manufacturing processes, inputs and waste generated by the manufacture of Gypsum Plasterboard71 (Figure 3.34) and a Hemp-Lime Board72 (Figure 3.35), the two lining boards used in the analysis for business-as-usual and biobased houses, respectively.

Gypsum plasterboard can be recycled through the manufacturer, such as British Gypsum. If it is taken to landfill it must be deposited in a separate monocell73. No recycling is recorded in the EPD. At its end-of-life hemp-lime board can be composted and used to fertilise soil. Apart from any non-recyclable packaging materials which can be used, zero waste is created from this process74.

These diagrams are based on the information provided in Environmental Product Declarations (EPDs) that describe the journey of a material through a prescribed series of stages, A1-C4, known as “cradle-to-grave”. Stages A1-A3 relate to “Raw Material Supply”, “Transport” and “Manufacturing”. As with the other stages a series of metrics are used to describe how various materials perform. One clear metric is Global Warming Potential (GWP), for which gypsum plasterboard has a value of 1.89 kgCO₂/m²75 and as yet hemp line board does not have a measured GWP. Looking at the “Raw Material Supply”, A1, gypsum plasterboard is formed from a slurry which is spread onto a paper liner on a moving conveyor to form an even layer. After a second layer of paper is applied to the top it is dried before being cut to size and packaged. While a full EPD has not been published for Adaptavate, it is understood from the manufacturers of Breathaboard this is formed from a mix of hemp dust, binder, a small amount of natural additives, and water. This is laid onto recycled paper.

Figure 3.34: Conventional Plasterboard supply chain diagram

Figure 3.35: Biobased Adaptavate Breathaboard supply chain diagram

75 Ibid., p.6.
3.6 Market value

As explained in Section 3.1, 500,000 new homes need to be built in the NEY region over the next 17 years. Depending on how successful efforts are to adopt biobased materials in the construction of new homes, the total value generated for the region could range from £0.5 billion to £1.9 billion per year by year 17. This equates to 10-30% of the total economic output of the region’s housing sector.

The total value of the output generated for the region through the supply and installation of biobased materials over the whole 17 years could range from £4.3 billion to £14.8 billion.

This assumes the adoption and implementation of the biobased construction materials considered in the carbon impact analysis in Section 3.4 occurs to different extents.

Three scenarios were considered: Ambitious, Progressive and Minimum.

The bar chart shows the output of biobased materials used in new residential buildings per year for each of the scenarios above, assuming 500,000 new homes are constructed over the 17 year period.

Initial uptake (0 - 5 years) is assumed to be slow to account for the risk-averse nature of the construction industry and the time needed to address outstanding research questions regarding biobased materials. The early-stage actions recommended in the roadmap, Section 7, aim to address these research questions and build confidence in these materials within the industry. The scenario assumes successful delivery of these actions is sufficient to allow adoption to accelerate in the second period (6 - 12 years).

Ambitious - Growth to 41% of the market using biobased materials after 10 years, then to 75% after 17 years.

Progressive - Growth to 28% of the market using biobased materials after 10 years, then to 50% after 17 years.

Minimum - Growth to 12% of the market using biobased materials after 10 years, then to 20% after 17 years.

For additional information on the methodology of this calculation see Section 8.2 (Appendix 2)
3.7 Strategic Plan

Using the comparative analysis in the previous sections, and an understanding of the opportunities and limits of current land use and biobased manufacturing within the region today, this section proposes a model for the region’s biobased industry growth. This growth is anticipated, as outlined in Section 3.6, to be gradual, with uptake dependent on some external factors, such as regulation, as well as on the speed of a regional response to the climate crises. It is anticipated that the NEY could export biobased construction materials as well as to utilize them within regional construction. The maps to follow illustrate potential scenarios for the growth of the biobased industry across the region drawing from the ‘Ambitious’ projections set out previously. These are based on the region’s total housing need, which is estimated to be approximately 500,000 homes by 2038. The projected annual housing need, an estimated average of this figure, is approximately 30,000.

This report proposes that different parts of the NEY could focus on certain feedstocks more appropriate to the conditions and existing practices within these sub-regions. For example it is suggested the North East and the York and North Yorkshire LEPs focus on woodland planting and management. The Kielder Forest and North Riding Forest Park in these respective areas provide examples of managed forest, and opportunities for growth within the remit of these LEPs. These LEPs could focus on the growth of, and establishment of new, sawmills, and secondary processing facilities for products such as wood fibre insulation. The area of East Riding already produces a significant amount of straw and hemp, and therefore it is suggested the Hull and East Yorkshire LEP looks at ways to develop biobased construction materials supply chains in relation to these feedstocks. This will involve the establishment of new primary processing facilities for hemp, and engagement with farmers to capitalise on waste streams from wheat production. The Leeds City Region, Tees Valley and Sheffield City Region LEPs could focus on establishing secondary processing and manufacturing plants in these strategic locations near to large labour forces and key logistical infrastructure. This could include materials such as hemp and straw being processed into insulation and lining board products.

77 See Appendix, Section 9.3 for Economic Assessment Methodology; Adoption Projections.
78 See Appendix, Section 9.4 for Local Authority Housing Projections.
A total of 3200 biobased homes in the region by year 5

Regional growth: In 5 years, assuming an ambitious scenario in Section 3.6, a projected uptake of 2.6% or 3200 biobased homes in the 5th year would necessitate:

- **Timber:** 42,000 m³, well within the region's existing production.
- **Hemp Batt Insulation:** 1 additional primary processing facility would be required to bolster supply from a new plant in the Scottish Borders, supplying around 1.5 million units to the NEY.
- **Hemp-lime boards:** The existing facility in Gloucestershire could be relied upon to meet the need of NEY assuming no further accelerated demand from other regions within the UK.

79 Assuming average annual housing need is approximately 30,000 homes.
80 Existing softwood timber production in the NEY amounts to 847,259 m³ per year cited in: Roots to Prosperity, A strategy and Action Plan for the Growth and Development of the Forestry Sector in Northern England, p.11.
81 The current yield of 0.32 kha would need to increase 16 times to 5.4 kha required to build 800 homes. East Yorkshire Hemp’s current processing facility could process up to 500 ha annually.
82 To be competitive, a lining board mill must produce 1 million units per year (or around 2,880,000 m²). Meeting the 2.6% of the housing need (or 800 homes) requires 578,800 m² of hemp-lime board, drawing hemp dust from 10.5 kha of land.

A total of 28,300 biobased homes in the region by year 10

Regional growth: In addition to this capacity, additional demand for domestic export within the UK could be expected to grow at a similar pace, estimated at 5%, roughly 2.6% for the South West of England and Scotland respectively. This would suggest additional processing capacity as follows:

- **Timber:** The existing supply chain could export to the rest of the country (at present around 35% of English timber stock is within the NEY), subject to further detailed study and the success of afforestation plans.
- **Hemp Batt Insulation:** It is estimated that the new regional processing plant could supply the anticipated demand within the UK.
- **Adaptavate boards:** If a plant were constructed in the region it could serve the region’s need and provide exports to meet an additional 2.6% of regional demand.

83 See Appendix 9.6 on Land Use Methodology
84 Demand during this period rises to 3,250,000 units per year. This is considerably less than the capacity of the market leader plaster board facility of 300 million units per year. However, this could consist of a single facility, or 3 smaller facilities producing around 1 million units per year, the minimum figure suggested to permit commercially competitive operation.
A total of 130,000 biobased homes in the region by year 15

Timber: In order to construct 23,000 homes in the fifteenth year this could require 1.187 million m³ of timber, in excess of the current timber yields within the region. This would necessitate importing approximately 250,800 m³ timber annually.

Hemp Batt Insulation: Assuming a single processing facility can process 35,000 tonnes of hemp per year this would require an additional 8 primary processing facilities to be established. The existing secondary processing facility would need to be expanded significantly, or up to an additional 10 smaller plants could be established across the region.

Hemp-lime boards: Based on the assumed demand and uptake in 15 years, and conversations with a leading hemp-lime board manufacturer, a new processing plant could be established in the NEY. Depending on size, up to 6 smaller manufacturers could be set up, though it would likely be the most commercially viable option to centralise this capacity in one location. Surplus demand could be used to export to other regions or internationally through the ports of the Humber, Tees, and Tyne.

85 Existing timber production in the NEY amounts to 936,670.66 m³ per year (softwood and hardwood, based on National Forest Inventory statistics). It’s understood from analysis in this report 51.56 m³ of timber is required for the structure of a single home. If 23,000 homes are to be constructed in the seventeenth year this will require 1,187,490 m³ of timber, in excess of the current timber yields within the region.

86 Figure of 35,040 tonnes/year as recorded in interview with Tatham by Material Cultures on 27th of September, 2021. Tatham are manufacturers of hemp decortication machines which can process 4 tonnes/hour and operate 24 hours a day, 365 days a year.

87 The projected yield at the end of the previous period of ‘26-’31 of 70.21kha, would need to increase to 126.82 kha/annum to build the required 23,000 homes.

A total of 174,000 biobased homes in the region by year 17

Timber: It is assumed that during the previous period of 2031-2036 the supply chain would have adapted to meet upscaling demand, and therefore sustained planting and management of woodland would be required to continue to meet this demand.

Hemp Batt Insulation: No additional facilities would need to be established as annual demand remains the same.

Hemp-lime boards: Existing facilities can meet annual demand, and any surplus supply is exported domestically or internationally.

88 According to evidence from Adaptavate, a market leading lining board manufacturer will produce up to 300 million units of board per year from a single facility, or 864 million units. In order to meet the projection of 23,000 homes per year, each using 720 m², by the end of this period 16,560,000 m² of board would be required, or a facility producing 6,750,000 units. Hemp dust would need to be drawn from an area of 301 kha, or substituted with other agricultural waste such as hemp shiv, or straw.

89 Existing timber production in the NEY amounts to 936,670.66 m³ per year (softwood and hardwood, based on National Forest Inventory statistics). It is known from analysis in this report 51.56 m³ of timber are required for the structure of a single home. If 23,000 homes are to be constructed in the seventeenth year this will require 1,187,490 m³ of timber, in excess of the current timber yields within the region.

90 The area required to grow sufficient hemp at the end of the previous period of ’31-’36 of 87.88 kha, would need to increase to 155.48 kha/annum to build the required 23,000 homes.

Figure 3.40: Proposed biobased supply chain map at 10-15 years

Figure 3.41: Proposed biobased supply chain map at 15-17 years
Why transition to a biobased and circular economy?
Transitioning to a biobased and circular economy

1. Could reduce the region's carbon footprint by 2.88 MtCO₂e

2. Provides landscape and biodiversity benefits

3. Could create healthier environments

4. Has the potential to yield socio-economic benefits to local communities
4.1 Growth of the biobased construction industry will reduce the region’s carbon footprint

26% of the UK’s carbon emissions come from buildings. Transitioning to a construction industry that centres on the use of biobased materials would significantly reduce these emissions, and therefore the region’s total carbon footprint. Through the production and processing of materials in the region, the emissions associated with travel would also be reduced, further mitigating the environmental impact of the industry overall.

Over 2.8 million homes in the NEY need to be retrofitted, with the additional need of approximately 500,000 new-build homes over the next 17 years. The use of biobased materials and circular construction methods in this construction will support the region in achieving its net zero targets. Building 500,000 homes with biobased materials instead of conventional ones could save a total of 2.88 MtCO₂e. The potential emissions savings that would be made through the application of biobased construction in non-residential buildings would also provide a further opportunity for emissions reduction.

A building’s total emissions can be split into its operational carbon (that is emissions associated with the running of the building), and its embodied carbon, the sum of all the greenhouse gas emissions (GHG) associated with the production, use and disposal of a material/product. Some assessments suggest that embodied carbon accounts for up to 50% of a building’s emissions over sixty years. According to the Climate Change Committee’s data (gathered from the past twenty years), the UK’s buildings sector has seen the lowest CO₂ reduction of any sector. As a further compounding of this problem, the government’s new targets for green building, published in January 2021, focus only on operational carbon.

At a regional level, the North and West Yorkshire Emissions Reductions Pathways report, and the Industrial Strategies of the North East, Tees Valley, York and North Yorkshire, and West Yorkshire focus only on gains to be made through reducing operational carbon. There is an opportunity to make proportionately greater progress by improving the efforts to reduce the embodied carbon of the region’s construction industry. Local authorities have the opportunity to set standards and targets for reducing embodied carbon that central government policy does not currently address.

There are examples in the UK and abroad of total carbon emissions being addressed through policy. The London Plan, published by the Mayor of London in 2021, sets out that full Life Cycle Analysis, including embodied carbon, is required for all new developments. The French government recently announced that all new public buildings must be constructed from 50% timber or biobased materials, with biodynamic carbon measurement taking into account biobased materials’ ability to lock up carbon for a specific length of time. This “biodynamic” measurement acknowledges that even in the worst case scenario in which the embodied carbon is released from the building in sixty years time, it will be released into an atmosphere with significantly reduced CO₂ levels. Finland similarly has ambitious plans to reduce building emissions through greater use of timber, recognising the material’s ability to sequester carbon and reduce embodied carbon.

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1 The Committee on Climate Change records carbon emissions from buildings as 23% for energy-related emissions; material production & construction emissions would add approximately 2-3 %, so approximately 26% of UK emissions are from buildings, based on the 6th carbon budget sector report, refer to: Climate Change Committee. (2020). The Sixth Carbon Budget Buildings. p.8.
3 Based on the assessment carried out in section 3
5 Architects Climate Action Network. (2021). The Carbon Footprint of Construction
4.2 Biobased material cultivation provides landscape and biodiversity benefits

Biobased construction materials could help the NEY to meet standards set out by local and national government in the coming decades, as well as to enable a transition towards more sustainable, regenerative farming. Developing biobased feedstocks engages with the goals set out in Carbon Abatement Pathways and the aims of Defra’s new Environmental Land Management Schemes (ELMS) programme, facilitating greater biodiversity through the use of sustainable farming practices.

Sustainable crops like hemp help to rehabilitate soil, reducing the need for fertilisers, and removing the need for pesticides— with associated potential benefits to local water quality. The deep taproots of the hemp plant also aerate and open up the soil. Cultivating hemp can lead to greater yields in follow-on crops such as wheat. It also acts as an effective weed suppressant. In addition, hemp can be a part of fast and effective CO₂ offset, growing up to 5 metres in only 3-4 months. The absence of pesticides allows biodiversity to flourish. East Yorkshire Hemp grower Nick Voase notes dramatically improved biodiversity on his land as a consequence of hemp farming and limited pesticide use, with evidence of more lacewings, caterpillars, ladybirds, swallows and predatory wasps.

There is also evidence that the hemp plant can draw out heavy metal impurities from the soil. In consultation with the authors of this report, Unyte Hemp suggest the use of hemp as a phytoremediator on brownfield sites. They propose the use of hemp for the improvement of soil quality on contaminated land, before processing the hemp plant into shiv and fibre for use in the construction of new homes on these brownfield sites, which are otherwise costly to rehabilitate.

Biobased feedstock crops will also enable farmers to address the requirements set out within the new ELMS. It is anticipated that farmers will be remunerated for delivering clean water and clean air, as well as protecting land from environmental hazards, and ensuring the protection of plants and wildlife. In addition to these requirements, farmers will need to demonstrate the reduction of and adaptation to climate change in land management. The region’s carbon abatement strategies include proposals for afforestation as well as a reduction in meat consumption. These proposals can be facilitated through the increased cultivation of timber, and the expansion in the growth of new use crops as part of additional revenue streams for cattle farms and other farms adapting to reductions in demand.

Increased forestation helps to reduce flood risk, an increased risk within a changing climate. A varied approach to timber production, combining both large scale commercial forestry and smaller scale localised tree planting, can help to tackle climate change while also improving biodiversity.

13 As recorded in interview with Yorkshire Hemp by Material Cultures on 27th of August, 2021
4.3 Biobased material manufacturing and processing is less polluting, and the environments they create are healthier

Landscape impact

Conventional construction materials, such as concrete, synthetic insulations and lining boards, all require significant amounts of energy to produce and process. This releases a large amount of greenhouse gas emissions into the atmosphere, in some instances along with other harmful pollutants. As described in Section 2, biobased materials sequester carbon dioxide while they are growing. They also often require less energy in their processing and product manufacturing such that their total embodied carbon is lower, as evidenced in the relative embodied carbon of the business-as-usual home relative to that of the biobased home, shown in Section 3.4.

Indoor environments

With the UK population spending on average around 80-90% of their time inside buildings, and up to 60% of their time in their homes, buildings are important modiﬁers in population health. Many of the factors inﬂuencing how we feel in the homes we live in are design-inﬂuenced. According to the UKGBC there are a broad range of factors that contribute to a home’s health and wellbeing impact. The UKGBC deﬁnes a healthy home as one that is spacious, has good public transport links, access to outdoor amenity space, good daylight, year round thermal comfort, and good indoor air quality.

As described in Section 2.2, a factor inﬂuencing Indoor Air Quality is contaminants introduced by materials and ﬁttings in the home, these include volatile organic compounds (VOCs), Endocrine Disrupting Chemicals (EDCs), and mould. The presence of VOCs and the associated health risks in residential and public buildings are well reported. They are widely used in construction and building products such as paints, varnishes, adhesives, solvents, and ﬂame retardants. While these contaminants are not emitted from the palette of materials that this report analyses (namely: structure, insulation, lining boards), the use of paints, solvents and adhesives are commonly used alongside conventional construction materials.

Unlike conventional construction materials, biobased materials are naturally suited to moisture permeable wall build-ups, a form of construction that reduces the likelihood of mould and also improves moisture and temperature regulation. Moisture is a problem indoors because it promotes mould growth and other biological contaminants, such as house dust mites. Materials like hempcrete and timber pair best with breathable paints, which are typically extremely low in Volatile Organic Compounds.

22 ‘Breathable’ in this instance refers to moisture permeability, see glossary
4.4 A transition has the potential to yield socio-economic benefits to local communities

Evidence suggests that biobased construction supply chains could provide jobs that are inherently safer than the traditional construction industry. This is due to a greater reliance on off-site jobs. In the report ‘Offsite Construction: Sustainability Characteristic’ (2013)\(^{23}\), Building Intellect state that offsite jobs are up to 80% safer and also significantly improve working conditions. The agency report details how offsite jobs, as opposed to conventional construction sites, provide more stability for workers and create a permanent workforce. This capacity to produce a stable workforce allows for greater employee development. In recent decades, such a change has been seen in the consumer products industries. Across 2019/20, of the fatalities recorded in the construction industry 47% related to falls from height. An increase in offsite work would reduce the amount of work-at-height that needs to be carried out.

Growing the biobased material supply chain would create the opportunity to create jobs and improve skill sets where this is needed the most. The location of the proposed biobased industries coincides with some of the most deprived local authorities in the region. These local authorities would benefit both from the presence of larger scale employers as well as the training and apprenticeship opportunities associated with them. Scaling up the biobased industry will, however, require investment in assets, the forging of relationships across the supply chain, as well as education and training, in order to meet a growing demand for a specialised workforce. The gains of scaling up the biobased industry are clear. It would contribute to reaping greater benefits from the existing resources in the NEY, and ultimately increasing the competitive advantage and productivity of the region too.

At present, many mass house builders employ trades people from across the country, regardless of whether or not those skills exist within the region. Currently, there is no regulation to stop labour being brought in from outside the region. If the region remains a leader in biobased construction, it could embed the positive practice of local employment.

By virtue of reduction in the travel of workers, and ensuring capital remains within the region, and environmentally friendlier supply chains, local employment would help the region to reach its zero net carbon targets faster.

Figure 4.4: Schools like Skills Construction Village are addressing the need to introduce new skills to the construction workforce

\(^{23}\) Krug, D. Miles, J. (2013) OFFSITE CONSTRUCTION: Sustainability Characteristics
Barriers and opportunities
5.1 Regulatory frameworks

Without testing and data equivalent to that available for conventional building materials, biobased materials will not be able to break into the mass market. In order for construction materials to be more widely used, they must fulfill requirements laid out in Building Regulation Approved Documents A-R, and the national Building Standards.

Increasingly, EPD1 and LCA2 documentation is also sought by design teams and clients. This testing is often costly, creating a barrier to entry for material innovators working in the biobased sector. Current regulation relating to combustible materials may have significant effects on biobased materials; in the wake of the Grenfell Tower fire, the Building Regulations limit the use of 'combustible' cladding materials to buildings of approximately 5 storeys in height.3 Façade systems involving timber and other biobased materials are combustible and as such their use is regulated.4

The route to market

Over the last few years British biobased material innovator, Adaptavate, have developed a product called Breathaboard: an environmentally friendly alternative to plasterboard made using waste products from Yorkshire Hemp production. Adaptavate’s development and testing of the Breathaboard was made possible due to a funding grant from InnovateUK.5 This grant has enabled their collaboration with institutions such as Bath and York University, as well as the BRE. These detailed studies have helped to develop a product that can assure a consistent performance, necessary for the mass market, as well as supporting the development of a product specific EPD.6

Barriers to market entry

Cecence, another biobased material innovator based in Hampshire, have developed a biobased rainscreen cladding product that has been used in live build projects, such as Flat House by Practice Architecture.7 However, they have been unsuccessful in securing the funding required to conduct the required fire and accelerated weather testing. The undertaking of this testing process is a necessary requirement before large scale house builders and industry suppliers can be approached. In an interview, Cecence informed the authors of this report that accelerated weather machines cost more than £12K, with the test costing approximately £10K to outsource. Life cycle analysis is chargeable in the region of £20-60K. This shows how prohibitive the costs and risks associated with a route to market can be.

Collaboration with the market

The Construction Leadership Council has developed a series of metrics they suggest innovators use to provide reliable data on products in order to market them to the industry. However, this does not immediately unlock funding. Innovators are currently responsible for funding their own product testing. In the CLC’s words, “If you can’t get your product to market, you have a problem.”

Embodied Carbon

The Building regulations do not currently limit the use of high embodied carbon building materials. Without such regulation in place, the industry relies on the individual responsibility of clients and homeowners towards the environment, and the costs and risks associated with low carbon material choice will continue to be placed on these individuals. The Architects Climate Action Network (ACAN) propose that the Building Regulations are expanded to include requirements to assess, report, and reduce embodied carbon, within a new part: ‘Part Z: Embodied Carbon Emissions’.8

Relationship to Mortgages and Warranties

Testing, and the associated product data, is required to provide product warranties. It is through product warranties and guarantees that insurances can be arranged, which in turn permits mortgages to be offered on homes. See Section 5.4 for an expansion on this relationship.

The Architects Climate Action Network (ACAN) propose that the Building Regulations are expanded to include requirements to assess, report, and reduce embodied carbon, within a new part: ‘Part Z: Embodied Carbon Emissions’.

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1 EPD = Environmental Product Declaration, see glossary for explanation
2 LCA = Life Cycle Assessment, see glossary for explanation
3 For public work projects and programmes the government guidance Construction Playbook suggests the use of whole life carbon assessments
6 Taken from Interview with Adaptavate by Material Cultures on 18th of August, 2021
7 This EPD has not been published at the time of publishing, however it is anticipated by early October 2021
10 Part Z is a proposed amendment to the UK Building Regulations 2010, advocating for the regulation and mandatory reporting of carbon emissions in the built environment, along with limiting embodied Carbon emissions on projects.
5.2 Mortgages and insurance

There are considerably more barriers to the mortgaging and financing of biobased homes than those constructed with conventional building materials. This discourages the wider use of biobased materials and also limits demand.

How to obtain mortgages for a biobased home

Both the construction of new homes and renovation of existing homes typically require a mortgage. Mortgage lenders will provide financing for projects only when they know they are insurable. Insurance requires structural warranties, and biobased construction is not generally certified by the larger national providers of Structural Warranties - see Insurances and Warranties below.

There are a handful of mortgage providers offering products which are appropriate for sustainable, low carbon construction. The Ecology Building Society (EBS) based in West Yorkshire, and mortgage broker BuildStore, are both options—although BuildStore caters solely to the self-build market. The EBS will investigate individual projects with the small number of insurers with whom they work, to obtain the assurance they require that the design and build quality will meet the necessary standards. They accommodate the use of biobased materials and some non-standard construction methods. This involved process is both lengthy and costly, and the prohibitive costs of borrowing for biobased projects limits access to homebuyers. Due to EBS’s limited size, they are currently unable to provide mortgages for large scale developments. They limit loans to £3million to an individual client. As a consequence they aren’t able to support community-led developments of more than 20-30 homes. These limitations make biobased construction less appealing than using conventional materials, further hindering its use within the NEY.

Insurances and warranties

The National House Building Council (NHBC) provides many of the structural warranties for new homes in the UK, as well as setting standards in consultation with the industry. They do not currently offer warranties for a broad palette of biobased construction systems. Furthermore, change within the industry towards improving sustainability and encouraging the use of biobased materials is slow. In conversation with the authors of this report, the NHBC identified that one way to increase the speed at which warranties and standards change is through a change in national regulations.

Barriers with financing discouraging biobased material use

In 2019 the architecture practice Outpost won RIBA Competition Great Places.Lakes and Dales for their design of a biobased housing development. The future of this partially biobased residential development is dependent on the client accepting the risk associated with the mortgages of potential buyers. An additional scheme that Outpost designed for the Home of 2030 design competition organised by the RIBA and BRE on behalf of the Government did not appeal to mortgage providers due to the lack of accreditation of the proposed material palette by either the BBA or the NHBC.

Finance limiting choice

Connect Housing based in Leeds are a housing association with a 3500 home portfolio across West Yorkshire, which is currently growing by 65 units every year. Connect Housing finance future projects through mortgaging their existing housing stock. Because of this, they are currently unable to use a broad palette of biobased materials in the construction of new homes, as this would limit future opportunities for leveraging financing against those biobased-material homes. They therefore tend not to work with biobased construction materials, despite the fact that they are interested in better and more sustainable construction, and would otherwise be in a strong position to brief designers and contractors to work with them.

Professional Indemnity Insurance

Architects and other design professionals require Professional Indemnity Insurance (PII) in order to protect themselves and their clients on design projects. The cost of PII insurance has risen in the aftermath of the Grenfell Tower fire of 2017, and PI Insurers are also increasingly excluding the specification of ‘combustible’ biobased construction materials from insurance cover, as concerns around fire safety in construction have led to a series of reactions to timber across the built environment industry. Outpost Architects noted in an interview with the authors of this report that if insurers will not insure architects to use these materials, they will have no choice but to stop specifying and designing with them. Data and testing, as well as legislative support are necessary to ensure insurance is available to all designers.

11 See: changes to the combustible cladding regulations in 5.1 Regulatory Frameworks
5.3 Misconceptions and knowledge gaps

A variety of misconceptions and knowledge gaps exist in the general understanding of biobased materials. These range from concerns around their safety and durability, to more specific concerns such as the potential for vermin to nest within walls, as well as the threats from moths and other pests. While biobased materials are also combustible in nature, they can be treated to modify their reaction to fire, moisture, and vermin. For each of the topics below, further research and assessment in use would be beneficial to address knowledge gaps and ongoing misconceptions.

Moisture Regulation

A common misconception is that biobased materials create damp environments. However, when they are properly utilised in construction projects, these materials can facilitate the moisture regulation of indoor environments. They absorb or release moisture and can contribute to creating stable environments through breathable12 build ups. In most forms of construction, the correct design and installation of vapour control layers and vapour permeable layers is necessary. During an interview with the authors of this report, Indinature described how there is not enough data on vapour permeability in biobased construction projects for their correct application to be widely understood. Increased use of and research into these materials in various applications will provide a more complete picture.

Pests

There is a popular misconception that biobased materials provide more attractive homes for mice and other household rodents. However, Building with Straw affirms that there is no greater risk of encouraging pests than already exists when using conventional materials.

Poor construction techniques

The use of certain materials can be prevented in construction contracts by their being considered to be deleterious materials13 in certain applications. Some materials are still considered to be ‘deleterious’ despite better understanding today of how they were originally incorrectly detailed or installed. Woodwool is a good example of this, as a material understood to be ‘deleterious’: its classification as such relates to its use as permanent shuttering for pouring concrete slabs - a use in which it would be exposed to moisture which could not effectively dry out, an incorrect application of the material which could lead to material failure. Some biobased materials continue to be listed as deleterious materials and therefore are considered unusable by insurers. This demonstrates that in order for the use of these materials to become more widespread, good practice in the installation of biobased materials is of vital consideration.

Durability

Biobased materials are often considered to have a short lifespan. However, this misconception is often due to a lack of knowledge, poorly detailed use or outdated information. The durability of a material is dependent on its exposure condition. By keeping biobased materials dry, an indefinite lifespan can be possible. The durability of biobased materials is evidenced by the fact that buildings constructed this way have stood for several hundred years. Lady Row in York is an example of a timber frame building constructed in around 1316 that still stands today. Biobased materials can be treated to improve their durability, but it should be noted that such treatments may have negative embodied carbon or toxicity implications, as discussed in Section 2. Where wood and other biobased materials are used externally, it is more at risk and the lifespan will be determined by the project location, species, treatment, detailing and maintenance.

Fire resistance

While it is true that most biobased materials are combustible, both synthetic and biobased natural additives can be combined with these materials to improve their performance. An example of a biobased natural addition is lime, which can be used to bind biobased materials together to improve their reaction to fire. It will often be necessary for such additions to be used in conjunction with other fire safety measures. Materials of construction must be considered by the design team when developing the fire strategy for a building. Best practice for fire safe design, regardless of material used, is to design knowingly using evidence from research, testing and validated methods of calculation. This allows specific risks to be defined and quantified and appropriate fire safety provisions made as part of a holistic design strategy.

Cost

Biobased materials can be more expensive than their carbon-based counterparts. However, as use and consequent production increases, the costs are anticipated to come down. Adaptavate claim that growing their production to a scale of 1 million units per year would allow them to bring a lining board product to market at £5.20/m². This is in comparison to a market leader producing goods at around £3.75/m² in facilities producing 300 million units per year.14 Start up costs for housing systems, however, require proportionately smaller demand: the representative of modular straw housing system EcoCocon in the UK reported that demand for 30 homes or more per year would support a factory in the UK, removing the need to import and the cost of transport, which currently stands at around £3000 for a small home (with costs rising due to new import duties relating to Brexit).

The limited availability of experienced and skilled labour in the use of biobased materials and systems also increases the costs for contractors and developers. These costs are inevitably passed on to homeowners. As demand associated with production increases, the more economies of scale can be taken advantage of across the industry. From this combination, it is anticipated that material costs will decrease.

Competitive tendering processes challenge contractors to limit costs to win bids. In a labour market where costs are escalating, and skills in short supply, cutting material costs can provide an early compromise. Until legislation and regulation encourages greater use of biobased and low carbon construction materials and the market prices adjust, contractors have raised concerns during the stakeholder engagement that they may not be able to assume the risk of higher cost, lower carbon, local materials that they may otherwise chosen to work with.

12 See glossary
13 See glossary
14 As recorded in interview with Adaptavate by Material Cultures on the 18th of August, 2021
5.4 Regenerative Farming

In the wake of Brexit, recent changes in UK agricultural policy mean there is scope for greater funding for biobased feedstocks such as hemp and timber. Sustainable materials that can be grown and manufactured into biobased materials in this country have the ability to aid regenerative and sustainable farming practices.

Both the UK Agriculture Act of 2020\textsuperscript{16} and the Environmental Land Management Scheme refers to farmers’ capacity to provide public goods in the form of environmental improvements. Points 7 and 9 of the government’s Ten Point Plan for a Green Industrial Revolution,\textsuperscript{16} refer to ‘Homes and public buildings’ and ‘Nature’ respectively, which demonstrates the government’s aspiration to develop ‘greener, warmer, more energy efficient homes’ whilst also ‘protecting and restoring our natural environment’. This report suggests opportunities for the inclusion of biobased feedstocks as a tool to achieve these aims.

Agriculture within the region

Agriculture is a significant employer within the region, employing 32,000\textsuperscript{17} in Yorkshire and 10,000\textsuperscript{18} in the North East.\textsuperscript{19} This represents 10%\textsuperscript{20} and 3%\textsuperscript{21} of the total UK Agricultural workforce. There is a strong case for investment in this sector within the region. Grow Yorkshire has a primary focus on ‘ensuring farming is effective and money making’. They argue that if these two things are achieved carbon reduction will follow. This report outlines how the use of regenerative biobased feedstocks could also aid carbon reduction.

Changes to subsidies - ELMS and UK Agricultural Act 2020

In May 2021, the UK Agricultural Act 2020 became law. This policy addresses the role of UK agriculture post-Brexit and will have a significant impact on the provision of homegrown food and agricultural product supply chains. This system replaces the Basic Payments Scheme (BPS), which was previously part of the EU’s Common Agricultural Policy (CAP). The BPS was criticised by the UK government as it “skews payments towards the largest landowners and that rewards ownership of land rather than sustainable practices or productivity.”\textsuperscript{22} Both the UK Agricultural Act 2020 and the Environmental Land Management Schemes (ELMS) currently being piloted aim to redirect payments towards those farmers that can demonstrate public goods, such as sustainable or regenerative farming methods.\textsuperscript{22} Public goods are methods that can demonstrate practices that promote better air and water quality, thriving wildlife, soil health, or measures to reduce flooding and tackle the effects of climate change. Fast growing biobased feedstocks, such as hemp, can play a role in supporting diverse rotational farming methods, helping to rehabilitate intensively farmed soils.\textsuperscript{24} Increasing the availability of timber from agricultural land can help to conserve native species and also promote tree planting and bio resilience in the forestry sector.

Local Carbon Action Plans

Biobased feedstocks can work alongside local carbon abatement strategies where they exist. At present the local authorities of West Yorkshire\textsuperscript{23}, York & North Yorkshire\textsuperscript{24}, Northumberland\textsuperscript{25} as well as Yorkshire Water\textsuperscript{26} have developed such strategies. All share the aims to improve carbon sequestration via natural means, such as tree planting. The North and West Yorkshire Emissions Reduction Pathways report, published in February 2021, proposed a maximum ambition scenario of afforestation and peatland restoration. This report suggests opportunities for the inclusion of biobased feedstocks as a tool to achieve these aims.
is suggested in accordance with monitoring forest management and putting some financial incentives in place where appropriate to support afforestation, agroforestry, lowland and upland peat restoration, farming practice changes and hedgerow planting. There is space for biobased feedstocks to be used within these frameworks. As at present, it is only operational carbon that is considered, the reduction in embodied carbon through the growth of biobased feedstocks provides an effective additional method to reduce the NEY’s carbon emissions. This can be developed through the construction material supply chains (See: Section 3).

Reducing Flood Risk Through Afforestation

Within the NEY, tree planting can significantly reduce or remove flood risk in areas at high risk of flooding, as in the case of Pickering in North Yorkshire. The Slowing the Flow at Pickering Report demonstrated that in the case of Pickering, flood risk was reduced from 25% to 4% through the planting of 44ha of new forest while also improving forest management, among other tactics. Targetted new forest planting and appropriate management could help to deliver not only carbon sequestration and a sustainable construction material source, but also help to tackle the growing threat of flooding within a changing regional and national climate.


Figure 5.1: Agroforestry provides an alternative to monocultural farming practises
5.5 Skills and jobs

Biobased construction materials skills courses are currently uncommon in UK further education colleges. This is the case while biobased construction techniques are increasingly in demand. The unavailability of courses in biobased construction is due to a combination of a lack of funding as well as the absence of curricula designed to focus on biobased materials and their use and methods in construction.

The CITB estimates that 350,000 new construction skills jobs need to be created by 2028 to meet the government’s net zero targets for 2050. As Chris Carr, Managing Director of Carr & Carr Builders, and Federation of Master Builders Board Member states, “A big part of [this challenge] will be upskilling the current workforce so that they understand what sustainable building is all about.” Furthermore, the Ecology Building Society who provide loans on projects constructed with predominantly natural materials are experiencing significant growth at the moment, exceeding their annual targets by the end of August. Hull College have described how the skills sector has lagged behind in providing the necessary courses to equip young practitioners. This is in part due to a perceived, or apparent, lack of interest in such skills, but additionally compounded by a lack of funding to provide experience and exposure with materials that are at present more expensive and less readily available.

Hull College have made improvements to the way their courses are run by using more recycled and reclaimed materials, and removing the use of cement in training and demonstrations - opting for lime instead. However, they are still faced with the problem of using biobased materials such as wool insulation due to the significant increase in cost. Though some biobased construction methods are taught, there are no entirely biobased curriculums. As Jeffrey Hart, an experienced natural builder, has pointed out, this stands in the way of their broader adoption. By connecting construction colleges directly to real world building sites using biobased methods, a clear route for these skills could be set out, as is being tested between the Construction Skills Village and Sohoco in and around Scarborough, North Yorkshire at the time of writing.

Training and development must go hand-in-hand

In an interview, UK Hempcrete stressed the need to establish jobs within the biobased construction industry in order to support the development and expansion of courses in the use of the materials. If a biobased construction material does not exist, neither can the courses that train how to use these skills. It is therefore imperative that the biobased material market is developed alongside the skills and jobs market. Todmorden Learning Centre describes how they will run 6 months courses initially, with the aim to lengthen these to 5 years once demand has been established and proven; it is not possible to establish these kinds of courses without funding, which itself cannot be secured without proven demand.

Upskilling

Unlike plumbers and electricians, builders are not currently required to upskill when building regulations change. If builders were required to upskill, it would stimulate construction skills courses for the active working population and support the establishment of courses for new entrants into the sector.

According to a report by CITB, the NEY can expect a demand of 49,000 additional construction workers in the five years from 2018. If this demand is not met, these skills will need to be imported from other regions of the UK or internationally. Construction Skills Village and SOHOCO of North Yorkshire state that this potential loss of employment opportunities in the region. It is one they are aiming to address by establishing more courses in the Scarborough area. With the expansion of the use of biobased materials in the NEY, it is vital that the labour is retained in the region too. This will require significant upskilling of the workforce and more investment in skills and educational courses.

Partnerships between manufacturers and skills colleges

Progress is clearly being made in partnering manufacturers and skills colleges in Yorkshire and the North East. However, the general lack of funding, and the elevated cost of natural building materials is holding this progress back. Hull College have highlighted issues with obtaining funding to use biobased materials. This report suggests that partnerships between construction colleges and natural building material suppliers would mutually benefit both parties. If increased numbers of practitioners attain the skills, knowledge, and awareness about how to use these materials, the demand will also increase. Improved leadership in the prioritising of biobased materials from the course certifiers, such as the City and Guilds, would also assist and encourage construction colleges to focus more on biobased building materials within their curriculums.


33 Comment recorded in Interview with Ecology Building Society by Material Cultures on 20th of September, 2021

34 As recorded in interview with Hull College by Material Cultures on 21st of August, 2021

35 Ibid.

36 As recorded in interview with SOHOCO Skills Village by Material Cultures on 23rd of June, 2021, and referenced in online press release at The Construction Skills Village, retrieved September 29, 2021, from Construction Skills Village - Brochure (skills-village.co.uk)

5.6 Offsite construction and Building Information Modelling

The design and build housing developer CITU, in Leeds, have shown that offsite construction methods provide opportunities for increasing efficiency while also improving health and safety\textsuperscript{38} and expanding economies of scale. Working with Modern Methods of Construction and prefabricated building systems could provide a means to make biobased construction more accessible and affordable. It would do so by using crucial time-savings on site to drive down costs. Furthermore, advanced Building information Modelling (BIM) and Digital Twin models can also provide contractors on site with highly detailed data models. A BIM model is a digital model of the entire construction project prepared, coordinated and visualised by the entire project team prior to construction. By streamlining tasks for workers and through efficient monitoring of materials, projects using advanced BIM modelling have been proven to reduce construction waste, the quantity of materials ordered to site, and the labour time involved in coordinating the works on site.\textsuperscript{39}

The increased uptake of digital modelling by architects, specifiers and contractors is a groundbreaking technological advancement in the conventional design process. It provides an exciting opportunity to use dynamic embodied carbon and energy modelling of projects in the design phase. Dynamic carbon modelling in the development stages of a project could contribute to an increased demand for biobased materials, reductions in construction waste and a better industry-wide understanding of the implications of different materials in construction on the carbon footprint of a building.

Hull and East Yorkshire have an established off-site modular construction sector, including businesses like Premier Modular Limited, one of the UK’s leading offsite specialists. The existing skills and knowledge within these enterprises could be harnessed to help introduce biobased materials from the area into the construction supply chain. As mentioned in Section 3.6 B, East Yorkshire is one of the biggest wheat producing regions in the UK, and waste straw from this industry could be used to supply modular off site straw housing. Businesses like EcoCocon would be able to set up a straw-based Structural Insulated Panel (SIP) plant in the region should regional demand exceed 30 homes per year.\textsuperscript{40} Furthermore a growing hemp industry could be used to provide prefabricated hemp insulated panels to construction sites throughout the region.

Companies in the area could work with the quality assurance system BOPAS, as is being done by developer CITU in Leeds, and timber framed housing manufacturer PYC in Wales. BOPAS requires the submission of architectural details relating to innovative construction. These are evaluated by BLP and Lloyd’s Register, and approved details enter a database that can be used in the future to consider other applications. Assurance is provided for a 60 year period, with modifications to a system approved as they occur.


\textsuperscript{40} As recorded in interview with Uk representative of EcoCocon by Material Cultures on 12th of May, 2021.

Figure 5.2: Prefabricated timber and straw panels by EcoCocon
Risks
6.1 Risks relating to transitioning to a biobased economy

Whilst the opportunity for greater adoption of biobased construction practices in the region is clear, such a transition is not without risks.

Transition risks are to businesses that arise from the transition to a low carbon economy.

Such risks are categorised as:
- policy and regulatory,
- technological,
- market, and
- reputational risks.

All stakeholders in the construction supply chain are exposed to transition risks. New market entrants and market incumbents alike are exposed to transition risks, to a degree dependent on the nature of their products and the speed with which individual businesses adapt to changing social and political expectations. The table below builds on the prior chapter on barriers and opportunities to identify some key transition risks that stakeholders across the supply chain may experience. The impact of such risks, and possible mitigating actions are also given.

<table>
<thead>
<tr>
<th>Risk category</th>
<th>Risk</th>
<th>Impact</th>
<th>Mitigation</th>
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<tbody>
<tr>
<td>Policy &amp; regulatory</td>
<td>Biobased construction solutions are restricted to certain applications governed by legislation, e.g. in the external walls of designated buildings over 18m tall.</td>
<td>Growth impeded as consumer demand damped by concerns over regulatory compliance</td>
<td>Advocacy based on economic and environmental benefits</td>
</tr>
<tr>
<td></td>
<td>High Street mortgage providers will not lend on homes comprising biobased materials in their structure and external envelope.</td>
<td>Growth impeded as mortgage lending limited to small specialists charging premium rates</td>
<td>Support new market entrants who will provide lending on these properties</td>
</tr>
<tr>
<td>Technology</td>
<td>Biobased materials do not meet fire regulations or require toxic substances which reduce circular end-of-life options to meet fire regulations.</td>
<td>For certain applications, e.g. high-rise residential properties, biobased construction will be challenged and/or restricted by existing fire regulations.</td>
<td>Technological solutions developed to address fire performance and regulation, e.g. development of low toxicity fire retardants Drive market acceptance through successful application to typologies which sit below the height threshold</td>
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<td></td>
<td>Due to inherent lower insulative performance of biobased insulation materials, greater wall depths are required to achieve U-values</td>
<td>Real estate market resists transition requirement for cost of biobased construction to be low enough that it negates loss of revenue increased cost from reduced floor plates/ increased building footprint.</td>
<td>Support policy interventions</td>
</tr>
<tr>
<td></td>
<td>Biobased material manufacturers cannot present warranties and/or technical data to ensure compliance with building codes and regulations, or other data such as environmental product declarations required by design teams.</td>
<td>Without confidence in the performance of such materials, designers will not be able to demonstrate compliance with codes</td>
<td>Support SMEs in accessing funding to carry out necessary testing to demonstrate compliance.</td>
</tr>
<tr>
<td>Market</td>
<td>Consumer demand continues in an unsustainable direction.</td>
<td>Demand grows slower than anticipated in business plans for biobased/circular construction businesses. The potential impact of transitioning to biobased and circular construction practices (environmental and socioeconomic), is dependent on the scale of change.</td>
<td>Demonstrator and initial development projects may be more costly whilst the market supply chains are in their infancy and materials are scarcer.</td>
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<td></td>
<td>Large companies move into biobased industry and acquire specialized intellectual property, developed by SMEs.</td>
<td>Impact will depend on how such companies choose to develop their businesses. Risks could involve suppression of acquired businesses/ technologies to reduce impact to established material markets; or offshoring of production. Alternatively, access to significant internal venture capital streams could support rapid addressing of such a transition.</td>
<td>Large companies move into biobased industry and acquire specialized intellectual property, developed by SMEs.</td>
</tr>
<tr>
<td></td>
<td>If policies are enacted locally but not nationally, national demand assumed when planning growth and scaling of local production might be insufficient.</td>
<td>Regional biobased/circular construction businesses over invest and grow faster than the national market can support.</td>
<td>Support policy interventions</td>
</tr>
<tr>
<td></td>
<td>Given the prevalance of misconceptions surrounding biobased circular construction, there is likely to be increased scrutiny on projects and any failings.</td>
<td>If an early project experiences a negative event, e.g. fire, lengthy/ expensive construction, poor technical performance, it may be that misconceptions and negative perceptions of such construction are reinforced/ exacerbated.</td>
<td>Support policy interventions</td>
</tr>
<tr>
<td></td>
<td>Mitigate technical risks with appropriate project programmes and appoint experienced design team.</td>
<td>Support policy interventions</td>
<td>Publicly celebrate successful projects.</td>
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Actions to meet potential
7 Actions to meet growth

The plan for next steps outlined here has been developed based on our understanding of how sustainable change happens - through carefully managed ongoing processes that recruit allies and enable ambitious people and organizations to innovate towards a common aim. The shift to biobased supply chains and construction will involve the active cooperation of a great number of partners across the private, public and academic / educational sectors, and across many sections of industry.

It is critical that existing businesses that are less agile or innovation-ready are supported to experiment and develop ways to take part and grow through this transformation. Equally, it’s important that space is made for new and challenger businesses to develop capacity to support new needs generated by the shift. However, to enable such a profound shift, the public sector has a critical role in creating conditions for change. There will need to be shifts in policy, financial support, education and innovation, all of which will need to be guided and enabled.

These actions are divided into three sections. In the first group of actions, we have mapped out a process that scales over-time, enabling all partners to gain knowledge and competence as the project scales. The second concerns itself with processes that may have a long gestation time, but that will create the conditions for longer term change. The third concerns itself with areas of work that are outside the scope of this report, and relate to adjacent areas of concern and work.

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<th>Direct Actions</th>
<th>Enabling Factors</th>
<th>Simultaneous further work</th>
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<td>7.1 Fund demonstrator project</td>
<td>7.5 Support existing farmers, growers and processors</td>
<td>7.10 Further work into how to stimulate financing from mortgage providers</td>
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7.1 Fund a demonstrator project

- Owned by: NEY LEP’s generally, NEY Energy Hub, Local Authorities across the region
- Partners: Construction skills colleges, product manufacturers, the NHBC, building societies, the BRE Innovation Park

A key element in fostering support and confidence in the biobased industry will be delivery of a number of successful demonstrator projects within the region. These projects can evidence best practice through the use of biobased materials while also showing the resilience of the local supply chain. The projects should be distributed throughout the region to evidence various local supply chain factors and build confidence and skills in different parts of the NEY. It’s recommended that a minimum of three biobased residential new build typologies are built, alongside a series of retrofitted residential projects drawing on the skills and enthusiasm in projects like the Peacock and Verity Community Space in Masham, North Yorkshire. Three demonstrators distributed throughout the region will test the resilience and capabilities of different areas and local authorities within the region.

For the demonstrator projects to be a success, it is important that early partnerships with local research university clusters are established to ensure accurate monitoring of the demonstrator can take place in parallel. This will allow for the performance of the building to be recorded in terms of statutory requirements and in terms of best practice regarding embodied carbon in the built fabric. A comprehensive Whole Life Cycle Carbon Assessment should be undertaken for each demonstrator in order to strengthen the case studies and demonstrate the value in transitioning to biobased circular construction in supporting the industry’s net zero carbon ambition. These projects could also be used to further understanding of biobased construction by the mortgage and insurance industry: early partnerships with large scale structural warranty providers the NHBC would be groundbreaking - as would early engagement with large scale mortgage providers such as the Leeds Building Society.

The Home Builders Federation noted that Homes England is actively seeking Pilot Innovation projects like this as part of their land disposal schemes. A partnership with Homes England could be one effective way of quickly identifying potential demonstrator projects. It’s recommended that these projects are open design competitions, drawing on local and national design talent, with stringent criteria for the bidding process from architect to contractor.

A demonstrator project should:
- Test existing supply chains and local risk factors
- Work with local materials
- Partner the build project as an educational tool driving curriculum change with FE Colleges like the Construction Skills Village in Scarborough, amongst others.
- Illustrate a best practice use of biobased and circular materials.
- Partner with the BRE to ensure test data can be generated for all materials
- Show a scalable typology relevant to the mass market, such as the repetitious terraced house or semi-detached home, in addition to the retrofitted existing home.
- Celebrate local manufacturing and industry
- Work with agricultural cycles and material waste streams.
- Use advanced digital technology to limit construction waste on site.

The NEY can look to the examples of successful demonstrator projects in Wales and Scotland.

5 concurrent demonstrator projects are proposed in proximity to local feedstocks across the region, with a proposed budget for each of roughly £600,000 including fees and post completion-monitoring, subject to land value and shifts in construction costs post-Brexit.

1 Homes England could prove a good partner. As land owners, they can take on the risk of the impact on land value of more stringent building requirements.

2 Reference should be made to recently completed three storey modular CLT structure by Waugh Thistleton, retrieved September 22, 2021, from Waugh Thistleton installs modular three-storey maze at V&A (dezeen.com) ; and soon to be completed Scottish Housing Unit, retrieved September 22, 2021, from Scottish consortium to build housing unit of locally grown and manufactured CLT | RIBAJ ; as well as upcoming plans for manufacture in CLT in Wales, retrieved September 20, 2021, from Manufacturing CLT in Wales - is it viable? - Woodknowledge Wales
7.2 Fund large scale biobased developments

- Owned by: Local Authorities
- Partners: Local contractors, Construction Skills Colleges, product manufacturers, the NHBC, building societies, the BRE Innovation Park

Building on the success of the Demonstrator projects, local authority housing developments within the region could be used as large scale demonstrations of the potential of the material supply chain and regional skills base. A fully biobased and circular housing development at scale would be unique in the context of the United Kingdom and demonstrate the potential of the North East and Yorkshire to become the first region of the UK to reach net zero carbon. In order to meet the 'Ambitious' scenario carbon targets and economic potential outlined in Section 3.6 approximately 3,200 biobased homes need to be built within the region over the next 5 years.

According to the Home Builders Federation, one of the primary factors inhibiting large scale homebuilders from taking up biobased and low embodied energy construction materials is a lack of confidence in the supply chain. The concern is as to whether these new material suppliers will be able to deliver the volumes necessary. A project at scale would enable the appropriate testing and monitoring of these supply chains in action. It would also form the basis for a regional plan to scale up newbuild residential biobased development from an uptake of approximately 2.5% after 5 years to 40% over the next ten years.  

Programme

The longer timeframe for raising finance and securing planning in these larger scale developments would necessitate initiating these projects immediately, and in parallel to the development of the early Demonstrator projects. The establishment of a Special Development Vehicle that can seek funding beyond LA level is recommended. In order to practically reach the region’s carbon targets, a series of ambitious projects will be needed to kickstart growth and inspire further developments. The region has the potential to instil confidence not only in local industry but in national construction. As a consequence, the larger scale development projects can take an active role in generating the market for the burgeoning material growers and processors within the NEY by demonstrating how sustainable construction components can be put into practice.

Potential future development sites

It is also recommended that Local Authorities explore the use of their brownfield sites to grow hemp, rehabilitate soil, and generate material for the construction of the new homes on these sites. This material could be used to sequester carbon, as well as store and extract pollutants from the soil before being used to build new homes on these otherwise expensive-to-rehabilitate lands; this is a business model currently being explored by Unyte Hemp.

The development of 3,200 biobased homes across the region could:

- Draw from learning and monitoring of the Demonstrator projects - see Section 7.1
- Test supply chains and local risk factors at scale
- Provide a market for newly scaled biobased manufacturing
- Represent an employment opportunity for FE college students graduating from new Biobased construction skills courses - see Section 7.3
- Show a scalable typology relevant to the mass market, such as the repetitious terraced house or semi-detached home, in addition to the retrofitted existing home.
- Be planned in advance to work with agricultural cycles and material waste streams.
- Use advanced digital technology to limit construction waste on site.

3 See: Ambitious uptake scenario, Section 3.6
7.3 Change planning policy in the NEY

- Owned by: Local Authorities across the region and NEY Energy Hub
- Collaborators: The Architects Climate Action Network (ACAN), the RIBA, Local Authority Planning Departments with the NEY

Biobased construction is currently a small sector of the building industry. This is both caused by and the result of the industry’s regulatory framework not favouring the widespread inclusion of these materials and techniques in mainstream construction projects. Whilst there is strong lobbying of central government to change the Building Regulations to regulate the embodied carbon of building materials in construction,4 and for the new Future Homes Standards5 to reflect this, it’s anticipated that these changes will not be implemented at a national level in the immediate future.

The required changes to planning and building regulations would depend upon the existence of a national embodied and whole life carbon database. Such a database would support planning policies mandating embodied and whole life carbon assessment; this consistent and regulated data set would facilitate the implementation and control of such a policy. At a regional level the adoption of the RICS Embodied Carbon Database and Whole Life Carbon Assessment process is recommended. This framework is already accepted across the industry as the gold standard LCA method.

One set of tools at hand for the NEY Region are the Local Plan, Local Planning Policy, and Supplementary Planning Documents, through which local authorities across the NEY can promote and favour the use of biobased and circular construction practice. Introducing policy in favour of low carbon construction in buildings across the region would encourage best practice assessment of embodied carbon by designers and client-developers. This could not only factor in the carbon expended in the production, as well as delivery and installation of materials, but also favour materials that actively sequester carbon, such as hemp, straw and timber.

This local planning policy change should draw on recommendations made by the London Energy Transformation Initiative (LETI) in their groundbreaking Climate Emergency Design Guide published in January 2020, which recommends that planning policy should:

- Include requirements for embodied and whole life carbon in building planning and approval frameworks, with consent contingent on the subsequent reporting of performance against the design stage target.
- Mandate a two-fold verification system at both the Design Stage and at Practical Completion Stage. This would build on planning policies that mandate embodied and whole life carbon assessment and adoption of target benchmarks.
- Adopt planning policy that requires Environmental Performance Declaration (EPDs) for the majority of building parts forming substructure, frame, and upper floors.
- It is further recommended that the procurement framework awarding criteria for public buildings and infrastructure within the region is reviewed. The framework could incorporate embodied and whole life carbon targets and wider social/economic responsibility in terms of life cycle costs within the scoring system.

Global examples of planning and building regulation reform to reflect the assessment of embodied carbon include the changes within France6, Finland7 and the BioPreferred system in the US8.

Regulating in favour of biobased materials within the NEY could:

- Demonstrate the impact Local Authorities across the country have to implement change in the context of the climate crisis, leading the way for other regions to follow suit and putting pressure on the government for a national change in the Building Regulations.
- Generate demand for these industries.
- Generate demand for more skills from the labour market, and therefore create more jobs.
- In time, drive down the costs of these materials to make them more cost competitive with their high-embodied energy competitors.

- The Architects Climate Action Network (ACAN) and London Energy Transformation Initiative (LETI) have both worked to lobby the central government, releasing ‘The Carbon Footprint of Construction’ - Architects Climate Action Network. (2021). The Carbon Footprint of Construction: The case for regulating embodied carbon in construction to significantly address the impact of the industry on the climate and ‘The LETI Embodied Carbon Primer’ - LETI. (2020). Embodied Carbon Primer Supplementary guidance to the Climate Emergency Design Guide, respectively.
- Future Buildings Standard, which provides a pathway to highly efficient non-domestic buildings which are zero carbon ready, better for the environment and fit for the future.

4 The Architects Climate Action Network (ACAN) and London Energy Transformation Initiative (LETI) have both worked to lobby the central government, releasing ‘The Carbon Footprint of Construction’ - Architects Climate Action Network. (2021). The Carbon Footprint of Construction: The case for regulating embodied carbon in construction to significantly address the impact of the industry on the climate and ‘The LETI Embodied Carbon Primer’ - LETI. (2020). Embodied Carbon Primer Supplementary guidance to the Climate Emergency Design Guide, respectively.
5 Future Buildings Standard, which provides a pathway to highly efficient non-domestic buildings which are zero carbon ready, better for the environment and fit for the future.
7.4 Establish a collaborative Biobased Construction Materials Working Group

- Owned by: NEY LEP’s generally, NEY Energy Hub, Local Authorities across the region
- Partners: The YNY Supply Chain Network, and Supply Chain North East

A biobased supply chain that develops and sustains connections between its various stakeholders is essential. There are two main benefits to a robust and sustainable supply chain. First of all there is the potential to make available knowledge and expertise to companies of all sizes who may not yet have the knowledge of what this means for their practices. A robust supply chain also offers the potential of improved circularity through the reuse of materials. In order to support the supply chain, a collaborative Biobased Materials Working Group, which connects disparate strands of the industry together, will need to be established.

The Working Group described here would also be responsible for driving forward change and other actions proposed within this report: see 7.6-7.13. To affect real change, the group should comprise a number of full-time employed professionals with backgrounds in construction, natural materials and policy. Funding would need to be sought to effectively resource this group, whose roles would include, amongst others, brief writing for and the management of necessary further work.

One of the roles of a Biobased Working Group would be to build a focussed Biobased Supply Chain Website and Map. The Supply Chain Network (of Yorkshire and the Humber) and the Supply Chain North East were both established to help share information regarding business developments and to assist in making opportunities visible. They share an Opportunities map and a Supplier Directory, two useful resources to build stronger networks and greater awareness of and between businesses in the region. A specialized website and map of biobased and circular construction businesses would be a useful tool for building both regional and national awareness of the strengths and potential in the NEY. It could be a resource for architects and specifiers, as well as local authorities, contractors and also those looking to enter the biobased industry as a career path. The service could signpost FE Colleges that offer specialized education programmes.

With strengthened connections created by Working Groups stakeholders within a biobased supply chain could grow and thrive by working together. The examples here demonstrate how this is enabled through funded organisations such as the Circular Economies at the West Yorkshire Combined Authority, who have begun to build and share this knowledge with a proven record of mutual success and prosperity.

Regional Case Study Examples:

The West Yorkshire Combined Local Authority (WYCLA) have a 5 stage plan to engage with local companies and find out what areas of their business can be improved. The programme called ReBiz, proposes strategies through which improvements might be made. The authority then assesses their eligibility for grant funding to assist these transitions. Examples include door manufacturers seeking to increase the amount of recycled materials used in production, and companies looking to address supply chain issues regarding packaging that can be met through package return schemes and recycling. As simple as some of these measures seem, many companies, particularly SMEs, do not have the resources, knowledge, or awareness to find ways to implement such changes. A much larger and more sophisticated database would greatly benefit companies making the transition to more sustainable production. With regards to recycled materials, companies would be able to source certain materials in their end of life stages and reintegrate the materials into the manufacturing process. This is only possible through assistance from organisations such as the WYCLA funded by the European Regional Development Fund (ERDF). Funding by the UK government will need to be expanded once this lapses for this work to continue and grow.

Enabling Factors

- As recorded in Interview with West Yorkshire Combined Authority Circular Economy by Material Cultures on 26th of August, 2021.
7.5 Support existing farmers, growers and processors

- Owned by: NEY LEP’s generally, NEY Energy Hub, Grow Yorkshire, the National Farmers Union
- Partners: East Yorkshire Hemp, Unyte Hemp

Within the NEY there are strong foundations in feedstock supply and processing for the biobased construction industry. These businesses currently represent a small proportion of the construction industry. It is vital that they receive the right support to grow. While ineligible for innovation and R&D support, they represent a significant and crucial link in the supply chain. As the market and demand for these materials is still growing, they will also shoulder the greatest risk. This is due to the fact that their investments are made in advance of national regulation to support their produce.

A critical initial step is to lobby for changes to Industrial Hemp licensing. The hemp plant of Genus Cannabis is a controlled drug in Class B of The Misuse of Drugs Act 1971 (MDA and Schedule 1 of The Misuse of Drugs Regulations 2001). In other countries there has been a push to support the manufacturing of biobased materials such as hemp. In the UK, however, legal ambiguities and legislation still create roadblocks in the hemp supply chain, as set out in the recently published Yorkshire Hemp Supply Chain report. The timing of the assessment and approval process for licenses to grow hemp by central government is out of sync with agricultural crop growing cycles. This forces small growers to either apply for a license a full 18 months prior to sowing their crop or to take on the risk of the application process and order their hemp seed without a license in place. These risk factors are limiting the expansion of East Yorkshire Hemp’s own hemp growing, one of the UK’s main suppliers to the construction industry. East Yorkshire Hemp are a key figure in the supply chain of hemp batt insulation, hempcrete insulation, and hemp matting for use in cladding panels.

A secondary, parallel action is for the YNY LEP and NEY Energy Hub to partner with the existing representatives of the agricultural industry in the NEY, Grow Yorkshire and the NFU. Development of a campaign to educate existing farmers on the benefits of biobased construction crops could help to encourage more uptake of feedstocks like hemp as rotational crops. This uptake will be necessary for the region to grow the biobased construction industry and meet even the “Minimum” scenario set out in this report in Section 3.6.

The third step is to source funding. Where national funding can be sought to support regional farmers this could be used to facilitate this transition to biobased crops. The Farming in Protected Landscapes programme, part of Defra’s Agricultural Transition Plan is one example. This programme will support projects which support nature recovery, mitigate the impacts of climate change, and support nature-friendly, sustainable farm businesses: all criteria met by the growth of biobased feedstock crops.
7.6 Construction skills curriculum change

- Owned by: Newly established NEY Biobased Working Group - See 7.5
- Partners: Regional and national construction colleges, City and Guilds, in consultation with The Federation of Master Builders and the Chartered Institute of Building.

By 2026, Employment in the Construction industry is expected to grow to 2.75 million, with an annual increase in construction output of 2.9% and employment growth of 1.4% (224,000+) over the next 5 years.

The Home Building Skills Partnership (HBSP) was set up by the Home Builders Federation in 2016 (initially funded by CITB) and is a collaboration of home builders and other construction companies to ensure a sustainable, skilled future workforce of the future. In partnership with the Home Building Skills partnership a Competence Framework specific to the installation of Biobased Materials should be developed.

The success of an education programme around the impact of the construction industry on the environment necessitates engagement with broader climate issues, as well as an accurate portrayal of the value and role of jobs in the construction industry to effect positive changes. It’s suggested that construction schools within the region partner with high schools to better inform and educate students about the career paths available to them. The potential impact these careers would have on positive climate change reforms within construction should be made explicit.

It’s also proposed that the existing curriculum of all Technical Certificates is reviewed to incorporate and acknowledge the impact of conventional materials in construction on the environment. The curriculum should focus on how to minimize waste in the application and use of these high-embodied carbon materials.

Subsidies for these courses should be initially offered to all Colleges and Further Education Institutions. A minimum of 18 students electing to undertake a course leading towards a Technical Certificate is necessary for most colleges like Hull to be able to offer the module, for which all existing staff members could be retrained to add to their skillset. Until greater voluntary uptake can be established it is proposed that subsidies to offer these modules to smaller groups of students are offered to all the construction skills colleges in the region.

The HBSP offers free training events touching on how to avoid common defects in construction. Similar workshops and training events for biobased materials could be organized by the new NEY Biobased Construction Skills Working Group, hosted within the construction skills colleges of the region.


7.7 Encourage new entrants to the sector

- **Owned by:** Newly established NEY Biobased Working Group - See 7.5
- **Potential Partners:** The Biorenewables Development Centre, Innovate UK.

To meet the growing demand for biobased construction materials across the industry, the NEY region will need more growers, manufacturers and contractors with the necessary skills. As is outlined elsewhere in this report, the market and users do not always move as fast as they could, and as such funding is needed to allow innovators to access prospective markets. As the examples of Adaptavate and Indinature show, funding unlocks the necessary testing to bring their products to market, and attract investment to grow. This report suggests existing bodies, and perhaps new ones, can assist innovators in accessing the funding and support they need, as well as business advice. Actions to support new entrants to the market include:

In most cases, biobased materials lack the data available for mainstream building products. Mainstream construction products have datasheets and Environmental Product Declarations that offer a wide range of assurances as to the performance of the product, clearly stating information such as compressive strength, thermal conductivity, reaction to fire, water absorption etc, all of which informs the nature of the warranty that also accompanies each product. Warranties rely on the provision of reliable information in a variety of applications, and are a requirement of home insurers and mortgage providers.

The properties of biobased materials such as hemp, flax, and straw, often lack this consistent and reliable data. There are also knowledge blackspots when it comes to their whole-life performance as part of an integrated build-up. With the current supply chain fragmented and undeveloped, small-scale actors often do not have the resources to invest in obtaining this information; testing new materials can cost hundreds of thousands of pounds.

In addition to standardized testing data, with sustainable and biobased products a Lifecycle Carbon Assessment is a necessary tool to evidence how a product, material or building system will perform and how its environmental performance might be improved. LCA data also supports BREEAM and Code for Sustainable Homes (CSH) assessments undertaken for new developments. The costs associated with this analysis vary but they are a significant investment for new businesses.

The success of the development of Adaptavate as a business model, and its range of products, demonstrates the potential impact of funding available within the region through the Biorenewable Development Centre in York. This has been European Regional Development Funding, and alternative sources of funding will need to be generated in future. The newly established ‘Biobased Construction Materials Working Cluster’ could partner with both the Biorenewable Development Centre and Innovate UK to support new SMEs in the industry.

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7.8 Advocate for change with central government

- **Owned by:** NEY LEP’s generally, NEY Energy Hub, Local Authorities and NEY Biobased Working Group
- **Partners:** ARB, RIBA, ACAN, LETI

Change to the Building Regulations and planning policy at national level will have immediate and dramatic impact. Lobbying for change with the central government would ensure a market for biobased construction feedstocks grown within the NEY, and reduce the first-mover risks the region will face as the frontrunner of change without national support.

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7.9 Stimulate demand by educating homeowners and home-buyers

- ** Owned by:** Newly established NEY Biobased Working Group - See 7.5
- **Partners:** HBF, the Home Owners Alliance

Demand for more circular, biobased construction will be generated by regulatory pressure from above and market demand from end-users. Work with the Home Builders Federation and the Home Owners Alliance on a campaign to promote biobased homes, explaining their benefits to the environment and end-user.
7.10 Further work into how to stimulate financing from mortgage providers

- Owned by: Newly established NEY Biobased Working Group - See 7.5
- Partners: Research consultants, the Ecology Building Society, the NHBC, Leeds Building Society, the Green Investment Group, the Yorkshire Building Society

Currently the Ecology Building Society is the only dedicated provider of mortgages to sustainably designed homes. By encouraging other providers to enter the market, with government backed loans, the mortgages offered will become more competitive and accessible. Further work should be funded to engage with the Ecology Building Society and other mortgage providers within the region, for example, working with the Yorkshire Building Society to expand their offering.

7.11 Further work into how to support productive and regenerative land management

- Owned by: NEY LEP’s generally, NEY Energy Hub and NEY Biobased Working Group
- Partners: Research consultants

Although out of scope of this study, a key factor in the success of a biobased industry will be the development of sustainable, productive and regenerative land management within the region. A project into the potential overlap between ELMs policies and productive, biodiverse biobased feedstock growth should be carried out. In order to anticipate the potential impact of any monocultural biobased crops, further work into the ecological impact of biobased crops on the landscape should be carried out.

Further work into next steps towards effective afforestation within the region should also be carried out to meet the region’s carbon abatement strategies.

7.12 Further work into the impact of biobased construction on health and wellbeing

- Owned by: NEY LEP’s generally, NEY Energy Hub and NEY Biobased Working Group
- Partners: Research consultants, Biovale, York University

The growth of the biobased industry would be bolstered by a strong evidence base around the positive health and wellbeing impacts of biobased construction materials on end users, contractors, buildings and manufacturers. A research project with this specific focus should be initiated, drawing on existing built biobased buildings. This work should also involve monitoring of demonstrator projects (See 7.1 and 7.2), partnering with universities and research institutions within the region to develop further knowledge and data around the impact of biobased materials on indoor air quality and wellbeing.

7.13 Further work into the impact of biobased construction on retrofit projects

- Owned by: NEY LEP’s generally, NEY Energy Hub and NEY Biobased Working Group
- Partners: Research consultants, Local Authorities

The North East and Yorkshire (NEY) Energy Hub has received a total of £53.2 million of Government funding as part of Phase 2 of the Local Authority Delivery scheme (LAD 2). Under this programme approximately 5000 homes will be retrofitted by March 2022. There are however between 2.8 million and 3.7 million homes12 within the NEY which will still require upgrading and these represent a significant market for biobased construction materials. The potential economic, carbon and environmental benefits of working with biobased materials in these retrofit projects is a subject for further study and research to build a strong case for supporting their use in these projects across the region.

Case Studies
8.1 Adaptavate

Adaptavate are biobased construction material innovators who have rethought the way building materials are produced and disposed of. They develop lower embodied carbon materials that can be recycled at the end of their life, minimizing carbon emissions.

Alongside the Biorenewables Development Centre in York, they have developed a product that can be manufactured with a variety of biobased waste products, including hemp, to a consistent standard and performance. This is a key milestone for a biobased material as these often struggle to attain the consistency of conventional materials and so remain underused. Manufactured from predominantly mineral binder, hemp dust, and a small amount of natural additive such as recycled paper, Breathaboard is a plasterboard alternative that is both lower in embodied carbon and that can be manufactured using region-specific biobased aggregate matter. This type of hemp-lime board has the benefit of being applied in exactly the same way as a gypsum-based plasterboard. The weight and size of the product match that of its competitor, which means its uptake and application is not limited by architectural specification or current construction methods and skills.

In addition to Breathaboard Adaptavate have produced Breathaplasta, made from a similar palette of crop waste and mineral binder. This breathable alternative to conventional plasters absorbs and lets out moisture, helping wall build ups to breath, reducing condensation and mould growth. It is also natural and compostable.

8.2 Biorenewables Development Centre

Funded in part by the York and North Yorkshire Local Enterprise Partnership, The Biorenewables Development Centre is a subsidiary of the University of York. Their work centres around grant funded research projects alongside commercial contract research work. The aspiration of these projects is to help facilitate profitable biorenewable businesses in their work through laboratory research and testing.

Situated in the York business park they employ 30 people. To date they have assisted 300 businesses with their range of laboratory testing facilities, as well as mentorship and guidance. Clients range from food, to construction materials, to fuels. They have recently begun to work with other companies to look at ways to help businesses grow more hemp in the UK for use in areas such as construction. In addition they have been testing how waste products from construction can be used in anaerobic digestion to create energy. A team of innovation advisers offer market research analysis, regulatory guidance and business advice to help cultivate biorenewable businesses.

Within the BDC is the BioVale Innovation Cluster, which supports clients in building connections with other partners and developing entrepreneurial skills. Communication and marketing advice are offered to help access overseas markets and build biobased supply chains and attract inward investment.
CITU are zero-carbon housing developers, clients, and architects. Projects are designed and delivered by an inhouse team of developers, architects and contractors. Their current production facility is adjacent to their Leeds construction site, which also delivers Closed Timber Frame Panels to an additional site in Sheffield. The Closed Timber Frame Panels currently use timber frame and blown-in cellulose insulation, while the apartment buildings use Light Gauge Steel, rather than timber due to fire regulations that impact taller buildings.

A crucial contributor to the success of their way of working is the nature of the off-site prefabrication. Warranties are provided through the BOPAS system, referred to in Section 5.6. This allows CITU to adapt their construction methods as the project progresses, helping to reduce embodied and operational carbon, as well as design quality. Furthermore, a reasonably paced construction programme allows the work to be more agile, permitting research and development of their methods throughout. Recent adjustments have ranged from improving room layouts to higher performing insulation materials. Materials are sourced as locally as possible, however a number still need to be imported as the required specification and scale of supply of some materials cannot be met within the UK. In addition, CITU own the land on which they build.

The local LEP and council have part-funded the project through their Revolving Investment Fund. This support is an example of how local government funding can encourage non-standard methods of construction while their materials costs can sometimes be higher than conventional ones.

The Construction Skills Village in Scarborough was set up to bring construction education and industry closer together, and to increase provision of construction skills training within the region. By collaborating with industry, the courses and the skills they offer are tailored to help bridge gaps within the industry, thereby ensuring graduates are prepared for, and attractive to, the work environment they graduate into.

The Skills Village site at High Eastfield Farm provides green skills training, from installation of photovoltaic panels, to heat pumps. They hope to include more sustainable construction materials in the future, such as the biobased materials mentioned throughout this report. By connecting with local developers they hope to prepare young people with the skills required by the local construction industry. This has the parallel aspiration of helping to retain skills, as well as capital, within the region, which at present imports a lot of construction labour, and exports with them a lot of capital.
Nick Voase’s family have been farming land in the East Riding of Yorkshire for nearly eight decades. Hemp was originally grown here on contract for a processor and this break crop clearly suited the land. After losing a potato crop in the catastrophic Yorkshire floods of 2007, the farm decided to focus on hemp, expanding their processing capabilities to produce shiv and fibre. The farm currently processes hemp from around 500 hectares of land with a single processor in facilities covering around 1,600m². Though yields of between 4 - 5 tonnes per hectare are commonly reported in the region, East Yorkshire Hemp have reported yields of up to 9.5 tonnes per hectare. Hemp has improved biodiversity across their site, bringing with it greater populations of helpful insects like ladybirds and predatory wasps, while improving soil quality and reducing dependency on fertilisers. EYH is an example for the region of both how suitable the conditions in East Riding are for this crop, but also how successful it can be as a break crop, helping to avoid the risks increasingly associated with Oil Seed Rape and the Cabbage Stem Flea Beetle.

Based in West Yorkshire, the Ecology Building Society offers mortgages on construction projects that demonstrate positive ecological or social impacts. They are an independent, mutual organisation, that accommodates the use of biobased materials and some non-standard methods of construction, as well as projects that inspire low-impact lifestyles and ecological renovations, through mortgages. The building society’s approach centres around consultation with excerpts involved in particular projects, be they architects, engineers or builders. This leads to projects being considered on a case-by-case basis, permitting innovative design and construction materials that would not fit typical analysis. Due to their size their lending is limited to £3 million per individual or company, though they have been able to lend to community led housing projects of between 20 to 30 homes.
8.7 Tatham Ltd

Tatham is a textile engineering company based in Bradford, UK. Established in 1866 Tatham is today one of the world’s leading names in textile machinery. Tatham have been manufacturing machinery in West Yorkshire for 180 years. They first produced machinery for processing hemp 40 years ago for Silsoe National College of Agricultural Engineering, and since have become a leader in hemp decortication machines, supplying clients across the world. Their machinery typically processes 4 tonnes per hour, but smaller machines have a capacity of 2 tonnes and larger one 8. Their machines have a unique process of combing rather than bashing the hemp at the beginning of processing that produces longer fibres that can be used to weave a higher quality textile.

8.8 LILAC Housing Cooperative

LILAC is a co-housing community of 20 eco-build households in West Leeds. Managed by residents through an innovative Mutual Home Ownership Society, it demonstrates not only innovative off-site modular straw construction, but a pioneering financial model that helps to ensure lasting affordability to residents.

The use of straw in this development was in part facilitated by the existence of straw Demonstrator projects across the U.K., and an understanding and tradition of the use of straw in construction as evidenced by the presence of straw in the national specification database used by many architects and contractors, NBS. Opportunities for similar demonstrator projects in hempcrete and other bio based materials that exemplify bio based construction are needed.

The project was built using ModCell panels with a timber frame infilled with straw. Extremely low in embodied carbon these panels are also highly insulative. The development captured and stored over 1,080 tonnes of atmospheric CO$_2$ through the growth of timber and straw.

The biobased construction palette and building design store solar heat in the winter and limit solar gain in the summer. Reducing the need for mechanical heating alongside a “Mechanical Ventilation Heat Recovery System” (MVHR) further reduces energy needs. Solar panels on each home provide space and hot water heating. Car and equipment sharing, along with communal meals twice a week bring residents together and limit the impact of their lifestyles. Communal grounds accommodate vegetable cultivation and play spaces, encouraging interactions by the bike stores or the herb gardens, or by the central wild pond.

Figure 8.7: Industrial manufacturing of hemp in the UK

Figure 8.8: The LILAC co-housing community in Leeds used ModCell’s construction system and demonstrates the possibilities of contemporary straw construction
Native architects are a York based architecture practice with unparalleled experience working with biobased and low carbon materials in the region. They have particular expertise working with hempcrete with projects all over the region, as far afield as Orkney.

The practice is committed to engaging with Cradle-to-Cradle sustainable design and construction using locally sourced materials wherever possible. They are interested in breathable construction and its effect on internal living environments. Their work has led them to collaborate with organisations such as ARUP, LEDA, the University of York: Department of Environment and Geography, York College of Construction, Straw Works and UK Hempcrete.
In carrying out this research project, the authors of this report have engaged the following actors:

- **Adam Harper**, York Council, Construction Manager and Environment & Sustainability Specialist.
- **Alan Millar**, North East Energy Hub, Programme Manager. A collaboration of 6 LEPs accelerating the route to net-zero with the north east of England.
- **Alex Sparrow**, UK Hempcrete.
- **Alex Taylor**, Representative from NHBC. The UK’s leading independent new home warranty and insurance provider.
- **Andy Letch** & **Caroline Ayre**, CONFOR. The Confederation of Forest Industries is the trade association for forest industries in the UK.
- **Anne Velenturf**, Yorkshire Circular Lab. A study platform where networks establish to improve transference of knowledge between parties from project to project.
- **Barbara Jones**, UK representative of EcoCocon and Author of ‘Building with Straw Bales’.
- **Chidubem Nwabufo**, Circular Economist in West Yorkshire Combined Authority. Focusing on providing business support to local businesses interested in improving elements of their practice.
- **Darrin Storey**, Head of Department at Hull College. Implementing higher standards and more sustainable practices within the college’s construction curriculum.
- **Flavie Lowres**, Representative at the BRE. A centre of building science in the UK.
- **Graham Ratcliffe**, Construction Skills Village. Skills college located in Scarborough with industry to prepare local skills to suit a local construction economy and supply chain.
- **Iris Aquilina**, Civil servant and founder of BioLadies. A network dedicated to empowering women in the Bioeconomy.
- **Jamie Bartley**, Umyte Hemp. A company working at various levels of the hemp market from medicinal to land rehabilitation to construction materials.
- **Jamie Keats**, Product owner at CITU.
- **Jan Reed**, Peacock & Verity. A not-for-profit community space exploring the wool supply chain in and around the Yorkshire Dales.
- **Jasper Meade**, Founder at PYC and board member of Wood Knowledge Wales promoting the use of Timber in Construction.
- **Jeffrey Hart**, The Natural Builder. Working with a wide palette of biobased materials including earth floors, Jeffrey is involved with teaching as well as building.
- **Joe Ross**, Biorenewables Development Centre. Providing support for biorenewable innovators through testing and business development.
- **John Atkinson**, Conservation Farmer. Specialising in conservation grazing with traditional breeds of livestock including some rare breeds of cattle and sheep.
- **John Mossesom**, Stramat Straw Board. Manufacturer making heat compressed straw board franchised production across the globe.
- **Jon Lee**, Ecology Building Society. Offers mortgages on construction projects that demonstrate positive ecological or social impacts.
- **Katheryn Gregory**, The Supply Chain Network. Working with companies across Yorkshire to facilitate connections and open up domestic and international opportunities.
- **Louise Cooke**, Teacher and Academic at York University’s Archeology Department with an interest in the use of hempcrete in the conservation of timber-frame buildings.
- **Mark Blakeston**, Business lead at Grow Yorkshire. An organisation that brings together bodies offering extensive assistance to farmers and farm businesses.
- **Mark Lynn**, Director at Thermafleece. A leading brand of natural and sustainable insulation.
- **Martyn Broadest**, Director of Home at Connect Housing. A housing association providing homes and support across West Yorkshire.
- **Michael Ramage** from the Centre for Natural Material Innovation in the Department of Architecture at the University of Cambridge. Mike Yerbury, Egger. One of the principle wood board fabricators located in Northumberland.
- **Nathaniel Luxley**, Founder at Vitality Hemp. A British brand that pioneers ethical manufacturing in the UK.
- **Nick Voose**, East Yorkshire Hemp. One of the largest hemp farmers in the NEY.
- **Paul Brannen**, member of CEI Bois. The European Confederation of the Woodworking Industries.
- **Sally Walker**, Native Architects. A leading advocate of housing with a mission to innovate and manufacture biobased construction systems on an industrial scale.
- **Sarah Virgo**, Manager at Wood For Good. The timber industry’s campaign to promote use of wood in design and construction.
- **Scott Simpson**, Founder at Indinature. An organisation with a mission to innovate and manufacture biobased construction systems on an industrial scale.
- **Simon Corby**, Founder of ASBP. A non-profit alliance of forward-thinking companies and institutions championing the use of sustainable building products.
9.2 Embodied Carbon Assessment Methodology

This appendix details the methodology used to carry out a high-level comparison of the embodied carbon of two small-scale domestic homes; one built using traditional building materials and one built using biobased materials. The purpose of the assessment was to estimate potential carbon emission savings (considering emissions associated with lifecycle stages A1-A3 as defined in EN15978:2011) associated with the shift to biobased construction.

Building typology

The house typology selected as the baseline construction in the assessment is a two-storey, three-bedroom semi-detached house typical of new build homes in the NEY region. The gross floor area of the home is 76m². The wall build-up of the building is a masonry cavity wall with a cement-mortar brickwork outer leaf, concrete block inner leaf, PIR insulation, PVC breather membrane and gypsum plasterboard for the internal liner. The exposed roof material is concrete tiling.

The biobased construction is based on the same floor plan as the traditional construction; however, some components have been replaced with biomaterials or lower embodied carbon alternatives, specifically:

- the load-bearing structural materials,
- insulation, and
- sheathing materials (internal face of external wall, internal walls both sides, ceilings)

The key material changes between the two constructions are shown in Figure 9.1.

A quantity surveyor produced a bill of materials (BOM) for both the traditional construction and biobased construction. The BOM for the biobased section was based on the section shown in Figure 9.3, while the BOM for the traditional building was based on a typical new build home of the same dimensions and floor plan.

Boundary conditions

1 Building functional unit

The building boundary conditions for the assessment:

- Exclude any components below the damp proof course (DPC). This included all substructure elements in the traditional construction and all substructure elements in the biobased construction except the foam glass block;
- Include superstructure elements (structure, external wall and internal partitions) plus the following internal finish elements; gypsum plasterboard (traditional construction), clay plaster (biobased construction).

The thickness of the insulation materials in both wall build ups were modified to give a U-value of 1.5 W/m²K. Ensuring both wall build ups had equal U-values, the operational energy of the buildings was assumed to be equal. The build ups of both the traditional building and the biobased building are given in Figure 9.2.

The windows and doors remained the same between each of the constructions, therefore the associated air tightness was assumed to be equal.

The gross floor area of both constructions has been assumed to be 76m².

The design lives of the buildings were assumed to be 60 years.

<table>
<thead>
<tr>
<th>Component</th>
<th>Traditional Construction</th>
<th>Biobased Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load bearing structure</td>
<td>Masonry cavity wall</td>
<td>Structural timber</td>
</tr>
<tr>
<td>Wall insulation</td>
<td>PIR</td>
<td>Hemp fibre</td>
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<tr>
<td>Sheathing</td>
<td>Gypsum plaster board</td>
<td>Wood wool board</td>
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<td>Wood fibre board</td>
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<tr>
<td>Roofing</td>
<td>Concrete tiles</td>
<td>Galvanized steel sheet</td>
</tr>
</tbody>
</table>

Figure 9.1: Key material changes between the traditional and biobased constructions

2 Impact functional unit

The focus of this assessment is on a method to facilitate immediate reduction in embodied carbon of buildings, therefore, only A1-A3 ‘cradle-to-gate’ emissions were considered. The ‘cradle to gate’ boundary condition considers the impacts associated with the production of a product or material that is ready to ship to the construction site, including raw materials extraction, transport during production, and manufacturing emissions. This means that the following impacts have been omitted from the assessment:

- Transportation of materials to site
- Construction processes
- Use and operational carbon – including replacement

End of life

It is expected that the impact due to transport to site and construction processes would be small compared to the A1-A3 material impacts. It is also expected that the construction process impacts would be very similar as neither constructions require more machinery than the other. Likewise, the operational carbon is assumed to be equal due to the equal air tightness and U-values of the wall buildup. The management of the end of life processes could have a large effect on the whole life impact, with particular risk associated with the biogenic carbon component of the biobased construction materials.

As this is an A1-A3 assessment no study period was assumed. Based on experience, the only building element likely to need replacing during the design life of the building is the timber rain screen cladding, which would have a shorter life than the masonry facade of the traditional construction. While there are emissions associated with the additional material and the action of the replacement itself, it is the emissions associated with the timber cladding account for only 4.5% of the building, while the cement-mortar brickwork facade accounts for 22%.

Biogenic carbon

Biobased products can sequester carbon dioxide from the atmosphere. The amount of CO₂ absorbed by biobased materials is reported in the assessment as “biogenic carbon”. For the benefits of the contribution of biogenic carbon to be realised, buildings must be designed with end-of-life management in mind, and coordination with relevant stakeholders must be conducted throughout the building’s life to ensure suitable end-of-life procedures are in place. Timber products should always be sourced from sustainably managed forests.

OneClick LCA

OneClick LCA was the lifecycle assessment software used to model the different constructions. The components considered within the building functional unit were input into OneClick. Where products were known environmental product declaration certificates for those products or the closest equivalent product with an EPD in the OneClick database were used. Where no specific product was specified EPDs for products thought to be most suitable for the application based on Arup’s experience were used.
Results

Three different scenarios were modelled based on the adoption curve below in Figure 9.4.

- **Ambitious** - Growth to 41% of the market using biobased materials after 10 years, then to 75% after 17 years.
- **Progressive** - Growth to 28% of the market using biobased materials after 10 years, then to 50% after 17 years.
- **Minimum** - Growth to 12% of the market using biobased materials after 10 years, then to 20% after 17 years.

The output from the analysis is presented overleaf in Figure 9.5.
Figure 9.4: Adoption curve of UK homes built with biobased materials (above)

Figure 9.5: Impact of the building elements considered within the building functional unit on A1-A3 emissions (below)

<table>
<thead>
<tr>
<th>Traditional Construction</th>
<th>Biobased Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWP A1-A3 (kg CO2e/m²)</td>
<td>176</td>
</tr>
<tr>
<td>Biogenic Carbon (kg CO2e/m²)</td>
<td>66</td>
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<tr>
<td>Net GWP A1-A3 (kg CO2e/m²)</td>
<td>110</td>
</tr>
</tbody>
</table>

Potential GWP saving from transition to biobased materials over 17 years excluding biogenic carbon (Mt CO2e)

<table>
<thead>
<tr>
<th>Ambitious</th>
<th>Progressive</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.56</td>
<td>0.37</td>
<td>0.16</td>
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</tbody>
</table>

Potential GWP saving from transition to biobased materials over 17 years including biogenic carbon (Mt CO2e)

<table>
<thead>
<tr>
<th>Ambitious</th>
<th>Progressive</th>
<th>Minimum</th>
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<tbody>
<tr>
<td>1.88</td>
<td>1.95</td>
<td>0.84</td>
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-24% Decrease A1-A3 from transitioning to biobased materials for a single home (excluding biogenic carbon)

-199% Decrease A1-A3 from transitioning to biobased materials for a single home (including biogenic carbon)

Figure 9.6: GWP saving per year excluding biogenic carbon (above)

Figure 9.7: GWP saving per year including biogenic carbon (below)
This appendix details the methodology and assumptions used in the calculation of the output of biobased materials used in new residential buildings that is outlined in Section 3.6.

Assumptions:
- The total housing output-to-unit ratio has been assumed as a constant ("housing output" refers to GVA, not volume of homes).
- All monetary values are expressed in 2018 nominal prices.
- The standard biobased home typology assumed in this model is that of the biobased construction outlined in Section 3.6.
- The share of cost attributed to biobased materials in the biobased home is 48% of the total cost. This has been used as a proxy for % GVA attributable to the use of biobased material for each new home.
- There is no differentiation between homes delivered by the public or private sector.
- It is assumed that every year the same amount of homes will be delivered (29,412 homes/year).

Methodology:
- The share of cost attributed to bio-materials in the biobased construction used in the carbon impact assessment in Section 3.4 was 48%. This was calculated from a cost plan for the biobased home provided by a quantity surveyor.
- The total value of new public and private housing in Yorkshire and the North East in 2018 was £4.8 billion (ONS, The Housing in Construction output statistics, Great Britain: 2010 to 2019).
- The volume of homes that started construction in the NEY region in 2017-18 was 21,640, the number completed was 20,690 (ONS, Table 253: permanent dwellings started and completed, by tenure and district).
- Calculate the value of public and private new housing, per home, 2018, Yorkshire and North East. A factor of 0.3 was applied to the number of homes that began construction during 2017-18 as a weighting factor to account for the differentiation in value between homes at the start of construction and homes once construction is completed.
- Calculate the average number of homes to be delivered per year up to 2028.
- Calculate the percentage of biobased homes to be constructed per year assuming 3 different adoption curves that represent 3 different economic scenarios:
  1. Ambitious - Growth to 41% of the market using biobased materials after 10 years, then to 75% after 17 years.
  2. Progressive - Growth to 28% of the market using biobased materials after 10 years, then to 50% after 17 years.
  3. Minimum - Growth to 12% of the market using biobased materials after 10 years, then to 20% after 17 years.
- Calculate the number of homes delivered using biobased materials.
- Calculate the value of the biobased materials used in the construction of homes per year.

### Value of the output generated for the region through the supply and installation of biobased materials over 17 years (£, billion)

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Value (£, billion)</th>
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<tbody>
<tr>
<td>Ambitious</td>
<td>14.8</td>
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<td>Progressive</td>
<td>9.9</td>
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<td>Minimum</td>
<td>4.3</td>
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</tbody>
</table>

Figure 9.4: Adoption curve of UK homes built with biobased materials (above)
Figure 9.9: Output of biobased material for residential applications in NEY per year (below)
## 9.4 Local Authority housing projections

<table>
<thead>
<tr>
<th>Region</th>
<th>District Council (if any)</th>
<th>Population</th>
<th>Date</th>
<th>Population Density (p/ha)</th>
<th>Population Change</th>
<th>Total Housing (ha)</th>
<th>Total Housing Stock (Units)</th>
<th>Timescale</th>
<th>Length</th>
<th>Plan Projection (ha/ha)</th>
<th>Affordable</th>
<th>Rent Cap</th>
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</table>

1. Yorkshire is a non-metropolitan county composed of several district councils responsible for their own local plans.
2. Many LAs are currently reviewing new local plans, due to be implemented soon, therefore running somewhat on outdated, expired local plans.
3. Affordable housing in zones 1, 2, 3, and 4, and 15% in zone 5, see city zoning plan, p65 LP.
4. Where it is not possible to provide on site, with additional 10% provided elsewhere. See map on 75 of Local Plan.
5. Many LAs are currently reviewing new local plans, due to be implemented soon, therefore running somewhat on outdated, expired local plans.
6. Data from new York Local Plan currently under review since 2018.
7. Affordable housing calculation based on location and land type.
8. High market value = 15%, medium = 10%, low = 0%.
9. Many LAs are currently reviewing new local plans, due to be implemented soon, therefore running somewhat on outdated, expired local plans.
10. Percentage required every year in the year in which it occurs from 3%.
11. Based on borough estimate of delivering 920 homes per year between 2015-2035.
12. Affordable housing varies depending on location, with 23% required in high market value areas, and 15% elsewhere, see map on 75 of Local Plan.
9.5 Land Use Assessment Methodology

The following calculations are based on the following statistics derived from the analysis of the data in Appendix 4.1, Local Authority Housing Projections:

Total housing need in the 31 local plans across the NEY = 521,122
Average length of local plans in the NEY = 17 years
Annual housing need for NEY region = 30,654

Total land area of the NEY = 2,401.2 kha

Producing Structural Timber:

Total average harvest for North of England (three year rolling average 2011-2013) = 116,124 ha (North East), 117,624 ha (North West) and 115,213 ha (Yorkshire & The Humber). Therefore, if this figure is the NEY if the current annual timber harvest were given over to construction entirely, 14,145 homes could be built.

To build 1 x home = 51.58 m² structural timber
To meet 100% demand = 51.58 x 30,654 = 1,562,666.02m²

Softwood = 1,270,889 m³ = 62% of total English harvest /3 x 2 = 847,259.33 m³
Hardwood = 134,172 m³ = 26% of total English harvest /3 x 2 = 89,113.33 m³
Total for NEY = 936,670.66 m³

If the entire current annual timber harvest were given over to construction entirely 14,145 homes could be built.

Producing Hemp:

To understand how much land is required to produce enough hemp for a single home, the capacity of the machinery required to process hemp from 1 hectare must first be understood.

Located in Bradford, West Yorkshire, Tatham’s standard decortication machines process 4000kg/4 tonnes per hour (they additionally have produced 2000kg/2 tonnes and 8000kg/8 tonnes per hour machines). If required multiple machines can be housed in the same location alongside one another duplicating and enlarging the processing capacity.

The capacity of 4000kg/4 tonnes per hour is taken as a standard average estimate.

According to the ‘Yorkshire Hemp Supply Chain Map’ report:

1 ha of land yields 4.5 tonnes (report suggest yield in Yorkshire is between 4 and 5 tonnes/ha)
Therefore a decortication machine can process 0.88 ha p/hour = 21.33 ha p/day = 7,796.88 tonnes per annum = 7.79 kg p/day.

Of the 1,600 tonnes of hemp being produced in Yorkshire: 400 tonnes hemp fibre, 680 tonnes shiv and 220 tonnes dust. This provides a ratio of 25% fibre, 42.5% shiv/hurd, 13.75% dust, and therefore assuming 18.75% waste product.

Therefore for every 4.5 tonnes or hectare of land, a decorticator will yield the following:

- Fibre: 1.125 tonnes
- Shiv/Hurd: 1.9125 tonnes
- Dust: 0.81875 tonnes
- Waste: 0.84375

Producing Hemp Batts:

To build 1 x home = total volume x density = 168m³ x 454 kg/m³ = 76,050 kg or 7.605 tonnes (volume taken from cost consultants Stockland’s analysis, density taken from Indinature’s tech data)

If 1,125 tonnes of fibre comes of 1ha of land (according to data from Yorkshire Hemp Supply Chain Map report as 4.5 tonnes per hectare). Interview with East Yorkshire Hemp tells us yields of up to 9.5 tonnes per hectare have occurred. With a warming climate it is expected yields within the region will continue to grow. This could additionally extend the growing season providing an opportunity to produce seeds and remove the need to import these from France. The NEY could become a UK exporter of seeds as the market grows.

Producing Hemp-Lime Board:

To build a single home requires 720 m² hemp-lime board. If a single board weighs 24kg, and 25-30% = bio-aggregate, it is assumed that 30% is hemp dust.

Therefore 30% of 24kg = 7.2kg dust. Board dimensions = 2.4 x 1.2m x 2.88m²

Number of boards within single home = total area of board / area of single board = 720m²/2.88m² = 250 boards

Therefore total amount of hemp dust required to produce hemp-lime board for a home = 250 boards x 7.2kg dust = 1,800 kg/1.8 tonnes hemp dust per home

Primary Processing:

If a single Tatham decorticator can process 7.79kha/year the following number would be needed at each stage of Arups (ambitious) scenario (figure is cumulative total):

- Year 5 = 2.6% new homes are bio-based or 800 = 20 processors (8 NEW)
- Year 10 = 41.3% new homes are bio-based or 13,000 = 390 processors (20 additional)
- Year 15 = 74.6% new homes are bio-based or 23,000 = 576 processors (8 additional)

Secondary Processing:

169m² of hemp batten are required in the construction of a single home.
If the size of a batten is 370 x 1200 x 200mm or 0.37 x 1.2 x 0.2m the total number of batten/units required to build a home = 1903 units

Scott Simpson at Indinature reported in an interview with the authors of this report that Indinature plan to process 1.5 million units at their Scottish Border facility when it opens. Based on this report’s Ambitious scenario:

- Year 5 = 2.6% new homes are bio-based or 800 = 1 plant
- Year 10 = 41.3% new homes are bio-based or 13,000 = 10 plants (1 large or/to 10 small)
- Year 15 = 74.6% new homes are bio-based or 23,000 = 20 large processors (4 additional)

NB - Actual factory size will depend on the model pursued by the region will continue to grow. This could additionally extend the growing season providing an opportunity to produce seeds and remove the need to import these from France. The NEY could become a UK exporter of seeds as the market grows.

Producing Hemp-Lime Board:

To build a single home requires 720 m² hemp-lime board. If a single board weighs 24kg, and 25-30% = bio-aggregate, it is assumed that 30% is hemp dust.

Therefore land required to develop enough dust to produce lining board for one home = dust req. for 1 x home/ha = 1.8 tonnes / 0.1375 ha = 13.09 ha

To meet 100% demand = land required to grow hemp for one home x total annual housing need = 13.09 ha x 30,654 = 406,288.72 ha or 406.29 ha

If a single Tatham decorticator can process 7.79kha/year the following number would be needed at each stage of Arups (ambitious) scenario (figure is cumulative total):

- Year 5 = 2.6% new homes are bio-based or 800 = 20 processors (8 NEW)
- Year 10 = 41.3% new homes are bio-based or 13,000 = 200,000 units = 1 processing plant
- Year 15 = 74.6% new homes are bio-based or 23,000 = 5,750,000 = 1 - 6 processing plants

NB - actual factory size will depend on the model pursued by the region will continue to grow. This could additionally extend the growing season providing an opportunity to produce seeds and remove the need to import these from France. The NEY could become a UK exporter of seeds as the market grows.
Glossary
A1-A3 (LCA) - The “product stage” of a component’s life cycle. A1 refers to raw material extraction and processing and processing of secondary material input (e.g., recycling processes). A2 refers to transport to the manufacturer. A3 refers to manufacturing.

Approved documents - Approved documents provide guidance on ways to meet the building regulations which set national standards for the design and construction of buildings.

Binder - A binder is a substance that causes two or more other materials to combine together producing a uniform or consistent appearance.

Biogenic Carbon - Biogenic carbon refers to carbon that is sequestered from the atmosphere during biomass growth and may be released back to the atmosphere later due to combustion of the biomass or decomposition.

BIM Model - A BIM model is a digital model of the entire construction project prepared, coordinated and visualised by the entire project team prior to construction.

Breathable Construction - Breathable Construction is construction that allows the passage of moisture in order to prevent the accumulation of harmful water within the building fabric or its surroundings.

Building standards - The building standards set out technical requirements applicable to building work to protect the public interest.

CO₂e - Carbon dioxide equivalent or CO₂e is a measure used to compare the emissions from various greenhouse gases based upon their global warming potential (see definition below).

Environmental Product Declaration (EPD) - A third-party verified, standardised document that provides the environmental impact of a product, based on the data from an LCA.

Global Warming Potential (GWP) - Global Warming Potential allows comparisons of the amount of energy the emissions of 1 tonne of a gas will absorb over a given time period compared with the emissions of 1 tonne of CO₂.

Gross Value Added - Gross Value Added is an economic productivity metric that measures the contribution of a corporate entity or municipality to an economy, producer, sector or region.

Life cycle assessment (LCA) - A method to quantify the carbon emissions and other environmental impacts (such as acidification and air pollution) of assets or products over their whole lifecycle.

Operational carbon - The emissions associated with the running of the building and its embodied carbon.

Sequestration - The removal and long-term storage of CO₂ from the atmosphere in biomaterials such as timber. The carbon stored in these materials is known as biogenic carbon.

U-value - The rate of transfer of heat through a structure.
List of Illustrations
The industrial heritage of Yorkshire is still evident in the urban fabric as demonstrated in Leeds. © Gary Butterfield

Increasing pressures within the thriving centres of cities such as Leeds are increasing housing demand across the region. © Luke Youell

Settlement in the North East is concentrated around the Tyne, Wear and Dee rivers, while in Yorkshire around the Humber Estuary and inland around the industrial urban centres of Leeds and Sheffield © Material Cultures 2021

Coniferous woodland is concentrated in the North East towards the Scottish Border and in North-East Yorkshire towards the coast. Broadleaved woodland is spread throughout the region, less common in the higher, wetter land to the west © Material Culture 2021

Grazing land exists throughout the region but is concentrated to the higher terrain to the west of the region, where sheep farming is common © Material Cultures 2021

Arable farming is common in the lower flatter land towards the eastern North Sea coast. The large and important wheat producing area of East Riding of Yorkshire can be seen to the south-east of the region below the higher Yorkshire Moors that appears white © Material Cultures 2021

Material assemblage: Wood fibre insulation, JL Joists, Woodwool board and lime render © Material Cultures 2021

East Bay Timber Yard, Wiltshire © Central Saint Martins 2021

Flat House, Cambridgeshire © Practice Architecture 2020, Image credit to Oskar Proctor

Biobased materials can return to the ground © Material Cultures 2021

Hemp grown by East Yorkshire Hemp © East Yorkshire Hemp/KJ Voase & Son 2021

Afforestation initiatives are being enacted within the region such as shown in this partnership between Broughton Sanctuary and White Rose Forest. Here both parties are working to plant thousands of trees as part of a wider nature recovery and rewinding programme. These trees will remain in the ground for environmental and community benefit © Broughton Hall Estate

As a rotational crop, Hemp can provide direct biodiversity benefits, improving the soil as well as delivering potential economic benefit © Matt Barton, University of Kentucky

The LILAC co-housing community in Leeds exemplifies the possibilities of contemporary straw construction © Photographer: Andy Young

Suburban housing on the edge of Sheffield city centre © Benjamin Elliott

Conventional Structure - Concrete Block © Material Cultures 2021

Biobased Structure - Structural Timber © Material Cultures 2021

Biobased Insulation - Hemp batts © IndiNature

Conventional Lining - Plasterboard © Material Cultures 2021

Biobased Lining - Hemp and Lime Board © Adaptavate

GWP of different building materials © Material Cultures 2021

Sectional diagram of the external wall build up of the ‘business-as-usual’ vs the biobased home © Material Cultures 2021

‘Business as Usual’ house, 110kg CO2e/m² © Material Cultures 2021

Biobased House, -109kg CO2e/m² © Material Cultures 2021

Embodied carbon and biogenic carbon associated with both the ‘business as usual’ and biobased homes © Arup 2021

Net embodied carbon associated with both the ‘business as usual’ and biobased homes © Arup 2021

Total GWP savings over 17 years © Arup 2021

Comparative Scenario emissions savings over 17 years © Arup 2021

British forests © Material Cultures 2021

Diagram showing required timber production in relation to land area © Material Cultures 2021

Map showing required timber production in relation to regional land area © Material Cultures 2021

Map showing timber supply chain within region © Material Cultures 2021

Conventional concrete block supply chain © Material Cultures 2021

Biobased timber supply chain © Material Cultures 2021

Proposed hemp production to meet regional housing need © Material Cultures 2021

Map showing proposed hemp production in relation to regional arable and land area © Material Cultures 2021

Map showing proposed hemp IVR supply chain © Material Cultures 2021

Biobased hemp IVR supply chain diagram © Material Cultures 2021

Biobased hemp IVR supply chain © Material Cultures 2021

Assemblage: Clay render samples and a selection of three woodwool boards © Material Cultures 2021

Diagram showing proposed hemp farming in relation to arable and land area © Material Cultures 2021

Diagram showing proposed hemp farming in relation to arable and land area © Material Cultures 2021

Hemp lining board proposed supply chain map © Material Cultures 2021

Conventional plasterboard supply chain diagram © Material Cultures 2021

Biobased Adaptavate ‘Breathaboard’ supply chain diagram © Material Cultures 2021

Fig 3.36 Total value of the output generated for the region through the supply and installation of biobased materials (£, billion) per year © Arup 2021

Existing biobased supply chain map © Material Cultures 2021

Proposed biobased supply chain map at 5-10 years © Material Cultures 2021

Proposed biobased supply chain map at 5-10 years © Material Cultures 2021

Proposed biobased supply chain map at 15-17 years © Material Cultures 2021

Fig 4.1 A road in Yorkshire © Illya Vjestica

Fig 4.2 Biobased materials can be grown alongside arable crops in models like agroforestry © Maja Lindström Kling

Fig 4.3 Biobased materials, hempcrete, wood wool and timber line the interior of ‘Flat House, Cambridgeshire © Practice Architecture 2020, Image credit to Oskar Proctor

Schools like Skills Construction Village are addressing the need to introduce new skills to the construction workforce © Construction Skills Village

Fig 5.1 Agroforestry provides an alternative to monocultural farming practices © Agforward, and Organic Research Centre

Fig 5.2 Prefabricated timber and straw panels by EcoCocon © EcoCocon

Fig 6.1 Risks relating to transitioning to a biobased economy © Arup 2021

Fig 7.1 Strategy road map © Material Cultures 2021

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Fig 8.2 The Biorenewables Development Centre © The Biorenewables Development Centre

Fig 8.3 Housing in CITU’s Climate Innovation District, Leeds © CITU

Fig 8.4 Schools like Skills Construction Village are addressing the need to introduce new skills to the construction workforce © Construction Skills Village

Fig 8.5 Hempcutting at East Yorkshire Hemp with the hemp cutter Nick Voase built from scratch because he could not find a machinery firm able to make a hemp cutter © East Yorkshire Hemp/KJ Voase & Son 2021

Fig 8.6 The Ecology Building Society © Ecology Building Society

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Fig 8.9 The Granary in York utilised materials such as hempcrete, wood fibre and reclaimed plywood in its construction © Native Architects

Fig 9.1 Key material changes between the traditional and biobased constructions © Arup 2021

Fig 9.2 Sectional diagram of the external wall build up of the ‘business-as-usual’ vs biobased home © Material Cultures 2021

Fig 9.3 Biobased construction section. All components above the red line were included in the assessment © Material Cultures 2021

Fig 9.4 Adoption curve of UK homes built with biobased materials © Arup 2021

Fig 9.5 Impact of the building elements considered within the building functional unit on A1-A3 emissions © Arup 2021

Fig 9.6 GWP saving per year excluding biogenic carbon © Arup 2021

Fig 9.7 GWP saving per year including biogenic carbon © Arup 2021

Fig 9.8 Value of the output generated for the region through the supply and installation of biobased materials over 17 years (£, billion) © Arup 2021

Fig 9.9 Output of biobased material for residential applications in NEY per year © Arup 2021

Fig 9.10 Local Authority housing projections © Material Cultures 2021