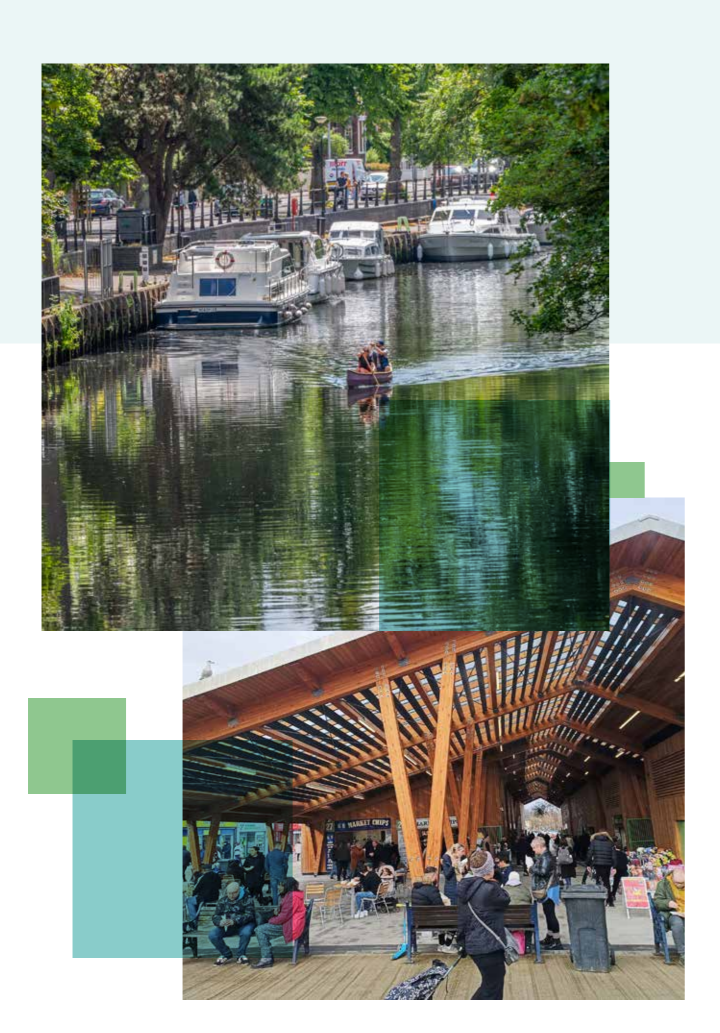


Local Growth Plan

Norfolk Economic Strategy 2024-2029



Contents

Foreword	4
Vision	6
Our place	8
Our economy at a glance	10
Purpose and approach	12
Business: Key sectors, clusters & innovation	16
Business support	44
People and skills	54
Infrastructure	66
Climate change	76
Place making and communities	84
Our Commitment	100

 $\mathbf{2}-$

FOREWORD









Bakeaholics, Attleborough

Lotus Cars, Hethel

Norfolk is perfectly placed to be a major contributor to the UK economy. With strengths in clean energy, Agri-Food, financial services, advanced manufacturing and engineering and ICT digital, the county has the potential to play a leading role in the industries of the future.

With our diverse and outward looking economy, over 100 miles of coastline, historic and cultural assets, rural landscapes, coastal communities, market towns and three urban centres including the iconic medieval city of Norwich, Norfolk boasts a unique and distinctive identity, strengthened by its people's passion and pride of place.

VISION & APPETITE

County, District, Borough and City councils have long worked collaboratively and effectively with businesses, our Universities

The world is changing...

and colleges and community and voluntary organisations to create a successful and forward-looking economy. Collectively, we recognise our potential and our opportunities. We have the vision, appetite and ability to deliver significant growth for the county and the country. Norfolk's diverse economy and specialist strengths mean there are few places so uniquely equipped to make impactful contributions to the major challenges facing the UK and the world in the 21st century: food and energy security, healthy ageing, climate change, and rapid technological advances.

We also recognise our challenges. Not everyone in our county has the right life chances, and too many of

our residents are unable to access good jobs, healthcare and the chance to learn new skills. Like other rural and coastal areas, Norfolk has faced historical imbalances of underfunding and lacks key infrastructure for housing and business growth.

We can and must do better.

OPPORTUNITY

It is our firm belief that developing our infrastructure, investing in public transport, joining up education, skills and jobs, providing support for our businesses, managing our land and water resilience, and looking after our environment, will enable our county to grow and our people to live well.

It is with great pleasure that we

introduce Norfolk's Economic Strategy 2024-2029, the central mission of which is to improve productivity to drive growth and improved standards of living. But we don't believe we have to choose between a healthy economy and a healthy county. So, the strategy is not only focused on increasing GVA, but it also aims to drive and shape economic growth for the wider benefit of the people, communities and businesses in Norfolk, and our natural environment and heritage.

City College, Norwich

This strategy acts as our Local Growth Plan, identifying local priorities and the key role it will play in the Government's new national Industrial Strategy.

This strategy is just a start. We are building a vision for the long-term future of the county, an ambition that cannot be achieved by any one organisation, one that needs us to work closely together to deliver impact for our county, making the most of our collective strengths and powers.

This is our time. This is Norfolk's time.



CLLR KAY MASON BILLIG Leader of Norfolk County Council



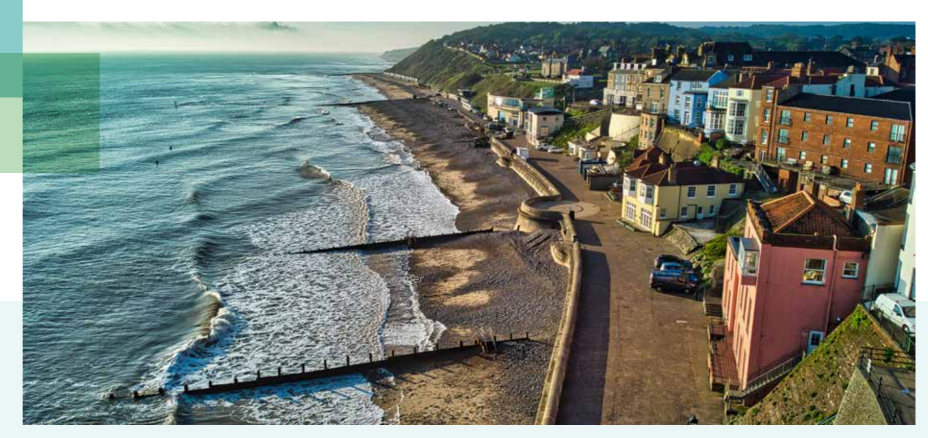
NAME Chair of Norfolk Business Board



CLLR CARL SMITH Chair of Norfolk Leaders Group

Foreword — 5 **4** — Foreword

We want Norfolk to be...



A MORE INCLUSIVE, HIGHER **PRODUCTIVITY ECONOMY**

with partners working together to improve the quality of work, remove barriers and enable an enterprising culture, helping people of all ages into work. We want to grow overall levels of private and public investment to actively tackle the health and economic inequalities that exist within Norfolk, driving growth by unlocking the potential of residents and communities that are currently held back.

UK LEADER IN CLEAN ENERGY PRODUCTION AND CLIMATE **CHANGE ADAPTATION**

supporting UK's transition to Net Zero and with energy generated here being used to support our local transition. We want to protect our amazing natural environment, improving bio-diversity and investing in natural capital. We will also lobby for access to power that currently bypasses Norfolk, via the grid, benefitting local communities and businesses.

CENTRE OF EXCELLENCE FOR RESEARCH AND INNOVATION

With a growing Norwich Research Triangle, through the Norwich Research Park (the largest single-site concentration of research in food, health and life sciences in Europe, fostering a unique mix of worldleading research) to the engineering expertise at Lotus and Hethel with further growth planned to establish a technology hub in the region with potential to create in excess of 500 further jobs by 2026, leverage £500m investment and safeguard the area as a centre for sports car operations.

A MAJOR CLUSTER FOR THE UK'S AGRI-FOOD/ AGRI-TECH SECTOR, WITH A FLOURISHING SUPPLY **CHAIN OF LOCAL FIRMS**

Norfolk's Agri-Food and Agri-Tech cluster is a major asset in both expertise and scale. The Norwich Food Science Supercluster encompasses the NRP site; the Food Enterprise Park, Easton College with state-of-the art facilities supporting land-based studies, and the Royal Norfolk Showground. We will build on our wealth of expertise across the agricultural sector with farms of all sizes, major estates playing a major role in biodiversity net gain, innovation, diversification and food security.



A EUROPEAN LEADER IN **FINANCIAL SERVICES**

with a specialism in insurance and InsurTech. Capitalising on emerging growth opportunities in FinTech. Norwich has one of the UK's largest general insurance sectors outside London, which generates approximately £1.6bn (20% of the city's GVA), with 12,000 jobs. Norfolk is home to 24 FinTech firms, including the highest proportion of InsurTech firms of any English region outside London (16%). FinTech cluster has potential to grow to 50 to 70 FinTech firms by 2027.

AN INTERNATIONAL AND **DOMESTIC TOURISM DESTINATION** FOR THE UK WITH GROWING

We will build on Norfolk's rich heritage and culture, while enhancing tourism opportunities. Tourism is one of Norfolk's largest sectors and comprises nearly 20 per cent of all jobs in the county. We want to boost this further and make Norfolk an all-year, sustainable and accessible holiday destination as well as continuing to be an attractive, vibrant place for Norfolk's residents. This will drive increased job opportunities and job retention in areas where it is most needed and provide vital support for our high streets and town centres. We will also support the digitalisation of businesses within our visitor economy to enhance the overall offering and boost productivity.

A MAJOR GROWTH LOCATION AND **EXTENSION OF THE LONDON TO CAMBRIDGE GROWTH CORRIDOR**

With large scale sites, growing clusters in advanced Manufacturing and engineering, digital tech, driven by strong research and innovation links across the corridor as a whole. We aim to accelerate growth through supporting the incubation of early-stage tech companies and grow on space to scale, providing access to much needed support. Norfolk is home to incubation and innovation support such as Akcela, Hethel Innovation, UEA's Enterprise Centre and the Norwich Research Park, with more commercial space available.

VALUE AND EXPANDING OFFER



We understand that economic growth is a symptom and cause of good health and wellbeing in a population. Our priorities are to reduce inequality and to invest in preventative measures that will ensure Norfolk's long-term health and prosperity. It is also paramount that we future proof our Health and Social Care sector, with factors including an aging population profile and forecast increase in demand for provision.

6 — Vision Vision — 7

A diverse economy with specialisms • Hunst. Wells-next-the-Sea Potential Hydrogen Hub North Walsham Fakenl College Clean Energy Cluster Scottow Enterprise Park Finance & Insurance Cluster College of West Anglia & Digital Cluster University Centre West Anglia King's Lynn **Enterprise Park** Life Science, Advanced Easton College Food Tech & Biotech Cluster Food Enterprise Park Norwich University of the Arts The Place University of East Anglia City College Norwich Food Enterprise Zone 0 Norwich Research Park Operations & Downham Market Innovation Hub Projects (via **Maintenance Campus** Connected Innovation network) South Denes Beacon Park Hethel Innovation Advanced Manufacturing Watton and Engineering Norwich to London East Coast College 90 minutes University Snetterton Business Park Enterprise Zone 0 Oil & Gas Rig Thetford ■ Thetford Enterprise Park Wind Farm Gas Terminal Eye Airfield **Nuclear Power Station** Europe's All **Energy Coast** Airport Airport Shipping Port ewmarket 🌑 **RAF** Base Rail Aldeburgh

8 — Map

OUR ECONOMY AT A GLANCE



£20BN

GVA

GROSS VALUE ADDED



£32.90 **PRODUCTIVITY**

GVA PER HOUR

UK £37.70



£32,634

NORFOLK'S WORKPLACE MED ANNUAL PAY

UK AVERAGE £35,100



39,760

BUSINESS COUNT



+14%

2013-23 GROWTH **IN BUSINESS BASE**

UK +23%



63% **BUSINESS 3-YEAR**

SURVIVAL RATES

UK 56% (based on 2019 births)

KEY SECTORS —



42,550 **JOBS IN AGRI-FOOD TECH**



8,000 **JOBS IN LIFE SCIENCES**



12,000

JOBS IN FINANCIAL SERVICES 20% of Norwich GVA





33.1%

AGED 16-64 WITH LEVEL 4 (OR HIGHER)

East of England 39.6%, UK 43.2%

HEALTH INEQUALITY —



7% **AGED 16-64 WITH NO QUALIFICATION**

East of England 5.8%, UK 6.4%



916,200

TOTAL POPULATION (6.8% increase since 2011 census)

60% AGED 15-64 64% for England

24% AGED 65+ 18% for England



61,399 **JOBS IN HEALTH & SOCIAL CARE JOBS**



47,582 **JOBS IN MANUFACTURING** & ENGINEERING



61,842 **JOBS IN VISITOR ECONOMY**

MALE LIFE EXPECTANCY **GREAT YARMOUTH 75.1** KING'S LYNN 76.7

Norfolk average 80 years



FEMALE LIFE EXPECTANCY
GREAT YARMOUTH 81.2

KING'S LYNN 81 Norfolk average 83.8 years



MED HOUSE PRICE UK £275,000

PURPOSE AND APPROACH

Purpose

Norfolk is a £20bn economy and home to 916,200 people. A historic county that plays a vital role in the UK's future and a brilliant place to live, work and learn.

We have globally important research strengths. Employment and levels of trade are both higher than the East of England. With the Broads National Park, Norfolk Coast National Landscape and miles of coastline and countryside we have an enviable natural environment. Norwich is a fastgrowing city with two universities that combines its rich cultural, social and architectural heritage with a dynamic modern and creative business base and world class education and research base. King's Lynn plays an anchor role as a major employment and education centre for the west of the county. Market towns including Thetford, Dereham, North Walsham, Downham Market, Attleborough and Diss are important centres of innovation, employment and culture. Norfolk's smaller market towns and villages help give the county its distinct character and, on the coast, Great Yarmouth is at the forefront of

both social and physical regeneration and the UK's offshore energy sector. But earnings and skills levels in Norfolk are lower than the country as a whole and we have communities, both rural and urban, facing real challenges of access to employment and healthy outcomes.

Norfolk's communities and businesses have proved resilient in the face of recent economic pressures, sustaining relatively high levels of employment and a high quality of life. But the cumulative pressures of increasing costs and uncertainty in the wider economic and investment outlook have created real difficulties for local people. This has exacerbated long term inequalities within Norfolk in wages, healthy life expectancy and businesses ability to grow and succeed. Overall, our economic growth rate and productivity has remained below that of the UK. This increases pressure on wages, limits business' ability to invest and reduces opportunities for our communities.

Now is the right time to review our priorities and make sure that we are taking the right actions locally across public and private sectors partners and seeking the investment we need from Government. We also have new funding and powers to deploy, including the integration of the Local

Enterprise Partnership into the County Council. The Government's creation of a new Industrial Strategy means that now is the right time to review our Local Growth Plan. This will underpin how Norfolk can target local needs and priorities whilst aligning with government strategy. The document will provide a strong platform for engagement with government around a devolved approach to investing in places and growth.

Our ambition is for Norfolk to become a national example of how to develop a new model for growth, that builds on the important work of the former Local Enterprise Partnership, in supporting and developing our key sectors and maintaining a powerful business voice. Combined with a wider focus on place, skills and regeneration, we can take an integrated approach, driving new investment in businesses and communities. Norfolk partners are committed to addressing and mitigating the impact of climate change, led by the Norfolk Climate Change Partnership.



Norwich

12 — Purpose and Approach Purpose and Approach

PURPOSE AND APPROACH

Approach

This strategy sets out how we will both navigate short-term challenges and uncertainty, whilst adapting and investing in the major opportunities that we have.

The aim is not economic growth for its own sake or a narrow focus on GVA – we are aiming to invest in the actions and projects that will help our economy improve the quality of life for everyone who lives and works here, helping businesses innovate and grow; creating more and better paid opportunities for local residents.

This strategy has been co-developed by a wide partnership of different firms, voluntary groups, representative organisations and local councils who share pride and ambition for our county and its unique assets and opportunities.

Based on the evidence and wide engagement with partners, we have agreed actions against each of four major drivers of our economy: local businesses, people and skills, places and communities and infrastructure. We have set out actions for each that will enable Norfolk to use the major opportunities and assets we have to tackle the long term challenges that we face. We also agreed that there were three priorities that should influence all our investment and actions in relation to the economy reducing inequality, decarbonisation and supporting our coastal and rural communities. Actions to tackle each of

Themes of the economic strategy









Cross-cutting themes:

DECARBONISATION AND SUSTAINABILITY

SUPPORTING RURAL AND COASTAL ECONOMIES

REDUCING INEQUALITIES

Major opportunities — barriers and priorities for action

MAJOR OPPORTUNITIES

Successful clusters of future-focused sectors - clean energy, financial services and future food and agriculture, with strong research assets

LONG STANDING BARRIERS

Obstacles to growth for many businesses: commercial space, recruitment, innovation skills

PRIORITIES FOR ACTION

LOCAL BUSINESS

- Cluster support programme
- Supply chain support
- Strengthen the Innovation Ecosystem
- New commercial spaces

DECARBONISATION AND SUSTAINABILITY

Well anchored firms, with high employment, resilient business base and a high quality of life Significant skills barriers, with lower qualification levels and issues accessing new skills opportunities

PEOPLE AND SKILLS

- Develop the talent pool
- Support lifelong / workplace learning
- Strengthen Digital and green economy skills
- Improve the skills system

SUPPORTING RURAL AND COASTAL ECONOMIES

Growth corridors, major sites for employment space and housing investment

Effects of long term underinvestment in infrastructure

INFRA-STRUCTURE

- Transport projects A11, A10, A47,
- Norfolk Energy Plan, Water Strategy,
- Energy Infrastructure
- Housing sites and enabling infActive Travel
- Improved Bus Services

REDUCING INEQUALITIES

Vibrant communities, with a strong cultural offer, visitor economy and high quality of life Health and wealth inequalities, with isolation compounding challenges for rural and coastal communities

PLACEMAKING AND COMMUNITIES

- Towncentre renewal and repurposing
- Promoting Norfolk's offer destinations
- Festival programme
- Local VCSE support
- Capitalising on our offer for remote and flexible working
- Meanwhile use programmes

these are integrated into this plan, rather than being identified separately.

BUILDING THE EVIDENCE BASE

We have developed the priorities and actions in this plan using the

most up to date data and analysis available, together with the experience and knowledge of over 400 partners. Combining quantitative and qualitative evidence in this way ensures that the actions we are taking are both based on sound analysis

of our strengths and the challenges we face and are also right for the businesses and people of Norfolk.

A separate evidence pack is available that sets out more detailed data on our businesses places and communities.

14 — Purpose and Approach — 15



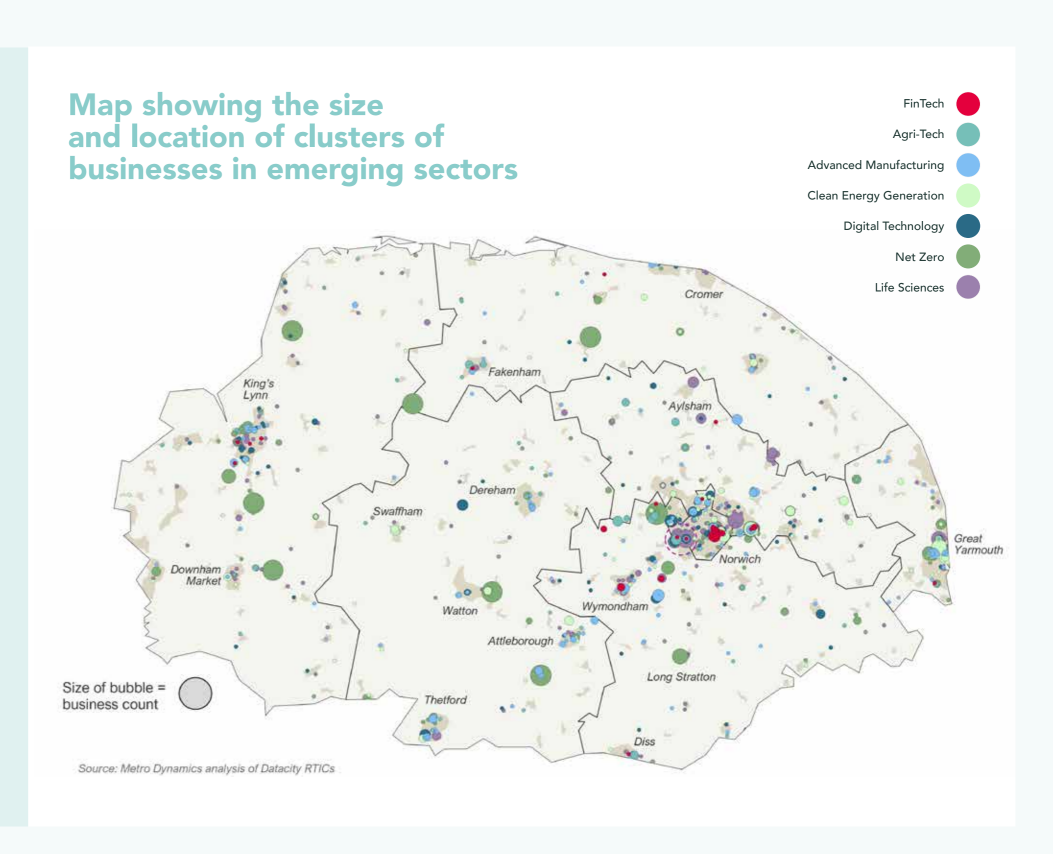
The emerging economy

Our goal is to support our specialist clusters and sectors to grow, strengthen our innovation ecosystem and drive the commercialisation of our globally significant research base.

We will also invest in creating the conditions for businesses in all sectors and of all types to grow and thrive, creating high-quality employment. We want to develop strategic sites for increased employment and industrial space to meet business demand. We will support local supply chains in all our major sectors, including in helping to grow local firms to take advantage of major projects in energy infrastructure.

Emerging & High Growth Sectors

SECTOR	WORKFORCE	GVA PER HEAD (NORFOLK)
Clean Energy	3611	£153.9K
Agri-Food/ Agri-Tech	42,550	£35K
Life Sciences	8,000	£43.9K
Digital Tech	9,000	£51.2K
Financial Services	11,978	£136.8K
Advanced Manufacturing & Engineering	47,582	£42K





Clean Energy

Norfolk is a global leader for offshore wind with £39bn of clean energy investment forecasted over the next 20 years. The Southern North Sea offshore wind market is poised to increase significantly in both pace and scale to meet expectations around Net Zero.

The Norfolk Offshore Wind Zone will produce clean power for over four million homes across the UK. Norfolk's energy sector has a GVA per head of £153.9k, which is the highest of all sectors and will help us to raise average wage levels in Norfolk.

WORLD'S BIGGEST

With some of the world's biggest wind farms and a major Operations and Maintenance Campus, Great Yarmouth generates over £1.8bn GVA and Bacton Gas Terminal in North Norfolk manages around 30% of UK gas supplies. Bacton also offers significant opportunities to deliver carbon capture, utilisation and storage.

There also significant opportunities within our region to look at hydrogen and wider next generation fuels, so that these market opportunities are met within this clean energy region and benefit other key sectors of our economy with their decarbonisation journeys. Additionally, work is underway to develop Sizewell C which provides major supply chain opportunities for Norfolk businesses.

INVESTMENT

Major investment is ongoing, and we are working with regional partners from Suffolk and Essex under the GENERATE brand to drive inward investment across the energy sector.

Our challenge is to ensure that local people in severely deprived communities benefit from jobs and new skills and that we can maintain lasting legacy for our local economy from these key nationally significant infrastructure projects.

Agri-Tech & Agri Food

Norfolk's Agri-Food and Agri-Tech cluster is a major asset in both expertise and scale. We are central to the nation's challenges around food security and climate change, home to globally leading research and innovation at Norwich Research Park (NRP) that is supporting Agri-Tech, agribiotech and food tech, as recognised by the £7.5m Innovate UK Launchpad.

The University of East Anglia is ranked number one in the country for its research impact in this area and the wider NRP site home to the largest concentration of Biotechnology and Biological Sciences Research Council (BBSRC) funded research institutes into food security, plant science and nutrition. The Norwich Food Science Supercluster encompasses the NRP site; the Food Enterprise Park, which is home to Condimentum, Fischer Farms and the Broadland Food Innovation Centre; Easton College with state-of-the art facilities supporting land-based studies, and the Royal Norfolk Showground.

EXPERTISE

We have a wealth of expertise across the agricultural sector with farms of all sizes, major estates and localised clusters playing a major role in biodiversity net gain, innovation, diversification, food security and job creation. Our food manufacturing and processing companies are highly innovative, at the forefront of new nutritional food products. For example, in King's Lynn, major food processing companies such as Mars, Greenyard, and Tulip offer their expertise to support the food processing industry. This is all backed up by major supply chains from key ports in the region (King's Lynn and Great Yarmouth) and logistics.

FARMING

A thriving farming industry is critical to the wider Agri-Tech and Agri-Food sector. This industry faces a vast number of challenges including climate change, downwards pressures on food prices, a complex and bureaucratic funding landscape and the challenge to decarbonise. Exciting opportunities for farming are posed around both regenerative farming and Agri-Tech.

THE FUTURE

NRP is working to secure a safer, healthier and more sustainable future through the power of plant and microbial science. This is detailed in the HP3 vision – Healthy Plants, Healthy People, Healthy Planet - to be delivered in partnership between UKRI's BBSRC, The John Innes Centre and The Sainsbury Laboratory, NRP is also home to the Biofortification Hub funded by BBSRC as part of the Open Innovation Research Club on diet and health.

REGIONAL COLLABORATION

Norfolk is working in partnership with Innovate UK, Greater Lincolnshire, Suffolk and Cambridgeshire & Peterborough on a UKRI Launchpad to grow innovation in Eastern England's Agri-Tech and food technology cluster, which also includes agri-biotech and aquaculture. Business growth is at the heart of the Launchpad, which aims to significantly advance innovation in developing and applying technologies in driving innovation and sustainability in food production and processing.

The Eastern England region is the national leader in fresh produce, meat, poultry, fish and seafood processing, underpinned by the largest food logistics sector in the UK. With regional collaboration, including our partnership work with the Food Valley in Greater Lincolnshire, Norfolk is well placed to support growth and encourage inward investment through promoting the scale, breadth and importance of the food sector to the area, and by ensuring that existing food sector companies and new investors are supported.



Norwich Research Park

Sciences

Norwich Research Park (NRP) is a world-leading research base, at the forefront of global food and health research. It is Europe's largest single site hub of research, training, education, and enterprise in food and health, with four research institutes, a University Hospital and around 30,000 talented people and over 30 companies, 12,000 scientists of which 3,000 are researchers and clinicians and continues to grow.

The industrial biotechnology expertise on site includes exciting companies from Leaf Expression Systems to Colorifix and Tropic Biosciences that are utilising industrial biotechnology to deliver new products and globally important research. This is an exciting industry that is leading to spin outs and commercialisation of research, significantly enhancing Norfolk's innovation ecosystem.

A CLUSTER OF EXPERTISE

The £81m Quadram Institute helps to create a fundamental shift in the way we understand and address the impact of food on health. There is also a cluster of expertise in genome analysis and manipulation of animal, microbial and plant systems for a wide range of applications.

Two projects that the Earlham Institute are part of are the Darwin Tree of Life

project and the Earth Biogenomes project. The objective of these initiatives is to attempt to sequence the genomes of all the species in the British and Irish isles and all the species on Earth respectively. Recording all these genomes will create a huge database allowing researchers to access all the genomes they would need for comparing organisms – research that will have ground breaking sustainable and global benefits.

Norwich Research Park is a worldleading research base, at the forefront of global food and health research.



Insurance

Financial Services is a significant sector for Norfolk, with specialisms in insurance and Insurtech. Financial services and insurance represent Norfolk's second highest sector in terms of GVA per head at a value of £136.8k.

Financial services and insurance generate 20% of Norwich's total GVA. If current momentum is built on, and Norfolk's GVA per capita approaches the average for England, this sector could generate a net additional £5bn per year (a 25% increase). This requires a multipronged effort to create and expand new businesses and jobs, attract more large companies to Norfolk and smartly leverage major investments like offshore wind.

In addition to Norwich, Broadland Gate Business Park presents another growth opportunity for financial and professional services. Its key location gives businesses access to the city and to major transport routes, and is a catalyst for inward investment into the region. It has played a significant role in the high levels of growth seen in Broadland in recent years: in 2021 it had the highest GVA of £3.9bn across all industries, including a peak for financial and insurance activities of £1.7bn.

FinTech has been identified as an important emerging sub sector for Norfolk, through the Norfolk FinTech Cluster report (2024).

Norfolk is home to over 24 FinTech firms, including the highest proportion of InsurTech firms of any English region outside London (16%).

HIGH VALUE JOBS

A recent report on Norfolk FinTech has estimated that the FinTech sector currently generates £70m of GVA for the regional economy, but this could increase to £100m by 2027, creating 600 new jobs in Norfolk. This should lead to further innovation in the sector and economic growth, providing more high value jobs to Norfolk's residents.



Norfolk is home to a fast-growing digital tech economy with a current GVA of £450m and around 9,000 employees, increasingly important both across a range of sectors and in its own right.

There are a number of locations in the county that are supporting the incubation of early-stage tech companies and providing access to much needed early-stage support, including Akcela, Hethel Innovation, UEA's Enterprise Centre and the Enterprise House at NRP, with more spaces emerging to support this key sector.

DEVELOPER NETWORKS

There are a wealth of developer networks in the region putting Norfolk on the map, with key events such as Sync the City and Nor(Dev): Con and opportunities to work with our universities through the Computer Science department at UEA and the array of digital creative courses at Norwich University of the Arts.

FILMING OPPORTUNITIES

Norfolk's film industry, which has been boosted by the recent establishment of the Norfolk Film Office, provides valuable opportunities for the digital tech sector. Norwich University of the Art's pioneering 'Immersive Visualisation Lab' is the first of its kind in the UK and has only one another equivalent in Europe. This important digital asset has highly sophisticated facilities enabling research, collaboration and teaching, and presents a significant opportunity for the sector locally.

We are home to a cluster of digital creative businesses, particularly specialising in marketing; software developers; Agri-Tech, biotech and clean tech expertise; **EdTech businesses:** and home to exciting opportunities across FinTech and InsurTech; Al; E-Commerce; Games: MedTech and **Health Innovations**; and PropTech.

Advanced Manufacturing and Engineering







Lotus Cars, Hethel

Norfolk is home to 2150 advanced manufacturing and engineering companies, with a nice even distribution across the county, generating GVA of £2bn (10% of Norfolk's total GVA).

There are multiple specialisms within Norfolk including food and drink, automotive, aerospace, pharmaceutical, safety equipment and civil engineering with significant supply chain opportunities across clean energy.

COLLABORATIONS

We are keen to build on the work that the New Anglia Advanced Manufacturing & Engineering (NAAME) cluster has achieved in supporting Norfolk's manufacturing and engineering companies, facilitating collaborations with technology providers and B2B opportunities with key priorities around increasing digital adoption

across the sector, driving the decarbonisation of the sector and supporting with talent at all levels. NAAME's manufacturing groups cover Greater Norwich, Mid-Norfolk, King's Lynn, North Norfolk and the East Coast covering Great Yarmouth.

Norfolk will work with Government and partners across the East of England to bring the Made Smarter Programme to this region and deliver digitalisation support for manufacturers across the East.

PARTNERSHIPS

Productivity East is a regional hub for manufacturing, engineering, technology and management at the University of East Anglia fostering partnerships between academics from the school of engineering, the school of computer sciences, Norwich Business School, NAAME and industry.

The Hethel Engineering Centre is a major asset serving the high-performance engineering and manufacturing sector supporting start-ups and scale-ups within the sector and working closely across sub-sectors.

In addition to Hethel, Norfolk attracts innovative manufacturers, including the growing base for pharmaceutical manufacturing in King's Lynn, which is the home for Bespak and Merxin.

A sub-sector within advanced manufacturing and engineering is the emerging space industry, with applications across a number of areas.

Space technology touches every sector and provides solutions to global challenges including those associated with climate change and connectivity. Relevant capabilities stem from the region's leading industries including advanced manufacturing and engineering, ICT & telecoms, food and agriculture, offshore wind, coastal, marine and bioscience.

Foundational Economy

As well as high growth and emerging sectors, it is really important we also look at the foundational economy in Norfolk, which provides a high number of jobs, contributes to GVA and supports Norfolk's residents.

If we do not protect and sustain our foundational economy, then it becomes much harder to connect residents to opportunities in highgrowth areas and grow our economy



SECTOR	GVA	WORKFORCE
Visitor Economy	£1.15bn	61,842
Health and Social Care	£1.66bn	61,399
Construction	£1.36bn	25,361

Visitor Econom

We will build on Norfolk's rich heritage and culture, while enhancing tourism opportunities and bringing our local communities together.

The visitor economy is one of Norfolk's largest economic sectors and makes up close to 20 per cent of all jobs in the county – many of them in the most deprived coastal areas. In 2022, tourism trips alone provided the Norfolk economy with a total value of £3.4bn.

We have a wealth of visitor amenities and tourist attractions. Norwich is a Medieval city, boasting a Norman cathedral and refurbished castle. with an internationally significant art gallery and historic market place. Coastal locations from Great Yarmouth, through Cromer and Holt, round to Hunstanton are long-established and much-loved holiday destinations, with stunning beaches such as Gorlestonon-Sea. Equally well loved are Norfolk's distinctive market towns, with their rich heritage and thriving centres. The natural environment boasts a range of amenities including the Broads National Park and the Norfolk Coast Protected Landscape.

Collaboration with partner organisations, including local councils, the Broads Authority and Visit East of England, will be essential for the continued success of the sector. All

these organisations have important local knowledge and networks and are already delivering so much for the county in this sector. There is also the opportunity for further investment around under-utilised heritage assets (such as the Guildhall in King's Lynn) and in the upkeep of existing assets like the Winter Gardens in Great Yarmouth or Cromer Clifftop Gardens.

SUSTAINABLE & ACCESSIBLE

We want to boost this further and, capitalising on Norfolk's recent success in being granted 'Local Visitor Economy Partnership' status by Visit England, make Norfolk an all-year, sustainable and accessible destination which will drive increased job opportunities and retention in areas where they are most needed.

We want to support Norfolk to continue to be a desirable place for visitors and residents to spend their time, whether that be within town centres and high streets or at the county's many visitor attractions.

We will also support the digitalisation of businesses within our visitor economy to enhance the overall offering and boost productivity. This will all be part of a wider ambition to raise GVA within this key sector of our economy, which currently sits at a low GVA per head value of £18.6k

Norfolk has welcomed a number of large-scale film productions in recent years. Olsberg SPI research, commissioned by Norfolk County Council, found that 26 locations (mainly historic sites and coastal areas) hosted the production of Film and TV. It is estimated that activity such as this brings in £1.9 million annually to the local economy.

There are significant opportunities to build on this - including utilising the incredible talent at our colleges and universities - and activity is underway to invest in the future of Norfolk's screen sector through the Norfolk Film Office pilot.

STRENGTHS IN CREATIVE INDUSTRIES

As England's first UNESCO City of Literature and home to the renowned Theatre Royal, Norwich is a city steeped in creativity. Producing and nurturing this creative talent are prestigious institutions such as the UEA and Norwich University of the Arts (NUA). The UEA's award-winning Creative Writing MA has celebrated alumni such as Kazuo Ishiguro, Ian McEwan and Rose Tremain. Thriving on the character of Norwich, the NUA specialises in industry leading research and innovation.

Cultural activity draws in a significant number of visitors to Norwich. Whether that be book, games and film festivals hosted by The Forum or the Norfolk and Norwich Festival and much more besides, this activity forms an important part of the Norwich economy and has the potential to expand further.

Construction

The Construction sector is a key part of the Norfolk economy and is a regional specialism for the East of England. It is currently responsible for £1.36bn of Norfolk GVA and employs a workforce of 25,361.

OPPORTUNITIES FOR GROWTH

The National agenda clearly sets the built environment as a priority. In line with this, Norfolk has some ambitious plans for housing growth with many planned developments in strategic locations, including urban extensions in the Norwich Growth Triangle, West Winch, Fakenham and North Walsham, and large-scale urban regeneration in Norwich, Great Yarmouth, Thetford and King's Lynn. There is also an identified need for commercial space which represents further opportunity, including suitable accommodation for key growth sectors such as clean energy, Agri-Food and advanced manufacturing, A-Grade office space, accessible rural workspace and coworking facilities. The infrastructure that unlocks these domestic and commercial developments will require construction expertise.

The importance of developing Green construction skills and a local sustainable materials supply chain cannot be understated in relation to the roadmap to Net Zero. Sustainable new builds and retrofitted current stock will play a central role in reducing carbon emissions in Norfolk.

The construction industry needs to be supported to innovate – advances in materials, fabrication and processes can contribute to the sectors ability to thrive. Building on culture of long-standing, successful Norfolk construction firms, there is an opportunity to work with local SME's to champion best practice and support growth.

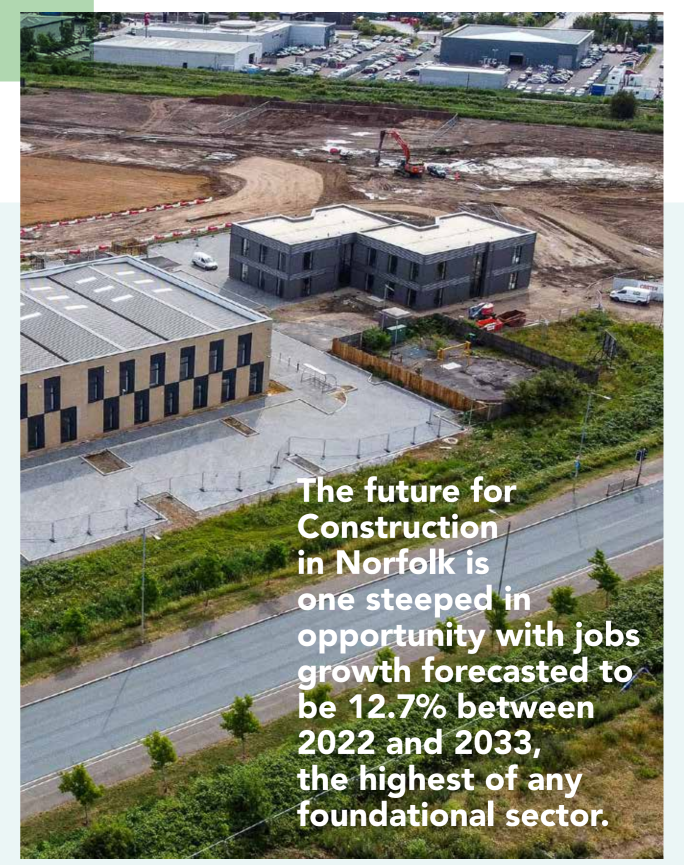
CHALLENGES FOR CONSTRUCTION SECTOR

Labour market challenges include a lack of core skills for new Green technology application, despite wage potential being good. Construction businesses will need to work with skills providers to direct resource into developing the workforce that is needed. This is an opportunity and challenge, with the potential impact on Norfolk and its labour market from a number of major NSIP regional construction projects planned and skills needs of the construction, for example Sizewell C in Suffolk.

Some areas present local viability gaps which hinder sites coming forward and which may require proportionate public sector intervention, such as large-scale regeneration of Anglia Square in Norwich or a more targeted intervention around degraded housing stock in Great Yarmouth.

The issue of nutrient neutrality has disproportionately affected Norfolk because of its landscape and environment. This challenge is expected to recede as a result of Norfolk leading the way on the development of unlocking mitigation through Nutrient Neutral Development - and Norfolk Environmental Credits.

These challenges have been exacerbated by national trends including materials shortages post-Covid and supplychain inflation impacting the viability of projects.



King's Lynn Enterprise Park



Social Care

Our vision for Norfolk is to be the place where everyone can start life well, live well and age well and where no one is left behind.

Health and Social care is a significant sector for Norfolk, employing over 60,710 people and contributing £2.1bn in GVA. It is important we future proof this sector, with an ageing population with over 24.4% of residents aged 65+ (UK average is lower at 18.4%) which is forecast to rise in Norfolk over the next 10 years. Our profiles suggests we will have high demand for health and social care provision. Norfolk currently has a market of over 500 providers of care services.

Health and social care faces significant challenges, including those related to recruitment, the post-Brexit landscape and the rural nature of the county. However, the sector offers valuable and meaningful employment, and needs to be supported and promoted to attract employees.

HEALTH AND WELLBEING

People's health and wellbeing often

varies from one place to another and is not only affected by what people do like eating healthy food and quitting smoking. It can also be affected by the health inequalities exist especially in places around us, like living in an area with low levels of crime, safe places to enjoy the outdoors, good jobs, and quality housing. The unequal distribution of the social determinants of health, such as education, housing, and employment drive inequalities in physical and mental health.

INEQUALITY

Economic inequality also correlates with difference in life expectancy between towns and districts. For example, a male in Loddon can expect to live to 83.3 years but a male in Great Yarmouth can expect to live 75.1 years. A female living in Loddon can expect to live for 85.8 years but a female in King's Lynn can expect to live for 81 years.

Although health in Norfolk is generally better than the national average, we know that there are persistent areas of deprivation.

The Covid-19 pandemic has highlighted the impact that these inequalities can have on people's health and has led to many more people experiencing those inequalities through changed economic, employment or health circumstances. This trend leads to increased economic inactivity amongst the working age population and further pressures on Health and Social Care.

This shows us that people's health and the economy cannot be viewed independently. Both are necessary foundations of a flourishing and prosperous society.

LOCALITY	MALE	WOMEN
Great Yarmouth	75.1 years	81.2 years
King's Lynn	76.7 years	81 years
Loddon, South Norfolk	83.3 years	85.8 years
Norfolk average	80 years	83.8 years

Priorities for **Key Sectors**

Priority 1: Support businesses in high-value clusters to grow, innovate and generate more local value

Norfolk has major and growing clusters of firms in very distinct and future focused sectors, including a globally leading clean energy cluster, financial services, Agri-Tech and Agri-Food, advanced manufacturing and engineering, growing digital services and a thriving visitor economy. We are an outward looking, trading economy, with faster rising imports and exports than the East of England. Our firms want to stay and grow here, there is strong business demand for grow on space, particularly for mixed office and industrial use, for which supply is not keeping pace.

Similar to most other parts of the UK, Norfolk is also a diverse economy, 99.7% of firms are SMEs and micro businesses with the largest employers being health care, retail, tourism and food. With many agricultural and seasonal tourism and leisure businesses pressures from seasonal labour supply and costs are acute.

Overall, our business base has grown more slowly than the East of England and England as a whole (14% between 2013-2023, compared to 21% and 23% respectively). This lack of new businesses particularly effects our coastal towns, with only 4% in Great Yarmouth and low levels also in King's Lynn and West Norfolk as well as North Norfolk. As our major growth sectors continue to thrive there are big opportunities to drive business start-up rates and growth in local and wider supply chains. Many of the businesses we spoke to had practical examples of how they could purchase more locally and partner with new local businesses. Business survival rates and growth rates in existing businesses are similar to the UK.

Our efforts to draw together the region's innovation ecosystem through Connected Innovation, which has secured multiple lockedoff innovation funding opportunities, and through the Innovation Grant Mentoring Project, providing free support for bid applications to Innovate UK, have helped to shift the dial. Investment in research and innovation has been growing (In 2022/23, Norfolk received around £4.7m Innovate UK funding, which has been the highest award over the ten-year period). We want to keep building on this success, making Norfolk a great place to start an innovative businesses, secure investment and scale up.

Productivity is still lower than the East of England and England with little recent improvement, reducing our ability to increase wages and living standards through business growth.

We need to do more to harness our strengths so that more businesses and residents benefit.

Priority 1 Actions:

DEVELOP LOCAL CLUSTERS AND REMOVE BARRIERS TO GROWTH

- Construction of the Great Yarmouth Operations &
 Maintenance Campus, enabling O&M facilities for the
 development of one of the world's largest offshore windfarms
 and its associated supply chain. Supporting the development
 of the South Denes area and Energy Park creating
 additional space.
- A new **Hydrogen Hub** will focus on the production of hydrogen from gas underpinned by carbon capture and storage, also known as "blue" hydrogen, to help meet growing demand across the region. We will also support future plans to extend this to renewable powered electrolytic, or "green" hydrogen.
- Development of the **Norfolk FinTech Cluster**. We aim to develop the emerging cluster by working with financial and tech businesses, our universities and local government with the opportunity of 600 new jobs We will support the creation of a new entity that will sit as part of a national network of FinTech clusters, firmly putting Norfolk's FinTech sector on the map, building on opportunities such as a FinTech Hub for Norwich.
- **Digital Hub** workspace at Townsend House, Norwich, once home to the regional HQ of ITV, will support tech start-ups in the city and ensure talent is retained in Norfolk as part of a wider tech start up and scale up ecosystem that includes incubators **Akcela** and **Innovation Labs**. The Digital Hub will provide office space, with room for between 10 to 25 companies and around 200 jobs.
- The development of the manufacturing enterprise centre at Snetterton Commercial Hub will benefit from its strategic location within the Cambridge Norwich Tech Corridor (CNTC). The park offers over 750,000 sq feet of floor space and has attracted notable companies such as Hitachi Construction Machinery and Equipmake. We will continue to grow this sector and strengthen the opportunities arising from the CNTC.
- We will build on the impressive talent pipeline from gaming industry accredited courses at Norwich University of the Arts and seek to develop a Norwich Games Hub, to bring together startups, networks like the Norfolk Game Developers to collaborate and support growth both in the sector but also to help other sectors like construction and manufacturing benefit from these increasingly in demand disciplines.
- To help creative industries thrive further in our region, we need to support ambitions for growth and help create the high value jobs we need to retain and attract the top talent. This will help to reinforce Norwich's pre-eminence in the sector and nurture creative talent and output borne in the county.

STRENGTHEN LOCAL SUPPLY CHAINS

- Build on the Norfolk Local Economy Partnership (LVEP), accredited by VisitEngland, to support the development of the tourism sector and to leverage investment.
- Development of the Food Enterprise
 Park (FEP) 100-acre development
 site within the Greater Norwich Food
 Enterprise Zone, the first 46 acres of
 which benefits from Local Development
 Order status to encourage and
 support food production, processing
 and agriculture. Within the FEP is the
 Broadland Food Innovation Centre,
 specifically for food and drink SMEs to
 add value to products and start-ups,
 offering the optimum environment for
 innovation and growth.
- Working with the Agri-Food Industry Council to build on the wider regional focus on Agri-Food and Agri-Tech with partners across the East of England and Greater Lincolnshire to maximise opportunities around spinouts, commercialisation of research, technology adoption and supporting key priorities around biodiversity net gain and food security.
- Building on existing research into Agri-Food Decarbonisation we will look to support Norfolk's farmers, for example with tailored business support packages that enable small and medium sized farms to access specialist support, exploring the potential of digital twinning to dry test different interventions or through opportunity of Norfolk's County Farms Estate - the second largest county farm estate in the country.
- The creation of a new Food Hall at the Norfolk Showground, just a few miles from the Food Enterprise Park. The Food Hall will act as a key showcase giving route to market for hundreds of local producers and will further support supply chains in food and drink.

- Pilot a **Norfolk Film Office** working together with the Norfolk Film Office Steering Group. Large-scale TV or film productions generate an increase in business for a wide range of supply chain companies surrounding a filming location, from cafés to taxi companies, accommodation businesses and retail. The Norfolk Film Office will proactively promote the county and its assets as a location for TV and film productions, with a current UK market opportunity of £6.2bn, which is projected to grow.
- Maximise the supply chain benefits from regional clean energy projects that are nationally significant infrastructure projects, working with the Offshore Renewable Energy Catapult, Nuclear Advanced Manufacturing Research Catapult and the Norfolk Chambers of Commerce. Through the development of new supply chain programmes and supporting companies to access these opportunities, we can ensure local clean energy firms scale-up and employ more jobs in our key coastal areas and providing them a platform to export their expertise.
- We will look to support the manufacturing and engineering sector's adoption of digital technologies as the GVA impact for Norfolk is significant when this is done well, and this can create even more high quality jobs. This will enable companies to become more productive and engage with supply chain opportunities within the region and enable export opportunities.

STRENGTHEN INNOVATION ECOSYSTEMS

- Norfolk is leading the way in progressing a fully connected rural and urban innovation cluster through the Connected Innovation Programme, which brings together innovation hubs, incubators, universities, research institutes, business innovation clusters, angel investors and wider innovation funding opportunities. This will continue to simply innovation support for our businesses, work with universities and research institutes to develop regional spin-outs and commercialisation and keep driving cross-sector innovation opportunities. We will continue to leverage this network to land new opportunities to support our innovation ecosystem.
- Alongside the Norfolk and Suffolk Innovation Board and the Connected Innovation network, we will deliver and build upon the Innovate UK Local Action Plan maximising opportunities with UKRI and Innovate UK, including knowledge transfer partnerships, engagements with the Catapult Network and scale-up support from Innovate UK Business Growth.
- We will sustain business support programmes like the Innovation Grant Mentoring project, which has already helped businesses in Norfolk and Suffolk to access over £2m of Innovate UK funding, addressing the market failure of a low uptake of innovation funding in Norfolk.
- Major UKRI £317.7m investment is planned for a new Plant and Microbial Innovation Hub at the John Innes Centre and Sainsbury Laboratory at the NRP, helping address significant global challenges of ensuring we have healthy plants, healthy people and a healthy planet.
- Develop the Norwich Food Science Supercluster. Norwich has a significant number of food science assets, for example the NRP, agriculture, industry, education. We aim to develop this into a 'supercluster' of food-science institutions. This also forms part of the Norwich Research Triangle linking the Norwich Research Park, university and colleges to the Food Enterprise Park and Royal Norfolk Showground.
- Build on the UK High Potential Opportunity for Norfolk's
 Agri-Biotech and Life Sciences sector, attracting overseas investment into the Norwich Research Park (NRP), in addition to supporting access to finance and higher number of spin out companies, through commercialisation of research around plant science for nutrition; gut health; and climate change.
- We will continue to develop innovative clusters, such as the King's Lynn Enterprise Park (a centre for advanced manufacturing and engineering), to attract cutting-edge international businesses to the district. Equally, we will also nurture new business incubators, such as the Great Yarmouth Business Incubator in South Denes. Both will drive business growth in Norfolk and the region.

Priority 2: Ensure businesses in all places across Norfolk can succeed, prioritising growth in strategic sites and areas

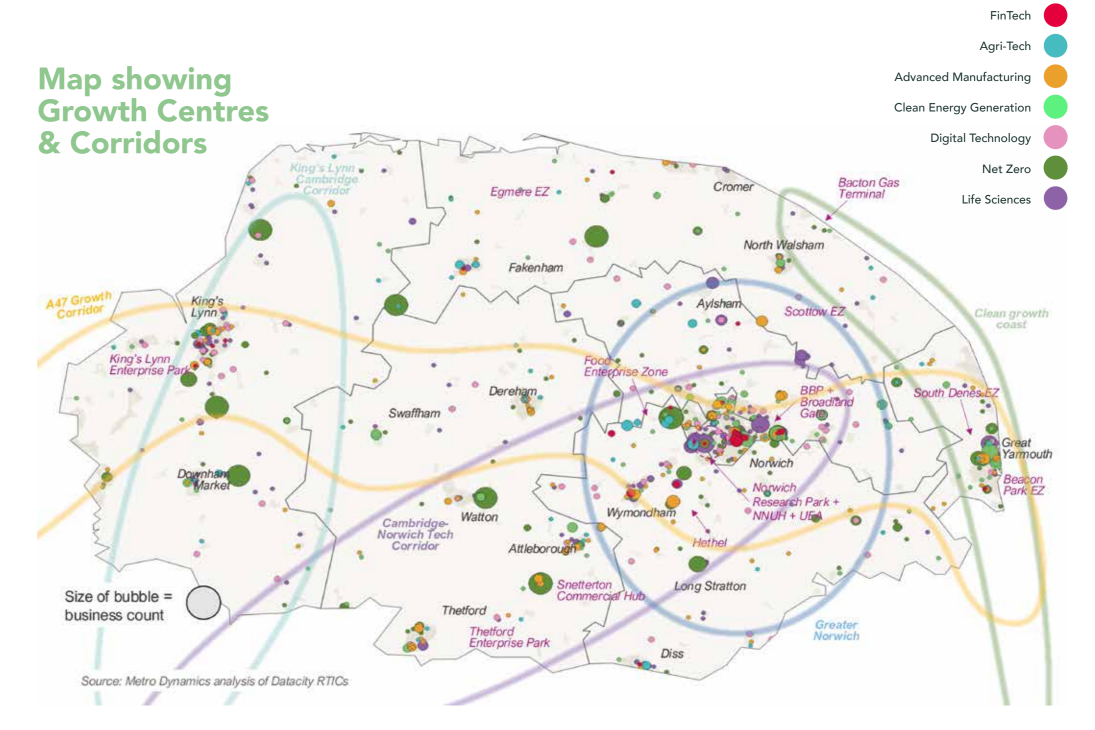
Major growth opportunities exist, especially in our specialisms: Agri-Tech; renewable energy; digital and FinTech clusters in Greater Norwich, Advanced Manufacturing and Engineering and life sciences in the Cambridge Norwich Tech Corridor and along the A10 corridor, and Clean Energy and Net Zero along Norfolk's Energy coast.

The A47 Growth Corridor offers strategic connections between businesses and sectors across the main urban centres of Norfolk.

The detail of employment land allocation is set out in district council local plans. Districts and other partners will maximise the impact and delivery of these allocations by working together to integrate investment and action in infrastructure, commercial space, supply chain support and skills.

We will focus on our strategic business growth locations. This will ensure we can we connect more residents to opportunities and retain more value locally whilst helping businesses recruit and grow in the locations that make most sense to them.

Taking this kind of integrated approach to the infrastructure needed to support business, housing and employment growth will also support our high-employment sectors, such as tourism, retail, healthcare, education to prosper and provide good-quality jobs.



Priority 2 Actions:

DELIVERING THE RIGHT TYPES AND MIX OF COMMERCIAL SPACE WHERE IT IS NEEDED. SUPPORTING CLUSTER GROWTH IN BUSINESS PARKS, ENTERPRISE ZONES AND RESEARCH CENTRES

- East Norwich, which sits across a number of sites, including the former Carrow Works site. represents one of Norfolk's most significant opportunities for regeneration of this area and the wider city. It is an ambitious project to create a sustainable new urban quarter for the city, supported by the preparation of a masterplan for East Norwich and a commitment to substantial future investment. The masterplan shows a mixed use for commercial, housing, tourism and environment. In addition to housing and industrial opportunities, the site will specifically capitalise on the beautiful waterfront and presents a significant recreational, tourism and heritage. The site will generate significant jobs and investment for the city.
- We will identify opportunities to unlock land for commercial space. The development of a **new roundabout at Hethel** will improve access to the site and support the expansion of industrial development. In **Norwich**, there are opportunities for **additional high-grade office space** within the centre and outskirts of the city.
- Hethel Engineering Centre is an award-winning business centre and innovation hub on the outskirts of Norwich, serving the high-performance engineering and manufacturing sector. Established 14 years ago, the centre has created over 1,000 jobs, incubated over 200 businesses and supported over 180 start-ups. We want to support the expansion of Hethel, to double in size, to provide much needed space to grow for existing and new tenants.
- King's Lynn Enterprise Park is an Enterprise Zone in King's Lynn, just off the A47 and comprises 15-hectares of serviced employment land and can accommodate approximately 40,000m² of employment floor space. Sites are available for a range of uses including office, industrial and research and development. The development of King's Lynn Enterprise Park will be crucial for ensuring growth of our advanced engineering and manufacturing cluster, connecting to the A10 corridor, in addition to start-up support and innovation at the King's Lynn Innovation Centre (KLIC), located on site.
- Cambridge Norwich Tech Corridor (CNTC) is home to world-leading universities, research institutes and science parks, complemented by an ecosystem of knowledge-intensive businesses and networks to support innovation

- through to commercialisation and manufacturing. There is significant opportunity for site development, attracting inward investment into the county. One of the key sites is **Snetterton Commercial Hub**, with over 40 businesses located on site and 25 hectares (40 acres) available for immediate development.
- With all our spatial growth plans, it is imperative
 we are promoting biodiversity and ecosystems,
 and making sure they are taken into consideration
 in strategic decisions. Projects such as Wendling
 Beck, a 2,000-acre nature recovery project in
 Norfolk, creating habitats and supporting naturedriven processes on a large scale, are a good
 example. We want to create more biodiversity net
 gain and ensure our growth plans are sustainable,
 mitigating environmental impacts.
- Development of 'Grow on Space' at the **Norwich Research Park**. The NRP offers development opportunities to new, growing and established businesses. The Park has a total community of over 40 businesses. These companies are a critical part of the Park's vision as businesses can turn research into real-world applications that can benefit people's lives. Further grow on space is required, with many offices and labs at full capacity. The Park has Enterprise Zone status and 1.6m sq ft of planning consent for future builds.
- Scottow Enterprise Park is a former airbase and a leading North Norfolk business park, with units ranging 100 sq ft to 61,000 sq ft. There are emerging clusters of film and TV, manufacturing and space technology within the park. We want to ensure continued growth and maximise opportunities associated with the four unique WW2 hangers on site.
- The Beacon Park and South Denes Enterprise
 Zones will act as vital hubs for the offshore energy
 sector and will help to foster other business activity
 arising from the success of the sector which will
 drive economic growth in Great Yarmouth and
 Gorleston.
- Delivery of the South Denes Masterplan including a clean energy business incubator, are strategic investments that will support cluster growth in one of Norfolk's key sectors. With Enterprise Zone status, a number of areas also benefit from simplified planning, which help to accelerate pace of development and commercial space.

SUPPORTING THE HEALTH AND SOCIAL CARE SECTOR TO BECOME MORE RESILIENT, AND HELP TO ADDRESS HEALTH INEQUALITIES THAT EXIST WITHIN OUR COUNTY

- Strengthen the organisations, such as care homes, through support to develop robust business plans, cost models and future proof organisations
- Opportunities to invest in preventative measures will help to bridge gaps in inequality in the long term. We will do so by working with key partners in the sector, such as the College of West Anglia School of Nursing, and the Queen Elizabeth Hospital in King's Lynn to continue to build the pipeline of trained professionals. At the same time, initiatives like the Mind Hub in Dereham will enable services to deliver preventative mental health interventions, providing greater social value to health and social care in Norfolk.
- Support to improve the quality of care jobs and to work with providers to create career pathways, to attract more people to the profession
- Further join up between economic development, public health and industry, in order to maximise opportunities for local residents, particularly in deprived areas of Norfolk. This could be achieved though creating social value alongside infrastructure development/industry growth such as creating apprenticeship opportunities, encouraging local employment or work experience placements, working with industry.

Measures of Impact:

- Increase average GVA per capita for Norfolk
- Increase business count in our key sectors
- Increase in Foreign Direct Investment (FDI) and domestic inward investment, no. of businesses locating to Norfolk, iobs created and investment
- Collaboration with clusters and new regional initiatives which secure funding
- Increase in translational and spin-out activity in clusters with new products and processes developed
- Growth in agricultural productivity and increased take-up of sustainable methods of production
- More people developing the right skills for opportunities in digital creative businesses
- Norfolk businesses supported to innovate and grow
- Social value assessments for major infrastructure projects e.g. no. of apprenticeships or jobs accessed by local residents.



Success Story —

IBoxit

Norwich Research Park

Norwich Research Triangle

iBoxit, a start-up founded in 2018 at Norwich Research Park, successfully applied for funding to develop new, environmentally friendly packaging for the shipment of seafood, securing £850,000 grant from Innovate UK, the application was supported by the Innovation Grant Mentoring Project.

John Farley, founder and CEO of iBoxit, said: "iBoxit was created with a goal of giving something back – of creating sustainable, planet friendly packaging in the hands of businesses to allow them to ship goods in a way that does the least possible damage to the environment. Thanks to this grant, we can really get to work on our new project and start to find a way to help the fishing industry cut down on pollution while still getting fresh, healthy food to people across the country."

The project will work in partnership with the University of East Anglia, with the aim of revolutionising the seafood packing industry.

"We've received some wonderful support from the Innovation Grant Mentoring Project and without their help we wouldn't have this funding or this opportunity to get to work on making a key food industry less polluting and more efficient."

Great Yarmouth Operations & Maintenance Campus

Great Yarmouth

Energy Coast

The offshore energy sector provides Great Yarmouth and Norfolk with one of the single most important economic opportunity for a generation.

Oil and Gas has been a mainstay of the local economy for over 50 years and the recent emergence of offshore renewables has presented Great Yarmouth's port, its supply chain and its skills base with the chance of enjoying hugely significant growth and investment. The Great Yarmouth Operations and Maintenance Campus is expected to provide a major boost to the region's offshore energy sector.

Commissioned by Norfolk County Council, the £24.8m partnership project is a collaboration with Great Yarmouth Borough Council and seeks to capitalise on the now well-established offshore renewables sector off the east coast and the Enterprise Zone that covers sites in Great Yarmouth and Lowestoft.

The enabling works are expected to complete in 2024 and will see 190m of river quay refurbished and upgraded, along with the creation of new vessel pontoons and delivery of a revised road layout and associated infrastructure, to optimise the land available for future development. Once the campus is fully built out, it will create 650 new jobs and new commercial space.

In addition, the provision of a South Denes Business Incubator for clean energy start-ups will play an integral role in nurturing growth within the cluster

As a key investment opportunity under Great Yarmouth's Town Deal and the borough council's strategy for economic growth its delivery is expected to provide a welcome boost to the local economy; supporting employment growth in the area.



Success Story —

Lotus Cars Expansion

Hethel

Cambridge-Norwich Tech Corridor

Advanced Manufacturing and Engineering is a key sector for Norfolk.
Lotus Cars are planning a major expansion of its technology park at Hethel, located on the Cambridge Norwich Tech Corridor.

Lotus has committed that their next mainstream sports car will be an all-electric vehicle. To facilitate this commitment, they require new buildings that will allow them to install a production line to enable them to build an EV sports car. Investment at Hethel to support the transition to EV sports car production and its world-renowned engineering consultancy.

The majority of vehicles currently built are the Emira sports car, the first new Lotus product since the Chinese automotive group Geely bought a 51% stake in 2017. Geely has invested more than £3bn in Lotus, ahead of planning for EV sports car production.

Lotus says the development will allow the business "to take the next step of growth and innovation at their Hethel HQ".

Plans include construction of three new buildings - the project seeks to establish production, logistics and office buildings - alongside new road infrastructure.





Hethersett Butchers

Tutankhamun's Emporium Swaffham











BUSINESS SURVIVAL +3YRS vs 56% for England



SME

88% **MICRO BUSINESSES BUSINESSES**

in Norfolk



PRODUCTIVITY LEVELS GVA PER HOUR

vs £37.7 for UK



AVG GROSS WEEKLY WAGES

vs £645 for England

Our businesses and the innovate them are the engine of our economy. It is their skills and energy that will enable Norfolk to make the transition to a lower carbon economy and a more inclusive one. To do

all types to succeed. From the smallest lifestyle businesses to social enterprises to the largest financial services firms, all have a vital role to play. A major goal of this economic strategy is therefore to support businesses of all types to innovate, change, succeed and grow

so we need businesses of

people who work in

SUPPORTING GAINS

where they want to.

We aim to create more high growth businesses, support the gains in productivity that underpin growth in wages. We want to foster an entrepreneurial culture in Norfolk

and support more people to set up businesses and social enterprises to flourish in Norfolk. We want to encourage more innovation through R&D, use of digital technology and Al as well as knowledge transfer, support to access innovation funds and peer to peer learning between companies.

It has been a challenging time for businesses in the UK and Norfolk. In 2024, the UK economy staged an early recovery from recession at the end of 2023, after shrinking for two three-month periods in a row. Real GDP growth is expected to be 0.3% in 2024, and to accelerate to 0.9%

in 2025. The longer-term outlook is for growth of just 1% this decade. The new Government has prioritised Economic Growth with a number of new policy announcements and interest rates are expected to fall over the long term, but challenging conditions remain

MICRO BUSINESSES

Similar to many other parts of the UK, Norfolk has a high number of small to medium sized enterprises (SMEs) (99.7%) with the majority of these businesses classified as micro (88%) with less than 10 employees.

Productivity challenges are also significant for the national economy but more pronounced in Norfolk. GVA per hour is lower at £32.9 in Norfolk, compared to UK average of £37.7. Improving productivity is central to increasing wages and supporting business growth over the long term. So, we will ensure that we continue to develop productivityboosting interventions to support micro businesses. This could include support for business strategy and operations, access to R&D funding, or introduction of new digital technologies to improve efficiency.

Nearly one third of UK businesses are experiencing labour shortages after an increase in economic inactivity post-pandemic. For Norfolk, labour and skills shortages are particularly critical in sectors such as Agri-Food, engineering and health and social care, but also effect all our sectors. Recent increases in the number of people leaving work between 50-65 voluntarily rather than leaving work primarily due to worsening health together with an older population than many other

parts of the UK make this issue particularly acute for Norfolk and major challenge in many of our coastal and rural areas.

The front door for business support

BUILDING ON SUCCESS

in Norfolk is delivered by the New Anglia Growth Hub. The Growth Hub provide free, fully funded, impartial support and advice for businesses who have been trading for over 12 months. The Growth Hub undertake a diagnostic of business needs, provide direct support to, and refer businesses to a wide range of specialist support programmes and providers, including access to finance, depending on business needs. Over the past 10 years, the Growth Hub has supported over 14,000 businesses and delivered over 74,000 hours of support. Working with partners and providers across Norfolk, we aim to build on success and strengthen these services to ensure our Growth Hub is tailored to meet the needs of Norfolk businesses and raise the profile of the support services offered

48 — Business: Supporting Norfolk's businesses

Priority 1: Grow, strengthen and futureproof our business base, targeting needs of SMEs

We want to encourage an enterprising culture in Norfolk and support residents to start-up their own business, and for new start-ups to survive and thrive.

Norfolk has a better than UK average for survival of new businesses at 63% after 3 years, compared to the UK average of 56%. There are a number of organisations providing start-up support, such as Norfolk's Business Intellectual Property Centres, located in Norfolk Libraries – providing free workshops, start-up support, access to databases and IP support, in addition to networking and events. Start-up support also comes from organisations such as MENTA, NWES and Hethel Innovation. Support includes workshops and 1-to-1 support on business planning, marketing, book-keeping, sustainability, sales and access to finance.

We want to provide business support and start-up support services county-wide, so all residents have access to support services. We want to ensure that support is appropriate at the right stage of the business journey and growth cycle, creating support programmes that meet these different needs. We also want to ensure that start-up support is provided for Social Enterprises and CICs.

There is a need to redevelop and reimagine city and town centres to reflect the needs of modern businesses, including ensuring there is adequate commercial space, facilities such as co-working and meeting space, and services such as digital connectivity. We will work in partnership to attract inward investment to this effect

All businesses face the challenge of becoming more sustainable and tackling industrial decarbonisation – driven by costs, supply issues and consumer demands, as well as the strong desire of Norfolk businesses to support transition.

In addition, we will work to support all businesses to reduce their carbon emissions and work towards Net Zero, supporting Norfolk's Climate Strategy objectives for decarbonising our economy. We will look to support individual businesses, provide specialist Net Zero business support and help them to access the finance required to implement new practices and purchase equipment that support decarbonisation plans. We also want to encourage collaboration between businesses, and the sharing of any best practice, recognising the value of peer-to-peer learning between businesses.



The Hair Hut, Dereham

Priority 1 Actions:

- Continue and enhance activities supported by the Growth Hub, as a county-wide front door to all business support services – simplifying the landscape for business support. In addition, a new phone app will be developed for businesses support – with up-to-date business support information contained in the app.
- Provide SME support for digital transformation, including a review of business plans to achieve a digital audit of the business, to help understand which digital tools should be adopted to improve services and levels of productivity.
- Provide start-up support to encourage an enterprising culture in Norfolk – including bespoke start up support for social enterprises and CICs.
- Support businesses to embed Net Zero transition through peer-to-peer learning, sharing best practice and through individual support, such as decarbonisation plans

- Support access to finance for SMEs, to support business growth, R&D or diversification into new services through business grant and loan programmes.
- Innovation support for SMEs to address productivity challenge and unlock funding for R&D. Support to include mentoring for innovation projects and bid writing support to access innovation funds.
- Work with partners, such as Government trade team and Norfolk Chambers of Commerce to support overseas trade opportunities

50 — Business: Supporting Norfolk's businesses — 51

Priority 2: Support businesses to provide quality jobs, wages and conditions





We are not interested in growth for its own sake or growth where the benefits are not felt by communities in Norfolk. A thriving, growing economy is one that provides better jobs, wages and conditions.

Much is driven by national laws and regulations, but we want to help all businesses deliver the role they must play to make Norfolk a more inclusive economy, including through using and developing local supply chains and provide support to retain value within the local economy. As we grow and adapt, we need to do so in a way that invests in social capital and public good – so that private profit and public investment work together to benefit Norfolk.

Covered market, Great Yarmouth and market day in North Walsham

Priority 2 Actions:

- Promote and support good employment practices, particularly in our foundation sectors, via a Norfolk Employment Charter
- Support to extend the visitor economy season, to increase trade and provide better jobs in tourism particularly rural and coastal areas.
- Working with Market Towns groups and tourism stakeholders to promote the shoulder seasons. Introduction of shoulder season events - such as the successful Fire on the Water events in Great Yarmouth).
- Support health and social care organisations to improve the quality of jobs and working conditions in this sector – including support for career pathways.
- Create more sector specific coworking spaces, to enable business support, knowledge transfer and expansion of networks.
- Using public sector procurement opportunities to engage SMEs in bidding for contracts, to support local supply chains and retain value in the Norfolk economy.

Measures of Impact:

- Increase average wage for Norfolk
- Increase no. of business and Social Enterprise starts and 3 year survival rate
- No. of businesses and VCSEs supported and hours of support received
- Norfolk businesses supported to innovate and grow
- Increase in productivity levels GVA per hour
- No. of businesses supported to decarbonise, and sharing best practice
- No. of SME businesses supported to access public sec procurement opportunities
- £ Private sec finance leveraged from business grant/ loan programmes

52 — Business: Supporting Norfolk's businesses — 53

How we are supporting Norfolk's businesses











Tibbs Fitness, Norwich

Norfolk Growth Hub

Grants for growth

Vanilla Electronics Secured funding from the New Anglia Growth Hub for machinery to boost efficiency. The electronics company secured a grant of £40,000 which has enabled them to become super-efficient and spark the company's growth.

With 35,000 electronic component stock lines picked manually by staff in their warehouse, Vanilla Electronics wanted to boost efficiency by investing in new automated equipment.

The Thetford-based firm, which designs, manufactures, and distributes electronic components world-wide, has clients ranging from global players, including Siemens, to small, high-tech companies. The automated equipment can select and distribute the components, saving staff time and resources. So, Managing Director, Dan Croft approached New Anglia Growth Hub to explore funding opportunities.

Chris Sharman, a Growth Hub Business Adviser got to grips with understanding the business in-depth, identified a grant and led them through the application process. "Chris understood our ambitions and really enabled us to understand the dynamics of the

funding", said Dan, which resulted in a grant of almost £40,000. This enabled them to purchase equipment, which has helped to spark the growth of Vanilla Electronics.

MENTA & BIPC

Start-up support

Norfolk Libraries Business Intellectual Property Centres have partnered with MENTA to deliver free business training programme for those looking to start their own business, go self-employed or existing businesses less than two years old. Start-up support consists of in-person or online workshops and one-to-ones.

Monique Branston is the founder of **Up 'N' Mellow**, a business started in May 2023 making a range of instant porridges that are highly nutritious, delicious and easy to prepare.

Monique has attended a range of inperson and online BIPC Norfolk events, including showcasing her products at a food fair in King's Lynn Library.

"This range is innovative in that it will be the first of its kind anywhere on the market. Each porridge pot is made from all natural, plant-based ingredients with no added milk, therefore suitable for vegans or anyone with an allergy to milk/milk products."

"I attended a range of in-person and online events, including Women in Business networking sessions, Cybersecurity for Business workshop, Entrepreneur in Residence talk, as well as Spotlight sessions on finding your customer, sales strategies, and using TikTok and Instagram." "I also attended a one-to-one session on intellectual property. All these sessions have been very useful in terms of providing practical tips, advice and information needed for starting a business. In addition, through the BIPC networking sessions I have attended. I was able to meet other entrepreneurs who shared their insights and knowledge about valuable resources I have since been able to utilise to help develop my business idea."

Go Digital Digital transformation

Digital transformation support

When Emma Punchard, who runs **Mill Farm Eco Barns** in Winterton, saw the Go Digital offer, she saw the opportunity to take control of her website.

"Our priority was to make better use of our website and social media. However, despite being quite confident with digital technology, it's often hard for the owner of a small business to know what to do first."

The Go Digital project team selected Jim Drew to be Emma's adviser. "His advice was amazing and I got a lot out of the audit and action plan process. Most importantly, he gave me a pathway and the confidence to rebuild my website in-house, which we are doing with support from freelancers that Jim recommended."

Emma followed a number of Jim's other suggestions, including using the Go Digital grant to pay for a series of 'evergreen' blogs for the new website. This means blog posts that will continue to be relevant and generate interest into the future. As Emma sees it, this is all part of a process of continuous improvement.

"You have to stay current to stay competitive," she explains. "Go Digital is really useful because it gives you impartial and expert advice on where to focus your efforts. In fact, that made the advice more valuable than the grant." "Jim's detailed action plan will certainly help me stay on track with my plans. I now know in which direction to go, rather than just clutching at ideas and wondering which might be best." "I have

recommended Go Digital to others for that brilliant advice - and the grant, which gives you a real incentive to act. It is a great opportunity," she concludes, "for owners who live and breathe their business to get an external view on their digital marketing strategy."

Business Builder

Grants and Support Programme support

Brothers Josh and Luis Tibbles, owners of **Tibbs Fitness** have always worked out together and pushed each other through both fitness and business challenges.

"With Tibbs Fitness, our mission is to help as many people as we can, inspire them to take action, and improve their physical and mental health. We launched Tibbs Fitness in 2020 offering a premium gym experience, but during Covid we had to swerve into an online model and then, post-Covid, evolve back into a group facility in our unit.

"We heard about Business Builder grant support from a gym member, and we applied to Broadland District Council for a Start Up Grant which helped us buy kit and get off the ground. Fast forward a couple of years and membership had grown 450% to 140. So, we applied for a Development Grant which was a game changer, helping us buy gym kit faster when we expanded into a larger unit. Our expansion means that we've also been able to build a team and employ three people. The Council has been brilliant from the first contact onwards, and it's great to know this support is there at crucial growth points. It's a great working relationship which has made a big difference to us."

The Councils' team works closely with business owners to identify the optimum bespoke package. Business Builder support is offered to eligible businesses and Rural Capital Grants, Development Grants, Build-Up Grants and Foundation support is on offer to help growth and investment.

Between 2022 and 2024:

- 66 businesses in South Norfolk have had approval for grants totalling f587 000
- in Broadland District 135 businesses have been awarded a total of £706,000
- dozens of start-ups and other businesses have received advice and foundation training enabling them to launch and they subsequently applied for build-up grants.

54 — Business: Supporting Norfolk's businesses — 55

People and S

Norfolk residents are our future. We want to ensure that future economic growth directly benefits all our residents, reducing health inequalities and improving wages. To do this we will support all our communities, of all ages, to gain the skills they need and to access employment, across all sectors.



Priority 1: Build the workforce and talent of the future – both people entering work for the first time, or coming back to work

Norfolk's employment levels are amongst the best in the country, above those of England over the last ten years.

Employment is now back towards prepandemic levels. Over the last 10 years the working population of the county has increased by 6.8%. [Between 2015 and 2022, Norfolk's employment base increased by 4.5%, compared with 8.4% for England.]

Communities where there are lower employment levels are found across the county. Creating new, high-quality jobs in these places and ensuring access to the right skills is therefore a priority. There is strong demand for new skills in Advanced Manufacturing, Agri-Tech and Digital sectors, in addition to fast emerging demand across Norfolk's Net Zero industries, as recognised in the Local Skills Report and Local Skills Improvement Plan (LSIP).

Across Norfolk there are major difference in healthy life expectancy,

with an 11.9-year age gap between the lowest life expectancy in Norfolk and the highest. (72.2 years as seen in Yarmouth Parade) and the highest (84.1 years seen in Eaton). We want to see a focus on prevention and early help as fundamental in tackling the root causes or emerging issues and the factors that promote health and wellbeing and effect resident's ability to achieve sustainable, highquality employment. This will need a localised approach, designed around the needs of people in the places they live, targeting those places where healthy life expectancy, employment and wages are lowest.

Norfolk is categorised as a diverse and varied economy, with no sector or industry disproportionally dominating skills demand. However, in this context we have a real opportunity to increase the number of high paid, high-quality jobs through high demand for new skills in Energy, ICT, creative financial services, construction, manufacturing and Agri-Food / Agri-Tech. We can also increase the value and quality of jobs in the Visitor and tourism sector and healthcare and education, through supporting increasing skills and recruitment demand.

Norfolk's claimant count has historically been below the regional and national average. It was 2.8% in April 2023, with around 15,400 people claiming benefit principally due to being unemployed. This compares with 3.0% for the East of England region and 3.9% for England. Employment recovered strongly from the covid 19 pandemic.

Considerable employment opportunities exist in the current and proposed development of the Nationally Significant Infrastructure Projects (NSIPs) within the county, including the Norfolk Offshore Wind Zone, Sizewell C Nuclear Power station in Suffolk, Sheringham Shoal and Dudgeon Wind Farm Extensions.

These projects, within the energy, construction and civil engineering sectors, require substantial workforce levels across a range of higher technical skilled occupations..

Priority 1 Actions:

DEVELOP THE FUTURE WORKFORCE, WITH RELEVANT TRANSFERABLE AND WORKREADY SKILLS, IMPROVING PRODUCTIVITY AND OPPORTUNITY FOR RESIDENTS

- Strengthen the work readiness and employability elements of community-based learning and training
- Encourage the continuation and expansion of programmes such as 'BOOST' which provide opportunities for improved skills and job prospects for 16 - 30 year olds who are out of work and looking for employment.
- Support the provision of new aspirational and innovative learning sites such as The Place in Great Yarmouth, and the King's Lynn Library and Learning Centre
- Work with employers to develop skills interventions in the Digital industries, strengthening the workforce supply of software programming, coding and data analysis skills.
- Use the Adult Skills Budget to address skills gap for employers and people entering the labour market or returning to work
- Increase employment related training opportunities for young people, including work-readiness, resilience and mental health support.

SUPPORT FOR EMPLOYERS SEEKING TO HIRE NEW TALENT IN HIGH QUALITY JOBS

- Bursary scheme to support re-skilling in key sectors, where there is a clear pathway to a high quality and sustainable role.
- Support the delivery of the NCC (Norfolk County Council) Apprenticeships Norfolk Strategy, increasing the scale and raising the quality of Apprenticeship opportunities.

DEVELOP NEW APPROACHES TO SUPPORT HEALTH AND WELLBEING IN RELATION TO WORK, HELPING TO REDUCE INEQUALITIES IN LIFE EXPECTANCY AND WIDER HEALTH OUTCOMES

- Utilise Work Well leadership funding to develop and integrated services
- Bring partners together in the Norfolk and Waveney Health and Work Strategy group to develop solutions together across health, social care, public and private businesses.

RAISE AWARENESS AND ASPIRATIONS OF LOCAL CAREERS, DEVELOPING NEW PATHWAYS INTO LOCAL SECTORS, INCLUDING APPRENTICESHIPS, IN PARTNERSHIP WITH OUR MAJOR EMPLOYERS

- Develop pre-employment/pre-apprenticeship programmes, including work experience, functional skills training and career guidance.
- Increase Education and Careers Information, Advice and Guidance provision for young adults and adult learners.
- Continue to engage all educational organisations to raise aspirations and ensure consistent and targeted careers information and advice for all young people.

Priority 2: Inspire and enable lifelong learning and workforce development

Alongside lower levels of economic inactivity and higher levels of employment than England as a whole, wages remain lower than the national average.

Median gross annual pay in Norfolk is £32,634, compared to £36,355 for the East of England and £35,100 for England. Norfolk's lower earnings are intrinsically linked to lower qualification levels, and we have more jobs than the national average in lower skilled, lower paid occupations.

In employment terms, the most significant industry sector in Norfolk is the Visitor Economy, followed by Health and then Advanced Manufacturing. We need to work to improve job quality across our sectors and to increase the number of high paid and high skilled jobs, based on strong demand in our higher value sectors.

We have fewer people qualified to degree level and more people with no qualifications compared to similar regions and England as a whole. 182,400 (33.1%) of the working age population is qualified to level 4+ compared to the national average of 43.2% with large variation in skills and qualifications attainment from one district to another. While 47% of residents in South Norfolk hold degree level qualifications, only 18% hold the equivalent in Great Yarmouth. This compares to 39% in the East of England and 43% in England.

The Norfolk workforce is also lower qualified compared to both regional and national averages in two other key qualification measures:



31.91% EVEL 4+ QUALIFICATION A

LEVEL 4+ QUALIFICATION AND ENTRY TO HIGHER TECHNICAL AND MANAGERIAL ROLES

vs 42.01% nationally

- Level 4+ qualification and entry to higher technical and managerial roles, 31.91% of the Norfolk workforce hold this level of qualification compared to 42.01% nationally.
- 7% of the Norfolk population have no qualifications or are low qualified at level 1 only. The proportion of residents holding no qualifications is highest in Great Yarmouth (11%) compared to a much lower level in South Norfolk (4%). These rates compare to 6% in the East of England and 6% in England. The proportion of Norfolk's 16 and 17-year-olds who are NEET is 3.8%, compared with 3.1% for the East of England region and 2.8% for England.

Assessing the rate of digitalisation, automation and increasing technical skills demand of the Norfolk economy, these are significant drivers to raising access to training for the workforce and increasing pathways to higher skilled levels. The opportunity of Al in the workplace could create possibilities for improved productivity and staff retraining into higher roles. Funding and facilitation of adult education and workplace training will be essential to adapt to the reality of workplace digitisation.

Priority 2 Actions:

UPSKILL THE WORKFORCE TO GROW THE ECONOMY, DRIVE PRODUCTIVITY AND INCREASE EARNINGS

- Promote training pathways for business and new upskilling opportunities
- Increase the number of businesses accessing existing interventions, including Apprenticeships Norfolk and the Norfolk County Council and stakeholders project portfolio
- Deliver tailored skills audits for SMEs, opening up access to financial support for employee training
- We will support technical skills pathways with new bespoke opportunities for employers

SUPPORT RESIDENTS FROM VULNERABLE GROUPS AND THOSE FACING OTHER BARRIERS TO WORK TO GAIN OR RETAIN EMPLOYMENT

- Deliver local learning opportunities in our most deprived communities with low employment and low skills using adult skills funding
- Ensure that employability support programmes address health and wellbeing, improving resilience and health inequalities

ADAPTING SERVICES AND PLACES TO SUPPORT OUR AGEING POPULATION, WHILE ENABLING AGEING WORKERS TO MENTOR OTHERS AND CONTRIBUTE

Norfolk's population is older than the England average, with 24% of the population aged 65+ compared to 18% for England as a whole. Driven by inward migration of retirees attracted by the high quality of life and a loss of working age population, this creates a significant demographic challenge from an economic perspective as well as certain opportunities.

For example:

- Promoting inclusive employment practices for older residents, including supporting retraining and re-skilling
- Mentoring programme to leverage the skills and experience of the retired population to provide mentoring support for the young, and champion entrepreneurialism

Priority 3: Equip and future proof our workforce to be able to take advantage of green and digital skills and opportunities

Our strengths in clean energy, FinTech and Agri-Tech / Agri-Food mean that we face even stronger demand than other parts of the country for new skills and staff in these growth sectors. All are seeking an increasingly digitally skilled workforce, with the technical ability to adapt further as technology continues to change.

Large numbers of firms also need people who understand the opportunities in the rapidly growing environmental economy, in clean energy but also in new, more sustainable services and products in construction, engineering and food and tourism. We also need to help our businesses increase their ability to absorb new skills and use them as effectively as possible.

Many more sectors now need STEM related skills and the ability to use technology in new ways, including our creative and culture businesses.

We have a huge opportunity to create new opportunities for local residents, but to do so we need to ensure that the opportunities to develop these kinds of skills and to retain them over the long term are accessible.



East Game Anglia

Priority 3 Actions:

INCREASE DIGITAL, AUTOMATION AND STEM RELATED SKILLS AND THE USE OF TECHNOLOGY

- Expand our STEM skills network
- Support local businesses of all kinds to adopt new technology and develop the digital skills of their employees (e.g. Go Digital / Google Digital Garage)
- Working with businesses and skills providers to identify and respond to the skills shifts needed to harness the rapid changes happening in Al and automation.
- Promote the skills and skills provision needed to underpin further electrification of the economy and transport.

DEVELOP AWARENESS OF THE GREEN SKILLS OPPORTUNITY AND INCREASE LOCAL PROVISION TO RESPOND, SUPPORTING TRANSITION TO NET ZERO

- Establish the feasibility of a sustainable Net Zero academy or green skills network, developing new skills provision and infrastructure across the county, linked to relevant employers
- Stimulate both supply and demand for Green Apprenticeships, with focus on opportunities directly supporting our Net Zero industries.

Priority 4: Supporting collaboration, leadership and efficient and accessible delivery in the skills system

Our county has an enviable further and higher education structure that can support these opportunities. Alongside our traditional providers, our voluntary, community and social enterprise (VCSE) groups and organisations play a core role in facilitating and delivering employment & skills services, providing a wide range of engagement opportunities for vulnerable communities and access to and delivery of training and work provision.

Whilst these institutions continue to attract national and international applicants, we will continue to support and improve access for Norfolk residents including those from disadvantaged backgrounds to drive social mobility.'

OUR SKILLS SYSTEM

We are home to three FE colleges, each making an integral contribution to support the skills pipeline for Norfolk's industries:

City College Norwich (CCN) with cutting-edge digital teaching facilities. CCN students benefit from the exceptional Digi-Tech factory, award winning Creative Arts building and recent investment in the Advanced Construction and Engineering Centre which include industry standard electric vehicle maintenance facilities.

The College of West Anglia (CWA) with excellent health & social care teaching facilities. CWA boasts the largest educational building in the region (The Tower Block), recently refurbished with in excess of £10M investment and a stateof-the-art Technology Centre with facilities for engineering, electronics, carpentry & joinery, CAD/ CAM. In higher education and within the University Centre of West Anglia, the organisation hosts the School of Nursing studies, in partnership with the Queen Elizabeth hospital the opportunity for students to study nursing associate qualification in purpose-built facilities.

East Coast College (ECC) with superb facilities in net zero/green skills provision. A top-ranking apprenticeship provider, ECC offers an array of subjects and technical and professional training for school leavers and adults up to degree level. With specialist maritime, energy and offshore training centres, combined with commercial training and a partnership with University of Suffolk, the college has become a centre of excellence for energy, engineering and offshore skills training.

Norfolk is home to two universities, providing outstanding higher education opportunities for the future workforce:

The University of East Anglia (UEA).

UEA ranked in the top 25
UK's universities and world top 200. It has as global attraction with students drawn to specialisms that include computing science, computer systems engineering, business information systems, computer graphics, imaging and multimedia, data mining, engineering and environmental science. It is ideally located on the Norwich Research Park, a world-leading centre for environment, health and plant science research, and home to the Norfolk and Norwich University Hospital.

Priority 4 Actions:

Norwich University of the Arts (NUA). NUA has established itself in arts, design and media education for more than 170 years. It has a strong reputation as an innovative and creative academic community, with a firm commitment offering vocational, practice-based courses that afford students space to develop their skills and pursue their passions. NUA has gained national recognition for its user experience and digital design courses and is home to the Ideas Factory incubation centre for digital creative businesses and a user experience lab.

Whilst these institutions continue to attract national and international applicants, we will continue to support and improve access for Norfolk residents including those from disadvantaged backgrounds to drive social mobility.

Our voluntary, community and social enterprise (VCSE) groups and organisations also play a valuable role in facilitating employment & skills services, providing a wide range of engagement opportunities for vulnerable communities and in the access to and delivery of training & work provision.

The County has an active and vibrant independent training provider (ITP) network, offering a range of commercial training opportunities to the Norfolk workforce in addition to bespoke adult and young people's learning services. This network provides a strong reach into the business community to support future engagement.

Norfolk has a strengthening Skills Ecosystem through which employers, providers, the LSIP and local authorities collaborate in the identification of skills needs and the investment & development of local provision.

DRIVE INDUSTRY ENGAGEMENT IN PROVISION AND DELIVERY, INCLUDING IN SUPPORTING THE OUT OF WORK AND LOW QUALIFIED INTO THE LABOUR MARKET, IMPROVING SOCIAL MOBILITY

- Co-design and deliver a new programme to support economically inactive residents e.g. Universal Support
- Deliver new programmes to raise awareness of work and training opportunities across the county.
- Nurture relationship with DWP/JCP services, supporting the alignment and collaboration of employment & skills services.
- Support delivery of the Local Skills Improvement Plan (LSIP) increasing business representation in sector skills groups and the Norfolk skills eco-system.
- Support our education providers to increase engagement with employers, with increased capacity to identify and respond to skills demand.
- Maximise the impact of the Skills Bootcamp programme, increasing access to training for the unemployed and in-employment career pathways.
- Further develop flexible and responsive training methods, supporting employers to upskill in line with business need.
- Support the continuing development of local skills assembly's and forums, working with Norfolk districts, boroughs and city in an intelligence led approach to skills demand.

Measures of Impact:

- Increase Adult Skills participation (aged 19+) per 100,000 population.
- Increase the proportion of the adult population (aged 16-64) achieving a level3+ qualification.
- Decrease the percentage of the population with no qualifications or have only achieved at NVQ level 1.
- Increase access to skills provision for those from the economically inactive cohort.
- Raise participation in learning for residents from social and skills deprived localities.
- Increase access and training outcomes for the Norfolk workforce (employed)

How we are supporting skills and employment

Boost

Youth Retraining Project

The Boost project has supported over 500 young people into employment and training. Delivered in the King's Lynn area and in partnership with a range of training providers, the project supports young people who are not in employment or training (NEET), low skilled or in jobs without training, facilitating local job opportunities and accessible training. Boost is expanding its delivery across West Norfolk and Breckland, with ambitious plans to support young people in other areas across the county.





Employer Training Incentive Programme

(ETIP)

The ETIP programme supported over 350 Norfolk SMEs to upskill and retain staff. Providing funded grant incentive, ETIP offered the opportunity for employers to retrain staff following the Covid-19 pandemic, delivering over 1700 training interventions to employees

The programme supported the key employment sectors of the county including the Advanced Manufacturing, Tourism and Agriculture industries, giving businesses the opportunity to retrain staff with new and broader skills to support their recovery.





Our infrastructure provides the connections, protection and utilities that enable Norfolk's people and businesses to succeed and thrive. In many ways the infrastructure we need has changed over the last 20 years and will continue to do so.

Digital connectivity, energy and water management are vital and are big constraints on the future economy. Managing the impacts of climate change all require new investment and integration with planning for a more inclusive and resilient economy. Much of this infrastructure will be privately funded, requiring new partnerships locally and with global investors.

At the same time, reliable road and rail infrastructure has never been more important, as the movement of goods and connected supply chains continues to increase. Working patterns have changed, providing opportunities for people to live further away from work, but still travel regularly. There is strong demand for new commercial and industrial space from a range of sectors, both in our urban and rural areas, where there is increasing scope to support business growth which requires access to reliable digital connectivity, energy, and water supplies.

Above all, the need for high quality, sustainable housing of all tenures and connected to labour markets is fundamental to securing the future Norfolk to which all partners aspire.

Housing and transport are absolutely core to our transition to a zero carbon, more inclusive and resilient economy and to achieving the growth that will enable it.

This strategy summarises the approach and major actions that partners have committed to. Much of the detail of housing and infrastructure plans, including housing numbers and employment land allocation is set out in a range of other documents, including local plans, the Norfolk Strategic Infrastructure Delivery Plan, and the Greater Norwich Infrastructure Plan.

All of these make a major contribution to Norfolk's clean growth and climate change goals. This economic strategy summarises major priorities and actions.

Ensuring the enabling infrastructure is in place to support growth across Norfolk

Housing

Delivering new homes, settlements and enabling infrastructure to support residents now and in the future.

Housing affordability and availability affects Norfolk's urban and rural communities in different ways. Affordability in North Norfolk, Broadland and Breckland is a particular challenge. In Great Yarmouth, King's Lynn, and Norwich, some of our most deprived communities live in poor quality housing stock that impacts wider health outcomes. Energy efficiency of our older housing stock is a major issue. There is strong demand for more housing of all types closer to our larger centres of employment, with many people facing longer and less reliable journey times than in other comparable parts of the country.

One example of a promising development which incorporates not only housing, but also an access road and amenities such as health and education facilities, is the West Winch Strategic Growth Area. Allocated within the Borough Council of King's Lynn and West Norfolk Local Plan, the development will result in up to 4,000 new homes. We will seek to encourage further developments such as these in appropriate places across the county.

Actions:

- Deliver the right mix of tenures, location, quantity, and quality of housing to meet the needs and future aspirations of our communities and to support our wider goals on biodiversity, climate change and natural capital, as well as keeping pace with targets set by central government.
- Explore viable approaches to retrofit, improving energy efficiency of the existing housing stock where achievable.

• Work with District Councils

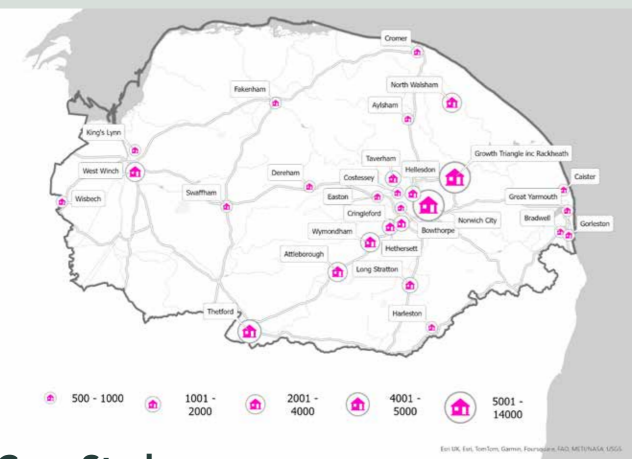
to deliver over 4,023 new homes per year across the county, as set out in their Local Plans. This will amount to over 90,000 new homes by 2036. This will build on the 73,000 homes which have been built since 2001. Norfolk has room to grow, with major housing growth sites identified close to centres of employment and business growth in our market and coastal towns as well as meeting the needs of Greater Norwich. This includes brownfield and grey belt sites that present the opportunity to develop more sustainably. These sites, and others like them, may require proportionate public sector intervention in certain instances, where viability gaps are created by issues such as contaminated land.

- Support the sustainable delivery of new homes, by ensuring that necessary infrastructure is built and available. This will include transport connections, community buildings, health facilities, green spaces, and educational infrastructure.
- Work with partners to deliver strategic projects to unlock housing in key growth locations, such as major transport improvements, country parks and schools.
- Work in an integrated way across a wide range of partners, ensuring that housing development is supported by, and contributes to, the supporting infrastructure needed.

These local plans anticipate over 90,000 new homes in Norfolk by 2036. They aim to deliver 4,023 new homes per year across the county, in addition to the 39,000 homes that have been delivered since the plans began and the 73,000 homes that have been built since 2001. Norfolk has room to grow, with major housing growth sites identified close to centres of employment and business growth in our market and coastal towns as well as in Greater Norwich.

70 — Infrastructure — 71

Map showing Housing Land Allocation



Case Study

Long Stratton

The delivery of major infrastructure requires a coordinated approach. This approach was followed in Long Stratton with the district council, county council, developers and land agent working together to meet a mutual goal. The coordinated approach to the Long Stratton development has ensured that infrastructure is delivered in the right places to benefit current and new Norfolk residents. A major part of the Long Stratton development is the bypass currently under construction which has been funded by a variety of sources including the Greater Norwich Growth Board and the Department for Transport (DfT). The Long Stratton Bypass has unlocked land, with planning permission, to deliver at least 1,875 new homes, a new primary school, employment land, community facilities, and open space provision.



Power

Ensuring availability, reliability and sustainability.

Although Norfolk is a leader in clean energy production from the Clean Energy Coast, power constraints across Norfolk are holding back housing and business growth and may constrain future transport decarbonisation. We are a major generator and conduit for energy for the UK, but we are not yet getting the benefits for local businesses and people.

Norfolk's three operational offshore windfarms generate 779MW energy (to power 758,000 homes) and four windfarms planned with a generating capacity of 6.7 gigawatts enough energy to power over six million homes. Additionally, there are proposals for two pylon projects in Norfolk.

Actions:

- We will develop and deliver the Resilient Whole System Energy Plan for Norfolk identifying how to address significant challenges to growth created by power and energy capacity and connection constraints. We will develop long term relationships with organisations including National Grid and UK Power Networks (UKPN) and key stakeholders, ensuring a forward thinking, future proofing approach to Norfolk's energy challenges.
- We will support increasing the number, quality and scale of local energy generation and storage projects.

- We will work with key partners along the energy coast to explore the opportunities to decarbonise the gas supply through the development of a 'Bacton Energy Hub', to re-use North Sea assets for carbon storage, and blue/ green hydrogen production.
- We will also support increasing capacity and connectivity targeted at decarbonising transport, including electric vehicles. This will also support further residential and employment space growth.

Water

Developing the water infrastructure and management approaches we need to secure supplies.

Norfolk is one of the driest counties in the UK and the increasing effects of climate change will continue to impact future water supply. Improving water quality is also a major priority. We need to adapt to climate change and invest in increasing water availability and quality as well as reduce our demand for water through water efficiency measures. Flood resilience and flood water management is also going to be continuing to grow in importance.

Actions:

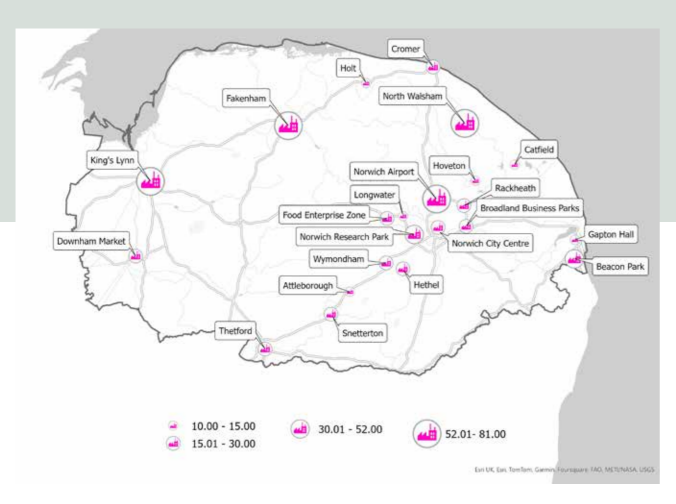
- We will work together to deliver the Water Resources East Regional Plan and the Anglia Water Resources Management Plan 2024, these set out how a sustainable and secure supply of clean drinking water will be provided over a minimum 25-year planning period. The plan focusses on leakage reduction, smart metering and
- The Fens Reservoir will be progressed as a Nationally Significant Infrastructure Project (NSIP), due to be constructed in Cambridgeshire but with major benefits for Norfolk.

reducing usage.

- We will establish a new Norfolk Water Fund, as part of The Norfolk Water Strategy Programme a partnership between Norfolk County Council (NCC), Water Resources East, Anglian Water, and The Nature Conservancy. Focussing on implementing nature-based solutions to improve water quantity and quality in the Wensum, Bure, Ant, and Yare catchments.
- We will deliver the Norfolk Strategic Flood Alliance's priorities, working to enable countywide responses to flooding across all agencies involved.

72 — Infrastructure — 73

Map showing Employment Land Allocation (hectares)



Digital

We will continue to develop digital connectivity across Norfolk, including targeting cold spots and enhancing 5G coverage.

Despite the rural nature of the county, broadband availability is currently good at superfast levels of 97.4% but lags national averages for ultrafast (58.7% against the national average of 83.3%).

Actions:

- We will deliver central Government investment of well over £100m to improve Gigabit fibre broadband across the county in a programme commencing in 2024.
- We will work with providers and national Government to seek to improve mobile coverage in rural areas and mobile internet access, where current national programmes have not made as much progress as intended.

A representation of the transformation to take place in the historic Southgates area of King's Lynn



Priority 2: Improving transport connectivity

Improving the reliability of our transport network across all modes is central to improving productivity and growth. Norfolk has suffered from an infrastructure deficit over the years, largely due to its rurality and location.

Over recent years we have been successful in attracting Government investment in key major schemes, but more still needs to be done so that Norfolk can reach its potential.

The county is one of the largest in the country and has a dated rail network, only two strategic trunk roads (A11 and A47) of which only one is fully dualled, no motorways and multiple small rural roads. There are also large areas which suffer from limited or no public transport options.

Compared with the East of England region and with England, average

journey times to centres of employment are higher in Norfolk (higher average travel times to employment centres of 5,000 or more employees).

Norwich and surrounding areas are well connected to employment centres, but congestion can create unreliable and longer journey times. Parts of North and West Norfolk are over an hour, on average, by car from the nearest larger centre. Our market towns serve large rural areas, with longer than average travel times to services such as primary schools, secondary schools, further education, GPs, hospitals, food stores and town centres. Isolation and the lack of access to skills, employment and services is a real issue in many of our

rural communities.

Developing our transport system is also crucial to meeting our climate change and net zero goals. Transport is the single biggest contributor to Norfolk's carbon emissions accounting for 26%, and of this 92% is from road vehicles. 77% of these emissions

are from journeys of over 10 miles, with freight transport making a significant contribution. Improving public transport, decarbonisation of freight and logistics, alongside major transport schemes and network improvement in our market towns is therefore key to both better connecting residents with services and employment and reducing our carbon use in the longer term

Norfolk has in recent years secured investment to deliver large transport projects including the opening of the new Broadland Northway (A1270) north of Norwich and Herring Bridge in Great Yarmouth. More detailed transport actions are set out in a number of documents, including the Norfolk Local Transport Plan, and Transport for Norwich, Great Yarmouth Transport Strategy, King's Lynn Transport Strategy and Market Town Network Improvement Strategies. This strategy provides a summary of the actions partners will take.

74 — Infrastructure — 75

Priority 2 Action

WE WILL PRIORITISE DELIVERY AND DEVELOPMENT OF MAJOR TRANSPORT PROJECTS, INCLUDING:

- A47 Easton to Tuddenham, Thickthorn Roundabout, Blofield to Burlingham and Great Yarmouth Junctions and further in the future the Acle Straight, Tilney to East Winch.
- The A11 Thetford and Barton
 Mills Junctions which are situated along
 the Cambridge Norwich Tech Corridor.
- A key ambition is the dualling of the A47, campaigned for by the A47
 Alliance (a strategic partnership of local authorities and businesses) to improve the conditions, safety and journey times on one of the main roads in the county.
- Further improvements are also needed on the Major Road Network along the A10, A134, A140 and A146 and a muchneeded extension of the A1270 to meet the A47 via the Norwich Western Link.
- A10 West Winch Housing Access Road
- King's Lynn Sustainable Transport and Regeneration Scheme (STARs), including the transformation of the historic Southgates area.
- A140 Long Stratton Bypass
- Enhancements to the rail network are required. These include upgrades at Ely and Trowse, development of East West Rail and station accessibility improvements at Wymondham, Great Yarmouth and Thetford. Further projects can be found in the Norfolk Rail Prospectus.
- Priorities within the Norfolk Electric
 Vehicle Strategy including accelerating
 charge point deployment (and securing
 funding to do this), collaborating
 with District, City and Borough
 council partners across Norfolk via an
 Electric Vehicle forum exploring wider
 measures (in addition to charge point
 infrastructure) to increase the uptake of
 electric vehicles amongst residents,
 visitors, businesses and Count
 Council employees.

WE WILL CONTINUE TO IMPROVE
THE NETWORK FOR ALL MODES OF
TRANSPORT, CONNECTING RESIDENTS
TO JOBS AND SERVICES, AND
IMPROVING NETWORK FUNCTIONALITY,
INFRASTRUCTURE
AND SAFETY INCLUDING:

- Delivering the Bus Service Improvement Plan across Norfolk. This will deliver more frequent services and improvements to bus stops and stations.
- Securing funding for active travel improvements, both in terms of infrastructure and through other measures which encourage behaviour change.
- Developing major employment and housing sites so that they are integrated into the transport network in a way which supports multi-modal travel, whether by public transport, active travel, car club vehicles, etc including through new transport hubs (where multiple modes of transport are provided at a single location).
- Continuing to collaborate with other partners to address road safety, and to use a safe systems approach, which aims to reduce the rate of casualties who are killed or seriously injured.
- Building on recent successes such as the arrival of 70 electric buses in Norwich in March 2024, representing an investment of around £37.2m. This comprised £14.7m of Zero Emission Bus Regional Area (ZEBRA) Government funding, bid for, and won with Norfolk County Council, and a capital investment of £22.5m from First Bus. As part of the project First Bus also converted their Roundtree Way Depot in Norwich to an allelectric depot.
- Building on the success of Beryl in Norwich. Beryl offers users both pedal bikes, e-bikes and e-scooters as part of the scheme.
- Delivering Norfolk's Walking, Wheeling and Cycling Strategy and Local Cycling and Walking Infrastructure Plans to enable increased levels of cycling, walking, and wheeling (using a wheelchair or mobility aid) across the county.
- Delivering priority projects from our Transport for Norwich Strategy and Market Town Network Improvement Strategies, as well as from key programmes such as the Transforming Cities Fund programme.
- Supporting the decarbonisation of the transport network, through a range of measures, for example supporting business to make low emission deliveries using electric vehicles and/or e-cargo bikes, and supporting residents to switch to lower carbon travel.
- Improving the resilience of the transport network to climate change and prioritising action in critical areas of the network.
- We will also aim to secure funding in order to provide a resilient and well-adapted transport network across the county.
- Using new and innovative technology to collect data about the network, increasing our evidence base and using this to make informed decisions.



River Wensum, Norwich

enabling infrastructure

Greater Norwich Growth Board

Norfolk currently benefits from a unique and exemplar partnership arrangement between Norfolk County Council, Broadland and South Norfolk District Councils and Norwich City Council called the Greater Norwich Growth Board.

The partnership pools their skills, influence, and funding to accelerate the delivery of strategic infrastructure across their joint area. This has resulted in the delivery of key infrastructure that otherwise may not have been able to be funded such as the Broadland Country Park and A1270 Broadland Northway.

Norfolk Water Fund

The Norfolk Water Strategy Programme is a partnership between Norfolk County Council (NCC), Water Resources East, Anglian Water and The Nature Conservancy.

Focussing on implementing nature-based solutions to improve water quantity and quality in the Wensum, Bure, Ant, and Yare catchments. The Norfolk Water Fund will be established, the first of its kind in the UK. Water Funds enhance financial and governance mechanisms which unite public, private and society stakeholders around a common goal to contribute to water security through nature-based solutions.

76 — Infrastructure — 77



Climate change and protecting our environment

The natural environment is central to Norfolk's history, culture and economy. Our communities and businesses are rooted in their localities, often with long history and deep expertise relating to the natural world.

Our globally leading research and businesses strengths in food and Agri-Tech, our role as the UK's largest clean energy providers, our green technology and environmental businesses all speak to our natural assets and talent in working with the natural resources and natural world we have.

Norfolk is playing a vital role in securing the UK's successful transition to a low carbon economy and to help it adapt to climate change. At the same time, Norfolk has

many local challenges to face and overcome as our climate changes and environmental pressures intensify. The opportunity for us, that runs throughout this strategy, is to use the skills and expertise we have to better Norfolk's environment and adapt to climate change and in the process create new high-quality jobs, opportunities, and assets for Norfolk's communities.

Some of the following businesses illustrate Norfolk's potential in environmental sustainability and clean energy innovation:

• Thetford-based Warren Services has launched a new laser cell which enhances operational efficiency and reduces carbon emissions. The company's largest single investment of £1.5m, which was enabled by a £100,000 grant from Norfolk County Council's Business Transition to Net Zero (BTZN) programme, exemplifies Norfolk's growing potential in innovative, sustainable engineering.

- Holkham Estate a finalist in the 2023 Environmental and Sustainability Awards - is a successful model of sustainable agriculture and low-carbon estate management which uses techniques such as ground and air source heat pumps and solar installations, to maximise food production and biodiversity, vital for climate resilience.
- Delta Fire, a leading Norfolkbased manufacturer of firefighting equipment, demonstrates a strong commitment to reducing carbon emissions and promoting sustainability. Prioritising energy efficiency and the use of sustainable materials in its manufacturing processes, the company minimises environmental impact whilst creating high performance products, setting a standard for green practices in the firefighting industry.

• Great Yarmouth-based deep geothermal delivery specialist CeraPhi Energy is revolutionising the energy sector by developing nearly 1.2GW of heat, cooling, and power projects, with an additional 1.8GW under appraisal. CeraPhi's patented solutions transform oil and gas wells into limitless green energy sources, addressing climate impacts and promoting a greener future.

Skills relating to transition to a lower carbon and more sustainable future are increasingly in demand across a whole range of industries. By fostering innovation and efficiency, green jobs not only address climate change but also create economic opportunities and resilience. Investing in these skills equips the workforce to meet the demands of a growing green economy, ensuring environmental sustainability and long-term economic growth.

Achieving this effectively will mean embedding new approaches in almost everything we do – securing major new investment in NRP (Norwich Research Park), increasing commercialisation of research and innovation, supporting businesses of all types to adapt and change, changing how we build, learning from world-class leading examples like the Enterprise Centre at the University of East Anglia (UEA) in Norwich, investing in local energy networks and new public transport (as highlighted by working in partnership with First Bus to deliver 70 electric buses in Norfolk), developing new skills Withstanding extreme weather and provision.

Local partnerships can be cultivated with experts in the field. Norfolk is home to one of the UK's Tyndall

Centres, an innovative faculty within the University of East Anglia, that brings together researchers from the social and natural sciences and engineering to develop sustainable responses to climate change.

Climate change is already affecting our communities and infrastructure. We are highly susceptible to coastal erosion as seen at Hemsby and along the North Norfolk Coast. We are also seeing the effects of increased drought and flooding caused by more frequent extreme weather events.

As emissions linger in the atmosphere (for potentially hundreds of years), our climate will continue to change regardless of the preventive and mitigative actions we now take. This will require us to explore ways of adapting to ensure resilience within our communities and economy. There are four types of adaptive actions that we will consider. These are infrastructural, institutional. behavioural and nature-based. Practical examples of these adaptive actions could include building seawalls or inland flood defences, providing building insurance schemes, changing crop planting times and varieties and installing green roofs or spaces. Retrofitting homes (so they are warm in winter but cool in summer) is another adaptive measure with the potential to alleviate seasonal pressures on health and social care.

and adapting to climate variability requires an integrated approach to infrastructure and development. Existing infrastructure needs to withstand extreme weather events

through improvements such as storm-resistant designs and retrofitting buildings to meet updated climate standards. While new infrastructure must involve strategic planning and design such as elevation and climate-smart zoning to avoid high-risk areas to future climatic events.

The Enterprise Centre at **University of East** Anglia is one of the UK's greenest buildings and featuring exemplar sustainable design features including renewable energy systems, efficient use water use systems and building elevation to safeguard against potential flooding, demonstrating a comprehensive and implementable climate-resilient design.

80 — Climate Change Climate Change — **81**







Herring Bridge, Great Yarmouth

Hunstanton

CONNECTING NORFOLK

Being a large, rural county means that a good road network is vital for connecting Norfolk's communities and businesses. However, transport also represents nearly a quarter of Norfolk's carbon footprint, so we need to ensure that we keep Norfolk connected while supporting decarbonisation of this sector by supporting the transition to electric vehicles, improving the county's public transport, and encouraging more sustainable and active travel.

Designing, building, and managing infrastructure systems in a way that reduces negative environmental impacts while supporting long-term economic growth and social equity, will be key.

Only by preparing for the coming changes can our people, economy and natural environment be protected and adapt in ways that can unlock new opportunities.

We have three main objectives:

- Decarbonise the economy and seize the economic benefits of the emerging green economy
- Build resilience to the impacts of climate change
- Ensure that future development is sustainable and protects and enhances our natural environment

All the actions in this strategy are designed and will be delivered in ways that work to meet these objectives. To achieve what is needed we must take a fully integrated approach. There are several plans and actions which meaningfully support our climate change and natural capital goals.

Reducing negative environmental impacts while supporting long-term economic growth

We will:

- Deliver the Norfolk Climate strategy (implemented through the climate action plan) and develop a new environmental strategy (due to be released in 2025) to support Norfolk's transition to become a greener and more resilient county enabling residents to benefit from an enhanced environment and quality of life.
- Deliver the emerging local nature recovery strategy (e.g., To ensure a comprehensive plan for restoring and enhancing biodiversity and natural habitats across Norfolk and Suffolk), through mapping habitat and opportunity areas and developing biodiversity priorities, to safeguard ecological resilience to extreme weather events.
- Through the Norfolk flood alliance, we will work to ensure Norfolk communities and infrastructure are safer and more resilient to the risks of inland and coastal flooding and better placed to ensure adequate water supplies during droughts. Work is already underway on numerous sites.
- Support industries to decarbonise, such as Agri-Food and land management through an Agri-Food industrial decarbonisation strategy and in the offshore wind sector through the Great Yarmouth operations and maintenance campus.
- Deliver the resilient whole system energy plan for Norfolk to support connectivity and capacity for business and residential development, unlock capacity to decarbonise transport and building retrofit options, and ensure infrastructure can withstand the impacts of climate change.
- Deliver the Greater Norwich Green Infrastructure Strategy

82 — Climate Change — 83

The natural environment is central to Norfolk

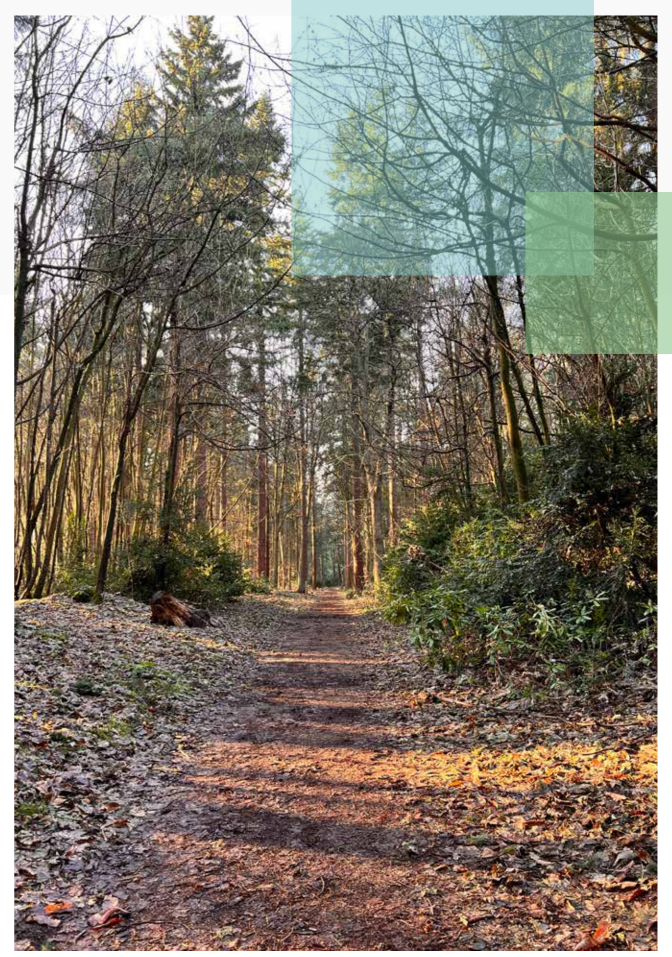
- Health & wellbeing benefits through provision of accessible green spaces/corridors for outdoor recreation, play & active travel for all.
- Nature recovery benefits through the creation, restoration and enhancement of habitats and wildlife corridors.
- **Climate change resilience benefits** through adoption of nature-based solutions for mitigating and adapting to the effects of a changing climate.
 - Ensure new development contributes to statutory regulations regarding biodiversity and nutrient neutrality and work to protect and enhance our existing natural capital through nature-based programmes such as at Wendling Beck.
 - Lobby for devolved agricultural funding to enable the County Council to support farmers as stewards of the environment and regenerative agriculture.

Norfolk Climate Change Partnership (NCCP)

Through the Norfolk Climate Change Partnership (NCCP) Norfolk Net Zero Communities project we will work with seven communities across the county to understand the non-technical barriers to stopping widespread community decarbonisation and codesign solutions to be these that will enable emissions reduction and tackling climate change built around

places and people. Successful solutions will be scaled up to be delivered across the county.

Prioritising renewable energy and climate-resilient design alongside principles of resource efficiency and environmental conservation in planning and development processes will be vital to this.



Lynford, Thetford

84 — Climate Change — 85





Norfolk has some of the most significant landscapes in the United Kingdom. The Broads are a vital asset both for tourism and for biodiversity. Over 100 miles of coastline provides the majority of the UK's offshore wind and some of its most cherished holiday destinations and coastal towns. Our rural landscape supports both highly productive Agri-Food businesses and vital natural habitat.

We have thriving market towns and rural villages that are both historic centres and modern hubs of cultural life, business growth and public services. Norwich is a dynamic, historic and modern centre of education, scientific research, InsurTech, cultural and creative businesses and events and a thriving visitor economy. King's Lynn, Great Yarmouth and Thetford are other major centres, which serve as local employment service centres and as places of interest for visitors.

Our communities have a strong sense of pride of place, distinctiveness and local identity, something which has resonated strongly through extensive engagement. Many are at the forefront of changes in climate, technology and working patterns, facing both challenges and opportunities. We will continue to support and invest in our places and the social, natural and physical capital they need to continue to thrive.

INCLUSIVE GROWTH

Similar to the rest of the UK, Norfolk has spatial disparities in terms of the outcomes and opportunities experienced by residents. Certain rural and coastal communities, market towns and urban areas have distinct challenges of inequality- this includes access to jobs and good wages, education, and training – all of which can influence healthy life expectancy.

Norfolk is a large county, with historic deficit in infrastructure investment exacerbated by the spatially dispersed nature of its rural and coastal communities. Through the delivery of the economic strategy, our aim is to ensure that our communities are not left behind by the growth and economic opportunities that occur around them -whether the young person in Great Yarmouth seeking a long term career in clean energy, a retired professional starting a food or creative business in North Norfolk or a community group seeking to bring new life to an historic building.

This strategy provides an opportunity to refresh our approach to linking communities to jobs and skills through locally accessible infrastructure, such as The Place in Great Yarmouth and Thetford Skills Hub, or the Advanced

Construction and Engineering Centre in Norwich, serviced employment land in areas like Fakenham, Holt and North Walsham, and active travel hubs and the Enterprise Park in King's Lynn.

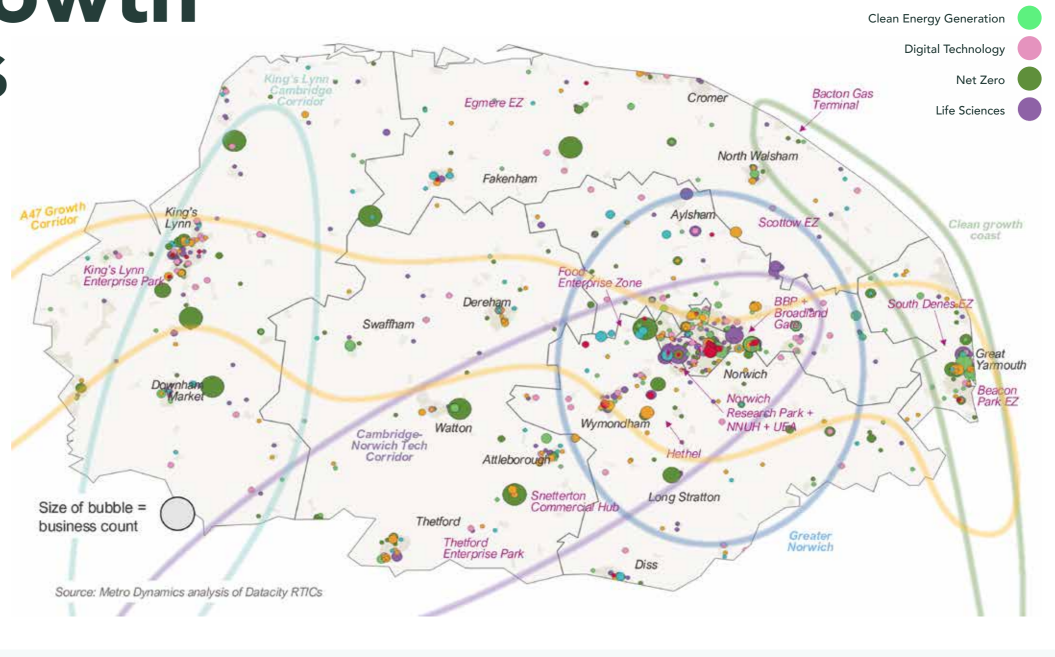
We need to invest directly in growing social capital, and help the projects and initiatives within communities that can bring people together and improve long term outcomes.

Projects such as the Link programme in Dereham and Thetford, a community hub and advice service solution combining VCSE and public sector agencies within a single collaborative facility, Boost project in West Norfolk which has been helping young people into training and employment and Tech Skills for Life that is tackling digital exclusion across increasing parts of the county.

In addition, we aim to directly tackle environmental and social drivers of deprivation, through targeted placebased interventions such as North Walsham Heritage Action Zone, Hunstanton Seafront, Cromer Clifftop Gardens and Watton Middle Street.

Major urban centres powering wider growth corridors

Our larger towns and city are centres of business growth and anchor wider growth corridors which link together natural assets, major housing and employment sites, and significant travel to work areas and access to wider markets.



FinTech

Agri-Tech

Advanced Manufacturing



Norwich Castle

Greater Norwich

Norwich is a dynamic University and Cathedral city with a growing data science cluster, FinTech start-ups, well developed research and innovation ecosystem, and rich cultural and arts attractions.

The Norwich research park is largest concentration of food and related health related research in Europe. Norwich hosts a vibrant cluster of digital creative businesses, and a rich ecosystem meet-up groups catering to a range of tech and digital interests. Businesses include award winning digital businesses such as Foolproof, EPOS NOW and Quickfire Digital. A key part of Norwich's ecosystem is

Norwich University of the Arts (NUA), with its specialism in arts, design and media. NUA is at the cutting edge of design innovation, launching innovative degree programmes such as UX design. Norwich's cultural organisations and historic assets play a major role in making the city is an outstanding place to live, work, visit and invest.

At the same time Norwich has communities that have been left behind by recent growth and face multiple challenges - ensuring that regeneration and growth delivers for these communities is key. We need to proactively seek out and nurture opportunities to create new employment and employability skills support programmes, as well as new pathways to help people back into good quality entry level roles in our major sectors.

Norwich city centre is a vibrant, dynamic centre for the county. In order to continue to thrive, the city requires further investment for regeneration, growth and the provision of adequate

commercial space. This should include redeveloping redundant brownfield sites and buildings which is a sustainable way of delivering growth that simulatenously enhances quality of place.

At the same time, we will continue to support community driven programmes to encourage and enable enterprise and economic activity, such as FUSE Norwich that develops Norwich's thriving social enterprise sector, and Common Lot CIC's Skills Share Hub in Mile Cross Norwich. Examples such as The Feed, a foodbased community interest company, present an alternative approach for shifting the dial on some of the most stubborn deprivation challenges.

Large-scale investment will play a role too in the regeneration of East Norwich and Anglia Square.

East Norwich is an ambitious water-front project to create a sustainable urban quarter for the city through the largest brownfield development in the East of England, including potential for a delivery of a new high-capacity conference venue for the city. It will deliver around 4,000 new homes, 6,000 new jobs, support manufacturing, digital creative, professional services and tourism sectors and leverage in substantial future investment.

Anglia Square is a significant city centre site that urgently requires investment. A solution may lie in the public sector taking a more active role in delivering a new vision for the site.

Cambridge Norwich Tech Corridor

The Cambridge Norwich Tech Corridor represents dynamic and growing sectors, which have significant linkages and interdependency. They also benefit from considerable local supply chains, and talent pipeline.

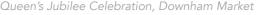
Sectors include manufacturing, advanced engineering, food, and life sciences. The Norwich Research Triangle links expertise at the Norwich Research Park (the largest single-site concentration of research in food, health and life sciences in Europe, fostering a unique mix of world-

leading research) to the engineering expertise at Lotus and Hethel with further growth planned to establish a technology hub in the region with potential to create in excess of 500 further jobs by 2026, leverage £500m investment and safeguard the area as a centre for sports car operations. The triangle then links to the world class Agri-Food expertise at the Easton Food Enterprise Park, just off the A47.

In addition to recent investments such as the Broadland Food Innovation Centre, the Food Enterprise Park aims to position itself as the leading site for Controlled Environment Agriculture in the world. To date £60m has been invested in sites and building facilities.

The market town of Thetford is positioned within the Cambridge Norwich Tech Corridor, offering easy connections to both cities, as well as numerous growth opportunities. Benefiting from a well-established manufacturing cluster and a highly skilled workforce, Thetford is positioned as an attractive destination for business expansion





and innovation. The Thetford

a major planned 5,000-home

Furthermore, Snetterton

Sustainable Urban Extension is

development and features 55 acres

designated for employment sites.

Business Park is a pivotal driver

of economic development in

the area, strategically located

on the A11, between Thetford

great development potential and

excellent transport links, it attracts

both local enterprises and national

high-tech companies, contributing

and Attleborough, boasting

significantly to the region's

economic growth.



The agricultural landscape articulates Norfolk's 'breadbasket' role and the rural settlements it contains are known widely for their quality-of-life offer.

Norfolk is predominantly rural and coastal, which poses significant challenges around access to services, employment, education and training. This strategy recognises that delivering some activity in rural and coastal areas will cost more, but understands the importance of making that investment, which has been possible through the Rural England Prosperity funding programme.

Norfolk's market towns are functional business, employment, culture, retail and public services. Market towns continue to adapt to changing patterns of work, shopping and leisure use, although many have been significantly

impacted and would benefit from investment and support. Each faces different opportunities and challenges: for example, as traditional retail and banking uses for buildings change to residential or leisure use, as demand for housing grows and changes, and the way that health and care services are provided continues to evolve.

Projects such as North Walsham Heritage Action Zone demonstrate the transformational impact of public realm and high street renewal programmes. Similarly, Swaffham's High Street Heritage Action Zone programme aims to revive and champion historic high streets. It will revitalise the Swaffham high street by maximising the potential of local character and heritage assets.

Norfolk's sweep of coastline is home to a number of coastal communities of varying scales which function as local residential and service centres, major tourism hubs and act as stewards for the surrounding natural environment. Targeted investment – including in Great Yarmouth's historic townscape, Hunstanton's Seafront and Cromer Clifftop Gardens – is required to ensure that these communities are



Splash pad, Gorleston-on-Seas



Marina Centre, Great Yarmouth

able to thrive.

The A47 is the main eastwest route across Norfolk: it carries traffic, freight and public transport across East Anglia from the Midlands and the north of England, catering for residents, visitors and businesses alike. The A47 Growth Corridor connects the smaller market towns of Swaffham and Dereham and the rural communities and coastal settlements of King's Lynn and Great Yarmouth with Norwich. Whilst investment has been secured for dualling some sections of the A47 within Norfolk, there is a long held aspiration for the full dualling of the road.

Rural and coastal communities are at the forefront of challenges posed by climate change, including flooding across the Broads and other vulnerable areas of the county and coastal erosion, particularly along the North Norfolk Coast. At the same time, they are key to a successful transition, the clean energy sector developing on the coast, or the

potential for regenerative agriculture. Partnership working with districts, the Broads Authority, and other local stakeholders will be key to creating a sustainable future for the county.

Great **Yarmouth** and the Clean **Energy Coast**

Great Yarmouth and its coast are centre to a globally competitive clean energy and renewables supply chain with huge potential for growth. It is also home to an established maritime cluster that is also seeing strong future growth potential.

Shallow water, deep-water ports

and ideal weather conditions of the Southern North Sea offer developers and their supply chains, the perfect environment for multi-billions of pounds worth of investment. Some of the world's biggest wind farms are being built off the Norfolk coastline including the Norfolk Offshore Wind Zone, in addition of 4 extension projects; Sheringham Shoal, Dudgeon, North Falls and Five Estuaries.

Great Yarmouth is ideally situated to capitalise on this growth and accelerate new jobs in the local supply chain, through investments in the Great Yarmouth Operations and Maintenance Campus and further growth ambitions for the Energy Park. Facilities such as Beacon Park and the deep-water port will unlock this growth.

Businesses looking for modern offices, industrial units or development land, including quayside space, can take advantage of the Great Yarmouth, with sites in and around the ports, aiming to support growing clusters of energy related companies.

Significant investment is driving business opportunities, including

Rural communities, market towns Norfolk's market towns are function centres in the rural landscape of and coastal settlements



Custom House, King's Lynn

in the Offshore Wind Skills Centre, the Energy Zone, one of the most successful Enterprise Zones in the UK new investment in the harbour and deep-water port. We have also been successful in securing significant Town's Fund investment from Government, leading to major regeneration of assets in the town, including the Winter Gardens which breathes new life into this much-loved historic asset and the Place, a new library and university centre.

The town has many challenges, with areas of high deprivation, low skills and wages and underutilised land and assets, where values are a barrier to viable redevelopment. Long term reliance on seasonal employment in the tourism industry has contributed to embedding low aspirations and expectations. But there is significant opportunity over the long term, with partners and the community driving a significant programme of cultural, physical and business regeneration.

King's Lynn and West Norfolk

King's Lynn and West Norfolk has significant potential and economic opportunity, bolstered by its strategic location and connectivity to the Midlands, Cambridge and the rest of the corridor via Ely.

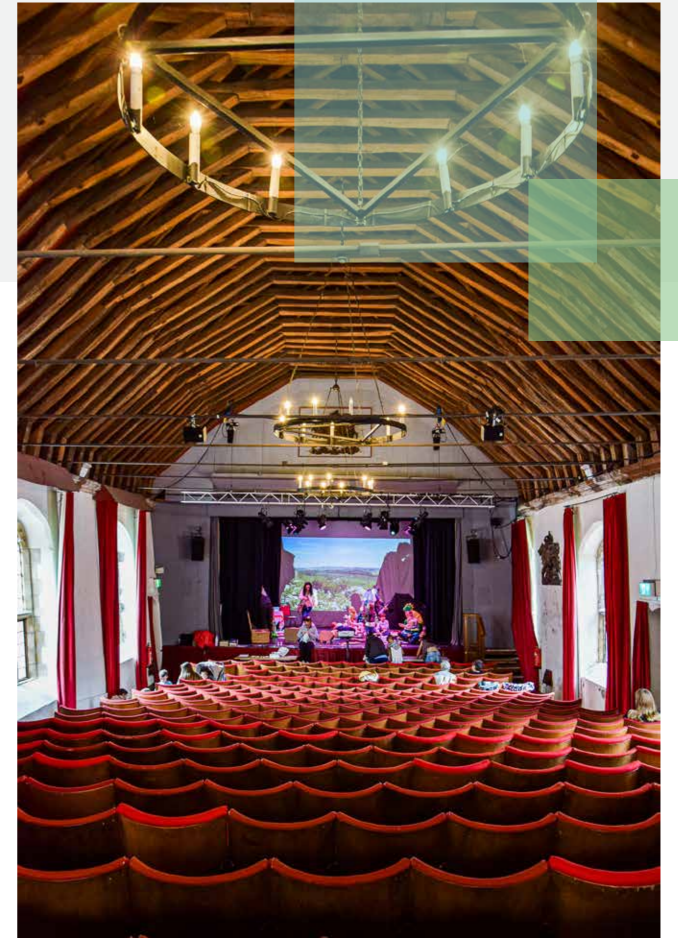
Local sector strengths in manufacturing activities and Agri-Food lend itself to collaboration with Cambridge's high tech, highly innovative industries, and excellent transport links between the two can promote the adoption of cuttingedge technologies and Al to boost productivity in food-tech, Agri-Tech, med-tech, and Net Zero.

The A10 and A47, along with the rail network running services typically every half an hour, enhance accessibility and make King's Lynn and West Norfolk an attractive location for businesses seeking cost-effective investment in a the St George Hub, Baxter's Regeneration.

operations within reach of Cambridge. This will generate enterprise and high value employment for the town, by building on the King's Lynn Enterprise Park and NORA developments. New housing developments across the Borough also provide a more affordable housing offer for those skilled professionals seeking to commute to Cambridge. For example, the borough has partnered with Lovell's to construct over 1,000 homes by 2025, forming part of the Major Housing Project and unlocking council-owned land which addresses the housing need in the area.

Whilst the area has significant strengths and opportunities, there are also challenges to be overcome to secure the renewed success of King's Lynn and West Norfolk. These centre on health inequalities (particularly in areas such as North Lynn), insufficient housing, transport and connectivity constraints and business base pressures.

Significant progress to deliver transformational change in King's Lynn has already been achieved through the Town Deal. This has included investment in ambitious projects like the St George's Guildhall and Creative Hub, Baxter's Plain and Riverfront Regeneration



St George's Guildhall, King's Lynn

Priority 1: To support all places across Norfolk to provide a high quality of life

Supporting Rural & Coastal communities

Our rural and coastal communities face challenges in accessing services, employment, education and training. Investment and support would enable these places to better serve their communities.

Rural and coastal communities are both most impacted by and uniquely positioned to address the challenge of climate change. Projects such as Wendling Beck nature recovery programme or Norfolk Seaweed's pilot to establish a sustainable, ethical seaweed industry off the Norfolk coast for use in bio-fertilisers, bioplastics, food, nutraceuticals are examples of best practice projects in this respect.

There are challenges associated with the visitor economy, which is a significant employer in rural and coastal areas, such as seasonality or low-paying work. Shoulder-season events such as the Out There Festival in Great Yarmouth and innovative tourism programmes such as Deep History Coast in North Norfolk show how we can successfully enhance Norfolk's offer.

Actions:

SUPPORTING RURAL AND COASTAL COMMUNITIES

- Support the Norfolk Local Visitor
 Economy Partnership to provide strong local leadership and governance as a destination for visitors.
- Regenerating key local assets such as Great Yarmouth's historic townscape or Cromer's Clifftop Gardens.
- Supporting sustainable rural and coastal industries, such as promoting Norfolk as a nation-wide leader in regenerative agriculture.
- Supporting rural and coastal communities to transition to Net Zero and prepare for climate change, such as Coastwise in North Norfolk or agricultural water capture, storage and re-use.
- Improving rural and coastal access to services by investing locally, such as a network of rural service hubs that can be used by rotating VCSE service provision.
- Supporting communities to retain and reimagine rural infrastructure such as pubs or shops, for example Gressenhall Community Enterprise.

Supporting attractive and resilient market towns and high streets

Norfolk's market towns are vital centres of business, employment, culture, retail and public services.

Our aim is to build on recent progress and take an integrated, locally led approach, through initiatives such as Town boards, that support partners to come together, agree priorities and manage investment and interventions so that they deliver what is needed in each town.

Recent committed investment of £20m for Thetford, through the Governments Long-Term Plan for Towns funding, will support the revitalisation of the town and high street, boosting cultural and economic opportunities for the community.

Wymondham is another example of a multi-faceted approach to supporting market towns. South Norfolk Council (SNC) is collaborating with Wymondham Town Council and other key stakeholders to deliver a £1m programme aimed at enhancing Wymondham's town centre. This initiative focuses on improving the public realm, creating a vibrant environment for businesses, residents, visitors, and workers. Simultaneously, SNC is advancing the development of a 20-hectare site on the edge of Wymondham, designated for employment uses in their Local Plan.

Successful local interventions that support market towns will be developed and built on. The Love Your Market Town pilot which provided small grants to communities to deliver interventions in market towns that increase pride of place, will be built upon following initial successes. The Future Breckland Programme, which outlines a set of strategic priorities across the districts five market towns, sets an exemplary template for interventions in market towns.

We can capitalise on the trend for remote and hybrid working, encouraging more people to locate, stay and contribute to the local community and economy, such as a co-working space at Attleborough Railway Innovation Hub.

Culture-led events, programmes and organisations are vital in securing the future for our Market Towns and building social capital. For example, Thetford Stage and Screen Festival is a successful four-day event that showcases the cultural life of the town or Discover Downham's Create and Thrive project in Downham Market that will hosts a variety of creative workshops in the town.

Actions:

SUPPORTING ATTRACTIVE AND RESILIENT MARKET TOWNS AND HIGH STREETS, CREATING MORE CULTURAL AND ECONOMY OPPORTUNITIES FOR LOCAL COMMUNITIES.

- Collaboration to support the delivery of structural funding programmes such as the Towns Funds in King's Lynn, Great Yarmouth and Thetford.
- Delivering improvements in local transport and active travel, increasing opportunities for walking and cycling and access to local services and jobs,
- Deliver cultural and heritage 'jewels-in-the-crown' such as St George's Guildhall in King's Lynn and Great Yarmouth Winter Gardens.
- Deliver innovative solutions to improve access to services in market towns, such as MIND Hub Dereham, a new multi-partner facility for the community.
- Support Innovative approaches to creative and cultural programming that improves access and quality, such as a rotating county-wide cultural programme across urban and market town venues
- Support key assets for communities, such expansion to the provision of sports and wellbeing facilities at the NEST.
- Re-purposing town-centre assets as co-working and community centres, such as Attleborough Railway Innovation Hub.
- Earn Local campaign to encourage remote workers based in Norfolk to join the local economy, either as entrepreneurs or to increase employee pool of skills and talent.
- Developing a best practice approach to strategic place-making and public realm investment, such as Future Breckland
- Encourage innovation and entrepreneurialism on the high street through a meanwhile uses programme, such as The Meanwhile Project in Breckland.
- Investing in key economic infrastructure for urban areas such as The Livestock Market or the market in Norwich
- 'Banking hubs', such as Holt Banking hub, that provide access to banking in place of the closure of traditional high street banks.
- Encourage market towns to build on the example of Diss, who have developed their cultural and heritage offer through the heritage triangle and cornhall project, serving both the local community and attracting visitors to Norfolk."

Priority 2: Strengthen communities, support resident wellbeing and increase pride of place

Reducing inequalities

Our communities and businesses have a profound sense of pride in the county.

As we set out in the chapters above, we also have communities facing long term deprivation and barriers to wellbeing and economic opportunity, particularly in Great Yarmouth, Thetford, King's Lynn and Norwich.

Actions:

REDUCING INEQUALITIES AND ADDRESSING CONCENTRATED POCKETS OF DEPRIVATION.

- Investing in place-based programmes that target deprivation, such a housing refurbishment programme in Great Yarmouth to improve quality of housing, and the look and feel of local neighbourhoods.
- Programmes and projects that raise ambition in deprived communities and promote economic inclusion, such as Boost in King's Lynn and the Swan Youth Project in Downham Market.
- Encourage inclusive community engagement through models such as the Creative Assembly at Norwich Theatre which enables community interaction with the creative sector.
- Supporting the VCSE community to deliver targeted, high impact interventions, such as The Common Lot CiC (Community Interest Company) Skills Hub in Mile Cross.
- Improve access to youth facilities and services that support and enhance the wellbeing, learning opportunities, aspirations and life chances of young people, recognising the historic deficit of investment. We will work in partnership with organisations to deliver interventions from within the community, or through bespoke facilities.
- Community Resilience Grant Programme that encourages bottom-up solutions to community challenges and opportunities.
- Support and promote the Care Farm model, such as Clinks Care Farm. Where vulnerable adults and young people are given access to high impact alternative to traditional support and therapies, whilst at the same time supporting diversification in agriculture.
- Investing in Norfolk's places in a way that promotes health and well-being, such as adopting a Marmot Places approach in King's Lynn in partnership with the Institute of Health Equity
- Developing Health and Well-being partnerships between key stakeholders that target specific interventions in Norfolk's places, such as physical activity.

Supporting VCSE organisations

Norfolk's strong Voluntary, Community and Social Enterprise sector is interwoven into Norfolk's places and communities and are core to delivering the future of Norfolk. We are committed to working together to deliver this strategy.

Norwich Theatre, Theatre Royal



Actions:

SUPPORTING VCSE ORGANISATIONS TO HAVE GREATER IMPACT

- Business support programmes for VCSE SME's, such as Go Digital, and specific business support packages targeted at VCSE.
- Mapping exercise of where VCSE organisations are already delivering areas of the economic strategy, and strategic investment where projects, programmes and organisations delivering strong outcomes can be supported.
- Providing long-term funding streams for the VCSE sector, that enable organisations to have the greatest impact 3. Hosting events support and encourage the VCSE sector to grow, such as FUSE Norwich.
- Capacity building in the VCSE sector through partnership programmes such as Tech Skills for Life.
- Supporting VCSE organisations with procurement for Norfolk County Council tenders.
- Branding and articulating the VCSE quarter on Prince of Wales Road in Norwich.
- Build in social value metrics to NCC assessment of outcomes for projects and programmes.

Priority 3: Promote Norfolk as a place to live, work, visit and invest

Enhancing & promoting Norfolk's reputation

All our goals and actions need to be supported by further work to consolidate and promote local and national views of Norfolk and what it offers. We need to work hard to show our strengths and why investing here, whether for a short visit, a business or to live and work is worth it.

Actions:

- Support the Norfolk Local Visitor Economy Partnership to provide strong local leadership and governance as a tourism destination.
- Work with the BID to distinguish Norwich's brand identity, and run a communications campaign to attract workers to the city.
- Support innovative partnership working that encourages investment, such as GENERATE and East Wind, regional collaboration to encourage investment and ensure that local people benefit from growth
- Festivals and events such as Out-There Arts in Great Yarmouth, Thetford Festival and the Lord Mayor's Procession in Norwich
- Interventions that improve access and public understanding of Norfolk's key sectors, such as visitor centres and public programmes around economic infrastructure for life sciences, clean energy or Agri-Food.
- Promoting the cultural sector, which enhances quality of life, creative enterprises and cultural experiences, through priorities developed in strategies like the King's Lynn Cultural & Heritage Strategy.
- Skills and training centres that connect to local sectoral opportunities and raise aspiration, such as ACE Centre or Digi-Tech Factory in Norwich
- Deliver the right housing mix across all tenures, through local plans.

Case Studies

St George's Guildhall and Creative Hub

- BCKLWN, Norfolk Museums Service, National trust
- £8.1M Town deal fund, supported by UKSPF funding
- Project in development

The venue will be redeveloped to offer daytime educational programmes, evening performances and creative spaces for organisations and individuals. It aims to transform a underutilised Norfolk heritage site into a vibrant cultural centre, engaging local youth and fostering community involvement Filling the existing funding gap for the redevelopment will help to foster the economic opportunities offered by the site and invigorate economic activity in the district's Visitor Economy.



Future Breckland Programme

- Breckland District Council, Residents, Town & Parish Councils, Norfolk County Council, Private Sector
- Projects on going

Through extensive collaboration, six key objectives were established for each market town: regeneration, heritage and culture, business growth, housing and infrastructure investment, sustainability and wellbeing, and educational attainment. Input from over 22,000 stakeholders over 18 months shaped the programmes development, resulting in Town Delivery Plans for each market town.

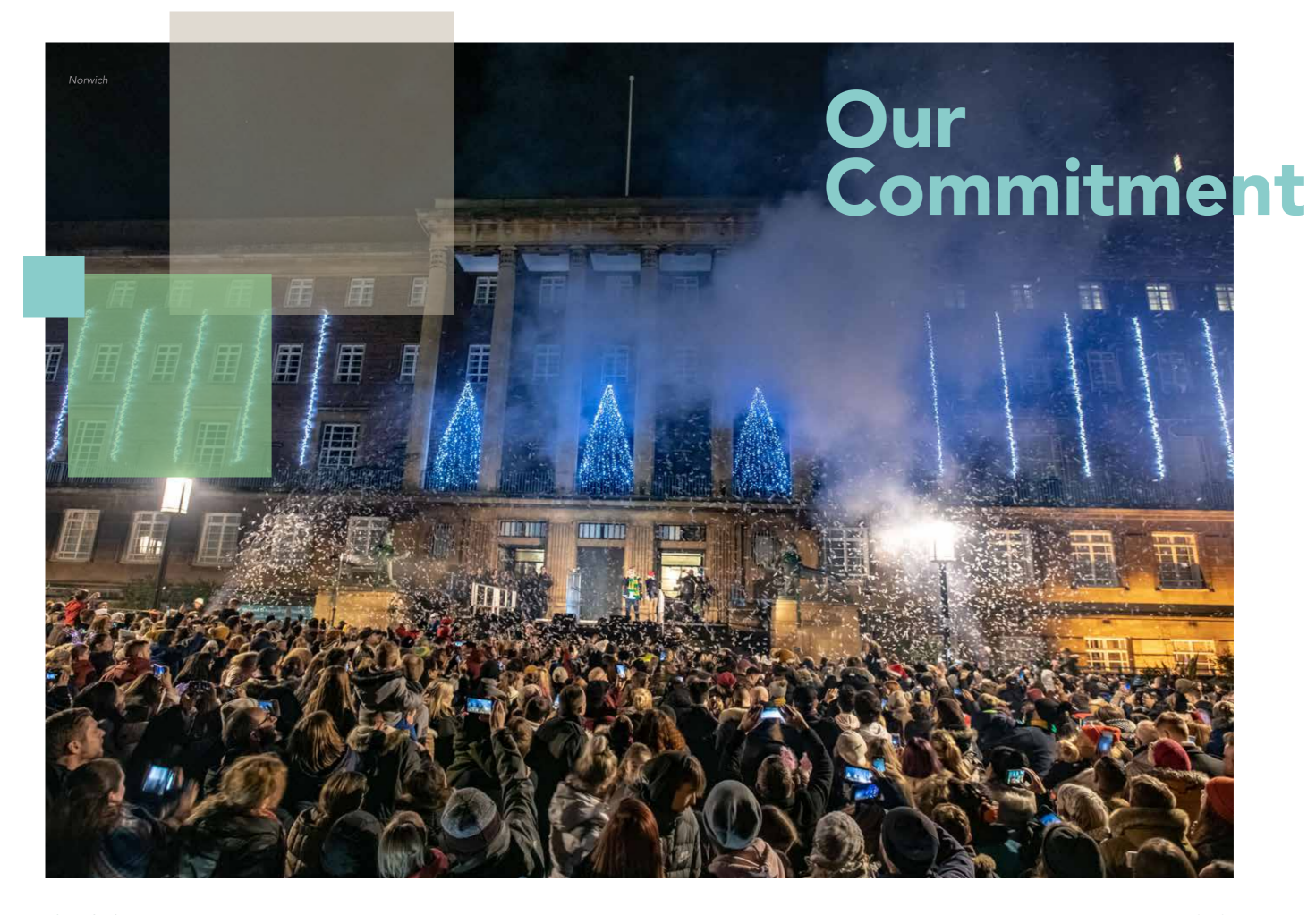


Common Lot CIC

- Norwich City Council, local residents, the Mile Cross Events & Projects Group, Norwich City Council, Norwich Freemen's Charity, The National Lottery Heritage Fund, Places for People & The Norfolk Community Foundation.
- Investment from UKSPF: £90,000 over 2 years. Projects ongoing.

The Common Lot CIC (Community Interest Company) are delivering a creative Skills Sharing Hub in Mile Cross. Using a retail property, converted into a community facility, they deliver significant social value through facilitating peer to peer skills share activities. Building soft skills, confidence and wellbeing whilst breaking down isolation in Norwich's most deprived community.





Working with Partners

Norfolk partners have come together to agree a clear set of priorities and actions that reflect the opportunities and challenges we face. Over 500 organisations have been involved in developing this plan. All were committed to working together, the need to ensure that our economy becomes more inclusive and that we protect and enhance Norfolk's environment.

Internationally, focusing on our sector specialisms, we select and develop partnerships to drive inward investment leads, trade opportunities and growth within our internationally linked businesses. Establishing partnerships through Memorandums of Understandings, we currently engage with the Dutch province of Drenthe, Ukrainian region of Lviv and the Virginia Beach city in the USA. These partnerships focus activity around our key sectors into projects that provide mutual benefit, generating leads for investment, growth and trade.

We can create the future economy we want to if we build on our strong history of working together. We have a good track record, with recent successes in securing investment in transport and major funding for town centre regeneration.

DELIVERING TOGETHER

The actions in this plan will be delivered by many different partners. Local Authorities, Businesses, Universities, colleges and other education providers, VCSE organisations, sector groups and business support organisations. We will also deliver through existing partnerships and structures, including:

- The Greater Norwich Local
 Plan and the Greater Norwich
 Growth Board
- Local Authority local plans and economic strategies
- The King's Lynn Town Board, Great Yarmouth Town Board and Norwich Town Board
- Norwich City Vision Board
- Future Breckland Board
- The Cambridge Norwich Tech Corridor

• Our Industry Councils and sector groups:

Energy: GENERATE, EEEGR (East of England Energy Group) and East Wind

Digital: Council for Digital Tech and Tech East

Agri-Food and Agri-Tech: Agri-Food Industry Council, AgriE

Financial Services: FIG (Finance Industry Group) Norwich

Advanced Manufacturing and Engineering: NAAME Board

Space: Space East

Tourism: Cultural Board, Visit East of England

- Innovation Board
- Norfolk Climate Change Partnership
- Norfolk Investment Board
- Norfolk Employment & Skills Board
- Norfolk Business Board
- Norfolk Jobcentre Plus and county-wide skills providers
- Government departments and agencies
- Norfolk & Waveney
 Integrated Care Board

Funding and Financing

Funding for the actions in this strategy will come from a range of sources, including Local Authorities, private sector investors and businesses and central government. We will continue to advocate for devolved powers and funding from government, to accelerate economic development in Norfolk and support implementation of our strategy. This is a long-term plan and an important priority will be to secure the additional investment needed where it is not already in place.

This is a long-term plan and an important priority will be to secure the additional investment needed where it is not already in place.

106 — Our Commitment — **107**



