



1. CYCLE AND WALKING ROUTE BETWEEN WATTON AND SWAFFHAM

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Padstow Camel Trail

The Camel Trail is an 18 mile, traffic free route that runs along a disused historic railway that follows the Camel Estuary. It unlocks parts of North Cornwall's beautiful scenery, connecting these with villages along the route.



2. AN EXEMPLARY GREEN HIGH STREET

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Grey to Green, Sheffield

An innovative inner-city renewal scheme transforming 1.6 kilometres of road space into a linear green route for pedestrians, cyclists and public transport. Green infrastructure such as sub-urban drainage systems and tree planting are used as key tools in the transformation.



3. MAKE LOCH NEATON A LOCAL LEISURE ATTRACTION

Complexity to deliver	● ● ○ ○ ○
Overall impact	● ● ● ● ●
Longevity	● ● ● ● ●
Cost	● ● ● ○ ○

↑ Project example

Beckenham Place Park, London

Beckenham Place Park is home to London's first purpose-built swimming lake. The attraction of the lake also makes it a great location for its extensive events programme.



4. CONVERT GREEN SPACE BEHIND THE CHARLOTTE HARVEY CENTRE

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Ellenor Fenn Garden, Dereham

This community space was opened in September 2021 to commemorate the Dereham educationalist. Not only does it provide a space to meet and relax, but it hosts a performance space and is available for use by community groups.



5. TREE PLANTING IN THE ‘BACKLANDS’

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Dundee Urban Orchard

A city-wide art and horticulture project supporting individuals, community groups and cultural organisations to plant and care for small-scale orchards across Dundee.



6. RELIEF ROAD DIRECTING TRAFFIC AWAY FROM CENTRE

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Cliffe High Street, Lewes

The *Friends of Lewes* aims to minimise the impact of traffic on the town – its noise, air pollution and the physical damage to roads. Along with encouraging other sustainable modes of transport, they campaigned for the Southern Bypass and the Cuilfail Tunnel, which have since diverted large volumes of traffic away from the centre.



7. PEDESTRIANISE MIDDLE STREET

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Brentford Market

The scheme seeks to remake Brentford High Street as a successful liveable town centre and reassert its sense of place and identity. The project's community aspirations aim to improve local users experiences and enhance the the public realm by combining art and materials to create a multi-functional place.



8. UPGRADE THE PUBLIC SQUARE OUTSIDE CHASTON PLACE

Complexity to deliver	●	●	●	●	○
Overall impact	●	●	●	●	○
Longevity	●	●	●	●	●
Cost	●	●	●	○	○

↑ Project example

Market Square, March

As part of the Government's Future High Street Fund initiative, We Made That worked in a funding bid on behalf of the local authorities of March Town Centre (Fenland District Council, Cambridgeshire). Proposals included a varied programme of interventions such as reinstating the historic market square which is currently a car park



9. IMPROVE CONNECTIONS BETWEEN MIDDLE ST. AND CHASTON PLACE

Complexity to deliver	● ● ○ ○ ○
Overall impact	● ● ● ● ○
Longevity	● ● ● ○ ○
Cost	● ● ● ○ ○

↑ Project example

Poynton town centre, Cheshire

Improved paving and carriageway widths reduced to a minimum, with level raised crossings at key points. These adjustments address mobility issues and slow traffic.



10. IMPROVE THE APPEARANCE OF THE TOWN'S EASTERN GATEWAY

Complexity to deliver	●	●	●	●	○
Overall impact	●	●	●	●	○
Longevity	●	●	●	○	○
Cost	●	●	●	●	○

↑ Queens Hall

Invest in Queens Hall, its car park and nearby buildings to improve the appearance of the town's eastern gateway



11 . FRONTAGE IMPROVEMENTS

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Bartholemew Street, Newbury

The sensitive restoration of market town buildings and shopfronts.



12. NEW STALLS AND MARKET INFRASTRUCTURE

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Holcombe Market

The improvements to Holcombe Market have been funded by the Mayor of London and Haringey Council as part of the Growth on the High Road Programme. This programme aims to improve the environment, support businesses and improve the town centre in Tottenham.



13. ACQUIRE VACANT RETAIL UNITS, CONVERTING TO NEW USES

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Library of Things, Frome

Library of Things is a service allowing members to borrow items from tools to sporting equipment.



14. INTRODUCE A MEANWHILE USE PROGRAMME FOR VACANT UNITS

Complexity to deliver	● ● ● ○ ○
Overall impact	● ● ● ● ○
Longevity	● ● ○ ○ ○
Cost	● ● ● ○ ○

↑ Project example

Nourish Hub, Hammersmith & Fulham

The Nourish Hub replaced a vacant post-office to provide new community facilities where learning about healthy eating and cooking food – as a common, social and community activity – can connect diverse cultures, teach meaningful skills and bring people together.



15.RE-DEVELOP WAYLAND HOUSE INTO A NEW BUSINESS CENTRE

Complexity to deliver	●●●●○
Overall impact	●●●●●
Longevity	●●●●○
Cost	●●●●○

↑ Project example

Enfield Business Centre

An enterprise support hub which provides in-house and online training, advice and guidance to local entrepreneurs and the wider business community.



16. SUPPORT NEWCOMERS THROUGH A TARGETED WELCOME SERVICE

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Everyone Everyday, London

Every One Every Day builds on the 'hands on' projects – involving skill sharing, cooking, food-growing, craft and repair shops – that people have been creating over the last few years in their own neighbourhoods. Every One Everyday aims to support these existing networks, enabling people to build new projects and businesses.



17. ENHANCE COMMUNITY PROVISION

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Abergavenny Community Hub, South Wales

Monmouthshire County Council commissioned the design and delivery of a dedicated Hub & Library service at Abergavenny Town & Market Hall.



18. EVENTS CELEBRATING THE DIVERSE COMMUNITY

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

Imagine Watford

The “Watford Cultural Support & Development Fund” champions and showcases Watford’s diverse community through an ongoing programme of events - events that are experienced together, outside in the city.



19. SUPPORT AND EXPAND CURRENT OFFER AT THE SPORTS CENTRE

Complexity to deliver	●	●	●	●	○
Overall impact	●	●	●	●	○
Longevity	●	●	●	●	○
Cost	●	●	●	○	○

↑ Project example

Glamorgan Sports Centre

The sports centre hosts a range of clubs and sports, and caters to different age groups. The Vale of Glamorgan sports centres are run in partnership, ensuring a robust maintenance and upkeep programme.



20. CREATE A VIBRANT PLACE FOR YOUNG PEOPLE TO MEET AND LEARN

Complexity to deliver



Overall impact



Longevity



Cost



↑ Project example

TNG Youth & Community Centre, Lewisham

Funded by the MyPlace scheme, the centre provides a range of vocational, leisure and support services for the young people of Lewisham.

YOUR PROJECT SUGGESTIONS

Complexity to deliver	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Overall impact	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Longevity	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Cost	

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Overall impact	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Longevity	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Cost	

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Overall impact	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Longevity	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Cost	

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Overall impact	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Longevity	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Cost	

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver ○ ○ ○ ○ ○

Overall impact ○ ○ ○ ○ ○

Longevity ○ ○ ○ ○ ○

Cost

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver ○ ○ ○ ○ ○

Overall impact ○ ○ ○ ○ ○

Longevity ○ ○ ○ ○ ○

Cost

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver ○ ○ ○ ○ ○

Overall impact ○ ○ ○ ○ ○

Longevity ○ ○ ○ ○ ○

Cost

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver ○ ○ ○ ○ ○

Overall impact ○ ○ ○ ○ ○

Longevity ○ ○ ○ ○ ○

Cost

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Overall impact	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Longevity	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Cost	

↑ **Project description / further thoughts**

YOUR PROJECT SUGGESTIONS

Complexity to deliver	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Overall impact	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Longevity	<input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>
Cost	

↑ **Project description / further thoughts**
