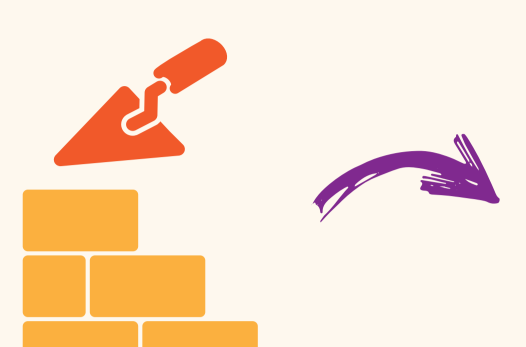


The Draft Bassetlaw Plan: Spatial Strategy: Green & Healthy



Support construction methods that promote sustainable and low carbon design



A commitment to **CARBON OFFSETTING** through tree planting



Greater infrastructure for Electric Vehicles







This can be achieved by incorporating low carbon and energy efficient design techniques and technologies, extensive tree planting, increased opportunities for walking and cycling, and improved access to public transport for new developments.

Bassetlaw will

look to combat the effects

of climate change with the ambition

of being a low carbon district.

New developments will be committed to providing high quality and accessible open spaces for all residents and will encourage healthy lifestyles.

> Development in areas of low floodrisk will have robust flood-risk management.



Climate Change



A significant number of trees will be planted in community woodlands to promote carbon offsetting - five trees for every additional dwelling that is built.



Creating or enhancing natural habitats through development will help wildlife and habitats adapt to climate change.



All development proposals are required to consider and address flood risk, both onsite and off-site.



Delivering development with easy access to walking/cycling routes and near to public transport to encourage communities to actively travel for local journeys



Policy ST1 Spatial Strategy

Policy ST3 Bassetlaw Garden Village

Policy ST4 Bassetlaw Garden Village Design Framework

Policy ST5 Bassetlaw Garden Village Delivery and Legacy Management

Policy ST7 Cottam Priority Regeneration Area

Policy ST9 High Marnham Energy Hub Policy ST40 Green Gaps

Policy ST41 Green and Blue Infrastructure

Policy ST42 Biodiversity and Geodiversity

Policy 43 Trees, Woodland and Hedgerows Policy ST46 Promoting Health and Wellbeing

Policy ST48 Delivering Quality Open Space