

Marnhull Neighbourhood Development Plan, 2023 - 2038

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Summary

The status of this document

This is the first draft of a Neighbourhood Plan for Marnhull parish. It has been prepared by local residents, shaped by feedback from various consultations, with technical input from a range of planning and other experts, on behalf of the Parish Council (which is legally responsible for Neighbourhood Planning). When finalised, it will have the official status of being part of the "development plan" for the area, to be used by Dorset Council to determine planning applications, and therefore what is built (and what isn't). The consultation on this draft will be for six weeks, ending 31 March 2025, following which further changes may be made before it is submitted to Dorset Council, who is responsible for organising its examination. Further changes may be suggested by the independent Examiner. Marnhull residents then get the final say (through our own referendum) as to whether the plan should be used.

This Plan looks ahead to 2038. But we will need to consider reviewing this Plan before then - probably within about 5 year's time, when we can check how effective it is and whether there are any significant changes in the wider planning system (both nationally and at the Dorset level).

What you told us



Our early consultations illustrated how much residents value the character of the countryside and of the village. The rural setting was one of the main reasons why people come to Marnhull, and many of us feel that the amount of development planned in Marnhull could undermine its distinctiveness and village feel. The loss of green space, as well as the scale and density of proposed housing, were raised as key concerns, although the need for housing for younger people and for those wishing to downsize in their retirement, as well as more eco-friendly housing, was recognised. Significant concerns were raised that further growth will lead to additional traffic on our narrow lanes and at road junctions not designed for motorised vehicles. The lack of pavements was also cited as an issue for pedestrians. The impact of flooding, which may get worse as the climate changes, was also a major concern for many respondents.

The history of our village has been very important in shaping its character – and to help understand this better we embarked on an appraisal of the historic environment, including the influence of people like Thomas Hardy (the author of Tess of the D'Urbervilles), and generations of landowners of the larger estates such as Nash Court. The fact that the village as we know it today resulted from the growth of various hamlets, with a distinctive settlement pattern and easy access to the countryside in between, is something that people do not want to lose.

The various facilities available in the parish are considered to be very important, and funding exists to improve some of these as the population grows. The facilities are spread about the village, but there was no real appetite to create a "new" village centre with a larger foodstore and other commercial units. The reinstatement of full medical (GP) services was seen as important, but this is not something that can be controlled through planning as it is more dependent on other factors, including the availability of trained doctors.

So what is planned?

Housing: at the time this Neighbourhood Plan was drafted (2024/25), there were approved plans to build new homes on four large sites, as well as some smaller sites, giving a total supply of 256 dwellings. When these are built over the next 5-10 years, Marnhull will have grown by more than 25%, which is quite a significant population increase over a comparatively short period of time. This plan does not propose any more development, but includes policies for the sites that have planning permission but have not yet been built, so that we can influence how these are developed.

• for more information on housing, see Policies 7, 8 and 9 and Map 2.

Employment: we have also considered the need for employment opportunities, to ensure that Marnhull does not simply become a dormitory settlement. Our survey showed that the typical needs for premises from people living locally were relatively small, ranging from retail / takeaway, consultancy and building-related trades. We have therefore included a policy that would allow small-scale employment uses that would be compatible with the rural character of the area and highway network to come forward, focusing these on locations with direct access onto the B3092 (such as the Church Farm complex if the farmyard is relocated) and through the re-use of previously developed land.

• for more information on employment, see Policies 8 and 10, and Map 2.

Community facilities: there are funds to improve some of the existing facilities, and a community building was permitted as part of the development off Crown Road. We have also identified land for the potential expansion of the cemetery and recreation ground, as well as for additional allotment space.

• for more information on local facilities, see Policies 8 and 11, and Map 2.





Traffic and Transport: given the strong concerns about the impact of more traffic on our local roads, we have explored options to make it safer to walk or cycle around the village, and discussed these with the transport teams at Dorset Council. Whilst these measures will require funding, this work has highlighted the lived experience of residents to inform any future transport assessments, as well as identifying possible solutions to help address these points.

• for more information on this, see Policy 12, and Maps 5 and 6.

Design and Heritage: there is also design guidance in the Plan, spread across 6 policies. These are intended to help make sure that any new development reflects the distinctive character of our village (including the use of Marnhull stone), and does not destroy its historic charm and interest, or the rural character of the surrounding landscape. The policies look to safeguard the important green gaps and spaces that have shaped the village and relationship with the countryside and the many magnificent views that are deserving of protection. They also support changes that may be needed to support zero-carbon homes and biodiversity (such as the potential to use green roofs and the installation of solar panels).

• for more information on design and heritage, see Policies 1 to 6.

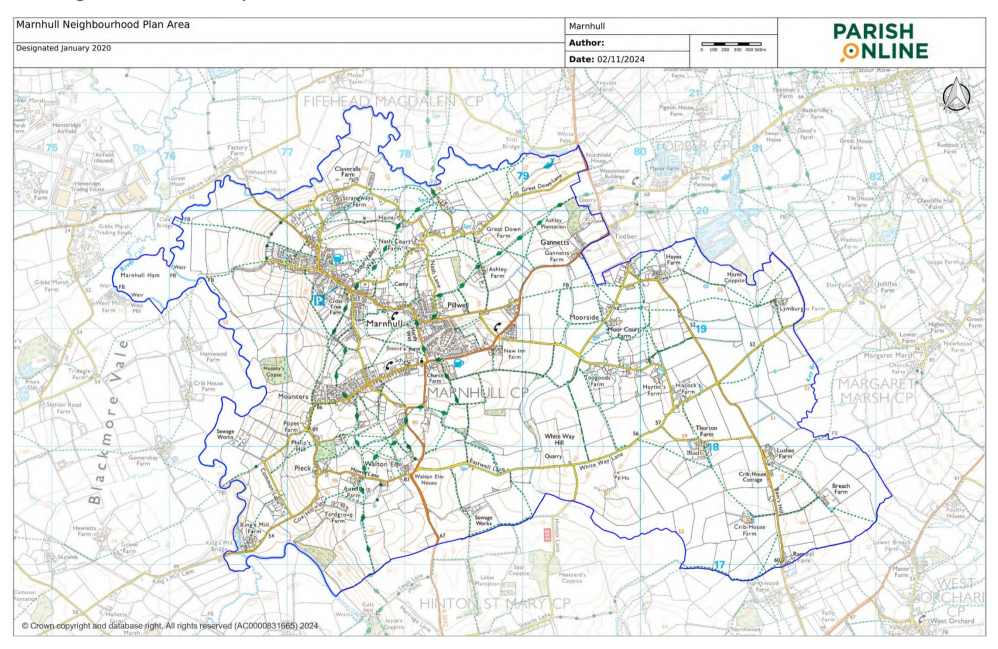
Flood Risk: we ask developers to use the latest information on flood risk to ensure that development does not take place in the flood areas or worsen flooding off-site. This includes local knowledge of the geology and surface water drainage patterns but also recent flood events which have adversely impacted homes and businesses, and made roads impassable.

for more information on flood risk, see Policy 13.

Altogether, there are 13 planning policies that we have drafted, which we would like you to consider and give us feedback on.

For more information, please visit the Parish Council website https://marnhull-pc.org.uk/ or come along to one of the open days in February / March 2025 (details in the Marnhull Messenger).

The Neighbourhood Development Plan Area



1. Introduction

Why have a Neighbourhood Development Plan?

- 1.1 The Localism Act 2011 gives local communities the power to produce a Neighbourhood Plan and develop a shared vision for their area.
- The planning policies contained in a Neighbourhood Development Plan are referred to when a planning application is decided, alongside the policies contained in the Local Plan for the area. Collectively, these are the 'development plan' for the area, and are the starting point for decisions on planning applications. By law, planning applications must be determined in accordance with the development plan for the area, unless material considerations¹ indicate otherwise.
- North Dorset District Council conceded that they did not have a sufficient housing land supply (which they announced in July 2017). Whilst some of these speculative applications were strongly opposed by the Parish Council and local residents because of the harm that they would cause, several large sites were allowed because the need for housing across the wider North Dorset area was given much greater weight in the decision-making process. Having an up-to-date Neighbourhood Development Plan that meets the housing requirements for our parish (taking into account the strategic policies of the Local Plan) will prevent this situation from recurring (for at least 5 years), as development that conflicts with our Plan will not be easily outweighed by the wider housing needs of the area. This doesn't mean that there will be no development but it should mean that speculative development that would be harmful should be prevented. It also means we have the chance to set out where and what type of development we do want to see come forward, taking into account the amount of development already permitted.

The process of preparing a Neighbourhood Development Plan

- 1.4 Whether or not a Neighbourhood Development Plan is prepared is a decision that starts with a local community. In areas where there is a Parish Council, the Parish Council has the responsibility for this.
- 1.5 The Parish was designated as a Neighbourhood Plan area in January 2020². In May 2023, Marnhull Parish Council agreed that, in view of the increasing pressure of development locally, it was important

"Neighbourhood plans can shape, direct and help to deliver sustainable development, by influencing local planning decisions as part of the statutory development plan."

National Planning Policy Framework, MHCLG 2024

"Neighbourhood plans should not promote less development than set out in the strategic policies for the area, or undermine those strategic policies."

> National Planning Policy Framework, MHCLG 2024



¹ There is no set definition of what constitutes a material consideration, but this includes national planning policies and guidance, issues such as highway safety, noise, loss of light, and can take into account previous planning decisions where these are directly relevant. As planning is intended to work in the public interest, issues such as loss of a privately enjoyed view, or impact on the value of adjoining properties, are not material considerations.

² https://moderngov.dorsetcouncil.gov.uk/ieDecisionDetails.aspx?Id=269

for Marnhull to prepare a Neighbourhood Development Plan, and a Steering Group was set up to help. The job of the Steering Group was to oversee the preparation of the Plan and engage the local community to ensure that the Plan would be truly representative of the ambitions of Marnhull. The Steering Group was made up of a cross-section of volunteers from the community, including Parish Councillors.

- The purpose of this Plan is to provide an agreed vision and policies to guide the development of the village over the next 15 years, in particular to protect the distinctive character of the parish while allowing for necessary growth, to give the community a voice and to champion local needs. As part of the work underpinning this Plan, the Steering Group organized a Parish Survey in late 2023, with nearly 500 households or individuals responding. The Group also working with various local groups and advisors to produce:
 - Conservation Area Appraisal
 - Design Guidance and Codes (produced by AECOM³)
 - Green Infrastructure Assessment (local biodiversity, important green spaces and views)
 - Housing Needs Assessment
 - Strategic Environmental Assessment and Habitats Regulations Assessment (produced by AECOM)
 - Traffic Surveys
- 1.7 Once the Neighbourhood Development Plan has been drafted, it has to undergo a minimum 6 week consultation with both the local community and a range of statutory consultees. This may result in further changes being made to the Plan, which is then independently assessed by an Examiner, and subject to a local referendum.
- The Examiner tests whether the Neighbourhood Development
 Plan meets certain basic conditions. This includes the
 expectation that it will contribute to the achievement of
 sustainable development, have appropriate regard to national policy and guidance, and be in general conformity with the strategic policies contained

Stage 1: Getting started

- Setting up
- Designating the Neighbourhood Plan
 Area
- Building an evidence base

Stage 2: Preparing the Plan

- Drafting the Plan
- Pre-submission consultation

Stage 3: Bringing the Plan into force

Independent examination

Embedding the Design Code into this Plan:

- 01.RC.1 Settlement pattern = Section 7
- 01.RC.2 Building line & setback = Section 6
- 01.RC.3 Wayfinding & parking = Section 9
- 01.RC.4 Local vernacular architecture, materials & features = Section 6
- 01.RC.5 Extensions & additions = Section 6
- 02.LB.1 Landscaping & biodiversity = Section 7
- 02.LB.2 Settlement edge, views & gateways = Section 7
- 03.SD.1 Passive eco-design = Section 6
- 03.SD.2 New & retrofit eco-housing = Section 6
- 03.SD.3 SUDs & surface water management ponds = Section 10
- 03.SD.4 Lighting = Section 7

retained), which are largely related to environmental impacts and include the Conservation of Habitats and Species Regulations.

in the Local Plan for the area. It must also not breach and be otherwise compatible with obligations that were formally part of the EU laws (and were

³ AECOM are a multi-disciplinary consultancy appointed through the Government support scheme to assist Neighbourhood Planning across the UK

1.9 The referendum is the final step, and is generally based on the Neighbourhood Plan area unless the Examiner thinks that people living outside of the area will be significantly affected by the proposals. Anyone on the electoral roll can vote, and if more than half that vote in the referendum vote 'yes', then Dorset Council makes the Neighbourhood Development Plan part of the development plan.

Acknowledgements

- 1.10 The following parishioners are thanked for their contributions to this Plan:
 - Steering Group members past and present: Adrian Bailey; Jules Cormack (also on the Parish Council); Anna Fraser; Sarah Lyster; Steve Penson; Mark Turner (also on the Parish Council) and Stephen Boyce (past member)
 - Parish Council members: Louella Hamer; Chris Hilder; Robert Hurlow; Misha Mantel; Olivia Palmer-Smyth; Steve Winder; Mella Worley; Sally Upshall (Parish Clerk)
 - Marnhull Traffic Group members
 - Marnhull Green Team members

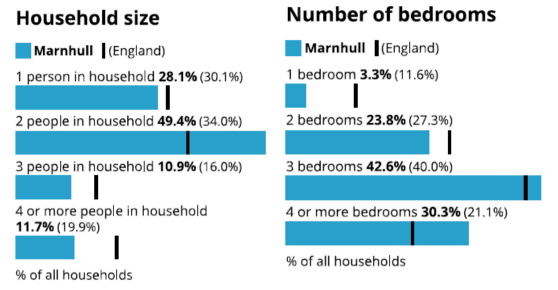


2. Parish Profile

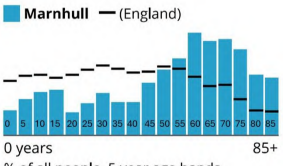
2.1 Marnhull is a large village which was historically scattered, and associated with half a dozen hamlets and other clusters of development within a rural and agricultural setting. Its built and natural environment have particular historic significance and are valued by the community.

Housing, Population and other Demographics

- 2.2 Like many rural communities, Marnhull has on the whole seen gradual growth over the course of the last century, with periods of increased housebuilding at certain times. The largest development in the village was the Crown estate built in the 1970s between Pilwell and Crown Road and comprising about 120 dwellings. Since then, developments of a more modest scale (generally fewer than 20 houses) have included Corner Close and Chestnut Close.
- 2.3 The population of Marnhull was just over 2,000 at the time of the 2021 Census, comprising just under 950 households. The demographic is skewed towards older people and two person households, with nearly 40% of the population over 65 years old (compared to just under 30% in the former North Dorset area, and less than 20% across England). This has knock-on impacts in terms of lower school funding and more pressure on health services.
- The area has limited access to local employment opportunities (having no industrial estate or large businesses located in the parish), and higher than average house prices (based on 2024 sales figures). Car ownership levels are high, with most workers driving to work, and commuting distances typically greater than 10km. The housing stock is skewed towards larger homes (with very few 1 bedroom properties and a comparatively high number of properties with 4 or more bedrooms), with a high proportion of homes owned outright.
- 2.5 Whilst the population grew by 2.4% between 2011 2021, a much greater level of growth is now expected to 2031 based on the substantial housebuilding planned, with a significant number of affordable homes planned.
- 2.6 For more data from the 2021 Census see Appendix 2.







% of all people, 5 year age bands

History and Heritage

- 2.7 Evidence suggests an Iron Age settlement existed around 600 BC at Ashley Wood on the east side of the village, which the Romans later used as a staging post during their occupation of the southwest.
- There are a total of 58 Listed Buildings in the Neighbourhood Plan area, including the Grade I Church of St Gregory, and four Grade II* buildings (King's Mill, Chantry Farm and its associated Stable / Dwelling range, and Senior's Farmhouse and barn). Much of the older part of the village along Burton Street and New Street has been designated as a Conservation Area, and work on the re-appraisal has identified parts of the outlying settlements of Nash Court and Walton Elm as worthy of protection. The local geology which has produced Marnhull Stone a Coralian limestone has strongly influenced the built character of the area.
- 2.9 The area has strong cultural links to Thomas Hardy. The famed author gave the name 'Marlott' to the village of Marnhull, this being the birthplace of the eponymous heroine of Tess of the D'Urbervilles. The story lives on in the village through association with a number of buildings (see below). The Hardy Way passes through the village.

Landscape and Environment

- 2.10 Much of the parish lies within the Limestone Hills character area, which is noteworthy for its diverse scenery with mixed farmland, dense hedgerows, stonewalls, and some steep wooded slopes. The Valley Pasture landscape to the west is a flat and open valley floor landscape with distinctively meandering river channels which often flood. To the east, the Clay Vale landscape is mainly grassland with a patchwork of small to medium sized fields, woods or ribbons of trees and dense trimmed hedgerows. The farmland is mostly Grade 3 'Good to Moderate' quality.
- 2.11 The area also benefits from unspoilt views towards key features of the Cranborne Chase National Landscape such as Melbury Hill, Fontmell Down and Hambledon Hill, and is crossed by several long-distance trails⁴.
- 2.12 There are a number of priority habitats in the area, most notably deciduous woodlands and traditional orchards. The area is home to protected species such as badgers, hedgehogs, various species of bat and birds including owls and raptors, reptiles / amphibians such as grass snakes and Great Crested Newts, and invertebrates such as the stag beetle. Field hedgerows, mature and veteran trees, copses and stream corridors all contribute to a network of wildlife corridors and stepping stones.
- Areas around the River Stour, River Cale, and Chivrick's Brook can flood, and additional areas in the parish are prone to surface water and groundwater flood risk, mostly impacting on the village roads. These flow into the River Stour, which is rated as of moderate ecological status, the main notable concern being the relatively high levels of phosphates that is attributed to sewage discharge and more intensive livestock management practices⁵.

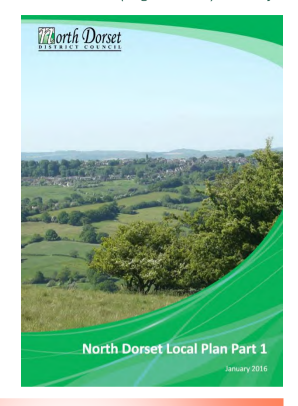
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⁴ Hardy Way, Round Dorset Walk and Stour Valley Way and White Hart Link – for more information see https://ldwa.org.uk/ldp/members/show_region.php?region_id=8 - although the route of the Hardy Way shown through the centre of Marnhull differs from the OS map, and the latter (which is reflected in the associated guide book) is used in this Plan.

⁵ River Stour catchment data, Environment Agency https://environment.data.gov.uk/catchment-planning/OperationalCatchment/3140

3. Planning Policy Context

- This Neighbourhood Plan sits alongside the Local Plan for the area. At the time of writing, this was the North Dorset Local Plan Part 1, which was formally adopted by North Dorset District Council in January 2016. National planning policy is also a key material consideration in both preparing the Neighbourhood Plan and in determining planning applications.
- 3.2 The core spatial strategy in the Local Plan identifies Blandford, Gillingham, Shaftesbury and Sturminster Newton as the key strategic settlements in the former North Dorset area where the vast majority of the growth is expected to be focused. These towns are considered to be the most sustainable locations where homes, jobs and facilities are easily accessible. Marnhull sits within the group of 18 villages plus Stalbridge where housing development is more strictly controlled, and expected to be at a level to meet the local needs of those villages and surrounding rural areas.
- 3.3 National planning policy places great emphasis on the importance of achieving 'sustainable development'. This includes a wide range of factors that are interdependent, including:
 - ensuring sufficient, suitable homes are provided;
 - supporting economic growth, innovation and improved productivity;
 - identifying and coordinating the provision of infrastructure;
 - fostering well-designed beautiful and safe places, with accessible services and open spaces to promote well-being;
 - making effective use of land and using natural resources prudently;
 - protecting and enhancing our natural, built and historic environment;
 - improving biodiversity;
 - minimising waste and pollution;
 - mitigating and adapting to climate change, and moving to a low carbon economy.
- In recent years Marnhull has come under increasing pressure for development mainly due to the slower than expected delivery of housing in the main towns, and increasing housing needs based on more recent national housing targets. This has led to significant development outside the settlement boundary (on greenfield sites), for which there was no plan or infrastructure delivery identified through the Local Plan. The scale of housing development is significantly above that required to meet local needs arising from within the parish, with no new employment land and only limited infrastructure improvements secured.



"Outside the four main towns, where access and proximity to services is more limited, development will be more strictly controlled with an emphasis on meeting local and essential rural needs."

North Dorset Local Plan, NDDC 2016

"All plans should promote a sustainable pattern of development that seeks to: meet the development needs of their area; align growth and infrastructure; improve the environment; mitigate climate change (including by making effective use of land in urban areas) and adapt to its effects..."

National Planning Policy Framework, MHCLG 2024

4. Parish Survey 2023

- In the late autumn of 2023 the Steering Group conducted a comprehensive public survey to inform the plan (the main findings can be found at Appendix 3). There were approximately 500 responses to the survey, representing more than half the households in the parish.
- 4.2 Among the main findings of the survey was the high value placed by residents on the character of the countryside and of the village. The rural setting was a strong attraction for those who have moved here from elsewhere and is the feature of Marnhull most highly rated by residents generally. It is not surprising therefore that a considerable majority wish to protect the village character. Many people feel that Marnhull is already becoming overdeveloped and that it risks losing its distinctiveness and becoming more like a town.
- 4.3 Respondents were not wholly opposed to development and acknowledged that the village has to evolve. However, it was clear from the survey that the loss of green space as well as the scale and density of proposed housing are concerns, as is the issue of the type of housing that's put forward by developers. For many the priority should be for more 'affordable' housing, one, two and three bedroom homes rather than expensive 'executive' houses. Smaller units, both affordable and open market, would provide opportunities for younger people and for those wishing to downsize whilst remaining in the village.
- 4.4 Another significant concern raised by residents is the impact of a substantial increase in housing on road safety. Many respondents expressed concern about the hazards of additional traffic on our narrow lanes particularly for pedestrians, cyclists and horse riders. There is also a strong feeling that a limit of 20mph is needed on key routes through the village.
- 4.5 There is strong support for Dorset Council's climate emergency policy and respondents had a number of suggestions for improving the energy performance of local housing, encouraging bio-diversity and mitigating the effects of climate change, especially flooding.
- The various facilities available in the parish were considered to be very important in particular the two village stores and post office, the village hall and recreation ground / sports facilities, including the allotments, the two schools and pre-school provision, the pharmacy and doctor's surgery, the two pubs and the local garage. However, there was little support for the idea of creating a "new" village centre with a larger foodstore and other commercial units.
- 4.7 More than anything the survey provided an opportunity for the lived experience of residents to inform the planning process and this Neighbourhood Development Plan in particular.

"Having lived and worked in busy towns and cities throughout our careers we chose to live in Marnhull because we appreciate the peace and quiet of the natural landscape, the sense of community and the historic buildings."

Local Resident, Marnhull Parish Survey 2023

"We all appreciate the need for more housing. Marnhull needs to accept that. IF they are to be built they must be in keeping and really affordable. The lack of pavements and street lighting makes it scary at times walking the village."

Local Resident, Marnhull Parish Survey 2023

"We do not feel large scale developments are right for the village. We feel that the character of the village is under threat. Smaller developments that provide housing which is truly affordable are ones that could see the village grow without threatening its character."

Local Resident, Marnhull Parish Survey 2023

"What the village really needs is sheltered housing or residential care for the older people in the village who don't want to leave the village, but need help, backed up by the surgery."

Local Resident, Marnhull Parish Survey 2023

5. Vision - Marnhull 2038

Vision

The Marnhull Neighbourhood Development Plan seeks to support the sustainable and sympathetic development of Marnhull by representing local opinion and the needs of the community. The purpose of the Plan is to allow for growth within clearly defined parameters which are designed to reflect local needs and to protect the distinctive character of Marnhull. The Plan will guide future developments to help create the conditions – social, environmental and economic – necessary for the village to evolve and thrive, to be sustainable. The vision for our Neighbourhood Plan area reflects these aims and aspirations, and takes into account the concerns and hopes of our community:

A thriving, sociable and sustainable village that retains its unique character – specifically its collection of hamlets on a limestone ridge flanked by green fields, linked by quiet lanes and focused on the Grade I Parish Church.

What we mean by a thriving and sustainable village

- We believe a thriving and sustainable village is one in which the following characteristics are likely to be found:
 - A population mix in terms of age, ability, background and experience that is well balanced and integrated
 - Housing that supports this mix, meets local needs, is affordable and future-proofed against the impact of climate change
 - A range of amenities and facilities from schools to shops and health care that help to meet the essential needs of the local community
 - A wide variety of social, voluntary and community activity
 - Appropriate local business and employment opportunities
 - A safe and healthy environment with a choice of public transport links to nearby towns, and a good network of walking and cycling routes
 - Respect for the scale, character and rural nature of the village, its historic features, conservation areas and green spaces.
 - Resilience through the ability to adapt buildings and spaces to meet changing needs.

"Successful plans are built on a thorough and comprehensive understanding of the special qualities and circumstances that combine to create an individual place."

Traffic in Villages, Dorset AONB 2011

"We must hold on to most of the old while demanding the best of the new."

England in Particular: S Clifford & A King 2006

"Just as nature is always
experimenting, a locality, too, must be
open to change, permeable to new
people, ideas, buildings, plantings.
But change may enrich or it may
deplete, and richness is under
siege....So much surveying, factgathering, analysis and policy-making
leaves out the very things that make us
love a place."

England in Particular: S Clifford & A King 2006

Objectives

- The overriding objective of Marnhull Parish Council in producing this Plan is to help create the conditions for a thriving and sustainable village. To achieve this, the Plan aims to:
 - Protect the distinctive local character and heritage of the Parish by ensuring new
 developments are respectful of the historic built and natural environment. Ensure
 that new developments will contribute to the character and interest of the Parish
 and not harm the fabric or setting of historic buildings including non-designated
 heritage assets.
 - Minimise the environmental impact of new buildings by encouraging the use of renewable technologies, energy efficient design, efficient use of water resources, tree planting, measures to mitigate against overheating etc.
 - Maintain the important open spaces that help define our settlements, the valued views and the area's landscape character and natural amenities.
 - Encourage a mix of housing and other development designed to attract people of all ages and backgrounds to enhance our thriving local community. Prioritise affordable housing for residents with a 'local connection', young and old.
 - Support local businesses, the village schools, healthcare facilities, and provision
 of local amenities (including sports and leisure facilities) and measures to ensure
 their long-term viability.
 - Prioritise walking and cycling for local journeys, and encourage improvements to public transport provision – primarily local bus services.
 - Minimise the adverse impacts from any increases in motor vehicle traffic on the roads and rural lanes, recognising that many of our rural lanes are unsuitable for large or high volumes of traffic, and that they are frequently shared with vulnerable road users, including pedestrians, horse riders and cyclists.
 - Reduce flood risk by encouraging a range of measures to minimise the potential for and impact of flooding around the Parish, recognising that climate change is expected to increase the number and severity of flood events.

Putting what matters to local people at the heart of the Plan...

Ensuring that development is done sensitively...

Understanding, protecting and celebrating what is special about our area...



6. Village Character - Heritage and Design

Protect the distinctive local character and heritage of the Parish by ensuring new developments are respectful of the historic built and natural environment. Ensure that new developments will contribute to the character and interest of the Parish and not harm the fabric or setting of historic buildings including non-designated heritage assets.

Minimise the environmental impact of new buildings by encouraging the use of renewable technologies, energy efficient design, efficient use of water resources, etc.

- 6.1 Marnhull, as a parish and a village, has an outstanding historic environment. This includes a large number of old and noteworthy buildings, often grouped or strung along the well-established connecting routes. One such cluster focuses on the prominent Grade I listed church dating from the 12th century, others around prominent houses such as Nash Court. There are also many farm buildings and vernacular cottages built of local stone.
- 6.2 Situated in the historic Blackmore Vale, the area is also renowned as Thomas Hardy's 'Vale of the Little Dairies'. Tess's birthplace is accredited to Tess' Cottage (formerly known as Barton Cottage) at Walton Elm, her baby is buried in the village churchyard, The Crown a traditional thatched 16th century coaching inn was the template for The Pure Drop Inn, and The Blackmore Vale Inn claims to be the illicit drinking den that features as 'Rollivers' in Tess of the D'Urbervilles. It is an important part of the Hardy Way.
- 6.3 In addition Marnhull also has a connection with Catherine Parr, sixth wife of Henry VIII, who was gifted property formerly belonging to Glastonbury Abbey. It later became the property of the influential Hussey family.

"Marnhull's church tower stands magnificently.
Unlike Stour Provost, which is a neat compact little
place, Marnhull seems to have been blown about
by a storm wind. Assuming that the church marks
the centre, you find bits of it lying about all over the
place..."

Dorset: Pimlico County History Guides. R Ollard 1995

"Architectural detailing in Marnhull is rich with chimneys, quoins, cills and lintels, brick banding, and a variety of porch canopies."

Sophie Smith, Senior Urban Design Officer, Dorset Council

"In North Dorset, the principal building stone obtained from the Corallian Group is known as the Todber Freestone (Stour Formation). The best building stone is found at Marnhull, where it is slightly paler than the typical Todber Freestone."

Building Stones of England - Dorset, 2023

6.4 The settlement pattern of the village arises from the joining up over time of its two elements and the separate hamlet of Pilwell, focused along two distinct east-west spines, in such a way that there is no single village centre and strong visual connections to the surrounding farmland. A map of the main clusters of development and connecting roads overlain on the 1880s OS map is included as Appendix 4. The green gaps between these spines and the nearby settlements are critical in defining the particular character of our village, most prominently the central field (Dunfords Field) bordered by Church Hill, New Street, Sackmore Lane and Burton Street, its open aspect giving views to Grade I listed St Gregory's church. These are addressed further in the next section. The dispersed nature of the parish is also underlined by other small settlements such as Kings Mill, Walton Elm, Moorside and Gannetts. While much of the focus of this plan is on the village at the heart of the parish, it is important to acknowledge this wider settlement pattern and the historic connections across the parish through farming and other activity.

- The designation of the Marnhull Conservation Area in 1971, as well as the Listing of significant buildings in their own right, helps to protect the character and quality of the historic environment. As part of preparing this Plan, the Conservation Area has been re-appraised for the first time since its designation, and additional areas recommended for protection. The Conservation Area Appraisal report, which includes a description of the existing and proposed Conservation Areas as well as the wider heritage assets and features across the parish, was passed to Dorset Council in late 2024, and forms an important part of the Plan's evidence base. It is anticipated that this should be finalised and adopted by Dorset Council in 2025.
- The appraisal includes an extensive assessment of buildings and features which, while not worthy of listing in their own right, contribute to the historic character and local distinctiveness of the parish through their form, use of materials, location or historic significance. This includes a number of finger posts, two red telephone boxes (put to new uses), the war memorial and the raised footway at the shops in Burton Street.
- 6.7 Despite the area's rich and unique heritage, in particular its links with Thomas Hardy / Tess of the D'Urbervilles and the history of Nash Court, it is not a major tourist destination. There is scope for the area to attract visitors interested in its heritage and beautiful countryside, providing that this does not change the very essence of the place that they are coming to visit, and which local residents love so much. This could be through simple measures such as the promotion of the various trails, interpretation boards or the framing of key views through appropriate landscaping or other measures.

Policy 1. Heritage

- a) Development within and forming the setting of the Conservation Areas should respect their key characteristics and features of special interest (as identified in the Conservation Area Appraisal), supplemented where necessary by more detailed investigation where this may be necessary to understand the impact of development on the character of the area and its associated heritage assets.
- b) In addition to the protection given to the many designated Listed buildings, the historic buildings identified in Appendix 5 should also be treated as potential non-designated heritage assets afforded protection (having regard to the scale of any harm or loss and their significance) and support given to their restoration / enhancement and contribution to the area's distinctive character.
- c) Development should retain and reflect / re-create typical heritage features found throughout the parish, including:
- the extensive use of Marnhull stone throughout the parish, including for boundary walls and roadside edges;
- the various farms that have influenced the form, focal points and clustering of development;
- the distinct enclaves of associated buildings and trades;
- the ancient droves / green lanes and tracks that follow historic routes;
- the green triangles at junctions;
- the traditional white fingerposts, red post boxes and telephone kiosks, including those identified in Appendix 5.
- d) Proposals that raise awareness of the area's links with Thomas Hardy / Tess of the D'Urbervilles and the history of Nash Court should receive favourable consideration, provided that these are sympathetic with, and would not cause substantial harm to, the environment, heritage and rural character of the area.

Design Guidance, Sustainability and Climate Change

The Parish-wide design guidelines and codes includes advice on building lines and set-back (01.RC.1), local styles, including reference to materials and typical features (01.RC.4), as well as how to approach the design of extensions and alterations to buildings (01.RC.5) and how to make building more eco-friendly (03.SD.1 and 03.SD.2). The key points from this guidance is explained below and has been included in the policies that follow, and

7. and the policy in Section 9 which includes the use of Sustainable Drainage Systems.

Building lines, setbacks and boundaries

There is considerable variation within the building line in the oldest parts of the village such as Burton Street. Here some properties face onto the road with very little setback, whilst others are larger and include more extensive front gardens and/or driveways, providing much 'greening' to the street scene. Although street-facing orientations are most common, many dwellings are oriented at a variety of angles. This is less marked along New Street but there is still variation, although 20th century development has tended towards more regular plots and layouts.

should be read in conjunction with the policies relating to settlement pattern and landscaping in Section

- The variation seen in the early parts of the village is a characteristic that is sought in new developments. Whilst 20th century estate-style development of bungalows and houses may now characterise large parts of the village, this does not mean that these estates have to be repeated going forward. Gaps between buildings, sometimes generous gardens, together with low boundary heights, all allow for views out to the wider countryside, including where buildings are placed side-on. In order to benefit from solar heat / energy, the design of the building should ensure that some of the roof and one of the main glazed elevations is within 30° due south but this should not prevent variety.
- Outbuildings (including garages) tend to either follow the building line or be set further back. If parking and/or manoeuvring can only be accommodated forward of the building line, then boundary treatment must be used to screen or soften its impact on the street scene.

Building lines, Burton St (top), New St (bottom)





(1) round mortar-capped stone with low brick wall



(2) red barrel tile-capped stone, of a rough course



(3) hedgerow and wooden painted gate



(4) mid-rise brick wall capped with a thin, flat mortar



(5) open timber fencing backed by landscape screening



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- 6.12 Low boundary heights and large gaps between buildings help maintain the views out to the countryside that are a particularly valued element in Marnhull. Boundary treatments should reflect locally distinctive forms and materials, such as Marnhull Stone walls, open timber fencing and gates or well defined green boundaries. Local stone is preferred, but reconstituted stone may be acceptable if it is a similar colour to Marnhull stone, dependent on the site context. Tall fences that create a sterile and monotonous street scene should be avoided. Stone walls should remain under 1.0m in height, retaining visual connections.
- 6.13 Physical green boundaries such as native hedgerows, bushes and flower beds are an ideal rural, soft landscaping technique to enclose the street and define a clear building line. Where stone walls and open timber fencing is used, these can be combined with vegetation to reinforce the area's rural character. In new streets, trees should be planted in the public realm, in line with the informal patterns found across Marnhull, such as within hedgerows or clustered to reflect the small copses found in the wider area. Permeable paving finishes should be used that reinforce the rural character of the village this is covered under Policy 13 in section 10.

Local vernacular architecture, materials & features

- 6.14 The local materials and building styles used in the older properties in the village have a major influence on its character. These historic buildings tend to have walls constructed in local stone laid in a coursed or semi-coursed pattern. Occasionally, facades have a white, pale-pink or pale-yellow rendered surface over the stone wall. With the exception of facade details and chimney stacks, brickwork is not traditionally used as a walling material. Red and grey clay tiles and thatch are the predominant roofing material.
- 6.15 New development should reflect these locally sourced materials and colour palette, building on examples outlined in Appendix 6. Traditional materials of local stone are preferred, but if reconstituted stone is used, it is really important that it is of a similar colour to Marnhull stone and sensitive to local character. Where brick is used in newer buildings, it is often best done when integrated with the local stone, and a complementary mix may help to reduce the bulk of larger buildings.
- 6.16 Most of the older properties in Marnhull have painted wooden doors and timber window frames that encase flush sash windows of a traditional design; though there are examples of side-hung and top-hung casement windows as well, and some have been replaced with more modern replicas. In general, windows exist largely with a vertical emphasis and are also multi-paned. Cast-stone window surrounds are also a common theme across Marnhull that add visual interest to windows. Bay windows are uncommon, but may be acceptable if used sporadically (and particularly where flexibility may be required should the building be used as an active shop front).





Top: Distinctive materials such as Marnhull Stone, and vernacular detailing such as the exposed roof purlins

Bottom: Consistent use of materials, such as for the roof tiles, chimney stacks, fenestration / window dressings

- Dormers should be used with care as they are generally not a common feature, and it may be more fitting for a traditional conservation rooflight to be used in the majority of building types. Where windows are proposed within the roof, these should be aligned to the fenestration on the front facade and of a scale that is not overbearing to the roof. If dormers are used, they should be either 'gablets' (where the window pokes through the eaves in a cottage style and the window is typically of a similar size or slightly smaller than those in the façade), or in grander (2½ storey) homes they may be within the roof but should be proportionally smaller than the windows below. In these cases, dormers would also benefit from being placed closer to the eaves (rather than too far up the roof).
- 6.18 New developments should aspire to fit doors and windows that reflect the more traditional styles, colours, materials and detailing used as outlined above and in Appendix 6, taking care to consider the proportion, size, symmetry, and rhythm of fenestration (based on what is appropriate to the style of the building), and to use a consistent colour scheme and thickness of frame and pane detailing across different facades. The use of contrasting lintels and/or sills, decorative sides, or the use of deep reveals is encouraged to add interest to the street scene. The use of darker coloured timber on frames and doors, such as around Ham Meadows, is atypical and will generally not be suitable for new developments. If used, stone mullion window surrounds should be considered as this would help soften the darker appearance and make these windows more appropriate.
- 6.19 Porches are a prominent feature of historic homes within the village and should be included in the majority of new dwellings. They are typically either made of material that matches the rest of the facade (so usually Marnhull Stone) and if large enough contain windows on either side, or made from wood in a variety of styles ranging from arched roofs with wooden pillars to those with flatter roofs with frilled details.



Example of how brick, wood and stone complement each other in a single building and reduces its perceived bulk

- 6.20 Buildings should include detailing on street-facing facades to minimise the bulk and scale of buildings and provide visual interest, such as with the use of decorative lintels and quoins. It is here in particular where the use of different types of brick, wood and local stone can complement each other.
- 6.21 Development should ensure the form, scale and pitch of roofs integrates with the surrounding development, whilst ensuring subtle variation so as to avoid homogenous layouts. The larger, older properties tend to be the steepest, some with a roof pitch of around 60°. The steepness of the pitch should also related to roof material, i.e., thatched roofs are likely to have a steeper pitch than slate roofs. Of the more recent smaller homes, those with 1½ storeys that feature dormer windows tend to have roofs with pitches of around 45°. The most common roof type in the village is gable (typically with the gable end perpendicular to the street), although more recently built homes do occasionally feature a hipped roof such as those to the north of Kentisworth Road. Simple roof forms, punctuated with chimneys, are typical of the parish. Overly complex designs are not typical, and therefore the number of junctions, hips, valleys and dormers should be limited. Flat and mono-pitched roofs are not found within Marnhull and should not be used in new developments.
- 6.22 The majority of buildings are 1½ to 2 storey in scale, with some 2½ stories (with the third storey in the roof which typically has a pitch of around 60°), and only a handful of three storey buildings. The scale and mass of any new development should respect the existing surrounding context, views within and out of the settlement, and unless warranting landmark status they should not dominate the street scene. Building heights should vary from

single storey to 2½ storeys, paying regard to the site's relationship with adjacent plots. Developments should ensure that there is diversity and variety in scale taking cues from the traditional buildings styles found in the area. Manor / gentry or farm houses tend to be grander and taller (2½ and occasionally 3 storeys) and typically occupying larger, individual plots, whilst other homes more reflective of the typical workers cottages should generally be 1½ storeys or very modest 2 storey homes, and should not be scaled up beyond these limits.

6.23 Distinctive building features – such as particularly notable porches or chimneys, chamfered building forms - can aid legibility, as can notable trees / tree groups and open spaces. At key junctions it will be important to consider the inclusion of such features to aid wayfinding.

Extensions and alterations eco-friendly designs

- With regards to extensions, alterations, and associated outbuildings and garages, it is important to preserve and, if possible, enhance the existing building's architectural style. If there is a dominant feature on the original building, such as banding, the addition may seek to reflect this at a more modest scale, in deference to this feature. Where an extension would result in a much bulkier form than would be characteristic of the area, it may be appropriate for it to differ in its style, form or materials to help break the overall form into different parts.
- 6.25 The general dimensions of any extension or outbuilding should normally be less than the original building, which should remain as the dominant element of the property, regardless of the number of extensions. Extensions that reflect the proportions and detailing of the original building tend to work well. Side extensions and outbuildings should be set back from the front of the main buildings and be subservient in status to the original building. Dormer extensions should be in proportion and symmetrical to the existing roof and should be aligned with the building's existing windows below or centred in the middle of the roof.

Eco-friendly designs

- 6.26 Reusing building materials such as bricks, tiles, slates or large timbers all help achieve a more sustainable approach to design and construction. Recycling and reuse of materials can help to minimise the extraction of raw materials and the use of energy in production and transportation.
- 6.27 Energy efficiency in buildings can be enhanced through ensuring the outer layer is highly insulated (looking at the nature of the proposed building materials first), airtight (and using heat recovery ventilation) with high performance glazing (such as triple-glazed windows). The planned gap between the outer wall and inner wall for insulation may need to be more generously estimated given that the local stone, where used, may not be flat. The aspect and orientation of a building is crucial to maximise solar gain. For that reason, one of the main glazed elevations



Positive a modest side extension to a Victorian building



Solar panels placed discreetly in relation to the building and street

- should be within 30° due south. Any north-facing facades should be designed to minimise, ideally by having a window to wall ratio of between 15 and 40 percent, although this should be adjusted so as to remain fitting within the surrounding historical context.
- 6.28 The potential for overheating also needs to be considered, and may be aided by the use of louvres / blinds (which may be included as external detailing if appropriate to the character of the building) or porches as well as using natural shading and cooling such as through trees and shrubbery.
- 6.29 Solar panel integration should be designed in from the outset and fitted on all new builds. These require that the roof is structurally designed and oriented to allow for the fitting of solar panels within 30° due south. For traditional buildings, creative solutions in their design and/or positioning, should be sought so as to ensure these remain discreet and do not harm the building's character. For example, solar shingles and photovoltaic slates or tiles can be used as a roofing material in their own right and could cover the whole plane of a roof or gable end. The potential for ground source heat pumps as well as the sensitive placement of air source heat pumps should also be considered at an early stage. Ground source heat pumps may need to be installed vertically if there is limited garden space. It is therefore worth checking the prevailing ground conditions and considering the placement of any underground obstructions and/or utilities lines.
- 6.30 Electric vehicle charging points are now a Building Regulations requirement for all new dwellings, and therefore their placement will need to be integrated into the design. These should be placed discreetly to the rear or side of the plot and within garages or car ports where possible.
- 6.31 These eco-design principles should be considered early in the design of both new buildings and extensions / alterations, as illustrated in Appendix 6.

Policy 2. Design Guidelines on New Buildings, Boundary Treatments, Extensions and Alterations

- a) Development proposals should have full regard to the Marnhull Design Guidance and Codes as relevant to their location, scale and nature.
- b) New development and extensions to existing properties are expected to reflect the informal and varied building line present within the older parts of the village, by using slightly scattered setbacks to create an interesting street scene, without compromising the overarching element of coherence between buildings. One of the main glazed elevations and roofing suitable for solar panels should also be within 30° due south.
- c) Infill development, extensions and the choice of boundary treatments must be responsive to its surrounding context and retain views out to the wider countryside. Such development should have regard for visual integration with neighbouring buildings by referring to the material and vernacular features palette outlined in Appendix 6.
- d) In new streets, trees should be planted within streets and the public realm, where possible in patterns characteristic of the area most commonly as copses or associated with hedged boundaries. Green triangles at junctions are also a characteristic of the area and should be considered in the design of new streets and included where feasible.
- e) Proposed boundary treatments should reflect locally distinctive forms and materials, such as Marnhull Stone walls, open timber fencing and gates or well defined green boundaries, with any built elements not exceeding 1.0m in height to retain opportunities for visual connections through developments.
- f) Where parking is proposed on-plot, the required parking spaces should all be set behind the building line. Care should also be taken to ensure that manoeuvring areas for the car parking does not dominate the street frontage. Parking / turning areas will only be acceptable forward of the building line if

- a suitable boundary treatment can be secured to adequately screen or soften its impact on the street scene. Electric vehicle charging points should be indicated on the plans and placed discreetly to the rear or side of the plot and within garages or car ports where possible.
- g) Developments should ensure that there is diversity and variety in scale informed by the architectural style and perceived building status. Grander buildings reflecting manor / gentry homes and farm houses will typically be 2½ storeys and occasionally 3 storeys, occupying larger, individual plots, whilst homes more reflective of the typical workers cottages should generally be 1½ storeys or very modest 2 storey homes, and should not be scaled up beyond these limits. The mix of forms of the 20th century estates, with their limited variation and significant repetition of built form, should not be replicated.
- h) The scale and pitch or roof design should be appropriate to the materials used, and ensure subtle variation amongst neighbouring properties. Typical roof forms and materials as shown in Appendix 6 are preferred. Green / sedum roofs may also be considered, but do not justify adding mono-pitched or flat roof profiles which are not typical of the area. Solar panels should be fitted unless this is demonstrably not feasible, ensuring that these remain discreet and are appropriate to the building's character.
- i) Development proposals should reflect these locally sourced materials and colour palette, building on examples outlined in Appendix 6, to ensure the roof and facade materials are fitting with the historic village character and predominance of Marnhull stone as the primary facade, with more limited use of red brick, render and other materials that complement the colour palette. The re-use of existing building materials where these are compatible with local character is encouraged.
- j) Detailing on street-facing facades should provide visual interest, such as with the use of decorative lintels and quoins. Development involving multiple houses should ensure a variety of detailing is utilised across the development to add visual interest and avoid homogeneous building designs and forms. Particularly attention should be paid to the design of buildings on corner plots and the termination of views, to aid in way-finding.
- k) Windows and doors should reflect the more traditional styles, proportions, detailing and reference materials outlined here and in Appendix 6, with interest added through the considered use of contrasting lintels and/or sills, decorative sides, the use of deep reveals, louvers / blinds or other features in keeping with the character of the building. Dormer windows and bay windows should not predominate, and where used should be carefully designed and sited in keeping with the character, location and status of the building, with gablets and traditional conservation rooflight preferred. The proportion of window to wall areas on north-facing facades should seek to minimise heat loss as far as possible, ensuring that the character of the building and wider historical context is not unduly harmed. The design of openings on south-facing facades should seek to avoid the potential for over-heating, together with associated landscaping.
- l) Porches should be included in the majority of new dwellings, and generally correspond to the material used in the façade or made of wood.
- m) Any extensions, alterations and outbuildings should ensure that the original building remains the dominant element of the property, in terms of scale and form, and be set back from the building line (unless acting as a front porch).
- n) Measures to improve the energy efficiency of the building should be clearly indicated on the plans / sustainability statement. The use of ground source heat pumps as well as the sensitive placement of air source heat pumps (taking into account their noise and visual impact) should be considered at an early stage and incorporated where feasible.

7. Landscape characteristics, green spaces and important views

Maintain the important open spaces that help define our settlements, the valued views and the area's landscape character and natural amenities.

- 7.1 Marnhull has a rural agrarian landscape of fields and hedgerows sloping away from a distinct limestone ridge, and includes the beginnings and tributaries to the winding river Stour.

 Residents and visitors enjoy unspoilt views towards key features of the Cranborne Chase National Landscape such as Melbury Down and Hambledon Hill, as well as the tower of the grade I listed St Gregory's Church, which is an extremely important landmark within the parish.
- The section on Marnhull within Dorset Council's Strategic Landscape and Heritage Study for the North Dorset villages⁶ highlights a number of key attributes and provides guidance on factors that should be taken into account in determining the potential harm to the area's landscape character and how best to reduce this impact. These points are summarised below, with additional commentary added based on local knowledge and feedback, and discussed further in the design guidance and policy that follows.

"Marnhull is surrounded by undulating mixed pasture and arable farmland, characterised by hedgerow boundaries with many mature trees which integrate the settlement into the landscape"

Strategic Landscape and Heritage Study for North Dorset Area, October 2019



Traditional fingerpost at a 'green triangle' junction

Landscape attribute / characteristic

 The village has strong rural perceptual qualities with high levels of tranquillity.
 The settlement is low density, laid out in a distinctive and historic linear settlement pattern.

Guidance

⇒ Development should be in keeping with the vernacular, form and density of the existing settlement, and include adequate landscaping to retain the overall rural and tranquil character of the area.

Additional notes

Green spaces / gaps are proposed between the different strands of development to safeguard the distinctive linear nature of the village, and due to the contribution they make to the village's rural character. Further detail on form and density is covered as part of the design guidance. The dark night skies are also highlighted as an important 'rural' characteristic, alongside tranquillity.

⁶⁶ Strategic Landscape and Heritage Study for North Dorset Area - Assessment of land surrounding the larger villages, prepared by LUC for Dorset Council, October 2019 https://www.dorsetcouncil.gov.uk/w/landscape-and-heritage-studies

- The tower of the grade I listed St Gregory's Church is a landmark feature on the skyline when looking towards the village.
- The strong network of public rights of way (including long distance recreational routes) and the topography allows appreciation of the landscape, including views towards the Cranborne Chase National Landscape.
- The topography to the north and west of Marnhull is steeply sloping and associated with the winding valley of the River Stour. These slopes are visually prominent from the opposing valley sides.
- Looking outward from the village are mostly undeveloped, wooded skylines.
 The pockets and copses of broadleaved woodland and network of hedgerows with mature trees are key features.
- The surrounding network of minor rural lanes have not been significantly altered by modern development and contribute to the rural character of the village.

- ⇒ Proposals should not compete or otherwise detract from landmark views, including the church tower as a prominent skyline feature.
- ⇒ Development should not result in the loss of public rights of way or detract from views experienced from these locations, particularly from the longdistance footpaths and the views to Cranborne Chase.
- ⇒ Avoid siting development in visually prominent locations, including the upper valley slopes of the River Stour.
- ⇒ Seek to retain the deciduous woodlands and of hedgerows with mature trees, and explore whether these can be enhanced as part of any development proposals.
- ⇒ Ensure that any required upgrades to the rural road network are sensitively designed by avoiding excessive road widening, signage, lighting etc.

As part of the work on this Plan we have sought to provide a better understanding of the views and local landmarks, and included a policy on this. The views include those towards St Gregory's Church as well as to Melbury Hill and Fontmell Down within the Cranborne Chase National Landscape.

This is a factor that needs to be taken into account in determining where future development may be appropriate, and therefore is made explicit in the policy.

This is picked up in the design guidance, and reinforces the importance of landscaping as part of the design. There may be locations where the retention of hedgerows would undermine the distinctive and historic linear settlement pattern, which is explored further.

This is picked up in the section on traffic / transport. Most of the roads are historic and of substandard width with no pavements, and whilst improvements are welcomed it is important that these are sensitively designed.

Green Gaps, Local Green Spaces and the Settlement Pattern

- In order to better understand the distinctive settlement pattern of the village, we have identified the most critical green gaps that should be safeguarded. This has been based on an analysis of the historic settlement pattern (see Appendix 4) taking into account the further growth throughout the 20th century and further development which has planning permission. It will also be important to ensure that any further development seeks to reflect the linear nature of this settlement pattern, rather than adopting the more suburban forms of the late 20th century, and does not join up the isolated clusters of farms and estates.
- Neighbourhood Plans can also designate green spaces for special protection, and it is expected that such spaces will continue to be protected into the future. In order to be designated, the spaces have to be demonstrably special to the local community for reasons such as their landscape or recreational value, well related to the settlement, and not extensive in size. The spaces do not need to have public access, and their designation does not give any additional public rights of access to these areas. Following consultation with local residents through the Parish Survey, some 16 green spaces have been identified in or close to the village that are considered to warrant special protection, which are listed in the policy that follows. Appendix 6 includes a numbered map and description of each site and gives their reason/s for their designation.
- 7.5 The Parish-wide design guidelines and codes includes advice on the retention of the settlement pattern (01.RC.1) and settlement edge, views and gateways (02.LB.2). In summary this highlights the following key points, which are reflected in the following policy:
 - Future development should not branch out of this defined settlement pattern so as to significantly alter the historic linear arrangement of Marnhull or begin to represent a nucleated village (around a new centre).
 - Where development is proposed that branches off the main routes (typically as cul-de-sacs), this should be designed to maintain a simple, rural character and avoid being of an overly complex layout. The limited depth of development branching off the main linear routes within Marnhull helps to maintain an organic feel and visual link to the countryside, whilst also ensuring that the gaps between these roads are sufficiently maintained. Such development should therefore be of limited depth and generally not exceed 100m in depth.
 - The variation in plot size and shape is a key feature of the village, and densities should reflect the settlement's rural character. Overall, new development should not exceed 20 dwellings per hectare (dph) when measured over a 200sqm grid, allowing glimpsed views out to the countryside between properties. Development in the wider countryside should preserve the very rural character of the area, with large gaps retained between individual and small clusters of properties.



Space / views out between buildings

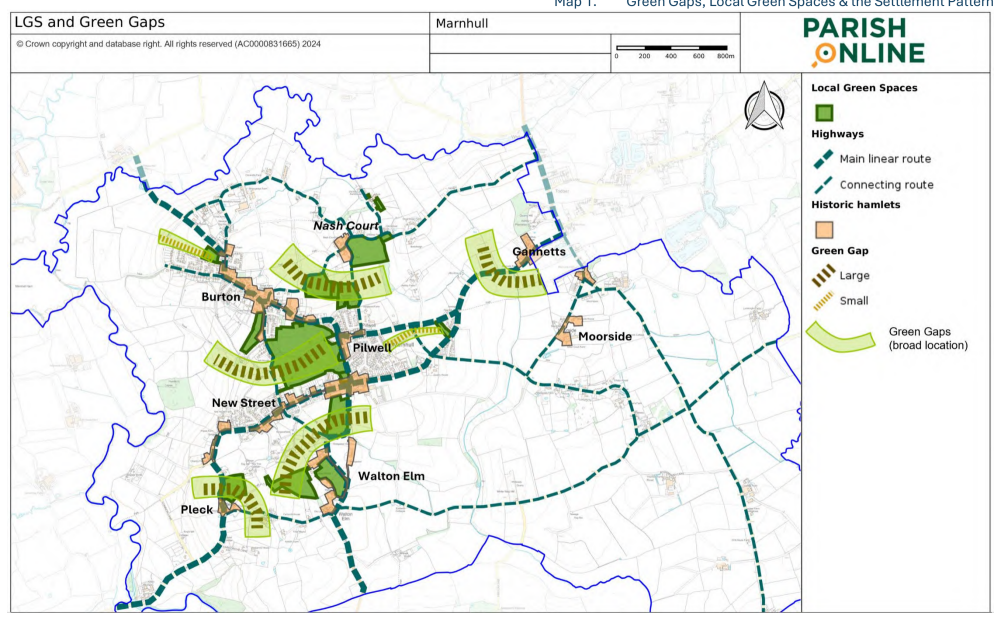


Gardens back onto countryside

- Where development abuts the wider countryside, it should avoid creating an abrupt edge. This can be achieved by using comprehensive landscaping along the outer edge with the countryside, and long rear gardens may help in this respect.
- 7.6 Where large-scale development is planned, it will be important to maintain the character of the settlement pattern through the inclusion of natural green spaces that blends with the surrounding pattern of pasture, hedges and woodland, and breaks up the mass of housing. The linear settlement pattern also means that properties should front onto the lanes, rather than turning their backs onto the lanes (which lends itself to a more suburban form of development pattern). Any resulting loss of hedgerows should be compensated through further planting within the internal green spaces, including the potential for new hedgerows within these areas. The design of these green spaces can also help alleviate flood risk, and should use natural processes such as swales and reed-beds to slow and clean the water (avoiding the need for concrete or otherwise urban features within attenuation basins).

Policy 3. Green Gaps, Local Green Spaces and the Settlement Pattern

- a) The historic, linear settlement pattern will be respected through ensuring that development does not significantly alter the historic linear arrangement of Marnhull, or begin to represent a nucleated village (around a new centre), or lead to the coalescence of its distinct parts.
- Development that would branch off the main linear routes through the village should be designed to maintain a simple, rural character and avoid being of an overly complex layout and be of limited depth (no greater than 100m). Large expanses of uninterrupted housing are not appropriate.
- The extent and layout of development should seek to ensure that the countryside continues to penetrate into the heart of the village, providing a network of accessible natural, attractive green spaces within and adjoining the village, designed to enhance biodiversity and reduce flood risk.
- New buildings, structures and land uses will not be permitted which would undermine the rural, undeveloped nature of the green gaps that contribute towards this settlement pattern (these are broadly indicated on Map 1).
- Development should include variation in plot size and shape, and not exceed 20dph (when measured over a 200sqm grid), allowing glimpsed views out to the countryside between properties where possible.
- b) Development on the edge of the settlement should provide a soft, landscaped transition between the built-up area and any adjoining countryside.
- c) Development in the wider countryside should preserve the very rural character of the area and the extensive network of footpaths, bridleways and green / rural lanes passing though fields and alongside hedgerows, with large gaps retained between individual and small clusters of properties.
- d) Local Green Spaces as shown in Map 1 and described in Appendix 7 are to be protected, and other than in very special circumstances, no inappropriate development will be permitted within them that would harm their green character or reason for designation.



Green Gaps, Local Green Spaces & the Settlement Pattern Map 1.

Tranquillity and Dark Skies

7.7 Research undertaken by the Landscape Institute⁷ highlights a number of factors that contribute to or detract from people's perceptions of tranquillity, as summarised below:

Positive attributes / characteristics

- seeing, hearing and/or experiencing nature and natural features.
- experiencing the landscape or elements of it including rolling countryside as well as characteristics such as fields, woodlands, open views and the sound of water.
- seeing wildlife behaving naturally, hearing birdsong.
- the absence of noise, the feeling of 'getting away from it all' and need for solitude.

Negative attributes / characteristics

- presence of humans / too many people, particularly behaviour / activities undertaken by people which create unwanted noise and disturbance.
- impacts of various forms of transport including vehicle noise.
- impacts of various forms of development including commercial and industrial development.

"Planning policies and decisions should ... identify and protect tranquil areas which have remained relatively undisturbed by noise and are prized for their recreational and amenity value for this reason..."

National Planning Policy Framework, MHCLG
2024

"I love living in Marnhull due to the tranquillity of my surroundings. It is a quintessential English village which is becoming rarer to find"

Local Resident, Marnhull Parish Survey 2023

- 7.8 Responses to the Parish Survey highlighted the extent to which the cemetery is valued for its tranquillity, and therefore any development in its vicinity will require careful consideration.
- 7.9 The CPRE Light Pollution and Dark Skies information (reproduced in Appendix 8) shows that much of the parish has very low levels of light pollution. The lack of light pollution was rated 'very important' by more than half of the respondents to the Parish Survey⁸ (albeit that some commented that this did make feel less safe walking on the lanes around the village after dark). Where lighting is needed (such as for highway safety) then consideration should be given to whether controls are needed in relation to the design, the colour / luminescence, and duration, so that the lighting levels are the minimum necessary to address the need (see also Design Code and Guidance 03.SD.4).

Policy 4. Tranquillity and Dark Skies

a) Within the countryside (including the area adjoining the cemetery) development should conserve and where possible enhance the positive attributes that contribute to the perception of tranquillity, and minimise the negative attributes that would detract from it.

⁷ Tranquillity – An overview, Technical Information Note 01/2017, Landscape Institutes, January 2017 https://www.landscapeinstitute.org/wp-content/uploads/2017/01/Tranquillity-An-Overview.pdf

⁸ 56.1% of those responding to the question answered 'very important', and a further 31.2% indicated that it was 'important', with less than 5% holding the view that this was not an important local characteristic.

b) Development should conserve and where possible enhance the intrinsic quality of the dark night skies. External lighting (including street and footpath lighting) should be avoided unless required for security or safety reasons. Where lighting is considered necessary, its design should minimise light pollution and ensure any light spillage is directed downwards. Consideration should be given to controlling the lighting to the levels and times when it is required.

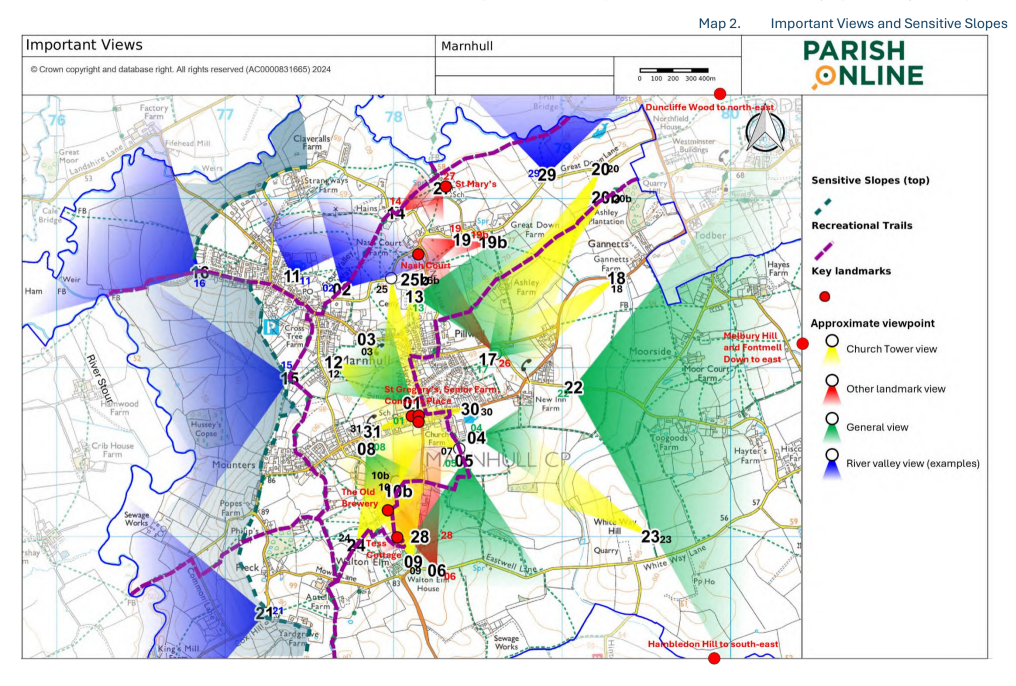
Important Views

- The Parish-wide design guidelines and codes (found in 02.LB.2) states that existing visual connections to the surrounding landscape and long views out of the settlement should be maintained. It notes the particular importance of the tower of the grade I listed St Gregory's Church, which is a landmark feature on the skyline when looking towards the village. Linked to this, the landscape guidelines produced by Dorset Council also highlight that the steep slopes above the valley of the River Stour, to the north and west of Marnhull, mean that development here would be very prominent from the opposing valley sides, as well as creating many noteworthy views from the top of this sensitive slope, from lanes and footpaths (sometimes glimpsed through the gaps between buildings).
- 7.11 As part of the work underpinning this Plan, local residents were asked to identify the views that they particularly valued. These were then assessed in terms of their content, focus, and importance, taking into account any visible landmarks and the level of public access (with more weight being given to the ares that are more used by walkers).
- 7.12 The resulting views that were deemed to be the most valued are described in detail in Appendix 9. This has helped identify a number of common themes, in terms of key buildings that are visually prominent in views, and landmarks / landscapes that are particularly important.



Above: The Church Tower from Burton Street Right: The Old Brewery, Walton Elm





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Policy 5. Important Views

- a) Development proposals should avoid being visually prominent in the landscape, through careful consideration of location as well as scale, massing, colour and landscaping. Given the topography, the sensitive slopes of the River Stour (as indicated on Map 2) are unlikely to be suitable for development.
- b) Development should preserve and where possible enhance the much valued views of local landmarks and important views (as indicated on Map 2 and described in Appendix 9), taking particular care to appreciate:
- the grade I listed St Gregory's Church as a landmark feature and important marker on the skyline;
- other prominent local landmarks, including Senior's Farm and Conyers Place, Nash Court and St Mary's Church, Tess' Cottage and the Old Brewery in Walton Elm;
- views across the Stour Valley and Blackmore Vale to the north and west from the top of the sensitive slopes;
- views of Melbury Hill and Fontmell Down to the east (part of the Cranborne Chase National Landscape), views of Hambledon Hill to the south-east (part of the Dorset National Landscape), and views towards Duncliffe Wood to the north-east;
- the importance of the area's recreational routes to residents and visitors.



Above: View of Nash Court Below: Laburnham Cottage with Duncliffe Wood on the skyline



Woodlands and Hedgerows (and other important wildlife corridors and features)

- 7.13 The deciduous woodlands, copses, and native hedgerows (sometime on banks and often with hedgerow trees) are an important landscape feature as well as of value for wildlife. Land management guidance⁹ for the area also picks up on other features such as the unimproved grasslands, wet pastures / water meadows and field ponds. It highlights a range of measures that should be encouraged in order to strengthen the area's landscape character and biodiversity.
- 7.14 Marnhull Green Teams, a local group with interest in, and concern for, the environment, are working to identify and catalogue areas within the parish which are of importance for biodiversity. The initial survey is being conducted using public rights of way only, which means that some areas of the parish cannot be surveyed adequately and landowners' permission will be sought to complete the survey. Interim conclusions highlight:
 - the many species-rich hedgerows, and potential that some may be 'ancient' (existing prior to the Enclosure Acts);
 - the large number and variety of mature trees across much of the parish;
 - the loss of the great elms (once such a feature of the parish), and concerns that ash dieback may have a similar impact (although a number of mature ash appear to be surviving in good condition);
 - the many uncultivated and biodiverse wild areas in the parish, including field margins, roadside verges as well as larger areas;
 - the many ponds, marshy patches, wet ditches and flowing watercourses, all of which are or have the potential to be important habitats.
- 7.15 The Parish-wide design guidelines and codes includes advice on landscaping and biodiversity (found in 02.LB.1). It emphasises the importance of making sure new development reinforces the area's landscape character through protecting and incorporating features such as the thick/dense hedgerows and small broadleaved copses. It also suggests that consideration should be given to how the development's layout can create wildlife corridors. For example, aligning verges, hedgerow corridors and other

Land management - good practice:

- woodland / coppice management;
- replacement of hedgerow elms and oaks;
- maintenance of species rich hedgerow / banks, replanting of gaps where necessary;
- conservation of low impact and neutral unimproved grassland, and reversion from arable cropping back to pasture, ideally linking up areas in good condition;
- management of wet pastures and river edge fields as low intensity 'open space edges' to allow natural regeneration of habitats and restoration of the water meadows:
- restoration and creation of new field ponds.

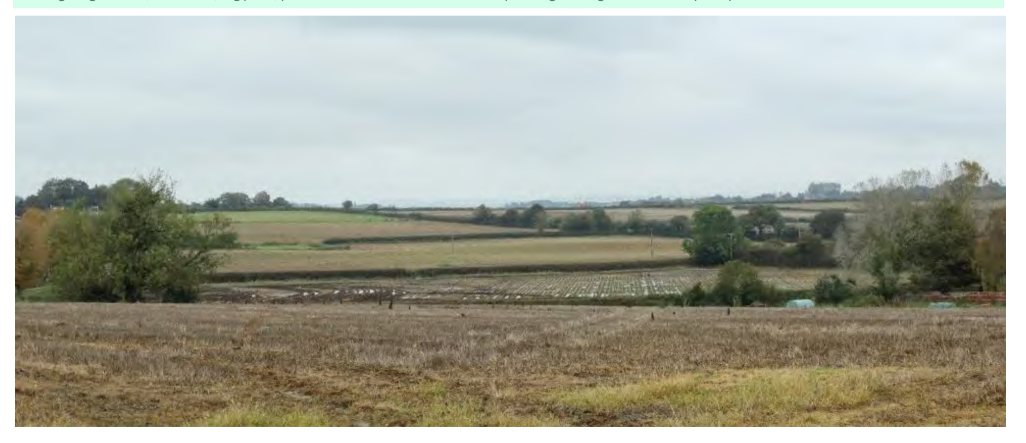


⁹ Taken from the online Dorset Landscape Character Assessments for the Clay Vale, Limestone Hill and Valley Pasture areas https://www.dorsetcouncil.gov.uk/countryside-coast-parks/the-dorset-landscape/landscape-character-assessment-map

elements of a green network to link through gaps to the countryside. Boundary treatment should include gaps to allow hedgehogs and other small creatures to pass where possible.

Policy 6. Woodlands, Hedgerows and Wildlife Areas

- a) The network of deciduous woodlands and hedgerows and banks, and mature deciduous trees, should be retained within developments unless their retention would undermine the continuation of the linear character of the village, or their removal is necessary to provide safe access / egress to a site.
- b) Opportunities to enhance and where possible link habitats and potential wildlife corridors in a manner that reinforces the area's characteristic landscape features and encourages appropriate land management practices should be considered and taken where possible. Development should avoid large areas of hard surfacing.
- c) Opportunities should also be taken to incorporate a range of small-scale biodiversity improvements such as: nest boxes, bird feeders, bug hotels, hedgehog houses, bat boxes, log piles, pollinator nest sites and wildflower planting on verges and other open spaces.



8. Meeting local needs for housing, employment and community facilities

Encourage a mix of housing and other development designed to attract people of all ages and backgrounds to enhance our thriving local community. Prioritise affordable housing for residents with a 'local connection', young and old.

Support local businesses, the village schools, healthcare facilities, and provision of local amenities (including sports and leisure facilities) and measures to ensure their long-term viability.

Housing needs and opportunities

- The housing strategy set out in the Local Plan directs the strategic growth needed to the four main towns, with the smaller town of Stalbridge, together with Marnhull and similar larger villages, considered as suitable locations to meet local needs. Housing development is expected to take place within the defined settlement boundaries, unless it is intended to provide mainly affordable housing (as a rural exception scheme), reuses an existing building, or needed for a rural worker (such as a farm manager) who has to live at or near their place of work¹⁰.
- 8.2 Despite this strategy, significant open market housing sites have been approved outside of the village's settlement boundary, even though this would cause some harm to the character of the village, its landscape and heritage. This is because the strategic growth at the main towns has been slower than expected, housing need (as calculated based on the Government's standard method¹¹) has grown since the Local Plan was adopted in 2016, and North Dorset as a whole has struggled to meet its housing targets. This triggered what is known as the 'tilted balance', where the Local Plan housing policies are given much less weight in the decision (as they are not up-to-date), and much greater weight is given to the public benefit of building homes. However, in October 2024, the Planning Inspectorate

"Dividing the anticipated growth across Stalbridge and the 18 villages in proportion to the relative pre-LP [local plan] size of the settlements, Marnhull can be seen to have received around 3 times its anticipated growth. The figure was said to be around double in the other settlements."

M Bale, Inspector, Salisbury Street Appeal, May 2024

Marnhull Housing Land Supply (2023) includes:

- Land north of Burton Street adjoining the access to the Village Hall = 61 dwellings including 40% (25) affordable homes (reserved matters P/RES/2022/05524 approved May 2023), construction started 2024.
- Land north of Crown Road, west of Tanzey
 Lane = up to 72 dwellings, all of which are now
 intended to be affordable homes (outline
 permission 2/2018/1124/OUT approved July

 2022, and reserved matters for 69 dwellings
 P/RES/2024/03588 submitted June 2024)
- Land off Butts Close, east of Chippel Lane = 39 dwellings including 50% (20) affordable homes (outline permission P/OUT/2021/03030 approved 2023)
- Land north of Salisbury Street, east of Tanzey
 Lane = up to 67 dwellings including 40% (27)
 affordable homes (outline planning permission
 P/OUT/2023/00627 approved May 2024)
- Small windfall site permissions are providing a further 31 homes

¹⁰ For more information on the Local Plan Policies relating to housing please refer to Policies 2, 6, 20, 29 and 33.

¹¹ Based on 2014-based household growth projections and factoring in levels of affordability based on average wage levels and household prices

confirmed that Dorset Council was now able to demonstrate a sufficiently robust housing land supply to meet its 5 year target¹² - so this 'tilted balance' is not currently in play.

- At the time this Neighbourhood Plan was drafted, there were approved plans to build new homes on four large sites, as well as some smaller sites, giving a total supply of 256 dwellings (see Appendix 10). When these are built, Marnhull will have grown by more than 25%, which is quite a significant population increase over a comparatively short period of time.
- Some of the larger sites only have outline planning permission, which means there is still the opportunity to influence the kind of housing built on these sites (although the amount of affordable homes has been agreed in principle). It should also be possible to influence the character of the development and how it related to the village through careful design and layout (accepting that the overall amount of development is fixed and the scale of the sites are not compatible with the organic and largely linear evolution of the village). We have therefore included policies (known as site allocations) for the sites that already have planning permission but have not yet been built. The settlement boundary has also been updated to include the sites that have been built (or well underway to being completed) since it was last revised, and minor changes made to follow plot boundaries as seen on the ground where this makes sense. Areas of green space (where infilling is highly unlikely to be appropriate) have also been removed from the settlement boundary. The amendments are shown in Appendix 11. The site allocations are not included in the revised settlement boundary (as it may be appropriate to leave the green spaces they will include outside of the revised boundary), but they will be incorporated in a future review when these sites have been built out.
- 8.5 Dorset Council is preparing a new Local Plan, which will replace the existing Local Plan and should set the housing targets for all of the Neighbourhood Plan areas, including Marnhull. In the interim, an indicative housing target has been calculated for the area in conjunction with Dorset Council. This proposes a target of at least 9 dwellings per annum and up to 17

Settlement boundary changes

Additions:

- Higher Stour Meadow (completed);
- Joyces View (completed);
- Butts Close (completed);
- Land north of Burton Street (under construction).

Deletions:

- Land adjoining St Gregory's / School / Conyers Place infill inappropriate;
- Recreation Grounds infill inappropriate;
- Land north of The Retreat, New Street infill not required;
- Paddock land east of Church Hill infill not required.

"Marnhull is lacking sheltered accommodation / nursing home. It is so sad when long term residents of Marnhull have to spend their final year away from friends, say in Dorchester. Especially when their friends can no longer drive."

Local Resident, Marnhull Parish Survey 2023

"My main hopes for the development of the village are that younger voices are heard. That the schools and preschools are considered and that any affordable/shared ownership houses are offered initially to local residents and this is well advertised so that those who are keen to stay in the village have the best opportunity to do so."

Local Resident, Marnhull Parish Survey 2023

¹² Annual Position Statement - 5 year housing land supply - October 2024 https://www.dorsetcouncil.gov.uk/w/annual-position-statement

dwellings, which equates to 126 – 238 homes in the period 2024 - 2038¹³. Dorset Council has confirmed that there is no requirement for this Plan to include the allocation of additional housing sites, and our policy reflects this.

Northern Dorset modelled size requirement	1bed	2bed	3bed	4bed+
Open market housing	5%	34%	44%	17%
Affordable home ownership	20%	39%	30%	11%
Social / affordable rented	39%	34%	24%	3%

- In terms of house types, the Parish Survey showed that, among those residents who support further development, the clear preference was for affordable housing i.e. within the means
 - of first time buyers and those with young families, particularly those with a connection to the village. Housing for older people living in the village and wishing to remain here was also a priority and over 40% of households in the 2021 Census were either single or couples aged over 66 years¹⁴. Affordable housing need, as evidenced through Dorset Council's Housing Register, has about 11 households recorded who are looking for an affordable home in the parish and who have a local connection. These households primarily need 1 and 2 bedroom dwellings¹⁵. Whilst not everyone in need will be on the Housing Register, the projected supply of affordable homes (in excess of 140 homes) is much greater.
- The latest data for the Northern Dorset area¹⁶ also suggests that about one third of open market homes should be two-bedroom homes, and about 2 in 5 built as three-bedroom homes, and makes the case that there is also the possibility of a wider need / demand for retirement accommodation, particularly if they are well located in terms of access to facilities and services, and environmentally attractive (e.g. have a good view). This could be in the form of bungalows or well-designed apartments with communal facilities (and ideally both to promote choice). In all cases smaller dwellings are preferred to larger 'executive' homes, and this has been highlighted in our policy. The mix of house types within the existing stock is also worth considering, and reinforces the case for ensuring that new development includes an appropriate mix and is not dominated by 4+ bedroom detached homes. The average house size (in terms of total rooms / total bedrooms) is higher than the average across the North Dorset area, with only 27% of the stock comprising 1 2 bedroom homes (compared to a North Dorset average of 34%), a higher proportion of 4 bedroom homes (30% compared to 25%)¹⁷.

Age-friendly housing

Housing for older people should have a practical layout suited for people with limited mobility, including easy access for storage, the homes will normally have smaller or communal gardens that are easier to maintain, and should be well located in terms of access to social and community facilities that encourage and support health and well-being in old age. Higher standards in terms of wheelchair accessibility and options that allow greater flexibility for care provision can also increase the success of such schemes. Further guidance on appropriate design is provided in the HAPPI principles.

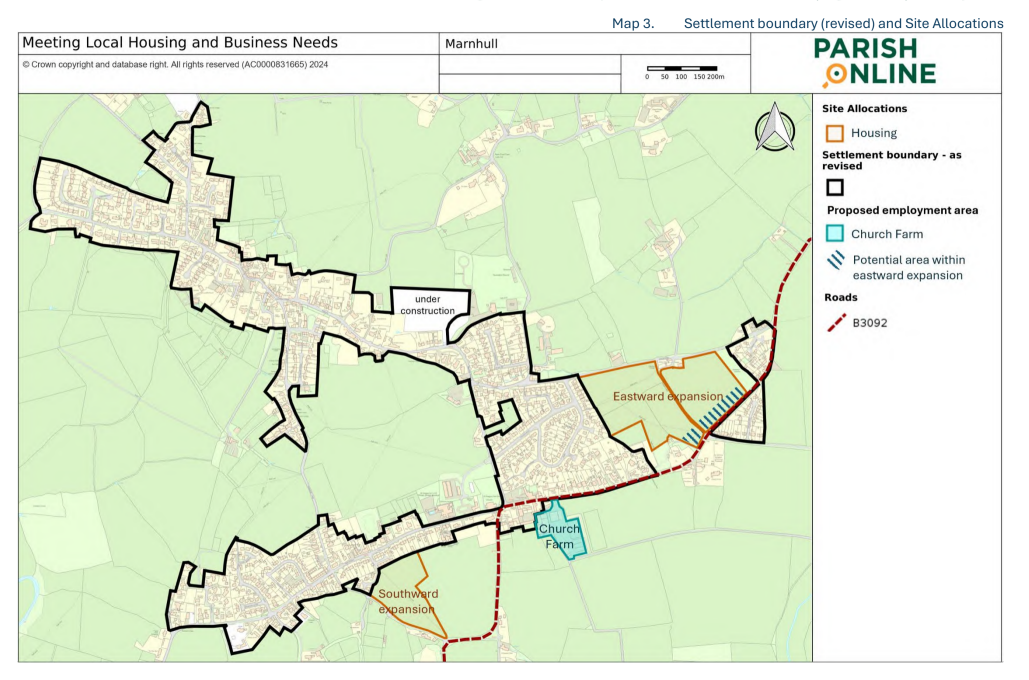
¹³ This is drawn from a number of data sources and methods (see Appendix 10), and seeks an appropriate balance between the Local Plan Strategy and uplift in housing delivery sought by the current Government

¹⁴ TS003 - Household composition, Dorset 005C super output layer, https://www.nomisweb.co.uk

 $^{^{15}}$ Data requested November 2023, for more details see Appendix 10

 $^{^{16}}$ As contained in Table 9.23 of the BCP and Dorset Local Housing Needs Assessment, November 2021

¹⁷ TS050 – Number of bedrooms, Dorset 005C super output layer and North Dorset area (based on aggregate of wards), https://www.nomisweb.co.uk.



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8.8 Linked to this is the relatively high number of detached homes (61%) and fewer terraced homes (5%) compared to the North Dorset average (which is 40% and 19% respectively)¹⁸. Whilst the low number of flats and apartments is not unusual for rural North Dorset, the amount of terraced stock is less than half the amount typically found in the more rural wards. The inclusion of a higher proportion of attached homes (whether semi-detached, terraced or otherwise subdivided) should ensure that these homes are more affordable. Whilst apartment blocks would not be appropriate to the character of the area, a creative approach can be taken to subdividing larger properties into apartments with communal grounds, that could appeal to some of our older residents.

Policy 7. Meeting Local Housing Needs

- a) Sufficient land is allocated in the Neighbourhood Plan which, together with the extant planning consents, will meet the identified housing target of at least 126 homes, and up to 238 homes, in the plan period 2023 2038. Given the identified supply exceeds the housing need requirement, the release of unallocated greenfield sites for open market housing outside of the revised settlement boundary (as indicated on Map 3) should be resisted.
- b) Development of housing should ensure a mix of house types, with detached homes comprising no more than 40% of the overall mix.
- c) Open market home sizes should prioritise the delivery 2 and 3 bedroom houses in broadly equal proportions (each accounting for at least 34% of the housing provided), with a smaller proportion of 1 and 4+ bedrooms homes. On sites that are well located in terms of access to social and community facilities, at least a third of housing should be age-friendly (see text box for guidance on this).
- d) Affordable home sizes should seek to meet the requirements of eligible households with a local connection to Marnhull parish, as recorded in the Dorset Council affordable housing register at the time the application is considered, and including affordable homes for first time buyers. Where affordable housing is provided, this should be tenure-blind and made on the basis of prioritising people in housing need who have a local connection to the Neighbourhood Plan area (based on the local connection criteria of the Dorset Housing Allocations Policy), cascading out to the adjoining parishes, and only then to the wider Dorset Council area if there is no local need.

The Sites

Further guidance is provided in the pages that follow, which covers the larger sites that have outline planning permission, but at the time of writing did not have full consent (as various reserved matters remained undetermined). The development of up to 61 houses on land North of Burton Street is not included amongst these, given that it gained detailed planning permission in 2023 and construction started on site in 2024.

¹⁸ TS044 - Accommodation type, Dorset 005C super output layer and North Dorset area (based on aggregate of wards), https://www.nomisweb.co.uk. The mix of home types does vary considerably across the village when this data is examined at a more detailed level (there are 7 output areas in the parish)

The eastward expansion of Marnhull - land north of Crown Road / Salisbury Street:

Outline planning permission for up to 72 dwellings and new community facilities on the area between the Ashley Road estate and Tanzey Lane was allowed on appeal in July 2022¹⁹. The permission included details of the proposed highway access and site layout (with details of the appearance, landscaping and scale 'reserved' for later approval). A reserved matters application for the first site was submitted in April 2024 by Hampshire Homes Ltd to provide 69 houses, all of which are deemed to be 'affordable', but did not include further details with regard to the community building²⁰. Outline planning permission for up to 67 houses was subsequently allowed on appeal on the field to the east of Tanzey Lane in May 2024, with all matters apart from access 'reserved' for later approval. Both permissions were subject to a range of conditions and included a S106 planning obligation to secure the affordable housing, public open space and play areas, and relevant financial contributions. Whilst the current planning permission on the westernmost site does fix the site layout and (to a reasonable degree) the scale of housing²¹, it is possible that a fresh application could be submitted that reconsiders the layout. For this reason the following allocation is not limited to the reserved matters, and covers both sites.



- The site is on the crest and north flank of a gentle ridge extending eastwards from the settlement – it is therefore highly visible in the landscape, including those using the Hardy Way, albeit that its impact on the wider landscape character is reduced because the site adjoins the village;
- There are 2 public footpaths that cross the western part of the site (N47/34 and N47/35), giving much valued views to Nash Court, Fifehead Magdalen and Duncliffe;
- The sites will also be visible from a number of public vantage points to the north, and as such will feature as the foreground to the village, including much valued views of the tower of St Gregory's;







^{19 2/2018/1124/}OUT https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=55723

²⁰ P/RES/2024/03588 https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=406697. Documents accompanying the application note that the outline application identified the south-east corner of the site to provide community facilities (exact uses to be confirmed at the reserved matters stage), but this is not included within the reserved matters application, and may come forwards as part of a separate reserved matters at a later date.

²¹ The conditions included the requirement that development followed a submitted parameter plan that showed the distribution of single storey, 1½ storey and 2 storey properties.

- The sites flank the Grade II Listed Laburnum Cottage, which historically sat apart from the village in its simple agricultural setting;
- Whilst neither site floods, Sodom Lane is subject to surface water flooding, impacting on properties and safe passage, which could be exacerbated by the development of these fields. Changes in farming practices in the fields north of Sodom (which were permanent pasture and fields to the east of the track to Ashley Farm have been ploughed in recent years) means that the land is less effective at retaining water, increasing the run-off from these areas and adding to this problem. This is further complicated by a lack of capacity at the local treatment facility (as evidenced in 2024 when extensive flooding in Sodom Lane resulted in a leak of sewerage).
- The native hedgerows fronting onto the lanes surrounding the sites, and mature trees primarily within the westernmost site have ecological value as wildlife corridors and habitats, including for bats. The large mature trees also contribute to the wider landscape character of the area (four of the sycamores within the westernmost site were assessed as 'high quality' trees with an expected life of at least 40 years remaining).
- The narrow nature of Sodom and Tanzey Lanes is unsuitable to serve the development (other than for pedestrian / cyclist access) there are no footpaths on Sodom Lane adjoining the site (and further west on Pilwell) or on Tanzey Lane, which have the potential to become more heavily trafficked. The potential for adequate visibility splays onto Sodom Lane is compromised by the native hedgerow, and Tanzey Lane is sunken.
- There are no footways along Crown Road until past Rose Cottage, with the width of the pavement thereafter varying with some overly narrow sections, which means that pedestrian access to the northern part of the site is challenging.
- The 2022 proposals for the site to the west of Tanzey Lane included an area for a community building, initially suggested by the applicants as a potential base for a pre-school. It is also possible that part of either site could be considered for some commercial uses particularly given both sites access directly onto the B3092 and therefore also benefit from passing traffic. The potential need for business and new / expanded facilities is considered further in Policies 10 and 11.

Policy 8. The eastward expansion of Marnhull

- a) Land north of Crown Road / Salisbury Street, shown as the eastward expansion on Map 3, is allocated for residential development of up to 139 dwellings, public open space and a new community building, and may include a small proportion of commercial / workspace.
- b) The development should ensure the following:
- the primary highway access points are provided from the B3092, taking care to ensure the design does not unduly compromise the historic and rural character of Tanzey Lane. Tanzey Lane should function as an attractive route for walkers, horse-riders and cyclists, with measures secured to ensure that it is not used as a rat-run for vehicles.
- an internal all-weather footway link (suitable for buggies and wheelchair users) is provided from east to west within the development, linking from the corner of the allotments on Sodom Lane, include a safe crossing of Tanzey Lane, and connect through to Ashley Road (via footpath N47/34), to provide a safe and attractive off-road walking route into the village, as well as connecting south onto Sodom Lane to provide access to the Royal British Legion Club, and to the end of the existing pavement adjoining the junction with Ashley Road.
- the existing footpath N47/35 linking north to Crown Road is retained, and contributions sought to provide a continuous footway from this point heading eastwards along Crown Road to link into the existing footway along the B3092.

- a green buffer is provided around the cluster of buildings on the junction of Sodom Lane and Tanzey Lane, in order to allow the Grade II Listed Laburnum Cottage to remain apart from the village in its simple agricultural setting.
- a green corridor is provided running east-west through both sites, of sufficient width to retain a distinct green gap between the two main linear routes that define Marnhull this should meet Natural England's Accessible Greenspace Standards (ensuring a doorstep greenspace of at least 0.5ha within 200 metres, or a local natural greenspace of at least 2ha within 300 metres walk). Where possible, this should be aligned to retain views towards the tower of St Gregory's, and incorporate the mature trees within the site. This green corridor should be managed primarily as a natural grassland / meadow habitat, and include elements of further hedgerow and tree planting.
- the scale of development and landscaping proposals pays due regard to the topography and potential prominence of the site in views from the north, including the Hardy Way.
- the hedgebanks along Tanzey Lane should be retained and managed as part of the highway / public realm. The translocation of the hedgerow fronting onto Sodom Lane is supported as this is necessary to enable the continuation of the historic, linear character of the village fronting onto the main routes through the settlement. The hedgerow adjoining Crown Road / Salisbury Street may need to be translocated to achieve suitable visibility splays, with the retention and reinforcement of the hedgerow encouraged to provide a buffer to properties that should be orientated to front onto this more heavily trafficked road.
- the surface water drainage system avoids exacerbating flooding along Sodom Lane, and is designed in accordance with Policy 13.
- the mix of house types and tenures accords with the requirements in Policy 7.
- the community building is located for ease of access to the village, and accommodates one or more of the needs identified in Policy 12. Should a community use prove unviable, then a commercial facility that would support social interaction, such as a café, art gallery etc... is preferred. Any commercial / business workspaces should be located to be visible and have easy access from the B3092, and be of a scale and nature in accordance with Policy 11.

The southward expansion of Marnhull - land adjoining Butts Close:

An outline application for 39 houses on land adjoining Butts Close and Chippel Lane was approved in March 2023²². Whilst the current planning permissions fixes the 'developable area' within the site in order to preserve or enhance the character and appearance of the surrounding heritage assets (this is done through a condition referencing the submitted parameter plan), it is possible that a fresh application could be submitted that reconsiders this element of the site's layout. An earlier planning application for 74 dwellings extending further to the east²³ was withdrawn due to concerns about the potential harmful impact on the landscape and setting of heritage assets. The landowner has subsequently submitted a hybrid planning application for 120 houses on land off Butts Close and Schoolhouse Lane, as well as a mixed use development including a food store, office space, cafe, and a mixed





²² P/OUT/2021/03030 https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=289240

²³ 2/2018/0448/OUT https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=54483

commercial, business and service uses centre with two flats over on land west of Church Hill²⁴, and following refusal this larger scale of development is now being determined through an appeal.

- 8.14 Having asked local residents whether they would want a larger foodstore and other commercial units in a new village centre location, the resounding answer was "no", and even more so if this would require further housing to make it viable. Therefore, the site included within this Neighbourhood Plan is limited to the western part of the field adjoining Butts Close (which is still a 'live' permission for the smaller amount of dwellings). This site is not considered suitable for commercial uses given its poor connection with the B3092.
- 8.15 Key constraints relevant to this area include:
 - The site is on land that falls away from the ridge extending that runs to the north of the site it is therefore highly visible in the landscape seen from the south, including the approach into Marnhull along the B3092, albeit that its impact on the wider landscape character is reduced because the site adjoins the village;
 - The terrace of single storey bungalows in Butts Close properties have very limited rear gardens, and therefore are more susceptible to overlooking from adjoining development;
 - There is a public footpath that crosses the site (N47/28), giving views eastwards towards Melbury Hill / Fontmell Down in the Cranborne Chase National Landscape, as well as views back up to the tower of St Gregory's which is an important landmark and focal point

"The Tess Square and Butts Close development has the potential to turn Marnhull from a village into a town, thereby potentially opening the gates to yet more development and destroying the very things in the village that I value."

Local Resident, Marnhull Parish Survey 2023

"Marnhull is meant to be a village. Presumably that is the reason why most people have come to live here? The Neighbourhood Plan should ensure that it remains a quiet, attractive, popular village to live in and do its best to prevent runaway, inappropriate development."

Local Resident, Marnhull Parish Survey 2023

- for the parish. There is also another public footpath along the north-western edge of the site which exits onto Chippel Lane (N47/29). The narrow nature of Chippel Lane is unsuitable to serve the development (other than for pedestrian / cyclist access) and therefore any vehicular traffic would need to access the site via New Street and through Butts Close.
- The native hedgerow fronting onto Chippel Lane, and mature sycamore trees along that boundary, have ecological value as wildlife corridors and habitats, including for bats and Barn owls.
- The field slopes down to the B3092 and Chippel Lane and surface water from this area contributes to the significant flooding on these roads)which has been so extensive that the ditch alongside Chippel Lane at the junction is very deep and vehicles have become very damaged).

Policy 9. The southward expansion of Marnhull

a) Land adjoining Butts Close, shown as the southward expansion on Map 3, is allocated for residential development of up to 39 dwellings and public open space.

²⁴ P/OUT/2023/02644 submitted to Dorset Council in November 2023 https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=396600

b) The development should ensure the following:

- the primary highway access points should be provided from Butts Close. Chippel Lane should function as an attractive route for walkers, horse-riders and cyclists, with measures secured to ensure that these it is not used as a rat-run for vehicles.
- the focus of built development is towards the northern section of the site (closest to New Street), to allow a greater degree of green space / flood attenuation measures to be included in the lower, southern section, reinforcing the green gap with Walton Elm.
- the scale of development and landscaping proposals pays due regard to the topography and potential prominence of the site in views from the south, including the Hardy Way. Clumps of tree planting should be included within the higher northern area and be of sufficient scale to soften the impact of the development in wider views.
- the amenity of the homes and private garden areas of the properties in Butts Close is not significantly harmed as a result of excessive overlooking, disturbance, overbearing development or loss of light.
- an attractive footway link (which may be within the public open space) is provided on the eastern edge of the site (connecting south to the exit onto the B3092 / Chippel Lane junction) to allow the enjoyment of clear and uninterrupted views of St Gregory's Church tower, and also eastwards towards Melbury Hill / Fontmell Down.
- the public open space meets Natural England's Accessible Greenspace Standards (ensuring a doorstep greenspace of at least 0.5ha within 200 metres, or a local natural greenspace of at least 2ha within 300 metres walk);
- the surface water drainage system is designed in accordance with Policy 13, taking particular care to consider the off-site flood risk to the B3902 / Chippel Lane.
- the mix of house types and tenures accords with the requirements in Policy 7.

Business needs and opportunities

There are a range of businesses in the village, although the village lacks a dedicated industrial area. Local businesses include the two village stores, the pharmacy, two pubs, a hairdresser, a blinds and curtains shop, a local garage for vehicle repairs and MOTs, a local engineering / agricultural contractors and the local quarry for Marnhull Stone, as well as the farms (and the two farm shops) in the parish. The two schools and local surgery employ staff. In addition to the visitor accommodation offered at the local pubs, there are also several bed and breakfast / holiday lets – and business owners have told us that the local countryside is a major draw for visitors, although more could be done to promote the Thomas Hardy connections (such as

Local businesses with premises in the parish (2024):

Blackmore Vale Footcare – Blackmore	kmore Vale
-------------------------------------	------------

Crown Inn

Cooks Garage

Marnhull Pharmacy

Marnhull Stores (Spar)

Robin Hill Stores and PO

The Ivy Hair and Beauty

Inn

- Clock House B&B

- Fabulous Farm Shop (office)

- Marnhull Stone Ltd

- Primrose Organic Produce

- The Curtain Man

Support for Tess Square - Parish Survey 2023

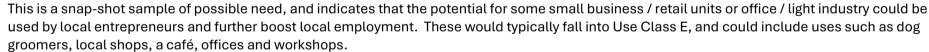
Do you think it would be a good idea to have a larger foodstore and other commercial units in a "new" village centre location?

- Yes	21.3%
– No	68.2%
 Don't know 	10.5%

Would you support having more housing to help get a larger foodstore and other commercial units in a "new" village centre?

_	Yes	7.8%
-	No	86.1%
-	Don't know	6.0%

- guided tours). A significant proportion of working age population also work from home or run local businesses with no fixed workplace (for example Bramall Gardens Limited).
- 8.17 As part of the parish Survey, local residents were asked whether they would want a larger foodstore and other commercial units in a new village centre location. The resounding answer was "no", and even more so if this would require further housing to make it viable.
- 8.18 The towns of Stalbridge, Sturminster Newton, Gillingham and Shaftesbury have a range of industrial / trading estates within 5 miles of the parish, and there are several estates / business sites within about 2 miles of the parish, including:
 - Gibbs Marsh Trading Estate is in Stalbridge parish to the west, and has a range of different users including: fuel storage and distribution depot, engineering businesses, a coach depot, vehicle repairs, a veterinary surgery and equine veterinary practice and a council depot various businesses including. This has been assessed as having some capacity for further units within the estate (1.1ha)²⁵.
 - Henstridge Trading Estate is just north of Gibbs Marsh, in Somerset. This has AJN steel stock. the air ambulance at Henstridge Airfield and MB Crocker amongst many others.
 - Manor Farm Trading Estate lies to the north in Fifehead Magdalen parish, and consists of smaller industrial units that were converted from farm barns.
- Our parish survey asked local residents if anyone in their household was looking to buy or rent business premises in the parish in the foreseeable future. Some nine response forms responded positively to this question, with three potential new start-up businesses. The typical needs for premises were relatively small ranging from retail / takeaway, consultancy and building-related trades. There was no obvious need for further tourist accommodation.



The scale of any development will need careful consideration, as it should be related to local needs to avoid adding to the number and length of journeys. Any retail / main town centre uses²⁶ will also need to be small-scale or risk having a significant adverse impact on existing provision at Sturminster Newton (where the town centre is relatively small and therefore more liable to competition). A threshold of 280sqm floorspace (gross) is





²⁵ Dorset and BCP Employment Land Study Final Report, March 2024 https://www.dorsetcouncil.gov.uk/w/employment-land-study

 $^{^{26} \, \}text{As defined in the NPPF glossary} \, \underline{\text{https://www.gov.uk/guidance/national-planning-policy-framework/annex-2-glossary}} \, \underline{\text{https://www.gov.uk/guidance/national-planning-policy-framew$

proposed for such assessments, which aligns with the most recent retail evidence for this area²⁷. As a guide, new units should be under 180sqm floorspace (gross)²⁸ and, if in excess of 280sqm, should be capable of sub-division, to maximise flexibility for future commercial / business re-use.

8.21 It is possible to re-purpose redundant agricultural buildings to commercial uses under permitted development rights. However their commercial reuse will depend on a number of factors, including their size (the cumulative floor space of buildings on any one unit should not exceed 1,000sqm), type

of use, and the nature of transport impacts, and other factors such as noise and potential for pollution²⁹. Units over 150sqm floorspace (gross and cumulatively) are subject to further scrutiny.

- 8.22 Whether business / employment opportunities come forward through the re-use of existing buildings, or through new development, an important consideration will be the adequacy of the rural road network to cater for the traffic they are likely to generate. Controlling the amount and type of traffic is not an easy matter to enforce, and therefore cannot be easily controlled through the imposition of conditions. It therefore makes sense to direct any new commercial enterprises, particularly those of a scale or nature liable to create a more significant traffic impact, to be readily accessible from the B3092.
- The landowner of Church Farm approached the Steering Group to discuss the potential reuse of the farm buildings and associated yard to the south side of Crown Road. They explained that the proximity of the working farm to the village was becoming problematic, given the routing of the public footpath (N47/36) through the farmyard and potential health and safety risks associate with livestock, slurry and large agricultural machinery (particularly when walkers do not stick to the footpath, or forget to close the gates), and increasing incidences of theft and trespassing, all of which may become more prevalent as the village expands eastward. They are therefore looking to relocate the farmyard to another more appropriate location on the holding, which would release the current farm site for an alternative use, and would like it to be considered for commercial / business use, compatible to its location on the edge of the village. The site is larger than the maximum currently allowed under permitted development rights, and therefore would need to come forward as a planning application, and is therefore included as a site allocation under the following policy.





²⁷ See paragraph 7.48 of Dorset Retail & Leisure Study - 2022 Update, produced by Lambert Smith Hampton for Dorset Council, January 2023 https://www.dorsetcouncil.gov.uk/w/dorset-council-local-plan-evidence-and-background-papers

²⁸ This reflects the average size of outlet for comparison shops in Sturminster Newton (174sqm)

²⁹ Under Class R of the Town and Country Planning (General Permitted Development) (England) Order 2015 (as amended)

https://www.legislation.gov.uk/uksi/2015/596/contents, permitted development rights exist for the change of use of an agricultural building and any land within its curtilage to a flexible use that may include general industrial, storage / distribution, commercial, business, service or hotel use, but this is subject to a number of conditions including the potential prior approval of matters relating to transport and highways impacts, noise impacts, contamination risks and flood risks for more than 150sqm floorspace.

The site boundary has been drawn to exclude the trees that wrap around the southern / eastern edges of the farmyard (as these should be retained), and Policy 6 should ensure that development does not impact on their future growth / root protection areas. Given the sites' location being partly within the Conservation Area and visible in the view of the Grade I Listed church and Grade II Crown Inn as approached from along the B3092, care will need to be taken to ensure the character of the Conservation Area and setting of these important heritage assets is properly considered in line with Policies 1 and 2.

Farm buildings and land off Hains Lane, including the large egg-production unit, have been promoted by the landowner of Strangways Farm as part of the Dorset Council 'call for sites'³⁰. The units are in excess of the size that could be converted to commercial use through permitted development rights, and the rural nature of Hains Lane means that is not suited to large vehicles or higher volumes of traffic, as evidenced by the significant degradation of the lane within just six weeks of being resurfaced. These farm buildings are not therefore being proposed for commercial re-use / redevelopment as part of this Plan.

Policy 10. Business strategy

- a) Opportunities for further business / employment (including shops and local services) that will contribute to the vitality and viability of the local community and boost employment opportunities in the long term, will be supported in the following locations:
- within land at Church Farm (as shown on Map 3);
- within the eastward expansion of the village (as shown on Map 3) on land adjoining the B3092;
- through small-scale infill opportunities within the revised settlement boundary;
- through the re-use of existing rural buildings / previously developed land.
- b) In all cases:
- the site access should either be directly onto the B3092, or (unless comprising a single unit restricted to under 150sqm gross floorspace), must be accompanied by an assessment that clearly demonstrates the likely size and volume of traffic generated by the development (taking into account potential changes allowable through permitted development rights) would not have a significant adverse impact on the rural character or safety of the local highway network;
- new buildings in excess of 180sqm floorspace (gross) should be justified by evidence to support the local need for their construction, and, if in excess of 280sqm, should be designed to be capable of sub-division to provide flexibility for future re-use;
- any main town centre uses will not exceed 280sqm gross floorspace, or are accompanied by an assessment that shows the proposed development would
 meet the sequential test and retail impact assessment in line with national planning policy;
- the design of buildings / extensions should be appropriate to the rural character of the area (taking into account Policies 1 and 2), and not unduly prominent from wider public views area (taking into account Policies 3 and 5);

³⁰ Reference LA/MARN/012 https://wa.dorsetcouncil.gov.uk/ShelaaWebsite/pages/Site.aspx?i=2335

- the nature of the development should avoid significant adverse environmental impacts, including noise or light pollution (taking into account Policy 4), and safeguard residential amenity. Sites that are particularly sensitive due to their heritage, biodiversity or landscape contribution should be avoided.
- c) Where new business premises are proposed on greenfield sites outside the settlement boundary, permitted development rights that would allow future conversion to residential use should be removed.

Community scale energy project

We asked local residents whether they would be interested in a community scale energy conservation or generation projects such as solar panels, wind turbines, ground source heat pumps, and if so, whether they would be willing to be actively involved in setting up such a community scheme. The responses showed that overall this should be supported, and that there should be a reasonable 'pool' of willing volunteers to help. The Marnhull Green Teams are looking further into this.



Support for Community scale energy projects - Parish Survey 2023

Would you be interested?

-	Yes	62.5%
-	No	28.9%
-	Don't know / no answer	8.6%
ould	vou be willing to help?	

Wc

_	Yes	19.2%
-	Yes – but not right now	14.8%

Community facilities

- Marnhull is known for being an active village with a wide range of activities, from cricket and tennis to art classes, music nights, film showings, skittles and quiz nights, as well as traditional community events like the Flower Show and 'Fest'. One of the reasons Marnhull is deemed to be a 'sustainable' village is because it is seen to have a good range of community facilities, particularly when compared to other villages on Dorset. Some of these are run commercially, such as the shops and pubs, others have public funding or oversight such as the medical centre, schools and village hall. Marnhull is also reasonably close to Sturminster Newton, and not too distant from Gillingham and Shaftesbury, where there are larger food stores, secondary schools, leisure and sports centres and other such facilities that rely on a much larger population base to be viable and effective.
- The Parish Survey showed that the community facilities are much valued by local residents. The general consensus was that the village hall and recreation grounds, local schools, the two village stores, the surgery and pharmacy, and the local garage, were all 'very important'31

"When I first came to the village 50+ years ago, there were many more shops in the village, these have all closed with the

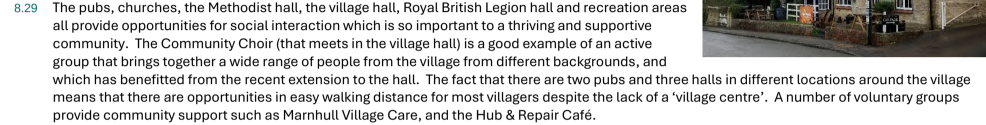
"I don't believe that a large food store is viable in Marnhull. Even Sturminster Newton only supports a fairly small food store. I cannot see a café having sufficient footfall, given that the pubs have not found it viable to offer coffee / afternoon tea etc."

Local Resident, Parish Survey 2023

³¹ The survey omitted the two pubs and Royal British Legion hall as possible options - their absence from this list should not be seen as a lack of local endorsement.

Blackmore Vale Inn

There are two local stores, Marnhull Stores (Spar) on New Street and Robin Hill Stores and Post Office on Burton Street, as well as a farm shop on the Eastern side of the parish. Discussions with the local store owners in 2024 reveals that they both have a customer base that is hyperlocal, serving distinct areas of the village, combined with a degree of passing trade. For those with limited mobility the fact that there are two shops means that one or the other is likely to be reasonably accessible without a car despite the dispersed nature of the village. Both have very limited parking which is a concern as this can cause frustration. Neither has sufficient capacity on their existing site to optimise their commercial potential.



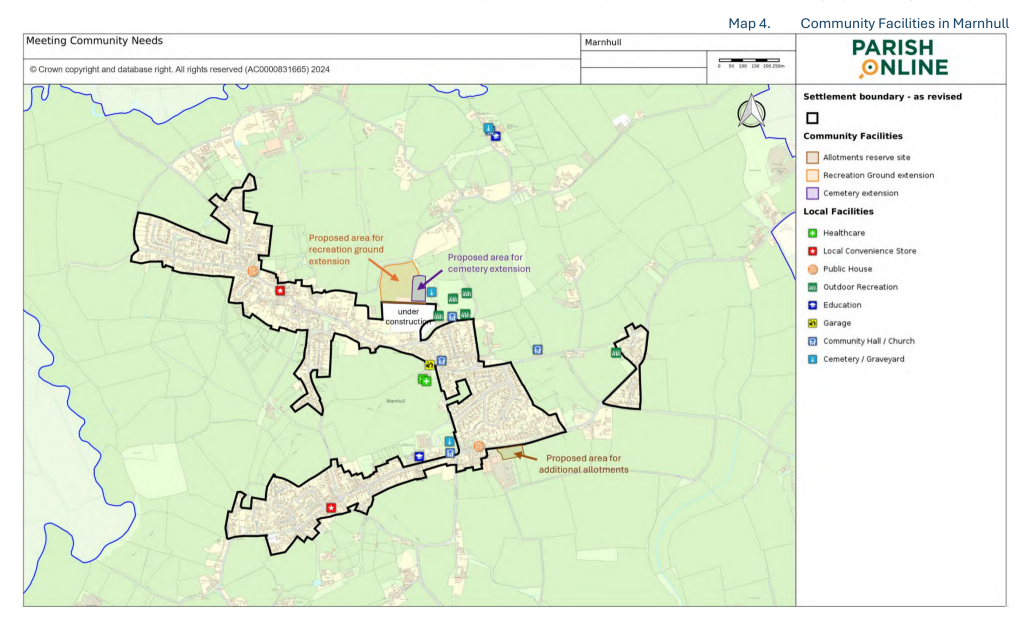
- The recreation ground offers play facilities for children, as well as tennis courts and space for cricket / football. At the time of drafting this plan, the cricket club has established several teams and ideally needs a second pitch and improved changing facilities, but there has been less interest in organised football matches (other than the walking football club which meets weekly). Additional play areas are planned for some of the proposed new developments. There are also well-used allotments leased to and run by the Parish Council. The Parish Council is responsible for the maintenance of the parish cemetery off Burton Street, and ensuring that there are sufficient burial plots available to meet anticipated needs.
- In terms of healthcare, whilst the village has a medical centre, the Blackmore Vale Partnership Practice does not currently provide direct face-to-face doctor appointments at Marnhull. A Practice Nurse is available for appointments two mornings a week. This means that residents have to travel to the Practice's other premises in Shaftesbury or Sturminster Newton to see a Doctor and for some other appointments. The presence of the surgery in the village was seen as 'very important' by more than 85% of those responding to the parish survey, and the second highest priority for improvement (second only to protected green spaces). It remains a matter of frustration to local residents that what is a modern, purpose-built facility is not being fully utilised, despite the obvious need for local healthcare. Discussions with the practice management team in 2024 highlighted the fact that the use of the surgery was unlikely to improve in the short-term, due in part to uncertainty of what a future NHS GP practice will look like, and the lack of doctors nationally (and specifically doctors wanting to work in a rural location). The Practice's lease agreement on the building also comes to an end in 2028. The Practice are looking to train doctors, and are using modern technology to help reduce waiting times and better target their resources, whilst recognising that a high percentage of their population are elderly. The pharmacy is operated independently, is open six days a week, and is well used and liked by the village.

"Marnhull is a village. It has a wonderful character and is a beautiful small community. It should stay that way. If people want more facilities they should move to a town."

Local Resident, Marnhull Parish Survey 2023

"Improvements to the facilities already available would be a better route."

Local Resident, Marnhull Parish Survey



- The village has two primary schools with associated pre-school facilities. St Gregory's School on New Street dates back to 1874, and is a voluntary aided school, and part of the Pickwick Academy Trust that serves primary schools across Wiltshire and North Dorset. The school caters for children aged 4 11, and the Jungle Hut preschool (from 2 years) is based in the school premises (and there are plans for this to be joined to the school) Whilst there are no current plans to change this arrangement, the option for a larger pre-school as part of the eastward extension to the village currently remains available. St Mary's Catholic Primary School on Old Mill Lane dates back even further to 1846, and is also a voluntary aided school, but part of
 - the CAST multi-academy trust linked to the Plymouth Catholic Diocese, and is open to children aged 2-11. Both schools are operating below their potential capacity as at 2024/25³², but this 'slack' may well change with the projected increase in population which includes a significant number of both open market and affordable family homes³³. Parking and localised traffic issues are a problem for both schools, and these are discussed further in Section 9.
- It is difficult to predict with any accuracy the likely requirements for community facilities that may arise from the growth in the parish population, and this is further complicated by the uncertainty of when funding for such facilities may be released. Further cemetery land will be required in the future (as at the end of 2024 about half of the existing spaces were used), although whether this would be within the plan period is difficult to predict due to the likely change in population size and demographics. Land to the east of the existing cemetery should be reserved to meet such needs going forward (subject to landowner agreement³⁴). The provision of additional allotments may well be required as the population grows (and because the current allotments at the eastern end of the village are dependent on the continued goodwill of the landowner). Ideally the Parish Council would wish to secure land for such provision, and the landowner of the site adjoining Church Farm has indicated that they may be willing to help with the provision of allotments (the terms of this would need to be agreed). The provision of a multi-use games area (often referred to as a MUGA, and which is a hard-surfaced, fenced court that can be used for a variety of sports including tennis, netball, 5-a-side football and basketball practice) would appear to be a welcome addition to the current offer, providing both a further tennis court and opportunities for other games, and could

Top priorities for improvements, Parish Survey 2023

Support for previously suggested ideas:

 Better health centre 	41.9%
 More footpaths / bridleways 	36.1%
 Other outdoor sports / leisure 	21.1%
 More allotments 	20.6%
 All weather sports pitch 	18.2%
 A community orchard 	17.0%
 Indoor sports pavilion 	14.3%
 More shops 	11.2%

Open ended question – top 'missing' facilities:

- Swimming (this facility exists at St Gregory's School but is not open for public use)
- Gym
- Café
- Football (this is possible on the recreation ground subject to a slight overlap with the cricket season)
- Rugby
- Badminton
- Cinema / Theatre (Marnhull Entertains organises films and performances at the village hall, and a pantomime is run by the Marnhull Players)
- Netball

³² Discussions with the head teachers in 2024 gave St Gregory's school roll as 65 + 16 preschool, against a capacity of 168 pupils, and St Mary's school roll as 96 + 11 preschool, against a capacity of 191 pupil.

³³ There are also a number of children who attend from out of the village, with children attending St Gregory's, typically from Sturminster Newton and Stalbridge, and from a slightly wider catchment including Gillingham and Shaftesbury in the case of St Mary's

³⁴ The landowner, MB Crocker, has indicated a willingness to consider such a future extension through the "MARNHULLS FUTURE" Marnhull Brochure publication submitted with the planning application https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=396600

potentially be accommodated adjoining the tennis courts (subject to relocating the crickets nets). Whilst at the current time cricket and football are played on the same site, these may need separate / expanded facilities as demand increases, together with improvements to the sports pavilion and its changing facilities, and land to the north / north-west of the recreation ground may be made available to meet such needs and could also enable the relocation of the cricket nets (subject to landowner agreement³⁵). If this were to accommodate a full-size football pitch with run-off area, this would require a relatively level rectangle measuring at least 106 x 70m. Additional parking provision may also be needed at the recreation ground. The need for a further community building is less clear given the current level of provision, but may help support a much larger pre-school, a community gym (although this may be possible as a private commercial enterprise), or opportunities for a scout / guide hut (should interest in forming a troop arise) or relocation of the men's shed (which is currently based at Kings Mill). Other facilities are unlikely to be viable regardless of the level of growth, such as a much larger leisure centre / swimming pool, or a cinema / theatre.

At the current time financial contributions (as set out on the table that follows) have been secured. These are all index-linked and will generally be made available in stages as the sites are built out. There is little in the way of explanation regarding why some of these agreements vary, and it is possible that these could be varied through further negotiation and agreement. If the money is not spent within a reasonable period, the landowner is entitled to ask for it to be returned.





³⁵ The landowner, MB Crocker, has indicated a willingness to consider such a future extension on land either north or east of the existing grounds through the "MARNHULLS FUTURE" Marnhull Brochure publication submitted with the planning application https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=396600. The site to the west is considered to be more appropriate as this is further from the setting of Nash Court, and has more flexibility to accommodate a full-size football pitch within the topography.

	Land N of Burton Street	Land N of Crown Road	Land N of Salisbury Street	Land off Butts Close	Total
	2/2018/1808/OUT	2/2018/1124/OUT	P/OUT/2023/00627	P/OUT/2021/03030	
	61 dwellings	72 dwellings	67 dwellings	39 dwellings	239
Allotments	£308.16 per dwelling	£308.16 per dwelling	£308.16 per dwelling	no funding secured	
	towards the provision of new	towards the provision of new	towards the provision of new		
	land for allotments	and/or the enhancement of	and/or the enhancement of		
		the existing allotments	existing allotments		
	£18,797.76	£22,187.52	£20,646.72	00.03	£61,632
Community	£2,006.97 per dwelling for	£2,006.97 per dwelling for	£2,006.97 per dwelling for	£2,006.97 per open market	
Building	the enhancement /	the enhancement or	the enhancement or	dwelling for community	
	enlargement of the village	enlargement of the existing	enlargement of the existing	facilities in the vicinity of the	
	hall / construction of	village hall within Marnhull	village hall within Marnhull	development	
	additional hall at Marnhull				
	£122,425.17	£144,501.84	£134,466.99	£40,139.40	£441,533
Education	£6,094.32 per dwelling for	£293,546 (£4,077.03 per	£6,094.32 per dwelling for	£4,077.03 per dwelling	
	the provision of additional	dwelling) towards the	the provision of primary and	towards the expansion of	
	teaching space / playing	provision of new specialist	secondary school places in	Gillingham Secondary	
	fields at St Gregory's and/or	and science provision at	the catchment area.	School	
	specialist and science	Gillingham Secondary	£190.50 per dwelling		
	provision at Gillingham	School	towards the provision and/or		
	Secondary School		enhancement of pre-school		
			provision		
	£371,753.52	£293,546.00	£421,082.94	£159,004.17	£1,245,386
Formal	£1,318.80 per dwelling for				
outdoor	the provision of a tennis	the provision of a tennis	the provision of a tennis	the provision and/or	
sports	court and/or outside	court and/or outside	court and/or outside	upgrading of tennis courts,	
	exercise equipment and/or	exercise equipment and/or	exercise equipment and/or	outdoor equipment or the	
	upgrading the cricket ground	upgrading the cricket ground	upgrading the cricket ground	cricket / football pitches in	
	/ football pitch at Marnhull	/ football pitch at Marnhull	/ football pitch at Marnhull	Marnhull	
	£80,446.80	£94,953.60	£88,359.60	£51,433.20	£315,193
Healthcare	no funding secured	£5,760 (£80 per dwelling) for	£772 per dwelling towards	no funding secured	
		the provision of a new	the provision of a new		
		clinical room in the Marnhull	clinical room in the Marnhull		
	20.20	Surgery	Surgery	22.22	057 404
	90.03	£5,760.00	£51,724.00	£0.00	£57,484

	Land N of Burton Street	Land N of Crown Road	Land N of Salisbury Street	Land off Butts Close	Total
	2/2018/1808/OUT	2/2018/1124/OUT	P/OUT/2023/00627	P/OUT/2021/03030	
	61 dwellings	72 dwellings	67 dwellings	39 dwellings	239
Informal	no funding secured	no funding secured	£1,594.49 per dwelling to	£2,071.38 per dwelling to	
Open			enhance existing green	provide / improve existing	
Space			infrastructure in the vicinity	informal outdoor space in	
			of the site	Marnhull	
	90.03	90.03	£106,830.83	£80,783.82	£187,614
Play	£967.52 per dwelling	On-site provision of LAP and	On-site provision of LAP and	On-site provision of LAP and	
facilities	towards a new MUGA,	LEAP and £967.52 per	LEAP	LEAP and £967.52 per	
	enhancement of existing	dwelling towards a new		dwelling towards a new	
	play equipment and/or skate	MUGA, enhancement of		MUGA, enhancement of	
	park	existing play equipment		existing play equipment	
		and/or skate park		and/or skate park	
	£59,018.72	£69,661.44	00.03	£37,733.28	£166,413
Rights of	£39.77 per dwelling for	£39.77 per dwelling for	£3,800 (£149.25 per	no funding secured	
Way	upgrading footpaths affected	upgrading footpaths affected	dwelling) for the		
	by the development	by the development	upgrading/provision of 10		
			pedestrian and bridleway		
			gates required in relation to		
			any footpath within 1 mile of		
			the site. £10,000 (£56.72 per		
			dwelling) for the surfacing of		
			the North Dorset Trailway		
			between Sturminster		
			Newton and Stalbridge		
	£2,425.97	£2,863.44	£13,800.00	00.03	£19,089

Policy 11. Supporting community facilities

a) Community facilities (as listed below and shown on Map 4) are important to residents and should be retained.

- Churches / cemetery = Marnhull Methodist Church, Burton Street, St Gregory's Church, New Street and St Mary's Catholic Church, Old Mill Lane, and the Parish Cemetery on Burton Street
- Community Halls = Marnhull Village Hall on Burton Street and the Royal British Legion Hall on Sodom Lane
- Healthcare services = Marnhull Pharmacy and Marnhull Surgery on Church Hill

- Local education facilities = St Gregory's School and Jungle Hut Pre-School on New Street and St Mary's School and Pre-School on Old Mill Lane
- Local garages = Cooks Garage, Church Hill
- Local pubs = Blackmore Vale Inn, Burton Street and the Crown Inn, Crown Road
- Local village stores and Post Office = Robin Hill Stores and Post Office, Burton Street and the Marnhull Stores (Spar), New Street
- Recreation = The Recreation Ground which includes a play area, tennis courts and skatepark, the Allotments on Sodom Lane
- b) The loss or reduction of such facilities will only be supported if, after involving the local community in assessing potential solutions to retain the facility, it is clear that their retention would be unreasonable on the grounds of viability, and the service provider / site owner has pro-actively worked with the local community and relevant authorities to investigate potential solutions to retain the facility, or the change proposed provides clear community benefits and has the community's backing. Proposals will be supported that allow such facilities to modernise and adapt for future needs, including diversification schemes linked to the long-term operation of that facility as a viable concern.
- c) The provision of new / expanded community facilities to meet local needs will be supported and should be directed to locations that are readily accessible on foot to the main population that the facility is intended to serve. Given the current levels of provision and potential pressures from the increased population and funding requirements, support should be given to measures that will secure the following (and where appropriate, planning obligations may be required):
- The reinstatement of full medical (GP) services in the village;
- Improvements to outdoor and indoor sports facilities and publicly accessible green spaces, to enable more people to enjoy an active and healthy lifestyles, including the expansion of the recreation ground (for which a site is reserved as indicated on Map 4);
- Improvements to reduce the running costs of the community venues and recreational areas to ensure these remain viable; including the provision of fast electric vehicle chargers at key locations, such as the public houses and the village hall;
- Greater voluntary participation in the uptake of village facilities which will meet a village need without requiring formal governmental support (such as Marnhull Village Care);
- Additional facilities to support activities for young people;
- The improvement of the local schools, including expanding pre-school provision and child-care options for working families;
- Additional allotment space (for which a site is reserved as indicated on Map 4);
- Additional cemetery space (for which a site is reserved as indicated on Map 4).

9. Highway Safety, Traffic and Transport

Prioritise walking and cycling for local journeys, and encourage improvements to public transport provision – primarily local bus services.

Minimise the adverse impacts from any increases in motor vehicle traffic on the roads and rural lanes, recognising that many of our rural lanes are unsuitable for large or high volumes of traffic, and that they are frequently shared with vulnerable road users, including pedestrians, horse riders and cyclists.

- 9.1 Much of Marnhull's highway network is made up of narrow country lanes and village roads with no footway. The lack of footways either means that these lanes function as shared spaces, used by pedestrians, cyclists, horse riders as well as vehicles of all sizes (including delivery vans, lorries and agricultural machinery), or that more vulnerable users are put off from walking altogether. There are many pinch points and blind bends where incidents and near misses occur with some regularity. The nature of these routes, with buildings or hedges often directly abutting the highway edge, makes it extremely difficult to alleviate these problems through simple traffic management solutions.
- 9.2 Public transport is extremely limited in scope, with the coverage of the two regular bus routes through the village³⁶ shown in Appendix 12. These miss the north-western part of the settlement, have limited frequency (one bus typically every 2 or 3 hours) and do not run beyond 7pm or over the weekend, and therefore do not provide a suitable alternative to the car for many journeys, particularly journeys to work and social / leisure activities outside of the village.
- 9.3 A major concern expressed by residents in the Parish Survey was to do with the volume and speed of traffic through the village and the impact on safety for all road users, and the extent to which this could worsen in light of the amount of new housing development that is likely to be built. The lack of planned improvements to the highway network then becomes a vicious circle, as the perception that the roads are not safe to walk or cycle along encourages people to use their cars even for short journeys, further adding to traffic at a time when we should be encouraging people to reduce car usage. The former national cycle network route linking to Gillingham and Sturminster Newton is no longer promoted by Sustrans due to high motor traffic speeds and volumes, and therefore only deemed suitable for experienced users³⁷. A vision-led approach is required so that any new development is supported by the appropriate infrastructure, to provide a genuine choice of transport to existing and new residents.
- 9.4 Key issues on the local highway network, together with indications of the volume of traffic and cut-throughs used, are illustrated in Map 5.



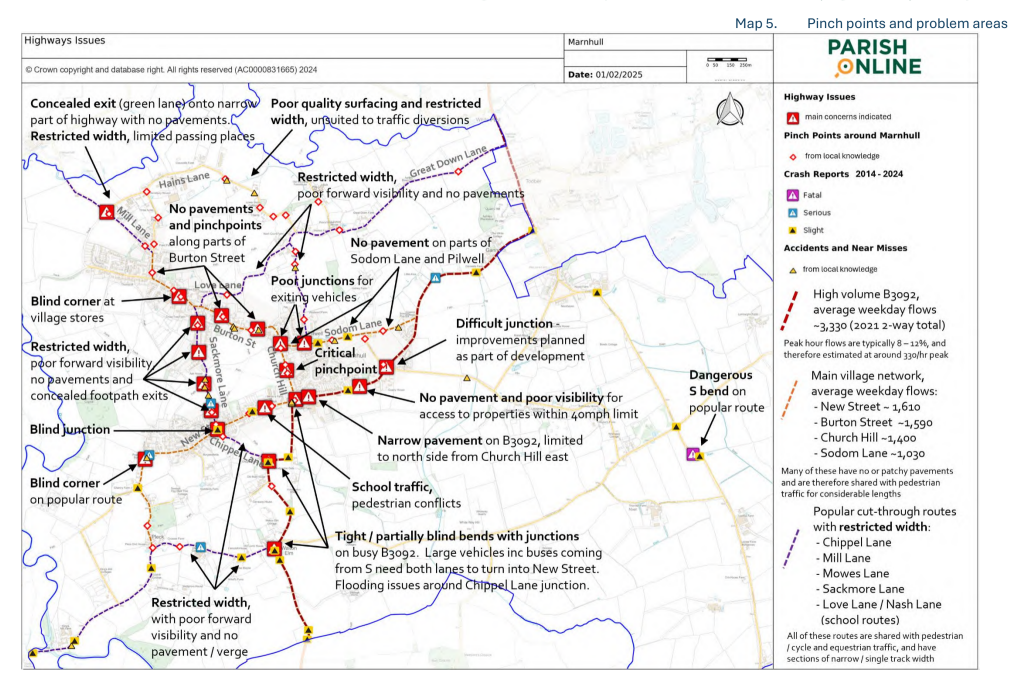




Photographs of typical difficulties on some of the main thoroughfares through the village workshop, New Street

³⁶ The CR3 (South West Coaches) between Gillingham and Sturminster Newton, and the CR4 (Buses of Somerset) between Yeovil and Blandford, https://moovitapp.com

 $^{^{37}\,\}underline{\text{https://www.sustrans.org.uk/about-us/paths-for-everyone/reclassification-of-the-national-cycle-network-faqs/}$



Page 55

- As part of the work underpinning the Neighbourhood Plan, local residents have worked with Dorset Council to better understand the traffic flows in and around the parish, and what measures can be taken to help create safer spaces for pedestrians and cyclists. This work has been influenced by the thinking set out in Traffic in Villages³⁸, and the guidance included in section 01.RC.3 of the Parish-wide design guidelines and codes. These emphasise how design can alter behaviour to encourage walking and cycling without losing the rural character of our area.
- 9.6 Potential mitigation measures that have been identified are detailed in the accompanying Marnhull Village Traffic Survey 2024/25, and are summarised below and indicated on the following map. The nature of these improvements should align with the Rural Roads protocol and not damage the rural character of our area.
 - More defined signage and colour road markings at the B3092 entry points into the village (either as distinct village gateways or otherwise adapted to the space available) where pedestrians are likely to be walking.
 - The extension of the 30mph limit to the Sodom Lane junction to the east, and Walton Elm / Mowes Lane junction to the south (replacing the 40mph limit).
 - Junction alterations to improve the safe use of the 4-way junction on the B3092 with Church Hill and New Street, and the 4-way junction on the B3092 with Tanzey Lane and Stoneylawn.
 - Signage, road markings or changes in surface treatment to warn vehicles of hazards and pinch points, where appropriate and in accordance with the Rural Roads Protocol.
 - Creation of safe walking routes to safeguard pedestrians where they would otherwise be using the narrow roads with no footways in and around Marnhull. In particular focusing on routes to the two schools, Burton Street and Sackmore Lane. This could include new off-road all-weather pedestrian routes (where these can feasibly be delivered potential routes for consideration indicated), the designation of 'quiet lanes' or traffic management / priority flows where motor vehicle traffic is discouraged or must give way to pedestrians, or the use of "painted pavements" where actual pavements are impossible.

"The historic roads around Marnhull were never intended to accommodate the traffic and pedestrian flows arising from modern living and travel patterns."

M Bale, Inspector, Salisbury Street Appeal, May 2024

Rural Roads Protocol - an overview

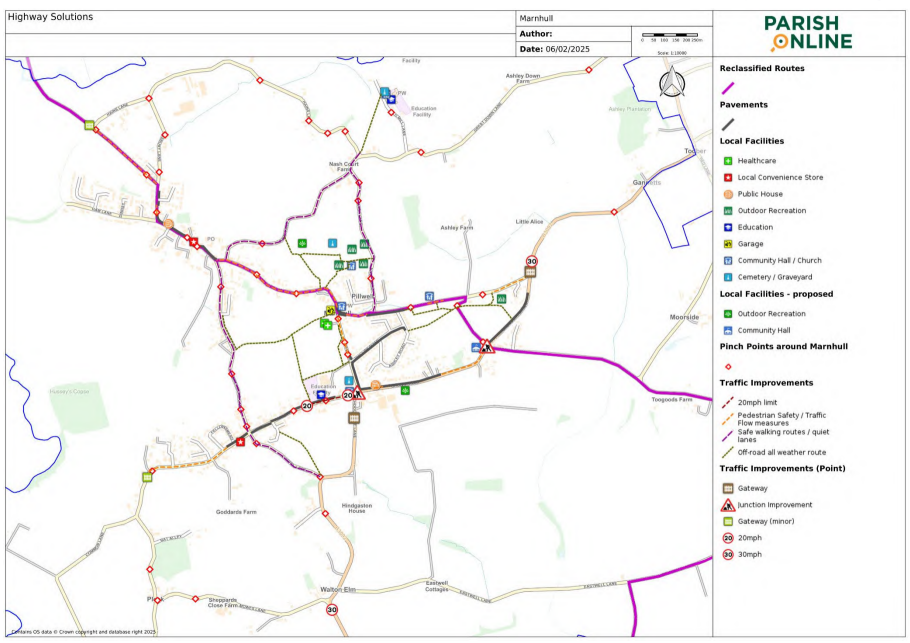
The Rural Roads protocol means the design of any highway improvements should:

- Balance the safety and access needs of users with care for the environment and the quality of the landscape and settlements;
- Use local materials with designs sympathetic to the character of the rural settlements;
- Consider the landscape adjacent to the road, address ecological and historical needs and interests;
- Address sustainability and consider the potential impacts of climate change, ensuring that the management of rural roads and streets does not create or contribute to foreseeable environmental problems in the future;
- Keep signs, lines and roadside furniture to the minimum and remove intrusive roadside clutter where this can be achieved without unduly compromising road safety;
- Where signs and markings are needed, adapt standard designs wherever possible to make them the best possible fit with local surroundings;
- Encourage and test innovative approaches and make full use of the flexibility in national regulations, standards and codes of practice.

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³⁸ Traffic in Villages: Safety and Civility for Rural Roads: a toolkit for communities, Dorset AONB Partnership and Hamilton-Baillie Associates, 2011 https://dorset-nl.org.uk/wp-content/uploads/2020/08/Traffic-in-villages.pdf

Map 6. Traffic management proposals



- Flashing lights and 20 mph speed limit outside St Gregory's School at drop off/pick up times.
- Identification and signage of safe cycle routes and improvements to these routes where possible commencing with an audit of the former national cycle network route and whether this route's safety could be improved through appropriate measures.

Highway design, pedestrian and cycle route connectivity

- Dorset Council as the Highway Authority has adopted a Rural Roads Protocol in recognition of the contribution that the rural roads in the county make to the area's landscape character. This means that care should be taken to consider the most appropriate design, rather than standard engineered solutions that are typically used in towns and cities. The use of traditional Dorset fingerposts (see Appendix 5) is encouraged. Upgrades to the rural road network should not result in excessive road widening, signage or street lighting. The design of highways and footways (if included in new development) should be appropriate to the rural character of the area, and may need to incorporate measures such as grass strips / verge to reduce the visual expanse of hard surfacing (particularly where footways are planned to run along the highway), and green triangles at junctions.
- Signage should be provided around the area showing destinations and travel times for walking and cycling, particularly to locations of historic importance and key community facilities, such as the Church of St Gregory, the 16th-century village inn hotel (The Crown), and the other surrounding medieval and post-medieval buildings. The location of benches should also be considered, with space made available for these to avoid cluttering the footway. Such street furniture should be made of high-quality material and designed to be fitting within the setting of Marnhull, such as the use of traditional wooden fingerposts, coated to prevent wear from harsh weather conditions.
- Developers are encouraged to collaborate with relevant landowners to improve the connections to existing and future development areas, particularly via walking and cycling. Whilst the village is blessed by a high number of off-road public footpaths, some of these access onto the lanes where there is limited visibility, and most are not suitable for people with more limited mobility, or easily negotiated in the dark or following periods of wet weather. Where these are intended to provide an off-road alternative for day-to-day trips around the village, they should be properly assessed for existing quality and safety, surfaced for all-weather use, have gates (rather than stiles) so that they are accessible for people with buggies and mobility impairments, and include low-level lighting where appropriate (depending on the likely level of use and designed / operated with regard to the retaining the dark night skies).
- Where an existing public footpath across a field will be subsumed into a proposed development site, this should be incorporated in a way that reflects its rural origins – simply redirecting these along the proposed highway and associated footways is not considered appropriate. Such routes should remain as off-road connections, suitably wide and landscaped to create attractive green corridors

that are fitting with their history and rural context.

Parking Provision

9.11 On-street parking can negatively impact on the functioning of the village lanes (particularly for pedestrians and cyclists who share the route). Due to the rural nature of many of the roads and lanes, reliance on on-street parking within existing streets must be avoided, with suitable provision made within the plot (see Section 6, Policy 2).

Dorset Council Residential Parking Guidance

1 bedroom homes = 1 parking space 2 bedroom homes = 1-2 parking spaces

= 2 parking spaces 3 bedroom homes 4 bedroom homes

= 2-3 parking spaces

Plus 1 visitor parking space (which can be shared with up to 5 dwellings).

9.12 Where new roads are created, consideration needs to be given to the likelihood of over-flow parking on the highway. This will be more prevalent where parking provision may be inconvenient to access - such as tandem parking spaces (where the second vehicle essentially traps in the first) or where closed garage spaces that may be repurposed for storage - or where the provision of parking spaces are at the lower end of the 'optimum' requirements. Where a degree of on-street parking is anticipated for such reasons, parking spaces should be clearly identified in the design, and integrated within the street scene and the use of parking bays is encouraged to direct visitors to appropriate locations. This should be combined with generous planting to provide screening where parked cars may otherwise dominate - as a guide there should not be more than 3 parking spaces in a row without a break.

Policy 12. Highway Safety, Traffic and Transport

- a) New development should be designed using a vision-led approach to prioritise walking and cycling for all ages and abilities, and where practicable, include options for onward walking and cycling connections, taking into account the likely journeys to local community facilities. Pedestrian / cycle routes, whether delivered within the site or as off-site mitigation, should be designed to be attractive, safe and convenient, to:
- be of sufficient width to allow users to pass easily and safely, and where possible allow wheelchair and pushchair access and use, with surfaces designed to be well-drained and low maintenance and low-level lighting where appropriate;
- reflect the rural character of the area, creating attractive green corridors that will provide added wildlife benefit;
- incorporate signage and seating areas to promote walking and cycling routes to popular destinations.
- b) Transport assessments or statements, where required, should demonstrate:
- an understanding of the likely increase in traffic resulting from the development, and how these will be distributed across the local road network including the B3092, the main village network and the popular cut-through routes as identified on Map 5, including onward cycle journeys to Sturminster Newton (along the B3092), the employment areas around Henstridge / Gibbs March and Stalbridge (via Mill Lane), and Stalbridge (via Kings Mill Lane);
- how the adequacy of these routes (in terms of their functional width and forward visibility given on-street parking levels within the village and roadside hedgerows) has been taken into account in assessing safety and traffic flows;
- how any significant, cumulative adverse impacts on the transport network (particularly in terms of link capacity of local roads), and on highway safety (taking into account all road users), can be cost effectively mitigated to an acceptable degree.
- c) The delivery of the improvements identified in the Marnhull Village Traffic Survey 2024/25 (summarised in paragraph 9.6 / Map 6 of this Plan), will be supported.
- d) The design of any new highways and highway improvement schemes should give priority first to pedestrian and cycle movements and be consistent with the Rural Roads Protocol objectives and appropriate to the rural character of the area.
- e) Where development is likely to give rise to on-street parking, parking spaces should be clearly integrated within the street scene, using parking bays where possible and using tree or other planting schemes, to ensure that the parking areas do not dominate the street scene or disrupt pedestrian movement.

10. Flooding

Reduce flood risk by encouraging a range of measures to minimise the potential for and impact of flooding around the Parish, recognising that climate change is expected to increase the number and severity of flood events.

- 10.1 Flooding causes damage to highways, inconvenience for road users, and hardship for occupants of the homes and properties affected. Flood risk can arise from rivers exceeding their banks, from surface water run-off which generally follows storm events, or from groundwater sources including springs, and can affect both the development itself and properties away from the site depending on how the site's drainage is handled.
- 10.2 Reducing the risk of flooding, by not developing housing and similarly vulnerable uses in areas where flooding is likely to occur, or adding to problems elsewhere, is well established in national and local plan policies.
- 10.3 Within the parish there are extensive river-related flood risk areas either side of the River Stour, which forms the northern and western boundaries of the Parish (with its impact most clearly seen at Factory Farm, the end of Old Mill Lane, and Kings Mill). The flooding around the Stour tends to appear very rapidly and disappear in the same fashion, the Blackmore Vale acting as a flood plain. However the main source of flooding that impacts properties and businesses in Marnhull will come from seasonal surface water and ground water flooding. Flood events are taking place with increasing frequency at the junction of Church Hill and Pilwell, on Sodom Lane, on Mill Lane (by Spring Cottage), Musbury Lane, Love Lane and Hains Lane (in multiple places), along Old Mill Lane, and in several places around the bend on the B3092 / Schoolhouse Lane by Chippel Lane. We have also had severe flooding at the bottom of Sackmore Lane. These areas are broadly indicated on the EA's surface water flooding maps, with many



coinciding with areas susceptible to groundwater flooding, and the extent of flooding is expected to increase in frequency and severity with climate change³⁹. A snapshot of the flood risk map (from November 2024) is included in Appendix 13.

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³⁹ Climate change modelling is included in the latest flood maps produced to accompany Dorset Council's SFRA https://gi.dorsetcouncil.gov.uk/dorsetexplorer/u/UEgNzDWcFroEC

- 10.4 Much of Marnhull is on clay soil, which adds to the issue of surface water retention. In addition, local drainage systems are mostly old and inadequate and not well maintained (e.g. debris from hedge flailing clogs the drains and gullies) and the more recent flood mitigation measures (such as attenuation ponds) require constant monitoring and maintenance, on which the Parish Council has had to intervene.
- 10.5 Surface water run-off has previously been channelled into the foul water drainage, but this has become problematic. Marnhull is served by two separate sewage treatment works (STWs), Marnhull Reed Beds STW to the south east and Marnhull Common STW to the south west. During periods of heavy rainfall, Wessex Water have indicated that Marnhull Common STW is approaching capacity, and they are looking to plan, design and construct additional treatment capacity⁴⁰. There are currently no plans to increase capacity in the smaller Marnhull Reed Beds STW, which could need to be programmed for any significant scale of development⁴¹. If they are unable to treat the quantity of water (foul and surface) that enters their system, this in turn causing overflows to operate automatically, leading to sewerage entering the flood waters. Wessex Water has begun the process of forecasting what infrastructure will be required based on the amount of development now likely to come forward in the area. They hope to reach agreement with the developers and the Local

Planning Authority to ensure that the necessary improvement works are in place early enough to mitigate the risks of pollution. Developers should therefore contact Wessex Water at an early stage to discuss this issue, and continue to liaise with them to ensure that these works are completed prior to the occupation of the new homes.

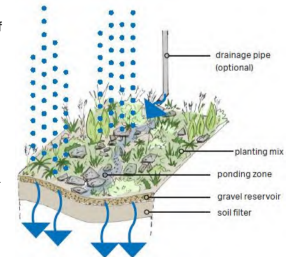
Our objective is to reduce flood risk by ensuring that developers are fully aware of flooding issues and can implement a range of measures to minimise flooding in the future that will be both safe and effective (taking into account how these will be maintained) and in keeping with the rural character of our area. As such, we expect developers to have done appropriate site investigations and produced realistic and comprehensive mitigation plans that include measures to reduce surface water run-off as well as addressing how excess flows will be managed. In addition, they should have clearly thought through how these will be maintained (e.g. attenuation tanks cleaned out, local drains cleared twice a year). This detail should be available as part and parcel of any planning applications so that it can be scrutinised by local residents who may be aware of flooding issues that have not yet come to the attention of Dorset Council.

"Wessex Water will not accept any surface water discharge into the public foul sewer system either directly or indirectly. We will object to surface water strategy that proposes rainfall runoff to be discharged to the public foul sewer network and Marnhull sewage treatment works."

Salisbury Street application,
Planning Liaison Wessex Water, May 2023

"any occupations must not proceed until Wessex Water has confirmed that treatment capacity can be made available for any new connections."

Tess Square application,
Planning Liaison Wessex Water, November 2023



⁴⁰ Written response to P/OUT/2023/00627 dated 30 May 2023, https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=394139

⁴¹ Written response to P/OUT/2023/02644 dated 22 November 2023, https://planning.dorsetcouncil.gov.uk/plandisp.aspx?recno=396600

- 10.7 Developers should follow the Sustainable Urban Drainage Strategy (SUDS) hierarchy and in the first instance look to utilise soakaways, discharge to local watercourses, rainwater harvesting and other such green solutions. Attenuation ponds or swales need to be of sufficient capacity to cope with increasingly common extreme weather events. They also need to go hand in hand with greater use of permeable surfaces, tree planting (to absorb water) and other mitigations.
- 10.8 The Parish-wide design guidelines and codes includes advice on landscaping and biodiversity (found in 03.SD.3). It emphasises that SuDS schemes should be designed sensitively to augment the landscape and provide biodiversity benefits, and in particular encourages vegetated SuDS and the storage and re-use of rainwater (as this has the added benefit of reducing demand on main supplies), and the need to ensure that any hard surfacing is permeable.

Policy 13. Flooding and flood mitigation measures

- a) A site specific and proportionate Flood Risk Assessment (FRA) is to be submitted where development is proposed within a flood risk area (see Appendix 13) or would result in surface water run-off that may increase flooding to highways or properties, to demonstrate that the proposed development will not increase the risks of flooding in the area. All such development proposals should also be supported at the time of the application by a site specific and proportionate drainage / surface water management strategy that reflects relevant ground conditions and existing utility infrastructure.
- b) There will be presumption against sites or proposed developments with a significant prevailing risk.
- c) Hard surfacing should be kept to a minimum, and where areas of hard surfacing is proposed, development should use permeable paving finishes such as stones and gravel (where appropriate fixed with a mesh or similar system so as to not wash away) or open-graded (permeable) tarmac surfacing, to reinforce the rural character of the village as well as aid in flood mitigation measures.
- d) Water recovery systems should be used for rainwater and greywater where feasible.
- e) Details of maintenance and control measures to be undertaken throughout the life of the infrastructure to prevent failure of the system should be clearly specified as part of the drainage strategy, and agreed with the appropriate drainage authority and any third parties if reliant on the use of their land / infrastructure. Where appropriate, this should be secured by either a condition or legally binding planning obligation to ensure that the ongoing maintenance continues throughout the lifetime of the scheme.
- f) The specific use of infiltration measures and soakaways in areas susceptible to groundwater flooding should be substantiated by appropriate investigation, modelling, calculations and testing. Such measures must be designed and located to ensure that they do not endanger the public and will not overflow and cause flooding to the highway or built development.
- g) SuDS should be designed sensitively to augment the landscape and provide biodiversity benefits. Any engineered elements, including necessary safety provisions such as fencing, and visible elements of any overflow pipes, should be designed to be unobtrusive and using materials in keeping with the vernacular.
- h) Developers are expected to work with Wessex Water and Dorset Council to ensure that there is sufficient capacity in the relevant STW in place prior to occupation, and a condition may be imposed to limit occupation of the development until such time that Wessex Water have confirmed that any necessary upgrades have been carried out.

Appendix 1: Supporting Documents / References

Those marked with an asterisk * are in progress during the plan preparation but should be finalised on submission

2021 Census Area Profile, https://www.ons.gov.uk/visualisations/customprofiles/build/ and https://www.nomisweb.co.uk

Building Stones of England: Dorset, Historic England, May 2023 https://historicengland.org.uk/images-books/publications/building-stones-england-dorset/

Bus Routes CR3 https://moovitapp.com/index/en-gb/public_transportation-line-CR3-South_West-2106-1833670-176772571-0 and CR4 https://moovitapp.com/index/en-gb/public_transportation-line-cr4-South_West-2106-1833642-169020406-5

Dorset: Pimlico County History Guides, R Ollard, 1995 (paper only)

Dorset and BCP Employment Land Study Final Report, March 2024 https://www.dorsetcouncil.gov.uk/w/employment-land-study

Dorset Fingerpost Project, Dorset National Landscape website https://dorset-nl.org.uk/project/dorset-fingerpost-project/ and related restoration guide.

Dorset Landscape Character Assessments for the Clay Vale, Limestone Hill and Valley Pasture areas, Dorset Council webpage https://www.dorsetcouncil.gov.uk/countryside-coast-parks/the-dorset-landscape/landscape-character-assessment-map

Dorset Retail & Leisure Study - 2022 Update, produced by Lambert Smith Hampton for Dorset Council, January 2023 https://www.dorsetcouncil.gov.uk/w/dorset-council-local-plan-evidence-and-background-papers

England in Particular: S Clifford & A King 2006 https://archive.org/details/englandinparticu0000clif/page/n5/mode/2up

Flood maps are sourced from Dorset Council's SFRA https://gi.dorsetcouncil.gov.uk/dorsetexplorer/u/UEgNzDWcFroEC

Green Infrastructure Standards for England – Summary, Natural England, January 2023 https://designatedsites.naturalengland.org.uk/GreenInfrastructure/downloads/Green Infrastructure Standards for England Summary v1.1.pdf

Long Distance Recreational Trails information:

- Hardy Way https://ldwa.org.uk/ldp/members/show_path.php?menu_type=S&path_name=Hardy+Way and associated guidebook Hardy Way: A 19th Century Pilgrimage by Margaret Marande, 2015
- Round Dorset Walk https://ldwa.org.uk/ldp/members/show_path.php?menu_type=S&path_name=Round+Dorset+Walk and associated guidebook Round Dorset Walk: Long Distance Footpath, the Illustrated Guide by Steven Crockford, 2006
- Stour Valley Way https://ldwa.org.uk/ldp/members/show_path.php?menu_type=S&path_name=Stour+Valley+Way+%28Dorset%29 and associated guidebook Original Stour Valley Path: with complete guide to the Stour Valley Way by Edward R. Griffiths, 2003
- White Hart Link https://ldwa.org.uk/ldp/members/show_path.php?menu_type=S&path_name=White+Hart+Link

Marnhull Design Guidance and Codes Final report, January 2025 * - please refer to Parish Council website for latest version

Marnhull Neighbourhood Development Plan Conservation Area Appraisal * - please refer to Parish Council website for latest version

Marnhull Neighbourhood Development Plan – Views Report * - please refer to Parish Council website for latest version

Marnhull Village Traffic Survey * - please refer to Parish Council website for latest version

National Planning Policy Framework, Ministry of Housing, Communities and Local Government, 2024 https://www.gov.uk/guidance/national-planning-policy-framework

North Dorset Local Plan, North Dorset District Council, 2016 https://www.dorsetcouncil.gov.uk/planning-buildings-land/planning-policy/adopted-local-plan plans/north-dorset-adopted-local-plan

River Stour catchment data, Environment Agency webpage https://environment.data.gov.uk/catchment-planning/OperationalCatchment/3140

Strategic Environmental Assessment (SEA) for the Marnhull Neighbourhood Plan * - please refer to Parish Council website for latest version

Strategic Landscape and Heritage Study for North Dorset Area - Assessment of land surrounding the larger villages, prepared by LUC for Dorset Council, October 2019 https://www.dorsetcouncil.gov.uk/w/landscape-and-heritage-studies

Traffic in Villages: Safety and Civility for Rural Roads: a toolkit for communities, Dorset AONB Partnership and Hamilton-Baillie Associates, 2011 https://dorset-nl.org.uk/wp-content/uploads/2020/08/Traffic-in-villages.pdf

Tranquillity – An overview, Technical Information Note 01/2017, Landscape Institutes, January 2017 https://www.landscapeinstitute.org/wp-content/uploads/2017/01/Tranquillity-An-Overview.pdf

Appendix 2: 2021 Census Area Profile

Source https://www.ons.gov.uk/visualisations/customprofiles/build/

Marnhull

Area map Nington Magna West Stour Fifehead Magdalen Woodville Stour Re White Post Tolber Mamhull Moorside Margar Pleck © Ordnance Surveiviton St Mary (https://www.ordnancesurvey.co.uk/business-ton/government/products/open-zoomstack)

Population

2,000

people

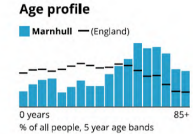
56,490,000 people in England Rounded to the nearest 100 people

Number of households

950

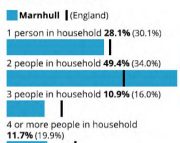
households

23,436,100 households in England Rounded to the nearest 10 households

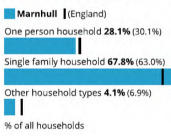


Household size

% of all households



Household composition



Ethnic group

Marnhull (England)
Asian, Asian British or Asian Welsh
0.3% (9.6%)
Black, Black British, Black Welsh,
Caribbean or African 0.1% (4.2%)

Mixed or Multiple ethnic groups 0.6% (3.0%)

Other ethnic group 0.1% (2.2%)

White **98.9%** (81.0%)

% of all people

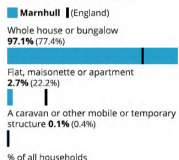
Disability

Marnhull (England)
Disabled under the Equality Act 19.3% (17.3%)

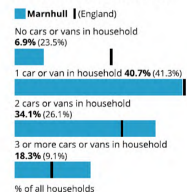
Not disabled under the Equality Act **80.7%** (82.7%)

% of all people

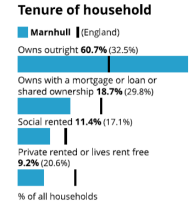
Accommodation type



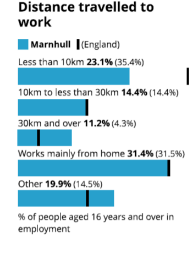
Number of cars or vans

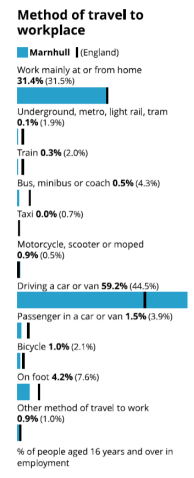


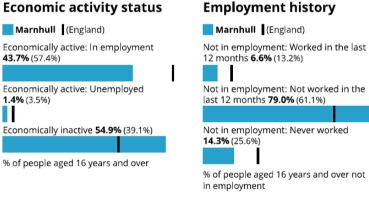












Not in employment: Worked in the last Not in employment: Not worked in the Schoolchildren and fulltime students Marnhull (England) Student 12.5% (20.4%) Not a student 87.5% (79.6%) % of people aged five years and over

Source: Office for National Statistics - Census 2021

Appendix 3: Parish Survey - Key Data

How many years has your household lived in Marnhull parish?

Less than 5 years	124	24.9%
5 to 15 years	183	36.7%
More than 15 years	191	38.4%

What made you choose to live in this parish? Please tick up to three points.

									Character	Public	
Born here /	Cost of	Local	Lack of	Rural			Good	Sense of	of the	transport	Nothing in
family here	housing.	facilities	crime	character	Road links	Work / jobs	schools	community	housing	links	particular
101	50	165	71	342	19	75	45	197	155	14	22
20.3%	10.0%	33.1%	14.3%	68.7%	3.8%	15.1%	9.0%	39.6%	31.1%	2.8%	4.4%

And now you are here what is it about the area you enjoy or value most? Please tick up to five points.

		Local facilities /		Character					Character	
	Cost of		Rural	of the			Good		of the	Public
Family here	housing	crime	character	village	Road links	Work / jobs	schools	community	housing	transport
92	12	320	420	399	44	43	40	340	160	16
18.5%	2.4%	64.5%	84.7%	80.4%	8.9%	8.7%	8.1%	68.5%	32.3%	3.2%

Household composition

Total number in your household	0 - 4	5 – 11	12 - 18	19 - 34	35 - 49	50 - 64	65 – 79	80 years+
1161	26	46	80	104	91	256	392	94
	2.4%	4.2%	7.3%	9.6%	8.4%	23.5%	36.0%	8.6%

Households with 65+ years only	222	47.9%
Households all working age (19 – 64)	96	20.7%
Households with dependent children	76	16.4%
Other household types	69	14.9%

What type of house do you currently live in?

Detached house	279	56.0%
Semi-Detached	96	19.3%
Bungalow	110	22.1%
Terrace	9	2.6%

Flat	2	
Other	2	

Own the home (with or without a mortgage)	467	94.2%
Rent from a Housing Association / Trust	13	2.6%
Rent from a private landlord.	11	2.2%
Other	5	1.0%

Thinking about the next 5 – 10 years, which statement best describes what the situation of your household is most likely to be:

Thinking about the hoxe of the years, which statement boot accombes wi						
Where I / we live now will still suit my / our needs.	381	76.5%				
I / We may need to move to a smaller home.	99	19.9%				
I / We will need to move to a bigger home.	18	3.6%				
	498					

If so, where?		
Somewhere in Marnhull parish	33	6.6%
Moving away from the parish	39	7.8%
Not sure / no response	45	9.0%

As of 1st April 2023, outline planning permission already exists for a further 199 dwellings, which will be an increase in the next 15 years of just over 13 dwellings per annum. Do you consider this level...

About, right	108	21.7%
Too many	372	74.7%
Too few	18	3.6%

Please enter the number of people in each of the following categories in your household - including yourself

	Employed -	Employed -	Employed -	Employed -	Retired	Unpaid carer	In education	Unable to
	working from	working	working out	no main work		in your own		work
	home	within the	of the parish	base		home		
Total number of responses		parish						
Responses received (487)	120	45	185	40	577	13	121	15

Is anyone in your household looking to buy or rent business premises in the parish in the foreseeable future?

Yes, to start a new business in the area.	3
Yes, to expand or relocate a business that is already based in the parish.	5
Yes, to expand or relocate a business that is based outside of the parish.	4

Parking questions

	How many vehic	les normally kept	Off-road parking spaces		Number of vehicles typically		Households where vehicles > off-	
	0	overnight at home		(including garages) available		ne road overnight	roa	d parking spaces
0	4	0.9%	28	6.1%	404	87.6%	49	10.5%
1	168	36.0%	32	6.9%	42	9.1%		
2	216	46.3%	110	23.8%	13	2.8%		
3	55	11.8%	80	17.3%	0	0.0%		
4 or more	24	5.1%	212	45.9%	2	0.4%		

Does any member of your household have mobility difficulties, for example, a blue badge holder? 66 (14.2%) of households responding answered yes

Public Transport meets the needs of the parish as a whole. Do you agree with this statement?

154 (39.0%) of households responding answered yes, 61.0% disagreed

		We need better bus	We need better -			
	We need additional	stop infrastructure -	Road marking /	We need better -	We need extended	More frequent
	bus stops	signs/shelters	lighting at bus stops	Real-time information	routes	service
Responses received						
(348)	71	108	48	112	134	184
	20.4%	31.0%	13.8%	32.2%	38.5%	52.9%

Do any of the following within the parish cause you direct concern?

			Road safety - other			
	Road safety -	On-street parking in	(e.g. dangerous	Lack of enough cycle	Lack of enough safe	Lack of enough safe
	speeding traffic	unsafe locations	junctions)	routes	walking routes	horse-riding routes
Yes a lot	252	175	206	62	177	50
Yes, a little	146	167	142	117	139	96
Not really	65	96	90	233	110	267
Yes a lot	54.4%	40.0%	47.0%	15.0%	41.5%	12.1%
Yes, a little	31.5%	38.1%	32.4%	28.4%	32.6%	23.2%
Not really	14.0%	21.9%	20.5%	56.6%	25.8%	64.6%

How important do you consider the following local facilities to be:

Total response (466)	Schools/pre- school	Village Hall	The churches	Robin Hill Stores & PO	SPAR store	Marnhull Pharmacy	Doctors Surgery	Cooke's Garage	Hairdressers	Carpet Man shop	Recreation ground	Skate Park	Child Play area	Cricket pitch	Tennis courts	The Blackmore Vale Inn	The Crown Public House	The Royal British Legion	The Allotments	Footpaths & Bridleways
Very	297	367	195	418	389	438	400	283	143	84	376	166	326	274	278	283	308	255	246	389
Reasonably	87	83	176	42	63	21	49	124	173	165	72	149	94	124	124	121	121	143	150	55
Not	11	5	33	2	5	6	8	30	84	125	3	64	10	23	23	26	18	25	22	3
No opinion	61	6	55	1	5	0	5	22	52	73	13	69	26	36	31	27	14	34	33	11
Very	64%	79%	42%	90%	83%	94%	86%	61%	31%	18%	81%	36%	70%	59%	60%	61%	66%	55%	53%	83%
Reasonably	19%	18%	38%	9%	14%	5%	11%	27%	37%	35%	15%	32%	20%	27%	27%	26%	26%	31%	32%	12%
Important (overall)	82.4%	96.6%	79.6%	98.7%	97.0%	98%	96%	87%	68%	53%	96%	68%	90%	85%	86%	87%	92%	85%	85%	95%
Not	2%	1%	7%	0%	1%	1%	2%	6%	18%	27%	1%	14%	2%	5%	5%	6%	4%	5%	5%	1%
No opinion	15%	2%	13%	1%	2%	0%	2%	6%	14%	20%	3%	19%	8%	10%	9%	8%	4%	9%	10%	4%

Street Lighting. Thinking about street lighting in the parish, which of these statements best reflects your views?

	,	
There should be more street lighting (but using low energy and direction shields where needed)	93	19.7%
There should not be any more street lighting (to minimise light pollution)	328	69.6%
I have no opinion on this	50	10.6%

What are your top priorities for improvements to our facilities, or new facilities. The following have been previously raised, but you may have other ideas. Please tick up to three boxes

More allotment		Other open						Protected green
area or another	All weather	spaces for			Indoor sports	More footpaths	A community	spaces, i.e.
allotment area	sports pitch	sports & leisure	Health centre	More shops	pavilion	/ bridleways	orchard	wildlife areas
92	81	94	187	50	64	161	76	329
20.6%	18.2%	21.1%	41.9%	11.2%	14.3%	36.1%	17.0%	73.8%

Which local green spaces do you value? Please tick all that apply.

	•												
Responses	The Rec	The field between Church Hill and Sackmore Lane	The Ridge	Views from Love Lane	Views towards Henstridge and Stalbridge	Views towards Melbury Down / Cranborne Chase	Views to the church	Dog walks	Public footpaths	Bridleways	Children's play area	Allotments	Cemetery
458	410	327	277	272	315	263	318	245	405	187	272	201	213
	89.5%	71.4%	60.5%	59.4%	68.8%	57.4%	69.4%	53.5%	88.4%	40.8%	59.4%	43.9%	46.5%

Please identify below any features or characteristics of the parish environment that are important to you

Responses	Using local		•		Open views		Natural 	Tree lined
(458)	stonework	the local style	way	pollution	across the Vale	church	hedgerows	routes
Very important	246	235	319	257	314	216	334	232
Important	163	178	98	143	103	139	93	132
Not important	18	15	11	20	15	47	8	36
No opinion	20	19	14	24	14	28	13	30
Important	89.3%	90.2%	91.0%	87.3%	91.0%	77.5%	93.2%	79.5%
(overall)								
Very important	53.7%	51.3%	69.7%	56.1%	68.6%	47.2%	72.9%	50.7%
Important	35.6%	38.9%	21.4%	31.2%	22.5%	30.3%	20.3%	28.8%
Not important	3.9%	3.3%	2.4%	4.4%	3.3%	10.3%	1.7%	7.9%
No opinion	4.4%	4.1%	3.1%	5.2%	3.1%	6.1%	2.8%	6.6%

Do you agree that climate change is important and should be reflected in the draft plan's policies?

20,000,000	0
Responses (458)	
Yes	381
No	25
No opinion	52
Yes	83.2%
No	5.5%
No opinion	11.4%

<u>-</u>	··					
Would you be interested in a community scale energy conservation or generation project?						
Yes	313					
No	145					
Would you be willing to be acti	Would you be willing to be actively involved in setting up a community scheme?					
Yes	56					
No	192					
Maybe	I'm interested but not able to commit at the moment: 210					

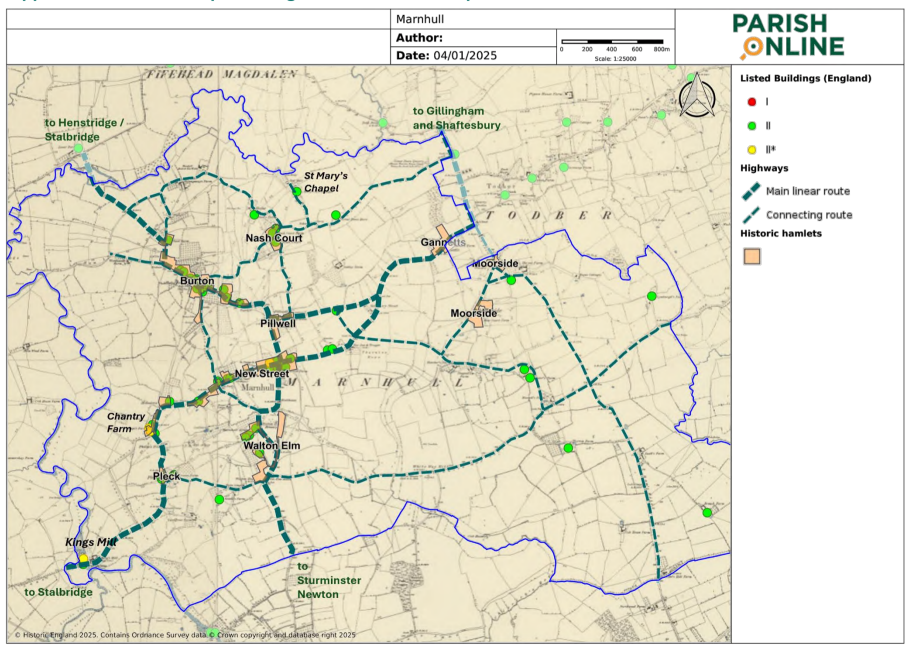
Do you think it would be a good idea to have a larger foodstore and other commercial units in a "new" village centre location?

Yes	95	21.3%
No	305	68.2%
Don't know / no strong opinion	47	10.5%

Would you support having further housing (over and above that which has already been permitted) if it could help secure a larger foodstore and other commercial units in a "new" village centre location?

Yes	35	7.8%
No	385	86.1%
Don't know / no strong opinion	27	6.0%

Appendix 4: Historic Map showing historic settlement pattern



Appendix 5: Conservation Area Appraisal

[please see separate document available]

List of buildings on the Dorset Historic Environment Record, 2024, for Local Listing consideration

HER Ref	Address	Grid Ref.	MDO No.	Conservation Area ⁴²
4	New Inn and Trooper, Crown Road	ST787188	4277	N/A
53	Little Thatch, New Street	ST772184	27604	N/A
54	Cottage, New Street	ST776185	27605	New Street
58	Methodist Chapel, New Street	ST777185	27609	New Street
60	Church Cottages, Schoolhouse Lane	ST781186	27611	New Street
61	New Street Dairy, New Street	ST775184	27612	N/A
62	Kentsford Cottage, New Street	ST775184	27613	N/A
63	Colyford Cottage, Crown Road	ST787188	27614	N/A
64	Lambert & Lambert's Cottage, Crown Road	ST787188	27615	N/A
67	The Rectory (now part of the school), New Street	ST780186	27618	New Street
73	Carmans Cottage, Carraway Lane	ST778181	27624	Walton Elm (+)
75	Barn, Yardgrove Farm	ST774174	27626	N/A
77	Primrose Cottage, Carraway Lane	ST779181	27628	Walton Elm (+)
78	Caraway Cottage & Caundle Cottage, Carraway Lane, Walton Elm	ST779181	27629	Walton Elm (+)
79	Angle Cottage, Walton Elm Angle Cottage, Walton Elm	ST777176	27630	Walton Elm (+)
80	Group of cottages, Bat Alley	ST774180	27631	N/A
91	Hartland, Ham Lane, Hartland, Ham Lane	ST770195	27642	N/A
92	Nutwood Cottage, Musbury Lane	ST773198	27643	N/A
93	Bees Cottage, Burton Road	ST774194	27644	Burton Street (+)
94	Robin Hill Stores Complex (Tenements), Burton Road	ST774193	27645	Burton Street
96	Lovells Cottages, Burton Street, Lovells Cottages, Burton Road	ST774194	27647	Burton Street (+)
99	Fernlea & Homelea, Burton Road	ST775193	27650	Burton Street

^{42 (+)} indicates as proposed

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HER Ref	Address	Grid Ref.	MDO No.	Conservation Area ⁴²
100	Sackmore Cottage, Sackmore Lane	ST775190	27651	Burton Street
104	Church Cottage, Church Hill	ST781189	27656	N/A
106	1 & 2 Salisbury Street	ST789191	27658	N/A
107	Gannets Farm	ST794195	27659	N/A
108	Old Mill Cottages	ST782201	27660	Nash Court (+)
109	Knotts Cottage, Musbury Lane	ST772197	27661	N/A
110	Cranleigh, Musbury Lane	ST772195	27662	N/A
111	Dragon's and Lesley Cottages, Musbury Lane	ST772195	27663	N/A
112	Minton Cottage, Musbury Lane	ST772195	27664	N/A
113	Parana Cottage, Musbury Lane	ST772197	27665	N/A
114	24 Pilwell	ST782190	27666	N/A
115	The Cottage, Pilwell	ST781190	27667	N/A
116	Tapshays Corner, Burton Street	ST780191	27668	Burton Street
117	Christmas & Bower Cottages, Burton Street	ST778191	27669	Burton Street
118	Knights Cottage & The Cottage, Sackmore Lane	ST775191	27670	Burton Street
119	Cumberland Lodge, Sackmore Lane	ST775191	27671	Burton Street
120	Trooper Farm, Love Lane	ST775193	27672	Burton Street (+)
122	Lush's Farm	ST810179	27674	N/A
131	Cottages (2), Crown Road	ST787187	39698	N/A
140	Old Marnhull Brewery, Walton Elm	ST779181	39733	Walton Elm (+)
145	The Rectory	ST778186	43442	New Street
146	Chapel House, Pilwell	ST781191	43443	N/A
147	Old Beech House, Burton Street	ST774193	43444	Burton Street

List of buildings identified as having potential significance in the draft Conservation Area Appraisal and may qualify as non-designated heritage assets (NDHA), for Dorset HER and Local Listing consideration

CAA Ref	Address	Grid Ref.	Conservation Area ⁴³
B1/2	The Blackmore Vale Inn, Burton Street	ST773194	Burton Street
B1/5/6/7	Lovells Court and associated complex	ST773193	Burton Street
B1/10	Foxley House, Bees Cottage, The Old Bank, Ann's Cottage and Lovells Cottages group, Burton Street	ST775195	Burton Street
B1/25	Period Cottages, Sackmore Lane	ST776189	Burton Street
B1/26	Sackmore Green	ST777191	Burton Street
B1/33	Ryalls Cottage, Ridgeway, Rock Villa group of Victorian stone built houses, Burton Street	ST776193	Burton Street
B1/38	The Lodge, Burton Street	ST776192	Burton Street
B1/41	The Grange, Burton Street	ST776192	Burton Street
B1/56	Tapshays, Burton Street	ST779191	Burton Street
B1/57	Tapshays Barn, Burton Street	ST780191	Burton Street
B2/10	Arlington House, Bay House and Notley House group on New Street	ST779187	New Street
B2/24	Stable Cottage and St Gregory's Court, Crown Road	ST780186	New Street
B3/2	Walton Elm House, Walton Elm	ST780178	Walton Elm (+)
B3/4	Old Lamb House, Mowes Lane, Walton Elm	ST780177	Walton Elm (+)
B4/8/9	Old School House, Grove House and Priory House group, Nash Lane	ST785198	Nash Court (+)
B4/14	The Priory, Old Mill Lane	ST785198	Nash Court (+)
B4/15	Meadow Cottage, Old Mill Lane	ST782201	Nash Court (+)
B4/19	Stourmead, Haines Lane	ST780199	Nash Court (+)
B4/20	Lower Haines Cottage, Hains Lane	ST779198	Nash Court (+)
B5/2	Methodist Church (built 1899), Burton Street	ST781191	N/A
B5/6	Grafthayes, Pilwell	ST783192	N/A
B5/7	Walnut Tree Cottage, Pilwell	ST781190	N/A

⁴³ (+) indicates as proposed

Traditional telephone boxes, PO letter boxes and 3 / 4 armed Dorset fingerposts record, for potential inclusion in the Dorset HER

The following telephone boxes, PO letter boxes and traditional Dorset fingerposts (with 3+ arms) still present in the parish as of 2024/25 are recorded here⁴⁴. Recent losses include the loss of a Telephone Kiosk at Stoneylawn adjoining the PO box (clearly visible in Google Street View 2009 / 2011), the loss of an old GVIR PO letter box embedded in the wall of Conyers Place (following repairs after the coach crash, but clearly visible in Google Street View June 2023) and loss of the PO letter box embedded in the garden wall of Rainbow Cottage at Mounters (which was not replaced following building work). Whilst the removal of such items may not require planning permission, they are nonetheless important and iconic elements of the public realm.

Ref	TYPE	PHOTOGRAPH
T1	TELEPHONE BOX Telephone Box in New Street by layby / Butts Close road junction. ST778185	
	No longer in active use, repurposes as community lending library	
T2	TELEPHONE BOX Telephone Box opposite Orchard House, Burton Street ST778192 No longer in use but well maintained and used as local flower adornment	

Ref	TYPE	PHOTOGRAPH
P1	PO LETTER BOX In wall outside Dale Cottage, near Spar Shop in New Street ST775185	
P2	PO LETTER BOX Walton Elm lay by on B3092 close to junction to Tess' Cottage E(II)R ST781179	
P3	PO LETTER BOX Junction of Hains Lane and Nash Lane by entrance to footpath N47/105 ST781198	

⁴⁴ Further information on the potential age of these can be gained from https://www.postalmuseum.org/blog/royal-cyphers-on-letterboxes/

Ref	ТҮРЕ	PHOTOGRAPH
P4	PO LETTER BOX Entrance to Pilwell from Church Hill, outside The Cottage E(II)R ST781191	
P5	PO LETTER BOX Outside Robin Hill Stores and Post Office, Burton Street E(II)R ST775194	
P6	PO LETTER BOX Entrance to Burges Close off Burton Street E(II)R ST773191	

Ref	TYPE	PHOTOGRAPH
P7	PO LETTER BOX Stoneylawn off Salisbury Street E(II)R ST789189	
P8	PO LETTER BOX Set in wall of Hatchers Cottage in Moorside – this is outside the Marnhull Post Office area but within the parish. The post box is no longer in active use, but is believed to be the oldest in the parish, dating back to Queen Victoria (VR) and is of a type believed to date from the 1880/90s ST799196	
P9	PO LETTER BOX Set on the front boundary of Pleck End House GR ST772177	

Ref	TYPE	PHOTOGRAPH
P9	PO LETTER BOX Set on the front wall of one of the farm buildings at Gannetts Farm. The post box is no longer in active use, but has an unusual semi-circular top design, dating back to King George V (1910 – 1936) GR ST794196	
F1	FINGER POST Finger Post (GP) Chippel Lane ST777185 Reads: Dorset – Marnhull Finger Corner 777185 Fifehead Magdalen 2¾ Todber 2 / East Stour 3¾ / Gillingham 2¾ / Shaftesbury 2¾ Chippel Lane Stalbridge 3¾ / Dorchester 22¼	

Ref	ТҮРЕ	PHOTOGRAPH
F2/G	FINGER POST on GREEN TRIANGLE Finger Post (GP) on circular stone raised platform Green Triangle at Walton Elm junction with Mowes Lane ST780178 Reads: Dorset – Walton Elm 780178 Marnhull / Gillingham 7 Stalbridge 3 / Templecombe 7 / Dorchester 21 Hinton Mary 11/4 / Stur Newton 21/2	
F3	FINGER POST Finger Post (GP) Stoneylawn at junction with main road ST788189 Reads: Dorset – Marnhull Stoney Lawn 788189 Moorside ¾ / Margaret Marsh / Manston 4 Marnhull ½ / Sturminster Newton 3½ Tanzey Lane Todber 1¼ / Gillingham 6 / Shaftesbury 6	MARS ARBOUN STATE TO

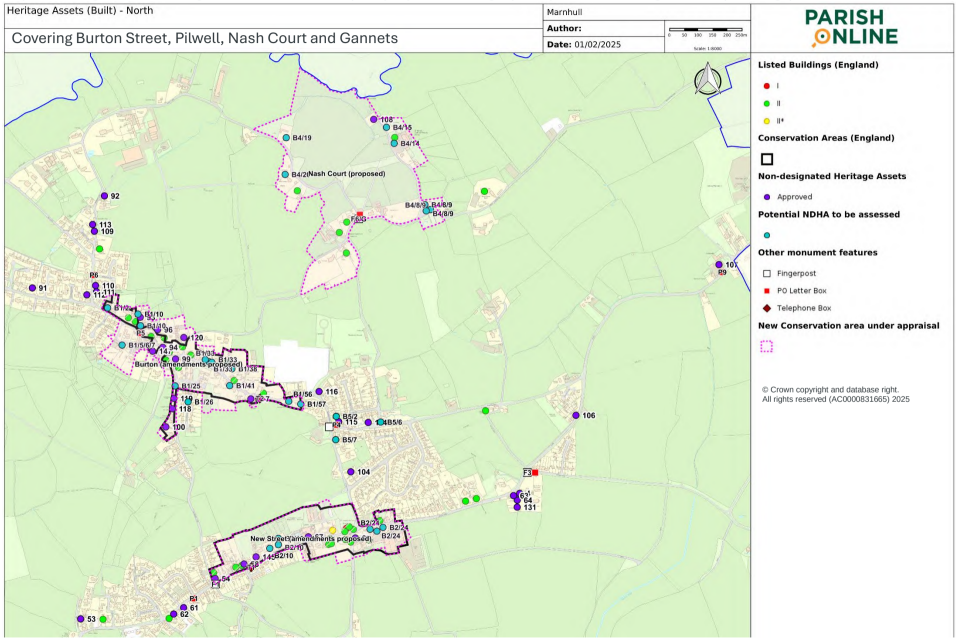
Ref	TYPE	PHOTOGRAPH
F4/G	FINGER POST on GREEN TRIANGLE Finger Post (GP) on green triangle at junction of Moorside (Stoneylawn) and White Way Lane, opposite Thornton Cottage ST803183 Reads: Dorset Moorside 806185. Marnhull Manston / Margaret Marsh Hinton St Mary	MARNHULL HINTON ST MARY
F5/G	FINGER POST on GREEN TRIANGLE Finger Post (GP) at road junction in Pleck ST771184 The top circle has been broken off for more than 15 years. Reads: Stalbridge 3 / Dorchester 21½ Gillingham / Shaftesbury Hinton St Mary 1¾ / Stur Newton 3	(mileage taken from historic photos, no longer showing on replaced fingers)

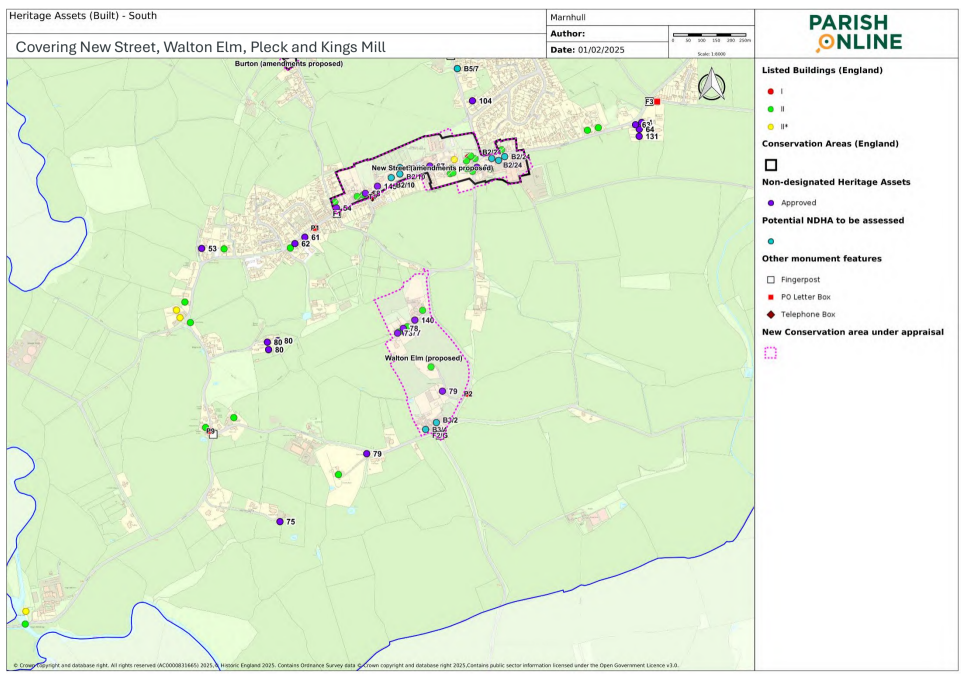
Ref	TYPE	PHOTOGRAPH
F6/G	FINGER POST on GREEN TRIANGLE Finger Post (GP) at junction of Hains and Nash Lanes 790192 ST782198 Reads: Dorset C. C. Marnhull Church / Sturminster Newton Hains Lane / Stalbridge Todber / Gillingham	TORIB TAMPS LIANT GLINE STALERA DOG
F7	FINGER POST Finger Post (GP) at junction of Pilwell / Church Hill ST780190 Half of the top circle has been broken off. Reads: Todber 1 / East Stour 3 / Gillingham 6 Fifehead Magdelan 2 / Stalbridge 3 Hinton St Mary / Sturminster Newton	(earlier image shows 2½ miles for Hinton St Mary / Sturminster Newton)

St Mary / Sturminster Newton)

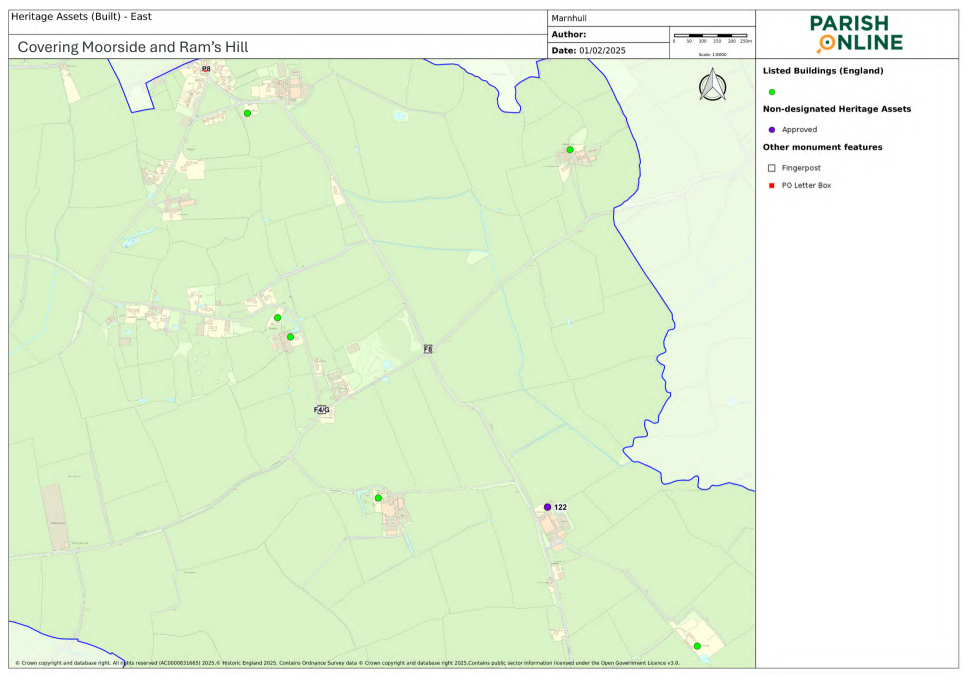
Ref	ТҮРЕ	PHOTOGRAPH
F8	FINGER POST Finger Post (GP) at crossroads junction of Ram's Hill and White Way Lane ST806185 Top circle has been broken off. Reads: Manston 1 / The Orchards 2 / Sturminster Newton 3 Hinton St Mary Marnhull 1½ / East Stour 2½ / Gillingham 5½ Margaret Marsh	THE PARTY OF THE P

Maps showing Listed Buildings, Conservation Area (and proposed changes) and potential heritage assets (buildings)





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Appendix 6: Design Guidance Overview

Colour palette

Roofing

Red clay tiles



Gabled roofs with varying orientations. The left two has a street-facing double gable.



Grey thatch



Crossed gable-roof (foreground) and hipped roof (background) with a lower projecting skillion roof.



Crossed gable thatch roof with eyebrow dormers and a gable simple clay tile porch roof.

Facades



Semi-course Marnhull stone with limestone cill and brick dressing.



Rough course stone that has a darker hue than the Marnhull stone



Light coloured render including thin render over a stone wall.

Fenestration



Sash window with wooden frames and glazing bars.



Casement window with chamfered stone mullions.



Natural wooden porch and fenestration with painted glazing bars.



Double storey bay window with glazing set back into the walls to add relief.

Architectural detailing



Detailed wooden gable front porch with tile roof.



Exposed timber gable structure painted black and exposed purlins.



Stone chimney protruding from wall (front) and brick chimney stack (back).



Gable wall dormer (left) and roof dormer (right) aligned with lower windows.

Roofing Visual Summary



















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Façade Visual Summary



















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Fenestration Visual Summary















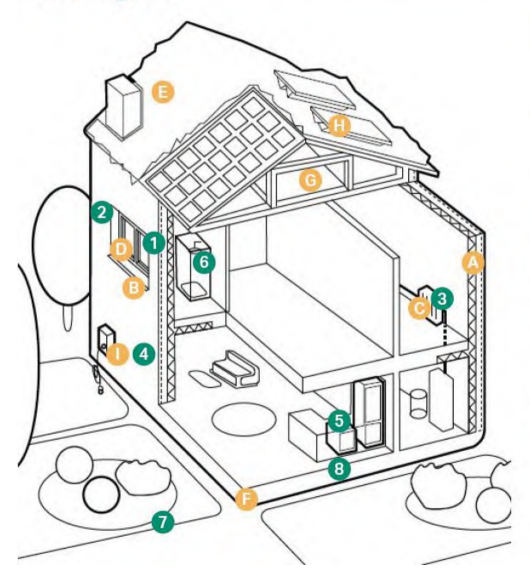




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Eco-design Principles

New and retrofit eco-housing strategies



Additional features for new build homes







management and cooling green roofs. rainwater harvesting and reflective walls

> Flood resilience and resistance e.g. raised floors

and greening your

garden



Solar panel



Electric car charging point



Triple glazed windows and external shading especially on south and west faces



Low-carbon heating and no new homes on the gas grid by 2025 at the latest



More fresh air with mechanical ventilation and heat recovery, and passive cooling



Construction and site planning timber frames. sustainable transport options (such as cycling)

Existing home retrofits



Insulation in lofts and walls (cavity and solid)



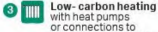
Highly water-efficient devices with low-flow showers and taps, insulated tanks and hot water thermostats



Double or triple glazing with shading (e.g. tinted window film, blinds, curtains and trees outside)



Green space (e.g. gardens and trees) to help reduce the risks and impacts of flooding and overheating



or connections to district heat network Draught proofing



Flood resilience and resistance with removable air back covers, relocated appliances (e.g. installing washing machines

upstairs), treated wooden floors

of floors, windows

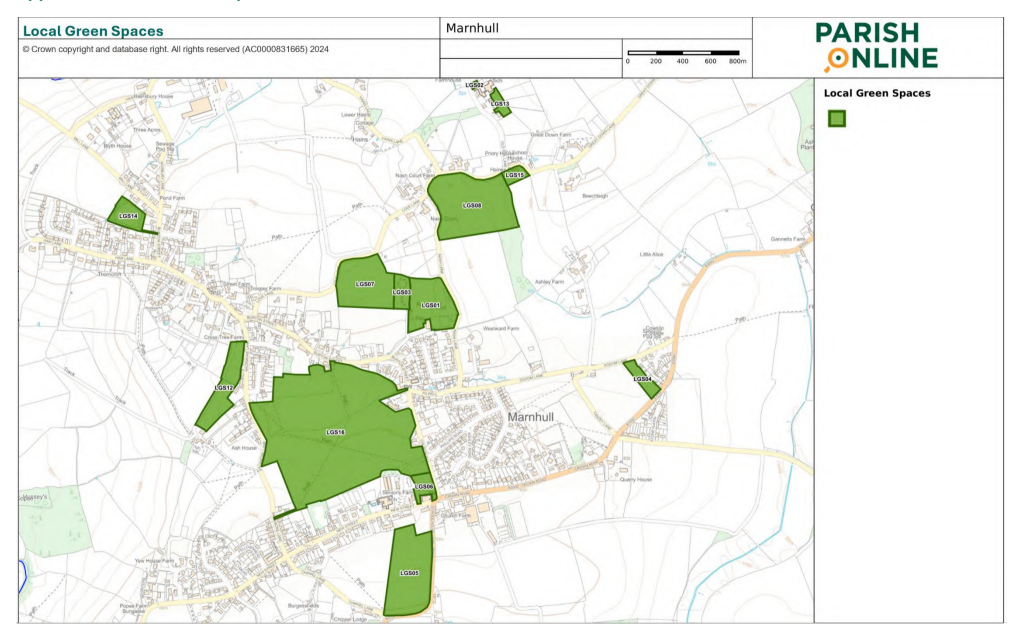
Highly energy-efficient appliances (e.g. A++ and A+++ rating)

and doors



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Appendix 7: Local Green Spaces



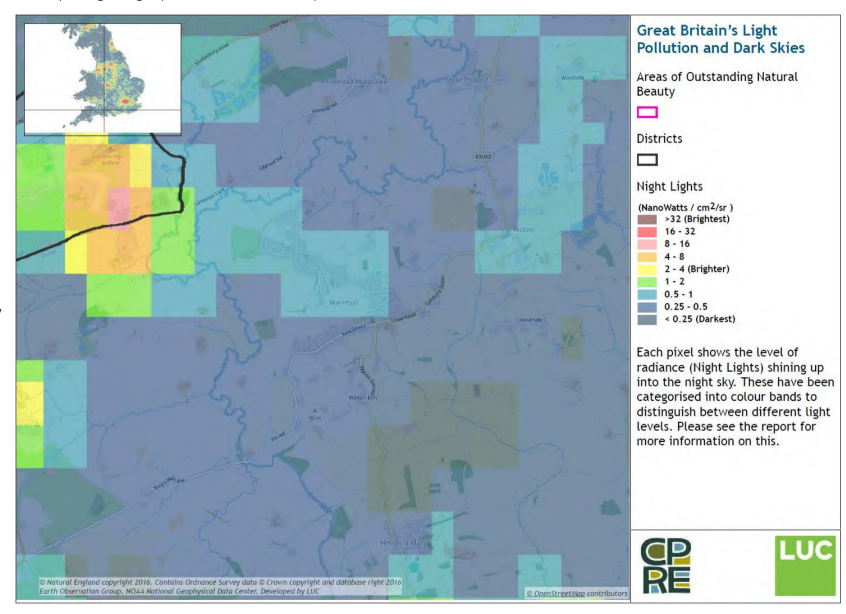
Ref	Site name	Extent	Relationship to	Importance - high / medium / low			low	Main reason/s for designation
		(ha)	settlement	Land- scape	Heritage	Recre- ation	Wildlife	
LGS01	The Rec (Marnhull Recreation Ground)	2.34	adjoins Marnhull settlement boundary	Low	Low	High	Low / medium	Main village public recreation area including playing fields and sport facilities. Mature trees and hedgerows along perimeter.
LGS02	St Mary's Cemetery	0.05	approx 800m from edge of Marnhull, adjoins St Mary's Church and school	Medium	Medium	High	Low / medium	Small RC cemetery with Commonwealth war graves surrounded by old wall.
LGS03	Cemetery	0.58	adjoins Marnhull settlement boundary	Medium	Low	High	Medium	Non denominational cemetery alongside the Recreation Ground, beautifully planted with trees, very tranquil space, with undisturbed areas providing opportunities for wildlife.
LGS04	Allotments	0.51	adjoins Marnhull settlement boundary	Medium	Low	High	Low / medium	A quiet, undisturbed space that is important for village for gardening and growing produce, and provides important break in the developed area as well as compost heaps etc supporting wildlife.
LGS05	Field between Butt's Close and Schoolhouse Lane	3.83	adjoins Marnhull settlement boundary	High	High	Low	Low / medium	This field is considered to be where Hardy imagined and described Tess and her friends in their white dresses taking part in the May Day dancing in his novel Tess of the D'Urbervilles. It also provides the rural agrarian setting for the church and Conyers Place as viewed when approached from the south.
LGS06	St Gregory's Churchyard	0.52	adjoins Marnhull settlement boundary	High	High	High	Medium	Old cemetery of St Gregory's Church – a tranquil space with many mature trees, looking out from the back onto the central field and connecting with the footpaths.
LGS07	Field above Burton Street adj Love Lane	2.87	adjoins Marnhull settlement boundary	Medium	Low	Medium	Medium	Field crossed by much used footpaths providing direct access to the countryside north of the village and views back to the Church. The field has mature trees in its centre.
LGS08	Field opposite Nash Court and Rec	4.92	approx 300m from edge of Marnhull	Medium	<i>Medium</i> / High	Low / medium	Low / medium	Sloping field critical to setting and views of Nash Court, set above the valley and north-west of the woodland belt.

Ref	Site name	Extent	Relationship to	Importan	ce - high /	medium /	low	Main reason/s for designation
		(ha)	settlement	Land-	Heritage	Recre-	Wildlife	
LGS09	Area behind Goddard's Farm	4.05	adjoins Walton Elm	scape Medium	Low	Medium	High	Haven for local wildlife - prime example of traditional hay meadow crossed my many local footpaths, beautiful, secluded and tranquil. This space also allows very good view of St Gregory's tower.
LGS10	Area between Tess' Cottage and Carraway Lane	3.19	adjoins Walton Elm	Medium	High	Low / medium	Medium	Field critical to setting and views of Tess' Cottage and the Old Brewery. Crossed by public footpath. Mature trees enhance the view.
LGS11	Wooded area behind Bat's Alley	2.68	adjoins Pleck	Low / medium	Low	Medium	High	Woodland with footpaths and a clearing with bench and wildlife pond.
LGS12	Sackmore Lane paddocks	1.75	adjoins Marnhull settlement boundary	Medium	Low	Medium	High	Wildflower meadow with tall hedges and known habitat for bats and owls. The footpath joins with others to the Ridge.
LGS13	St Mary's playing field	0.28	approx 800m from edge of Marnhull, adjoins St Mary's Church and school	Low	Medium	High	Medium	School playing field and grounds surrounded by old wall, part of which is well planted with trees.
LGS14	Mill Lane paddock	0.88	adjoins Marnhull settlement boundary	Medium	Low	Medium	Medium	Paddock with wildflowers at one end and mature trees. Footpaths are alongside the paddock and across it.
LGS15	Withy Wood	0.35	approx 500m from edge of Marnhull	Medium	Medium	Medium	Medium	Small parcel of RC church land which used to be the St Mary's RC School playing field. The space has a wildlife pond which has been used by the school children, and is near the public footpath. It is a historic site associated with a medieval pilgrim route. It has a good view to Nash Court.
LGS16	Dunfords (Central Field)	18.16	adjoins Marnhull settlement boundary	High	High	Medium	Medium	The central green open farmland described by Dorset Council as "an open area in the middle without which the village character of separate sections would disappear" and the "green lung of Marnhull'. Critical to the setting of the church and the historic form of the settlement, and cross by several historic paths. The space is a hunting ground for raptors.

Appendix 8: Light Pollution and Dark Skies

Map courtesy of https://www.cpre.org.uk/light-pollution-dark-skies-map/

Earth Observation Group, NOAA National Geophysical Data Center, © Natural England copyright 2016. Contains Ordnance Survey data © Crown copyright and database right 2016, © OpenStreetMap contributors. ESRI World Imagery (Source: Esri, DigitalGlobe, GeoEye, icubed, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community). Created using Mappetizer by uismedia, developed by LUC - www.landuse.co.uk



Appendix 9: Important Views

Grid coordinates and direction of view point are provided as a guide, but may cover a wider area than indicated by these measurements. To view photographs of the views please refer to the separate Marnhull Neighbourhood Development Plan – Views Report.

Important local landmarks include:

- St Gregory's Church (and tower) Grade I listed and a focal point for the village, historically and culturally important
- Conyers Place (the Old Rectory) Grade II listed, and a very large country house and also associated with Henry VIII who gave the house to his sixth
 wife along with Nash Court, and later used as the rectory.
- Senior's Farmhouse Grade II* listed, one of the most important historic buildings in Marnhull, its imposing scale and form ensure that it vies with the Church and Conyers Place for prominence as well as maintaining a commanding presence as viewed across the central field to the north
- The Old Brewery in Walton Elm the tallest building in Carraway Lane, also notable for its connection with the brewing industry that was once a
 feature of Marnhull
- Tess' Cottage Grade II listed and iconic thatched Dorset long house, visually striking but also notable for its connection with Tess of the D'Urberville story
- Nash Court Grade II listed and one of the most prominent and celebrated houses in the village, associated with both Henry VIII who gave the house
 to his sixth wife, and the influential Hussey family, and surrounded by a cluster of other locally characteristic historic buildings and significant trees /
 former parkland
- St Mary's Church Grade II listed Roman Catholic Church, alongside the adjoining three-storey Priory of St Joseph.
- General inc distant hills Duncliffe Wood, Fontmell Down / Melbury Hill (Cranborne Chase National Landscape), Hambledon Hill (Dorset National Landscape)
- Valley of the River Stour

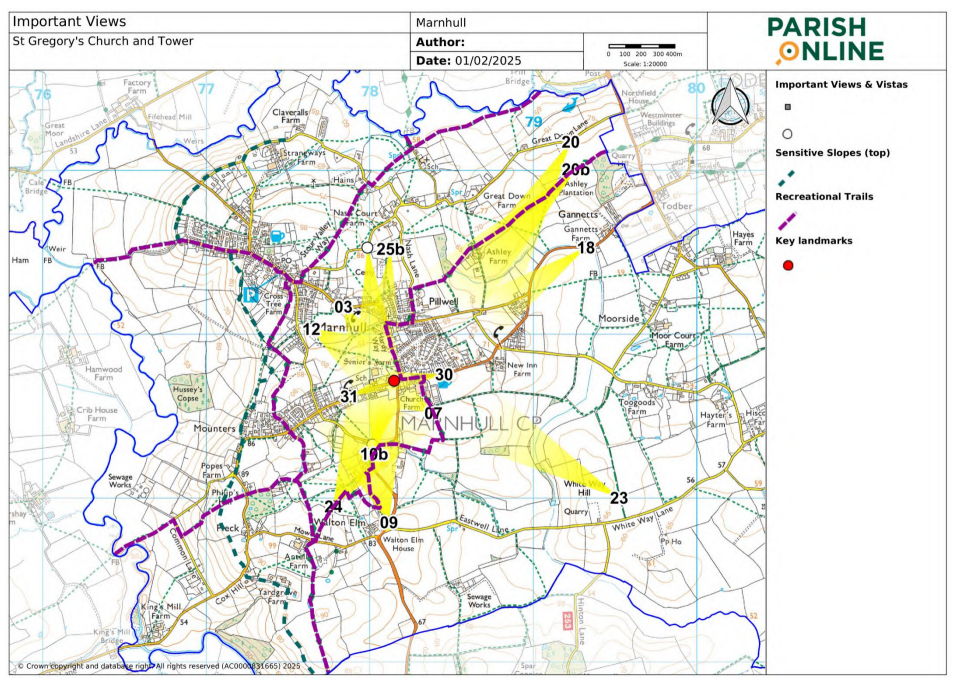
The following table and maps have grouped the views as either views of St Gregory's Church / tower, views of other landmarks, views of the Stour River Valley, and more general views of the beautiful countryside and distant hills.

Ref	Direction	Туре	From	X	Υ	Description
03	SSE	St Gregory's	Burton Street and	377840	119169	This is a much valued, unobstructed view of the St Gregory's Church from both the
		Church (and	N47/33			gateway on Burton Street near the red phonebox and the important green space that
		tower)				separates the two main routes along which the village formed, with N47/33 running
						in a southerly direction towards the church.
07	WNW	St Gregory's	N47/36 Hardy Way	378257	117801	Providing a clear view to St Gregory's Church from along the Hardy Way approaching
		Church (and				the village from the south. The whole of the church and tower is visible and also the
		tower)				back of Conyer's Place (the Old Rectory)

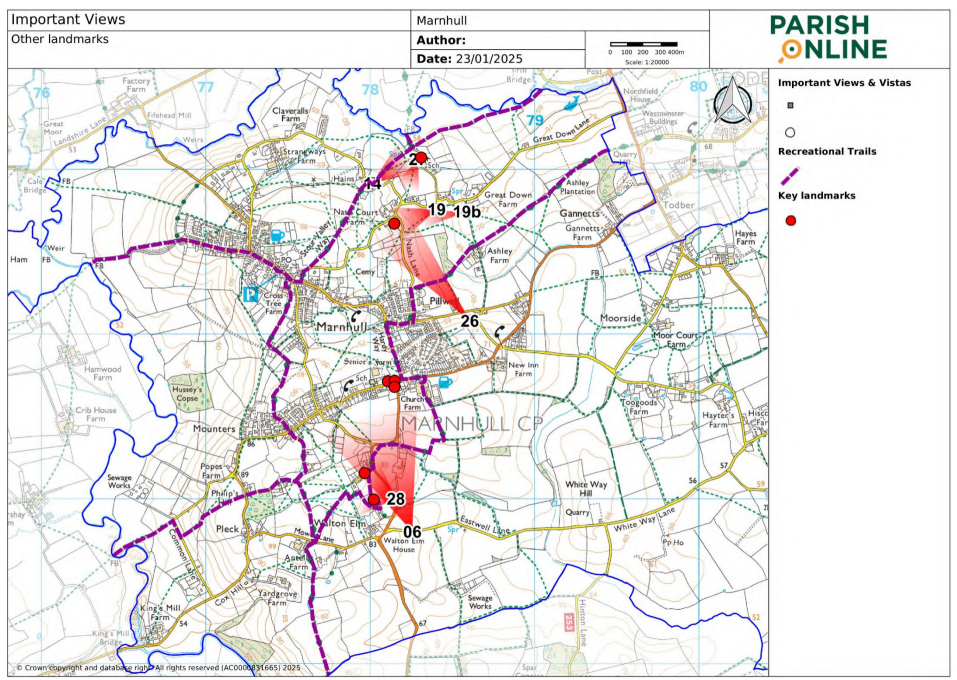
Ref	Direction	Туре	From	X	Υ	Description
09	N	St Gregory's Church (and tower)	B3092	378118	117853	Approaching the village along the main road from the south, at the junction with Eastwell Lane up to the junction leading to Tess' Cottage provides an early sighting of St Gregory's tower (one of the best views of St Gregory's from the B3092), and views of Tess' Cottage and the Old Brewery. NB the tower of St Gregory's also just visible on the skyline from Viewpoint 06
10 10b	N	St Gregory's Church (and tower)	B3092 and N47/28 (and N47/27 Hardy Way)	378017 378027		Second very striking view of St Gregory's tower on the approach to the village, widely seen by motorists travelling along the main road. The field entrance, providing access to footpath N47/28, provides a clear view for those on foot, and from the higher ground of N47/28 which is on the Hardy Way. The view of St Gregory's tower is also very visible from the field to the east of Hindgaston Gate.
12	ESE	St Gregory's Church (and tower)	N47/32	377643	119032	Regarded as one of the best views of St Gregory's, and described as "one of the best in rural Hardy country", the whole of the church and tower is visible and also Grade 2 listed Senior's Farmhouse. The footpath into the central field here is very well used.
18	WSW	St Gregory's Church (and tower)	B3092	379323	119530	An early view of St Gregory's Church on the approach to the village from the east, as seen from along the main road just past the small hamlet of Gannets.
20 20b	SSW	St Gregory's Church (and tower)	Great Down Lane and N47/80 (Hardy Way)	379230 379261	120175 120008	Long views from the high ground on Great Down Lane, from the gateway just near Ashley Down Farm and also from the Hardy Way towards the village and the tower of St Gregory's Church.
23	NW	St Gregory's Church (and tower)	N47/50	379526	118003	Long view from the second gateway of the bridleway off Whiteway Lane across fields to St Gregory's Church.
24	NE		N47/23, N47/16, N47/22 (Hardy Way, Stour Valley Way and White Hart Link)	377779	117949	View from the footpath at the end of Carraway Lane over the beautiful pasture with mature trees and hedgerow, to St Gregory's Church. The Old Brewery is not currently visible because of intervening trees. This view can be seen from the many footpaths which converge here, and include the Hardy Way, Stour Valley Way and White Hart Link.
25 25b	S	St Gregory's Church (and tower)	Love Lane and N47/89	377986 378129	119529 119522	View from the field at the end of the Nash Court walled garden and corner of Love Lane, with the tower of St Gregory's visible through trees. A similar view is also visible from the well-used footpath to the east, which leads to the Cemetery and Recreation Ground.
30		St Gregory's Church (and tower)	Crown Road	378455	118756	View of the St Gregory's Church from along the main approach road from the east, aligning in the centre of the view about 300m out as the road straightens. The view

Ref	Direction	Туре	From	X	Υ	Description
						is then framed by the buildings either side of the road, first set back and then
						forming a more notable 'tunnel' outside the Crown Inn.
31		St Gregory's	New Street	377875	118621	View of the St Gregory's Church from along New Street from the west, aligning in the
		Church (and				centre of the view about 270m out as the road straightens. The view is framed in
		tower)				part by the hedgerows, shrubs and trees within the front boundaries of plots, with
						Seniors Place becoming visible as the foreground after you pass the school building.
06	NNW	Other	Eastwell Lane	378257	117801	Pausing at the field gateway there is a long view across fields towards the Old
		landmark				Brewery and other historic buildings on Carraway Lane, as well as Hindgaston
						House (a substantial property and formally associated with the brewing industry),
						with the tower of St Gregory's also just visible on the skyline beyond.
14	NE	Other	N47/103 Round	378014	119915	From the gateway on Hains Lane and along this well-used footpath is a delightful
		landmark	Dorset Walk and			view of St Mary's Church, alongside The Priory of St Joseph, with Duncliffe Wood in
			Stour Valley Way			the distance.
19	WSW	Other	N47/87, N47/85 and	378405		Clear views of the front of Grade 2 listed, Nash Court, from the footpaths to the
19b		landmark	N47/79	378589	119744	east.
26	NW	Other	Sodom Lane and	378607	119081	View from the well-used footpath across Sodom Lane to Nash Court - whilst
		landmark	N47/85			development is planned in this field it should be possible to retain such a view
						subject to consideration of layout, landscaping etc
27	SSW	Other	N47/105	378291	120061	View to Nash Court from the ancient hay meadow on the footpath associated with
		landmark				the history of St Mary's Roman Catholic Church and Nash Court.
28	W	Other	B3092	378157	118001	View from round the bend on the B3092 south of Carraway Lane to Tess' Cottage,
		landmark				The Old Brewery and (also visible from the field in between crossed by the Hardy
						Way). These historic properties view can be clearly seen through a gap in the hedge
						with only a metal railing fence. This is the best view of these historic listed buildings
						and a classic Hardy, Tess of the D'Urbervilles scene.
02	NE	_	N47/95 Round Dorset	377693	119463	Panoramic views to many important landmarks in distance – to the north to the
		River Stour	Walk / Stour Valley			River Stour and Fifehead Magdalen, and north-eastwards towards Nash Court and
			Way			beyond to Duncliffe Wood. A unique vantage point accessible from several
_						footpaths.
11	NNE	-	N47/95 (and also	377398	119541	Long view from the footpath behind Clock House over the valley of the River Stour
		River Stour	along Hains Lane)			towards the village of Fifehead Magdalen in the distance. A similar view closer to
						the river can also be glimpsed from gaps along Hains Lane.
15	W	Valley of the		377383	118937	The ridge is widely accessible by footpaths (including the Stour Valley Way) running
		River Stour	N47/7 (& also N47/5)			from Mounters in New Street as far as Ham Lane. This ridge provides wonderful

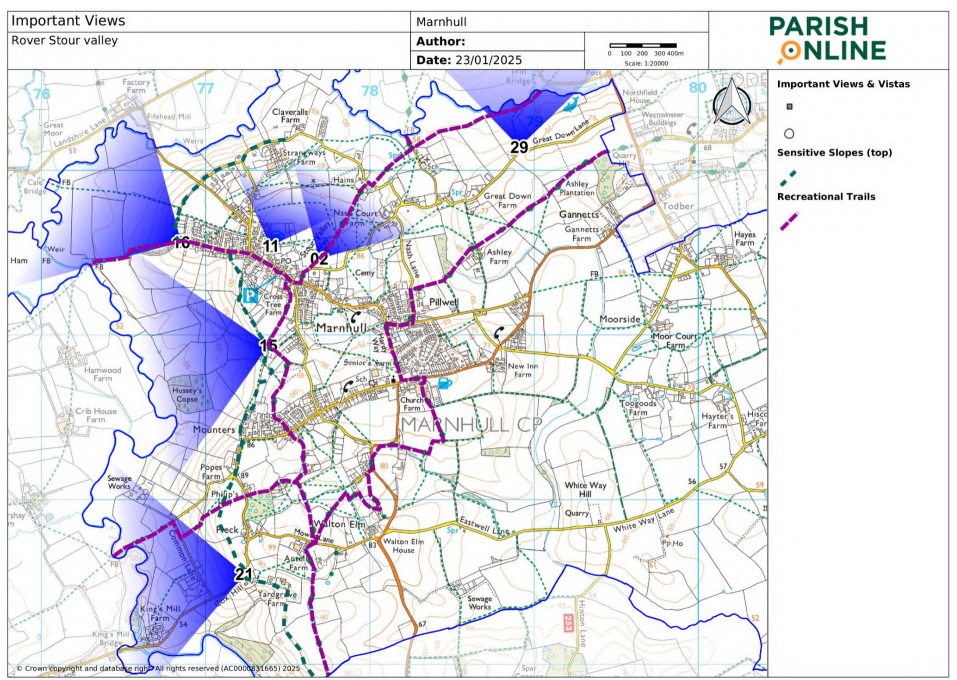
Ref	Direction	Туре	From	Х	Υ	Description
						sequence of clear views over the old Marnhull Common, the River Stour, and onto
						Stalbridge and the rest of the Blackmore Vale beyond.
16	WNW	Valley of the	Ham Lane, Round	376851	119564	Another key viewpoint on the ridge, this time on part of the Round Dorset Walk,
		River Stour	Dorset Walk N47/4			where the ground falls away down to the river creating good views looking
						westwards for miles over the River Stour towards Stalbridge and Henstridge in the
						distance.
21	SW	Valley of the	Cox Hill (highway)	377238	117548	, , ,
		River Stour	and N47/13 (White			and on to Stalbridge, which can be seen both from the road as you exit the village,
			Hart Link)			with similar view also possible from Common Lane and nearby footpaths.
29	N	Valley of the	N47/108	378911	120142	
		River Stour				of the River Stour and further on towards Fifehead Magdalen.
01		General inc	St Gregory's church	378110	118792	· · · · · · · · · · · · · · · · · · ·
	`	distant hills	tower and graveyard			of the Conservation Area, and also from the tower of St Gregory's over the
	360°)		(and N47/31)			Blackmore Vale – in all directions – across the countryside for which it is an
						important landmark.
04	E	General inc	N47/115	378493	118586	j
		distant hills				Cranborne Chase National Landscape – a long view from high ground, across
						countryside characteristic of the Blackmore Vale.
05	S	General inc	N47/34 Hardy Way	378418	118451	A captivating view from high ground on the Hardy Way as you exit the village, looking
		distant hills				across open countryside. Hinton St Mary is visible in this view in the winter months.
08	SSE	General inc	N47/28	377840	118520	Long view from the footpath in the field behind Butt's Close towards Fontmell Down
		distant hills				/ Melbury Hill in the Cranborne Chase National Landscape – whilst development is
						planned in this field it should be possible to retain such a view subject to
	_					consideration of layout, landscaping etc.
13	E	General inc	Recreation Ground	378124	119421	A wide angle view from the back of the popular Recreation Ground / playing field,
		distant hills				over the woodland plantation to Fontmell Down / Melbury Hill in the Cranborne
						Chase National Landscape.
17	NE	General inc	N47/34	378559	119049	A beautiful view from the footpath across the top of the Grade 2 listed Laburnham
		distant hills				Cottage and out to the countryside with Duncliffe Wood visible in the distance -
						whilst development is planned it should be possible to retain such a view subject to
						consideration of layout, landscaping etc
22	NE	General inc	Stoneylawn (highway)	379067	118883	Remarkable panoramic view through field gates on the lane leading away from the
		distant hills				village past Stoneylawn, with Duncliffe Wood, Melbury Hill / Fontmell Down in the
						Cranborne Chase National Landscape and Hambledon Hill in the Dorset National
						Landscape all visible in the distance.



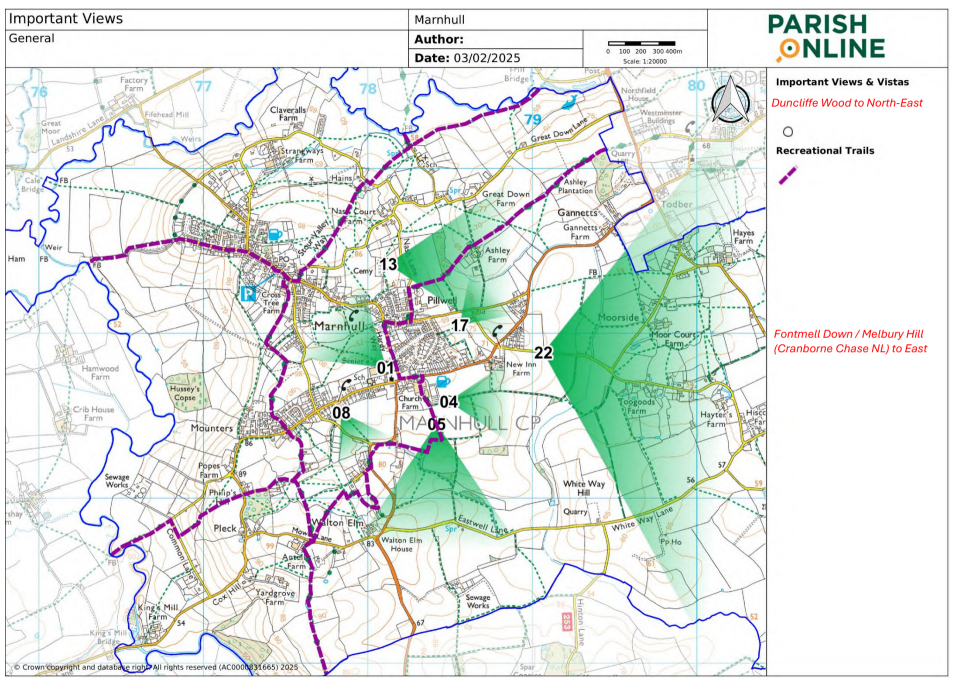
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Appendix 10: Housing Needs Target Methodology

Past build rates (2011-2024)

Total of 75 dwellings between 2011 to 2024, giving an average of 5.8 dwellings per annum, and a maximum recorded annual delivery of 15 dwellings.

Based on the North Dorset Local Plan (2016)

Taking a proportionate share⁴⁵ of the 825 homes target set as a target for Stalbridge, the 18 larger villages and countryside on the North Dorset Local Plan for the period 2011 – 2031 gives an annualised target of 4.1 dwellings per annum.

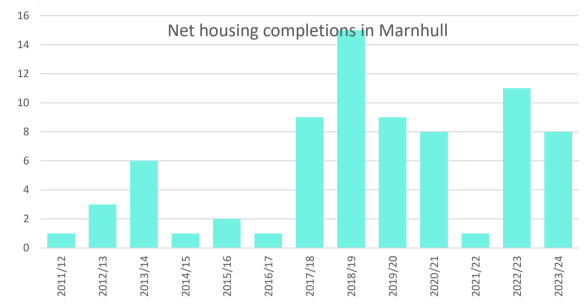
Applying an 'uplift' adjustment⁴⁶ to this figure, based on the standard method set out in the NPPF (December 2023) gives an annualised target of **5.2 dwellings per annum**.

The first draft of the Dorset Council Local Plan (2021)

The proposed target for the Marnhull Neighbourhood Plan area was 153 dwellings for the period 2021 to 2038⁴⁷, giving an annualised target of **9 dwellings per annum**.

The new standard method in the revised NPPF (2024)

Taking a proportionate share⁴⁸ of the 3,219 homes target for Dorset gives an annualised target of **17 dwellings per annum**.



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 $^{^{45}}$ based on Marnhull as a percentage of the population in 2011 being 2,001/20,150 = 9.9%

⁴⁶ for North Dorset, the 2024 standard method gives a figure of 364 dwellings per annum, which is a 27.8% 'uplift' on the overall annual target of 285 dwellings included in the 2016 Local Plan

 $^{^{}m 47}$ based on the extant permissions at that time and anticipated windfall rate of 4 dwellings per annum

⁴⁸ based on Marnhull as a percentage of the population in 2021 being 1,998/379,584= 0.526%

Affordable housing needs

The following data was provided by Dorset Council's Housing Enabling Team. For definition of housing need bands please refer to https://www.dorsetcouncil.gov.uk/w/housing-register-bands. The highest Band A has urgent / exceptional needs (such as statutory homeless) and these are graded down to the lowest Band D, where the person at the time of their application, lives in a property which is adequate for their needs in terms of size and facilities but generally has less than £60,000 and may have housing-related debts or some welfare / medical / disrepair need, requirement for older people's housing or may be a supported housing or care leaver not ready to move on, but is not currently deemed to be homeless / in overcrowded accommodation / split family / living in unsatisfactory or unsanitary conditions.

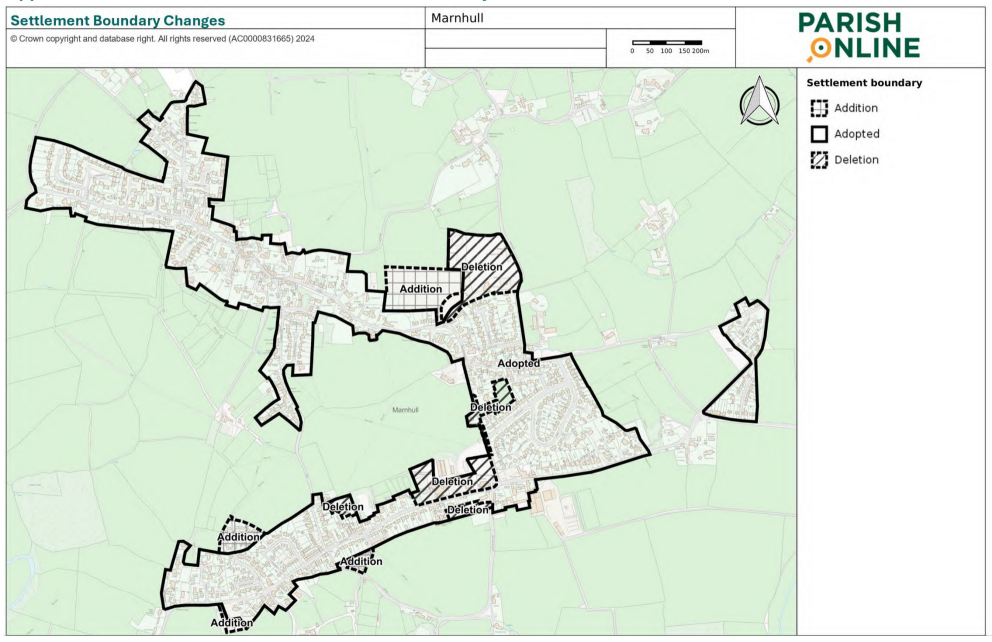
Marnhull - Local Connection hou	using nee	Updated, 28 January 2025								
	Bedroom	าร								
	1	2	3	4	Total	1	2	3	4	Total
Submitted - to be assessed	0	2	0	0	2	0	1	1	0	2
Band A - Urgent Housing Need	0	0	0	0	0	0	0	0	0	0
Band B - High Housing Need	1	0	1	0	2	1	0	1	0	2
Band C - Medium Housing Need	0	3	0	0	3	0	3	0	0	3
Band D - Low Housing Need	3	0	0	1	4	4	0	0	0	4
Total	4	5	1	1	11	5	4	2	0	11

Marnhull - Preferred Area housir	Updated, 28 January 2025											
	Bedroo	oms					Bedrooms					
	1	2	3	4	5+	Total	1	2	3	4	5+	Total
Submitted - to be assessed	5	1	1	1	0	8	1	4	2			7
Band A - Urgent Housing Need	1	0	1	0	0	2	1	2				3
Band B - High Housing Need	2	3	0	4	1	10	3	1	3	3		10
Band C - Medium Housing Need	4	7	2	0	1	14	3	8	2		1	14
Band D - Low Housing Need	11	11	6	1	0	29	30	15	8	2		55
Total	23	22	10	6	2	63	38	30	15	5	1	89

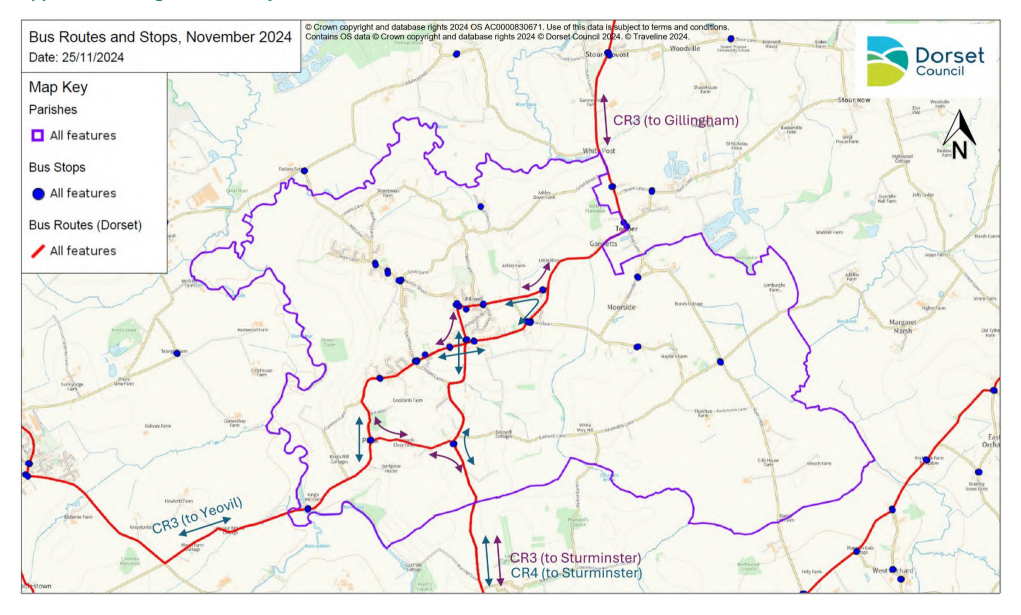
Housing Land Supply (from April 2024)

Permission	Site	Granted	Dwellings	Affordable Housing
2/2019/0722/FUL	Barn at Ashley Down Farm, Great Down Lane, Marnhull	12/08/2019	1	
P/FUL/2021/00107	The Old Brewery Carraway Lane Marnhull DT10 1NJ	21/09/2021	1	
P/PAAC/2022/01151	Barn At Cross Tree Farm Sackmore Lane Marnhull	07/04/2022	1	
2/2018/1124/OUT	Land North Of Crown Road	01/07/2022	72	S106: 40% = 29, proposes 69
P/PAAC/2022/03720	Cross Tree Farm Sackmore Lane Marnhull DT10 1PN	27/07/2022	1	
P/OUT/2021/03030	Land off Butts Close	02/03/2023	39	S106: 50% = 20
P/RES/2022/07953	10 New Street, Marnhull, DT10 1PY	02/05/2023	1	
P/PAAC/2023/01325	Hiscocks Farm, Moorside, Marnhull, DT10 1HF	10/05/2023	1	
P/RES/2022/05524	Land North Of Burton Street, Marnhull	16/05/2023	61	S106: 40% = 25
P/FUL/2023/01556	The Old Farm Bungalow, Stoneylawn, Marnhull, DT10 1FX	09/06/2023	1	
P/FUL/2022/07019	Joyces, New Street, Marnhull, DT10 1NP	21/06/2023	1	
P/FUL/2023/00733	Land at Squirrel Bank, Love Lane, Marnhull, DT10 1PT	30/06/2023	1	
P/OUT/2023/00627	Salisbury Street, west of Tanzey Lane	08/05/2024	67	S106: 40% = 27
P/FUL/2024/01546	Pinnacle House Sodom Lane Marnhull Dorset DT10 1HR	17/06/2024	2	
P/FUL/2024/01949	Barn At Cross Tree Farm Sackmore Lane Marnhull	22/10/2024	1	
P/FUL/2024/02038	Agricultural Building At Cross Tree Farm Burton Street Marnhull	23/10/2024	1	
P/FUL/2024/00602	Strangways Farm Hains Lane Marnhull Dorset DT10 1JU	12/11/2024	4	
Total			256	141

Appendix 11: Revisions made to the Settlement Boundary



Appendix 12: Regular weekday bus routes



Appendix 13: Flood Risk Map, November 2024

