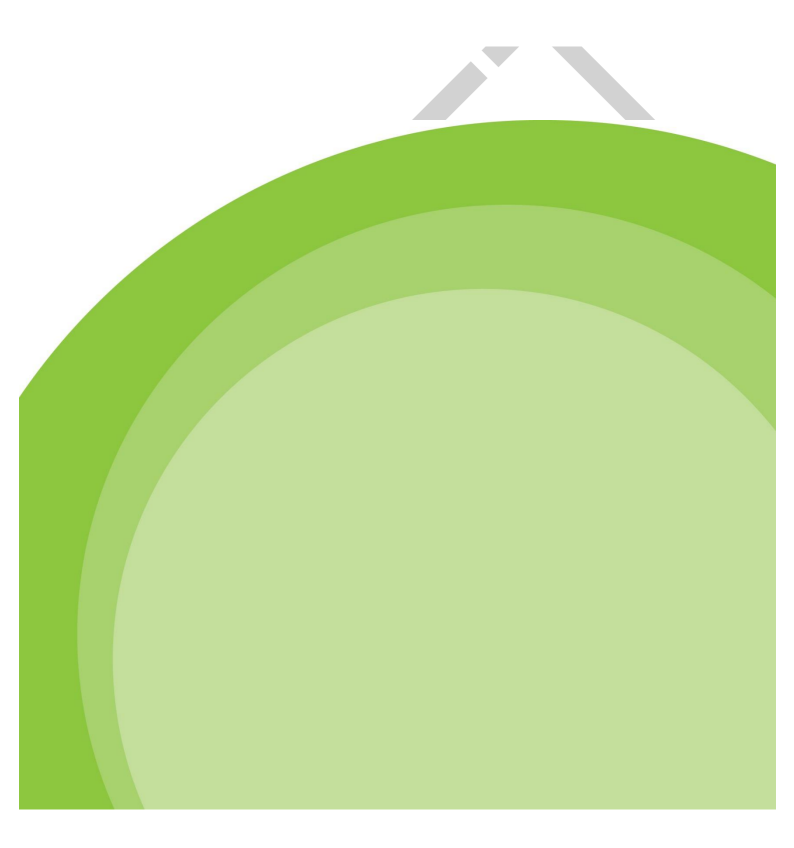


# **Site Assessment Forms**

Milton Bryan



## **Contents**

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### Site Assessment Framework for HOUSING<sup>1</sup>

Site details	
Reference Number	ALP335
Site Name	Leys Farm 1
Site Address	Leys Farm 1, Leys Farm, Milton Bryan
Settlement	Milton Bryan
Size	Submitted Developable Area: 1ha Submitted Whole Site Area: 1ha Measured GIS Area: 1ha
Proposed Use	Residential
Any other information	

## STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

CTAC	CTACE 4A ACCECCMENT				
STAGE 1A ASSESSMENT This stage of the assessment rules out sites that are too small or conflict with national policy designations.					
		ii or com	lict with Hational policy designations.		
	Provisional Site Capacity				
1	Is the site likely to accommodate less than 10	No	Number of proposed dwellings as		
	dwellings?		per proforma:		
	Work out the number of new homes from site size		Not not detail		
	using density of 30dph and exclude up to 40 %		Not provided		
	depending on site size of land for infrastructure and				
	services, take into account topography or significant	· ·			
	areas of undevelopable land.				
	Site Size Gross to net ratio standards		Number of proposed dwellings as		
	<ul> <li>Up to 0.4 hectare 100%</li> </ul>		per CBC methodology:		
	<ul> <li>0.4 to 2 hectares 80%</li> </ul>				
	<ul> <li>2 hectares or above 60%</li> </ul>		24		
	Note: for this calculation use the submitted				
	Developable Area, or the area measured in GIS if				
	this is smaller.				
	Risk (All sites which reach Stage 2 will be subject to the		, , , , , , , , , , , , , , , , , , ,		
2	Is more than 50% of the site located in Flood Zone 2	No	Site not within Flood Zone 2 or 3.		
	or 3?				
3	Is more than 50% of the site at risk from surface	No	Site not at risk from surface water		
	water flooding?		flooding.		
Natio	nally significant designations (All sites which reach S	stage 2 b	e subject to detailed assessment)		
4	Is more than 50% of the site covered by nationally	No	There are no nationally significant		
	significant designations? These are: Sites of Special		designations on site.		
	Scientific Interest, National Nature Reserves,				
	Scheduled Monuments, Registered Parks and				
	Gardens.				
5	Is more than 50% of the site located within the Area	No	The site is not within the AONB		
	of Outstanding Natural Beauty?				
Does the site continue to next stage?			Yes		

<sup>1</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

STAG	STAGE 1B ASSESSMENT				
This s	This stage of the assessment rules out sites that are not well related to existing settlements but are of an				
	icient size to be self contained. It also rules out sites wh				
towns	or villages. For the purposes of this assessment, a sel	f-contain	ed site is defined as a site which will		
provid	de 1,500 homes or more <sup>2</sup> .				
Relat	ionship to Settlement				
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	There is no settlement envelope in Milton Bryan. There is a cluster of dwellings to the south of the site, although it is separated from it by agricultural land. The site is therefore not well related to other existing development. As such the site would not form an extension to any settlement		
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided	A	The site would not cause coalescence between settlements as it is not located near to any settlement.		

No



leaving a reasonable developable area based on the

individual context of the site. Does the site continue to next stage?

The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-10.000">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-10.000</a> led garden villages towns and cities.pdf)

#### Site Assessment Framework for HOUSING<sup>3</sup>

Site details	
Reference Number	ALP336
Site Name	Leys Farm 2
Site Address	Leys Farm 2, Leys Farm, Milton Bryan
Settlement	Milton Bryan
Size	Submitted Developable Area: 1.2ha
	Submitted Whole Site Area: 1.2ha
	Measured GIS Area: 1.2ha
Proposed Use	Residential
Any other	
information	

## STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

CTACE 4A ACCECCMENT			
STAGE 1A ASSESSMENT This stage of the assessment rules out sites that are too small or conflict with national policy designations.			
		ii or comi	ict with national policy designations.
	sional Site Capacity	I	
1	Is the site likely to accommodate less than 10 dwellings?  Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land.  Site Size Gross to net ratio standards  Up to 0.4 hectare 100%  0.4 to 2 hectares 80%  2 hectares or above 60%  Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  Not provided  Number of proposed dwellings as per CBC methodology:  29
Flood	Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ntial Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	Site not located in Flood Zone 2 or 3.
3	Is more than 50% of the site at risk from surface water flooding?	No	Site not at risk from surface water flooding
Natio	nally significant designations (All sites which reach S	Stage 2 be	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	There are no nationally significant designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	The site is not within the AONB
Does the site continue to next stage?			Yes

 $^{3}$  Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

STAC	STAGE 1B ASSESSMENT				
	This stage of the assessment rules out sites that are not well related to existing settlements but are of an				
insuff	icient size to be self contained. It also rules out sites wh	ich would	d cause coalescence of existing		
towns	s or villages. For the purposes of this assessment, a sel	f-contain	ed site is defined as a site which will		
provid	de 1,500 homes or more <sup>4</sup> .				
Relat	ionship to Settlement				
6	For sites that are not of a sufficient scale to be self-contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?  R There is no settlement envelope in Milton Bryan. There is a cluster of dwellings to the south of the site, although it is separated from it by agricultural land. The site is therefore not well related to other existing development. As such the site would not form an extension to any settlement				
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the	A	The site would not cause coalescence between settlements as it is not located near to any settlement.		

No



individual context of the site.

Does the site continue to next stage?

<sup>&</sup>lt;sup>4</sup> The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. ( see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

#### Site Assessment Framework for HOUSING<sup>5</sup>

Site details	
Reference Number	ALP337
Site Name	Leys Farm 3
Site Address	Leys Farm 3, Leys Farm, Milton Bryan
Settlement	Milton Bryan
Size	Submitted Developable Area: 1.11ha
	Submitted Whole Site Area: 1.11ha
	Measured GIS Area: 1.08ha
Proposed Use	Residential
Any other	
information	

## STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

OTA OF 44 ACCECOMENT			
STAGE 1A ASSESSMENT			
	stage of the assessment rules out sites that are too sma	ii or conti	ict with national policy designations.
	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if	No	Number of proposed dwellings as per proforma:  Not provided  Number of proposed dwellings as per CBC methodology:  25
Floor	this is smaller.  Risk (All sites which reach Stage 2 will be subject to the	l ne Segue	l ntial Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	Site not located in Flood Zone 2 or 3.
3	Is more than 50% of the site at risk from surface water flooding?	No	Site not at risk from surface water flooding.
Natio	nally significant designations (All sites which reach S	tage 2 be	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	There are no nationally significant designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	The site is not within the AONB
Does the site continue to next stage?			Yes

 $<sup>^{5}</sup>$  Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

STAC	STAGE 1B ASSESSMENT				
This	This stage of the assessment rules out sites that are not well related to existing settlements but are of an				
insuff	icient size to be self contained. It also rules out sites wh	ich would	d cause coalescence of existing		
towns	s or villages. For the purposes of this assessment, a sel	lf-contain	ed site is defined as a site which will		
	de 1,500 homes or more <sup>6</sup> .				
Rela	ionship to Settlement				
6	For sites that are not of a sufficient scale to be self-contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	There is no settlement envelope in Milton Bryan. There is a cluster of dwellings to the south of the site, although it is separated from it by agricultural land. The site is therefore not well related to other existing development. As such the site would not form an extension to any settlement.		
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided	A	The site would not cause coalescence between settlements as it is not located near to any settlement.		

No



leaving a reasonable developable area based on the

individual context of the site. Does the site continue to next stage?

The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. ( see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-</a>



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