



Report on Site Selection



Drawing No. EFDC-S2-0005-Rev1

Date: September 2016

Scale: 1:15,000 @A3

Content

Residential Sites for Stage 2 Assessment in Fyfield

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo and the GIS User Community.

Legend

- Stage 2 Sites
- Parish Boundary



Site Suitability Assessment

Site Reference: SR-0048
Parish: Fyfield
Settlement:
Size (ha): 4.09
Address: Land North of Chipping Ongar Road, Fyfield, Chipping Ongar Essex
Primary use: Housing
SLAA notes: Agricultural field

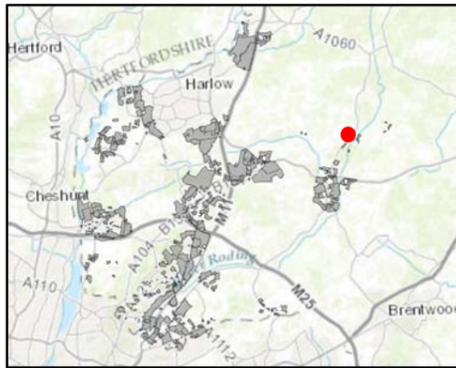
SLAA yield: 123 dwellings
SLAA source for baseline yield: Assumption based on 30 dph

SLAA site constraints: None

Site selection adjustment: None

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 123



Client
Epping Forest District Council
 Job Title
Epping Forest District Local Plan
 Drawing Status
Issue
 Drawing No: **SR-0048** Issue: **P1**
ARUP Epping Forest District Council
 www.eppingforestcouncil.gov.uk

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 Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Geomatics, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Criteria	Score	Qualitative Assessment	
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).	
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.	
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.	
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.	
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.	
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.	The site is adjacent to a Semi Improved Grassland habitat and in two buffer zones. The site may indirectly affect the habitats, but mitigation can be implemented to address this.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.	The site is adjacent to The Moors LWS. The site is unlikely to affect the features and species of the LWS.
1.7 Flood risk	(++)	Site within Flood Zone 1.	Majority of the site is in Flood Zone 1. Higher Flood Risk Zones 2 and 3a, covering 9%, are located on the northern site boundary and can be avoided through site layout.
1.8a Impact on heritage assets	(+)	No effect likely on historic assets due to distance from site.	
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.	
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.	
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.	
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	(+)	Site is within 400m of a bus stop.	
3.3 Distance to employment locations	(+)	Site is within 1600m of an employment site/location.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	(+)	Site is less than 1000m from the nearest infant/primary school.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.	100% greenfield site, adjacent to an existing settlement (Fyfield).
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.	
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.	
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.	The proposals are for higher density development than the neighbouring developments. Therefore, development is likely to affect the character of the area.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	(+)	Suitable access to site already exists.	
6.5 Contamination constraints	0	No contamination issues identified on site to date.	No potential contamination identified.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.	

Site Suitability Assessment

Site Reference: SR-0049
Parish: Fyfield
Settlement:
Size (ha): 2.65
Address: Land south-east of Chipping Ongar Road, Fyfield, Essex

Primary use: Housing
SLAA notes: Agricultural field

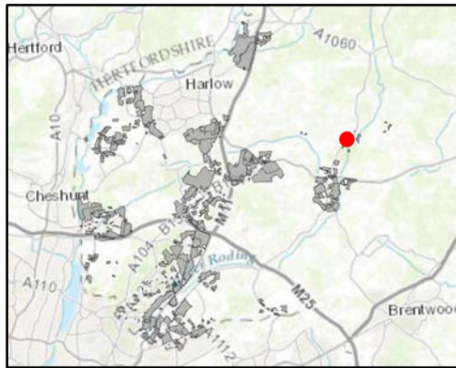
SLAA yield: 80 dwellings
SLAA source for baseline yield: Assumption based on 30 dph

SLAA site constraints: None

Site selection adjustment: None

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 80



Client
Epping Forest District Council
 Job Title
Epping Forest District Local Plan
 Drawing Status
Issue
 Drawing No **SR-0049** Issue **P1**
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 Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Geomatics, Aerogrid, IGN, IGP, Swisstopo, and the GIS User Community



Criteria	Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.
1.7 Flood risk	(++)	Site within Flood Zone 1.
1.8a Impact on heritage assets	(+)	No effect likely on historic assets due to distance from site.
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.
3.2 Distance to nearest bus stop	(+)	Site is within 400m of a bus stop.
3.3 Distance to employment locations	0	Site is more than 1600m and less than 2400m of an employment site/location.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.
3.5 Distance to nearest infant/primary school	(+)	Site is less than 1000m from the nearest infant/primary school.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.
3.8 Access to Strategic Road Network		Not applicable.
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.
6.4 Access to site	(+)	Suitable access to site already exists.
6.5 Contamination constraints	0	No contamination issues identified on site to date.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.

The site is partially within a Deciduous Woodland buffer zone. The site may indirectly affect the habitat, but mitigation can be implemented to address this.

100% greenfield site, adjacent to an existing settlement (Fyfield).

The proposals are for higher density development than the neighbouring developments. Therefore, development is likely to affect the character of the area.

No potential contamination identified.

Site Suitability Assessment

Site Reference: SR-0050i
Parish: Fyfield
Settlement:
Size (ha): 3.43
Address: Land to East of Fyfield, Fyfield

Primary use: Housing
SLAA notes: Land east of Fyfield. Agricultural land/paddocks

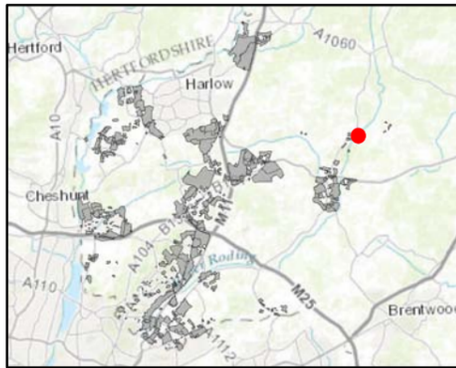
SLAA yield: 231 dwellings
SLAA source for baseline yield: Assumption based on 30 dph

SLAA site constraints: None

Site selection adjustment: Multi-parcel site, which has been split out. Capacity of 231 dwellings split proportionally based on sub-site area.

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 102



Client
Epping Forest District Council
 Job Title
Epping Forest District Local Plan
 Drawing Status

Issue
 Drawing No **SR-0050i** Issue **P1**
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 Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AEX, Geomatics, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Criteria	Score	Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).	
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.	
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.	
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.	
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.	
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.	The site is adjacent to a Wood Pasture and Parkland habitat, and in the relevant buffer zone. The site may indirectly affect the habitat, but mitigation can be implemented to address this.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.	The site is within the 250m buffer of Fyfield Mill Meadow LWS. The site is unlikely to affect the features and species of this LWS.
1.7 Flood risk	(++)	Site within Flood Zone 1.	
1.8a Impact on heritage assets	0	Proposed site located within the setting of a heritage asset and effects can be mitigated.	
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.	
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.	
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.	
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	0	Site between 400m and 1000m of a bus stop.	
3.3 Distance to employment locations	0	Site is more than 1600m and less than 2400m of an employment site/location.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	0	Site is between 1000m and 4000m from the nearest infant/primary school.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.	90% greenfield site, adjacent to an existing settlement (Fyfield).
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.	
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.	
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.	The proposals are for higher density development than the neighbouring developments. Therefore, development is likely to affect the character of the area.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	(+)	Suitable access to site already exists.	Access from Willingale Road and Fyfield Grange.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.	Potential contamination (Farm / Industrial Storage). Potential adverse impact that could be mitigated.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.	

Site Suitability Assessment

Site Reference: SR-0050ii
Parish: Fyfield
Settlement:
Size (ha): 4.37
Address: Land to east of Fyfield, Fyfield

Primary use: Housing
SLAA notes: Land east of Fyfield. Agricultural land/paddocks

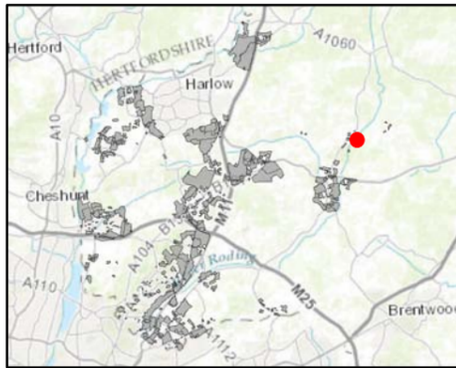
SLAA yield: 231 dwellings
SLAA source for baseline yield: Assumption based on 30 dph

SLAA site constraints: None

Site selection adjustment: Multi-parcel site, which has been split out. Capacity of 231 dwellings split proportionally based on sub-site area.

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 129



Client
Epping Forest District Council

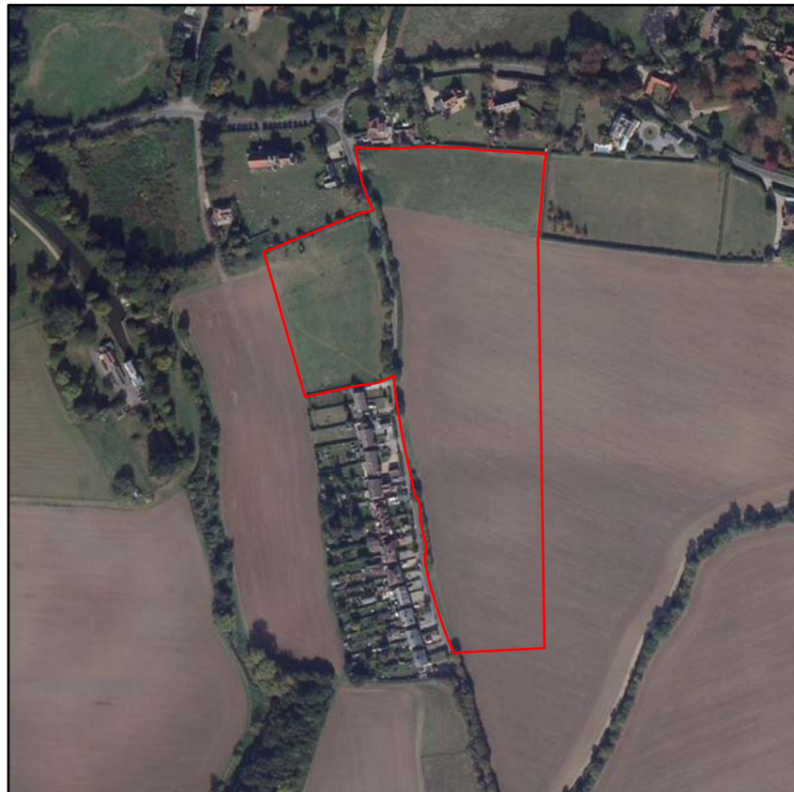
Job Title
Epping Forest District Local Plan

Drawing Status

Issue
 Drawing No: **SR-0050ii** | Issue: **P1**

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Criteria	Score	Qualitative Assessment	
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).	
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.	
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.	
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.	
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.	
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.	The site is partially within a Wood Pasture and Parkland buffer zone. The site may indirectly affect the habitat, but mitigation can be implemented to address this.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.	The site is within the 250m buffer of Fyfield Mill Meadow LWS. The site is unlikely to affect the features and species of this LWS.
1.7 Flood risk	(++)	Site within Flood Zone 1.	
1.8a Impact on heritage assets	0	Proposed site located within the setting of a heritage asset and effects can be mitigated.	
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.	
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.	
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.	
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.	
3.2 Distance to nearest bus stop	0	Site between 400m and 1000m of a bus stop.	
3.3 Distance to employment locations	0	Site is more than 1600m and less than 2400m of an employment site/location.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.	
3.5 Distance to nearest infant/primary school	0	Site is between 1000m and 4000m from the nearest infant/primary school.	
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.	
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.	
3.8 Access to Strategic Road Network		Not applicable.	
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.	100% greenfield site, adjacent to an existing settlement (Fyfield).
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).	
4.3 Capacity to improve access to open space	(+)	Development could provide an opportunity to improve links to adjacent existing public open space or provide access to open space which is currently private.	A negligible part of the site contains public open space. The proposals could be configured to avoid loss of public open space. Site adjacent to existing public open space and could provide opportunities to improve access to public open space.
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.	
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.	The proposals are for higher density development than the neighbouring developments. Therefore, development is likely to affect the character of the area.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.	
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.	
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.	
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.	
6.4 Access to site	(+)	Suitable access to site already exists.	Access from Cannons Lane.
6.5 Contamination constraints	0	No contamination issues identified on site to date.	No potential contamination identified.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.	

Site Suitability Assessment

Site Reference: SR-0128
Parish: Fyfield
Settlement:
Size (ha): 1.74
Address: Herons Farm (1.75ha site), Herons Lane, Fyfield, Essex, CM5 0RQ

Primary use: Housing
SLAA notes: Farmhouse, outbuildings and commercial/agricultural buildings

SLAA yield: 10 dwellings

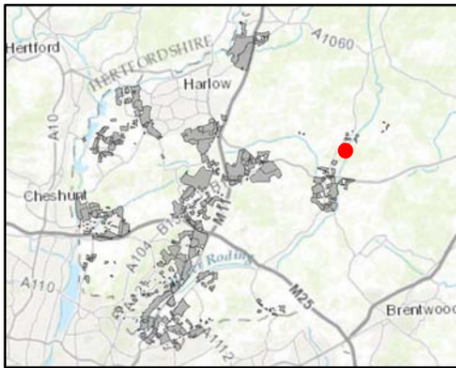
SLAA source for baseline yield: Indicated in Call for Sites

SLAA site constraints: Could retain existing Listed Buildings

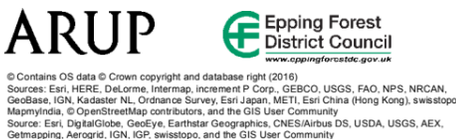
Site selection adjustment: None

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 10



Client
Epping Forest District Council
 Job Title
Epping Forest District Local Plan
 Drawing Status
Issue
 Drawing No **SR-0128** Issue **P1**



Criteria	Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.
1.6 Impact on Local Wildlife Sites	(-)	Features and species in the site may not be retained in their entirety but effects can be mitigated.
1.7 Flood risk	(++)	Site within Flood Zone 1.
1.8a Impact on heritage assets	(-)	Proposed site located within a Conservation Area or adjacent to a Listed Building or other heritage asset and effects can be mitigated.
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.
2.1 Level of harm to Green Belt	(-)	Site is within Green Belt, where the level of harm caused by release of the land for development would be very low, low or medium.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.
3.2 Distance to nearest bus stop	(-)	Site more than a 1000m from a bus stop.
3.3 Distance to employment locations	(-)	Site is more than 2400m from an employment site/location.
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from nearest town, large village or small village.
3.5 Distance to nearest infant/primary school	0	Site is between 1000m and 4000m from the nearest infant/primary school.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.
3.8 Access to Strategic Road Network		Not applicable.
4.1 Brownfield and Greenfield Land	(--)	Majority of the site is greenfield land that is neither within nor adjacent to a settlement.
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.
5.2 Settlement character sensitivity	0	Development is unlikely to have an effect on settlement character.
6.1 Topography constraints	0	No topography constraints are identified in the site.
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.
6.4 Access to site	(+)	Suitable access to site already exists.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.
6.6 Traffic impact		Site below the size threshold where it would be expected to affect congestion (e.g. employment site or housing site with capacity of <25 dwellings).

Site Suitability Assessment

Site Reference: SR-0131
Parish: Fyfield
Settlement:
Size (ha): 4.4
Address: Herons Farm (6ha site), Herons Lane, Fyfield, Essex, CM5 0RQ

Primary use: Housing
SLAA notes: Agricultural field.

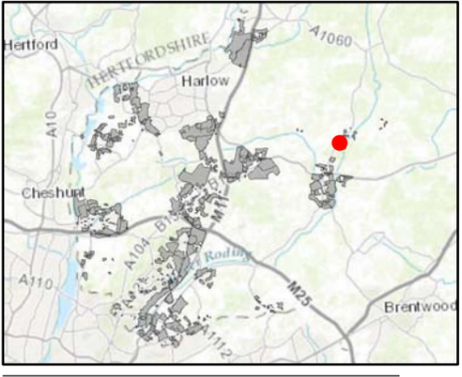
SLAA yield: 130 dwellings
SLAA source for baseline yield: Assumption based on 30 dph

SLAA site constraints: None

Site selection adjustment: None

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 130



Client
Epping Forest District Council
 Job Title
Epping Forest District Local Plan
 Drawing Status
Issue
 Drawing No **SR-0131** Issue **P1**
 
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Criteria	Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.
1.7 Flood risk	(++)	Site within Flood Zone 1.
1.8a Impact on heritage assets	(+)	No effect likely on historic assets due to distance from site.
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.
3.2 Distance to nearest bus stop	0	Site between 400m and 1000m of a bus stop.
3.3 Distance to employment locations	0	Site is more than 1600m and less than 2400m of an employment site/location.
3.4 Distance to local amenities	0	Site is between 1000m and 4000m from nearest town, large village or small village.
3.5 Distance to nearest infant/primary school	(+)	Site is less than 1000m from the nearest infant/primary school.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.
3.8 Access to Strategic Road Network		Not applicable.
4.1 Brownfield and Greenfield Land	(--)	Majority of the site is greenfield land that is neither within nor adjacent to a settlement.
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.
6.4 Access to site	(+)	Suitable access to site already exists.
6.5 Contamination constraints	0	No contamination issues identified on site to date.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.

The site is partially within a Deciduous Woodland buffer zone. The site may indirectly affect the habitat, but mitigation can be implemented to address this

100% greenfield site not within or adjacent to an existing settlement.

The proposals are for higher density development than the neighbouring developments. Therefore, development is likely to affect the character of the area.

Site Suitability Assessment

Site Reference: SR-0399
Parish: Fyfield
Settlement:
Size (ha): 2.75
Address: Houchin Drive Playing Fields

Primary use: Housing
SLAA notes: None

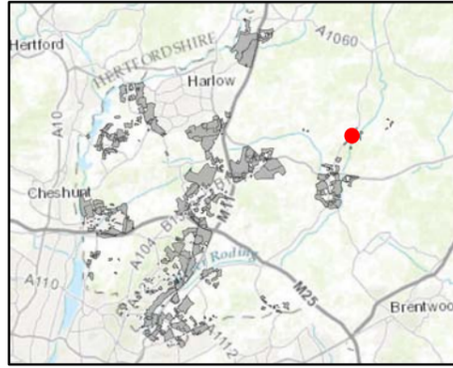
SLAA yield: 83 dwellings
SLAA source for baseline yield: Assumption based on 30 dph

SLAA site constraints: None

Site selection adjustment: None

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 83



Client
Epping Forest District Council
 Job Title
Epping Forest District Local Plan
 Drawing Status
 Issue
 Drawing No **SR-0399** Issue **P1**
 

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Criteria	Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.
1.7 Flood risk	(++)	Site within Flood Zone 1.
1.8a Impact on heritage assets	(+)	No effect likely on historic assets due to distance from site.
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.
3.2 Distance to nearest bus stop	(+)	Site is within 400m of a bus stop.
3.3 Distance to employment locations	(+)	Site is within 1600m of an employment site/location.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.
3.5 Distance to nearest infant/primary school	(+)	Site is less than 1000m from the nearest infant/primary school.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.
3.8 Access to Strategic Road Network		Not applicable.
4.1 Brownfield and Greenfield Land	(-)	Majority of the site is greenfield land adjacent to a settlement.
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.
6.4 Access to site	(+)	Suitable access to site already exists.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.
6.6 Traffic impact	0	Area around the site expected to be uncongested at peak time, or site below the site size threshold where it would be expected to affect congestion.

Site Suitability Assessment

Site Reference: SR-0879
Parish: Fyfield
Settlement:
Size (ha): 0.3
Address: Poultry Farm, Norwood End, Fyfield, Chipping Ongar, Essex

Primary use: Housing
SLAA notes: Farm buildings in a field. Fenced off possibly for development.

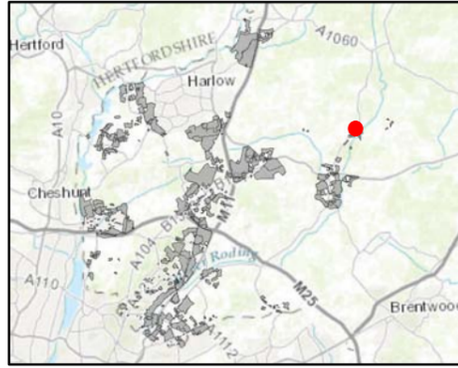
SLAA yield: 9
SLAA source for baseline yield: Assumption based on 30 dph. The pre-application request is for help with the overall design of a scheme so does not propose a set number of dwellings.

SLAA site constraints: None

Site selection adjustment: None

Community feedback: The Council did not consult on a growth location which covers or is near to this site.

Dwellings: 9



Client
Epping Forest District Council

Job Title
Epping Forest District Local Plan

Drawing Status

Issue

Drawing No **SR-0879** Issue **P1**

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Criteria	Score	Qualitative Assessment
1.1 Impact on Internationally Protected Sites	0	Effects of allocating the site for the proposed use do not undermine conservation objectives (alone or in combination with other sites).
1.2 Impact on Nationally Protected sites	0	Based on the Impact Risk Zones there is no requirement to consult Natural England because the proposed development is unlikely to pose a risk to SSSI's.
1.3a Impact on Ancient Woodland	0	Site is not located within or adjacent to Ancient Woodland.
1.3b Impact on Ancient/Veteran Trees outside of Ancient Woodland	0	No Ancient or Veteran trees are located within the site.
1.4 Impact on Epping Forest Buffer Land	0	Site is unlikely to impact on Epping Forest Buffer Land.
1.5 Impact on BAP Priority Species or Habitats	0	No effect as features and species could be retained or due to distance of BAP priority habitats from site.
1.6 Impact on Local Wildlife Sites	0	Site has no effect as features and species could be retained or due to distance of local wildlife sites from site.
1.7 Flood risk	(++)	Site within Flood Zone 1.
1.8a Impact on heritage assets	0	Proposed site located within the setting of a heritage asset and effects can be mitigated.
1.8b Impact on archaeology	(-)	Existing evidence and/or a lack of previous disturbance indicates a high likelihood for the discovery of high quality archaeological assets on the site.
1.9 Impact of air quality	0	Site lies outside of areas identified as being at risk of poor air quality.
2.1 Level of harm to Green Belt	0	Site is within Green Belt, but the level of harm caused by release of the land for development would be none.
3.1 Distance to the nearest rail/tube station	(-)	Site is more than 4000m from the nearest rail or tube station.
3.2 Distance to nearest bus stop	0	Site between 400m and 1000m of a bus stop.
3.3 Distance to employment locations	(+)	Site is within 1600m of an employment site/location.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest town, large village or small village.
3.5 Distance to nearest infant/primary school	(+)	Site is less than 1000m from the nearest infant/primary school.
3.4 Distance to local amenities	(-)	Site is more than 4000m from the nearest secondary school.
3.7 Distance to nearest GP surgery	0	Site is between 1000m and 4000m from the nearest GP surgery.
3.8 Access to Strategic Road Network		Not applicable.
4.1 Brownfield and Greenfield Land	(++)	Majority of the site is previously developed land within or adjacent to a settlement.
4.2 Impact on agricultural land	(--)	Development would involve the loss of the best and most versatile agricultural land (grades 1-3).
4.3 Capacity to improve access to open space	0	Development unlikely to involve the loss of public open space.
5.1 Landscape sensitivity	(--)	The site falls within an area of high landscape sensitivity - vulnerable to change and unable to absorb development without significant character change.
5.2 Settlement character sensitivity	(-)	Development could detract from the existing settlement character.
6.1 Topography constraints	(-)	Topographical constraints exist in the site but potential for mitigation.
6.2a Distance to gas and oil pipelines	0	Gas or oil pipelines do not pose any constraint to the site.
6.2b Distance to power lines	0	Power lines do not pose a constraint to the site.
6.3 Impact on Tree Preservation Order (TPO)	0	The intensity of site development would not be constrained by the presence of protected trees either on or adjacent to the site.
6.4 Access to site	(+)	Suitable access to site already exists.
6.5 Contamination constraints	(-)	Potential contamination on site, which could be mitigated.
6.6 Traffic impact		Site below the size threshold where it would be expected to affect congestion (e.g. employment site or housing site with capacity of <25 dwellings).