



Strategic Land Availability Assessment

Part of the evidence base for the new Local Plan

June 2017 Update

Colchester Borough Council

www.colchester.gov.uk

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1. INTRODUCTION

What is the status of this document?

This Strategic Land Availability Assessment report is an update of the version published in July 2016 and supersedes that document. The update reflects changes made to the assessment of sites as a result of additional information being received by the local planning authority.

What is a SLAA?

A Strategic Land Availability Assessment (SLAA) is an essential part of producing a Local Plan. Its purpose is to identify what land is capable of being developed and to assess the constraints and opportunities of developing that land. The SLAA process highlights issues which help inform future decisions regarding the allocation of land for housing, employment and other uses in the emerging Local Plan.

The SLAA is part of the technical evidence base for the Local Plan which complements other important sources of information such as public consultation and sustainability appraisal. Together these sources of evidence inform the strategic planning decision-making process. Therefore the SLAA is not the sole source of evidence informing which sites should be allocated for development but instead it contributes to the local planning authority's understanding of what land is developable.

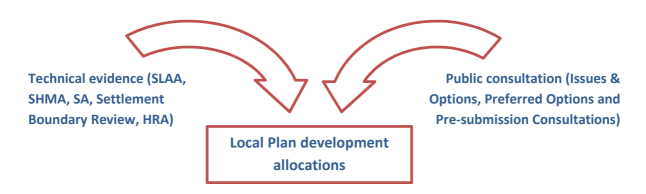


Figure 1: Contribution of evidence base documents to Local Plan development allocations.

The SLAA uses set criteria for evaluating the development potential of land. This criteria was subject to public consultation in 2015 and adopted by the Council's Local Plan Committee. The methodology used to identify sites and the justification for the adopted SLAA criteria are both fully explained in the next section of this report.

What happens with the outcomes of the SLAA?

The outcome of the SLAA in combination with other technical evidence and public consultation informs which sites are proposed for development Publication Draft stage of the Local Plan. The Publication Draft is subject to public consultation before the local planning authority progresses to submission to the Secretary of State for Communities and Local Government. Following the submission of the Local Plan to central government, it will be subject to an examination by an independent Planning Inspector.

Subsequent to the adoption of the Local Plan, land owners and site promoters will still have to apply for planning permission to develop their respective sites. Planning applications will be required to address more detailed considerations such as layouts, densities and designs because only the basic requirements of individual sites will be set out in the Local Plan such as the approximate number of units and access requirements.

2. BACKGROUND

National policy context

The National Planning Policy Framework (NPPF) requires local planning authorities to prepare a SLAA to demonstrate the deliverability and developability of potential development sites within their administrative boundaries.

Planning Policy Guidance (PPG) provides some direction on SLAAs including the recommended process of identifying, assessing and reviewing the delivery of potential development sites (see Appendix 1). Essentially the PPG states that SLAA should take the form of:

- Identifying sites and broad locations with potential for development;
- Assessing their development potential;
- Assessing their suitability for development and the likelihood of development coming forward.¹

The PPG also emphasises the importance of the SLAA process in evaluating the 'suitability', 'availability' and 'acheivability' of potential development sites. The PPG recommends the combined assessment of land for housing, employment and other uses as part of the same exercise² and this approach has been adopted by Colchester Borough Council in carrying out its SLAA.

Local policy context

The local planning authority is currently undertaking the preparation of a new Local Plan which will guide development within the Borough up to 2033 and beyond. In addition to new planning policies, the Local Plan will need to allocate sufficient land to cover the housing, employment and leisure needs of the Borough over the plan period. However, before the local planning authority can plan for the Borough's growth it must identify where land is available to be developed and this is an essential element of the SLAA.

The SLAA is an important part of this strategic planning process because it involves a comprehensive assessment of potential development sites. The outcomes of the SLAA will not definitively allocate land for development but will contribute to the local planning authority's evidence base and ensure that decisions regarding site allocations are backed by robust and objective evidence.

The local planning authority's current timetable for Local Plan production is set out in the Local Development Scheme (LDS) document which is available on the Colchester Borough Council website.

¹ Paragraph: 001 Reference ID: 3-001-20140306

² Paragraph: 001 Reference ID: 3-001-20140306

3. METHODOLOGY OVERVIEW

The local planning authority's SLAA has been undertaken in accordance with the site allocation methodology set out in the PPG. The PPG sets out five stages to the process in a flowchart format (see Appendix 1). The process comprises the following stages:

- Stage 1 identification of sites and broad locations
- Stage 2 assessment of sites and broad locations
- Stage 3 windfall sites assessment
- Stage 4 review of assessment
- Stage 5 final evidence base

The SLAA addresses the first two stages of this process with the remaining stages being covered through the annually published Authority Monitoring Report (AMR) and a specific document relating to the local planning authority's five year housing land supply.

4. METHODOLOGY: Stage 1 – Identifying the sites

The first stage of the SLAA is to determine the geographical area of the assessment. Although the Council's local administrative boundary is the obvious scope of the SLAA, the local planning authority must have regard to its statutory 'duty to co-operate' by ensuring that all areas of potential development that have a strategic impact on its housing market area are considered as part of the assessment.

The local planning authority is co-operating with the neighbouring authorities of Tendring District Council and Braintree District Council on the potential for cross-boundary strategic development. Therefore in addition to its administrative area, the SLAA covers any proposed broad locations of growth that straddle its administrative boundaries. This comprehensive approach to strategic land assessment is considered appropriate given that the allocation of sites falling partly outside the Colchester Borough administrative boundary could be critical to the delivery of the site as a whole (and also potentially the entire Local Plan). It is therefore preferable the SLAA assesses sites which have the potential to directly impact on Colchester's growth requirements. For more information on the local planning authority's housing market area please consult the latest iteration of the Strategic Housing Market Assessment (SHMA), available on the Colchester Borough Council website.

The PPG states that plan makers will need to assess a range of different sites from small scale sites to opportunities for much larger scale developments such as village and town extensions, and new settlements where appropriate. The guidance states that the SLAA should cover sites and broad locations capable of delivering five or more dwellings or 0.25ha in area for housing uses and at least 500m² of floorspace for employment uses. The local planning authority considers the PPG approach to contain appropriate thresholds and as such the Colchester SLAA has applied a minimum site area of 0.24ha (to allow for some margin of error in measuring site boundaries) or five dwellings for residential development and 500m² of floorspace for employment uses.

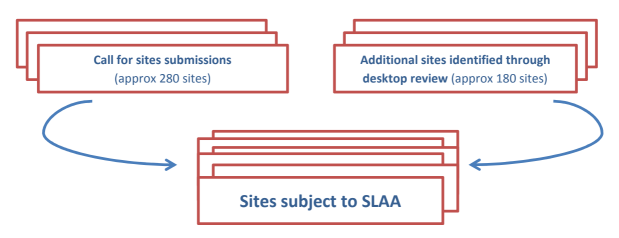


Figure 2: composition of potential development sites to be assessed in the SLAA.

Call for sites submissions

In order to understand the number and capacity of potential development sites available in the Borough, the local planning authority sought to engage with as many stakeholders as possible. This process began by inviting interested parties to identify sites to be included in the SLAA through a 'call for sites' process.

Although the call for sites was primarily aimed at developers and land owners, other interested parties including town and parish councils were also invited to submit sites. The local planning authority carried out a number of meetings and workshops with town and parish councils to help involve them in the process. The call for sites process was carried out formally on two separate occasions; in Summer 2014 and then again in January/February 2015. Following these formal invitations for submissions the local planning authority also received a number of additional sites which have also been assessed.

In total, approximately 280 site submissions were received through the call for sites process including large tracts of land for proposed new settlements to the west, east and north of Colchester.

Additional sites identified through desktop review

The PPG requires that plan makers should not simply rely on sites that they have been informed of, but should proactively identify sites through a desktop review process which may contribute to the development needs of an area³. This approach allows for local authorities to promote development on sites which may not have been promoted by the land owner but may however have potential for development. For example areas subject to regeneration such as the Hythe area of Colchester have been included in the SLAA because despite not having been promoted for redevelopment, offer significant brownfield capacity to accommodate future growth requirements.

The Council identified approximately 180 sites through this process in addition to the sites submitted through the call for sites process. These additional sites primarily consisted of parcels of land which were assessed as part of the Strategic Housing Land Availability Assessment (SHLAA) in 2009; current development allocations which remain undeveloped; and land in broadly sustainable locations which had not been put forward for assessment in the call for sites process.

³ Paragraph: 012 Reference ID: 3-012-20140306.

5. METHODOLOGY: Stage 2 – Assessing the sites

Following the identification of sites the next stage of the SLAA process is the site assessments. Consultation on the SLAA framework was carried out from 27th July to 7th September 2015 which allowed all stakeholders to comment on the local planning authority's site assessment criteria. Some minor changes to the framework were made following the consultation reflecting feedback received.

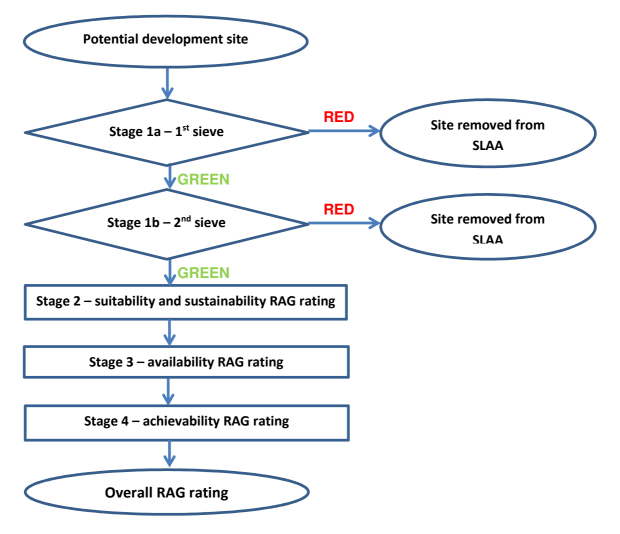


Figure 3: Flowchart of site assessment stages.

In order to make the SLAA as efficient as possible a sieving process was applied to all sites (see Figure 3) which served the purpose of removing sites at an early stage that have either: no realistic prospects of delivery; are wholly unsuitable for their proposed use; or fail to meet the required capacity thresholds (over 0.25ha or capable of accommodating more than five dwellings). Discounting such sites at an early stage avoided having to carry out a full site assessment and this approach is supported by the PPG⁴.

⁴ Paragraph: 016 Reference ID: 3-016-20140306.

Stage 1a (the first sieve)

A red rating in Stage 1a meant that the site was given an overall red RAG rating and therefore not considered to be capable of development at the current time or because the site is too small to be taken through the SLAA process. The following criteria comprised stage 1a:

| Assessment criteria | Justification | Notes |
|--|---|--|
| The site is greenfield and within flood zone 3 (more than 50%) without flood defences. | Within the NPPF there is a strong commitment to use the planning system to minimise vulnerability and improve resilience to the impacts of climate change. This includes making sure that inappropriate development in areas at risk of flooding is avoided by directing development away from areas at highest risk, but where development is necessary, making it safe without increasing flood risk elsewhere. By taking account of a site's flood risk this can be factored in to decisions regarding its allocation for development. Brownfield sites in areas of flood risk already benefit from having the principle of development provided necessary mitigation measures are carried out. | Green – the site is not greenfield and in flood zone 3 without flood defences. Amber – N/A. Red – the site is greenfield and in flood zone 3 without flood defences. |
| The site was only suitable for fewer than five dwellings or less than 0.25ha in area. | The Council has applied this minimum site threshold as recommended by the PPG. Smaller sites are expected to be dealt with through the development management process (providing they are in accordance with local and national policy). | Green – the site is above 0.25ha in area or has the capacity to accommodate more than five dwellings. Amber – N/A. Red – the site is below 0.25ha in area or does not have the capacity to accommodate at least five dwellings. |
| The site is physically separate from an existing development boundary and outside a vicinity of potential growth (as identified in the Local Plan Issues and Options consultation paper). | Locating new development in close proximity to existing services and facilities is a key principle of sustainable development which is strongly supported by national policy. In order not to prejudice the Settlement Boundary Review, sites in very close proximity to existing settlement boundaries were not ruled out at this stage. | Green – the site is adjacent to or in very close proximity to an existing settlement boundary or within a vicinity of potential growth. Amber – N/A. Red – the site is physically separate from an existing development boundary and outside a vicinity of potential growth. |
| Development of the site would have a significant negative effect on a site nationally or internationally designated for its landscape, biological, geological, | The NPPF contains many commitments to protecting sites nationally or internationally designated for their landscape, biological, geological, | Green – the site would not cause a significant negative effect. Amber – N/A. Red – the site would cause a significant negative effect. |

archaeological or historical importance. The site cannot be accessed by vehicle from the public highway. archaeological or historical importance.

Highway access, both for residents' vehicles and service vehicles (as well as pedestrians and cyclists) is considered an essential component of new development. Sites were given the following RAG rating depending on whether they can be accessed by vehicle from the public highway: **Green** – the site has highway access. **Amber** – N/A. **Red** – the ste does not have highway access.

Stage 1b (the second sieve)

Sites were sieved out at this stage where their existing status and use rendered further assessment unnecessary. A positive answer to any of the criteria resulted in the site being removed from the SLAA. The following criteria comprised the stage 1b:

| Assessment criteria | Justification | RAG rating |
|--|--|--|
| The site is allocated with extant planning permission, or it is allocated with a strong likelihood of a planning application being submitted in the near future. | If the site is allocated and there is evidence to suggest the site is going to be delivered in the near future there is no requirement to assess the site for its deliverability because the principle of development has already been established. | Green – site is not allocated with an extant planning permission or does not have a strong likelihood of a planning application being submitted in the near future. Amber – N/A. Red – the site is allocated with an extant planning permission or there is a strong likelihood a planning application will be submitted in the near future. |
| The site is protected for another use (with no reason to suggest it should be otherwise), or it is in use with a likelihood that that use will continue for the foreseeable future. | If the site is protected for another use with no reason to suggest it should not be, for example through demonstrating a surplus of that particular use (perhaps through a lack of viability if appropriate) then the site is not considered deliverable. | Green – the site is not protected for another use or is not in use with a likelihood of that use continuing for the foreseeable future. Amber – N/A. Red – the site is protected for another use or is in use with a likelihood of that use continuing for the foreseeable future. |
| There is another reason why it is clear that full assessment of the site would not be necessary. | This criterion is included should there be an issue with the site's deliverability which would effectively rule out development at the current time which has not been picked up by the other criteria | Green – there is no other reason why a full assessment may not be necessary. Amber – N/A. Red – there is another reason why |

in Stage 1a and Stage 1b.

assessment of the site is not necessary.

The body of the assessment

Following the sieving process of Stages 1a and 1b the remaining SLAA sites were able to proceed to full site assessment. The site assessment criteria was compiled in conformity with the approach in the NPPF and PPG which requires local planning authorities to assess potential development sites by considering if they are 'suitable' for development, 'available' to be developed, and 'deliverable' (i.e. has a realistic chance of being developed). The assessment was divided into three broad stages:

- Suitability and sustainability criteria (Stage 2)
- Availability criteria (Stage 3)
- Achievability criteria (Stage 4)

Suitability and sustainability criteria (Stage 2)

Stage 2 of the site assessment had the purpose of assessing sites' suitability and sustainability. A site is considered to be suitable for development if it is free from constraints, or where any constraints affecting the land can be overcome through reasonable mitigation. Suitability constraints include physical constraints such as the site's relationship to the relevant settlement boundary and the capacity for highways access to site. Additionally there are environmental constraints to assess such as the impact on landscape character and the effects of development on wildlife sites. A site's suitability is also affected by its sustainability level, that is how close it is located to existing services and facilities or whether development of the site could accommodate new services and facilities within its boundaries.

| Assessment criterion | Justification | Notes |
|---|--|---|
| Is the site within or adjacent to the settlement boundary (or could it form part of a new settlement within the identified growth areas as identified in the Issues and Options consultation paper)? | Locating new development in close proximity to existing services and facilities is a key principle of sustainable development which is strongly supported by national policy. | Green – adjacent or within a settlement boundary. Amber – technically separate from an existing settlement boundary but not removed enough to justify ruling out the site from the SLAA. |
| | | Red – removed from the settlement boundary with a significant amount of dead ground separating the site from the existing boundary. |

| Would development of the site lead to coalescence between settlements? | Protecting the individual identity of settlements is considered an important principle of planning and remains an important issue locally for settlements that are in close proximity to one another. The NPPF recognises the role the planning system plays in protecting the countryside and this often involves avoiding development which has the effect of reducing green spaces between settlements. | Green – no contribution/negligible contribution to coalescence. Amber – some contribution which results in a reduction of green space between settlements. Red – actual/significant contribution to coalescence. |
|---|---|--|
| What is the main access point(s) to the site? Are there any highway constraints? | Establishing the capacity to deliver adequate highways access is essential to the operation of a development site. Following on from the sieve at Stage 1a, this criterion allows for any highways constraints to be explored. For example highway access to a site may be feasible (and would therefore have passed the sieve at Stage 1a) but may be constrained in its capacity, thereby reducing the overall capacity of the site to accommodate new development. In addition to vehicle access, pedestrian access was also a consideration under this criterion. Comments related to this criterion were provided by Essex County Council Highways. | Green – no reasonable constraints to highways access. Amber – some constraints identified but not significant enough to affect the site's deliverability. Red – significant constraints identified which are likely to affect the site's deliverability. |
| Utilities – is there any evidence that it would not be possible to deliver the necessary utilities? | Utility provision is a key component of development viability considerations as stated in the PPG. The call for sites pro forma requested specific information on utility provision at the location of the site in order to provide site context and a general understanding of utility provision in | Green – no issues with utility provision. Amber – some issues with utility provision but not enough to affect the site's deliverability. Red – significant issues with utility provision which are likely to affect the site's deliverability. |

understanding of utility provision in

the locality.

affected by neighbouring use issues.

| Site specifics (e.g. topography, pylons) – are there any issues that would prevent/limit development? Could development improve an existing issue? | The presence of site specific issues can significantly affect deliverability through their impact on achievability, availability and suitability. Identifying site specific issues through the SLAA ensures sites are not allocated which are not capable of being delivered within reasonable timescales. | Green – no site specific issues affecting deliverability. Amber – some site specific issues but not significant enough affect the site's deliverability. Red – significant site specific issues which are likely to affect the site's deliverability. |
|---|---|--|
| Nature of the site – is it brownfield or greenfield? | The inclusion of this criterion reflects the NPPF's preference for utilising previously developed land over greenfield land. | Green – brownfield (approx. 75% plus). Amber – part brownfield, part greenfield. Red – greenfield (approx. 75% plus). |
| What is the agricultural land classification? | The NPPF states that local planning authorities should take into account the economic and other benefits of the best and most versatile agricultural land. The most obvious way of doing this is identifying the quality of agricultural land on potential development sites through the SLAA. | Green – Grades 4-5 (50% or more). Amber – Grades 3a or 3b (50% or more, or a mix of categories). Red – Grades 1-2 (50% or more). |
| Impact of neighbouring uses (e.g. noise, smell, amenity) – would development be likely to be negatively impacted by, or to cause negative impact on, neighbouring areas? | The NPPF requires plan makers to achieve high-quality design and good standards of amenity for occupants. Ensuring sensitive uses such as housing is not located in close proximity to other uses which may compromise the health and wellbeing of occupants is fundamental to achieving these objectives. | Green – there are no neighbouring use issues or development would reduce existing issues arising from neighbouring uses. Amber – there is a possibility development would result in some neighbouring use issues. Red – there is a strong possibility development would be significantly |

Is the site within or close to an Air Quality Management Area (AQMA)?

The NPPF recognises the role the planning system plays in reducing pollution and limiting development which contributes to poor air quality. Locally, Colchester has an AQMA to help manage air quality in the town centre. Therefore this criterion only applies to sites within or close to this area. More details can be found on the AQMA on the Council's website.

The NPPF supports the

development of neighbourhood

plans as a way of involving local

people in the planning process.

Identifying whether a site falls

within a neighbourhood plan area

in the SLAA allows for the Council

planning decisions are made about

to take this into account before

these areas.

Is the site within a neighbourhood plan area?

Landscape impact – would development harm landscape character or setting, particularly relevant to the AONB and undeveloped coastal areas (including areas outside of the Borough boundary)? The NPPF recognises the intrinsic character and beauty of the countryside and promotes the use of the planning system to protect and enhance valued landscapes. The NPPF also states that great weight should be given to conserving landscape and scenic beauty in AONBs. **Green** – the site is not in the proximity of an AQMA.

Amber – the site is located in the proximity of an AQMA but is not located close enough to have a direct impact on it.

Red – the site is located within or close to an AQMA.

Green – not within a neighbourhood planning area.

Amber – is within a neighbourhood plan area, but the plan is not seeking to allocate sites, or there is a likelihood that the parish council will seek neighbourhood planning status in the near future.

Red – yes and the neighbourhood plan is looking at making site allocations.

Green – no identified landscape impact issues or landscape issues could be adequately mitigated against.

Amber – there is a possibility of landscape impact issues arising from new development which would require additional assessment.

Red – there is a strong possibility of landscape issues arising which could not be mitigated against.

The Council has commissioned numerous studies on landscape character which were used to inform the outcomes to this criterion. These include the Open Countryside Report, Landscape Character Assessment and Urban Fringe Report (see Council's website evidence base for details of these reports). Impact on areas of biological or geological importance – would development be likely to cause harm to these areas / is the site covered, or partially covered, by a local designation?

Impact on archaeological and heritage assets – would development of the site be likely to cause harm to any such assets or their setting?

Impact on open space – would development of the site result in the loss of, or partial loss of, designated open space, a PRoW, or a bridleway? According to the NPPF the planning system should contribute to and enhance the natural and local environment by protecting valued biodiversity and geological interests and where possible providing net gains in biodiversity.

The NPPF states that local planning authorities should recognise that heritage assets are an irreplaceable resource and conserve them in a manner appropriate to their significance. Furthermore the NPPF states that when considering the impact of proposed development on the significance of a designated heritage asset, great weight should be given to the asset's conservation.

The NPPF promotes the protection and enhancement of existing open space, public rights of way and bridleways. It does this by stating that open space should only be built on if an assessment deems the space to be surplus to requirements; the loss resulting from the development would be replaced by equivalent or better provision; the development is for alternative sports and recreational provision which clearly outweighs the loss. Public rights of way also have additional legal protection. Green – no potential harm.

Amber – there is a possibility of harm arising from new development which would require additional assessment.

Red – there is a strong possibility of harm arising from new development which could not be mitigated against.

Green – no potential harm.

Amber – there is a possibility of harm arising from new development which would require additional assessment.

Red – there is a strong possibility of harm arising from new development which could not be mitigated against.

Green – development would not result in the loss of open space, public right of way or bridleway.

Amber – development would result in the loss of some open space but adequate mitigation could be undertaken to enhance the remaining open space.

Red – development would result in the loss of open space, public right of way or bridleway which could not be mitigated against. Flood risk – is the site within, or partially within, an area of flood risk (including Critical Drainage Areas)?

Drainage – can suitable drainage for the site be provided? Will development of the site increase the risk of flooding on site or elsewhere?

Views – are there any key views to or from the site?

Within the NPPF there is a strong commitment to use the planning system to minimise vulnerability and improve resilience to the impacts of climate change. This includes making sure that inappropriate development in areas at risk of flooding is avoided by directing development away from areas at highest risk, but where development is necessary, making it safe without increasing flood risk elsewhere. By taking account of a site's flood risk this can be factored in to decisions regarding its allocation for development.

As with the flood risk criterion above, the benefits of providing adequate drainage is also supported by the NPPF.

As mentioned in the landscape impact criterion above, the NPPF makes reference to the importance of land of high environmental value. By factoring in to the decision-making process the impact of development on key views, the SLAA ensures that valued views are given protection where it is feasible to do so. **Green** – the site is located in flood zone 1 with no area of the site within or adjacent to flood zone 2 or 3.

Amber – the site is predominately located in flood risk 1 but with substantial areas of the site within or adjacent to flood zone 2 or 3.

Red – the site is predominately within flood zone 2 or 3.

This criterion was directly informed by an Anglian Water study commissioned by the Council for the emerging Local Plan.

Green – development would result in no impact or no key views were identified to or from the site.

Amber – development would have an impact on key views but is capable of adequate mitigation (for example through well-designed layout, massing and landscaping).

Red – development would result in substantial harm to key views which would not be capable of being mitigated against. Distance to bus stop with a frequent service at least six days a week (or could a new bus service be incorporated into the development?) The NPPF states encouragement should be given to solutions which support reductions in greenhouse gas emissions and reduce congestion. It further states that In preparing local plans, local planning authorities should therefore support a pattern of development which, where reasonable to do so, facilitates the use of sustainable modes of transport.

Green – up to 400m.

Amber – 401m - 800m.

Red – over 800m.

Distance to train station with a The NPPF states encouragement This criterion was measured as the crow frequent service at least six days a should be given to solutions which flies however major obstacles such as the support reductions in greenhouse need to cross busy roads, railway lines, etc week were also taken into account. gas emissions and reduce congestion. It further states that In **Green** – up to 2,000m. preparing local plans, local planning authorities should Amber – 2,001m – 4,000m. therefore support a pattern of development which, where Red – over 4,000m. reasonable to do so, facilitates the use of sustainable modes of transport. Distance to primary school (or could The NPPF states encouragement This criterion was measured as the crow a new school be provided as part of should be given to solutions which flies however major obstacles such as the new development?) support reductions in greenhouse need to cross busy roads, railway lines, etc gas emissions and reduce were also taken into account. congestion. Identifying the distance Green – up to 400m. from proposed sites to key services ensures the most sustainable sites **Amber** – 401m – 800m. are given preference. **Red** – over 800m. Distance to secondary school (or The NPPF states encouragement This criterion was measured as the crow could a new school be provided as should be given to solutions which flies however major obstacles such as the part of new development) support reductions in greenhouse need to cross busy roads, railway lines, etc were also taken into account. gas emissions and reduce congestion. Identifying the distance **Green** – up to 1,200m. from proposed sites to key services ensures the most sustainable sites Amber - 1,201m - 2,000m. are given preference. Red - over 2,000m.

Distance to health services (or could new health services be provided as part of development of the site?) The NPPF states encouragement should be given to solutions which support reductions in greenhouse gas emissions and reduce congestion. Identifying the distance from proposed sites to key services ensures the most sustainable sites are given preference. This criterion was measured as the crow flies however major obstacles such as the need to cross busy roads, railway lines, etc were also taken into account.

Green – up to 400m. **Amber** – 401m – 800m. **Red** – over 800m.

Distance to town, neighbourhood, rural district or urban district centre (or would it be likely that a new centre will be provided as part of development of the site?) The NPPF states encouragement should be given to solutions which support reductions in greenhouse gas emissions and reduce congestion. Identifying the distance from proposed sites to key services ensures the most sustainable sites are given preference. This criterion was measured as the crow flies however major obstacles such as the need to cross busy roads, railway lines, etc were also taken into account.

Undesignated facilities and services were also taken into account in this measurement.

Green – up to 800m.

Amber – 801m – 1,200m.

Red - over 1,200m.

Distance to Strategic Employment Zone or Colchester Town Centre (whichever is closest) (or would employment opportunities be likely to be created as part of development of the site?)

Distance to play area (or would new

play facilities be likely to be

provided as part of the

development of the site)?

The NPPF states encouragement should be given to solutions which support reductions in greenhouse gas emissions and reduce congestion. Identifying the distance from proposed sites to key services ensures the most sustainable sites are given preference.

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This criterion was measured as the crow flies however major obstacles such as the need to cross busy roads, railway lines, etc were also taken into account.

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Amber - 801m - 1,200m.

Red – over 1,200m.

This criterion was measured as the crow flies however major obstacles such as the need to cross busy roads, railway lines, etc were also taken into account.

Green – up to 400m.

Amber – 401m – 800m.

Red – over 800m.

20

Distance to park/public open space (or would new open space / parks be incorporated into the development of the site?) The NPPF states encouragement should be given to solutions which support reductions in greenhouse gas emissions and reduce congestion. Identifying the distance from proposed sites to key services ensures the most sustainable sites are given preference. This criterion was measured as the crow flies however major obstacles such as the need to cross busy roads, railway lines, etc were also taken into account.

Green – up to 800m.

Amber – 801m – 1,200m.

Red – over 1,200m.

Availability criteria (Stage 3)

A site is considered to be available for develoment if the land owner has promoted the site for development, for example through the call for sites process. The availability of a site could be adversely affected if it is in multiple ownership and the intentions of all interested parties are not known. A site's availability for development is a key determinant of its overall deliverability.

| Assessment criterion | Policy drivers/justification | Notes |
|---|--|---|
| Has the site been promoted for development? | The NPPF requires local planning authorities to have an up-to-date supply of deliverable housing sites to meet identified need. For sites to be considered deliverable they must be available to be developed. The Council's call for sites process was a key part of establishing the location and scale of land available for development and served to provide the Council with reasonable assumptions about an individual site's availability. | Green – yes, the site has been promoted. Amber – no, but it was submitted by the site owner through the call for sites process. Red – no, the site has not been put forward for allocation by the landowner, or promoted for development. |
| Site ownership | Assessing a site's availability is a key component of its overall deliverability. Information regarding any issues with the land's ownership are important to this assessment. | Green – the site is in single or joint (max two owners) ownership. Amber – the site is owned by three or more different parties or the intentions of a part owner are not known. Red – the site's ownership is not known or it is in multiple ownership (more than three owners). |
| Is the site currently in use and is it likely to continue to be used for the foreseeable future / would that use prevent development on the site from coming forward? | Assessing a site's availability is a key component of its overall deliverability. Information regarding its current use is important in determining the timescale of it being available to be developed. | Green – site is vacant or its current use can cease at short notice . Amber – site is occupied/in use but its current use does not require relocation. Red – site is occupied/in use and there are likely to be significant delays to relocating its current use. |

Achievability criteria (Stage 4)

A site is considered to be achievable if it is feasible to actually develop the site and whether it is financially viable to do so. For example a site could be both suitable and available but the level of financial mitigation required to make it acceptable could result in the site being considered unviable. The criteria are therefore framed around assessing the costs of mitigation to the site itself and the assessing the impact on facilities and services the future site will be reliant on.

| Assessment criterion | Policy drivers/justification | Notes |
|---|--|--|
| Viability – is development of the site economically viable? Are there any factors which could limit its viability? | Economic viability is a key component of a site's deliverability as defined in the NPPF. Establishing the viability of development sites ensures that decisions on future allocations take into account any abnormal costs which may affect development outcomes (such as reduced planning contributions). | Green – no viability constraints were identified by the site promoter. Amber – there is a possibility of viability issues which will not significantly affect development outcomes. Red – there is a possibility of viability issues significantly affecting development outcomes. |
| Ransom strip – does the development of, or access to, the site rely on another piece of land, and has that land been put forward for development? | Ransom strips can prevent development from coming forward altogether or render development unviable. Establishing the presence of ransom strips through the SLAA provides the Council with reasonable assumptions about a site's achievability. | Green – there is no ransom strip identified. Amber – there is an unconfirmed possibility of a ransom strip being present. Red – there is a ransom strip present with no information regarding the intentions of the land owner of the ransom strip. |

Is the land currently protected for an alternative use (including minerals allocations and waste allocation (and proposed allocations))? Land may be protected for a number of different uses irrespective of the land ownership. For example land may be designated as open space where there is a history of such use or land may be safeguarded because of its value as a minerals extraction site. In addition to assessing the impact of any current protected alternative uses, responses to this criterion were informed by ECC minerals and waste safeguarding zones including the allocations in the Replacement Minerals Local Plan and Replacement Waste Local Plan. Sites over a certain threshold are required by the policies contained in these plans to carry out a minerals resource assessment and this is reflected in the RAG rating.

Green – the site is not protected for any alternative use.

Amber – the site is protected for an alternative use however there is evidence to suggest that the site could or should be released for an alternative use.

Red – the site is protected for an alternative use and there is no evidence to suggest the site should be released for an alternative use.

Information has been provided by the Council's Land Contamination Officer and Contamination Register to inform this criterion.

Green – no contamination issues foreseen.

Amber – there is a possibility of contamination which can be remediated without affecting development viability.

Red – there is a strong possibility of contamination and remediation measures are likely to affect development viability.

Infrastructure requirements – does the site require the provision of any unique or large infrastructure to support its development? Infrastructure requirements are often required to support large development schemes. Although this requirement is normally factored into development project delivery timescales, it is important for the SLAA to take into account any site specific requirements **Green** – no requirement for supporting infrastructure.

Amber – the site requires infrastructure provision but its delivery is not foreseen to affect overall achievability.

Red – the site requires infrastructure provision and its delivery is likely to affect

24

Contamination – is the site contaminated or partially contaminated? Contamination can have a significant effect on the achievability of sites, particularly if the contamination requires costly remediative action. Establishing the presence of contamination in the SLAA ensures that the Council can make reasonable assumptions about sites' achievability for development.

| | which could hinder achievability. | achievability. |
|---|--|---|
| Does a local GP surgery have the capacity to accommodate development of the site? (or would development be likely to provide new facilities?) | An understanding of the capacity of health services, including GP surgeries, ensures that the Council and the NHS (through clinical commissioning groups) can make informed decisions about future funding opportunities. | Information on capacity has been provided by NHS England to inform this criterion. |
| Does the local primary school have the capacity to accommodate development of the site? (or would development be likely to provide new facilities?) | An understanding of the capacity of education facilities, including primary schools, ensures that the Council and ECC can make informed decisions about future funding opportunities. | Information on primary school capacity has been provided by Essex County Council to inform this criterion. |
| Does the local secondary school have the capacity to accommodate development of the site? (or would development be likely to provide new facilities?) | An understanding of the capacity of education facilities, including secondary schools, ensures that the Council and ECC can make informed decisions about future funding opportunities. | Information on secondary school capacity has been provided by Essex County Council to inform this criterion. |
| Unimplemented permissions – does the site have a history of unimplemented permissions? | A history of unimplemented permissions may demonstrate an issue with the deliverability of a site. Gathering such evidence through the SLAA provides the Council with reasonable assumptions about a site's ability to contribute towards development land supply. | Green – No unimplemented permissions Amber – one or two recent lapsed permissions Red – a history of unimplemented permissions |
| Are there any other known reasons why the development of this site for the specified purpose could raise issues not covered in the assessment criteria, or have unintended consequences – such as impeding the delivery of future infrastructure projects? | The purpose of this criterion is to highlight any issues which may have been missed by the other criteria. | Green – no issue(s) identified. Amber – issue(s) have been identified but are not expected to have a significant effect on the developability of the site. Red – issue(s) have been identified which are likely to have a significant effect on the deliverability of the site. |

6. SLAA OUTCOMES

All SLAA sites were assigned an overall RAG rating to demonstrate their development potential for their proposed use. RAG ratings were used to avoid the prescriptiveness of a number scoring system and allow for qualitative interpretation of a site's potential.

Red sites

Sites sieved out during Stages 1a and 1b were automatically assigned a red RAG rating and no further assessment was necessary. Sites which passed both of the sieving stages were given a red rating if during the next stages of assessment an issue or issues with the site were highlighted which could not realistically be overcome through reasonable mitigation measures. Some sites which have already been committed for development, such as sites with existing allocations in the current Local Plan (2001-2021) or those with extant planning permission, have been classed as existing commitments in the new Local Plan and as such have been sieved out at Stage 1b. A number of issues with the site's suitability, availability and achievability could have collectively contributed to a red rating outcome. Essentially an overall red rating means the site is not considered to be deliverable or developable during the plan period.

Amber sites

Sites assigned an amber rating had an issue or issues which whilst not significant enough to rule out development completely, were significant enough to be highlighted in the sites' ratings. Sites were given an amber rating if the issues affecting the site were able to be overcome through reasonable mitigation measures. For example sites with no current availability may have been given an amber rating if the site's suitability and achievability rated highly (in the expectation that the site would become available in the near future). Essentially an amber rating means the site needs further consideration of key issues before being allocated for development in the Local Plan.

Green sites

Sites were given a green rating if there were no significant issues or collectively no issues which together were significant to the sites' deliverability or developability during the plan period.

7. NEXT STEPS

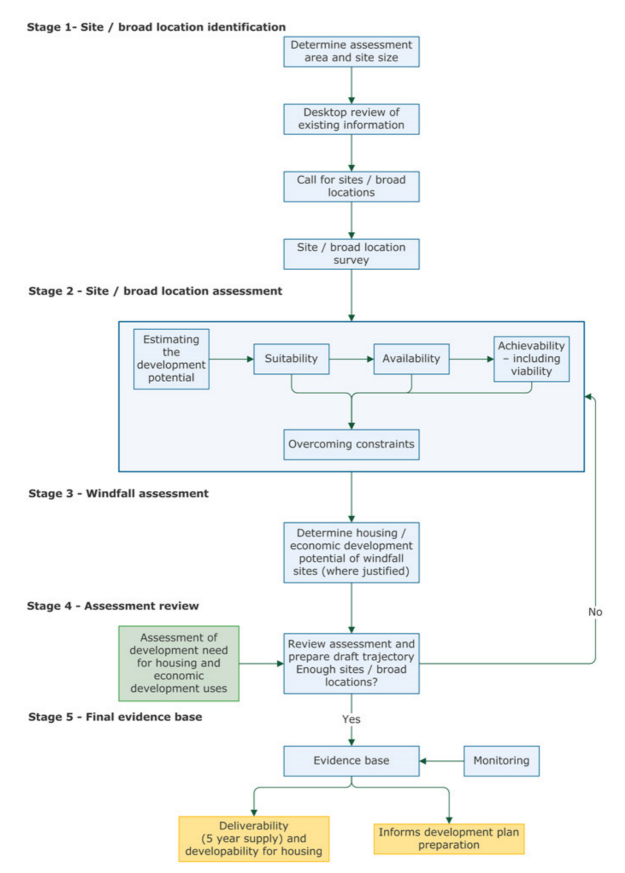
The SLAA involves identification and assessment of potential development sites but importantly it does not allocate sites for development in itself. The SLAA has been carried out without consideration of the overall housing and employment requirements of the Borough (in line with national policy⁵) therefore the capacity of all the SLAA sites with an amber or green rating far exceeds the emerging housing need evidence requirement of 14,720 new dwellings over the 16 year plan period.⁶ As a result the SLAA sites which have not been given a red RAG rating will need to be considered in combination with the emerging spatial strategy, settlement boundary review, Local Plan housing and employment targets and other evidence base documents.

⁵ Paragraph: 009 Reference ID: 3-009-20140306

⁶ Objectively Assessed Housing Needs Study, Peter Brett Associates, November 2016.

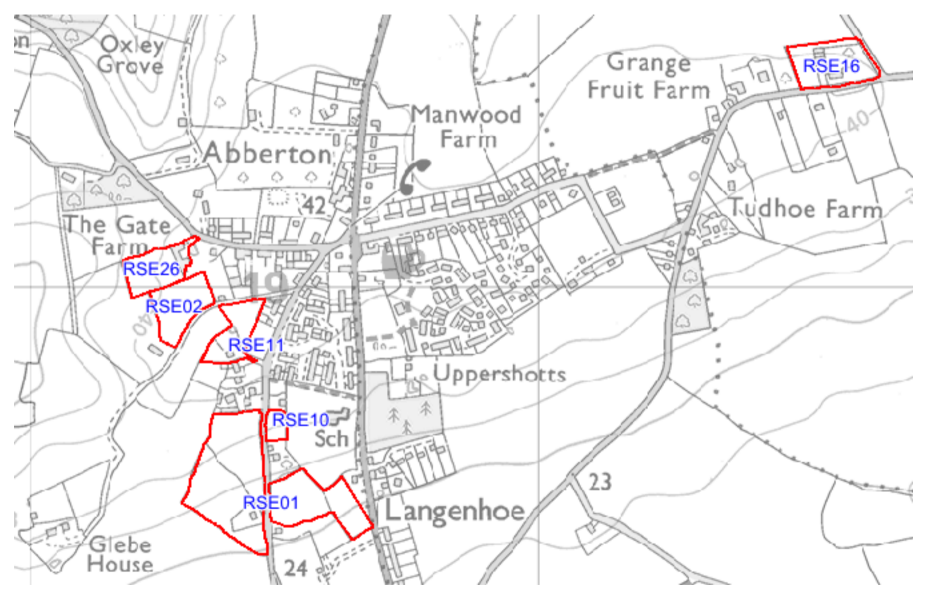
Appendix 1 – PPG SLAA flowchart

(Paragraph: 006 Reference ID: 3-006-20140306)



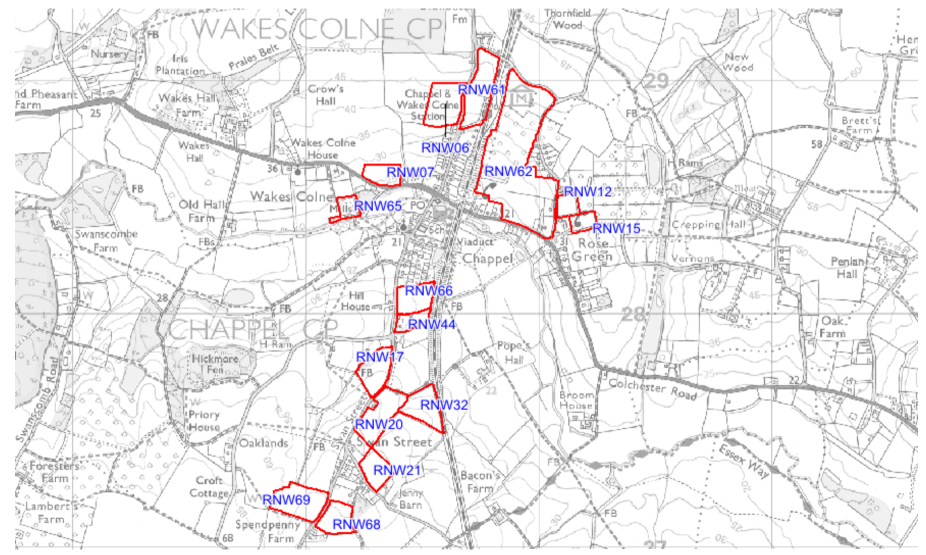
Appendix 2 – Maps of SLAA sites

Abberton & Langenhoe



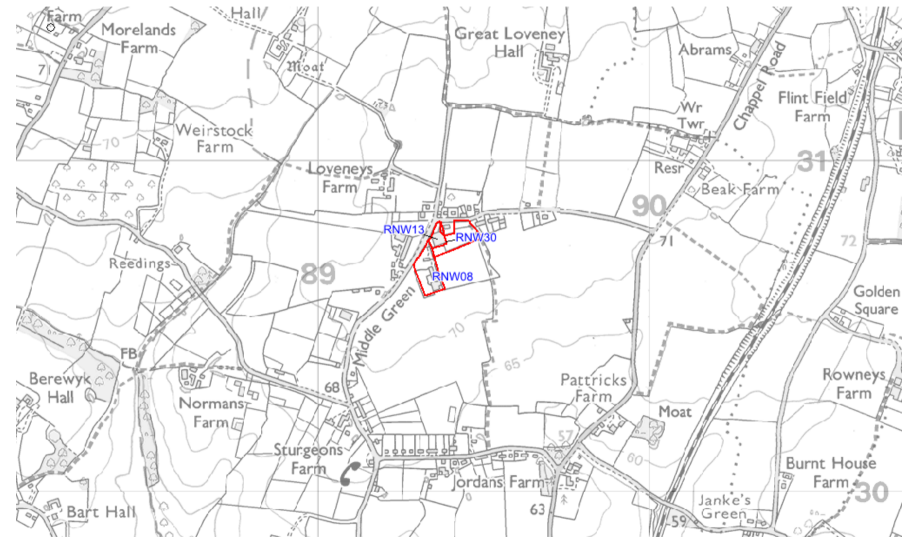
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Chappel & Wakes Colne 1



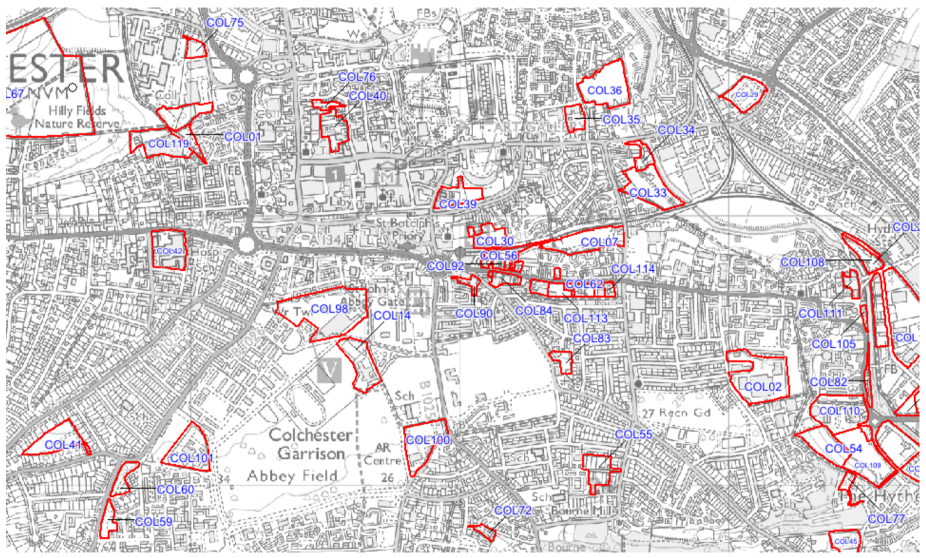
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Chappel & Wakes Colne 2



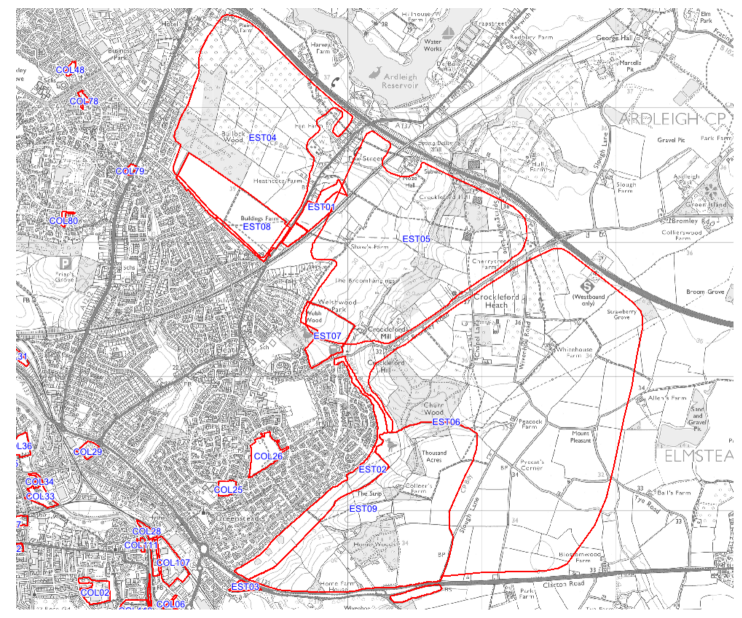
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Colchester (town and central)



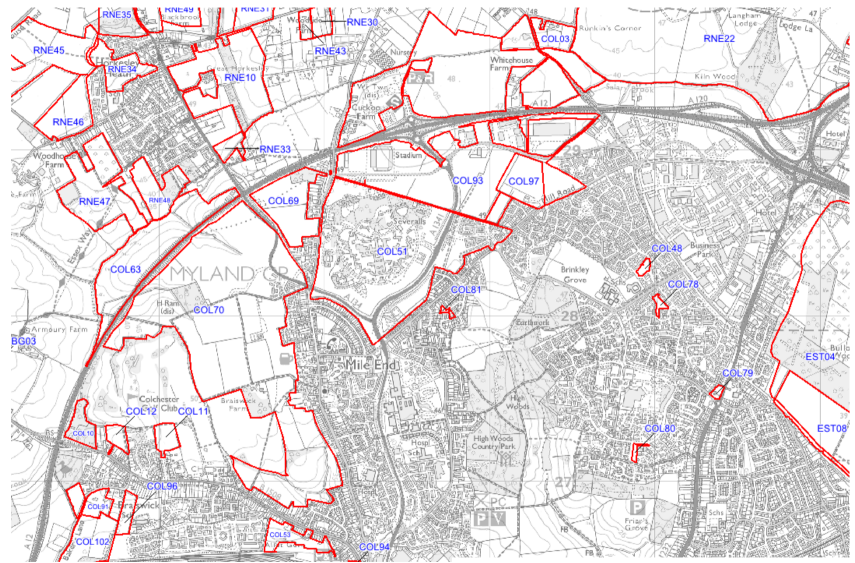
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Colchester (land to the east of)



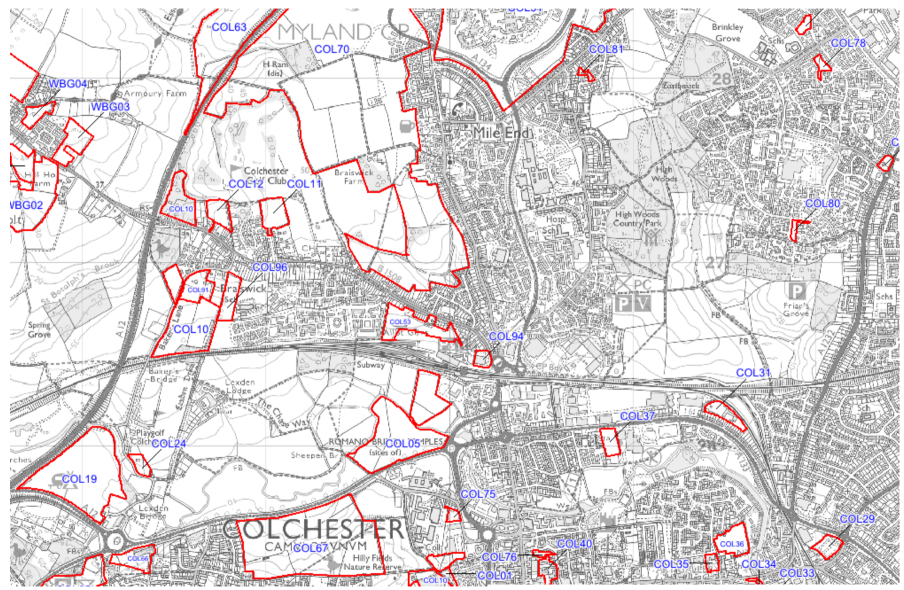
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Colchester (north)

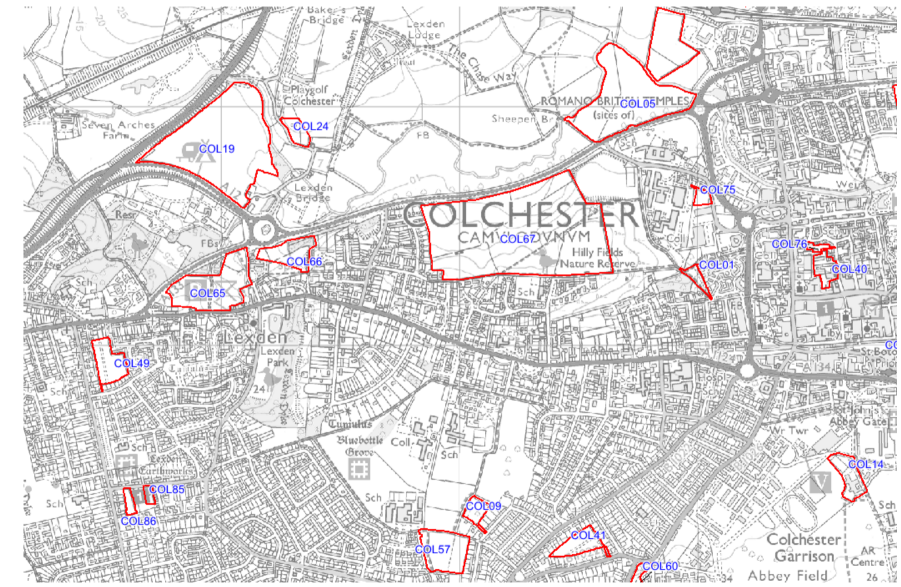


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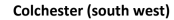
Colchester (north west)

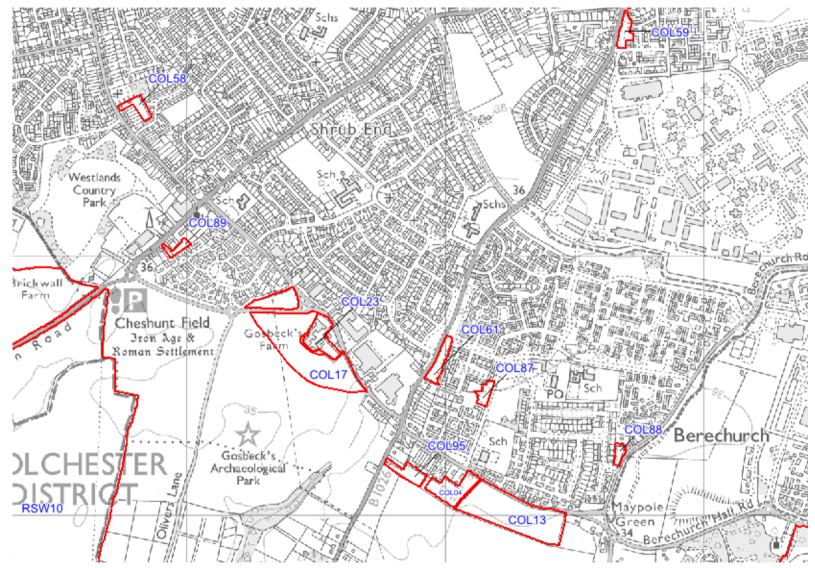


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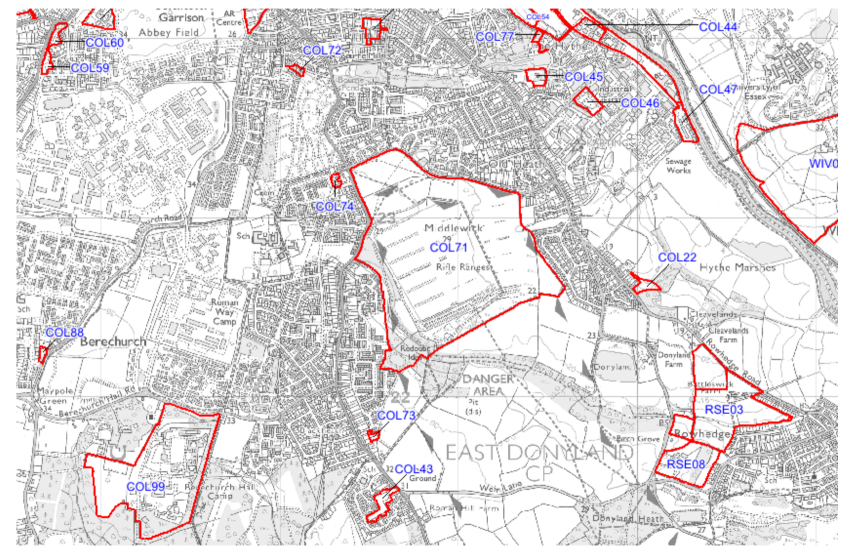
Colchester (west)





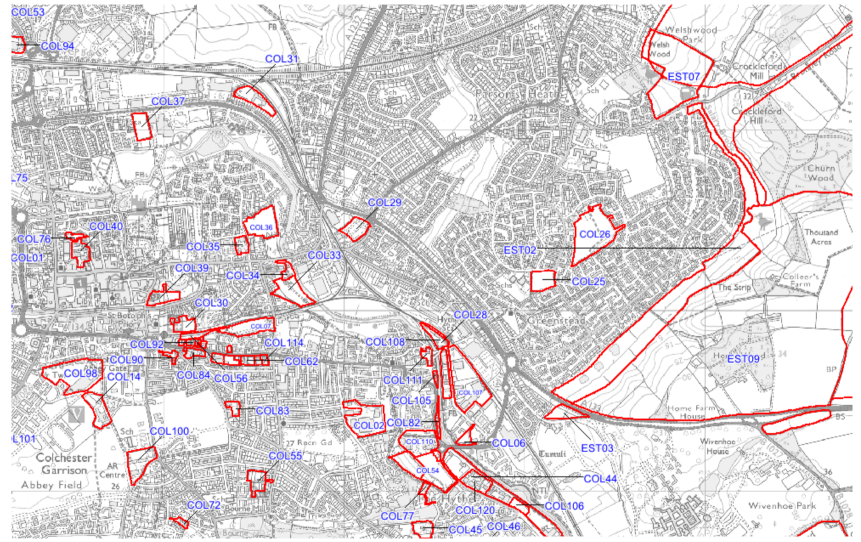
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Colchester (south east)



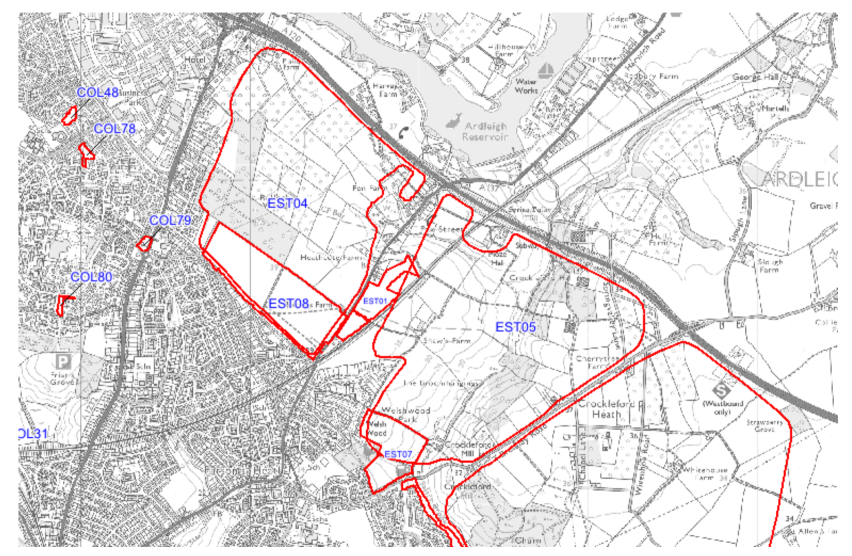
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Colchester (east)



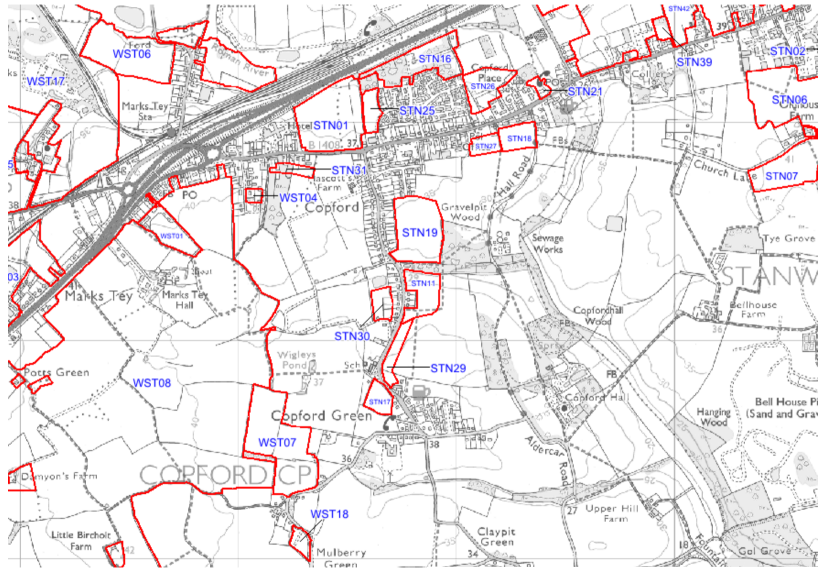
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Colchester (north east)

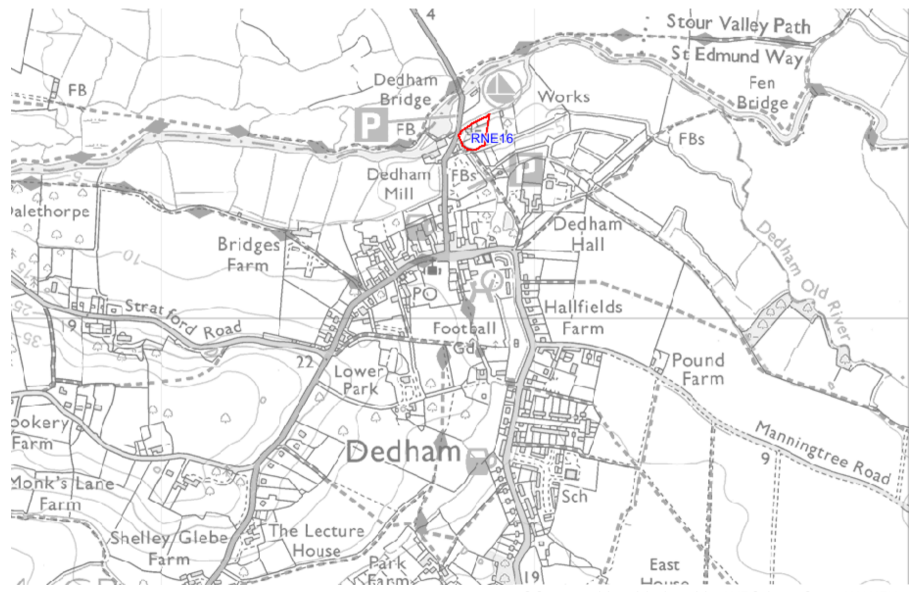


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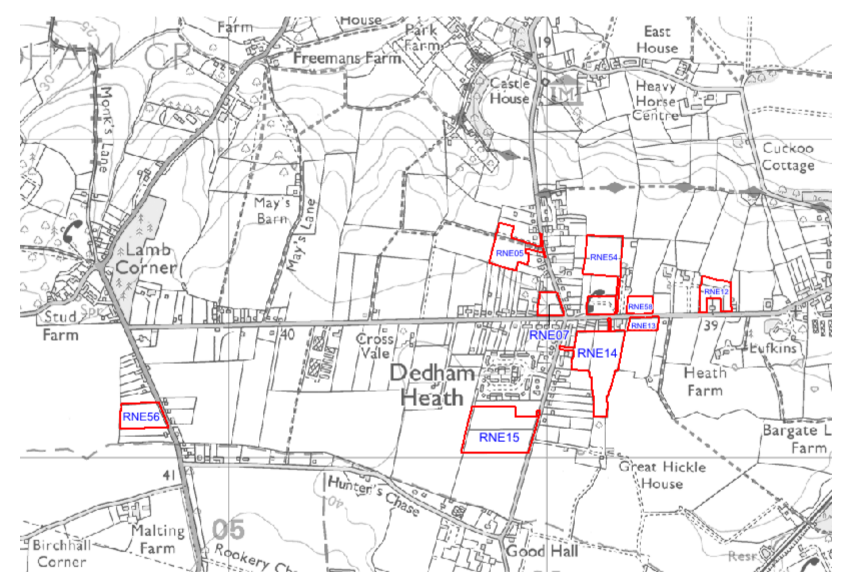
Copford & Copford Green



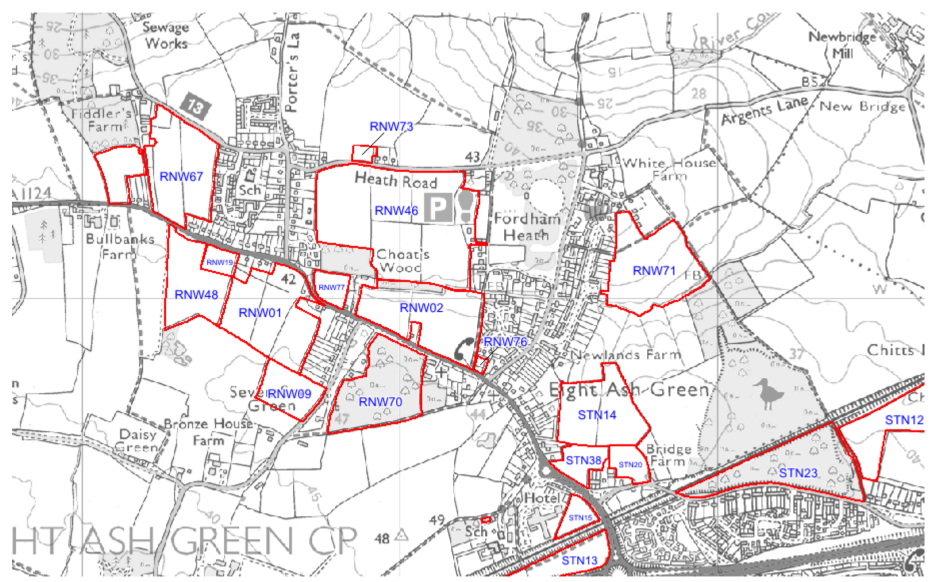






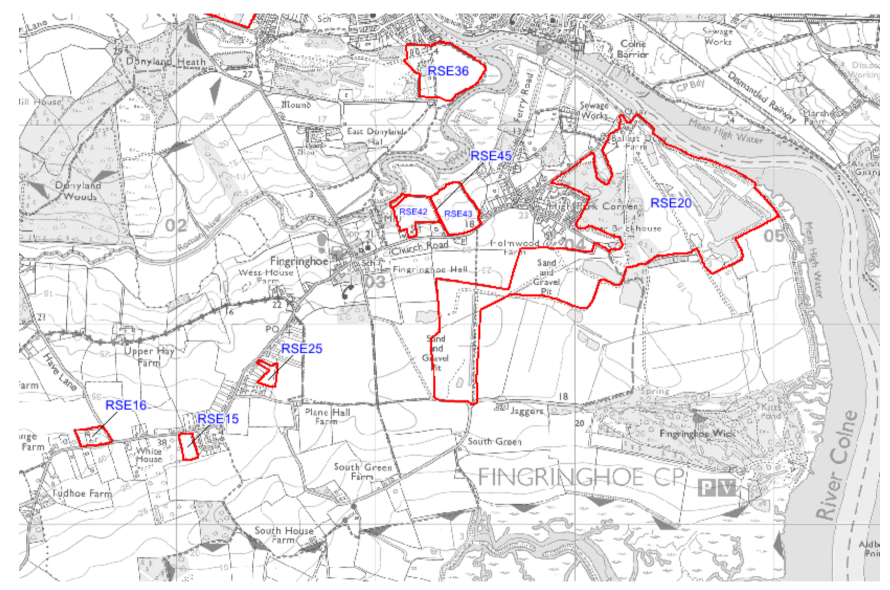


Eight Ash Green



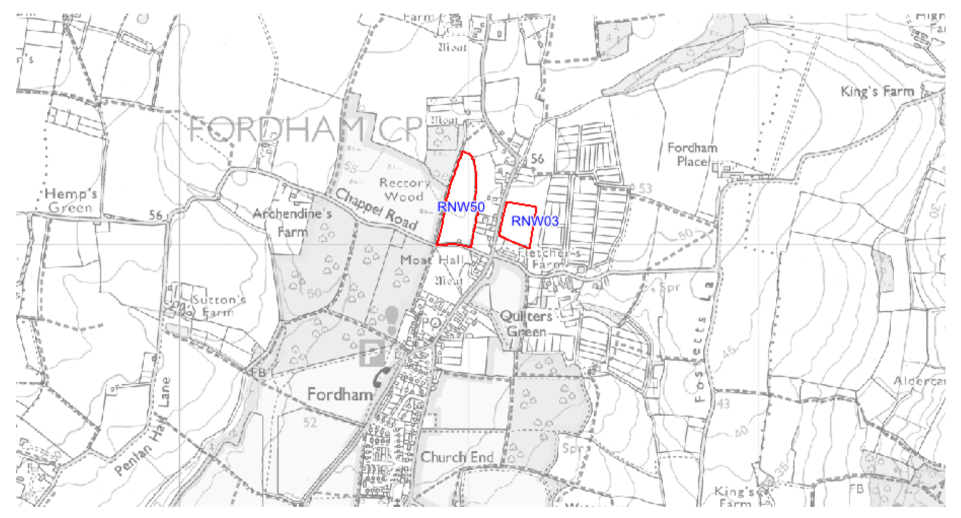
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Fingringhoe



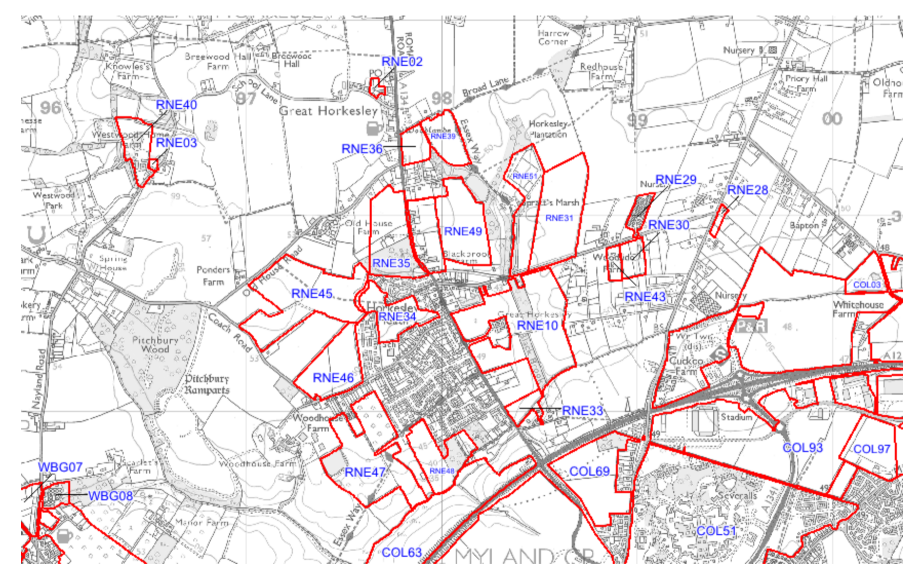
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Fordham



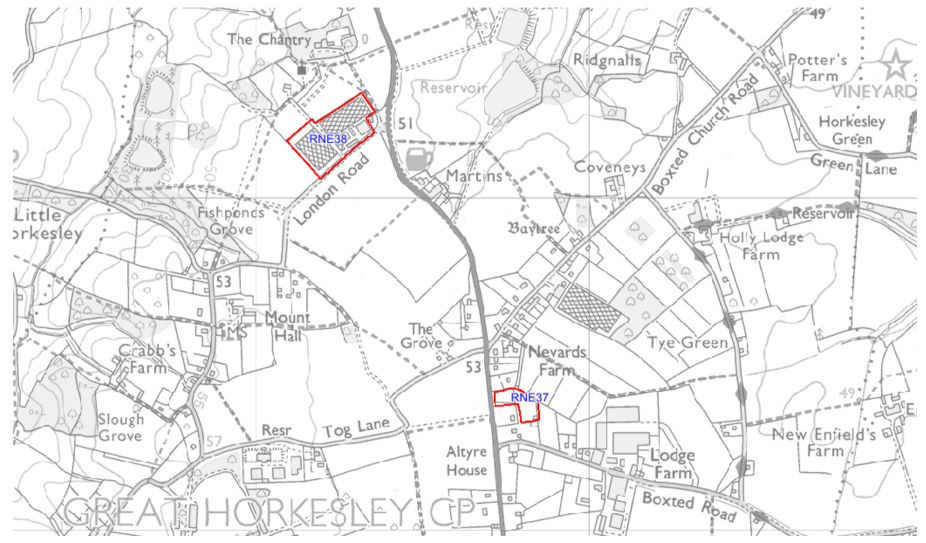
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Great Horkesley 1

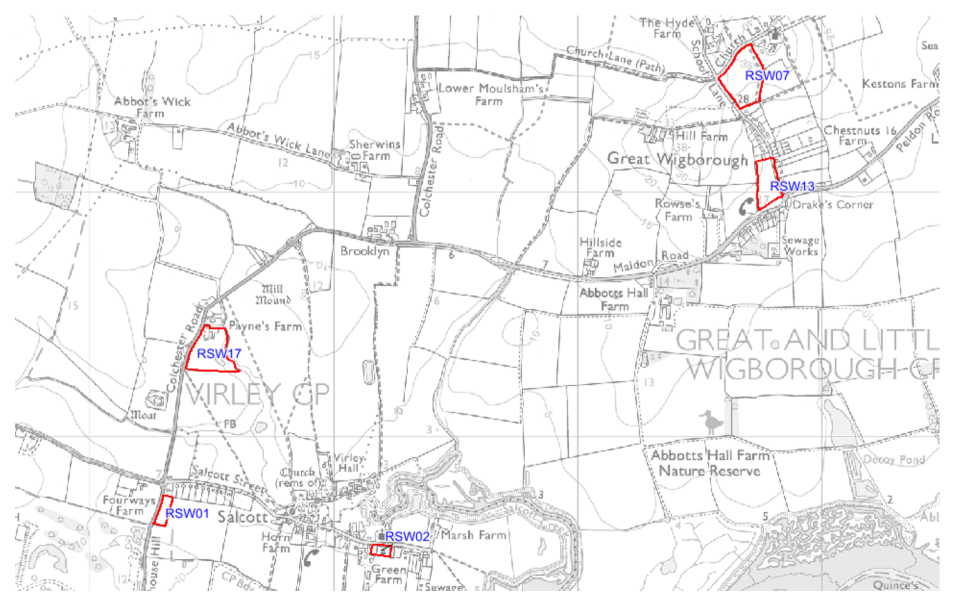


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Great Horkesley 2



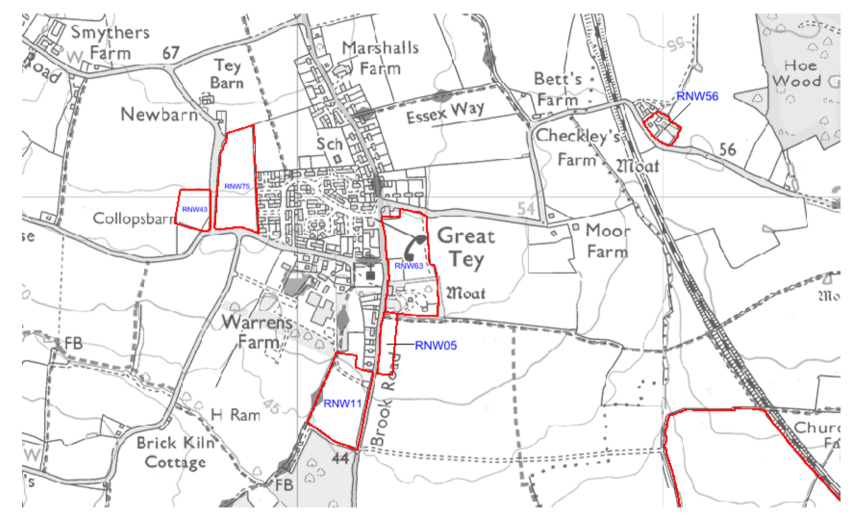
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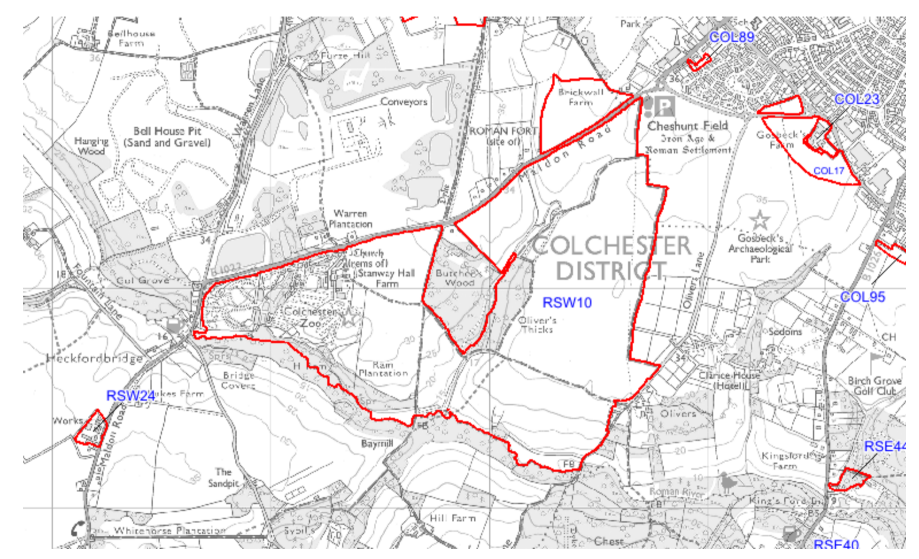
Great & Little Wigborough and Salcott

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Heckfordbridge (zoological park)

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harm. Alderton's . K Gun Hill Sterr di la calenda da Place) Cottages Glebe The Rivers × 0/ Rooker ċ, House Hail STR: Ewens ar a start a st -Farm) 🗆 Glebeg P 46 Farm RNE17 TITE el Monk's 镒 Rookery Boxhouse de Farmanel Eavir Springfield Hillerest Farm N Cottages Homedale Farm Monk's Lane Hill star / Earlie Sprike's Grove Färm and and Ser. MP S-Nightingale Farm Arley Grange (P Shelleyd xted Greyhound Hill Farm L RNE20 oss Fairn Boxhou 2.0 RNE19 F The Old Millia The House. Vornestreet Grove ∭/Grove Greentiëld Qale Apple arm Orchave Farm RNE06 RNE44 RNE27 FBs Perry Lane 1 39 RNE26 Blacksmit Hul Corner Sch RNE1 **Intinte** /48 House, Kiddles/ Langham angham RNE04 Farm School RNE60 Moor Panney Lamb vFar m Heath Corner Langhan Wick Fard Chaplin 3 Lodge 🏹 Stud 22% 44165 RNE0 Birchwood Road Farm Farmhousehart RNE56 Birchwood ð 14 Farm Malting RNE09 Ū, 2-12 Hall Hotel Farm 6 Ø. Park Lane Park Farm Southbound only farm Fort de Gnome Magic 하는 환 41 Rose Cottage 1.0 2.5 RNE22 05 Malting Gara RNE2 Birchhall Rook Farm 80.557° (9 Corner 6**12** Noo S: Laian 1.12 $k\lambda$ Les: ÷. E-4

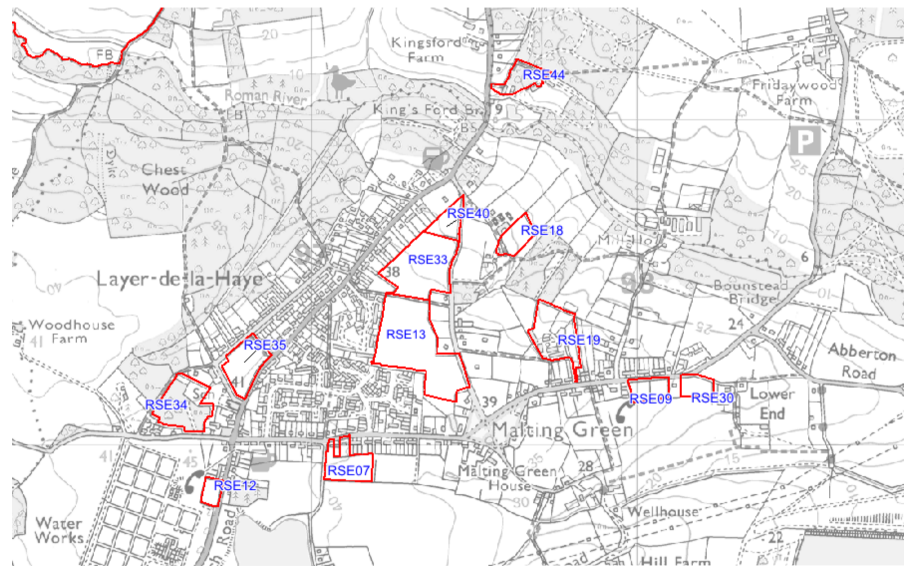
Langham (settlement)

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SAV RNE27 17/39 Blacksmit 48 Corner Sch RNE26 Houis Plains Kiddles Langham Farm Langham RNE04 Farm RNEG Boxted DNE1 Parney Broomfield Heath arn Farm/6 Langhan Wick Loc 441 Bitchwood Road loakes /Chaplin's RNE08 Traff Farm Chapel OAC Ē, Birchwood EL Farm RNE09 ~ Farm Malting Hall DSt Ives 6 Farm ⁷ Hotel Farm 18 ParkLan (Southbound only) Park Farm Farm 3 Reservoir Gnome Magic H Rose Cottag ery 🖗 🐯 Oldhouse Lane Lis. -pBdi Gara RNE22 NE2 Priory Hail Oldhouse Farm God's Höusell Farm Wood 97-376-read(J42 Co. Eahm-68.2 Willow 182248204 Ľ, is Lane Same Farm Reservain 00 Hart 0000 SE ST ŵ 01 42 Clarke Old Barn 3.0 Farm Farm Cat 1282) E28 .et Blue Barns Farm 10 Bloomfield's Holly Tree 322223 coh. =Farcm 47 Farm 230 Bapton 47 angham 47 Lodge Lodge Li Rùnkin's Corner COL03 Fountain With De Wick Lane 8 Whitehouse arm Farm 口 loat Kiln Woody 48 COL93 Driving Range A 120 Range Garehouse Farm 100000 n illinillinn.

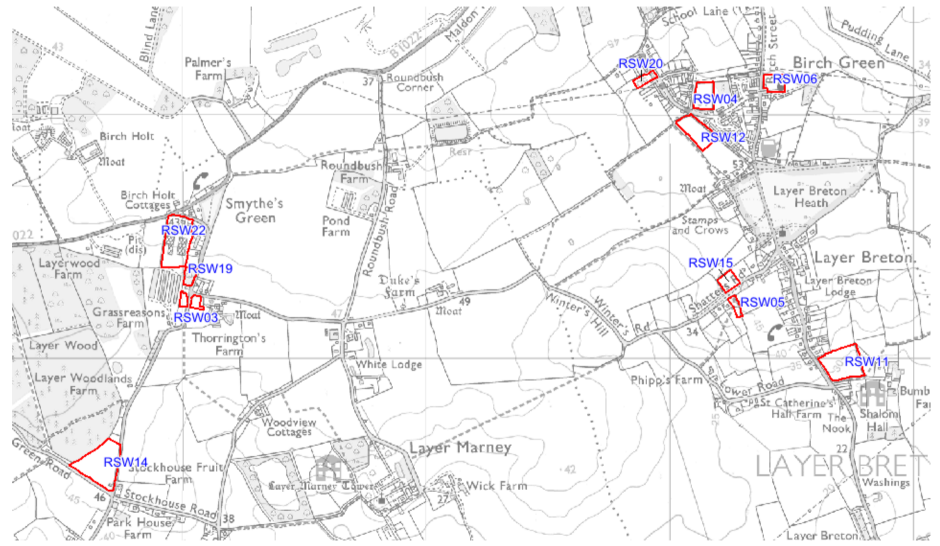
Langham (land to the south of)

Layer de la Haye

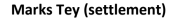


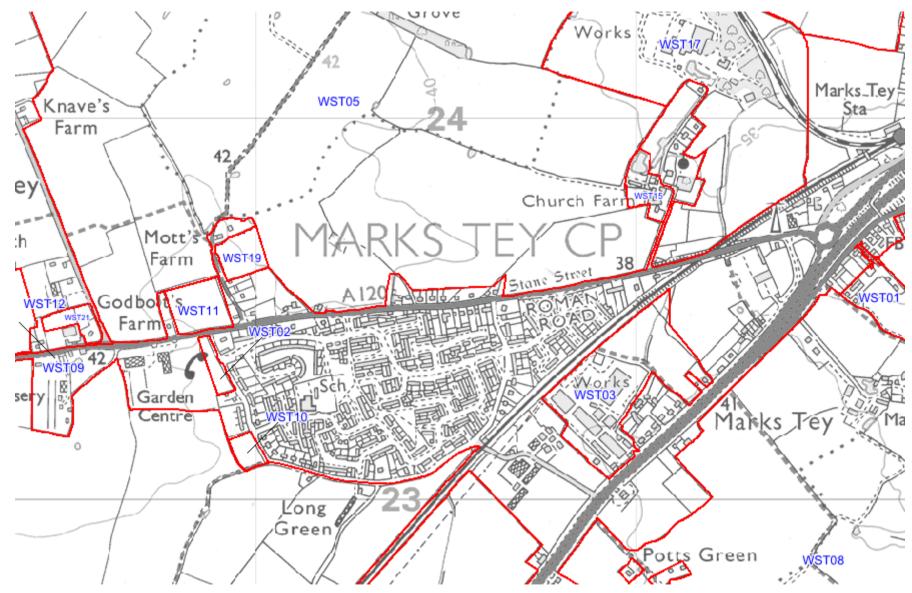
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Layer Marney and Layer Breton

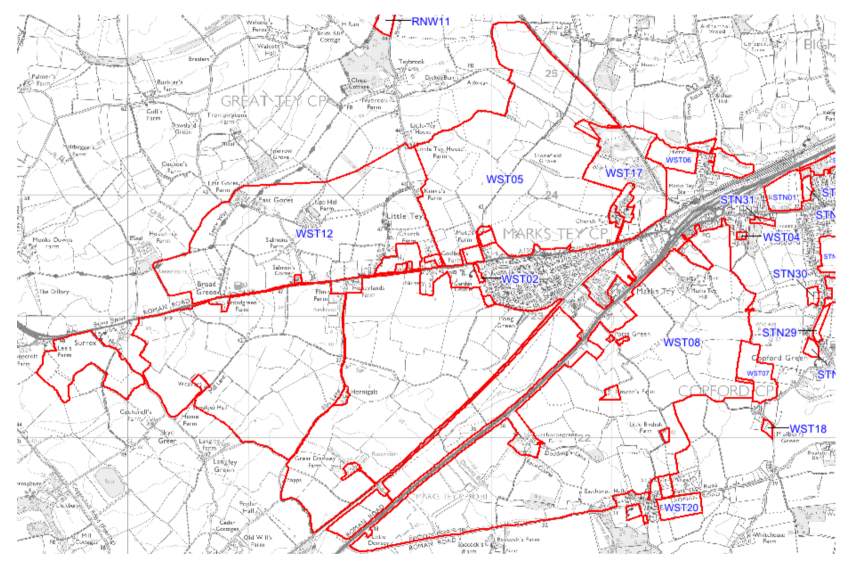


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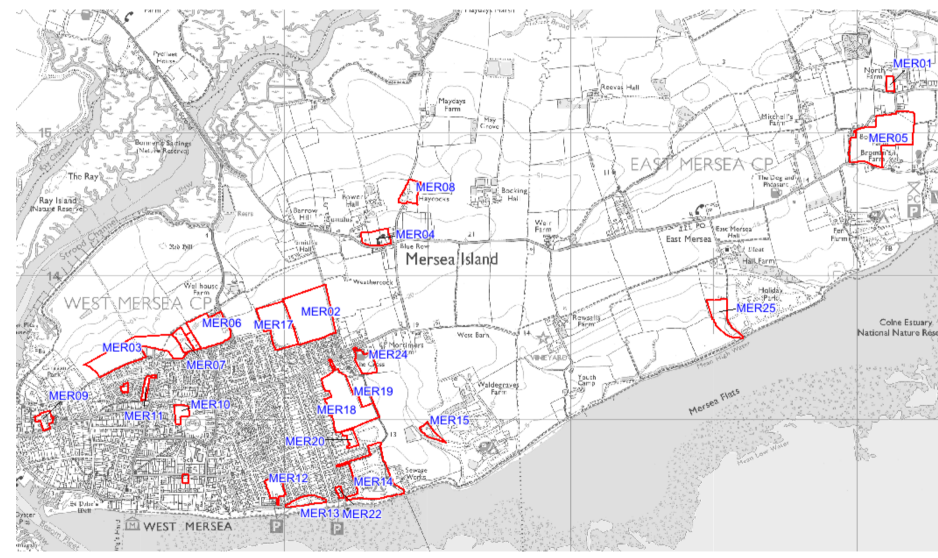




Marks Tey (land surrounding)



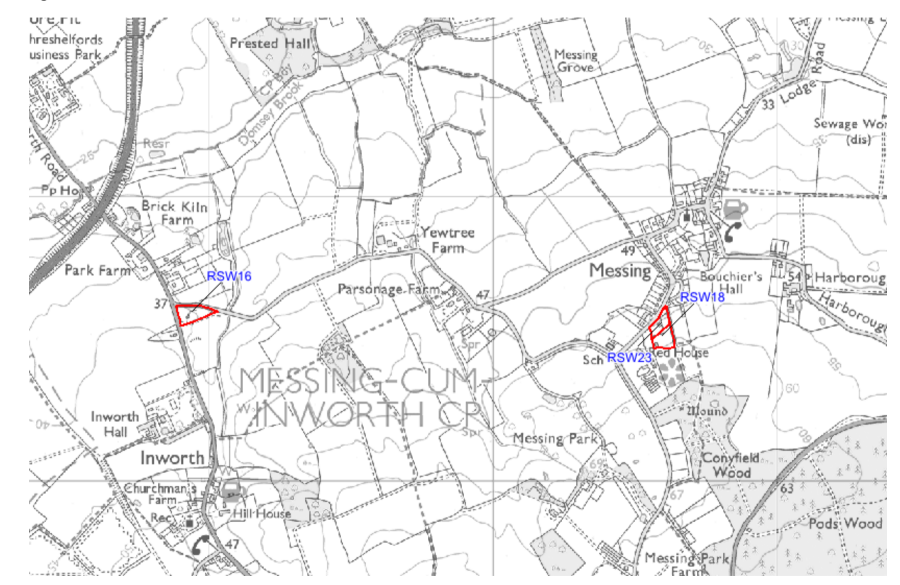
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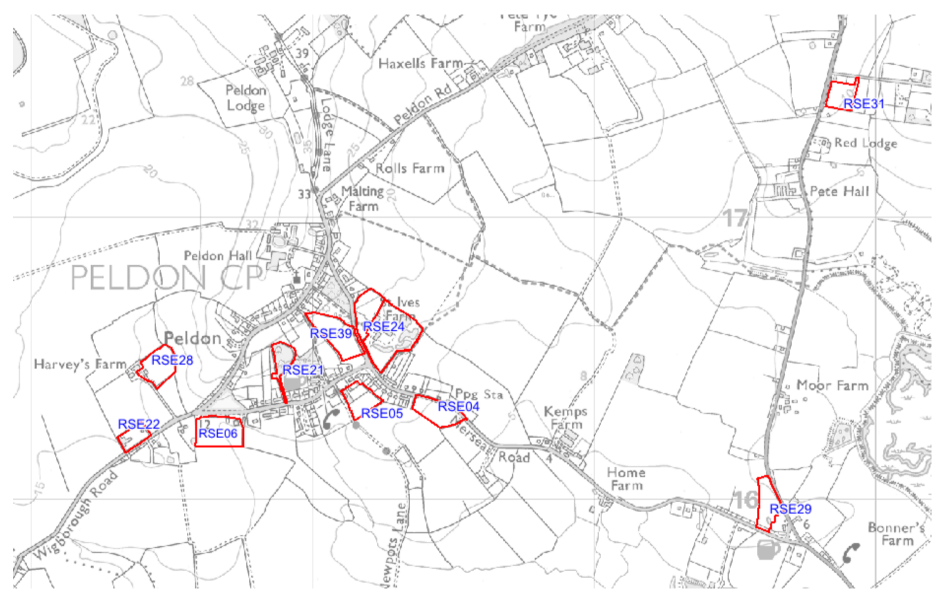
Mersea Island

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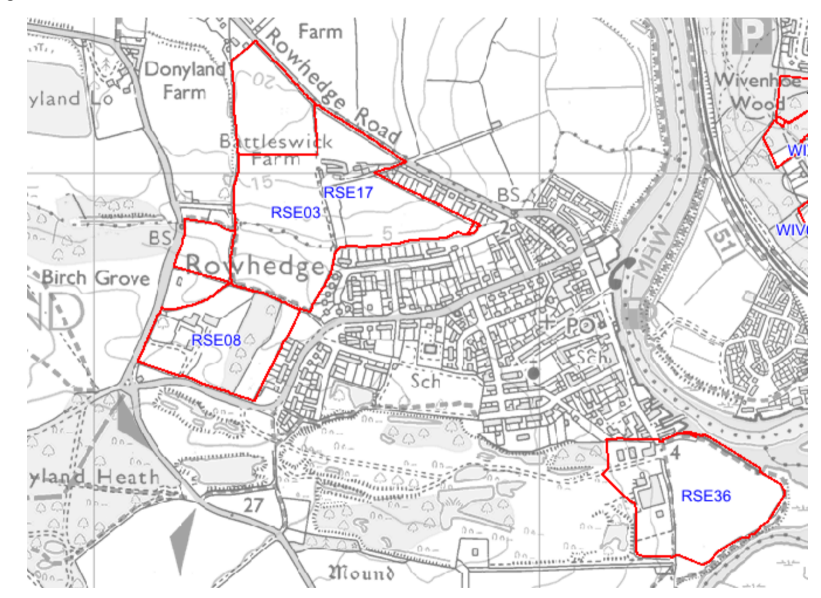
Messing-cum-Inworth





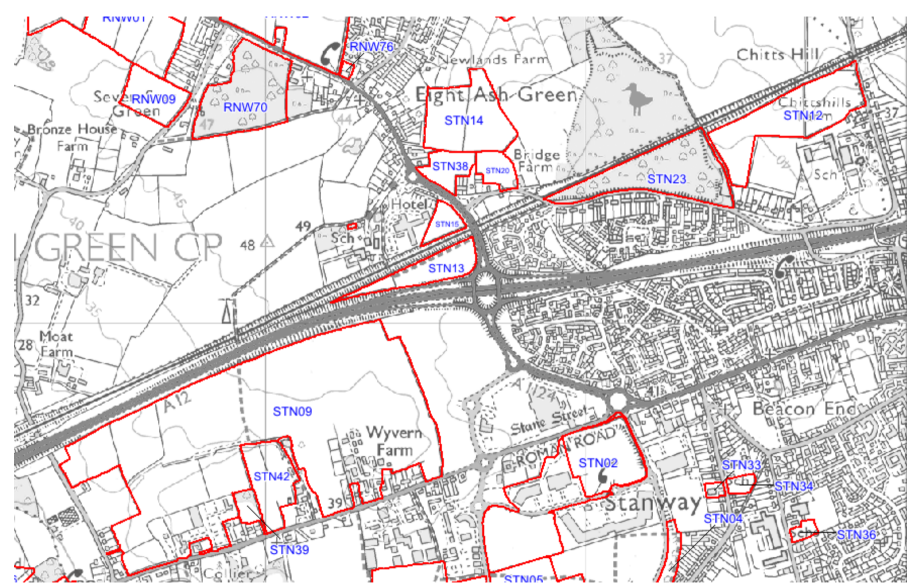


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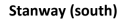


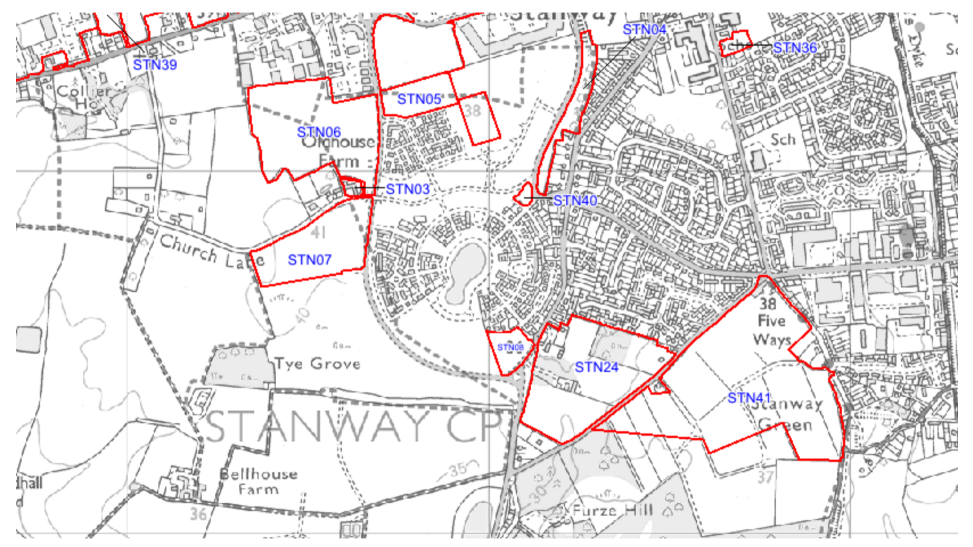
Rowhedge





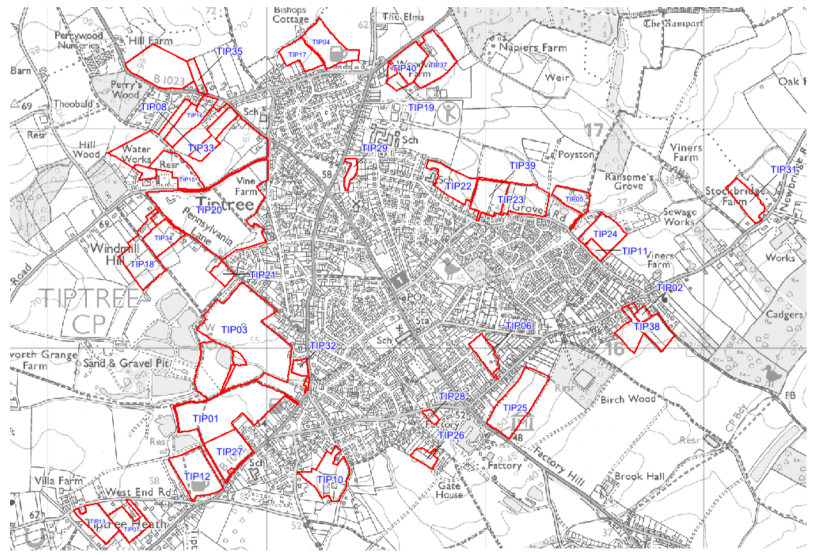
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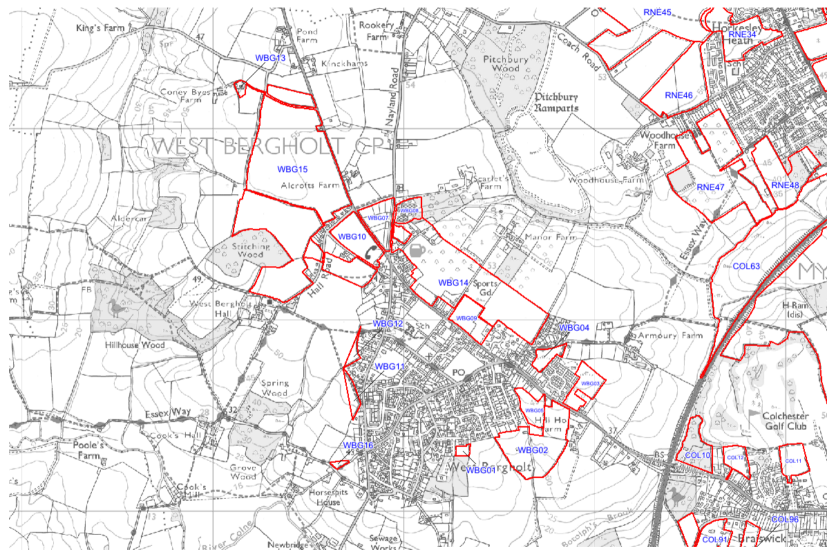


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Tiptree

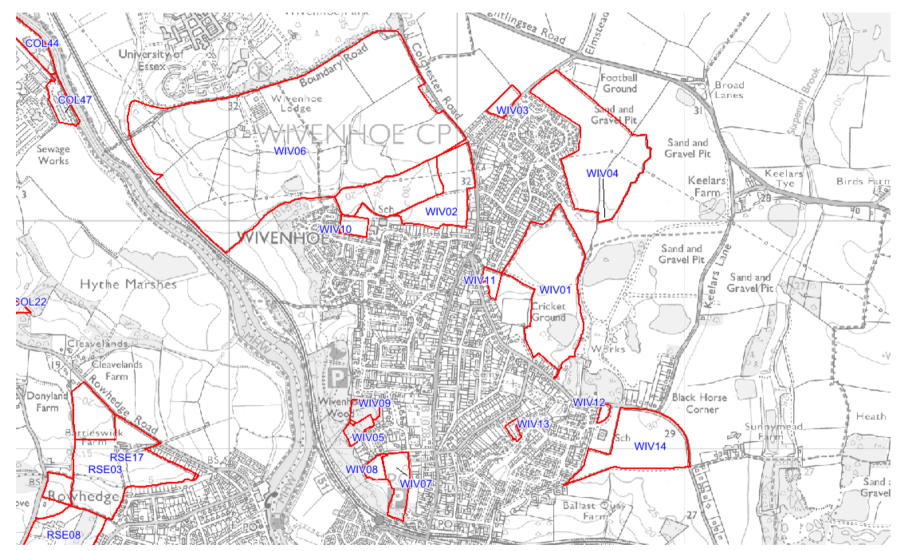






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Appendix 3 – SLAA sites list with RAG ratings

Sites classed as 'existing commitments' are included in the current Local Plan (2001-2023).

| | | | | 1a | 1b | | | | |
|----------|-------------|---|-----------|-------|-------|-------------|--------------|---------------|---------------------|
| SLAA Ref | Old Ref | Location | Site Area | sieve | sieve | Suitability | Availability | Achievability | Overall |
| COL01 | C005 | Clarke's Meadow, Popes Lane, Colchester | 0.551 | Ν | | | | | R |
| COL02 | C010 | Port Lane, Colchester | 3.182 | Y | Y | G | G | А | G |
| COL03 | C014 | Ruskins Farm, Langham Lane, Boxted | 6.667 | N | | | | | R |
| COL04 | C032 | Catkins Mews, Berechurch Hall Road, Colchester | 1.362 | Y | Y | G | G | G | G |
| COL05 | C037 | Land off Cymberline Way, Colchester | 13.72 | N | | | | | R |
| COL06 | C066 & C163 | Hawkins Road, Colchester | 0.508 | Y | N | | | | Existing commitment |
| COL07 | C067A | Brook Street, Colchester | 1.907 | Y | N | | | | Existing commitment |
| COL09 | C070 | Irvine Road, Colchester | 0.806 | Y | Y | А | А | А | А |
| COL10 | C079 | St Botolph's Farm, North Braiswick, Colchester | 3.09 | Y | Y | А | G | G | А |
| COL11 | C086A | Braiswick Golf Club Site A, Colchester | 2.182 | Y | Y | G | G | G | G |
| COL12 | C086B | Braiswick Golf Club Site B, Colchester | 1.652 | Y | Y | А | G | G | G |
| COL13 | C087 | Berechurch Hall Road, Colchester | 5.02 | Y | Y | G | G | G | G |
| COL14 | C093 | Arena Site, Abbey Fields, Colchester | 1.648 | Y | N | | | | Existing commitment |
| COL16 | C133 | Oxley Parker Drive, Mill Road, Colchester | 1.48 | Y | Y | G | G | А | G |
| COL17 | C028 | Gosbecks Phase 2, Colchester | 6.793 | Y | Y | G | G | А | G |
| COL19 | C168 | Spring Lane, Colchester | 14.8 | Y | Y | А | G | G | А |
| COL22 | C188 | Rowhedge Road, Colchester | 0.724 | Y | Y | R | G | А | R |
| COL23 | C192 | Gosbecks Farm Road, Gosbecks Road, Colchester | 1.388 | Y | Y | А | G | G | G |
| COL24 | C200 | West House Farm, Bakers Lane, Colchester | 0.847 | N | | | | | R |
| COL25 | S0001 | Open space at Hickory Avenue, Colchester | 1.341 | Y | N | | | | R |
| COL26 | S0002 | Open Space rear of Magnolia Drive and Hawthorne Avenue, Colchester | 4.913 | Y | N | | | | R |
| COL28 | S0008 | Derelict depot at Hythe Station Road between railway line and River Colne, Colchester | 0.733 | Y | Y | G | R | G | A |
| COL29 | S0009 | Allotments rear of 26 to 78 Harwich Road, Colchester | 1.232 | Y | N | | | | R |

| COL30 | S0020 | Britannia car park, St Botolphs Street, Colchester | 0.931 | Y | Y | А | А | А | А |
|-------|-------|---|-------|---|---|---|---|---|---------------------|
| COL31 | S0027 | BT site, north of Cowdray Avenue, Colchester | 1.437 | Y | Y | G | R | А | А |
| COL33 | S0030 | Allotments adjacent River Colne off East Bay, Colchester | 1.958 | N | | | | | R |
| COL34 | S0031 | Land at East Bay Mill, Colchester | 0.502 | Y | Y | А | R | А | А |
| COL35 | S0032 | BT Repeater Station and land adjacent Guildford Road, Colchester | 0.609 | Y | Y | G | R | А | А |
| COL36 | S0033 | Playing field at St James Primary School, Guildford Road, Colchester | 2.24 | Y | N | | | | R |
| COL37 | S0034 | Allotments on south side of Cowdray Avenue, Colchester | 1.169 | Y | N | | | | R |
| COL39 | S0037 | Former bus station, Queen Street, Colchester | 1.088 | Y | Y | G | G | G | G |
| COL40 | S0038 | St Runwald's Street, Colchester | 1.067 | Y | Y | G | A | А | А |
| COL41 | S0043 | Allotments between Maldon Road and Drury Road, Colchester | 1.518 | Y | N | | | | R |
| COL42 | S0044 | Essex County Hospital site, Lexden Road, Colchester | 1.709 | Y | N | | | | Existing commitment |
| COL43 | S0053 | Open Space between Mersea Road and Holt Drive, Colchester | 1.279 | Y | N | | | | R |
| COL44 | S0065 | Commercial land between Haven Road and River Colne, Colchester | 7.067 | Y | Y | G | A | А | G |
| COL45 | S0066 | Woodlands, Distillery Lane, Colchester | 0.894 | Y | N | | | | R |
| COL46 | S0067 | Residential caravan park, Whitehall Road, Colchester | 1.257 | Y | Ν | | | | R |
| COL47 | S0068 | Commercial land adjacent River Colne, Haven Quay, Colchester | 1.599 | Y | N | | | | R |
| COL48 | S0070 | Open space between Gavin Way and Mabbit Way, Highwoods, Colchester | 0.515 | Y | N | | | | R |
| COL49 | S0073 | Allotments north of Chaucer Way, Colchester | 1.863 | Y | N | | | | R |
| COL51 | S0079 | Former Severalls Hospital, Colchester | 62.45 | Y | N | | | | Existing commitment |
| COL53 | S0085 | Garages and allotments, Bergholt Road, Colchester | 4.082 | Y | N | | | | R |
| COL54 | S0099 | Scrapyard and allotments off Haven Road and Distillery Lane, Colchester | 2.62 | Y | Y | G | R | А | А |
| COL55 | S0104 | Allotments between Barrington Road and Bourne Road, Colchester | 1.089 | Y | Y | G | R | А | А |

| | | St Botolphs Railway Station car park, Magdalen Street, | | | | | | | |
|-------|-------|---|-------|---|---|---|---|---|---------------------|
| COL56 | S0108 | Colchester | 0.533 | Y | Y | G | R | А | A |
| COL57 | S0111 | Allotment, Norman Way, Colchester | 3.006 | Y | N | | | | R |
| COL58 | S0112 | 274 Straight Road and land to the rear, Colchester | 0.499 | Y | Y | G | R | А | А |
| COL59 | S0118 | Open space fronting Layer Road, Colchester | 0.532 | Y | N | | | | R |
| COL60 | S0121 | Open space fronting Messines Road, Colchester | 0.59 | Y | N | | | | R |
| COL61 | S0122 | Open space fronting Elmwood Avenue, Colchester | 0.669 | Y | N | | | | R |
| COL62 | S0152 | Commercial land on south side of Magdalen Street, Colchester | 1.578 | Y | Y | G | R | A | A |
| COL63 | S0167 | Land northwest of A12, Colchester | 21.59 | Y | Y | R | R | А | R |
| COL65 | S0251 | Spring Lane Park, Lexden Road, Colchester | 5.222 | Y | N | | | | R |
| COL66 | S0252 | Lexden Springs Local Nature Reserve, Colchester | 2.07 | Y | N | | | | R |
| COL67 | S0253 | Hilly Fields, Colchester | 25.8 | Y | N | | | | R |
| COL69 | S0261 | Land between Boxted Road and Nayland Road, Colchester | 11.01 | Y | N | | | | Existing commitment |
| COL70 | S0262 | NGAUE, Colchester | 102.8 | Y | N | | | | Existing commitment |
| COL71 | C258 | Middlewick Ranges, Colchester | 63.49 | Y | Y | G | G | А | А |
| COL72 | S0367 | Land off King George Road, Colchester | 0.254 | Y | N | | | | R |
| COL73 | S0369 | Land rear of 60 to 68 Blackheath, Colchester | 0.274 | N | | | | | R |
| COL74 | S0378 | The Willows shopping parade, Mersea Road, Colchester | 0.297 | Y | Y | G | R | G | А |
| COL75 | S0425 | Allotments on Sheepen Road, Colchester | 0.438 | Y | N | | | | R |
| COL76 | S0467 | Car park south of Nunns Road, Colchester | 0.254 | Y | Y | G | R | А | А |
| COL77 | S0635 | The Laurels, Distillery Lane, Colchester | 0.297 | Y | Y | G | A | А | А |
| COL78 | S0649 | Open space off Chinnook, Highwoods, Colchester | 0.494 | Y | N | | | | R |
| COL79 | S0650 | Open space on Corner of Highwoods Approach and Ipswich Road, Colchester | 0.432 | Y | Y | G | R | A | А |
| COL80 | S0651 | Open space adjacent to Chanterrelle, Highwoods, Colchester | 0.366 | Y | N | | | | R |
| COL81 | S0704 | Open space off Rudkin Road, Colchester | 0.251 | Y | Y | А | R | А | А |
| COL82 | S0740 | Land between River Colne and Hythe Quay, Colchester | 0.308 | Υ | N | | | | R |

| COL83 | S0764 | Land rear of 74 To 78 Military Road, Colchester | 0.451 | Y | N | | | | R |
|--------|-------------|--|-----------|---|---|---|---|---|---------------------|
| | | Commercial land including bus depot, Magdalen | | | | | | | |
| COL84 | S0775 | Street, Colchester | 0.479 | Y | N | | | | Existing commitment |
| COL85 | S0807 | Heath Lodge, Heath Road, Colchester | 0.289 | Y | N | | | | R |
| COL86 | S0818 | Land adjacent 7 Heath Road, Colchester | 0.383 | Ν | | | | | R |
| COL87 | S0856 | Open space at Camulodunum Way, Colchester | 0.398 | Υ | Y | G | A | A | A |
| COL88 | S0861 | Open space south of 41 Berechurch Road, Colchester | 0.268 | Y | Y | G | R | A | А |
| COL89 | S0866 | Land at 300 rear of 284 to 288 Shrub End Road, Colchester | 0.296 | N | | | | | R |
| COL90 | S1205 | Land off Military Road, Colchester | 0.284 | Y | Y | G | R | А | А |
| COL91 | S1397 | Ramparts, Bakers Lane, Colchester | 2.25 | Y | Y | А | R | G | А |
| COL92 | S0107 | Commercial land north of Magdalen Street, Colchester | 0.511 | Y | Y | G | R | А | А |
| COL93 | C026 | Northern Gateway, North Colchester | 100.6 | Y | Y | А | G | A | А |
| COL94 | C229 | Equity House, North Station Road, Colchester | 0.761 | Y | N | | | | Existing commitment |
| COL95 | C241 | Melville, Layer Road, Colchester | 0.69 | Y | Y | G | G | A | А |
| COL96 | C249 | Bakers Lane, Colchester | 1.95 | Y | Y | R | G | A | R |
| COL97 | n/a | Rugby Club, Mill Road, Colchester | 6.445 | Y | Y | А | G | A | A |
| COL98 | C254 | DSG, Flagstaff Road, Colchester | 4.293 | Y | Y | А | G | А | А |
| COL99 | C255 | MCTC, Berechurch Hall Road, Colchester | 30 | Y | Y | А | А | G | А |
| COL100 | C256 | RFCA, Berechurch Road, Colchester | 1.937 | Y | Y | G | А | А | А |
| COL101 | C257 | RMP, Circular Road West, Colchester | 1.933 | Y | Υ | G | А | G | G |
| COL102 | C278 | Bakers Lane, Colchester | 8.799 | Y | Υ | R | G | А | R |
| COL103 | Combination | Land south of Berechurch Hall Road, Colchester | 7.273 | Y | Y | G | G | G | G |
| COL104 | n/a | Place Farm, Old Heath Road, Colchester | 3.924 | Y | Y | А | G | А | А |
| COL105 | n/a | 26 Hythe Quay, Colchester | | Y | N | | | | Existing commitment |
| COL106 | n/a | Coldock, Hythe, Colchester | | Y | Y | G | G | А | А |
| COL107 | n/a | Land between Hawkins Road and Hythe Station Road, Co | olchester | Y | Y | A | А | А | А |
| | | Former coalyard depot (car park), Hythe Station, | | | | | | | |
| COL108 | n/a | Colchester | 0.917 | Y | Y | A | A | A | Α |
| COL109 | n/a | Scrapyard site, Hythe Quay, Colchester | | Y | Y | G | A | A | A |

| COL110 | n/a | Hythe gas works site, Colchester | | Y | Y | G | А | А | А |
|--------|-------|--|----------|---|---|---|---|---|---------------------|
| COL111 | n/a | Bridge House and garage, Hythe Quay, Colchester | | Y | Y | G | А | А | А |
| COL112 | n/a | Garage site, 176 Magdalen Street, Colchester | | Y | Y | G | А | А | А |
| COL113 | n/a | Ford car sales site, Magdalen Street, Colchester | | Y | Y | G | А | А | А |
| COL114 | n/a | Land east of Tesco Express and St Helena Hospice, Magdalen Street | | Y | Y | G | A | А | А |
| COL115 | n/a | Magdalen Garage, Magdalen Street, Colchester | | Y | Y | G | A | А | А |
| COL116 | n/a | Robertsons Van Hire office, Magdalen Street, Colchester | | Y | Y | G | А | А | А |
| COL117 | n/a | 80-83 and GM Car Sales, Magdalen Street, Colchester | | Y | Y | G | Α | G | А |
| COL118 | n/a | Robertsons Van Hire yard, 145-149 Magdalen Street, Col | lchester | Y | Y | G | А | G | А |
| COL119 | C276 | St Albans Road, Colchester | 3.45 | Y | N | | | | R |
| COL120 | n/a | King Edward Quay, Hythe, Colchester | | Y | Y | G | G | А | А |
| EST01 | C167 | Shaw's Farm, Parson's Heath, Colchester | 6.186 | Y | Y | А | G | G | А |
| EST02 | C027 | Salary Brook, Colchester | 21.12 | Y | N | | | | R |
| EST03 | S0179 | Land between Elmstead Road and St Andrews Avenue, Colchester | 1.088 | Y | N | | | | Existing commitment |
| EST04 | T089X | West Tendring Site | 132 | Y | Y | G | А | А | А |
| EST05 | T089Z | West Tendring Site | 153.6 | Y | Y | A | R | А | А |
| EST06 | T089Y | West Tendring Site | 416 | Y | Y | А | А | А | А |
| EST07 | C145 | Land north of Bromley Road, Colchester | 10.71 | Y | Y | А | А | G | G |
| EST08 | C068 | St John's Road, Colchester | 26.35 | Y | Y | A | G | G | A |
| EST09 | C089 | St Andrew's Avenue, Colchester | 115.5 | Y | Y | G | G | А | А |
| MER01 | C040 | North Barn, East Road, East Mersea | 0.566 | Y | Y | R | G | А | А |
| MER02 | C083 | Dawes Lane, West Mersea | 9.898 | Y | Y | A | G | А | А |
| MER03 | C097 | Brickhouse Field, West Mersea | 8.349 | Y | N | | | | R |
| MER04 | C098 | Bower Hall Farm, West Mersea | 1.898 | Ν | | | | | R |
| MER05 | C108 | East Road, East Mersea | 10.5 | Y | Y | R | G | А | А |
| MER06 | C151 | Land adj Colchester Road, West Mersea | 5.129 | N | N | | | | R |
| MER07 | C197 | Colchester Road, West Mersea | 1.226 | N | N | | | | R |

| MER08 | C207 | Haycocks Lane, West Mersea | 1.648 | Y | Ν | | | | R |
|-------|-------|--|-------|---|---|---|---|---|---------------------|
| MER09 | S0134 | Land between Firs Chase and The Lane, West Mersea | 0.981 | N | Y | | | | R |
| MER10 | S0138 | Open space off Upland Road, West Mersea | 0.939 | N | N | | | | R |
| MER11 | S0139 | Land rear of High Street North, West Mersea | 0.58 | N | N | | | | R |
| MER12 | S0140 | Open space off Victoria Esplanade, West Mersea | 1.566 | Y | N | | | | R |
| MER13 | S0141 | Grass car park south of Victoria Esplanade, West Mersea | 1.289 | Y | N | | | | R |
| MER14 | S0142 | Seaview Caravan Site, Seaview Avenue, West Mersea | 8.738 | Y | N | | | | R |
| MER15 | S0144 | Waldergraves Lane, West Mersea | 0.86 | N | | | | | R |
| MER16 | S0145 | 10 Colchester Road, West Mersea | 0.582 | N | N | | | | R |
| MER17 | S0154 | Land north of East Road, West Mersea | 5.751 | Y | N | | | | Existing commitment |
| MER18 | C253 | Brierley Paddocks, East Road, West Mersea | 9.074 | Y | Y | А | G | А | Α |
| MER19 | S0241 | Land west of Cross Lane, West Mersea | 0.78 | N | | | | | R |
| MER20 | S0242 | Land north of Estuary Park Road, West Mersea | 0.803 | Y | Y | А | R | А | Α |
| MER21 | S1043 | Open space off Whittaker Way And Woodfield Drive, West Mersea | 0.269 | Y | N | | | | R |
| MER22 | S1061 | Car park and open space off Seaview Avenue and Victoria Esplanade, West Mersea | 0.27 | Y | N | | | | R |
| MER23 | S1066 | Bowling club and pavillion at 50 Yorick Road, West Mersea | 0.24 | N | | | | | R |
| MER24 | C034 | East Road, West Mersea | 1.886 | Y | Y | А | G | А | А |
| MER25 | C007 | Cooper's Beach Holiday Park, East Mersea | 2.991 | Y | Y | А | G | А | А |
| RNE01 | C050 | Wick Road, Langham | 1.853 | Y | Y | А | А | А | Α |
| RNE02 | C053 | School Lane, Great Horkesley | 0.514 | Y | Y | А | G | G | А |
| RNE03 | C064 | London Road, Great Horkesley | 0.246 | N | | | | | R |
| RNE04 | C069 | Motts Farm, Birchwood Road, Langham | 7.556 | Y | Y | А | G | А | Α |
| RNE05 | C077 | Sun Downe, The Heath, Dedham Heath | 1.257 | Y | Y | А | G | G | А |
| RNE06 | C084 | Perry Grove, Grove Hill, Langham | 0.527 | Y | Y | А | G | А | А |
| RNE07 | C091 | Long Road West & The Heath, Dedham Heath | 0.516 | Y | Y | А | G | G | А |
| RNE08 | C095 | Park Lane, Langham | 38.09 | Y | Y | А | G | G | А |
| RNE09 | C096 | Land adj A12, Langham | 8.66 | Y | Y | А | G | G | А |

| RNE10 | C112 | Great Horkesley Manor, Great Horkesley | 21.05 | Y | Y | G | G | А | G |
|-------|-------|---|-------|---|---|---|---|---|---|
| RNE11 | C049 | School Road, Langham | 2.164 | Y | Y | A | G | G | G |
| RNE12 | S0050 | White Cottage, Long Road East, Dedham Heath | 0.806 | N | | | | | R |
| RNE13 | C213 | Long Road East, Dedham | 0.378 | Y | Y | R | G | G | A |
| | | Land off Coggeshall Road and Long Road East, Dedham | | | | | | | |
| RNE14 | S0176 | Heath | 2.688 | Y | Y | R | R | G | R |
| RNE15 | C191 | Coggeshall Road, Dedham Heath | 2.891 | Y | Y | R | G | G | A |
| RNE16 | S0566 | The Milstream Restaurant, Mill Lane, Dedham | 0.462 | N | | | | | R |
| RNE17 | S0194 | Land at Gun Hill Garage, Gun Hill, Dedham | 3.127 | Ν | | | | | R |
| RNE18 | S0188 | Land off Ipswich Road, Dedham | 2.507 | N | | | | | R |
| RNE19 | C182 | Greyhound Hill, Langham | 5.012 | N | | | | | R |
| RNE20 | S0049 | Nightingale Farm, Nightingale Hill, Langham | 6.44 | Ν | | | | | R |
| RNE21 | C169 | Ipswich Road, Langham | 0.416 | Ν | | | | | R |
| RNE22 | C221 | Langham Garden Village | 441.4 | Y | Y | А | G | А | А |
| RNE23 | C154 | Park Lane, Langham | 0.751 | Y | Y | А | G | G | А |
| RNE24 | C220 | School Road, Langham | 0.363 | N | | | | | R |
| RNE25 | C176 | Land off Chapel Road, Langham | 1.865 | Y | Y | А | G | G | А |
| RNE26 | S0190 | Land south of High Street, Langham Moor, Langham | 9.048 | Y | Y | А | R | G | А |
| RNE27 | C184 | High Street, Langham | 0.663 | Y | Y | А | G | G | А |
| RNE28 | S1184 | Land fronting Straight Road, Boxted | 0.585 | N | | | | | R |
| RNE29 | C164 | Horkesley Road, Boxted | 1.576 | N | | | | | R |
| RNE30 | C185 | Horkesley Road, Boxted | 2.241 | N | | | | | R |
| RNE31 | C217 | Ivy Lodge (Site 4), Great Horkesley | 11.84 | N | | | | | R |
| RNE33 | C175 | Cedar Brook, Great Horkesley | 1.815 | Y | Y | A | G | А | A |
| RNE34 | A002 | West Infill, Great Horkesley | 5.534 | Y | N | | | | R |
| RNE35 | A001 | North West Infill, Great Horkesley | 9.122 | Y | Y | A | R | G | A |
| RNE36 | C187 | Ivy Lodge (Site 1), Great Horkesley | 2.363 | Y | Y | R | G | G | A |
| RNE37 | C225 | The Cedars, The Causeway, Great Horkesley | 0.782 | N | | | | | R |
| RNE38 | C218 | Nursery, London Road, Great Horkesley | 13.38 | Y | Y | R | G | G | A |
| RNE39 | C215 | Ivy Lodge (Site 2), Great Horkesley | 4.103 | N | | | | | R |

| RNE40 | C219 | Home Farm, London Road, Little Horkesley | 4.083 | N | | | | | R |
|-------|-------------|--|-------|---|---|---|---|---|---|
| RNE42 | A004 | East Infill, Great Horkesley | 5.065 | Y | Y | А | R | G | A |
| RNE43 | S0056 | Nursery site south of Horkesley Road, Boxted | 1.21 | N | | | | | R |
| RNE44 | C201 | Rig, School Road, Langham | 1.006 | Y | Y | A | G | А | A |
| RNE45 | C230 | Old House Road, Great Horkesley | 16.12 | Y | Y | A | G | G | A |
| RNE46 | C231 | Land north of Coach Road, Great Horkesley | 7.654 | Y | Y | A | G | G | A |
| RNE47 | C232 | Land south of Coach Roach, Great Horkesley | 16.11 | Y | Y | A | G | G | A |
| RNE48 | C233 | Green Lane, Great Horkesley | 6.669 | Y | Y | A | G | G | A |
| RNE49 | C216 | Ivy Lodge (Site 3), Great Horkesley | 9.128 | Y | Y | A | G | G | A |
| RNE51 | C240 | Blackbrook Stud, Ivy Lodge Rd, Great Horkesley | 7.648 | N | | | | | R |
| RNE53 | C243 | Long Road East (smaller site), Dedham Heath | 0.48 | Y | Y | А | G | G | А |
| RNE54 | C244 | Long Road East (larger site), Dedham Heath | 1.497 | N | | | | | R |
| RNE56 | C250 | Ardleigh Road, Dedham | 1.05 | Y | Y | R | G | G | R |
| RNE57 | Boxted NP | Hill Farm, Boxted | 2.00 | Y | Y | А | G | А | А |
| RNE58 | C262 | Long Road East, Dedham | 0.41 | Y | Y | R | G | G | R |
| RNE59 | C264 | Langham Cottage, Langham | 0.35 | N | | | | | R |
| RNE60 | C095 (part) | School Road, Langham | 3.16 | Y | Υ | А | G | А | А |
| RNE61 | C281 | Turnpike Close, Ardleigh | 1.90 | Y | Y | А | G | G | А |
| RNW01 | C035 | Milestone Farm, Halstead Road, Eight Ash Green | 6.855 | Y | Y | А | G | G | А |
| RNW02 | C039 | Halstead Road, Eight Ash Green | 6.942 | Y | Υ | А | G | G | А |
| RNW03 | C045 | Plummers Road, Fordham | 1.941 | Y | Y | R | G | G | А |
| RNW05 | C051 | Brook Road, Great Tey | 0.68 | Y | Y | А | G | G | А |
| RNW06 | C058B | Bures Road, Wakes Colne | 2.627 | Y | Y | А | А | G | А |
| RNW07 | C058A | Colchester Road, Wakes Colne | 1.327 | Y | Y | А | А | G | А |
| RNW08 | C062 | White Horse Farm, Wakes Colne | 0.825 | N | | | | | R |
| RNW09 | C063 | Seven Star Green, Eight Ash Green | 2.406 | Y | Υ | А | G | А | А |
| RNW11 | C085 | Brook Road, Great Tey | 2.875 | Y | Y | R | G | G | R |
| RNW12 | C092 | Spring Gardens Road, Chappel | 0.834 | N | | | | | R |
| RNW13 | C115 | Middle Green, Wakes Colne | 0.249 | Y | Υ | R | G | G | А |

| RNW15 | C137 | Vernons Road, Chappel | 0.809 | N | | | | | R |
|-------|-------|--|-------|---|---|---|---|---|---|
| RNW17 | C152 | Brook Hall, Chappel | 2 | N | | | | | R |
| RNW19 | C155 | Land south of Halstead Road, EAG | 0.802 | Y | Y | А | G | G | A |
| RNW20 | C156 | Land east of Swan Street, Chappel | 2.648 | N | | | | | R |
| RNW21 | C157 | Land north of Bacon's Lane, Chappel | 1.542 | Y | Y | R | G | G | A |
| RNW30 | C198 | Inworth Lane, Wakes Colne | 0.935 | Y | Y | R | G | G | A |
| RNW32 | C211 | Popes Lane, Chappel | 2.074 | N | | | | | R |
| RNW43 | S0061 | Collops Barn, Brookhouse Road, Great Tey | 0.954 | N | | | | | R |
| RNW44 | S0153 | Martyns Croft, Chappel Hill, Chappel | 0.93 | N | | | | | R |
| RNW46 | S0170 | Land south of Heath Road, Eight Ash Green | 15.49 | Y | Y | А | R | G | А |
| RNW48 | S0172 | Land south of Halstead Road, Eight Ash Green | 4.275 | N | | | | | R |
| RNW50 | S0178 | Land north of Chappel Road, Fordham | 2.963 | N | | | | | R |
| RNW56 | S1320 | Checkleys Farm, Tey Road, Aldham | 0.558 | N | | | | | R |
| RNW61 | A006 | West Infill, Wakes Colne | 3.018 | Y | Y | А | R | G | R |
| RNW62 | A007 | East Infill, Wakes Colne | 14.32 | Y | Y | А | R | G | R |
| RNW63 | A008 | East Infill, Great Tey | 3.486 | Y | Y | А | R | G | А |
| RNW65 | C024 | Wakes Colne Mill, Colchester Road, Wakes Colne | 0.893 | N | | | | | R |
| RNW66 | C006 | Swan Grove, Chappel | 1.742 | Y | Y | А | А | G | А |
| RNW67 | C226 | Fiddlers Hill, Fordham Heath | 8.035 | Y | Y | А | G | G | А |
| RNW68 | C131 | Swan Street, Chappel | 1.674 | Y | Y | R | G | G | А |
| RNW69 | C132 | Swan Street, Chappel | 2.714 | Y | Y | R | G | G | А |
| RNW70 | C063 | Seven Star Green, Eight Ash Green | 5.977 | Y | Y | А | G | А | А |
| RNW71 | C263 | Heathfields, Eight Ash Green | 6.676 | Y | Y | А | А | А | А |
| RNW72 | C266 | Abbotts Dene, Eight Ash Green | 0.03 | N | | | | | R |
| RNW73 | C271 | Heath Cottages, Heath Road, Eight Ash Green | 0.359 | N | | | | | R |
| RNW75 | C275 | Greenfield Drive, Great Tey | 2.739 | Y | Y | А | G | G | G |
| RNW76 | C279 | Former Brick & Tile PH, Eight Ash Green | 0.165 | N | | | | | R |
| RNW77 | C280 | Halstead Road, Eight Ash Green | 0.966 | Y | Y | А | А | А | А |
| RSE01 | C003 | Peldon Road, Abberton | 4.63 | Y | Y | А | G | G | G |

| RSE02 | C030 | Glebe Lane, Abberton | 1.022 | Y | Y | А | G | А | А |
|-------|-------|--|-------|---|---|---|---|---|---|
| RSE03 | C033 | Battlewick Farm, Rowhedge | 12.23 | Y | Y | A | А | A | A |
| RSE04 | C052A | Mersea Road, Peldon | 1.223 | Y | Y | R | G | A | A |
| RSE05 | C052B | Lower Road, Peldon | 1.06 | Y | Y | R | G | A | A |
| RSE06 | C052C | Lower Road, Peldon | 1.653 | N | | | | | R |
| RSE07 | C071 | Malting Green Road, Layer de la Haye | 1.414 | Y | Y | A | G | G | G |
| RSE08 | C072 | Rowhedge Business Park, Fingringhoe Road, Rowhedge | 3.701 | Y | Y | А | A | А | А |
| RSE09 | C081 | Malting Green, Abberton Road, Layer-de-la-Haye | 0.777 | Y | Y | R | G | G | A |
| RSE10 | C088 | Peldon Road, Abberton | 0.24 | Y | Y | A | G | А | A |
| RSE11 | C100 | Ashpark House, Peldon Road, Abberton | 0.84 | Y | Y | A | G | А | A |
| RSE12 | C103 | Cross House Cottage, Layer-de-la-Haye | 0.439 | Y | Y | A | G | G | G |
| RSE13 | C106 | The Folley, Layer-de-la-Haye | 5.095 | Y | Y | А | G | G | G |
| RSE15 | C136 | Clay Barn, Abberton Road, Fingringhoe | 0.923 | Y | Y | R | G | G | A |
| RSE16 | C138 | Kingsland, Abberton Road, Fingringhoe | 1.323 | N | | | | | R |
| RSE18 | C173 | Black Barn, The Folley, Layer de la Haye | 0.874 | N | | | | | R |
| RSE19 | C177 | Chestnut Farm, Abberton Road, Layer de la Haye | 2.129 | Y | Y | R | G | G | А |
| RSE20 | C178 | Land off Ballast Quay Road, Fingringhoe | 73.2 | Y | Y | А | G | А | А |
| RSE21 | C195 | Lower Road, Peldon | 0.757 | Y | Y | R | G | A | А |
| RSE22 | C196 | Wigborough Road, Peldon | 0.647 | N | | | | | R |
| RSE24 | C205 | Hosplant, St Ives Road, Peldon | 2.913 | Y | Y | А | А | А | А |
| RSE25 | C206 | The Lindens, Chapel Road, Fingringhoe | 0.743 | Y | Y | R | G | G | А |
| RSE26 | S0113 | Abberton Lodge, Layer Road, Abberton | 0.947 | N | | | | | R |
| RSE27 | S0114 | Land At St Ives Farm, St Ives Road, Peldon | 4.044 | Y | Y | А | R | А | А |
| RSE28 | S0117 | Harveys Farm, Wigborough Road, Peldon | 1.28 | N | | | | | R |
| RSE29 | S0151 | Rose Barn, Mersea Road, Peldon | 1.138 | N | | | | | R |
| RSE30 | S0159 | Land east of Greensleeves, Malting Green, Layer de la Haye | 0.613 | N | | | | | R |
| RSE31 | S0160 | Land at Gate Cottage off Langenhoe Hall Lane, Langenhoe | 0.869 | N | | | | | R |

| RSE33 | S0185 | Land west of The Folly, Layer De La Haye | 3.209 | Y | Y | А | R | G | A |
|-------|-------|---|-------|---|---|---|---|---|---------------------|
| | | Land north of Birch Road adjacent to Bolls Lane, Layer | | | | | | | |
| RSE34 | S0189 | de la Haye | 2.144 | Y | Y | A | R | G | A |
| RSE35 | S0212 | Recreation ground, High Road, Layer de la Haye | 1.569 | Y | Υ | A | R | G | A |
| RSE36 | S0267 | Rowhedge Wharf, Rowhedge | 7.932 | Y | N | | | | Existing commitment |
| RSE39 | C023 | St Ive's Road, Peldon | 1.671 | Y | Y | R | G | G | A |
| RSE40 | C126 | Nightingale Corner, Layer de la Haye | 0.81 | Y | Y | R | G | G | A |
| RSE42 | C238 | Picketts Fm (A), Church Ln, Fingringhoe | 3.18 | Y | Y | R | G | A | R |
| RSE43 | C239 | Picketts Fm (B), Church Ln, Fingringhoe | 4.374 | Y | Y | R | G | A | R |
| RSE44 | C246 | Kingsford Business Centre, Layer Road, Layer de la Haye | 0.98 | N | | | | | R |
| RSE45 | C272 | Picketts Farm, Church Road, Fingringhoe | 7.359 | Y | Y | R | G | А | R |
| RSW01 | C001 | Whitehouse Hill, Salcott | 0.512 | N | | | | | R |
| RSW02 | C002 | Salcott Street, Salcott | 0.33 | N | | | | | R |
| RSW03 | C041 | Smythe's Green, Layer Marney | 0.39 | Y | Y | R | G | G | A |
| RSW04 | C075 | Mill Lane, Birch | 0.846 | Y | Y | R | G | G | A |
| RSW05 | C102 | Shatters Road, Layer Breton | 0.249 | Y | Y | R | G | G | А |
| RSW06 | C105 | Birch Street, Birch | 0.571 | Y | Y | A | G | G | А |
| RSW07 | C107 | School Lane, Great Wigborough | 2.985 | Y | Y | R | G | A | А |
| RSW10 | C135 | Zoo site, Maldon Road, Colchester | 173.5 | Y | Y | А | G | G | A |
| RSW11 | C153 | Bumblebee Farm, Layer Breton | 1.861 | Y | Y | R | G | G | A |
| RSW12 | C172 | Stamps Farm, Birch Green | 1.189 | Y | Y | А | G | G | A |
| RSW13 | C189 | School Lane, Great Wigborough | 1.522 | Y | Y | R | G | А | А |
| RSW14 | C214 | Haynes Green Road, Layer Marney | 2.394 | N | | | | | R |
| RSW15 | C223 | Shatters Road, Layer Breton | 0.459 | Y | Y | R | G | G | A |
| RSW16 | S0012 | Land at Westacre, Kelvedon Road, Inworth | 0.592 | N | | | | | R |
| RSW17 | S0014 | Tavistock Farm, Colchester Road, Salcott Cum Virley | 2.587 | N | | | | | R |
| RSW18 | S0195 | Appletrees, School Road, Messing | 0.81 | Y | Y | R | R | G | R |
| RSW19 | S0309 | Land south of Wyke-cote, Smythes Green | 0.311 | Y | Y | R | R | G | R |
| RSW20 | S1287 | Land south of White House, Mill Lane, Birch Green | 0.316 | N | | | | | R |

| RSW22 | C022 | Smythe's Green, Layer Marney | 2.158 | Y | Y | R | G | G | A |
|-------|-------|--|-------|---|---|---|---|---|---------------------|
| RSW23 | C260 | Red House, Messing | 0.364 | Y | Y | R | G | G | R |
| RSW24 | C261 | Birch Business Centre | 1.36 | N | | | | | R |
| STN01 | C038 | London Road, Copford | 8.449 | Y | Y | А | G | A | А |
| STN02 | C043 | Tollgate West, London Road, Stanway | 11.18 | Y | Y | А | G | А | A |
| STN03 | C057 | Oldhouse Farm, Stanway | 0.255 | Y | Y | А | G | А | А |
| STN04 | C116 | Land east of Tollgate Road, Stanway | 1.681 | Y | Y | G | А | А | А |
| STN05 | C117 | Lakelands NE2, Stanway | 1.771 | Y | N | | | | Existing commitment |
| STN06 | C118 | Lakelands NE1, Stanway | 8.301 | Y | Y | А | G | A | А |
| STN07 | C119 | Land north of Lakelands Country Park & Primary Sch | 5.907 | Y | N | | | | Existing commitment |
| STN08 | C120 | Land south of Lakelands Phase 1 | 1.027 | Y | N | | | | Existing commitment |
| STN09 | C123 | Land between London Road and A12, Stanway | 45.84 | Y | Y | А | G | A | А |
| STN11 | C036 | School Road, Copford | 2.747 | Y | Y | A | А | А | А |
| STN12 | C143 | Chitts Hill, Stanway | 6.705 | Y | Y | А | G | А | G |
| STN13 | C148 | Land between London Road and Railway Line, EAG | 2.552 | Y | Y | R | G | А | R |
| STN14 | C149 | Land north of Halstead Road, EAG | 5.257 | Y | Y | А | G | А | А |
| STN15 | C150 | Land south of Halstead Road, EAG | 0.955 | Y | Y | R | G | A | R |
| STN16 | C162 | The Willows, Foundry Lane, Copford | 5.323 | Y | Y | A | G | G | A |
| STN17 | C181 | Green Farmhouse, School Road, Copford | 1.433 | Y | Y | А | G | А | А |
| STN18 | C183 | Hall Road, Copford | 1.913 | Y | Y | А | G | A | А |
| STN19 | C202 | School Road, Copford | 6.109 | Y | Y | A | G | А | А |
| STN20 | C208 | Halstead Road, EAG | 1.172 | N | | | | | R |
| STN21 | S0046 | Copford Place, London Road, Copford | 0.543 | Y | Y | A | R | R | R |
| STN23 | S0129 | Railway sidings site, Halstead Road, Colchester | 6.469 | Y | N | | | | Existing commitment |
| STN24 | S0163 | Land between Dyers Road and Warren Lane, Stanway | 8.79 | Y | N | | | | Existing commitment |
| STN25 | S0199 | Land west of Queensberry Avenue, Copford | 1.391 | Y | N | | | | R |
| STN26 | S0201 | Land east of Queensberry Avenue, Copford | 3.032 | Y | Y | A | R | А | А |
| STN27 | S0203 | Land south of London Road, Copford | 1.156 | Y | Y | R | R | А | R |
| STN29 | S0206 | Land off School Road, Copford | 1.531 | N | | | | | R |

| STN30 | S0207 | Land west of School Road, Copford | 1.24 | N | | | | | R |
|-------|-------|---|-------|---|---|---|---|---|---------------------|
| STN31 | S0209 | Land south of Copford Court, Copford | 0.817 | N | | | | | R |
| STN33 | S0881 | Stanway Village Hall, Villa Road, Stanway | 0.269 | Y | N | | | | R |
| STN34 | S0883 | Stanway School playing fields, Villa Road, Stanway | 0.429 | Y | N | | | | R |
| STN36 | S0903 | Open space adjacent Heath School, Winstree Road, Stanway | 0.377 | Y | N | | | | R |
| STN38 | C124 | Halstead Road, Eight Ash Green | 1.432 | Y | Y | R | G | А | R |
| STN39 | C242 | Rosemary Almshouses, London Road, Stanway | 0.72 | Y | Y | А | G | G | А |
| STN40 | n/a | Churchfields Avenue, Stanway | 0.195 | Y | N | | | | Existing commitment |
| STN41 | n/a | Fiveways Fruit Farm, Stanway | 17.05 | Y | N | | | | Existing commitment |
| STN42 | C259 | London Road, Stanway | 3.144 | Y | Y | А | G | А | А |
| STN43 | n/a | Former Sainsbury's site, Tollgate, Colchester | 4.276 | Y | Y | G | R | А | А |
| TIP01 | C004 | Peakes, Maldon Road, Tiptree | 13.6 | Y | Y | А | G | G | G |
| TIP02 | C018 | Rowans, Newbridge Road, Tiptree | 0.467 | Y | Y | A | G | G | А |
| TIP03 | C019 | Pennsylvania Lane, Tiptree | 11.16 | Y | Y | A | G | G | G |
| TIP04 | C020 | Oak Road, Tiptree | 2.657 | Y | Y | A | G | Α | А |
| TIP05 | C055 | Grove Road, Tiptree | 1.397 | Ν | | | | | R |
| TIP06 | C056 | Chapel Road, Tiptree | 1.213 | Y | Ν | | | | R |
| TIP07 | C073 | West End Road, Tiptree | 1.658 | N | | | | | R |
| TIP08 | C074 | Kelvedon Road, Tiptree | 1.542 | Y | Y | A | G | G | А |
| TIP09 | C104 | Maldon Road, Tiptree | 10.05 | Y | Y | A | G | G | G |
| TIP10 | C113 | Bull Lane, Tiptree | 2.922 | Y | Y | A | G | G | А |
| TIP11 | C134 | Grove Road, Tiptree | 0.45 | Y | Y | R | G | G | R |
| TIP12 | C146 | Ship Field, Tiptree | 3.288 | Y | Y | A | G | G | A |
| TIP13 | C147 | Nurseries Field, Tiptree | 1.771 | Ν | | | | | R |
| TIP15 | C166 | Water works, Grange Road, Tiptree | 2.543 | Y | Y | А | А | А | A |
| TIP16 | C171 | Towerend, Kelvedon Road, Tiptree | 1.974 | Y | Y | A | А | А | A |
| TIP17 | C193 | Oak Road, Tiptree | 1.646 | Y | Y | A | G | G | A |
| TIP18 | C199 | Pennsylvania Lane, Tiptree | 3.214 | Ν | | | | | R |
| TIP19 | C203 | Woodview Farm, Colchester Road, Tiptree | 0.536 | Ν | | | | | R |

| TIP20 | S0197 | Land abutting Grange Road and Pennsylvania Lane, Vine Farm, Tiptree | 12.81 | Y | Ν | | | | R |
|-------|-------|--|-------|---|---|---|---|---|---------------------|
| TIP21 | S0221 | Land adjacent Little Oaks, Pennsylvania Lane, Tiptree | 0.677 | Y | Y | A | R | Α | А |
| TIP22 | S0224 | Land adjacent Milldene School, Tiptree | 2.274 | Y | N | | | | R |
| TIP23 | S0225 | Land north of Grove Road, Tiptree | 4.764 | Y | Y | A | R | Α | R |
| TIP24 | S0226 | Rhubarb Hall, Grove Road, Tiptree | 2.025 | Y | Y | A | R | А | R |
| TIP25 | S0227 | Land north of Factory Hill, Tiptree | 4.112 | Y | Ν | | | | Existing commitment |
| TIP26 | S0228 | Land south of Cherry Chase, Tiptree | 0.668 | Ν | | | | | R |
| TIP27 | S0230 | Land north of Maldon Road, Tiptree | 2.733 | Y | Y | A | G | G | G |
| TIP28 | S0942 | BT buildings, Station Road, Tiptree | 0.255 | Y | R | | | | R |
| TIP29 | S0950 | Land surrounding Petrol Filling Station, Maypole Road, Tiptree | 0.48 | Y | Y | А | R | А | R |
| TIP31 | C179 | Stockbridge Farm, Newbridge Road, Layer Marney | 1.612 | N | | | | | R |
| TIP32 | S0133 | Land off Maldon Road, Tiptree | 0.588 | Y | Ν | | | | R |
| TIP33 | C127 | Land in North West Tiptree | 20.32 | Y | Y | A | R | А | А |
| TIP34 | C228 | Fourwinds, Pennsylvania Lane, Tiptree | 1.657 | Y | Y | A | G | А | А |
| TIP35 | C125 | Sun House, Kelvedon Road, Tiptree | 0.587 | N | | | | | R |
| TIP37 | C251 | Colchester Road, Tiptree | 2.68 | N | | | | | R |
| TIP38 | C252 | Newbridge Road, Tiptree | 3.07 | Y | Y | А | G | G | А |
| TIP39 | C265 | Grove Road, Tiptree | 2.159 | Y | Y | А | А | G | А |
| TIP40 | C267 | Colchester Road, Tiptree | 2.472 | Y | Y | A | G | G | G |
| WBG01 | C009 | Valley Crescent, West Bergholt | 0.389 | Y | Y | G | G | G | G |
| WBG02 | C013 | Colchester Road, West Bergholt | 8.469 | Y | Y | А | G | G | А |
| WBG03 | C016 | Colchester Road, West Bergholt | 2.485 | Y | Y | А | G | G | А |
| WBG04 | C017 | Armoury Road, West Bergholt | 1.182 | Y | Y | А | G | А | А |
| WBG05 | C060 | Colchester Road, West Bergholt | 1.919 | Y | Y | А | G | G | А |
| WBG06 | C061 | Hall Road, West Bergholt | 0.733 | N | | | | | R |
| WBG07 | C109 | Colchester Road, West Bergholt | 3.04 | Y | Y | А | G | А | А |
| WBG08 | C110 | Colchester Road, West Bergholt | 1.528 | N | | | | | R |
| WBG09 | C158 | Land off Colchester Road, West Bergholt | 2.882 | Y | Y | G | G | G | G |

| 14/0.040 | 04.65 | | 6.640 | | | | | | |
|----------|-------|--|-------|---|---|---|---|---|---------------------|
| WBG10 | C165 | High Trees Farm, West Bergholt | 6.619 | | Y | A | A | A | A |
| WBG11 | S0234 | Land west of Lexden Road, West Bergholt | 0.925 | N | | | | | R |
| WBG12 | S0235 | Land west of Orpen Close, West Bergholt | 0.572 | N | | | | | R |
| WBG13 | S0360 | Coney Byes, Coney Byes Lane, West Bergholt | 0.435 | Ν | | | | | R |
| WBG14 | A005 | North East Infill, West Bergholt | 23.27 | Υ | Y | А | R | А | A |
| WBG15 | C099 | Hall Road, West Bergholt | 37.13 | N | | | | | R |
| WBG16 | C268 | Cooks Hall Lane, West Bergholt | 0.224 | N | | | | | R |
| WBG17 | C277 | Nayland Road, West Bergholt | 0.588 | Y | Y | А | G | А | А |
| WIV01 | C021 | Rectory Road, Wivenhoe | 15.12 | Y | Y | А | G | G | G |
| WIV02 | C159 | Land off Colchester Road, Wivenhoe | 12.75 | Y | Y | А | G | G | G |
| WIV03 | C160 | Land off Elmstead Road, Wivenhoe | 0.972 | Y | Y | А | G | G | G |
| WIV04 | C180 | Elmstead Road, Wivenhoe | 15.37 | Y | Y | А | G | G | G |
| WIV05 | S0147 | Area of woodland north of Elm Grove, Wivenhoe | 0.868 | N | N | | | | R |
| | | Land between university and Wivenhoe settlement, | | | | | | | |
| WIV06 | S0181 | Wivenhoe | 78.4 | Y | Ν | | | | R |
| WIV07 | S0243 | King George Field, Wivenhoe | 2.493 | Y | Ν | | | | R |
| WIV08 | S0244 | Land west of King George Field, Wivenhoe | 0.788 | N | | | | | R |
| WIV09 | S0245 | Land south east of Wivenhoe Wood, Wivenhoe | 1.033 | N | | | | | R |
| WIV10 | S0246 | Land adjacent Broomgrove School, Wivenhoe | 0.971 | N | | | | | R |
| WIV11 | S0249 | Land north west of Cricket Ground, Wivenhoe | 0.733 | Y | N | | | | R |
| WIV12 | S1135 | Open space at Bowers Road, Wivenhoe | 0.304 | Y | Y | А | R | R | R |
| WIV13 | S1137 | Open space fronting Bobbits Way, Wivenhoe | 0.376 | Y | Y | А | R | R | R |
| WIV14 | C078 | Land adjoining Millfield School, Wivenhoe | 8.835 | Y | Y | R | G | G | R |
| WIV15 | N/A | Cedrics, The Avenue, Wivenhoe | 0.25 | Y | N | | | | Existing commitment |
| WST01 | C047 | London Road, Marks Tey | 3.084 | Y | Y | А | G | А | A |
| WST02 | C082 | Wilsons Lane, Marks Tey | 0.61 | Y | Y | A | G | A | A |
| WST03 | C094 | Old London Road, Marks Tey | 8.821 | Y | Y | A | А | А | A |
| WST04 | C101 | Mill Road, Marks Tey | 0.452 | Y | Y | A | G | A | A |
| WST05 | C121 | Gateway 120, Marks Tey | 664.4 | Y | Y | A | G | A | A |
| WST06 | C130 | North Lane, Marks Tey | 13.65 | N | | | | | R |

| WST07 | C139 | Rectory Road, Copford Green | 9.864 | Y | Y | А | G | А | А |
|-------|-------|--|-------|---|---|---|---|---|---|
| WST08 | C122 | Land adjacent to A12, Marks Tey | 322.3 | Y | Y | А | G | А | А |
| WST09 | S0168 | Land north of Coggeshall Road, Little Tey | 5.323 | Y | Y | А | А | А | А |
| WST10 | S0215 | Land south west of Wilsons Lane, Marks Tey | 0.612 | Y | Y | G | А | А | А |
| WST11 | S0217 | Land south west of Motts Lane, Marks Tey | 1.836 | Y | Y | А | А | А | А |
| WST12 | A009 | North West Infill, Marks Tey | 167.8 | Y | Y | А | А | А | А |
| WST14 | C031 | Easthorpe Road, Easthorpe | 3.207 | Y | Y | А | А | А | А |
| WST15 | C227 | Church Farm, Church Lane, Marks Tey | 1.377 | Y | Y | А | G | А | А |
| WST16 | C235 | Salmon's Corner, Great Tey | 0.373 | Y | Y | А | G | А | А |
| WST17 | C236 | Brickworks, Church Lane, Marks Tey | 37.99 | Y | Y | А | G | А | А |
| WST18 | C245 | Mulberry Green, Copford | 0.9 | Y | Y | А | G | А | А |
| WST19 | C248 | Motts Lane, Marks Tey | 1.245 | Y | Y | А | G | А | А |
| WST20 | C269 | Easthorpe Road, Easthorpe | 5.938 | Y | Y | R | G | А | R |
| WST21 | C270 | Godbolts Farm, Marks Tey | 0.858 | N | | | | | R |
| WST22 | C273 | Little Badcocks Farm, Easthorpe | 1.772 | Y | Y | R | G | А | R |

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