

Navigating BNG, Exemptions: De-Minimis

An advice note for local planning applications, which claim the de-minimis exemption.

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There is a lot of unhelpful language in response to the Biodiversity Net Gain (BNG) exemption regulations, such as "loopholes" and "avoid", when it's more accurate to remember that these exemptions are legitimate and for BNG practitioners that should be our starting point. The de-minimis exemption is the key focus of this advice note. The de-minimis exemption is intended to minimise burdens on small-scale or developments that are impacting little or no biodiversity.

Exemptions reflect a pragmatic approach by balancing the goal of enhancing biodiversity with the need to ensure development remains viable and does not face excessive delays or costs. It also ensures LPAs are targeting existing resources on applications that have more impact on biodiversity. As the policy takes hold, some confusion is inevitable in these early stages. We're finding that LPAs are receiving enquiries from applicants about whether de-minimis applies, as well as applications that have incorrectly claimed the exemption.

Planning Portal operator, TerraQuest, whose recent report BNG: The Story So Far [1], identified deminimis as the most claimed exemption. With recent planning portal data showing that, as of February 2025, the percentage of total exemptions attributed to the de-minimis exemption for planning applications received was 77.4%. This may change once the applications are validated etc. but is generally in line with government expectations that the de-minimis exemption is expected to be the most claimed exemption.

In this 'advice note', we start with a recap of the types of development the de-minimis exemption may apply to, address common misconceptions, and provide real-world scenarios. We've also highlighted common pitfalls to help both case officers and applicants determine whether their developments qualify as de-minimis

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The de-minimis exemption

Impact on habitats; not the size of the site

According to Government guidance [2] and the Biodiversity Gain Requirements (Exemptions) Regulations 2024 [3], the de-minimis exemption applies to developments that:

- Do not impact a priority habitat and
- Impact less than 25 square metres (e.g. 5m x 5m) of non-priority onsite habitat (such as modified grassland) and
- Impact less than 5m for non-priority onsite linear habitats (such as native hedgerows or linear watercourse habitats).

If a development negatively impacts less than 25sqm of non-priority habitat but 5m or more of non-priority linear habitat (vice-versa) then the de-minimis exemption does not apply and the development will be subject to BNG.

Defining impact on-site

Impact could be defined as any activity which may cause the loss, damage, or degradation of a habitat that could lead to a decrease in biodiversity value, as calculated using the statutory biodiversity metric tool. CIEEM's Guidelines for Ecological Impact Assessment in the UK & Ireland [4] emphasise that ecological impacts arise from changes that degrade environmental quality such as habitat loss. In contrast, cumulative impacts stem from actions that may seem minor on their own but may become significant if combined over time or within a specific area.

Examples of 'impact' may include:

- Direct habitat loss i.e. removing grassland, scrub or trees for construction, paving a parking area, or even excavating part of a hedgerow to create an access point.
- Structural changes i.e. soil compaction, disturbing root systems with construction works, erecting new structures which may shade out existing vegetation and fragmenting habitats.

Examples of de-minimis impact which fall under the thresholds explained above may include:

- Building a small garden shed on a lawn (<25sqm).
- Creating a narrow path through a wildflower meadow (<25sqm).
- Removing a minor section of an existing hedgerow (<5m) to add a garden gate.
- Widening a driveway slightly, affecting a small grass verge (<25sqm).

Priority habitats

Priority habitats* [5] are those which have been identified within the UK Biodiversity Action Plan and are listed as being of principal importance for the purpose of conserving or enhancing biodiversity, under Section 41 of the Natural Environment and Rural Communities Act 2006. Natural England's Priority Habitat Inventory Map [6] can help identify if a priority habitat falls within the red-line boundary (RLB) of the proposed development.

*The Small Sites Metric cannot be used if a priority habitat (excluding some hedgerows and arable field margins) is present within the RLB. This also applies to protected sites and/or protected species, if present within the RLB.

Defra's Magic Map [7] can help identify if a protected site falls within the RLB of the proposed development. Publicly available biodiversity data can be found through the NBN Atlas [8] and can be used to view records of species within 0.1 - 10km of the proposed development. Please note that these records do not contain definitive biodiversity information. The absence of records may reflect a lack of survey effort in the area, rather than the actual absence of species. Local record centres may also hold information on habitats and species, although they may charge a fee for access to this service. There is also further government guidance [9] on protected species and development.

How to indicate and evidence that a proposal is subject to de-minimis

In certain cases, to ensure a proportionate approach, evidence may be required for this exemption. For example, if site plans and descriptions do not clearly demonstrate whether an on-site habitat will be lost or degraded by the development, applicants could provide a completed metric tool showing the pre-development and post-development value of the on-site habitat. They could also submit clear plans identifying the type and area of this habitat before development, as well as how much will be impacted post-development.

This allows the relevant planning authority to verify whether the exemption applies. The authority may also choose to conduct site visits or refer to aerial mapping to assess the claim. A lack of supporting evidence for a de-minimis exemption may delay the application process.

Common misconceptions

Temporary impacts are automatically de-minimis

There is no interaction between the de-minimis exemption and temporary impacts (where habitats are restored within 2 years). Temporary impacts are not an exemption, they are recorded in a specific way in the metric tool (see *Accounting for Temporary Losses* section of the Statutory Biodiversity Metric User Guide) [10]. The temporary nature of the impact does not exempt a development from meeting the de-minimis thresholds or the mandatory requirement.

If the development exceeds the de-minimis threshold where more than 25sqm of habitat is impacted, even where the impact is temporary, the mandatory 10% BNG requirement applies as the de-minimis threshold is exceeded. In this case the habitats with a temporary impact should not be recorded as lost (as they are temporarily impacted and can be restored to the same baseline habitat type and condition within two years of the initial impact).

Currently, the metric tool does not include a specific feature or tab to address temporary losses. Instead, users are advised to record temporary habitat losses as 'retained'. Users can use the comment section in each tab to detail any individual parcels of habitat proposed to be temporarily impacted. The User Guide states that if the applicant intends to enhance temporarily impacted habitat above its baseline condition and type, it should be entered into the metric tool as habitat to be enhanced, with a one- to two-year delay applied for habitat creation or enhancement. It is also worth noting that the relevant planning authority may have established policies or permissions related to temporary impacts. These should be reviewed before claiming temporary losses, as some policies may require the application of a specific baseline for certain habitat types.

Removing just one individual tree will keep you under the de-minimis threshold

Many applicants have not realised that the removal of just one tree on a development site will normally push the application over the threshold for the de-minimis exemption. When assessing trees as part of the biodiversity metric tool, it is the root protection area (RPA) and the canopy that are considered. To calculate the area equivalent of an individual tree, the User Guide encourages the use of the Tree Helper within the metric tool. Even the smallest option available equates to 41sqm, this exceeds the de-minimis threshold and so the exemption does not generally apply.

Claiming de-minimis in the presence of a non-culverted watercourse

The understanding of impacts on watercourses is often simplified, with a focus primarily on direct physical encroachment. This can sometimes overlook indirect impacts or the need to demonstrate that biodiversity value within the watercourse and its associated riparian habitat is maintained. Watercourses are classified as 'linear' features. If the impact affects less than 5m of a non-priority linear habitat and less than 25sqm of non-priority habitat (including areas within the riparian zone), the de-minimis exemption applies [11]. It is important that both pre-development and post-development metrics are accurately reflected in the metric tool. To complete the metric tool, the watercourse habitat must be surveyed and reviewed by an ecologist qualified to conduct river condition assessments.

Where a watercourse has been culverted, the de-minimis exemption could apply, provided that the built features are not physically connected to any vegetated habitat on-site and do not result in any negative impacts along the length or area of the culvert itself. The metric tool [12] does not account for indirect impacts; however, in the watercourse tab, impacts can be captured through in-channel encroachment, encroachment within the riparian zone, or through changes in habitat condition. As with other priority habitats, priority river habitats can be identified using Natural England's Priority River Habitat Map [13]. The de-minimis exemption does not apply where impacts are proposed on these areas. Applicants must consider the type of river, the length of the impacted section, and any associated effects on the surrounding habitats before seeking to apply the exemption. It is also important to note that watercourses are protected by other legal frameworks, and relevant permissions would still be required for any proposed works involving waterbodies.

Change of use applications are automatically de-minimis

A change of use planning application does not automatically qualify for the de-minimis exemption. The key consideration is whether the proposed development results in habitat loss or degradation, rather than just a change in use class. Even where no major new buildings are proposed, physical works (such as resurfacing, fencing, or vegetation clearance) can impact biodiversity. Additionally, the baseline condition of the site, including existing green space, trees or scrub must be assessed. As their removal or alteration could trigger the mandatory BNG requirement.

Change of use applications are automatically de-minimis cont.

Operational impacts, such as increased human activity or access changes may measure as a decrease in biodiversity value. The exemption has set thresholds for habitat impact, if proposals display a change which exceed these limitations, the BNG requirement will still be enforced. Each application should therefore be assessed on its site-specific ecological impact, rather than assuming that a change of use automatically qualifies for exemption under de-minimis.

In some cases, applicants may submit applications for a change of use between broad habitats, such as from cropland to grassland. Under the current Statutory Biodiversity Metric tool (V1.0.3), one hectare of cropland-cereal crops (classified as low distinctiveness, condition assessment: N/A and low strategic significance) is valued at 2 Biodiversity Units (BUs). If the applicant proposes to enhance this area to grassland-other neutral grassland (which has medium distinctiveness, poor condition and low strategic significance), the metric tool would reflect a net gain of +1.93 BUs on-site, demonstrating an increase in biodiversity value.

If the applicant had proposed an alternative habitat type resulting in a loss rather than a gain, the de-minimis exemption would not have applied, as the proposed area would have exceeded the de-minimis threshold. Since the proposed impact in this scenario would not reduce biodiversity value but instead increase it, change of use cases where biodiversity value is enhanced do not need to claim the de-minimis exemption.

De-minimis scenarios

This section presents a series of scenarios illustrating cases where the de-minimis exemption has been claimed, including instances where temporary impacts have been used to support the claim. Each scenario details the applicant's proposal, highlights key factors determining the claim's validity, and offers guidance on navigating such cases in line with planning practice guidance (PPG). These scenarios have been carefully selected to address common concerns faced by local planning officers, with suggested approaches to help prevent similar issues in the future.

A development which involves removing 5 individual trees along the red-line boundary of the site, and the applicant is claiming de-minimis with no justification.

The applicant is claiming a de-minimis exemption for a site that is predominantly hardstanding, with individual trees spaced along one boundary. The applicant's claim includes trees that would be removed as part of the proposal, yet no explanation for the de-minimis claim has been provided. No other habitat is affected.

As previously stated, a small tree (using the *Tree Helper* within the metric tool) is the smallest size class available for individual trees. Regardless of its low habitat value, a single small tree can still equate to 41sqm within the metric tool. Exceeding the de-minimis threshold for non-priority 'area' habitats (25sqm). It is the applicant's responsibility to use the Tree Helper and provide a completed metric ensuring that this change is represented within the assessment, and that the appropriate size class and condition is selected for the relevant planning authority to verify the claim. If the claim is not fully justified and there is a lack of evidence to support, this could potentially delay the application.

Compensating for the loss of individual trees within the RLB of a development proposal can be challenging due to factors such as limited space, the time required to reach the target condition, and challenges with monitoring and enforcement. Therefore, during the initial scheme design, applicants should prioritise retaining individual trees, particularly those classified as large or very large within the metric. If trees in smaller size classes (from small to medium) are lost, it may be beneficial to source suitable replacement trees (preferably native or near-native species) of a similar size to minimise the time needed to achieve the target condition. Alternatively, enhancing existing habitat areas may be an option; however, to comply with trading rules, replacing trees on a 'like-for-like' basis may be more efficient.

Individual trees are often found in urban settings and on hardstanding, which may lead some developers to perceive them as having little or no value, when in fact they do have value. Trees must have a diameter greater than 7.5cm diameter at breast height (DBH) to qualify as 'small trees' in the metric. Trees smaller than this do not contribute to habitat value when assessing the de-minimis exemption threshold. When recording pre-development trees within private gardens (see section on *Recording Individual Trees at Baseline* in the Statutory Biodiversity Metric User Guide), all medium, large, and very large individual trees with a diameter greater than 30cm within private gardens should be recorded. This guidance makes it clear that trees with a diameter of less than 30cm should not be recorded in private gardens within the metric tool.

In some cases, an applicant may present a precise measurement of a small tree's canopy or RPA to demonstrate that it falls below the 25sqm threshold. For instance, one application involved a self-set willow tree with a diameter slightly over 7.5 centimetres at breast height, which had developed a limited canopy due to historic management associated with its location on the boundary of an industrial unit's engineered embankment. Where supported by clear evidence that the tree's canopy or RPA is under 25sqm, the deminimis exemption may be applicable. If the measurement exceeds this threshold, the exemption cannot be applied.

Other scenarios may involve cable-laying along highways/roads where the work will be temporary and the applicant may also consider the work to be de-minimis. It is important, as early as possible, to understand the route of the cabling and it can be be unclear until the work begins whether the work might impact roadside verges and trees along the length of a road. Where individual trees are present, it is impact on the RPA that must be considered and this may affect a claim of de-minimis (and also whether the impact can be considered temporary). If the impacts on roadside verges are only temporary, restoration to the original condition is completed within the two-year period, and the affected area remains below the 25sqm threshold, a de-minimis claim can be made.

However, even impact on a single individual tree (due to the RPA) can invalidate a de-minimis claim, plus the impacts on trees are not considered temporary. Consequently, the entire site within the RLB would be subject to BNG . To assess such cases accurately, a baseline assessment is necessary to determine the area of the habitat impacted, and establish whether the proposals fall within or exceed the de-minimis threshold.

A development which involves removing 5 individual trees along the red-line boundary of the site, and the applicant is claiming de-minimis with no justification cont.

The applicant could also be encouraged to revise their plans to minimise permanent impacts in specific areas, particularly if the majority of the site will only be temporarily affected and the total impacted area remains within de-minimis thresholds.

If on-site replacement is not feasible, the applicant should follow the BNG hierarchy [14]. Additionally, if fewer than 0.25 BUs are required, the applicant is not obligated in providing evidence of having searched the offsite market for biodiversity units, in order to purchase statutory credits. However, the applicant must demonstrate compliance with the hierarchy by prioritising on-site BNG before pursuing any off-site mitigation. Suitable off-site compensation can be identified before development begins.

An applicant claims de-minimis for a development on a car park, asserting that a sealed surface has 'O' biodiversity value, with no justification.

The applicant is proposing a small building extension onto an existing car park. They claim the de-minimis exemption, stating in the application form that the development is entirely on a sealed surface with zero biodiversity value; therefore, no biodiversity will be impacted. However, simply stating this may not be sufficient justification based on the relevant planning authority's validation requirements.

According to the PPG, if an applicant believes their proposal qualifies for the de-minimis exemption, they could state this in the application form and provide supporting reasons. Although the applicant has cited the presence of sealed surfaces as justification, the LPA may still expect basic evidence such as site plans and photographs. To confirm that the site is indeed fully sealed and that no adjacent habitat with a biodiversity value greater than zero will be impacted.

Whilst it is correct to assume that sealed surfaces and built areas are auto-assigned a value of '0'. The relevant planning authority may still require evidence representing this, in order to verify the claim. It is important to note that in such cases, if an exemption claim has been made, evidence may be required. Applicants could provide reasons for why their proposal meets the exemption, these reasons could at least include a description of the development, pre/post-development plans and the development's area size in square metres.

A development which is adjacent to a canal, with the RLB falling within the canal's riparian zone. The applicant is claiming de-minimis.

The applicant is proposing a small outbuilding on land immediately bordering a canal. The proposed location falls within the canal's riparian zone, as indicated by the RLB. The applicant claims a de-minimis exemption, stating that the outbuilding will be constructed on an area of existing hardstanding (e.g., a concrete patio or gravel area) within their property boundary. Since this surface has zero biodiversity value, the applicant argues that the construction will not result in the loss or degradation of any vegetated habitat within the riparian zone or elsewhere near the waterbody, thereby resulting in no impact.

The applicant's justification relies on the argument that there will be no decrease in biodiversity value despite the boundary's location within the riparian zone. However, the relevant planning authority may still require supporting evidence. Additionally, the outbuilding could create indirect impacts such as altered drainage, pollution risks during construction, or shading (depending on the building's specifications). It is the applicant's responsibility to define the area of impact and justify their de-minimis claim if the area falls below the exemption threshold. Ultimately, it is up to the relevant planning authority to interpret whether the presence of the RLB within the riparian zone, without any direct impact (if justified) automatically triggers the requirement for a metric assessment of the waterbody.

If the watercourse tab is required then the on-site habitat should be assessed by a qualified assessor and supporting evidence must be provided by the applicant to justify the level of impact within this area adjacent to the waterbody.

If there is no impact on the waterbody and this has been proven by the applicant, there is still a requirement to assess any impacts on terrestrial habitat within the riparian zone. If this terrestrial habitat is lower than 25sqm then the exemption can be applied, if it does exceed the threshold, then the exemption cannot be claimed

The de-minimis exemption can apply to watercourses if a development does not impact a priority river habitat, affects less than 5m of linear watercourse habitat, and does not impact more than 25sqm of area habitats, including any terrestrial habitat within the riparian zone. The linear threshold applies to both the hedgerow tab and the watercourses tab within the metric tool. The User Guide identifies two types of encroachment: one for the riparian zone and another for watercourses. The watercourses tab evaluates these levels of encroachment to determine the ecological baseline value of the watercourse habitat.

A development which is adjacent to a canal, with the RLB falling within the canal's riparian zone. The applicant is claiming de-minimis cont.

Exceptions to riparian encroachment multiplier within the watercourse tab of the metric tool may include:

- Canal/river navigation towpaths.
- Existing river crossings.
- Existing small amenity features and utility units (if this is less than 5% of the riparian zone area).

Exceptions to watercourse encroachment multiplier within the watercourse tab of the metric tool may include:

- River restoration interventions, the *Defining Watercourse Interventions* section of the User Guide states that a watercourse is enhanced where interventions promote natural function, processes, and the development of natural habitats.
- Woody beaver dams.
- · Soft revetment.

It is important to note that other protections and permissions for works on or around rivers and streams may apply. Therefore, it is advisable to engage with the relevant planning authority as early as possible, especially if the site falls within close proximity to a watercourse habitat. If any of the above exceptions to encroachment are applicable within a proposal, the applicant could provide justification demonstrating that no further encroachment or impact is possible within the area.

These exceptions to encroachment do not mean they are in any way exempt from BNG. For these types of exceptions the encroachment multiplier does not need to be applied at baseline e.g. if there is an existing canal tow path which could be categorised as a major encroachment, this does not need to be applied within the metric. The applicant could still capture anything else which might fall within the riparian zone and BNG could still apply. Applicants could also engage with the relevant planning authority to ascertain whether proposed restoration interventions require planning permission.

An application is submitted for a change of use from agricultural land to private garden, with a new-build garage of 24.5sqm partly on hardstanding. The total area covered by the development exceeds 25sqm.

The applicant claims de-minimis for the garage with little reference to an adjacent field within the RLB. It is important to note that the de-minimis does not just apply to built form, it applies to the entire area within the RLB. The change of use will likely impact (decrease in biodiversity value) the adjacent field and therefore the applicant exceeds the threshold for de-minimis and does not qualify for the exemption. This is an ideal example of why applicants should provide evidence during the pre-application stage.

The simplest way to resolve cases like this is to advise the client to assess the baseline of the entire area within the RLB, as exemptions cannot be applied to specific areas within the same RLB. Section 4 of the Exemptions Regulations 2024 [3] states that the second condition of the de-minimis exemption applies strictly to "onsite" habitat. In this context, "onsite" refers to the total area within the submitted RLB.

A planning appeal relating to two applications for manure storage. The applicant is claiming de-minimis on the basis that less than 25sqm of habitat will be impacted.

The proposal involves the construction of two open-sided manure storage buildings, both accessed from the same existing entrance. These structures would be positioned adjacent to each other and aligned similarly within an existing manure storage area. The submitted metric for one of the proposed buildings indicates a total site area of 1,900sqm within the RLB, including 440sqm of modified grassland (classified as low distinctiveness) in poor condition.

The remaining area consists of developed land; sealed surface. However, the application form states a total site area of 902sqm. The applicant has not provided a habitat plan illustrating post-development changes, and the submitted plans do not align with the red line boundary plan. Additionally, there has been no attempt to use the metric tool to identify post-development enhancements or new habitat creation on-site to achieve 10%.

The area of modified grassland exceeds the de-minimis threshold. The 440sqm of this habitat would experience reduced rainfall and sunlight exposure, as stored materials would limit vegetation growth. The Inspector highlighted potential indirect impacts, such as manure stores being a significant source of ammonia and a contributor to nitrogen deposition, which can threaten the growth of lower plant species and increase the risk of invasive species out-competing native species.

A planning appeal relating to two applications for manure storage. The applicant is claiming de-minimis on the basis that less than 25sqm of habitat will be impacted cont.

There are also other concerns with accuracy of the information submitted with the planning application. Applicants could ensure that all area values, particularly those relating to area sizes, are accurate and consistent throughout the application process. Additionally, the proposed scheme design layouts should align with the specifications shown in the RLB plan. Providing inaccurate layouts or inconsistent area measurements may delay the application process, potentially resulting in the relevant planning authority requesting further evidence, such as a metric, to verify an exemption claim.

The Inspector's appeal decision noted that, although this development is not exempt, the applicant failed to provide the relevant planning authority with a pre-development baseline of the site, as well as other ecological information concerning protected species. The appeal for both applications regarding the manure storage buildings was dismissed.

An application is submitted for a conversion and alteration of existing garages to form 2 bungalows with parking and landscaping.

The applicant has submitted a Small Sites Metric in support of the application, confirming that no trees, shrubs, or grassland will be removed to facilitate the development. The proposed landscaping plan results in a minor uplift of biodiversity units below 10% to be generated post-development. The applicant claims a deminimis exemption, with the assessment outlining that pre-development habitats consist of 312sqm of developed land (sealed surface) and 32sqm of modified grassland, of which 21sqm will be retained i.e. 32 - 21 = 11sqm will be lost. This brings the total site area to 344sqm post-development.

The metric indicates that post-development habitats will comprise 298sqm of developed land (sealed surface) and 25sqm of vegetated garden, resulting in a minor uplift of 3.3%. In this case, the applicant is directly impacting 11sqm of modified grassland. This impact falls below the de-minimis threshold, making the exemption valid. Notably, the site layouts and the RLB remained consistent throughout the process. It is important to note that the metric was not initially required. However, since the applicant had provided one, it helped the LPA assess the exemption.

An application is submitted for a proposed change of use, conversion and extension of a detached stables building to 4 units for use as B&B visitor accommodation.

The applicant claims a de-minimis exemption, citing that the development is small in scale, with a floor space of less than 1,000sqm and a site area of less than 10,000sqm. To support this claim, the applicant submitted a Small Sites Metric outlining a pre-development metric with a total site area of 360sqm. This comprised 46sqm of developed land; sealed surface, 275sqm of modified grassland, and 39sqm of artificial unvegetated; unsealed surface.

The proposal included enhancing 212sqm of modified grassland to good condition, while 63sqm of this same habitat was recorded as lost. Since the direct impact (habitat loss) exceeds 25sqm, the de-minimis exemption does not apply in this case. The metric also indicated that at least one small tree would be planted on-site post-development. Despite the metric suggesting an uplift of 15.44%, discrepancies were identified within the submitted evidence.

The preliminary ecological appraisal presented conflicting figures and post-development changes compared to those in the metric. The appraisal reported 40sqm of developed land; sealed surface, 39sqm of artificial unvegetated; unsealed surface, and 203sqm of other neutral grassland in good condition. The post-development figures stated that all 203sqm of this neutral grassland would be lost, with no mention of planting a small individual tree.

This inconsistency understandably caused confusion for the relevant planning authority and created an unfair burden on the external consultant. This example illustrates that some level of 'tampering' with the metric may have occurred before submission to the LPA. Such discrepancies contribute to delays in the application process.

To prevent such issues, applicants should provide consistent information across all documents (especially the application form) requiring area specifications and include a clear proposal outlining both pre/post-development metrics. It is likely that the LPA discussed these concerns with the applicant, who have since withdrawn their application for this proposal.

An application for a 'temporary' classroom (for 5 years) on modified grassland.

Although the structure is temporary, it would not be classified as a temporary impact due to the period of time this structure is intended to be set up for. The grassland could be restored in the future, but the area still exceeds 25sqm and does not qualify for the de-minimis exemption.

An application for increased car boot sales on land under agricultural use.

This planning application relates to a grassland habitat of low distinctiveness, currently registered as agricultural land. The site is occasionally grazed and has been used for car boot sales for several years under permitted development. Existing bare ground is already present in parts of the site due to vehicle use and the placement of temporary facilities such as portable toilets. Although no permanent development is proposed, the application seeks permission for a temporary change of use to increase the number of events taking place during 2024 and 2025.

While no permanent structures are included in the proposal, an increase in vehicle movements and site setup for the car boot sale is anticipated. The area expected to be affected by vehicle access and temporary installations exceeds the 25sqm threshold. The applicant has highlighted that this land forms part of a wider land management rotation across 16 fields and may be used for grazing or ploughing as part of this cycle.

The relevant planning authority may consider impacts in terms of any potential change to the distinctiveness or condition of the existing habitat. Where the proposed use is likely to result in a deterioration of condition, the LPA will assess whether this can reasonably be restored within a two-year period. If the habitat is already in poor condition, additional disturbance may not lead to a significant change. Unless the activity results in vegetation loss and leaving bare ground. In such cases, where temporary impacts are claimed, the applicant would need to provide appropriate justification that restoration to the original condition is feasible within two years.

For habitats of higher distinctiveness, repeated disturbance followed by restoration within this timeframe may not be considered achievable. Although the applicant may indicate that the land will return to its original agricultural use and that the effects are temporary, the area affected by vehicles and other activities exceeds the 25sqm threshold. Therefore, the de-minimis exemption does not apply in this case.

An application for 2 bell tents, 5 tent pitches and 2 timber toilet buildings.

This application concerns a small campsite located on land that appears to be in agricultural use. The applicant is seeking a change of use and has indicated that the impacts will be temporary, with a claim for the de-minimis exemption. It is noted that while the area footprint of both individual tents and timber toilet structures fall below the 25sqm threshold, the total area across which tents may be pitched exceeds this limit

Although individual tents are temporary in nature, the change of use to a campsite may give rise to broader and potentially longer-term ecological impacts. As such, it may not be regarded as a simple, short-term or seasonal use in ecological terms. There are also relevant considerations around the extension of temporary permissions and delivery of BNG.

As outlined in the previous case of car boot sales, to qualify as a temporary impact, the applicant would need to demonstrate that any loss in habitat condition or distinctiveness can be reversed within a two-year period. It is for the relevant planning authority to determine whether restoration to the original state is realistic and achievable within this timeframe.

While the applicant may assert that the impact is both temporary and limited to less than 25sqm, the nature of a campsite means that campers are typically free to choose where to pitch their tents. This flexibility can result in a wider area being affected over time, without a fixed impact footprint. Consequently, the cumulative area of disturbance may exceed the 25sqm threshold, even where individual elements remain below the de-minimis threshold.

It is the applicant's responsibility to provide clear and reasonable justification that the area impacted will remain below the threshold. If the planning authority is not satisfied with the evidence presented, the deminimis exemption may not be considered applicable.

An applicant claims de-minimis on a minor solar array within a field, asserting that the panels themselves do not impact any habitat.

The panels will indirectly impact the habitat underneath over time, preventing any sunlight from reaching the land beneath. The total area of this solar array exceeded 25sqm, so de-minimis does not apply. The applicant also stated that the loss of grassland for burying and installing cables would be a temporary impact. However, since this impact is concentrated within an area which exceeds 25sqm, de-minimis still does not apply.

Solar Energy UK's (SEUK) Natural Capital Best Practice Guidance [15] recommends that sites proposed for solar farms should be assessed on a case-by-case basis. If it is demonstrated with evidence that mitigating impacts onsite within the RLB is not possible, the applicant should offset the impact elsewhere. This can be achieved by purchasing off-site biodiversity units from a registered gain site. The guidance offers examples of ecological enhancements that can be delivered on solar farms, particularly through broad habitat types such as grassland, individual trees, hedgerows, orchards, scrub and more. A study commissioned by SEUK [16] on ecological trends at solar farms in the UK found that solar farms have significant potential to generate biodiversity uplifts, as they are often located on intensively managed agricultural land.

The study references a specific case where biodiversity assessments conducted on ten ground-mounted solar farm sites revealed that measures could be implemented to increase biodiversity value on-site alone across all ten locations.

The issue of underground works, such as drilling and excavation for cabling and their interaction with the deminimis exemption and temporary impacts is a common one. If there is no reasonable opportunity or justification for delivering BNG on-site, applicants should seek off-site alternatives.

Where an applicant proposes an alternative off-site area on land they also own, it is worth establishing whether this land can be used to secure BNG for the required minimum term of 30 years. For instance, a solar farm application may involve the installation of a cable route using direct drilling beneath existing hedgerows or streams, and near a local wildlife site. Although the applicant may claim only temporary impacts, the proposal may impact a waterbody, disrupt the root systems of hedgerows, and/or potentially cause unknown impacts on the designated site. As such, it may not meet the criteria for either a temporary impact or the deminimis exemption.

For this specific case, the applicant proposes the use of land outside the RLB but within the blue line boundary. However, the relevant planning authority has identified this area as an easement for a gas pipeline. This raises concerns, as the presence of utility infrastructure suggests that future disturbance is likely, and any proposed habitat enhancements may be compromised. Given that the target condition proposed is high, it may be more appropriate for the applicant to suggest a more realistic, lower target condition due to the absence of long-term ecological stability.

In certain cases, underground cabling may be classified as having a temporary impact, particularly due to access requirements for the power network. For gas pipelines, applicants may be required to keep the area clear of trees, not necessarily for access, but because of concerns around root depth. In such instances, shallow-rooted hedgerows may be considered acceptable. Some planning authorities may also incorporate a clause into the relevant legal agreement, allowing time for any remedial works related to power lines within the RLB to be completed without compromising long-term BNG commitments.

A biodiversity metric and accompanying ecological information submitted with a planning application should clearly identify any potential impacts. Where temporary impacts are claimed, these should be supported by appropriate evidence and informed professional judgement. This is particularly important when the proposal is expected to temporarily impact any habitat, as robust justification is required to support such a claim. It remains the responsibility of the relevant planning authority to determine, based on the information provided, whether the impacts can be considered temporary.

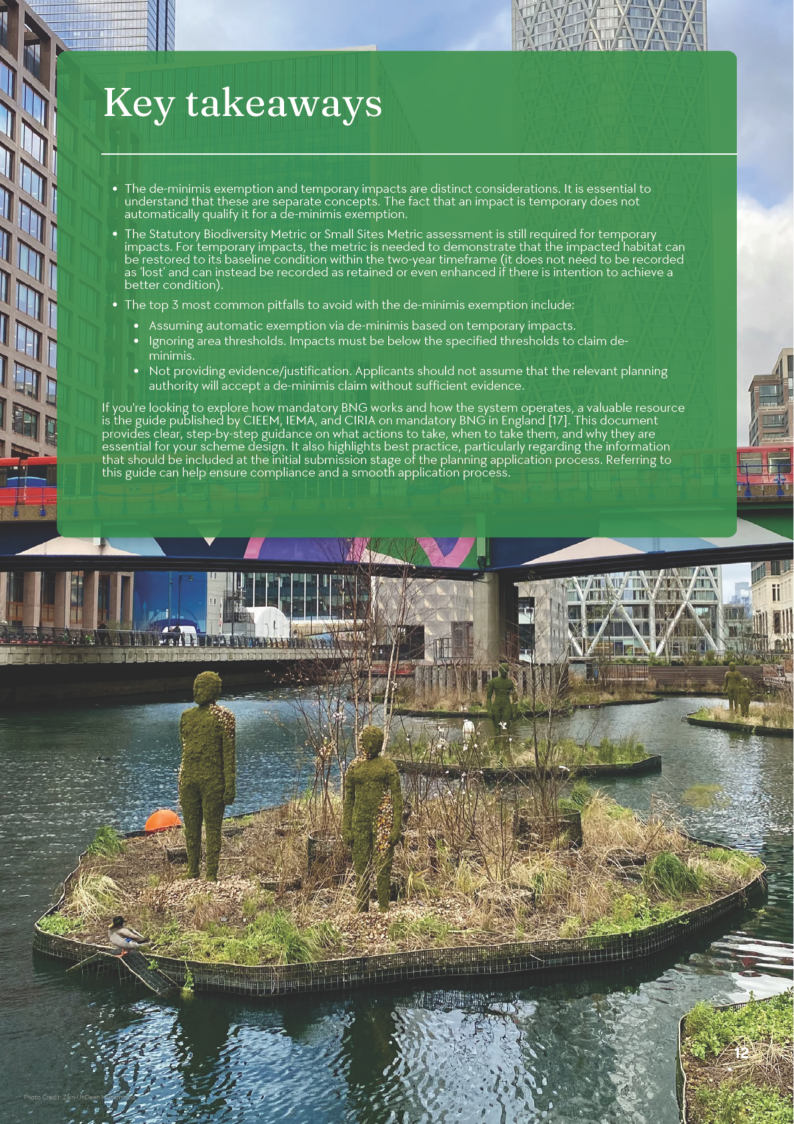
An applicant claims de-minimis for additional access to a farm site through a hedgerow, between two trees.

The applicant is claiming an exemption based on less than 5m of linear habitat being impacted, as the proposed impact is approximately 4m in length. To support this claim, the applicant has provided photographs to the relevant planning authority.

The images show that access will be created between two mature trees. The proposal clearly falls within the RPAs of both trees, and even if they are retained, the planning authority may assume there will be a cumulative impact on them over time.

An applicant claims de-minimis for additional access to a farm site through a hedgerow, between two trees cont.

In this scenario, it may be beneficial to request further details on how the applicant plans to retain and protect these trees, including the surrounding land. For example, they could confirm whether they will avoid laying hardstanding or sealed surfaces and whether certain equipment will be restricted in this area. The relevant planning authority could make this subject to a planning condition, issue an informative, or advise the applicant that proceeding with works beyond the claimed exemption could result in a breach of planning conditions.



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