



CAMBRIDGESHIRE AND PETERBOROUGH MINERALS AND WASTE LOCAL PLAN 2036

ADOPTED JULY 2021

4. MINERALS DEVELOPMENT SPECIFIC POLICY

MINERAL SAFEGUARDING AREAS (MSAS)

- 4.1 Mineral Safeguarding Areas (MSAs) are identified in order that known locations of specific mineral resources of local and/or national importance are not needlessly sterilised by non-mineral development. The purpose of MSAs is to make sure that mineral resources are adequately taken into account in all land use planning decisions. They do not automatically preclude other forms of development taking place, but flag up the presence of important mineral so that it is considered, and not unknowingly or needlessly sterilised.
- 4.2 MSAs are identified on the Policies Map. They constitute the extent of known reserves plus a 250m buffer. During the preparation of this Plan, more detail was set out on their identification in a document entitled 'Methodology for Identifying MSAs (January 2019)'.
- 4.3 In applying the policy below, applicants and decision makers may also find useful the Minerals Safeguarding Practice Guidance (April 2019), produced by the Mineral Products Association and Planning Officers' Society.

POLICY 5: MINERAL SAFEGUARDING AREAS (MSAS)

Mineral Safeguarding Areas (MSAs) are identified on the Policies Map for mineral resources of local and/or national importance. The Mineral Planning Authority must be consulted on all development proposals in these areas except:

- (a) development that falls within a settlement boundary*;
- (b) development which is consistent with an allocation in the Development Plan for the area;
- (c) minor householder development within the immediate curtilage of an existing residential building;
- (d) demolition or replacement of residential buildings;
- (e) temporary structures;
- (f) advertisements;
- (g) listed building consent; and
- (h) works to trees or removal of hedgerows.

Development within MSAs which is not covered by the above exceptions will only be permitted where it has been demonstrated that:

- (i) the mineral can be extracted where practicable prior to development taking place; or
- (j) the mineral concerned is demonstrated to not be of current or future value; or
- (k) the development will not prejudice future extraction of the mineral; or
- (I) there is an overriding need for the development (where prior extraction is not feasible)**.
- *a 'settlement boundary' is that which is defined on the relevant Policies Map for the area (e.g. a village envelope or urban area boundary). If no such boundary is identified on the Policies Map, it will constitute the edge of the built form of the settlement or, should an edge be defined in words (rather than map form) in a Local or Neighbourhood Plan, then that definition will be used for that local area.
- ** within (I), 'overriding need' will need to be judged in the planning balance when any planning application is assessed, including in terms of any national considerations, and the impact of permitting it, or refusing it, upon the local economy. That judgement should also consider the cost of, and scope for, developing outside the MSA, or meeting the need for it in some other way. By 'not feasible' in (I), this could include viability reasons.

MINERAL DEVELOPMENT AREAS (MDAS) AND MINERAL ALLOCATION AREAS (MAAS)

- 4.4 Mineral Development Areas (MDAs) are specific sites identified on the Policies Map. They consist of existing operational sites and committed sites (i.e. sites with planning permission but which are not yet operational or are dormant). Areas not yet consented but allocated in this Plan for the future extraction of mineral are identified as Mineral Allocation Areas (MAAs). These sites also include existing, planned and potential sites for:
 - concrete batching, the manufacture of other coated materials, other concrete products; and
 - the handling, processing and distribution of substitute, recycled and secondary aggregate material.
- 4.5 Please note that Policy 16: Consultation Areas (CAs), which should be read in conjunction with the Policy below, also covers proposals which fall within a MDA or MAA as well as within 250m of their boundaries. The following policy focuses only on development within MDAs and MAAs themselves.

the improvement or extension to existing sites, will be supported in principle, particularly where it is required to meet wider growth proposals identified in a Development Plan.

CONSULTATION AREAS (CAS)

- 6.4 Consultation Areas (CAs) are buffers around Mineral Allocation Areas (MAAs),
 Mineral Development Areas (MDAs), Waste Management Areas (WMAs), Transport
 Infrastructure Areas (TIAs) and Water Recycling Areas (WRAs).
- 6.5 They are designated to ensure that such sites are protected from development that would prejudice operations within the area for which the buffer is identified, or to protect development that would be adversely affected by such operations (for example residential development being located close to a waste site and subsequently suffering amenity issues).
- 6.6 Buffers are typically 250m around the edge of a site (400m in the case of WRAs). In defining CAs, each site is considered individually, and if circumstances have suggested the typical buffer from the edge of any site should be varied (e.g. due to mitigation proposals) then this has been taken into account.
- 6.7 CAs are designed to alert prospective developers and decision takers to development (existing or future) within the CA to ensure adjacent new development constitutes an appropriate neighbouring use and that any such permitted development reflects the agent of change principle. New neighbouring development can impact on certain mineral and waste management development and associated infrastructure, making it problematical for them to continue to deliver their important function. In line with the agent of change principle any costs for mitigating impacts on or from the existing minerals and/or waste-related uses will be required to be met by the developer.

POLICY 16: CONSULTATION AREAS (CAS)

Consultation Areas (CAs) are identified on the Policies Map, as a buffer around Mineral Allocation Areas (MAAs), Mineral Development Areas (MDAs), Waste Management Areas (WMAs), Transport Infrastructure Areas (TIAs) and Water Recycling Areas (WRAs). The Mineral and Waste Planning Authority must be consulted on all planning applications within CAs except:

- (a) householder applications (minor development works relating to existing property); and
- (b) advertisements.

Development within a CA will only be permitted where it is demonstrated that the development will:

- (c) not prejudice the existing or future use of the area (i.e. the MAA, MDA, WMA, TIA or WRA) for which the CA has been designated; and
- (d) not result in unacceptable amenity issues or adverse impacts to human health for the occupiers or users of such new development, due to the ongoing or future use of the area for which the CA has been designated*.

Within a CA which surrounds a WRA, and unless convincing evidence to the contrary is provided via an odour assessment report, there is a presumption against allowing development which would:

- (e) be buildings regularly occupied by people; or
- (f) be land which is set aside for regular community use (such as open space facilities designed to attract recreational users, but excluding, for example, habitat creation which is not designed to attract recreational users).

In instances where new mineral development, waste management, transport infrastructure or water recycling facilities of significance have been approved (i.e. of such a scale that had they existed at the time of writing this Plan it could reasonably be assumed that they would have been identified as a MDA, WMA, TIA or WRA), the policy principle of a CA around such a facility is deemed to automatically apply, despite such a CA for it not being identified on the Policies Map.

When considering proposals for non-mineral and non-waste management development within a CA, then the agent of change principle will be applied to ensure that the operation of the protected infrastructure (i.e. MAA, MDA, WMA, TIA or WRA) is not in any way prejudiced. Any costs for mitigating impacts on or from the existing minerals and/or waste-related uses will be required to be met by the developer. It is for the developer to demonstrate that any mitigation proposed as part of the new development is practicable, and the continued use of existing sites will not be prejudiced.

*Where development is proposed within a CA which is associated with a WRA, the application must be accompanied by a satisfactory odour assessment report. The assessment must consider existing odour emissions of the WRC at different times of the year and in a range of different weather conditions.

DESIGN

- 6.8 The following policy is primarily associated with waste management facilities, because such facilities normally include an element of permanent new build development, but could also apply to mineral proposals. Such development must be of a high quality design.
- 6.9 Appendix 3: The Location and Design of Waste Management Facilities provides specific guidance on the design of waste management facilities, and should be used to inform the design of waste management facilities in the plan area.

POLICY 17: DESIGN

All waste management development, and where relevant mineral development, should secure high quality design. The design of built development and the restoration of sites should be sympathetic to and, where opportunities arise, enhance local distinctiveness and the character and quality of the area in which it is located. Permission will be refused for development of poor design that fails to take the opportunities available to achieve this.

New mineral and waste management development must:

- (a) make efficient use of land and buildings, through the design, layout and orientation of buildings on site and through prioritising the use of previously developed land;
- (b) be durable, flexible and adaptable over its planned lifespan, taking into account potential future social, economic, technological and environmental needs through the structure, layout and design of buildings and places;
- (c) provide a high standard of amenity for users of new buildings and maintain or enhance the existing amenity of neighbours;
- (d) be designed to reduce crime, minimise fire risk, create safe environments, and provide satisfactory access for emergency vehicles;
- (e) create visual richness through building type, height, layout, scale, form, density, massing, materials and colour and through landscape design;
- (f) be sympathetic to local character and history, including the surrounding built environment and landscape setting, while not preventing or discouraging appropriate innovation or change (such as increased densities);
- (g) retain or enhance important features and assets (including trees and hedgerows) within the landscape, treescape or townscape and conserve or create key views; and
- (h) provide a landscape enhancement scheme which takes account of any relevant landscape character assessments (including any historic landscape characterisation) and which demonstrates that the development can be assimilated into its surroundings and local landscape character;