North Yorkshire County Council (NYCC) Mineral Safeguarding Areas (MSAs)

Geological units from figure A6 were selected and refined during the consultation phase of the project and buffered by 250m for brick clay. Although MSAs stop at the North Yorkshire County Council Boundary, the resources within 1km of the boundary were also subject to the same process. This allows any potential sterilisation of resources in neighbouring MPAs to be identified as these 'buffers' will extend into the NYCC area.

Note closed sites are not indicated on the map.
North Yorkshire County Council Mineral Safeguarding Areas (MSAs)

Geological units from figure A7 were selected and refined during the consultation phase of the project and buffered by 250m for shallow coal and 700m for deep coal. Although MSAs stop at the North Yorkshire County Council Boundary, the resources within 1km of the boundary were also subject to the same process. This allows any potential sterilisation of resources in neighbouring MPAs to be identified as these 'buffers' will extend into the NYCC area.
North Yorkshire County Council (NYCC) Mineral Safeguarding Areas (MSAs)

This map has been created as a result of consultation with stakeholders in the minerals industry. The boundary for the potash resource area is taken from the BGS Mineral Resources dataset. Due to the nature of the dataset for potash, which was mapped at a large scale, the resource area has not been buffered.

North Yorkshire - Mineral Safeguarding Area
Potash

Potash: Mineral Safeguarding Area
Potash: Permian, Boulby Potash (subsurface extent, approx. western limit) to be safeguarded against sensitive development only
North Yorkshire County Council Boundary
North Yorkshire County Council (NYCC) Mineral Safeguarding Areas (MSAs)

Geological units from figure A8b were selected and refined during the consultation phase of the project and buffered by 250m. Although MSAs stop at the North Yorkshire County Council Boundary, the resources within 1km of the boundary were also subject to the same process. This allows any potential sterilisation of resources in neighbouring MPAs to be identified as these ‘buffers’ will extend into the NYCC area.