Consultation phase maps

These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. They show geological units from the ‘BGS DiGMapGB-50’ geological linework and the published North Yorkshire Mineral Resources dataset. This linework will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

Sites are from the BGS database of pits called ‘BRITPITS’.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. They show geological units from the 'BGS DiGMapGB-50' geological linework and the published North Yorkshire Mineral Resources dataset.

This linework will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

The border around the administrative boundary shows mineral resource 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
Consultation phase maps

These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. They show geological units from the ‘BGS DiGMapGB-50’ geological linework and the published North Yorkshire Mineral Resources dataset. This linework will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

Sites are from the BGS database of pits called ‘BRITPITS’.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
Consultation phase maps

These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. They show geological units from the ‘BGS DiGMapGB-50’ geological linework and the published North Yorkshire Mineral Resources dataset. This linework will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

Sites are from the BGS database of pits called ‘BRITPITS’.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
Consultation phase maps

These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. They show geological units from the ‘BGS DiGMapGB-50’ geological linework and the published North Yorkshire Mineral Resources dataset. This linework will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

Sites are from the BGS database of pits called ‘BRITPITS’.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. They show geological units from the Coal Resource Appraisal maps, produced by BGS on behalf of the Coal Authority. This line work will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

Sites are from the BGS database of pits called ‘BRITPITS’.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
Consultation phase maps

These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. This map shows geological units from the ‘BGS DiGMapGB-50’ geological linework that underlie known active sites and sites yet to be worked for building stone in the BGS mines and quarries database ‘BRITPITS’. This map will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.
These maps are part of the consultation phase that will inform the delineation of Mineral Safeguarding Areas in North Yorkshire. This map shows geological units from the ‘BGS DigMapGB-50’ geological linework that underlie known active sites and sites yet to be worked for building stone in the BGS mines and quarries database ‘BRITPITS’. This map will be refined through consultation to incorporate knowledge from stakeholders in order to produce Mineral Safeguarding Area maps.

Active sites have been buffered by 250m in order that the quarry be safeguarded.

The border around the administrative boundary shows mineral resources 1km beyond the North Yorkshire boundary in order to consider the extent of the minerals straddling the Mineral Planning Authority boundary.

BGS © NERC All rights reserved. Contains Ordnance Survey data © Crown Copyright and database rights 2011.