

Appendix 1 Maps

Published mineral resources map

Figure A1 NYCC - mineral resources map

Consultation maps showing mineral resources

Figure A2 NYCC - Sand and gravel [including silica sand] resources

Figure A3 NYCC - Sandstone resources

Figure A4 NYCC - Limestone resources

Figure A5 NYCC - Chalk resources

Figure A6 NYCC - Brick clay resources

Figure A7 NYCC - Coal resources

Figure A8a NYCC - Building stone resources

Figure A8b NYCC - Building stone resources [revised]

Mineral safeguarding area maps produced for each mineral resource

Figure A9 NYCC - Mineral Safeguarding Area: sand and gravel including silica sand

Figure A10 NYCC - Mineral Safeguarding Area: sandstone

Figure A11 NYCC - Mineral Safeguarding Area: limestone

Figure A12 NYCC - Mineral Safeguarding Area: chalk

Figure A13 NYCC - Mineral Safeguarding Area: brick clay

Figure A14 NYCC - Mineral Safeguarding Area: coal

Figure A15 NYCC - Mineral Safeguarding Area: potash

Figure A16 NYCC - Mineral Safeguarding Area: building stone











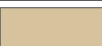
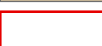



British Geological Survey

NATURAL ENVIRONMENT RESEARCH COUNCIL

North Yorkshire - Mineral resources



-  Brick clay
-  Building stone - Limestone
-  Building stone - Sandstone
-  Chalk
-  Shallow Coal
-  Deep Coal
-  Limestone
-  Potash: Boulby Potash (subsurface extent, approx. western limit)
-  Sand and gravel - superficial
-  Sandstone
-  Silica Sand
-  North Yorkshire County Council Boundary
-  North Yorkshire County Council Boundary with 1km buffer

