ORIGINAL ARTICLE

The GIS approach to evaporite-karst geohazards in Great Britain

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Abstract Evaporite karst in Great Britain has formed in Permian and Triassic gypsum, and in Triassic salt. Active dissolution of these deposits can occur on a human rather than a geological timescale causing subsidence and building damage. The British Geological Survey has taken two approaches towards understanding and advising on hazards caused by dissolution of these soluble rocks. At a detailed level, a national database and GIS of karstic features is being populated. Information gathered includes dolines, springs, stream sinks, caves and building damage. At a national level, the soluble rocks in Great Britain have been identified and digital-map polygon information relating to them was extracted from the British 1:50,000-scale digital geological map. These areas have been assessed, and in places their margins extended to include some overlying rocks where subsidence features are known to penetrate upwards through the overlying sequence. The national areas have then been assessed using detailed local information to assign a susceptibility rating from A (extremely low) to E (high), depending on the nature and regularity of the subsidence events that occur. This national zonation of the soluble rocks can be used for planning, construction and in the insurance businesses. This has proved useful for assessing the potential stability of linear routes, such as roads and pipelines or for other important structures such as bridges and buildings. The information can also be used to delineate zones of karstic groundwater flow.

Keywords Evaporite · Karst · Subsidence · GIS · Hazard assessment

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Introduction

Engineering problems, such as subsidence and irregular rockhead developed over soluble (karstic) rocks, pose difficulties for planning and development and can be very expensive for the construction and insurance industries. In the extreme they can cause properties to collapse and put lives at risk. The carbonate rocks (mainly limestone and chalk) are well known for their karstic development; however, karst in gypsum and salt is less well known. These rock types dissolve faster and are much more soluble, allowing karst to develop very quickly in them. To understand the problems associated with soluble rocks in Great Britain, the British Geological Survey (BGS) is constructing a database of karst features. This has been utilized in conjunction with digital geological map and scientific information to generate a karst hazard susceptibility map of Great Britain. The map and karst database are important for understanding the severity of the problem and constitute useful tools for hazard avoidance that have relevance to planning, engineering, development and the insurance industry. Developers, planners and local government can only operate effectively if they have advance warning about the hazards that may be present and have access to relevant geological information. The British Geological Survey is the main national supplier of this geological and geohazard data.

Evaporite karst in Great Britain

Because evaporite rocks are highly soluble, areas underlain by them in Great Britain tend to form low ground, which is often extensively covered with superficial deposits. The evaporites are not often seen at outcrop, but can be mapped



from borehole data and may be inferred from the sinkholes or dolines that develop across the outcrops and on the overlying strata. The main evaporite deposits at and near outcrop in the Great Britain include Permian gypsum, Triassic gypsum and Triassic salt sequences (Fig. 1). They all dissolve to varying degrees depending on the local geological and hydrogeological situation. Gypsum also occurs in some Jurassic rocks in southern Britain, where

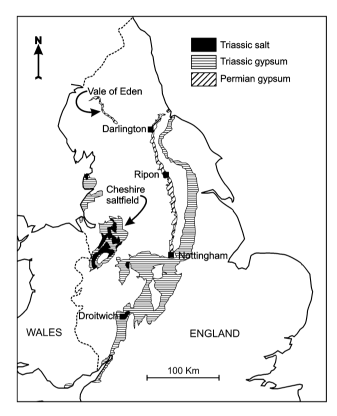


Fig. 1 Distribution of the main evaporite karst sequences at outcrop in England

some evidence of dissolution and tectonic brecciation exists in the form of brecciated strata known as the Broken Beds (West 1964), but no evidence of modern dissolution or subsidence has been noted.

Permian gypsum karst

In northeast England, karst developed in Permian gypsum occurs in a belt of about 3 km wide and 100 km long stretching from just north of Doncaster in the south to Hartlepool in the north. The Permian sequence (Fig. 2) comprises two thick units of gypsum underlain by dolomite aquifers. The gypsum is heavily karstified especially in places where the major rivers and buried valleys have cut through the Permian sequence producing major pathways for the escape of groundwater from the bedrock into the fluvial system. By comparison with known phreatic gypsum cave systems (such as those in the Ukraine, Klimchouk et al. 1997) and from the pattern of subsidence, it is inferred that there are phreatic cave systems in the gypsum caused by the allogenic recharge from the adjacent ground, particularly the dip slopes of the dolomite aguifers and the overlying sandstone aguifer, into the major valleys. The rapid solubility rate of the gypsum means that the karst is evolving on a human time scale and active subsidence occurs in many places, especially around the town of Ripon (Cooper 1986, 1989, 1998; Cooper and Calow 1998). The active nature of the dissolution and the ongoing subsidence features here cause difficult ground conditions for planning and development (Thomson et al. 1996; Paukštys et al. 1997; Cooper 1998) and for road and bridge construction (Cooper and Saunders 2002; Jones and Cooper 2005). In this area water abstraction can aggravate the problem and lead to enhanced dissolution and collapse (Cooper 1988). Gypsum karst is also present in the Permian rocks of the

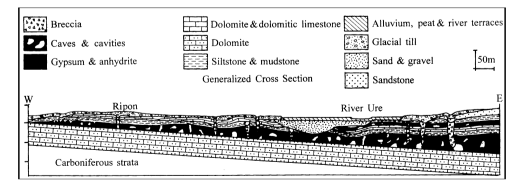


Fig. 2 Cross-section through the typical Permian gypsum sequence at Ripon, North Yorkshire. The Dolomite at the base of the sequence is the Cadeby Formation, which is overlain by gypsum and mudstone of the Edlington Formation, dolomite and dolomitic limestone of the Brotherton Formation, gypsum and mudstone of the Roxby Forma-

tion. The Permian sequence is capped by the arenaceous Sherwood Sandstone Group of Triassic age. The sequence is cut into by the buried valley of the River Ure and perforated by breccia pipes caused by collapse following gypsum dissolution



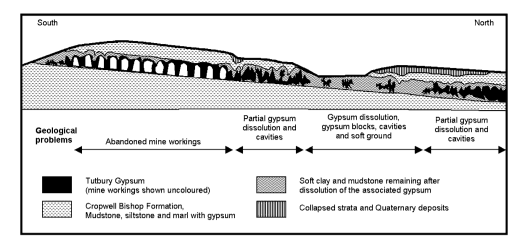


Fig. 3 Cross-section through Triassic gypsiferous strata of the Cropwell Bishop Formation (Mercia Mudstone Group), south of Derby. The gypsum caps the hill and is partially dissolved both to the south and north of where it has been mined; the quantity of

dissolution has limited the extracted area. To the north of this there is a zone of greater dissolution, approximately at the present water table and then down-dip from this the dissolution decreases and the amount of gypsum increases again

difficult ground conditions for road construction, south of

Vale of Eden (Ryder and Cooper 1993), but here it is less extensive as the gypsum is sandwiched within a mudstone sequence, which restricts the passage of water through the gypsum.

Triassic salt karst

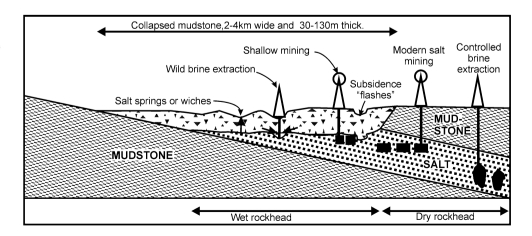
Derby (Cooper and Saunders 2002).

Triassic gypsum karst

Salt near surface in Great Britain occurs mainly in the Triassic strata of central and north-western England. The towns on the Triassic salt strata commonly have "wich" or "wych" in their names, a term derived from the old English word for a salt spring. These names indicate that the towns are sited on former salt springs, which emanated from the actively dissolving salt karst (Cooper 2002). Starting with the exploitation of natural brine, these saline spring sites later became the focus for shallow mining and near-surface brine extraction (Fig. 4). The method used was to sink wells or drill boreholes to intersect the near surface "brine runs", a technique that was called "wild" brine extraction and which exacerbated the salt karstification (Arup Geotechnics 1990; Calvert 1915; Collins 1971).

Gypsum karst is present in the Triassic strata, but the effects are much less severe than those in the Permian rocks. The difference is mainly caused by the thickness of Triassic gypsum (typically less than 5 m) and the fact it is interbedded mainly with weakly permeable mudstone sequences (Fig. 3). In places subsidence does occur with sinkholes largely triggered by the infiltration of surface water carrying down fine material into subsurface cavities. Leakage of water from installations, such as power generation stations, has been reputed to have aggravated dissolution and caused subsidence (Seedhouse and Sanders 1993). The presence of gypsum karst has also produced

Fig. 4 Cross-section though Triassic salt deposits in Cheshire. At wet rockhead there is a zone of intense dissolution and collapse where the salt is overlain by brecciated and collapsed strata





The exploitation of "wild" brine has resulted in near-linear belts of subsidence trending towards the abstraction point and partly controlled by the geological structure. Most extraction of natural brine has ceased, and modern exploitation is mainly in dry mines or by deep controlled brine extraction leaving brine-filled cavities. Since the cessation of natural brine pumping, the saline ground water levels have returned to their pre-pumping state. Brine springs are being re-established and natural karstification and subsidence might occur although heavily influenced by the man-made brine runs.

The karst database and GIS

It has been recognized for some time that the availability of baseline data is essential for the assessment of geological hazards. Guidance for the development of unstable land is written into British Government planning policy in the "Planning Policy Guidance note 14: Development on unstable land" (Department of the Environment 1990), and the supplementary "Annex 2" (Department of Transport, Local Government and the Regions 2002). To underpin this policy, rudimentary baseline data were collected in an initial database of natural cavities commissioned by the Department of the Environment and produced by Applied Geology Limited (1993). This study showed the national distribution of karst and other natural cavities, but did not include all the details that were available and some of the spatial recording was not very accurate. Consequently, in 2000, the British Geological Survey embarked on constructing a more comprehensive Geographic Information System (GIS) and database of karst information (Cooper et al. 2001). Over the past 6 years this system has been populated and karst features for most of the evaporite areas have been added. In addition, karst features for about one-quarter of the limestone area and one-half of the chalk karst area in the country have also been included in the database, the population of which is ongoing.

Information gathered during fieldwork is either recorded digitally on portable tablet computers or on proforma field data sheets that have the same data fields as the GIS and its underlying database. Data are gathered either in the field or from existing datasets such as scanned and georegistered copies of the geologists field maps, historical and modern georegistered Ordnance Survey maps, papers and historical documents. The information is added directly into the GIS and five categories of data are collected: dolines or sinkholes, springs, stream sinks, caves and building damage.

The data are entered into the GIS using the British Geological Survey desktop data capture methodology, the "Geological Spatial Database" (GSD) system, developed by Keith Adlam. Initially this system used ArcView3 (Cooper et al. 2001), but has now been migrated to run on ArcGIS9. The data are stored in ArcGIS format on central servers, but the point information and database tables are also copied to centralized Oracle databases to allow compatibility with the main BGS datasets. In common with all BGS databases, the information added to the system has common header data including National Grid co-ordinates, date entered, user ID and reliability (this is not shown in Tables 1, 2, 3, 4, 5).

Table 1 Datafields gathered for dolines or sinkholes

Sinkholes: record item	Parameters
Sinkhole Name	Free text
Size	Size x, Size y, Size z, meters.
Type	Compound, collapse, suffusion, solution, no data, buried
Shape	Round, oval, irregular, modified, compound, no data
Surface profile	Pipe, cone, inverted cone, saucer, complex, levelled (filled), no data
Infill deposits	British Geological Survey rock and stratigraphical codes with thicknesses
Subsidence type	Gradual, episodic, instantaneous, no data
Evidence of quarrying	Yes, no, no data
Primary data source	Field mapping, air-photo, site-investigation, database, maps and surveys, literature, Lidar remote sensing, DoE database, no data
Reliability	Good, probable, poor, no data
Property damage	Yes, no, no data
Oldest recorded subsidence	dd/mm/yyyy
Intermediate subsidence events	dd/mm/yyyy
Most recent subsidence	dd/mm/yyyy
Other data	Free text
References	Free text



Table 2 Datafields gathered for springs

Springs; record item	Parameters
Spring name	Free text
Elevation	Meters
Situation	Open surface, borehole, concealed, submerged, submarine, underground inlet, no data
Proven dye trace	Yes, no
Flow	Ephemeral, fluctuating, constant, flood overflow, ebbing and flowing, no data
Water type	Normal/fresh, saline, sulfate, tufaceous, other mineral, no data
Size	Trickle, small stream, medium stream, large stream, small river, medium river, large river, no data
Primary data source	Field mapping, air-photo, site-investigation, database, maps and surveys, literature, Lidar remote sensing, DoE database, no data
Artesian	Yes, no, no data
Thermal	Yes, no, no data
Karstic	Yes, no, no data
Uses	None, public, agricultural, industrial, other, no data
Character	Single discrete, multiple discrete, diffuse, no data
Reliability	Good, probable, poor, no data
Estimated discharge	Liters per second (1 s ⁻¹)
Other data	Free text
References	Free text

Table 3 Datafields gathered for stream sinks

Stream sinks; record item	Parameters
Sink name	Free text
Elevation	Meters
Proven dye traces	Yes, no, no data
Morphology	Discrete compound, discrete single sink, diffuse sink, losing stream, ponded sink, cave entrance, concealed sink, no data
Flow	Perennial, intermittent, ephemeral (flood), Estavelle, no data
Size	Trickle, small stream, medium stream, large stream, small river, medium river, large river, no data
Primary data source	Field mapping, air-photo, site-investigation, database, maps and surveys, literature, Lidar remote sensing, DoE database, no data
Reliability	Good, probable, poor, no data
Estimated discharge	Liters per second (1 s ⁻¹)
Other data	Free text
References	Free text

For dolines and sinkholes, the data can be gathered either as a point for a small collapse, or depending on the scale, as a polygon for more extensive areas. Once a point or polygon is captured, the GSD presents a drop down list of information to be populated. The details gathered are listed in Tables 1 (Dolines or sinkholes), 2 (springs), 3 (stream sinks), 4 (caves) and 5 (building damage). The size of springs and stream sinks are recorded, but it is generally subjective and weather dependent on the time of year and recent rainfall. Furthermore, for the majority of historical information gathered from published maps and geologist

field maps, no precise description of spring or stream sink flow is given. Information gathered for caves is also collected as either point data for cave entrances, or if it is known, as linear data for the approximate centre lines of the caves themselves. The functionality is there in the software to include full cave plans, but commonly these have copyright restrictions and cannot be included. Many of the doline and sinkhole affected areas also suffer from building damage and damage to infrastructure.

The GIS allows building damage to be recorded and has the functionality to database up to three separate inspec-



Table 4	Datafields	gathered
for natur	al cavities	

Natural cavities, record item	Parameters
Cavity name	Free text
Length	Meters
Vertical range	Meters
Elevation	Meters
Туре	Open cave natural, infilled cave natural, gull cave, lava tube, boulder, peat cave, sea cave, stoping cavity, palaeokarst, hydrothermal, borehole cavity, no data
Rock units penetrated (bedrock and superficial)	British Geological Survey rock and stratigraphical codes
Primary data source	Field mapping, air-photo, site-investigation, database, maps and surveys, literature, Lidar remote sensing, DoE database, no data
Streamway	Yes, no, no data
Other entrance	Yes, no, no data
Evidence of mining	Yes, no, no data
Reliability	Good, probable, poor, no data
Other data	Free text
References	Free text

Table 5 Datafields gathered for property damage

Property damage, record item	Parameters
Address	Free text
Postcode	Postcode format
Elevation	Meters
Damage survey 1	Date (dd/mm/yyyy), notes, damage rating (1-7)
Damage survey 2	Date (dd/mm/yyyy), notes, damage rating (1-7)
Damage survey 3	Date (dd/mm/yyyy), notes, damage rating (1-7)
Suspected cause	Natural subsidence, mining subsidence, landslip, compressible fill, building defect
Reliability	Good, probable, poor, no data
Other data	Free text
References	Free text

tions allowing multi-temporal analysis of the data. The proforma and GIS allow information on suspected cause and reliability of the data source to be included. The methodology and dataset are also applicable to mining and landslip subsidence, and the recording scheme has been designed to cope with information from those sources. The building damage classification has seven classes. The first five classes are based on the National Coal Board (NCB 1975) Subsidence Engineers Handbook classification. This has been extended to include partial collapse (Category 6) and total collapse (Category 7). In addition to damage to buildings, the scheme has information relevant to the recording of damage to roads, pavements and land (Table 6). The recording of building damage using the original five categories of the NCB scheme has been

successfully applied to Ripon in Great Britain (Griffin 1986; McNerney 2000) and to Calatayud in Spain (Gutiérrez and Cooper 2002).

To understand the karst of Great Britain and to make a dataset that can be used for the assessment of karst geohazards, the British Geological Survey has utilized this detailed karst information to constrain the GeoSure dissolution dataset.

The GeoSure dissolution dataset

Over the past decade, the British Geological Survey has invested considerable resources in the production of digital geological map data for the UK. Digital geological maps are available for most of the country (except for a small part of Wales) at a scale of 1:50,000 with the entire country covered at the 1:250,000 and 1:625,000 scales; in addition, for a significant part of the country 1:10,000 scale digital coverage is available. All these datasets include the bedrock and the 625,000, 50,000 and 10,000 scale datasets also include data for the superficial deposits. 1:50,000 and 1:10,000 scale digital data are also available for artificial deposits and mass movement (mainly landslip) deposits. The coverage of digital data is listed on the Internet on the BGS Internet site http://www.bgs.ac.uk/ under the theme of "GeoIndex" which is a web-based GIS index of all the major BGS datasets.

In the digital geological map dataset, every polygon of digital geological data is attributed with a two-part seed (LEX-ROCK) that gives its lithostratigraphy and its lithology. All the lithostratigraphical (LEX) codes are



Table 6 Classification of building damage for karst and other subsidence recording

Damage category	Description of typical building damage	Description of associated damage to roads and land
0	Hairline cracking, widths to 0.1 mm. Not visible from outside	Not visible
1	Fine cracks, generally restricted to internal wall finishes; cracks rarely visible in external brickwork. Typical crack widths up to 1 mm. <i>Generally not visible from outside</i>	Not visible
2	Cracks not necessarily visible externally, some external repointing may be required. Doors and windows may stick slightly, typical crack widths up to 5 mm. <i>Difficult to record from outside</i>	Generally not visible
3	Cracks which can be patched by a builder. Repointing of external brickwork and possibly a small quantity of brickwork to be replaced. Doors and windows sticking, slight tilts to walls, service pipes may fracture. Typical crack widths are 5–15 mm or several of say 3 mm. Visible from the outside	Slight depression in open ground or highway, noticeable to vehicle users, but may not be obvious to casual observers. Repairs generally superficial, but may involve limited local pavement reconstruction
4	Extensive damage that requires breaking-out and replacing including sections of walls and especially over doors and windows. Windows and door frames distorted, floors sloping noticeably. Walls leaning or bulging noticeably; some loss of bearing of beams, some distortion of structure. Service pipes disrupted. Typical crack widths 15–25 mm, but depends on number of cracks. <i>Noticeable from outside</i>	Significant depressions, often accompanied by cracking in open ground or highway. Obvious to the casual observer. Small open hole may form. Repairs to the highway generally require excavation and reconstruction of the road pavement
5	Structural damage which requires a major repair job, involving partial or complete rebuilding. Beams loose, bearing walls lean badly and require shoring. Windows broken with distortion. Danger of instability. Typical crack widths are greater than 25 mm, but it depends on the number of cracks. Very obvious from outside	Rotation or slewing of the ground or significant depression, often accompanied by cracking. In open ground or highway; open crater formed with large void. General disruption of services in highways. Significant repair required
6	Partial collapse	Collapse of ground or highway, significant open void, services severed or severely disrupted
7	Total collapse	Large open void or landslip scar

listed on the Internet at http://www.bgs.ac.uk/lexicon/lexicon_intro.html where they can be actively searched by name or code; many of the entries include extended information describing the units and their type localities. The lithological codes (ROCK) are also explained and listed on the Internet at http://www.bgs.ac.uk/bgsrcs/home.html and can be searched by name or code. The 1:50,000 scale digital geological map dataset is now being developed in its third edition.

The availability of digital map data linked to GIS software has opened new doors for the interrogation and utilisation of geological data in the UK. The British Geological Survey has produced new digital products for geological hazards, which it markets under the name of GeoSure (http://www.bgs.ac.uk/products/geosure/home.html). Several derived datasets have been produced using a variety of algorithms to provide geohazard data for soluble rocks

(dissolution); landslides (slope instability); compressible ground; collapsible rocks; shrink–swell deposits and running sand. The methodology that underlies the construction of the dissolution dataset is described here.

Identification of the evaporite and overlying collapse-affected formations

The first step in generating the soluble rock geohazard layer in the GeoSure dataset was to identify all the rocks in Great Britain, which contain a significant quantity of evaporites and which are susceptible to dissolution and sinkhole development. Basically all these formations included a substantial amount of gypsum and salt at or near outcrop. These were obtained from the digital 1:50,000 scale bedrock data, supplemented in a few places by



1:250,000 scale data. A search of all the lithological codes for evaporite rocks attached to the digital geological map polygons generated the first listing. Secondly a similar search was done for any formations and groups that were known to include evaporite rocks, but were a lesser constituent and thus not shown by the main lithological code. These selections were then displayed in the GIS (Fig. 5a) and compared with the known distribution of karstic features from the Department of the Environment Natural Cavities Database (Applied Geology Limited 1993) and the BGS karst database (Fig. 5b).

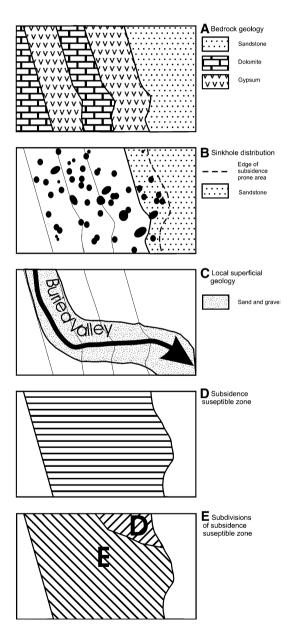


Fig. 5 These figures show the way the national dissolution dataset is built from digital map data and the karst database information combined with local geological knowledge to construct the national zonation detailing the dissolution susceptibility for gypsum and salt

Identification of marginal areas

From the superimposition of the map polygon information with the karst database information (Fig. 5b) and by incorporating previous local knowledge of groundwatercontrolling features, such as buried valleys (Fig. 5c), it was possible to pinpoint areas of interstratal karst. It was also possible to identify several formations that are not karstic themselves, but which are affected by karstic subsidence emanating from the underlying evaporite sequences. For example in the Ripon area, the Permian sequence (Table 7) from bottom to top comprises dolomite of the Cadeby Formation, gypsum and mudstone of the Edlington Formation, dolomite of the Brotherton Formation and gypsum and mudstone of the Roxby Formation. The sequence dips gently eastwards (Fig. 2) and is capped by the Triassic Sherwood Sandstone Group. The Edlington and Roxby formations include significant thicknesses of gypsum (up to 40 and 10 m thick, respectively) which is locally heavily dissolved and karstified, but the Brotherton Formation and the lower part of the Sherwood Sandstone Group are also both affected by severe subsidence due to the dissolution of the underlying gypsum. The whole of the Brotherton Formation can be affected by subsidence emanating from gypsum dissolution, but only the western part (from a few hundred meters to a kilometer or so) of the Sherwood Sandstone is affected. Although both the Cadeby and Brotherton Formations are dolomite, they are only slightly affected by karstification of this rock.

To utilize this knowledge and to generate the GeoSure dissolution dataset for the Permian rocks in north-east England, it was necessary to combine the polygons for the Edlington Formation, the Brotherton Formation, the Roxby Formation and part of the Sherwood Sandstone Group that was affected. This generated a merged polygon for all the rock that was susceptible to subsidence (Fig. 5d), but it gave no indication of the severity of the collapses that have occurred or may occur in that area.

Zonation of the karst-collapse prone areas

Using the detailed BGS karst database and the National Cavities Database (Applied Geology Limited 1993) the severity of the dissolution hazards was assessed and related to the local bedrock and superficial geology. This allowed the subsidence prone areas with good information to be geologically characterized and zoned (Fig. 5d). This assessment was then used to generate the rankings (Tables 7, 8), which relate to the degree to which future problems may locally occur. The extension of this ranking into areas where the database of subsidence events is patchy (due to variability in the information) is slightly



Table 7 Geological sequence and karstic features that affect formations in the Ripon area

Unit	Lithology and karstic features	
Quaternary		
Numerous glacial and post-glacial deposits	Glacial till with sand and gravel, glaciolacustrine clays and silts, river terrace deposits and alluvial areas. The deposits range up to 40 m thick and are affected by karstic collapse emanating from the underlying Permian sequence	
Triassic		
Sherwood Sandstone Group	Sandstone up to 300 m thick with the most western part locally affected by subsidence features emanating from the underlying Permian sequence. The Sherwood Sandstone Group is the major aquifer in the area	
Permian		
Roxby Formation	Calcareous mudstone with up to 10 m of heavily dissolved massive gypsum and abundant collapse features	
Brotherton Formation	Dolomite and dolomitic limestone with sparse dissolution features, but abundant collapse features	
Edlington Formation	Calcareous mudstone with up to 40 m of heavily dissolved massive gypsum and abundant collapse features	
Cadeby Formation	Dolomite with sparse dissolution features and very few caves. The rock is a significant aquifer resting unconformably on the underlying Carboniferous strata	
Carboniferous		
Numerous formations	Sandstones and mudstones	

Table 8 Parameters used to define the hazard ranking for gypsum dissolution prone areas

Ranking	Details
A—extremely low	Areas where gypsum is present, but the thickness of deposits is known to be thin, where the adjacent rocks are not aquifers and there is no recorded subsidence. Mainly the Triassic Mercia Mudstone Group where fibrous gypsum has been recorded
B—very low	Areas where gypsum is present in substantial thicknesses, but where the adjacent rocks are not aquifers and where there is no recorded subsidence. Mainly the Triassic Mercia Mudstone Group where thick gypsum is present
C—low	Areas where gypsum is present in substantial thicknesses, where the adjacent rocks may or may not be aquifers, but where there is no recorded subsidence. Mainly the Triassic Mercia Mudstone Group where thick gypsum is present and some karstification has occurred. Similarly, the majority of the Permian gypsum in the Vale of Eden and some of the Permian gypsum of eastern England are also included
D—moderate	Areas where gypsum is present in substantial thicknesses, where the adjacent rocks are aquifers and where there is some recorded subsidence. Mainly the Permian gypsum of eastern England, including areas peripheral to Ripon, Darlington, Tadcaster, Church Fenton etc
E—high	Areas where gypsum is present in substantial thicknesses, where the adjacent rocks are aquifers, where buried valleys cut through the sequence and where there are numerous records of ongoing subsidence. Mainly the Permian gypsum of eastern England including south of Darlington, Ripon, and near Brotherton

subjective, but it does allow national geohazard coverage based on the geological parameters to be generated. The fivefold subdivision is used and this is an internal British Geological Survey standard for assessing geological hazards; similar ratings of severity have been applied to landslips, compressible ground, collapsible ground, running sand and shrink—swell clays. For gypsum, five

subdivisions were compiled with Ripon in North Yorkshire taken as the worst-case scenario and areas where soluble rocks exist, but where little or no known subsidence has occurred taken as the least severe case; for the gypsum sequences the zonation is shown in Table 8. The geological parameters for the salt sequences are different (Table 9), but generate the same categories with subsidence



Table 9 Parameters used to define the hazard ranking for salt dissolution prone areas

Ranking	Details
A—extremely low	Areas where salt is present, but the thickness of deposits is known to be thin and covered with impervious material
B—very low	Areas where salt is present in substantial thicknesses, but where the deposits are covered with impervious material
C—low	Areas where salt is present in substantial thicknesses and present at rockhead (wet rockhead)
D-moderate	Areas where salt is present in substantial thicknesses, present at rockhead (wet rockhead) and where salt springs are present in the area
E—high	Areas where salt is present in substantial thicknesses, present at rockhead (wet rockhead) and where wild brining or nearby mining has occurred, salt springs are present and there is some recorded subsidence in the vicinity; mainly the Triassic salt of Cheshire and Worcestershire

geohazards rankings comparable to those used for the gypsum sequences.

Although the datasets have been subdivided into five categories (Tables 8, 9), the extremely low (A) and very low categories (B) are not generally significant for most uses. Consequently, for commercial and public use, only the three higher ratings of low, moderate and high (C, D and E) are used. http://www.bgs.ac.uk/products/geosure/pdf/soluble.pdf. These are the subdivisions that are also used on the interactive web GIS which explains these hazards and which can be accessed through http://www.bgs.ac.uk/britainbeneath/guide.html.

Uses of the datasets

Insurance

The national dissolution dataset is available commercially and has found uses in the insurance industry. Insurance companies have used it to define problematical areas where they wish to limit their exposure to risk or charge a slightly increased premium to reflect the increased claims that would occur in such areas. The availability of the GeoSure datasets enables the insurance industry to correlate their claims history with the likely geological causes.

House purchase

For the house buyer, the recent Government initiative to speed house sales transactions called for a "Homebuyers information pack" which was to include information derived from this dataset; however, the scheme has been cancelled. Third-party information providers and the British Geological Survey utilize the information and supply it to the public as part of their environmental information searches. The presence of a moderate or high dissolution rating (class E or D) does not mean that any particular

property will collapse, but it acts as a warning that the area is susceptible to dissolution and may be prone to subsidence. The recommendation for house buyers in such areas is that a full structural survey is undertaken and that the surrounding properties and infrastructure are also examined for damage. If some evidence of subsidence is found in the immediate or surrounding area, further investigation is recommended.

Urban and national planning and construction

The Local and National Government have a responsibility to protect the public from foreseeable hazards. Development on unstable ground is covered by the Planning Policy Guidance PPG 14 and its Annex 2 (Department of the Environment 1990; Department of Transport, Local Government and the Regions 2002). Local Government through their Local Development Plans have a responsibility to consider unstable ground in their local areas. In some places, such as Ripon, they have had specific local advice (Thomson et al. 1996; Paukštys et al. 1997), which is now included in the local planning policy, but for most of the country this has not been done. The national dissolution dataset and the detailed karst database provide the baseline information from which the Local Government can obtain an assessment of the local stability of their area.

Linear route assessments—roads, pipelines, railways

Linear structures such as railways, roads and large airfields are very susceptible to subsidence damage; even small amounts of settlement can be disastrous for fast moving rail traffic. Oil and gas pipelines are susceptible to subsidence movements, which can cause them to be run at lower and less economical pressures (Hucka et al. 1986). The Geo-Sure dataset and the karst dataset allow the rapid assessment of new routes and the likely stability and risk to existing structures to be determined (Gibson et al. 2006).



Water abstraction and ingress

The national karst dissolution dataset helps to define areas in gypsum karst where there is strong hydrogeological connectivity from the surface to the subsurface gypsum karst. This connectivity largely takes place down breccia pipes, collapsed areas and the bottoms of dolines. The connectivity through the sequence is important for aquifer modeling and aquifer protection. The karstic nature of the sequence and the active dissolution of gypsum explain why the Sherwood Sandstone, which is usually a very good aquifer, can contain significant quantities of sulfate-rich water at its western limit where it directly overlies mudstones that in turn overlie gypsum. Similarly, the dolomites of the Cadeby Formation may contain sulfate-rich water derived from the overlying gypsum in the Edlington Formation. The mudstones in the sequence do not act as an effective aquitard because they are perforated by breccia pipes caused by gypsum dissolution, and this fact must be considered when modeling the hydrogeology of the area. Areas of salt karst are not affected in the same way because the presence of brines makes them unattractive as aquifers. Water ingress also affects salt karst less as the salt at wet rock head may be protected in places by a layer of dense brine.

Waste disposal sites

Sinkholes in some places look like disused quarries and have in the past been used as waste disposal sites; in the east of Ripon, five holes were filled with domestic rubbish during the 1960s or early 1970s. Because there is such a good hydrogeological connectivity through the sinkholes and into the underlying breccia pipes to the aquifer, sinkhole areas should be avoided for waste disposal. Any leachate from these types of landfill can find its way very rapidly to the springs that drain the karstic system. Where landfill activities are unavoidable, consideration should be given to ascertain the stability of the ground and to the provision of hydrological barriers and membranes. The karst database and the national dissolution dataset provide some background information for studies looking into the provision of waste disposal areas.

Site-specific enquiries and automated enquiries

Both the site-specific information contained in the karst database and the national GeoSure dissolution dataset can be tailored to allow automated reporting for geological enquiries and studies. The British Geological Survey GeoReports http://www.shop.bgs.ac.uk/georeports/ utilize the GeoSure dissolution dataset to help provide background information for the BGS enquiry system. Many parts of the reports are automated, but except for the basic Ground

Stability Reports, the final interpretation and reporting is currently done manually. It is possible to subdivide the national dissolution dataset even further based on local geology and subsidence history. It is planned to generate paragraphs of locally specific text that will be attached to each of these database subdivisions and automatically recalled to populate part of the local GeoReport. Further details could also be added from the detailed karst database with information such as the distance from a sinkhole and the subsidence history of the sinkhole included. The generation of this type of automated reporting is the start of building an expert system for geological reporting.

Conclusions

The combination of digital map information and detailed karst database information has enabled the construction of a national dataset detailing the susceptibility of evaporite rocks (gypsum and salt) to dissolution problems. This dataset allied with the detailed karst dataset is a powerful tool for planning and hazard avoidance with the potential for automated geological reporting of the problems.

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