60	30	40	50		
	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL Office of the Deputy Prime Minister Creating sustainable communities		400 LOW BRADLEY	<sup>4</sup> 50	
	WEST YORKSHIRE (comprising Metropolitan Boroughs of Bradford, Calderdale, Kirklees and Wakefield and City of Leeds)		Ellos     Halifax		
50	Mineral Resource Information in Support of National, Regional and Local Planning <b>Mineral Resources</b> Scale 1:100 000		Huddersfield		
	Compiled by F.M. McEvoy, D.J. Harrison, D.G. Cameron, E.J. Steadman, S.F. Hobbs, D.J. Evans, G.K. Lott and D.E. Highley. Project Leader: D.J. Harrison. Digital cartography by N.A. Spencer, British Geological Survey. Published 2006.		Hydrocarbon Well     PEDL     Petroleum Exploration and Development Licence     issued under the Petroleum (Production) Act 1934     (as at November 2005)     Shallow coal with less than     50 m overburden     Deep coal between 50 m and 1200 m		
	This map comprises part of a summary of the 'Mineral Resources of Yorkshire and the Humber Region'. For more information see www.mineralsUK.com		HYDROCARBONS Conventional oil and gas	is the outrome part of	
	BIBLIOGRAPHIC REFERENCE McEvoy, F M, and 8 others. 2006. Mineral Resource Information for National, Regional and Local Planning: West Yorkshire (compris Metropolitan Boroughs of Bradford, Calderdale, Kirklees and Wakefield and City of Leeds). British Geological Survey Commission Report CR/04/172N.		Upper Carboniferous (Namurian and Westphalian) strata are at crop over the vast majority of West Yorkshire; only in the extreme east of the county are Permian strata at crop. Pennine Coal Measures (Westphalian) strata constitute part of the important East Pennines Coalfield, which is divided into regions, the majority of which have been heavily mined. The potential for oil and gas relies on conditions similar to those occurring in the East Midlands oil province. This requires Carboniferous source rocks, with traps formed during the end of the Carboniferous Variscan Orogeny which have been little disturbed since their formation.		
40	Production of this map was commissioned and funded by the Office of the Deputy Prime Minister (Contract MP0677).	ne	West Yorkshire lies towards the northwestern end of the Gainsborough Trough, a major Carboniferous basin with source rocks were deposited. To the southeast these rocks have produced significant quantities of hydrocarbon Midlands oil province. There has, however, been little hydrocarbon exploration activity in the county, perhaps reflect large urban areas as well as the coal mining activity. It is only in the southeast and northeast of the county where a fi	ons, forming the East acting the presence of few seismic reflection	
	SAND & GRAVEL Superficial deposits Sub-alluvial: Inferred resources River Terrace deposits		lines have been acquired for hydrocarbon exploration. The South Kirkby well was drilled to the northwest of the neighbouring South Yorkshire. This well was found to be dry and subsequently abandoned.         The only other oil exploration wells in the county were drilled at Low Bradley in the far northwest and at Wessenden (see inset map). Others in neighbouring counties have been drilled close to the West Yorkshire boundary at Boulsw proved dry and were subsequently abandoned.         The paucity of exploration to date indicates that the hydrocarbon potential of the county is poor, being perhaps high where there is potential for the discovery of oil and gas as proved at Trumfleet and Hatfield in South Yorkshire. How the exploration licences held in the county relate to the extraction of methane (see below).         Well name       Date drilled       Operator at time of drilling       Well state	Trumfleet gasfield in in the far southwest worth and Weeton. All ghest in the southeast, wever, the majority of	
	Glaciofluvial deposits Glaciolacustrine deposits		Low Bradley     1991     Teredo     Plugged and abar       South Kirkby     1967     Safari Oil Company     Plugged and abar	andoned, dry	
30	BRICK CLAY         Brickclay and fireclay (coincident with areas of shallow coal)       Carboniferous: Pennine Coal Measures         LIMESTONE         Dolomite and dolomitic limestone       Permian: Cadeby and Brotherto formations (Magnesian Limesto)         SANDSTONE         Carboniferous: selected sandst units within the Millstone Grit ar Pennine Coal Measures         COAL         Area of shallow coal       Carboniferous: Pennine Coal Measures	ne) one	Wessenden       1987       Enterprise Oil pic       Plugged and abandoned, dry         Abandoned Mine Gas Drainage (AMM), Coal Mine Methane (CMM) and Coal Bed Methane (CBM) potential       Pennine Lower to Middle Coal Measures forming part of the East Pennine Coalfield crop out over much of the eastern half of the county. These Coal Measures are generally simple, eastwards dipping strata and are locally folded. They continue eastwards beneath the Permian cover rocks in the east of the county, being continuous with the concealed Eastern England Coalfield.         Within the county the coalfield has been heavily worked. However, by 2005, only one small mine remained in operation; although working from Kellingley colliery extends in to the east of the county. The coal across the county is a high volatile bituminous coal with a seam gas content of between 4.1 and 6.1 m <sup>3</sup> CH <sub>4</sub> per tonne.         In the USA, most coalbed methane production is from coals containing 7 or more m <sup>3</sup> CH <sub>4</sub> per tonne. The lower gas content of the coal, combined with the fact that the coalfield has been heavily worked suggests that Coalbed Methane development from virgin coal seams in West Yorkshire is probably not economic at present and will be dependent on areas of undisturbed coal, which in the county will probably be limited. Future coalbed methane potential would require significant changes in the escondic of extraction for the area to prove prospective.         Initially AMM potential in the county appears good, given the intense coal mining in the area. Alkane Energy hold a number of licences. They permit the extraction of gas from abandoned coal mines at Wheldale (near Castleford), which was then supplied either direct to local consumers or used on site for power generation. However, the potential for water entering and flooding areas of the mines, which are oft		
	Opencast coal: worked area		A potential future area for development in undisturbed coalfield areas is Underground Coal Gasification. This is very new technology, which is under review and test in a number of countries. The level of former mining across the court the coals might rule against this being a realistic resource in West Yorkshire.	•	
20	COAL LICENCE AREAS (as at 01.02.06) Source: The Coal Authority Deep mine MINERAL PLANNING PERMISSION (as at 31.12.05) Source: Mineral Planning Authorities Surface planning permission (valid and expired) Underground planning permission other than coal (valid and expired) MINERAL WORKINGS Methley Active site		CRUSHED ROCK AGGREGATES A variety of hard rocks are, when crushed, suitable for use as aggregates. Their technical suitability for different app their physical characteristics, such as crushing strength and resistance to impact and abrasion. Higher quality agg for coating with bitumen for road surfacing, or for mixing with cement to produce concrete. For applications such and drainage media, with less demanding specifications, lower quality materials are acceptable. The crushed rock aggregate resources of West Yorkshire are confined to Carboniferous sandstones and Pe dolostones). Sales of crushed rock were a modest 649,000 tonnes in 2004, the major proportion of which was sand	gregates are required h as constructional fill ermian dolomites (or	
10	Otiey Bridge       Inactive (including yet to be worked), worked-out and/or restored site         Mineral commodity       AMM Abandoned Mine Methane       Lst       Limestone, including dolomite         Cl       Clay & Shale       Min       Mineral, unspecified         Co       Coal       San       Sand         CR       Crushed Rock       Sg       Sand and Gravel         Fr       Fireclay       SiR       Silica Rock         Gan       Ganister       Sst       Sandstone         Active rail aggregate depot       Active underground mine         ENVIRONMENTAL DESIGNATIONS (as at 01.01.06)         National nature conservation designations (SSSIs and NNRs)       International nature conservation designations (SACs, SPAs and Ramsar sites)		Sandstone         The Carboniferous sandstones of the Millstone Grit and Pennine Coal Measures of Yorkshire have traditionally beer a source of building stone and today both disused and working quaries are a common feature of the landscape.         Carboniferous sandstones consist of sand-sized particles, with minor pebbles, composed dominantly of quartz, feldspar, which are cemented by silica, to a greater or lesser extent. The sandstones are typically buff-coloured, a and vary from fine- to coarse-grained.         Most of the sandstones are too weak and porous to make good quality aggregate for roadstone and concrete, but n and for the production of manufactured sand to produce reconstituted stone products.         There are currently around 45 working sandstone quarries in West Yorkshire, the largest concentration of sandstor Most quarries produce blockstone or a range of masonry products, and some crush and process significant amou produce manufactured sand for aggregate use. Some quarries produce crushed sandstone was produced 2004, mainly for aggregate use, although in terms of value, building sandstone is important.         There are many sandstone units within the Carboniferous strata, but the Woodhouse Grit (now known as the Midg the Woodhouse Grit flags (Scotland Flags), the Rough Rock, the Rough Rock Flags and the Huddersfield White Ro and the Elland Flags and Greenmoor Rock (Pennine Lower Coal Measures), plus the Thornhill Rock (Pennine Middle the Ackworth Rock (Pennine Upper Coal Measures) are the most extensively worked of the sandstones. These sand main sandstone resource and only the extent of these sandstones is shown on the map.         Dolomites       Dolomites (and subordinate limestones) of Permian age occupy a narrow outcrop at the eastern margin of the area commonly known as the Magnesian Lime	r, but also with some although locally grey, may be suitable for fill one quarries in Britain. ounts of sandstone to anding specifications in West Yorkshire in gley or Brandon Grit), tock (all Millstone Grit) e Coal Measures) and dstones represent the These Permian rocks hey are relatively soft, quarried for low-grade urable to be used as	
400000	National Park: Peak District (part)     + Scheduled Monument  ADMINISTRATIVE AREAS		Magnesian Limestone). The Cadeby Formation is between 55-90 m in thickness and consists of a varied sequen limestones. The Brotherton Formation is around 20 m in thickness and is fairly homogeneous, consisting multimestones and dolomites.  Topography reproduced from the OS map by British Geological Survey with the permission of Ordnance Surv. Controller of Her Majesty's Stationery Office, © Crown copyright. All rights reserved. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil p	nostly of hard flaggy vey on behalf of The	
90	Mineral Planning Authority     Mineral Planning Authority     Aims and Limitations     The purpose of the maps in this series is to show the broad distribution of those mineral resources which may be of current or potent consideration and preparation of development plan policies in respect of mineral extraction and the protection of important mineral resources against sterilisation. They bring together a wide range of information, much of which is scattered and not always available is convenient form.     The maps have been produced by the collation and interpretation of mineral resource data principally held by the British Geologi Survey. Information on the extent of mineral planning permissions has been obtained from the relevant Mineral Planning Authority (MF Some of these permissions may have lapsed or expired. The status of individual areas can be ascertained from the appropriate Mineral Planning Authority (MF Some of these permissions may have lapsed or expired. The status of individual areas can be ascertained from the appropriate Mineral Planning Authority (MF Some of these permissions may have lapsed or expired. The status of individual areas can be ascertained from the appropriate Mineral Planning Authority (MF Some of these permissions may have lapsed or expired. The status of individual areas can be ascertained from the appropriate Mineral Planning Authority (MF Some of these permissions may have lapsed or expired. The status of individual areas can be ascertained from the appropriate Mineral Planning Authority (MF Some of these permissions may have lapsed or expired. The status of individual areas can be ascertained from the appropriate Status of individual areas can be ascertained from the appropriate Status of planning contraints to mineral vesource data presented are based on the best available information, but are not comprehensive and their quality is variat. The inferred boundaries shown are, therefore, approximate. Mineral resources defined on the map delineate areas within wh potentita	the eral n a cal (A). PA. cy, ble. ich nat an no ally he	<ul> <li>All rights reserved. Unauthonsed reproduction intringes Crown copyright and may lead to prosecution or civil p number: 100037272 2006.</li> <li>Digital SSI, NNR, SAC, SPA and RAMSAR boundaries © English Nature 2006. Contact address: English Nature, Northminster House, Northminster, Peterborough, PE1 1UA, Tel: 01733 455000, Fax: 01733 www.english-nature.org.uk</li> <li>Positions of Scheduled Monuments at 25th September 2003 as supplied by English Heritage. The majority of monuments are plotted using a centred NGR symbol. Consequently the actual area and/or ler protected by the legal constraints of scheduling cannot be represented here. Monuments scheduled since that dat for. ©Copyright English Heritage.</li> <li>Contact address:</li> <li>English Heritage, 23 Savile Row, London, WS1 2ET, Tel: 020 7973 3132, Web page: www.english-heritage.org.uk</li> <li>Digital AONB boundaries © Countryside Commission 1986 (now Countryside Agency).</li> <li>Contact address:</li> <li>Countryside Agency, John Dower House, Crescent Place, Cheltenham, Gloucestershire, GL50 3RA, Tel: 01242 584270, Web page: www.countryside.gov.uk</li> <li>Coal Licence Areas © The Coal Authority 2006.</li> <li>Contact address:</li> <li>The Coal Authority, 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG, Tel: 01623 427162, Fax: 01623 6383</li> <li>Published for the Office of the Deputy Prime Minister © Queen's Printer and Controller of Her Majesty's Stationery Of</li> <li>This publication (excluding logos) may be reproduced free of charge in any format or medium for research, private within an organisation. This is subject to it being reproduced accurately and not used in a misleading context. T acknowledged as Crown Copyright and the title of the publication specified.</li> <li>Applications for reproduction should be made in writing to: The Copyright Unit, Her Majesty's Stationery Office, 1-16 Colgate, Norwich NR3 1BQ. Fax 01603 723000 or e-mail: copyright@hmso.gov.uk</li> </ul>	455103, Web page: ength of a monument ate are not accounted 2 521381, Fax: 01242 3338 Office 2006. te study or circulation The material must be	
	particular piece of land, although they may give useful background information which sets a specific proposal within context.	40			

## BRICK CLAY, including fireclay

'Brick clay' is the term used to describe clay used predominantly in the manufacture of bricks and, to a lesser extent, roof tiles, clay pipes and decorative pottery. These clays may sometimes be used in cement manufacture, as a source of constructional fill and for lining and sealing landfill sites. The suitability of a clay for the manufacture of bricks depends principally on its behaviour during shaping, drying and firing. They will dictate the properties of the fired brick such as strength and frost resistance and, importantly, its architectural appearance.

Most facing bricks, engineering bricks and related clay-based building products are manufactured in large automated factories. These represent a high capital investment and are increasingly dependent, therefore, on raw materials with predictable and consistent firing characteristics in order to achieve high yields of saleable products. Blending different clays to achieve improved durability and to provide a range of fired colours and textures is an increasingly common feature of the brick industry. Continuity of supply of consistent raw materials is of paramount importance.

Brick clay has been worked extensively in the past, mostly from a number of mudstone horizons in the Pennine Coal Measures, and today the Pennine Coal Measures remain the principal brick clay resource in northern England. Resources of brick clay are extensive in West Yorkshire and there are several large production units for facing bricks, near Elland, Leeds, Dewsbury, Normanton and Wakefield. Several quarries in the vicinity of Denby Dale and Holmfirth extract Pennine Coal Measures mudstones for use in the manufacture of vitrified clay pipes at a plant in South Yorkshire. The suitability of Carboniferous mudstones for brick manufacture depends, in part, on their carbon and sulphur contents. Both may lead to firing problems and sulphur may also give unacceptable emission levels. Blending of clays may reduce these problems. The location of brick pits is principally the result of proximity to the centre of demand and ease of accessibility, rather than on factors simply of resource quality. Some 257,000 tonnes of brick clay was produced in West Yorkshire in

Fireclays typically occur beneath coal seams and resources are confined to coal-bearing strata. The close association of fireclay and coal means that opencast coal sites are often one of the few viable sources. Resources of fireclay are thus coincident with opencast coal resources. Although originally valued as refractory raw materials, fireclay is now valued by the brick industry for its combination of good technical characteristics allied to its cream/buff-firing characteristics. However, not all fireclays are suitable for buff brick production because of the presence of impurities.

In the Halifax-Bradford-Leeds area all the fireclays from the Soft Bed to the Better Bed have been worked in the past by shallow mining and surface extraction. Today the only fireclay of economic importance is that associated with the Hard Bed Coal. The Hard Bed fireclay is a unique siliceous clay which, despite a relatively low alumina content, is unusual in having low alkalis and iron contents. The Hard Bed fireclay is selectively worked on a small scale from both the Shibden No 2 Mine in the Halifax area and the Dog and Gun Quarry at Oxenhope. It is blended and used for the manufacture of glasshouse pots, a refractory pot used for melting specialty glasses such as lead crystal glasses. The advantage of siliceous clay with a low iron content is its ability to dissolve into the glass without causing contamination. Fireclay is also produced in association with brick clay from sites near Denby Dale and Normanton for use in pipe manufacture. In 2003, the total production of fireclay in West Yorkshire was 10,000 tonnes.

## BUILDING STONE

Historically the area has been the UK's most prolific source of Carboniferous building sandstones and has also produced a number of other building limestones for local use. The sandstones are generally marketed under the generic term 'York Stone'.

The oldest rocks that have been used for building are the hard, quartzose sandstones of the Millstone Grit Group. They have been worked for block stone, rubblestone, flagstone and roofing stone throughout the area. Extensive guarrying of the many sandstones beds present in the Group is generally associated with the development of the principal industrial settlements of the area. Quarrying centred around Horsforth, Guisley, Keighley, Halifax, Huddersfield and Holmfirth, in the north and west, and Pontefract and Ackworth in the east. The best known sandstone unit of the Group is the Rough Rock, the principal source of building stone in Huddersfield, obtained from the quarries of Crosland Moor.

The overlying Pennine Coal Measures Group succession has also in the past been a prolific source of building sandstones at Leeds, in the Harehills, Potternewton and Scott Hall guarries, and at Bradford, in for example the Bolton Woods, Fagley Flappit and Idle guarries. All of the many sandstones that occur in the succession have, however, been used for local building purposes. The best known of these sandstone units are the Gaisby Rock (Spinkwell Stone) and Elland Flags in the Bradford-Leeds area, from the Pennine Lower Coal Measures. In 1900 there were more than 40 Elland Flagstone quarries and mines operating around Halifax at Northowram, Southowram, Hipperholme and Brighouse.

Cropping out along the eastern margin of the area are the magnesian limestones of the late Permian, Cadeby Formation. These pale coloured dolostones have been extensively quarried since Roman times, for local building stone along much of their outcrop, most notably around Wetherby, Bramham, Castleford and Pontefract.

The area currently has the largest concentration of active sandstone quarries in the UK. Magnesian limestone is produced at one quarry.

## PLANNING PERMISSIONS FOR MINERAL EXTRACTION

The extent of all known extant and former planning permissions for mineral working is shown on the map, irrespective of their current planning or operational status. The polygons were supplied as digital files by Calderdale, Kirklees and Wakefield Metropolitan Borough councils and by Leeds City Council, and also were digitised by BGS from Plotting Sheets and other documents supplied by City of Bradford Metropolitan Borough Council. In addition, planning permission information was digitally acquired from Ministry of Housing and Local Government maps for the area and incorporated in the data. This data has been checked and amended by the local Authorities shown below. Any queries regarding the sites shown should be directed to these authorities at the addresses shown below. The olygons cover active, former and restored mineral workings and, occasionally, unworked deposits

Planning Permissions represent areas where a commercial decision to work mineral has been made, a successful application has been dealt with through the provisions of the Town and Country Planning legislation and the permitted reserve will have been depleted to a greater or lesser extent. Current planning status is not qualified on the map but is available in the underlying database. Contact addresses:

City of Bradford Metropolitan Borough Council, Planning Division, Transportation & Planning Service, 3rd Floor, Jacob's Well, Manchester Road, Bradford BD1 5RW, Tel: 01274 753770, Fax: 01274 722840, web address: www.bradford.gov.uk Calderdale Metropolitan Borough Council, Environmental Services Department, Northgate House, Northgate, Halifax HX1 1UN, Tel:

01422 357257, Fax: 01422 392238, web address: www.calderdale.gov.uk Kirklees Metropolitan Borough Council, Planning Services Department, PO Box B93, Civic Centre, Huddersfield HD1 2JR, Tel: 01484 221593, Fax: 01484 221585, web address: www.kirkleesmc.gov.uk

Leeds City Council, Department of Planning, Merrion House, 110 Merrion Centre, Leeds LS2 8SH, Tel: 0113 247 8230, Web address: www.leeds.gov.uk Wakefield Metropolitan Borough Council, Regeneration Department, Newton Bar, Wakefield WF1 2TX, Tel: 01924 206090, Fax: 01924 306690, Web address: www.wakefield.gov.uk

SAND AND GRAVEL

Sand and gravel are defined on the basis of particle size rather than composition. In current commercial practice, following the introduction of new European standards from 1st January 2004, the term 'gravel' (or more correctly coarse aggregate) is used for general and concrete applications to define particles between 4 and 80 mm, and the term 'sand' for material that is finer than 4 mm, but coarser than 0.063 mm. For use in asphalt 2 mm is now the break point between coarse and fine aggregate. Most sand and gravel is composed of particles that are rich in silica (quartz, quartzite and flint), but other rock types may occur locally.

The principal use of sand are as fine aggregate in concrete, mortar and asphalt. The main use of gravel is as coarse aggregate in concrete. Substantial quantities of sand and gravel may also be used for construction fill. Between 1998 and 2004 annual production of sand and gravel in West Yorkshire has increased from 290,000 tonnes to 409,000 tonnes. Recent production is shown on the graph.

Sand and gravel resources occur in a variety of geological environments. In West Yorkshire these resources occur mainly within superficial deposits, subdivided into glaciofluvial sand and gravel and river terrace sand and gravel. SUPERFICIAL DEPOSITS

Generally, only exposed sand and gravel is defined, although sub-alluvial inferred resources of sand and gravel occurring beneath modern river flood plains may be extensive in some places. Narrow (< 200 metres) spreads of sub-alluvial deposits are mainly excluded from the map. Their limited width is likely to preclude economic working of any sand and gravel present. Glaciofluvial deposits

These are deposits mapped as the products of deposition by glacial meltwaters and are nowadays commonly labelled on BGS maps as glaciofluvial deposits, a more accurate description of their origin. The sequence of these deposits is complex with mappable units commonly exhibiting intricate relationships. Bodies of sand and gravel may occur as sheet- or delta-like layers above till deposits or as elongate, irregular lenses within the till sequence. Areas of wholly concealed, and thus unknown, bodies of sand and gravel may occur under spreads of till and other drift deposits.

West Yorkshire was affected by at least two glaciations although evidence of earlier phases has largely been obliterated by the final, Devensian phase. Earlier, pre-Devensian, glaciofluvial deposits occur south of Leeds and Bradford. These deposits comprise thin bodies of sandy gravels with a variable content of fines. They are heavily dissected by erosion and thus are patchily preserved, typically on the higher ground. Small isolated patches occur in the Calder Valley, at Hebden Bridge and north of Elland, where up to 5 m of fairly well bedded gravel with numerous pebbles of red and grey granite, quartzite and volcanic rocks are preserved. It is thought that the same naterial may underlie the entire alluvial plain of the River Calder. In the easternmost part of the map, pre-Devensian deposits occur at lower elevations, for example at Castleford. These deposits are compositionally distinguishable reflecting their source materials. Deposits occurring on the Pennine Coal Measures crop, near Oulton and Rothwell, are dominated by Carboniferous sandstone clasts while on the Permian crop, dolomitic limestone accounts for over 90 per cent of the clast content. The deposits at Rothwell comprise an overall mean grading of 12 per cent fines, 44 per cent sand and 44 per cent gravel but are considerably variable, from very clayey sandy gravel to gravel. The gravel fraction is predominantly coarse-grained with rounded to angular clasts of Carboniferous sandstone with subordinate chert and limestone. The sand fraction is mainly medium-grained, sub-angular to rounded quartz. Fines consist of yellowish

Later Devensian deposits occur north of Bradford and Leeds buried in the former channels of the rivers Aire and Wharfe. These valleys broadly coincide with buried, drift-filled channels, locally in excess of 50 m deep. The Wharfe valley commonly has a narrow course and is incised into a gorge between Wetherby and Boston Spa. Upstream of Linton, erosion of pre-existing till deposits resulted in erosional terraces that were incised, and at wider points along the Wharfe valley, terraces of sandy gravel were deposited. These deposits, which grade eastwards into proglacial deposits, are worked at Firgreen for building sand and construction fill. A series of smaller late-glacial, nelt water channels are present in the valley sides and upland areas especially in an arc from west of Keighley to Bradford and Shipley.

Glaciolacustrine deposits

brown silt and clay.

During the Devensian glaciation, ice occupying the present coastal zone farther east blocked the eastward-draining valleys including the Humber Gap between Brough and Winterton and thus impounded 'Lake Humber' in the southern part of the Vale of York. Deposits associated with this glacial lake, termed glaciolacustrine deposits, occur in the easternmost part of West Yorkshire, around Knottingley, forming undulating low ground at about 8 m above OD and conceal local developments of older sand and gravel. These deposits comprise buff to pale orange sand, ranging from predominantly fine to medium in grain size, and are locally clayey or silty. A characteristic feature is the presence of thin gravely layers of coal and carbonaceous mudstone clasts.

River Sand and Gravel (Terrace and Sub-alluvial deposits)

hese small, highly variable, isolated patches comprise bedded sa

Resources occur in both raised river terrace sequences flanking the modern floodplains and in flood plain terrace deposits associated with, and underlying, present day alluvium. This sequence of deposits is best developed along the rivers Wharfe, Aire and Calder with a succession of deposits formed, representing accumulations of sand and gravel in response to falling sea level in Pleistocene times. The pattern of these deposits was largely controlled by both the existing bedrock and newly formed glacial features.

In the Wharf valley, three terraces occur between 3 and 12 m above the present floodplain, whereas in the Aire valley, two terraces have been identified, occurring between 2 and 12 m above the floodplain. In the Aire valley, the most extensive terrace deposits occur between Leeds and Castleford. In the Leeds area, much has been sterilised by urban development but resources remain further downstream in the Oulton-Castleford area, particularly at the confluence of the rivers Aire and Calder. In 1998, a detailed assessment of the deposits in this area, undertaken by the BGS, identified potentially workable fluvial deposits ranging from very clayey pebbly sand to gravel with a mean grading of 12 per cent fines, 55 per cent sand and 33 per cent gravel. The sand fraction is mainly medium-grained, angular to rounded quartz with lithic grains. The gravel fraction is predominantly medium-grained with sub-rounded to sub-angular clasts of Carboniferous sandstone, which commonly forms more than 90 per cent of the clasts. Minor amounts of siltstone, mudstone, chert, quartz, ironstone and coal together form the remaining 10 per cent. Aggregate Impact Values quoted for the gravel fraction ranged between 40 and 42.

The terrace deposits associated with the River Calder are worked at several localities, including Sands Lane Quarry, near Mirfield, Grange Farm, near Wakefield and Methley, near Mickletown. At Methley, approximately 180,000 tonnes of aggregate are extracted per annum. The deposit is on average 4-5 m thick and contains around 10 per cent silt and clay, with a sand:gravel ratio of 70:30. Carboniferous sandstone is the dominant lithology with some mudstone and variable amounts of coal and carbonaceous material. At Grange Farm, although geologically similar, the deposit is significantly coarser with 60 per cent gravel and 40 per cent sand.







