The prospectivity of a potential shale gas play: An example from the southern Pennine Basin (central England, UK)

Jan A.I. Hennissen, Edward Hough, Christopher H. Vane, Melanie J. Leng, Simon J. Kemp, Michael H. Stephenson

PII: S0264-8172(17)30240-4
DOI: 10.1016/j.marpetgeo.2017.06.033
Reference: JMPG 2967

To appear in: Marine and Petroleum Geology

Received Date: 23 March 2017
Revised Date: 19 June 2017
Accepted Date: 21 June 2017


This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.
The prospectivity of a potential shale gas play: an example from the southern Pennine Basin (central England, UK)


*British Geological Survey, Environmental Science Centre, Nicker Hill, Keyworth, Nottingham, NG12 5GG, United Kingdom

NERC Isotope Geosciences Facilities, British Geological Survey, Keyworth, Nottingham NG12 5GG, United Kingdom

Centre for Environmental Geochemistry, University of Nottingham NG7 2DD, United Kingdom

*Corresponding author. Tel: +44(0) 115 936 3532.
E-mail address: janh@bgs.ac.uk (J. Hennissen).

Abstract
During the Serpukhovian (late Mississippian) Stage, the Pennine Basin, now underlying much of northern England, consisted of a series of interlinked sub-basins that developed in response to the crustal extension north of the Hercynic orogenetic zone. For the current study, mudstone samples of the Morridge Formation from two sub-basins located in the south-eastern part of the Pennine Basin were collected from the Carsington Dam Reconstruction C3 Borehole (Widmerpool Gulf sub-basin) and the Karenight 1 Borehole (Edale Gulf sub-basin). Detailed palynological analyses indicate that aside from the dominant (often 90% or more) heterogeneous amorphous organic matter (AOM), variable abundances of homogeneous AOM and phytoclasts are present. To complement the palynological dataset, a suite of geochemical and mineralogical techniques were applied to evaluate the prospectivity of these potentially important source rocks. Changes in the carbon isotope composition of the bulk organic fraction (δ13C_{OM}) suggest that the lower part (Biozone E2s) of Carsington DR C3 is
markedly more influenced by terrigenous kerogen than the upper part of the core (Biozones E\textsubscript{2a3}–E\textsubscript{2b}). The Karenight 1 core yielded more marine kerogen in the lower part (Marine Bands E\textsubscript{1}–E\textsubscript{2b}) than the upper part (Marine Band E\textsubscript{2b}). Present day Rock-Eval\textsuperscript{TM} Total Organic Carbon (TOC) surpasses 2% in most samples from both cores, a proportion suggested by Jarvie (2012) that defines prospective shale gas reservoirs. However, when the pyrolysable component that reflects the generative kerogen fraction is considered, very few samples reach this threshold. The kerogen typing permits for the first time the calculation of an original hydrogen index (\(\text{HI}_o\)) and original total organic carbon (\(\text{TOC}_o\)) for Carboniferous mudstones of the Pennine Basin. The most prospective part of Carsington DR C3 (marine bands E\textsubscript{2b1}–E\textsubscript{2a3}) has an average \(\text{TOC}_o\) of 3.2% and an average \(\text{HI}_o\) of 465 mg/g \(\text{TOC}_o\). The most prospective part of Karenight 1 (242.80–251.89 m) is characterized by an average \(\text{TOC}_o\) of 9.3% and an average \(\text{HI}_o\) of 504 mg/g \(\text{TOC}_o\). Lastly, X-ray diffraction (XRD) analysis confirms that the siliceous to argillaceous mudstones contain a highly variable carbonate content. The palynological, geochemical and mineralogical proxies combined indicate that marine sediments were continuously being deposited throughout the sampled intervals and were punctuated by episodic turbiditic events. The terrestrial material, originating from the Wales-Brabant High to the south of the Pennine Basin, was principally deposited in the Widmerpool Gulf, with much less terrigenous organic matter reaching the Edale Gulf. As a consequence, the prospective intervals are relatively thin, decimetre- to meter-scale; and further high resolution characterization of these intervals is required to understand variability in prospectivity over these limited intervals.

1. Introduction
Between 1872 and 1876 two boreholes drilled in Netherfield (East Sussex, UK) were found to not only contain thick gypsum deposits (Sub-Wealden Exploration Company, 1873) but also inflammable gases from ‘petroleum bearing strata’ (Willett, 1875 in Blackwell, 2013). These findings were the result of the Sub-Wealden Exploration, an academic effort to complete the knowledge of the range of Palaeozoic rocks underneath the Weald (Topley et al., 1872). For more than a century, very little research was directed towards further exploring the prospectivity of this energy resource. Then, following the start of shale gas exploration in the United States in 1982 (Steward, 2007), interest of
the research community in the UK was reinvigorated with efforts focused on Carboniferous organic-rich shales (Selley, 1987; Smith et al., 2010). More recently, the Namurian (Viséan–Serpukhovian) Bowland Shale Formation and its lateral equivalents including the Edale Shale and the Morridge formations (Waters et al., 2007), were identified as the most promising targets (Andrews, 2013; Selley, 2012; Smith et al., 2010). These British Namurian-aged shales were deposited in a mosaic of interlinked basins in a proximal position with emergent areas to the north (the Southern Uplands) and the south (Wales Brabant High) serving as the main sources of terrigenous material (Figures 1, 2) (Aitkenhead et al., 2002; Fraser and Gawthorpe, 1990; Waters et al., 2009). During the Mississippian (359–323.2 Ma), the Pennine Basin was located in an equatorial position, proximal to Laurussia with Gondwana stretching to the South Pole (McKerrow and Scotese, 1990), bordered by two emerging land masses. Because of its position, ice sheets were likely to persist on Gondwana (Isbell et al., 2003) which influenced the sedimentation history in the patchwork of sub-basins forming the Pennine Basin (e.g. Stephenson et al., 2010).

Here we present a high resolution, multiproxy dataset to characterize the potentially prospective intervals of the Mississippian successions in the southern part of the Pennine Basin. We present geochemical (Rock-Eval™, organic carbon isotopes), palynological and lithological-mineralogical (X-ray diffraction, XRD) results from two cored boreholes: Carsington Reconstruction Borehole C3 (British Geological Survey reference number SK25SW/113) and Karenight 1 (British Geological Survey reference number SK36NW/13). The former was drilled in the Widmerpool Gulf while the latter originates close to the Derbyshire High–Edale Gulf boundary (Figures 1, 2). In both boreholes we studied an interval containing the E2a marine band, which is part of the late Serpukhovian (late Mississippian). This interval was chosen because of the availability of pre-existing data (e.g. Könitzer, 2014) on this marine band in the Widmerpool Gulf. The Karenight 1 core is one of very few well-preserved cores to prove the same interval from the Edale Gulf, a neighbouring sub-basin of the Widmerpool Gulf in the Pennine Basin.

The aim of the study is to (1) describe the kerogen content of the Namurian mudstones in the Widmerpool–Edale Gulf area; (2) establish the amount of variability in the kerogen content of the
mudstones within a single marine band (E$_{2a}$); and (3) evaluate the prospectivity of the mudstones within the E$_{2a}$ marine band in the Widmerpool–Edale Gulf area.

2. Namurian stratigraphy of the deposits in the Pennine Basin

The Pennines in the central UK comprise a dissected plateau (up to 600m) composed of an asymmetrical anticline with Carboniferous strata gently dipping to the east and more steeply to the west (Aitkenhead et al., 2002). During the Chadian–early Arundian and late Asbian–Brigantian, a SSE–NNW crustal extension caused a fragmentation of Early Palaeozoic deposits giving rise to a rifted topography of fault-bounded blocks interspersed with developing grabens and half-grabens including the Widmerpool and Edale Gulf (Gawthorpe, 1987; Lee, 1988). By the end of the Visean, rift-associated extension in the area was replaced by a regime of thermal sag and an epicontinental sea transgressed the Pennine Basin leaving only the Southern Uplands and the Wales-Brabant High emergent (Figure 1) (Leeder, 1982; Leeder and McMahon, 1988).

The Namurian was a period of prograding deltas in the Pennine Basin when the basin topography, created during the Visean, was gradually infilled. The sediments deposited during this stage correspond broadly to the Millstone Grit Group (Figure 3). Regular marine incursions punctuated the deltaic successions giving rise to a remarkable cyclicity: shale and/or dark-coloured limestone rich in marine fossils, typically goniatites (so-called ‘marine bands’), are overlain by shale and sandstone with fewer fossils (Gross et al., 2014; Holdsworth and Collinson, 1988; Martinsen et al., 1995). In the 13 million year span of the Namurian around 60 marine bands occur (Martinsen et al., 1995), 46 characterized by the occurrence of a key goniatite species (Bisat, 1923; Holdsworth and Collinson, 1988; Ramsbottom, 1977; Ramsbottom et al., 1962). The average duration of a marine band is estimated at 180 kyr, although considerable variation between the marine bands may occur (Maynard and Leeder, 1992).

For the Pendleian–Arnsbergian interval, marine band periodicities of 111 kyr have been estimated, and they are linked to an eccentricity forcing (Waters and Condon, 2012) of glacio-eustatic sea level fluctuations (Isbell et al., 2003; Stephenson et al., 2008; Veevers and Powell, 1987). Superimposed on these minor cycles, eleven longer duration, 1.1–1.35 myr, mesothems have been identified.
(Ramsbottom, 1977). These mesothems are interpreted as longer term marine transgressions, characterized by the appearance of new ammonoid genera and each one capped by an extensive ammonoid band (Ramsbottom, 1979). In a sequence stratigraphic context, the marine bands can be thought of as parasequences representing the maximum flooding surfaces, while the mesothems correspond to sequences (Posamentier et al., 1988).

2.1 Visean–Namurian deposits in the Widmerpool and Edale Gulfs
The Visean–early Namurian Craven Group from the Widmerpool Gulf comprises the Long Eaton, Lockington Limestone and Widmerpool formations (Figure 3). The overlying Bowland Shale Formation, formerly termed the Edale Shales (Waters et al., 2009), commences at the base of the *Enstites leion* (E1a1) (formerly *Cravenoceras leion*) Marine Band and has a highly diachronous upper boundary with the feldspathic sandstones typical of the Millstone Grit Group (Stevenson et al., 1971). The Bowland Shale Formation is a dark grey calcareous mudstone with thin turbiditic sandstones which in the southern part of the Pennine Basin, close to the northern margin of the Wales-Brabant High, passes over in the shaly mudstones and pale grey prot quartzitic siltstones of the Morridge Formation (Waters et al., 2009). The Morridge Formation is an early Namurian equivalent of the Millstone Grit Series (Figure 3) and was introduced by Waters et al. (2007) to reflect the predominantly southern provenance of the terrigenous material making up the sandstone intervals: coarse quartz-feldspathic sediments derived from Greenland and Fennoscandia make up the terrigenous component of the Millstone Grit Series (Drewery et al., 1987) while quartz-rich sediments in the sandstone intervals of the Morridge formation originate from the Wales-Brabant High (Trewin and Holdsworth, 1973).

The late Visean, Asbian and Brigantian, deposits in the Edale Gulf were described by Gutteridge (1991) and consist of the Ecton Limestone and Widmerpool Formations (Figure 3). The Namurian successions of the Derbyshire High–Edale Gulf are poorly understood as they are only described from the Alport and Edale Boreholes that were drilled in the late 1930s. During the late Brigantian–early Pendleian, carbonate production waned over the Derbyshire High and up to 356 m of mudstone-dominated successions of the Bowland Shale Formation were deposited ranging in age from...
Pendleian to Kinderscoutian (Figure 3) (Waters et al., 2009). The lower part of the Bowland Shale Formation in the Edale Gulf consists of a succession of grey mudstone with thin beds of calcareous quartzose siltstones which may represent the distal delta-slope equivalent of the Morridge Formation (Waters et al., 2009).

2.2 The Carsington Dam Reconstruction Borehole C3
The Carsington Dam Reconstruction Borehole C3 (1.63°W; 53.05°N; Figure 2) was drilled in 1990 to assess fluid movements and pressures of the reconstructed Carsington Dam following its failure in 1984 (Skempton and Vaughan, 1993). In the palaeogeographic reconstruction of the Namurian, it is located close to the centre of the Widmerpool Gulf half graben (Figure 1). In total, 38 m of mudstones, siltstones, sandstones and limestones belonging to the Morridge Formation were cored across the $E_{2a}$ *Cravenoceras cowlingense*, $E_{2a3}$ *Eumorphoceras yatesae* and $E_{2b1}$ *Cravenoceratoides edalensis* Marine Bands (Aitkenhead, 1991) (Figure 5). The $E_{2a3}$ and $E_{2a3}$ bands are part of the N1 mesothem, while the $E_{2a3}–E_{2b1}$ boundary forms the transition between the N1 and N2 mesotherms (Aitkenhead, 1991).

2.3 The Karenight 1 Borehole
The Karenight 1 borehole (1.53°W; 53.18°N; Figure 2) was drilled as a mineral exploration borehole by Drilling and Prospecting International in 1973. It was drilled near the northern boundary of the Derbyshire High towards the Edale Gulf (Figure 1). The borehole was drilled to a terminal depth of 428.37 m and was cored below 59.59 m onwards (Wilson and Stevenson, 1973). In the current study we investigated the 234.70–251.89 m interval, consisting of mostly carbonate-cemented mudstone interspersed with limestone (250.93–244.5 m) and siltstone (244.5–234.70 m) (Figure 6). This interval comprises the upper part of the Pendleian Substage ($E_1$; 251.89–248.55 m) and the $E_2$ *Eumorphoceras* zone with the $E_{2b1}$ marine band tentatively recognized at 241.90 m (Wilson and Stevenson, 1973).

3. Methodology
3.1 Palynological analysis
In total, the palynofacies composition of 55 samples assessed: 22 from the Carsington Dam Reconstruction C3 Borehole (Carsington DR C3) (Appendix 1) and 33 from the Karenight 1 Borehole (Appendix 2). Approximately 5 grams of each sample was processed at the British Geological Survey.
utilizing hydrochloric (36%) and hydrofluoric acid (40%) to eliminate carbonates and silicates. Samples were spiked with *Lycopodium clavatum* (Batch No. 3862) to enable concentration and flux calculations utilizing the marker grain method (Maher, 1981; Stockmarr, 1971). Subsequently, the kerogen fraction was sieved on a 10 µm nylon mesh and was strew-mounted on microslides using Elvacite™. Optical examination was performed using a Nikon Eclipse Ci-L microscope (400X magnification for routine study, 1000X for studying morphological details) equipped with a Prior H101A Motorized Stage that was controlled by a Prior™ Proscan III unit connected to a PC with the open source microscopy software µManager (https://micro-manager.org/wiki/Micro-Manager) preinstalled. Per sample, 300 particles were identified following the palynofacies classification of Tyson (1995) and using randomly generated slide positions. All slides were scanned for the presence of spores which were recorded separately from the palynofacies analyses. Furthermore, we studied the slides using blue light excitation (near UV) on a Zeiss Universal microscope operating in incident-light excitation mode with a III RS condenser set and the Zeiss filter set 09 (exciter filter: 450–490 nm; chromatic beam splitter: 510 nm; barrier filter: 515–565 nm). We followed the standard recommendations for epifluorescence observations on palynological slides (Tyson, 1995; Tyson, 2006). Images of palynomorphs (Plates 1–2) in transmitted white light were taken with a Nikon DS-Fi3 camera mounted on the Nikon Eclipse Ci-L microscope and the NIS Elements™ microscope imaging software.

3.2 Rock-Eval™ Pyrolysis
In total 169 samples were analysed from Carsington DR C3 (Appendix 3) and 72 samples from Karenight 1 (Appendix 4) using a Rock-Eval™ (6) analyser configured in standard mode. Freeze dried, powdered samples (60 mg/dry wt) were heated at 300°C for 3 minutes and then heated from 300°C to 650°C at 25°C/min in N₂ atmosphere and the residual carbon oxidised at 300°C to 850°C at 20°C/min. Hydrocarbons released during the two-stage pyrolysis were measured using a flame ionization detector (FID) and CO and CO₂ measured using an infra-red (IR) cell. Rock-Eval parameters were calculated by integration of the amounts of hydrocarbon (HC), thermally-vaporized free hydrocarbons, expressed in mg HC/g rock (S₁) and hydrocarbons released from cracking of
bound OM expressed in mg HC/g rock ($S_2$). The Hydrogen Index (HI) and Oxygen Index (OI) were calculated following Newell et al. (2016) and Slowakiewicz et al. (2015) and expressed in mg/g TOC:

\[
HI_{pd} = \frac{S_2 \times 100}{TOC_{pd}}
\]

\[
OI_{pd} = \frac{S_2 \times 100}{TOC_{pd}}
\]

Thermal maxima values ($T_{max}$) were determined from the highest yield of bound hydrocarbons ($S_2$).

The performance of the instrument was checked every 8 samples against the accepted values of the Institut Français du Pétrole (IFP) standard (IFP 160 000, S/N1 5-081840) and instrumental error (standard deviation) was $S_1 \pm 0.1$ mg HC/g rock, $S_2 \pm 0.77$ mg HC/g rock, TOC $\pm 0.04\%$ wt, Mineral C $\pm 0.04\%$ wt, $T_{max} \pm 1.4^\circ C$.

3.3 X-ray diffraction analysis
The mineralogy of 17 samples from Carsington DR C3 (Appendix 5) and 10 samples from Karenight 1 (Appendix 6) was determined by quantitative X-ray diffraction (XRD) analysis. Samples were analysed using a PANalytical™ X’Pert Pro series diffractometer equipped with a cobalt-target tube, X’Celerator detector and operated at 45kV and 40mA. Whole-rock analysis was carried out on spray-dried, micronised powders which were scanned from 4.5-85°2θ at 2.06°2θ/minute. Mineral phases were identified using PANalytical™ X’Pert HighScore Plus version 4.5 software coupled to the latest version of the International Centre for Diffraction Data (ICDD) database. Quantification was achieved by using the Rietveld refinement technique (e.g. Snyder & Bish, 1989) with the same HighScore™ Plus software and reference files from the Inorganic Crystal Structural Database (ICSD).

The clay mineralogy of the samples (Appendices 7, 8) was determined using a broadly similar approach to that detailed in Kemp et al. (2016). Where whole-rock XRD analysis indicated that the samples were composed of substantial amounts of carbonate species, these were removed using a buffered sodium acetate/acetic acid (pH 5.3). For this study <2 µm fractions were isolated, oriented mounts prepared and scanned from 2-40°2θ at 1.02°2θ/minute after air-drying, ethylene glycol-solvation (16 hours) and heating at 550°C (2 hours). Clay mineral species were then identified from their characteristic peak positions and intensities and their reaction to the diagnostic testing program.
Further clay mineral characterisation and quantitative evaluation was carried out using Newmod II™
software (Reynolds & Reynolds, 2013) modelling of the glycol-solvated XRD profiles on all the
samples.

3.4 Organic carbon isotope composition ($\delta^{13}C_{OM}$)
We determined the organic carbon isotope composition ($\delta^{13}C_{OM}$) from 30 Carsington DR C3 samples
(Appendix 9) and from 57 Karenight 1 samples (Appendix 10). $^{13}$C/$^{12}$C analyses were performed by
combustion in a Costech Elemental Analyser (EA) on-line to a VG TripleTrap and Optima dual-inlet
mass spectrometer, with $\delta^{13}C_{OM}$ values calculated to the VPDB scale using a within-run laboratory
standards calibrated against NBS18, NBS-19 and NBS-22. Replicate analysis of well-mixed samples
indicated a precision of $\pm<0.1‰$ (1 SD).

4. Results
The palynofacies analysis, Rock-Eval™ and $\delta^{13}C_{OM}$ and XRD results are presented below and are
summarized in the Appendices 1–10. The palynofacies analyses was conducted on samples that were
also used for geochemical (Rock-Eval™ and $\delta^{13}C_{OM}$) analyses. Additional samples were collected for
XRD analyses.

4.1 Palynofacies analysis
The palynofacies assessment follows the palynological kerogen classification of Tyson (1995).
Structureless (heterogeneous + homogeneous) amorphous organic matter (AOM) was distinguished
from structured material (phytoclasts, sporomorphs, phytoplankton, fungal remains) and any residual
mineral matter, mainly pyrite, which was not eliminated during sample preparation.

4.1.1 Carsington DR C3
The palynological analysis of the 22 Carsington DR C3 samples is summarized in Appendix 1 and
Figure 5. Structureless organic constituents dominate the kerogen fractions making up on average
86% the counts with a minimum of 74% (SSK45636; 31.61 m) and a maximum of 95% (SSK45607;
26.18 m). Within this structureless category, heterogeneous AOM (Plate I, Figure 1–4) with grumose
AOM (Plate I, Figure 1) as the most important constituent is the dominant organic category averaging
62% of the counts, with a minimum of 19% (SSK46355; 53.57 m) and a maximum of 86%
Homogeneous AOM, with gelified organic matter as the dominant constituent (Plate I, Figure 5), forms on average 25% of the kerogen fraction, with a minimum of 4% (SSK45621; 28.94 m) and a maximum of 60% (MPA65588; 53.57 m). The abundance of homogeneous AOM surpasses the abundance of heterogeneous AOM in four samples: SSK46355 (53.57 m), SSK46311 (42.58 m), SSK45634 (31.11 m) and SSK45616 (28.22 m).

Within the structured organic material, phytoclasts are the most abundant organic constituent averaging about 8% of the counts with a minimum of 2% (SSK45607; 26.18 m) and a maximum of 22% (SSK46301; 40.83 m). Phytoclasts (Plate I, Figure 5, black arrow) are especially abundant below the E2a,3 Marine Band. Palynomorphs are rare throughout the section averaging 4% with a minimum below 1% in SSK46311 (42.58m) and a maximum of 14% in SSK46351 (51.86m). Sporomorphs are the most important palynomorph type. Lycospora pusilla (Plate II, Figure 1) is the most common identified spore with minor abundances of Cingulizonates bialatus (Plate II, Figure 2), Granulatisporites granulatus (Plate II, Figure 3), Savitrisporites nux (Plate II, Figure 4), Densosporites anulatus (Plate II, Figure 5) and Crassispora kosankei (Plate II, Figure 6).

4.1.2 Karenight 1

The palynological analysis of the 33 samples of Karenight 1 is summarized in Appendix 2 and Figure 6. Structureless organic constituents dominate all Karenight 1 samples (as with the Carsington DR C3 results), averaging a relative abundance of 88% with a minimum of 72% (SSK53146; 251.89 m) and a maximum of 97% (SSK51212; 245.50 m). Heterogeneous AOM is the dominant category of structureless material with an average relative abundance of 77% (minimum 58% in SSK53146 at 251.89 m; maximum 94% in SSK51212 at 245.50 m). Homogeneous AOM, mostly composed of gelified matter and AOM in a gelified matrix, has an average relative abundance of 11% with a minimum of 3% recorded in SSK51212 (245.50 m) and a maximum of 24% in SSK51202 (243.28 m). The relative abundances of homogeneous AOM are noticeably less than the relative abundances of heterogeneous AOM. The average abundance of heterogeneous-homogeneous AOM is 66% with a minimum of 39% in SSK51180 (237.90 m) and a maximum of 91% in SSK5121 (245.50 m).
Phytoclasts comprise the most abundant structured organic constituent with a relative abundance of 7% (maximum of 22% in SSK53146 at 251.89 m; minimum of <1% in SSK46369 at 235.98 m and SSK51182 at 238.46 m). The highest phytoclast abundances are reached during the Pendleian (E1).

Palynomorphs are very sparse in the Karenight 1 section averaging only 1% (maximum of 5% in SSK51192 at 240.93 m and SSK53146 at 251.89 m) including five samples where no palynomorphs were recorded in 300 fields of view (SSK53135, SSK52580, SSK51208, SSK51204, SSK51182). Spores are the most common discrete palynomorphs, with poor preservation causing most to remain unidentified. *Lycospora pusilla* is again the most common identified spore with minor occurrences of *Granulatisporites granulatus, Florinites* spp. and *Cingulizones bialatus*.

4.2 Geochemical analyses: Rock-Eval™ pyrolysis and $\delta^{13}C_{OM}$

4.2.1 Carsington DR C3

Nine Rock-Eval™ parameters ($S_1$, $S_2$, $S_3$, $HI_{pd}$ (present day Hydrogen Index), $OI$, $T_{max}$, $TOC_{pd}$ (present day Total Organic Carbon), Remnant Carbon (RC) and Pyrolised Carbon (PC)) for 169 samples are summarized in Appendix 3 and 30 measurements of $\delta^{13}C_{OM}$ in Appendix 9. In Figure 5 we show $TOC_{pd}$, PC, $S_1$, $T_{max}$, $HI_{pd}$ and $\delta^{13}C_{OM}$ data alongside the sedimentological log. For the E2a zone up to E2a3, $TOC_{pd}$ and PC are relatively low, with $TOC_{pd}$ values averaging 1.95% (with a minimum of 0.21% at 45.28 m and a maximum of 5.16% at 48.60%, while PC averages 0.33 with a minimum of 0.02% at 31.11 m and a maximum of 1.02% at 43.33 m. The $TOC_{pd}$ (and PC) are higher in the E2a3 and E2b1 marine bands with $TOC_{pd}$ reaching an average of 3.52% with a maximum of 5.52% at 24.23 m and a minimum of 0.5% while PC averages 0.77% with a minimum of 0.06% at 20.10 m and a maximum of 1.66% at 25.68 m.

The $HI_{pd}$ of the section from E2a to the E2a3 boundary averages 162 mg/g TOC$_{pd}$, with a minimum of 28 mg/g TOC$_{pd}$ at 34.28 m and a maximum of 428 mg/g TOC$_{pd}$ at 38.77 m. For the upper part of the studied section $HI_{pd}$ averages 228 mg/g TOC$_{pd}$ with a minimum of 81 mg/g TOC$_{pd}$ at 27.08 m and a maximum of 366 mg/g TOC$_{pd}$ at 26.78 m.
The $E_2a$–$E_2a3$ boundary is also coeval with an uphole rise in $S_1$: the $S_1$ diagram with an average of 0.19 mg/g for the lower part (minimum of 0.01 mg/g at 34.28 m; maximum of 1.28 mg/g at 33.72 m) and an average of 0.54 mg/g (minimum of 0.04 mg/g at 20.10 m; maximum of 1.01 at 25.68 m).

The $T_{\text{max}}$ remains relatively constant throughout the entire interval averaging 435°C. Only in the sandstone and siltstone interval around 34 m a drop in $T_{\text{max}}$ to a minimum of 366°C has been recorded.

The $\delta^{13}C_{\text{OM}}$ data follow the trend of TOC$_{\text{pd}}$ and $S_1$ with higher values in the lower part of the section (55.46–25.40 m) averaging -26.2‰ (with a minimum of -28.7‰ and a maximum of -24.0‰). In the upper part of the section (25.40–18.44 m), $\delta^{13}C_{\text{OM}}$ average -28.0‰ (with a minimum of -30.0‰ and a maximum of -25.0‰).

4.2.1 Karenight 1
Nine Rock-Eval™ parameters ($S_1$, $S_2$, $S_3$, HI$_{\text{pd}}$, OI, $T_{\text{max}}$, TOC$_{\text{pd}}$, RC and PC are summarized in Appendix 4 and $\delta^{13}C_{\text{OM}}$ in Appendix 10). In Figure 6 we show the TOC$_{\text{pd}}$, PC, $S_1$, $T_{\text{max}}$ and HI$_{\text{pd}}$ and $\delta^{13}C_{\text{OM}}$ data alongside the sedimentological log. The Rock-Eval™ parameters show a drop around 242 m near the base of the tentative $E_{2b}$ zone. The TOC$_{\text{pd}}$ of mudstone in the lower part of the section averages 7.01% with a minimum of 4.32% at 251.61 m and a maximum of 9.29% at 249.22 m, while PC of the mudstones averages 1.42% (minimum of 0.74 % at 245.8 m; maximum of 2.42% at 249.22 m). Limestone of the lower section has a much lower carbon content than the mudstone. The TOC$_{\text{pd}}$ of the three recovered limestone samples averages 0.84% (with a minimum of 0.36% at 251.1m and a maximum of 1.09% at 248.93 m), and the RC averages only 0.17% (with a minimum of 0.07% at 251.1 m and a maximum of 0.22% at 248.93 and 247.1 m).

The TOC$_{\text{pd}}$ of the upper part of the section between 242.80–234.77 m is significantly less than the TOC$_{\text{pd}}$ of the lower part, averaging 3.94% with a minimum of 1.65% at 242.15 m and a maximum of 7.08% at 236.66 m. The PC values are low with an average of 0.71%, a minimum of 0.20% at 242.15 m and a maximum of 1.75% at 236.66 m.
The δ\(^{13}\)C\text{OM} data follow the trend of TOC\(_{pd}\) and S\(_1\) with lower values in the 251.89–242.80 m interval, averaging -28.4‰ with a minimum of -29.1‰ and a maximum of -26.7‰. In the upper part of the section, between 242.80–234.77 m, δ\(^{13}\)C\text{OM} average -27.6‰ with a minimum of -29.5‰ and a maximum of -25.6‰.

The HI\(_{pd}\) and T\(_{max}\) curves follow this trend: from 251.89 to 242.80 m: low and relatively consistent HI\(_{pd}\) values, 108 mg/g TOC (217 mg/g TOC) 260 mg/g TOC and lower T\(_{max}\), 424 °C (431 °C) 442 °C. From 242.80 to 234.80 m: low values for HI\(_{pd}\), 82 mg/g TOC (183 mg/g TOC) 293 mg/g TOC, and T\(_{max}\), 425 °C (433 °C) 440 °C.

4.3 Mineralogical analysis
The whole-rock and <2 µm clay mineral XRD analyses for 17 samples from Carsington DR C3 are summarized in Appendices 5 and 7. The XRD analyses for 10 samples from Karenight 1 are summarized in Appendices 6 and 8. Results from both boreholes are summarized in the ternary mudstone classification diagram of Figure 8.

4.3.1 Carsington DR C3
Thirteen samples originate from the bottom part of the section (E\(_{2a}\) below E\(_{2a}\); 53.57–28.22 m) which all plot in the siliceous and argillaceous mudstone fields. These samples are generally carbonate-free with only a single sample containing minor amounts of rhodocrosite (1.6% at 40.83 m). Silicates (quartz with rare plagioclase feldspar) dominate the composition with on average 41%, with a maximum of 83.6% (33.63 m) and a minimum of 23.6% (43.26 m). Pyrite forms up to 7.6% of these samples and the oxidation products jarosite and gypsum were also detected. The phyllosilicate/clay mineral assemblages of the E\(_{2a}\) samples are dominated by undifferentiated 'mica' species (including muscovite, biotite, illite and illite/smectite (I/S)) with minor amounts of kaolinite and traces of chlorite. Less than 2 µm analyses and Newmod II-modelling confirm this assemblage and subdivided the 'mica' into discrete illite and an R1-ordered I/S containing 80% illite interlayers.

The remaining four samples (E\(_{2b}\) and E\(_{2b}\); 18.44–26.18 m) all plot in the siliceous mudstone field. These samples are characterized by a higher carbonate (calcite, dolomite, Fe dolomite/ankerite) content (on average 7.63%) and a maximum of 24.2% in the lowermost sample (26.18m). These
samples are also pyritic but are less phyllosilicate/clay mineral-rich than the underlying samples. Although the detected clay minerals in the <2 µm fractions are similar to the shales below E2a3, they noticeably contain a lower proportion of kaolinite and chlorite and higher proportions of I/S and illite.

4.3.2 Karenight 1
The lowermost six samples 251.84–242.98 m interval (E1–E2b?) plot in the argillaceous mudstone and siliceous mudstone fields. While low, the carbonate content of this interval is higher than in the bottom part of Carsington DR C3 averaging 4.7% with a maximum of 10.7% at 251.84 m. The four samples from the top part of the section (E2b?; 236.07–242.32 m) are generally richer in carbonates (calcite and dolomite, averaging 28.5%) with a maximum of 49.4% at 238.33 m. This sample plots in the mudstone field of Figure 8.

Less than 2 µm XRD analyses suggest R1 (80% illite) I/S- and illite-dominated clay mineral assemblages with only traces of kaolinite and chlorite, similar to those identified in the upper interval of the Carsington DR C3 borehole.

5. Discussion
To assess the shale gas prospectivity of the Widmerpool Gulf and Edale Gulf we apply the criteria detailed in Table 2 of Andrews (2013). With the data generated in the current study we can expand the UK data set and discuss four criteria in more detail (Table 1): organic matter content (and original TOC, TOC0), kerogen type, original hydrogen index (HI0), mineralogy and clay content.

5.1 Organic matter content (TOC)
The TOCpd or organic richness of a potential source rock was measured using Rock-Eval™ pyrolysis and is reported in dry weight percent. Because organic matter generates hydrocarbons during maturation, TOCpd is generally viewed as an important variable that has a strong influence on the amount of potential hydrocarbons that can be generated. Even though there is consensus that a potential source rock should be rich in organic matter and TOCpd can serve as a proxy for that, reported cut-off values vary from basin to basin and from author to author: e.g. >2% (Gilman and Robinson, 2011; TNO, 2009), >4% (Lewis et al., 2004). For the Carboniferous Pennine Basin, Andrews (2013) utilizes a TOCpd cut-off of 2% to screen potentially viable shale horizons. However,
it is important to acknowledge that measured values relate to TOC\textsubscript{pd} composed of the pyrolysable fraction of the organic carbon (PC) and the remaining carbon after pyrolysis (RC) (Figure 9). The PC represents the present day generative part (GOC\textsubscript{pd}) while the RC represents the present day non-generative part of the organic carbon (NGOC\textsubscript{pd}) of the sample that was subjected to Rock-Eval pyrolysis. From the moment of sampling to the acquisition of the pyrolysis results, losses of organic carbon occur due to storage, handling and sample processing. Losses also occur due to natural processes associated with basin evolution, including diagenesis and maturation of the sediments and due to migration of formed hydrocarbons (Figure 9). As a result, the original TOC (TOC\textsubscript{o}) is composed of the original GOC (GOC\textsubscript{o}) and the original NGOC (NGOC\textsubscript{o}). Jarvie (2012) provides a methodology to calculate TOC\textsubscript{o} (see paragraph 5.2) and uses a cut-off value of 1% TOC\textsubscript{o} as a criterion for prospective shale plays. Thus, the interpretation of TOC values relies on the assumption that the loss of carbon from deposition to analysis is not biased towards GOC or its components, and quantitatively similar for all compared samples. While this may be a reasonable assumption for a set of samples from the same bed, TOC\textsubscript{pd} can vary by as much as 10% within the same shale system (Figure 7 in Jarvie, 2012) which draws into doubt the validity of inter-basinal comparisons of TOC values. Indeed, some techniques that rely on indirect estimates of the OM component to estimate shale gas resource, such as the Passey Method (Passey et al., 1990) applied to down-hole geophysical logs, may give unrealistically high estimates of gas generative potential.

In the Carsington DR C3 core 142 of a total of 169 samples have TOC\textsubscript{pd} values above 1% and 97 samples have TOC\textsubscript{pd} higher than 2% (Appendix 3). Biozones E\textsubscript{2b1} and E\textsubscript{2a3} (18.02–27.32 m) have the highest TOC\textsubscript{pd} with only the thin limestone bed at 20.10 m containing less than 1% organic carbon. However when PC is considered, values are much lower and only 7 samples, 6 of which originating from the E\textsubscript{2b1}–E\textsubscript{2a3} interval, show higher than 1% PC and no samples exceed 2% PC. In conclusion, the majority of the Carsington DR C3 samples meet the >2% criterion of Andrews (2013) for TOC values of a prospective shale interval, especially in the E\textsubscript{2b1} and E\textsubscript{2a3} and only in restricted intervals in the rest of the studied interval. When PC is considered, no samples exceed the 2% threshold.
In the Karenight 1 core, 71 of a total of 72 samples have TOC$_{pd}$ higher than 1\% and 68 have TOC$_{pd}$ higher than 2\% (Appendix 4). The only samples that do not meet the 2\% requirement are limestone that are present throughout the interval. When PC is considered, only 38 samples surpass 1\%, concentrated in the lower part of the core, and only 3 samples exceed 2\%.

5.2 Kerogen type, original HI ($H_{I_{o}}$) and original TOC ($TOC_{o}$)

The palynofacies analyses are based on the classification of Tyson (1995) and are summarized in Appendix 1 (Carsington DR C3) and Appendix 2 (Karenight 1) and on a AOM–Phytoclast–Palynomorph (APP) plot (Figure 7). Kerogen typing follows the summary given in Table 2 following Tyson (1995). The kerogen types encountered in the two boreholes studied here correspond broadly with the tentative kerogen typing for the Widmerpool and Edale Gulf by Ewbank et al. (1993).

Mudstone contains higher percentages of Type II kerogen while coarser-grained intervals are richer in Type III. There is very little evidence of algal material (even though *Botryococcus* specimens were recorded in the upper part of Carsington DRC3; Plate I, Figure 6) and phytoplankton in the samples, a common observation in the Late Palaeozoic, dubbed as the Late Palaeozoic phytoplankton blackout (Riegel, 2008). Heterogeneous amorphous organic matter seems a likely candidate to represent these cryptic fossil groups. This has potentially important consequences for the typing of kerogen materials and the subsequent assessment of the prospectivity of source rocks. It is possible that a proportion of the heterogeneous AOM can be considered as Type I. In addition to transmitted white light, all samples were scanned using near-UV blue light and scored following Tyson’s qualitative fluorescence scale (FS) (Table 20.2 in Tyson, 1995). Figure 7 shows that samples rich in heterogeneous AOM generally exhibit stronger fluorescence. The fluorescent compounds, fluorophors, are carotenoids of sporinite, isoprenoids of alginite and the phenols of cutinite and suberinite (Lin and Davis, 1988). Hydrocarbon potential and fluorescence are closely related (Van Gijzel, 1982) as fluorescence is enhanced when these compounds are distributed in an aliphatic environment (Robert, 1988). Using the relative abundances of AOM and phytoclasts, the qualitative fluorescence scale, a fluorescence scale index (FSI) can be calculated (Tyson, 2006):

$$FSI = FS \times \left( \frac{AOM}{AOM + Phyto} \right)$$  \hspace{1cm} (3)
Where FS is the fluorescence scale, AOM is the relative abundance of amorphous organic matter and Phyto represents the relative abundance of phytoclasts. The maximum value for FSI is 6, when the maximum of FS = 6 is reached in a sample where the palynological counts reach 100% AOM. Therefore, to have an estimate of how much of the heterogeneous AOM consists of the highly fluorescent algal material, and therefore Type I kerogen, we divided the acquired FSI by 6 and multiplied it with relative abundance of heterogeneous AOM. This provides an estimate of the abundance of highly fluorescent AOM. The remainder of the fraction of heterogeneous AOM was regarded as Type II kerogen. It is possible that this fraction of low fluorescing, heterogeneous AOM was formed through bacterial modification of plant material, a class which other authors (Horsfield, 1984; Cooper and Barnard, 1984; Tyson, 1995) also tabulated under Type II kerogen. The final kerogen typing used for subsequent calculation is summarized in Table 3 (Carsington DR C3) and Table 4 (Karenight) and were used in the HIo equation of Jarvie et al. (2007):

\[
HI_0 = \left( \frac{\% \text{ type I}}{100} \times 750 \right) + \left( \frac{\% \text{ type II}}{100} \times 450 \right) + \left( \frac{\% \text{ type III}}{100} \times 125 \right) + \left( \frac{\% \text{ type IV}}{100} \times 50 \right) \tag{4}
\]

The HIo results from the Carsington DR C3 Borehole are summarized in Table 3.

Using the HIo, the original TOC (TOC_o) can be calculated following Jarvie (2012):

\[
TOC_o = \frac{TOC_{pd} - \left(0.085 \times (S1_{pd} + S2_{pd}) \right) - \left(\frac{HI_o \times 0.0008}{1 - HI_o/1177} \right)}{1 - HI_o/1177} \tag{5}
\]

Overall, the samples of Carsington DR C3 have an average HIo of 409 mg/g TOC_o and an average TOC_o of 2.28% (Table 3). The geochemical trends observed from HIpd and TOCpd measurements are maintained. Downhole, the E2b1–E2a3 interval shows higher HIo and TOC_o values (465 mg/g TOC and 3.20% respectively) compared to the remainder of the E2a interval (396 mg/g TOC and 1.04% respectively).

The HIo and TOC_o results from the Karenight 1 Borehole are shown in Table 4. Both HIo and TOC_o show a similar pattern as the present day values obtained by analysis and shown in Figure 6. The average HIo value in the Karenight 1 Borehole is relatively stable throughout: 352 mg/g TOC_o (479 mg/g TOC_o) 607 mg/g TOC_o. The upper part of the studied section (242.48–234.77m) shows lower
HI<sub>n</sub> and TOC<sub>n</sub> values averaging 448 mg/g TOC<sub>n</sub> 4.43% respectively. The lower part of the section (251.89–242.48 m) shows an average HI<sub>n</sub> of 504 mg/g TOC<sub>n</sub> with an average TOC<sub>n</sub> of 9.34%. The interval from 243.67 to 245.50 m is notable in that it is characterized by a relatively high average TOC<sub>n</sub> of 12.11%.

5.3 Mineralogy, clay content and maturity

The XRD results are plotted as a ternary diagram with carbonates, clay and silicates as end members with the results of similar analyses from producing North American shale reservoirs (Figure 8) and the ductile-brittle transition zone from Anderson (2014). Jarvie (2012) suggests a clay content <35%, a silicate content exceeding 30% with some carbonates and the presence of non-swelling clays is required to enable hydraulic fracturing. This is again based on observations from the Barnett Shale and there are examples of productive shales with higher clay contents (e.g. Sone and Zoback, 2013). Indeed, even plastic clays will hydrofracture if the pressurization rate is high enough (Cuss et al., 2015).

The upper part of the Carsington DR C3 borehole (18.44–27.60 m) is dominantly a siliceous mudstone with a variable carbonate content (up to 24%). On average, these samples contain 28% clay minerals. In contrast, the lower part of Carsington DR C3 (27.60–55.46 m) is generally carbonate-free and higher clay content (57% on average). Hence, this interval is considered an argillaceous mudstone.

The upper part of the Karenight 1 borehole (236.07–242.32 m) consists of argillaceous and siliceous mudstones with a considerable carbonate content (maximum 49%) and a relatively high clay content (25–55%). Calcite is most commonly developed with the exception of SSK59376 (236.07 m) which has a dolomitic content of 27% (Appendix 6). The lower part of Karenight 1 (242.98–251.84 m) consists of siliceous and argillaceous mudstone with a low carbonate content (maximum 10%) and a clay content 32–58%.

These results indicate the high variability of the mudstone mineralogy in both the Widmerpool and Edale gulfs. The same subdivisions that became apparent in the geochemical parameters (Figures 5 and 6) are reflected in the XRD analyses. A knowledge of the clay mineralogy of these mudstones is
important in determining their potential engineering behaviour (Jarvie, 2012). No discrete smectite, the most common high shrink-swell clay mineral, was identified in either of the borehole intervals examined. However, the ubiquitous presence of R1-ordered I/S (80% illite, 20% smectite) should be noted and influence the design of any hydraulic fracture programmes.

In addition, clay minerals can also provide a geothermometer for comparison with more traditional organic maturation indices, as illustrated by the Basin Maturity Chart of Merriman & Kemp, (1996). The consistent presence of R1-ordered I/S (80% illite, 20% smectite) in borehole intervals suggests burial temperatures of ~100°C and places the formation in the Late (or Deep) Diagenetic metapelitic zone, equivalent to burial of perhaps 4 km at normal geothermal gradients (~25°C/km). In terms of hydrocarbon zones, the clay data suggest light oil maturity. This is consistent with the acquired Rock Eval parameters for both studied intervals. The T_{max} values in the Carsington DR C3 interval remains constant around 430–440 ºC (Figure 5), showing a uniform maturity near the bottom of the oil window (435–470 ºC). Only the sandstone interval between 33.50–34.75 m shows a drop in T_{max} to 366 ºC. The bulk organic matter in this interval is from a distinctively different origin than the rest of the interval: sample SSK45647 at 33.63 m has the lowest recorded HI_{pd} and a low FS of 2. Hence, the T_{max} variations in this instance can be attributed to the origin of the organic matter rather than a change in maturity. In the Karenight 1 core, T_{max} averages 435 ºC and remains in the narrow interval 424–445 ºC over the entire studied interval, averaging 435 ºC. There is an increase of about 10 ºC in T_{max} occurring around 245.70 m below the lowest occurrence of visible plant material in the core. The lithological composition, the fossil content and the occurrence of some of the most negative δ^{13}C_{OM} values (see Section 5.4) all point to a more marine depositional environment. Therefore we attribute the minor change in T_{max} at 245.70 m to the nature of the organic matter rather than to a change in maturity.

5.4 Organic matter δ^{13}C_{OM}

Peters-Kottig et al. (2006) investigated long and short term variations in δ^{13}C_{OM} that occur in land plant organic matter in the late Palaeozoic. The rise of land plants during the Carboniferous and the Permian has been related to the drawdown of atmospheric CO_{2} and the initiation of glacial episodes
(Kump et al., 2000). This is linked to the rise in importance of lycophytes during the Serpukhovian
(Cleal and Thomas, 2005); these plants were very efficient carbon sinks, large in size and they
possessed photosynthetic leaf cushion covered stems and leaves (Phillips and diMichele, 1990;
Thomas, 1978). Carbon burial during the late Mississippian was exacerbated by the widespread lignin
production since the late Devonian (Robinson, 1990), leading to increased burial of organic matter
resulting in a further CO₂ drawdown and a large pO₂ peak around 300 Ma and thus a lower δ¹³C_{OM}
signature of the plant material as the Mississippian advanced (Berner et al., 2000) to values of around
-25‰ (Peters-Kottig et al., 2006). Even though extant marine plants are generally characterised by
higher δ¹³C_{OM} values than land plants (Craig, 1953; Silverman and Epstein 1958), δ¹³C_{OM}
measurements of marine kerogen are generally lower than terrestrial kerogen (e.g. Newman et al.,
1973). This was confirmed for Mississippian shales of the Appalachian Basin where terrigenous
organic matter has δ¹³C_{OM} of -26 to -25‰ while the δ¹³C_{OM} of the marine organic matter is around -30‰ (Maynard, 1981). Lewan (1986) evaluated δ¹³C_{OM} values of amorphous kerogens in Phanerozoic
sediments and distinguished ‘h’ amorphous kerogens (-24 to -26‰) from ‘l’ amorphous kerogens (-35
to -26‰). Phytoplankton residing in environments with well-circulated water masses dominated by
atmospheric-derived CO₂ will yield ‘h’ amorphous kerogen while ‘l’ amorphous kerogens were more
likely formed in more restricted basins overlain by relatively shallow, well-stratified water masses
where carbon in the photic zone is sourced from recycled organic material (Lewan, 1986).

These principles can be applied to the Mississippian deposits of the Pennine Basin, where the kerogen
fraction is dominated by AOM (Figures 5–7, Appendix 1–2). The contrasting δ¹³C_{OM} values between
terrestrial and marine kerogen can be used to delimit marine and non-marine intervals. Stephenson et
al. (2008; 2010) showed that the bulk δ¹³C values of the mixed marine-terrestrial sequence in the
Throckley and Rowland Gill boreholes is a function of the ratio marine:terrestrial δ¹³C_{OM}. Similarly,
Könitzer et al. (2014), demonstrated the influences of microfacies, organic matter source and
biological activity in a cross plot of δ¹³C_{OM} and TOC for deposits of the Carsington DR C4 Borehole,
which covers the same stratigraphic interval considered in the current study. In Figure 10 the
Karenight 1 and Carsington DR C3 δ¹³C_{OM} and TOC values are shown. The lower part of the
Carsington DR C3 core, corresponding to the E$_{2a}$ biozone contains the lowest TOC and variable $\delta^{13}$C$_{OM}$ values. The highest $\delta^{13}$C$_{OM}$ values correspond with intervals where sandstone and siltstone, most likely deposited as turbiditic flows in the Widmerpool Gulf (Könitzer et al., 2014), carried more terrestrially sourced organic matter in the basin: around 54 m, 41–44 m, 34 m and 31 m. The isotope signature of the interspersed mudstones is lower and more marine-derived organic matter is incorporated in these sediments. The upper part of the Carsington DR C3 (biozones E$_{2a3}$ and E$_{2b1}$) shows the influence of increased marine organic matter on the kerogen fraction. There are two outliers: at 20.10 m a limestone (SSK45591) has the lowest recorded $\delta^{13}$C$_{OM}$ value (-30‰) combined with the lowest TOC value (0.32 %). Limestone is characterised by a very low kerogen content and due to the depositional environment, what little kerogen there is, consists almost entirely of marine sourced organic matter. The other outlier is sample SSK45602 which has a relatively high $\delta^{13}$C$_{OM}$ value of -25‰. Despite the marine character of the lithology (silty mudstone), some plant fossils were recovered (Figure 5) from the interval which could explain the terrestrial nature of the $\delta^{13}$C$_{OM}$ signal. The lower part of the Karenight core (242.80–251.89 m) displays the lowest $\delta^{13}$C$_{OM}$ combined with the highest TOC values, reflecting the marine influence in this part of the section. The upper part contains a mix of marine derived kerogen, around 237–238 m and 240 m, interspersed with intervals containing more terrestrially derived kerogen, 236–237 m. Relatively, the Karenight 1 samples contain a higher abundance of marine kerogen compared to the Carsington DR C3 samples.

6. The prospectivity of the Arnsbergian (late Mississippian) shales of the Widmerpool and Edale Gulf

During the Mississippian (359–323.2 Ma) the Pennine Basin was located close to the equator, proximal to Laurussia with Gondwana stretching to the South Pole (McKerrow and Scotese, 1990) and it was bordered by two emerging land masses; the Southern Uplands to the north and the Wales-Brabant High to the south (Figure 1). Because of its position, ice sheets were likely to persist on Gondwana (Isbell et al., 2003) which influenced the sedimentation history in the patchwork of sub-basins forming the Pennine Basin (e.g. Stephenson et al., 2010). These sea level fluctuations most likely exerted less of an impact on the contemporaneous Upper Barnett Shales (Figure 3), deposited in the much more distally located Fort Worth Basin and one of the world’s most prolific shale gas plays
with an estimated resource of 43 tcf (US Energy Information Administration, 2011), than the
mudstones considered in the current study.

The Fort Worth Basin was formed as a foreland basin in response to the collision of North and South
America during the formation of Pangea (Walper, 1982) and its more distal position means the five
lithofacies that are generally recognized in the Barnett Shale – i.e. black shale, lime grainstone,
calcareous black shale, dolomitic black shale and phosphatic black shale (Loucks and Ruppel, 2007;
Montgomery et al., 2005; Pollastro, 2003) – lack the turbidites that were encountered in the
Carsington DR C3 core and the siltstones in the Karenight 1 core of the current study and indeed in
most of the Namurian cycles in the Pennine Basin (Aitkenhead et al., 2002; Andrews, 2013). The
more continuous nature of marine deposits of the Fort Worth Basin compared to the mudstone and
turbidite successions of the Pennine Basin, reflects the respective position of both basins: the glacio-
eustatic sea level fluctuations most likely exerted less of an impact on the contemporaneous Upper
Barnett Shales deposited in the much more distally located Fort Worth Basin, than the mudstones
considered in the current study. Most of the prospectivity criteria that were used to evaluate the
Namurian shales from the UK, summarized in Table 1 and discussed in Sections 6.1–6.3, are based on
observations from the Barnett Shale (see also Andrews, 2013; Jarvie, 2012).

6.1 Carsington DR C3
The Carsington DR C3 samples cover the E\textsubscript{2a}, E\textsubscript{2a3} and E\textsubscript{2b1} marine bands (Figure 5). The lower part
of the studied interval corresponds to the E\textsubscript{2a} marine band below E\textsubscript{2a3}. The TOC\textsubscript{pd} of the mudstones of
this interval is comparatively low (2% on average). There is variation in the TOC\textsubscript{pd} with some
intervals (32.50–34.50 m and 40.5–44 m) characterized by a low TOC\textsubscript{pd} while some intervals (for
example, around 37 m and 47–50 m) have a TOC\textsubscript{pd} that surpasses 2.5%. However, the pyrolysable
content of none of these samples surpasses the 2% constraint that is required for an unconventional
gas reservoir (Andrews, 2013; Gilman and Robinson, 2011; TNO, 2009). The kerogen fraction
contains a high calculated average of 70% Type II (Table 3), with an important contribution (7.8%) of
Type III organic matter. The HI\textsubscript{o} for this interval averages 468 mg/g TOC falling in the prospective
window of 250–800 mg/g TOC defined by Jarvie (2012) with an associated TOC\textsubscript{o} of 2.28% on
average. It should be noted that there is a considerable amount of variability in the TOC<sub>v</sub> values throughout, with a minimum of 0.46% (SSK45632 at 30.89 m) and a maximum of 4.79% (SSK46019 at 37.10 m). The XRD analyses show there is a very low amount of carbonate contained in the lower part of Carsington DR C3 and a highly variable amount of silicates. Most samples are considered as argillaceous mudstones while three samples contain enough silicates to be classified as siliceous mudstones (Figure 8).

The upper part of Carsington DR C3 (18.44–27.60 m) covers the E<sub>2a3</sub> and E<sub>2b1</sub> bands which together correspond to an important transgression (Trewin and Holdsworth, 1973; Waters and Condon, 2012). The TOC<sub>pl</sub> averages 3.5% (n = 27) and TOC<sub>v</sub> 3.44% (n = 4). In both instances these values surpass the 2% limit set as a criterion for organic matter content that defines an unconventional play (Andrews, 2013; Gilman and Robinson, 2011; TNO, 2009). However, when the reactive, pyrolysable carbon content representing the generative part of the kerogen fraction is considered, no samples surpass the 2% boundary. Assigning AOM to a kerogen Type I is tentatively done by utilizing the autofluorescence properties of the kerogen fraction (Section 5.2). Kerogen Types II and III are better constrained by transmitted white light observations and average 62% and 1.8% respectively. This shows marine organic matter dominates over terrestrial organic matter which is significantly lower than the lower part of the section. The HI<sub>v</sub> index averages 532 mg/g TOC<sub>v</sub> and is well above the 250 mg/g TOC constraint (Charpentier and Cook, 2011; TNO, 2009) and falls in the 250–800 mg/g TOC interval suggested by Jarvie (2012). The siliceous mudstones contain variable amounts of carbonate (up to 24%) and one sample (SSK44595 at 22.99 m) has a low silica and carbonate content plotting in the ductile to brittle transition zone (Figure 8). No discrete smectite was identified in the sampled Carsington DR C3 interval, as required by Jarvie (2012) (Appendix 8). Both mineralogy and T<sub>max</sub> values indicate however that the studied material is immature for gas generation (Section 5.3).

6.2 Karenight 1
The studied section of the Karenight 1 core covers the E<sub>1</sub> (Pendleian) to E<sub>2</sub> biozone transition (Figure 6). The lower part of the section (242.80–251.89 m) is dominated by mudstone with subordinate and interspersed limestone intervals. All samples of the lower part of Karenight 1 surpass 4% TOC with
an average of 6.9%. When the pyrolysable carbon of TOC\textsubscript{pd} is considered however, the average TOC\textsubscript{pd} is 1.9% and only three samples pass the 2% threshold (Appendix 3). The organic matter mostly consists of heterogeneous AOM (80.5% on average) with an average calculated 17.4% of Type II (Table 4) and 1.3% Type III reflecting the very limited influx of terrestrially sourced AOM, also reflected in the low $\delta^{13}$C\textsubscript{OM} values. The HI\textsubscript{o} reaches on average 554 mg/g TOC\textsubscript{o} with TOC\textsubscript{o} averaging 9.92%. These values fall in the prospectivity window described by Jarvie (2012). XRD analysis of the bottom part of Karenight 1 shows that the lithology varies from argillaceous to siliceous mudstones, but all samples have a silica content over 30% (Appendices 6 and 8).

The upper part of the Karenight 1 core (234.77–242.80 m) covers the $E_2$ biozone, possibly containing evidence of the $E_{2b}$ Marine Band around 241.50 m. The TOC\textsubscript{pd} values are less than in the lower part of the core (3.68%) and the kerogen fraction is composed of 78.6% heterogeneous AOM, a calculated average of 67% Type II kerogen (Table 4) and 2.7% Type III kerogen. Again, these values combined with the relatively light carbon isotopic signature show the dominance of marine conditions. The somewhat higher average values of Type III kerogen show the influence of terrestrial matter which is associated with the presence of siltstone intervals (Figure 6). The average calculated HI\textsubscript{o} is somewhat lower than the bottom part of the section (500 mg/g TOC\textsubscript{o}) while TOC\textsubscript{o} is significantly lower (4.69%). These values are still within the constraints of the prospectivity criteria (Table 1). The upper part of the section contains a highly variable amount of carbonates but all samples have a silicate content that surpasses the 30% threshold (Figure 8). No discrete smectite was identified in the sampled Karenight 1 interval (Appendix 8) as for Carsington DR C3, the mineralogy and $T_{\text{max}}$ values indicate that the Karenight 1 material is immature for gas generation.

6.3 Implications for the prospectivity of Arnsbergian shales in the Southern part of the Pennine Basin

The Arnsbergian mudstones from the Morridge Formation in the Widmerpool and Edale Gulf proved by the Carsington DRC 3 and Karenight 1 boreholes were deposited coeval with active unconventional exploration targets in the Craven and Bowland Basins and the Upper Barnett Shales from the Fort Worth Basin (USA) (Figure 3). Karenight 1 contains more marine organic material and is characterized by higher FSI (Figure 5), TOC\textsubscript{pd}, TOC\textsubscript{o} and HI\textsubscript{o} values than Carsington DR C3.
(Tables 4 and 5), which exhibits frequent sandstone intervals and a higher fraction of kerogen Type III. The terrestrial material in the Morridge Formation originates from the Wales-Brabant High to the south of the Pennine Basin (Trewin and Holdsworth, 1973; Waters et al., 2009). Therefore, we hypothesise that when turbiditic flows entered the Pennine Basin sourced from the Wales-Brabant High to the south (Figure 1), most of the terrestrial material was deposited in the Widmerpool Gulf. The remnant of the south-eastern part of the Derbyshire High, located between Carsington DR C3 and Karenight 1 during the Arnsbergian represents a barrier to sediment input from the south into the Edale Gulf, resulting in the deposition of only a relatively small fraction of these sediments with a terrigenous character at Karenight 1. However, even in the intervals of Carsington DR C3 that are characterised by a terrestrial signature (e.g. 33.63–35 m and 40.5–44 m), marine influences are noticeable: Type II kerogen remains important in the palynofacies counts and $\delta^{13}C_{OM}$ exceeds -24‰.

This suggests a continuous sedimentation of marine-derived material, punctuated by influxes of terrestrial material from the Wales-Brabant High diluting the marine deposits. This means that prospective intervals in both the Widmerpool and Edale Gulf are relatively thin (decimetre to metre scale) and consequently high resolution characterization of these intervals is required in future research to quantify reservoir fairways. Given the high diversity of spores recovered from both cores (Appendices 1 and 2), a comprehensive, quantitative re-evaluation of the spore biozonation from these intervals on a metre- to decimetre-scale (i.e., at a higher resolution than typical goniatite marine band cyclicity), may aid in the identification of the prospective intervals.

The work flow employed in the current study (Rock-Eval, stable isotope, XRD, epifluorescence, palynofacies analysis) gives a complete assessment of the organic matter of potentially prospective shale gas plays. This approach allows for a calculation of HI$_o$ and TOC$_o$ which give a more meaningful evaluation of prospectivity estimates. In this way, we show that the most prospective part of the Carsington DRC3 borehole is the $E_{2b1}$–$E_{2a3}$ with a HI$_o$ of 465 mg/g TOC$_o$ and TOC$_o$ of 3.2% while for the Karenight 1 borehole the most prospective part is the $E_{1 (?)}$–$E_{2a}$ interval with an average HI$_o$ of 504 mg/g TOC$_o$ and TOC$_o$ of 9.3%. In Table 5, these values are compared with the top 10 shale gas systems as reported by Jarvie (2012). The most prospective intervals of both the Carsington
DRC3 and the Karenight 1 boreholes have \( \text{HI}_o \) and \( \text{TOC}_o \) values that are comparable to the contemporaneous US shales. The least prospective intervals from the Carsington DRC3 core have values that are well below the contemporaneous US shales, most likely reflecting the higher amount of terrestrial material with on average 30.3% Type III kerogen. For the Barnett Shale, kerogen Type II with a minor admixture of Type III (Bruner and Smosna, 2011) has been reported. Though no actual palynofacies counts were cited, Jarvie et al. (2007) use a 95% Type II and 5% Type III for their calculation of \( \text{HI}_o \) for the Barnett Shale.

7. Conclusions
We investigated Namurian (late Mississippian) mudstones from two boreholes drilled in the southern part of the Pennine Basin (UK): the Carsington Dam Reconstruction C3 borehole from the Widmerpool Gulf and the Karenight 1 borehole from the Edale Gulf. Both prove mudstone-dominated intervals of Arnsbergian (Serpukhovian) age, with the Carsington DR C3 borehole comprising the \( E_{2b1} - E_{2a3} \) marine bands, while the Karenight 1 borehole the \( E_{2b} \) and \( E_1 \) marine bands. We describe a fully integrated, multi-proxy approach to describe the geochemical, palynological and sedimentological properties:

Heterogeneous AOM dominates the \( E_{2b1} - E_{2a3} \) samples in the Carsington core with important contributions of Type II kerogen and only minor amounts of Type III kerogen. The \( E_{2a} \) interval below \( E_{2a3} \) contains markedly less heterogeneous AOM and a more important Type III kerogen fraction. The highest \( \text{TOC}_{pd} \) values are reported from the \( E_{2b1} - E_{2a3} \) interval (3.52% on average). However, when the pyrolysable content of the Rock-Eval™ analyses is considered, none of the \( \text{TOC}_{pd} \) of the Carsington samples exceeds 2%. The calculated \( \text{HI}_o \) and \( \text{TOC}_o \) for \( E_{2b1} - E_{2a3} \) averages respectively 465 mg/g \( \text{TOC}_o \) and 3.2%. For \( E_{2a} \) below \( E_{2a3} \), \( \text{HI}_o \) averages 396 mg/g \( \text{TOC} \) and \( \text{TOC}_o \) 1.0%. Carsington DR C3 contains mainly siliceous mudstones with a variable carbonate content (\( E_{2b1} - E_{2a3} \)) and argillaceous mudstones with a very low carbonate content (\( E_{2a} \) below \( E_{2a3} \)). The bottom part of the section is further characterized by two sandstone intervals interpreted as turbidites entering the Widmerpool Gulf from the Wales Brabant High. Based on the criteria for prospective shale gas plays, Carsington DR C3 has reasonably high organic contents and hydrogen indices. Calculated \( \text{HI}_o \) and \( \text{TOC}_o \) are
within the limits of known producing plays (Tables 1 and 5). However, the XRD results and $T_{\text{max}}$ values suggest the Namurian deposits of the Widmerpool Gulf are too immature for gas generation.

The Karenight 1 core samples are dominated by heterogeneous AOM throughout while Kerogen Type II is also important and Type III kerogen is of minor importance. TOC$_{\text{pd}}$ surpasses 2\% in 68 of 72 considered samples, however when the pyrolysable carbon content is considered, only 3 samples surpass 2\%. In the bottom part of Karenight 1 (242.80–251.89 m) HI$_o$ averages 504 mg/g TOC$_o$ with a TOC$_o$ of 9.3\% while in the top part (234.77–242.80 m) HI$_o$ averages 448 mg/g TOC with a TOC$_o$ of 4.4\%. In the Karenight 1 core we find carbonate poor siliceous and argillaceous mudstones in the bottom part and mudstones with a markedly higher carbonate content in the top part. The clearest marine intervals (lowest $\delta^{13}$C$_{\text{OM}}$ combined with high TOC$_{\text{pd}}$) occur in the lower part of Karenight 1 yielding some of the most organic rich Namurian deposits in the Pennine Basin. As for the Namurian deposits in the Widmerpool Gulf, the Namurian strata in the Edale Gulf have organic contents combined with hydrogen indices that fall well within the limits of known shale gas plays, but $T_{\text{max}}$ suggests the deposits are immature for gas.

The terrestrial material that enters the southern Pennine Basin likely originates from the Wales Brabant High and therefore we conclude that most of the terrestrial material was deposited in the Widmerpool Gulf as turbidite flows and only a relatively small fraction reached the Edale Gulf, resulting in a more marine character in the Karenight 1 core. However, there is still a considerable amount of kerogen Type II in Carsington DR C3, even in intervals with a terrigenous sedimentary signature. This points to continuous marine conditions across the southern part of the Pennine Basin, at times diluted by turbiditic deposits, most likely related to. Because of this, the intervals prospective for hydrocarbon generation in especially the Widmerpool Gulf and to a lesser extent in the Edale Gulf, are relatively thin (decimetre to meter scale). Consequently, high resolution characterization, at sub-marine band resolution, of these intervals should be the focus of future research. Quantitative spore analysis and fluorescence microscopy may be of considerable help to achieve this goal given the high diversity of well-preserved spores recovered in the current study.
Acknowledgements
All authors publish with the approval of the Executive Director of the British Geological Survey. Jane Flint is thanked for the preparation of the palynological slides. Ian Mounteney is acknowledged for his assistance with the XRD analyses and Chris Kendrick for the stable isotope analyses. The staff of the British Geological Core Store, Keyworth, are thanked for their help in accessing cores and facilitating sample collection. We would also like to thank reviewers Hugh Daigle and Patrick J. Dowey and Associate Editor Hui Tian for their comments and suggestions on an earlier draft of this work.
References


Topley, W., Godwin-Austen, R., Willett, H., 1872. The British Association Section C. - Geology. Nature 6, 361 http://dx.doi.org/10.1038/006357a0.


Table captions

Table 1: Evaluation of widely accepted criteria to assess the prospectivity of shale gas plays.

Table 2: Kerogen typing applied in the current study based on Tyson (1995).

Table 3: Present day Rock-Eval parameters and HI and TOC, for Carsington DR C3 based on the calculated kerogen typing using a combination of palynofacies analysis and the fluorescence scale.

Table 4: Present day Rock-Eval parameters and HI and TOC, for Karenight 1 based on the calculated kerogen typing using a combination of palynofacies analysis and the fluorescence scale.

Table 5: Comparison of the results of the current study with the top 10 shale gas plays in the US (Jarvie, 2012).
Figure Captions

Figure 1: Mississippian paleogeography of Southern Britain, showing major basin bounding faults and the location of the Carsington Dam Reconstruction C3 and Karenight 1 boreholes (based on Waters et al., 2009). BH = Bowland High; BT = Bowland Trough; CLH = Central Lancashire High; DH = Derbyshire High; EG = Edale Gulf; GT = Gainsborough Trough; LDH = Lake District High; Manx High; WG = Widmerpool Gulf. Contains Ordnance Survey data © Crown Copyright and database rights 2017.

Figure 2: A: Map of the U.K. with the study area highlighted in green; B: Location of the Carsington Dam Reconstruction C3 (yellow) and Karenight 1 (red) Boreholes in relation to bedrock geology. U. = Upper; M. = Middle; L. = Lower. Digital geological map data BGS © NERC; contains Ordnance Survey data © Crown Copyright and database rights 2017.

Figure 3: Generalized stratigraphic column for the Carboniferous in the Pennine Basin (U.K.) with the Morridge Formation highlighted and correlation with the Fort Worth Basin (U.S.). Global chronostratigraphy and North American Stages follow Davydov et al. (2012), regional chronostratigraphy for European and UK (sub)stages follow Holliday and Molyneux (2007), the lithostratigraphy for the Fort Worth Basin is based on Pollastro et al. (2003; 2007) and the lithostratigraphy of the UK basins follows the framework of Waters et al. (2007). obs. = obsolete; Rotlieg. = Rotliegend; Steph. = Stephanian; Duckmant. = Duckmantian; Langs. = Langsettian; Yead. = Yeadonian; Mars. = Marsdenian; Kinder. = Kinderscoutian; Chokie. = Chokierian; Pendl. = Pendleian; Arund. = Arundian; Chad. = Chadian; Caddo Cr. = Caddo Creek; Gr. = Group; Sm. = Smithwick; Fm. = Formation; PLCM = Pennine Lower Coal Measures Formation; Ross. = Rossendale; Mars. = Marsden Formation.

Figure 4: Legend for the lithostratigraphy of the Carsington Reconstruction DRC3 and Karenight boreholes Figures 5 and 6.

Figure 5: Lithostratigraphical, geochemical and palynological results of the Carsington DRC3 (17.50–55.50 m). The legend for the lithological column is displayed in Figure 4. The Western European marine band classification follows Aitkenhead (1991). Legend detailed in Figure 4.

Figure 6: Lithostratigraphical, geochemical and palynological results of the Karenight 1 Borehole (234.7–251.9 m). The legend for the lithological column is displayed in Figure 4. The tentative Western European marine band classification follows Wilson and Stevenson (1973). Legend detailed in Figure 4.

Figure 7: Ternary Phytoclast-AOM-Palynomorphs plot (modified after Tyson, 1995) for the samples from the Carsington Dam Reconstruction C3 core (black) and the Karenight 1 core (red).

Figure 8: Ternary carbonates-clay-silicates summarizing the XRD results from the Carsington Dam Reconstruction C3 (black) and Karenight 1 (red) cores compared to Palaeozoic shale plays in the US (yellow; Anderson, 2014).

Figure 9: Total organic carbon (TOC) model from deposition to analysis. Subscripts ‘o’ and ‘pd’ indicate original and present day estimates respectively. The parameters generative organic carbon (GOC) and non-generative organic carbon (NGOC) are defined following Jarvie (2012) and Jarvie (2015). HC = hydrocarbons; PC = Pyrolysed Carbon.

Figure 10: Organic matter δ13C versus TOCpd values for Carsington DRC3 (black) and Karenight 1 (red) samples.
Plate I: Main palynofacies constituents in the Arnsbergian shales of the Widmerpool and Edale Gulf.
1: AOM with a gelified matrix (SSK46366 slide 1; EF: Q30/4); 2: Magnification of 1 (white rectangle) on fambroidal (white arrows) and euhedral (yellow arrows) pyrite; 3 Heterogeneous, grumose AOM (SSK45595 slide 1; EF: O19/4); 4 Imprints of frambooidal pyrite (yellow arrows) on a fragment of Pellicular AOM (SSK4639 slide 1; EF: U21 2); 5 Black phytoclast (black arrow) attached to a fragment of Vitritinite sensu Combaz (1980) (SSK45594 slide 1, EF: Q7/40; 6 Botryococcus spp. (SSK45594 slide 1; p20/2).

Plate II: Most common miospores encountered in the Arnsbergian shales of the Widmerpool and Edale Gulf. Scale bars indicate 10 μm. 1: Lycospora pusilla (SSK45628 slide 1; England Finder coordinates (EF): P28/3); 2: Cingulizonates bialatus (SSK45628 slide 4; EF: J58/2); 3: Granulatisporites granulatus (SSK45636 slide 1; EF: O27/0); 4: Savitisporites nux (SSK46301 slide 3; EF: P22/1); 5: Densosporites anulatus (SSK45636 slide 1; EF: P26/1); 6: Crassispora kosankei (SSK46331 slide 1; EF: H30/1).
<table>
<thead>
<tr>
<th>Criterion</th>
<th>Definitions</th>
<th>Carsington DRC3 (Widmerpool Gulf)</th>
<th>Karenight 1 (Edale Gulf)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organic matter content (TOC$_{pd}$)</strong></td>
<td>&gt;2% (TNO, 2009; Gilman and Robinson, 2011; Andrews, 2013)</td>
<td>142 of 169 samples have a TOC$<em>{pd}$ &gt;1%; 97 samples have a TOC$</em>{pd}$ &gt;2%.</td>
<td>71 of 72 samples have a TOC$<em>{pd}$ &gt;1; 68 have TOC$</em>{pd}$ &gt;2.</td>
</tr>
<tr>
<td></td>
<td>&gt;4% (Lewis et al., 2004)</td>
<td><strong>E$<em>{2a3}$–E$</em>{2b1}$</strong>: highest TOC$_{pd}$ averaging 3.52%.</td>
<td>When PC is considered, no samples exceed the 2% threshold.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When PC is considered, no samples exceed the 2% threshold.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>With fluorescence weighting of heterogeneous AOM:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>E$<em>{2b1}$–E$</em>{2a3}$</strong> (18.02–27.32 m): Type I: 34.3%; Type II: 40.3%; Type III: 22.2%; Type IV: 0.8%.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>E$_{2a}$</strong> below <strong>E$_{2a3}$</strong> (27.32–55.46 m): Type I: 19.8%; Type II: 46.9%; Type III: 30.3%; Type IV: 1.3%.</td>
<td></td>
</tr>
<tr>
<td><strong>Kerogen Type</strong></td>
<td>Type I, II, IIS (Charpentier and Cook, 2011)</td>
<td></td>
<td>With fluorescence weighting of heterogeneous AOM: <strong>E$_{2b}$</strong> (?) and above (234.77–242.80 m): Type I: 26.1%; Type II: 51.3%; Type III: 18.3%; Type IV: 0.2%.</td>
</tr>
<tr>
<td></td>
<td>Type II (Jarvie 2012)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Original Hydrogen index (HI$_o$) and original TOC (TOC$_o$)</strong></td>
<td>&gt;250 mg/g (TNO, 2009; Charpentier and Cook 2011)</td>
<td><strong>E$<em>{2b1}$–E$</em>{2a3}$</strong> (18.02–27.32 m): HI$_o$ averages 465 mg/g TOC$_o$; TOC$_o$ averages 3.2%.</td>
<td><strong>E$_{2a}$</strong>–E$_{1}$ (242.80–251.89 m): HI$_o$ averages 404 mg/g; TOC$_o$ averages 4.4%.</td>
</tr>
<tr>
<td></td>
<td>250–800 mg/g (Jarvie, 2012)</td>
<td><strong>E$_{2a}$</strong> below <strong>E$_{2a3}$</strong> (27.32–55.46 m): HI$_o$ averages 396 mg/g TOC$_o$; TOC$_o$ averages 1.0%.</td>
<td><strong>E$_{2a}$</strong>–E$_{1}$ (242.80–251.89 m): HI$_o$ averages 504 mg/g; TOC$_o$ averages 9.3%.</td>
</tr>
<tr>
<td><strong>Mineralogy and clay content</strong></td>
<td>Low clay content (&lt;35%) (Andrews, 2013). Significant silica content (&gt;30%) with some carbonate and presence of non-swelling clays (Jarvie, 2012). Ductile brittle transition zone 40-60% clay content.</td>
<td><strong>E$<em>{2b1}$–E$</em>{2a3}$</strong> (18.02–27.32 m): dominantly siliceous mudstones with a variable carbonate content (maximum 24%); clay content: 10–54%.</td>
<td><strong>E$_{2a}$</strong>–E$_{1}$ (242.80–251.89 m): siliceous–argillaceous mudstones with varying amounts of carbonates (maximum 49%); clay content: 27–59%.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>E$_{2a}$</strong> below <strong>E$_{2a3}$</strong> (27.32–55.46 m): dominantly argillaceous mudstones with a very low carbonate content (maximum 2%); clay content: 11–78%.</td>
<td><strong>E$_{2a}$</strong>–E$_{1}$ (242.80–251.89 m): siliceous–argillaceous mudstones with a very low carbonate content (maximum 10%); clay content: 34–62%.</td>
</tr>
</tbody>
</table>

Table 1
<table>
<thead>
<tr>
<th>Kerogen type</th>
<th>Organic constituent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>Algal material</td>
</tr>
<tr>
<td>Type II</td>
<td>Spores and pollen, phytoplankton, cuticles</td>
</tr>
<tr>
<td>Type III</td>
<td>Homogeneous AOM, phytoclasts</td>
</tr>
<tr>
<td>Type IV</td>
<td>Coalified material</td>
</tr>
</tbody>
</table>

Table 2
<table>
<thead>
<tr>
<th>European Substage</th>
<th>Goniatite Biozone</th>
<th>W. European Marine Band</th>
<th>Sample</th>
<th>Depth (m)</th>
<th>HI&lt;sub&gt;pd&lt;/sub&gt; (mg/g TOC&lt;sub&gt;pd&lt;/sub&gt;)</th>
<th>HI&lt;sub&gt;o&lt;/sub&gt; (mg/g TOC&lt;sub&gt;o&lt;/sub&gt;)</th>
<th>TOC&lt;sub&gt;pd&lt;/sub&gt; (%)</th>
<th>TOC&lt;sub&gt;pd&lt;/sub&gt;NGOC (%)</th>
<th>TOC&lt;sub&gt;o&lt;/sub&gt; (%)</th>
<th>∆TOC (TOC&lt;sub&gt;pd&lt;/sub&gt; - TOC&lt;sub&gt;pd&lt;/sub&gt;NGOC) (%)</th>
<th>FSI</th>
<th>Type I</th>
<th>Type II</th>
<th>Type III</th>
<th>Type IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2b&lt;/sub&gt;</td>
<td>E&lt;sub&gt;2b1&lt;/sub&gt;</td>
<td>SSK45587</td>
<td>18.44</td>
<td>22.99</td>
<td>153</td>
<td>486</td>
<td>3.63</td>
<td>2.78</td>
<td>3.86</td>
<td>1.43</td>
<td>2.46</td>
<td>27.9</td>
<td>42.4</td>
<td>28.7</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSK45595</td>
<td>22.99</td>
<td>25.40</td>
<td>293</td>
<td>454</td>
<td>3.45</td>
<td>2.54</td>
<td>3.55</td>
<td>1.37</td>
<td>2.91</td>
<td>34.8</td>
<td>35.8</td>
<td>26.0</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSK45604</td>
<td>25.40</td>
<td>26.18</td>
<td>313</td>
<td>487</td>
<td>2.53</td>
<td>1.81</td>
<td>2.42</td>
<td>1.00</td>
<td>3.13</td>
<td>39.5</td>
<td>36.8</td>
<td>21.0</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSK45607</td>
<td>25.40</td>
<td>26.18</td>
<td>313</td>
<td>487</td>
<td>2.53</td>
<td>1.81</td>
<td>2.42</td>
<td>1.00</td>
<td>3.13</td>
<td>39.5</td>
<td>36.8</td>
<td>21.0</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSSK45587</td>
<td>18.44</td>
<td>22.99</td>
<td>153</td>
<td>486</td>
<td>3.63</td>
<td>2.78</td>
<td>3.86</td>
<td>1.43</td>
<td>2.46</td>
<td>27.9</td>
<td>42.4</td>
<td>28.7</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSSK45595</td>
<td>22.99</td>
<td>25.40</td>
<td>293</td>
<td>454</td>
<td>3.45</td>
<td>2.54</td>
<td>3.55</td>
<td>1.37</td>
<td>2.91</td>
<td>34.8</td>
<td>35.8</td>
<td>26.0</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSSK45604</td>
<td>25.40</td>
<td>26.18</td>
<td>313</td>
<td>487</td>
<td>2.53</td>
<td>1.81</td>
<td>2.42</td>
<td>1.00</td>
<td>3.13</td>
<td>39.5</td>
<td>36.8</td>
<td>21.0</td>
</tr>
<tr>
<td></td>
<td>Arnsbergian</td>
<td>E&lt;sub&gt;2a&lt;/sub&gt;</td>
<td>SSSK45607</td>
<td>25.40</td>
<td>26.18</td>
<td>313</td>
<td>487</td>
<td>2.53</td>
<td>1.81</td>
<td>2.42</td>
<td>1.00</td>
<td>3.13</td>
<td>39.5</td>
<td>36.8</td>
<td>21.0</td>
</tr>
</tbody>
</table>

Table 3
<table>
<thead>
<tr>
<th>European Substage</th>
<th>Goniatite Biozone</th>
<th>W. European Marine Band</th>
<th>BGS Sample</th>
<th>Depth (m)</th>
<th>HI&lt;sub&gt;pd&lt;/sub&gt; (mg/g TOC&lt;sub&gt;pd&lt;/sub&gt;)</th>
<th>HI&lt;sub&gt;o&lt;/sub&gt; (mg/g TOC&lt;sub&gt;o&lt;/sub&gt;)</th>
<th>TOC&lt;sub&gt;pd&lt;/sub&gt; (%)</th>
<th>TOC&lt;sub&gt;pd&lt;/sub&gt;NGOC (%)</th>
<th>TOC&lt;sub&gt;o&lt;/sub&gt; (%)</th>
<th>ΔTOC (TOC&lt;sub&gt;o&lt;/sub&gt; - TOC&lt;sub&gt;pd&lt;/sub&gt;NGOC) (%)</th>
<th>FSI</th>
<th>Type I</th>
<th>Type II</th>
<th>Type III</th>
<th>Type IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arnsbergian</td>
<td>?</td>
<td></td>
<td>SSK46364</td>
<td>234.80</td>
<td>82 438 3.01 2.41 3.84 1.43 1.75</td>
<td>22.46 56.88 11.00 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK46366</td>
<td>235.38</td>
<td>212 473 4.00 2.83 4.74 1.90 2.16</td>
<td>29.46 52.54 12.67 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK46369</td>
<td>235.98</td>
<td>127 486 4.46 3.53 6.02 2.49 1.44</td>
<td>21.96 70.37 4.00 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51175</td>
<td>236.70</td>
<td>101 402 3.83 3.13 4.76 1.62 1.42</td>
<td>15.61 56.05 27.00 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51178</td>
<td>237.59</td>
<td>153 487 3.07 2.25 3.83 1.59 2.85</td>
<td>36.29 43.05 17.33 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51180</td>
<td>237.90</td>
<td>94 384 2.49 1.96 2.91 0.95 1.77</td>
<td>17.59 49.41 24.67 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51182</td>
<td>238.46</td>
<td>213 458 4.48 3.23 5.29 2.06 2.16</td>
<td>28.61 50.73 12.33 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51184</td>
<td>238.86</td>
<td>238 504 4.48 3.11 5.44 2.33 2.58</td>
<td>36.12 48.21 13.67 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51186</td>
<td>239.40</td>
<td>150 460 2.10 1.44 2.36 0.92 2.48</td>
<td>31.52 45.48 15.67 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51188</td>
<td>239.80</td>
<td>246 531 5.70 4.00 7.28 3.28 3.34</td>
<td>45.53 37.81 16.00 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51190</td>
<td>240.39</td>
<td>179 478 3.23 2.31 3.90 1.58 3.14</td>
<td>37.49 38.51 19.67 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51192</td>
<td>240.93</td>
<td>190 383 3.30 2.41 3.57 1.16 1.34</td>
<td>13.88 53.79 30.33 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51194</td>
<td>241.39</td>
<td>218 425 4.70 3.43 5.37 1.94 1.51</td>
<td>18.77 56.56 24.33 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51197</td>
<td>242.15</td>
<td>128 412 1.65 1.13 1.74 0.61 1.58</td>
<td>18.81 54.85 19.33 1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51200</td>
<td>242.80</td>
<td>207 406 4.74 3.54 5.40 1.86 1.46</td>
<td>16.91 55.09 26.00 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51202</td>
<td>243.28</td>
<td>231 405 6.63 4.92 7.51 2.58 2.15</td>
<td>23.45 43.55 25.67 4.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51204</td>
<td>243.67</td>
<td>208 568 8.55 6.46 12.49 6.03 3.63</td>
<td>53.22 35.11 9.00 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51206</td>
<td>244.09</td>
<td>172 570 8.16 6.41 12.41 6.01 4.32</td>
<td>59.53 23.81 13.00 0.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51208</td>
<td>244.51</td>
<td>203 593 7.94 5.99 12.07 6.08 4.19</td>
<td>61.85 26.82 6.67 1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51210</td>
<td>245.14</td>
<td>173 540 8.72 6.88 12.71 5.83 2.79</td>
<td>41.73 48.60 6.67 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51212</td>
<td>245.50</td>
<td>198 563 7.50 5.67 10.87 5.20 2.84</td>
<td>44.48 49.52 5.33 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51214</td>
<td>246.11</td>
<td>190 472 7.20 5.53 9.24 3.71 2.14</td>
<td>28.88 53.12 13.67 0.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51216</td>
<td>246.67</td>
<td>153 503 6.79 5.27 9.21 3.93 2.58</td>
<td>35.96 48.04 13.67 0.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51218</td>
<td>247.37</td>
<td>286 607 6.43 4.25 8.78 4.53 4.47</td>
<td>64.80 24.20 10.33 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51220</td>
<td>247.92</td>
<td>174 394 6.55 5.13 7.71 2.58 1.43</td>
<td>15.78 54.22 26.00 1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51222</td>
<td>248.49</td>
<td>280 579 7.18 4.85 9.55 4.70 4.71</td>
<td>63.53 19.14 13.67 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51224</td>
<td>249.22</td>
<td>286 597 9.29 6.38 12.93 6.55 4.36</td>
<td>63.29 23.71 12.67 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51226</td>
<td>249.66</td>
<td>235 568 6.92 4.95 9.57 4.62 3.92</td>
<td>55.73 29.94 12.67 0.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51228</td>
<td>250.08</td>
<td>245 411 5.90 4.22 6.49 2.27 1.16</td>
<td>14.31 61.69 21.67 0.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51230</td>
<td>250.80</td>
<td>243 437 5.97 4.25 6.76 2.51 2.27</td>
<td>27.19 45.48 23.33 1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51232</td>
<td>251.29</td>
<td>198 352 4.57 3.43 4.90 1.46 1.29</td>
<td>12.61 48.39 32.33 1.33</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>?</td>
<td></td>
<td>SSK51234</td>
<td>251.89</td>
<td>203 360 4.98 3.70 5.33 1.63 1.23</td>
<td>11.83 50.50 36.00 0.67</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4
<table>
<thead>
<tr>
<th>Formation</th>
<th>(Sub)System</th>
<th>HI&lt;sub&gt;o&lt;/sub&gt; (mg/g TOC&lt;sub&gt;o&lt;/sub&gt;)</th>
<th>TOC&lt;sub&gt;o&lt;/sub&gt; (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>US Shales (Jarvie, 2012)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barnett</td>
<td>Mississippian</td>
<td>434</td>
<td>6.27</td>
</tr>
<tr>
<td>Fayetteville</td>
<td>Mississippian</td>
<td>404</td>
<td>6.32</td>
</tr>
<tr>
<td>Woodford</td>
<td>Devonian</td>
<td>503</td>
<td>8.95</td>
</tr>
<tr>
<td>Bossier</td>
<td>Upper Jurassic</td>
<td>419</td>
<td>2.75</td>
</tr>
<tr>
<td>Haynesville</td>
<td>Upper Jurassic</td>
<td>722</td>
<td>5.05</td>
</tr>
<tr>
<td>Marcellus</td>
<td>Devonian</td>
<td>507</td>
<td>7.83</td>
</tr>
<tr>
<td>Muskwa</td>
<td>Devonian</td>
<td>532</td>
<td>3.62</td>
</tr>
<tr>
<td>Montney</td>
<td>Triassic</td>
<td>354</td>
<td>3.27</td>
</tr>
<tr>
<td>Utica</td>
<td>Ordovician</td>
<td>379</td>
<td>2.23</td>
</tr>
<tr>
<td>Eagle Ford</td>
<td>Cretaceous</td>
<td>411</td>
<td>4.63</td>
</tr>
<tr>
<td><strong>United Kingdom (this study)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Widmerpool Gulf (E&lt;sub&gt;2a&lt;/sub&gt;–E&lt;sub&gt;2b&lt;/sub&gt;)</td>
<td>Mississippian</td>
<td>465</td>
<td>3.2</td>
</tr>
<tr>
<td>Widmerpool Gulf (E&lt;sub&gt;2a&lt;/sub&gt; below E&lt;sub&gt;2a&lt;/sub&gt;)</td>
<td>Mississippian</td>
<td>396</td>
<td>1</td>
</tr>
<tr>
<td>Edale Gulf (E&lt;sub&gt;2a&lt;/sub&gt; (?) and above)</td>
<td>Mississippian</td>
<td>448</td>
<td>4.4</td>
</tr>
<tr>
<td>Edale Gulf (E&lt;sub&gt;2a&lt;/sub&gt;–E&lt;sub&gt;1&lt;/sub&gt;)</td>
<td>Mississippian</td>
<td>504</td>
<td>9.3</td>
</tr>
</tbody>
</table>

Table 5
<table>
<thead>
<tr>
<th>Age (Ma)</th>
<th>Period</th>
<th>Epoch</th>
<th>Stage</th>
<th>N. American Stage</th>
<th>Eur. Stages (obs.)</th>
<th>W. European Stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>299</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>307</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>315</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>323</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>331</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>347</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>359</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Regional Chrono-stratigraphy**

- **Carboniferous**
  - Lower: Tournaisian
  - Middle: Visean
  - Upper: Serpukhovian

- **Mississippian**
  - Lower: Kinderhookian
  - Middle: Osagean
  - Upper: Meramecian

- **Pennsylvanian**
  - Lower: Chesterian
  - Middle: Bashkirian
  - Upper: Moscovian

**Global Chrono-stratigraphy**

- **Upper Visean**
  - Serpukhovian
    - Bashkirian
  - Moscovian
    - Bashkirian

**U.K. Substage**

- **Middle Visean**
  - Bashkirian
    - Chesterian
  - Moscovian
    - Bashkirian

**Hathern Anhydrite Formation**

- **Pennine Coal Measures**
  - **Upper**
    - **Measures**
      - **Fm.**
        - **Pennine Upper Measures**
        - **Pennine Middle Measures**
        - **Pennine Lower Measures**
  - **Middle**
    - **Measures**
      - **Fm.**
        - **Pennine Middle Measures**
        - **Pennine Lower Measures**
  - **Lower**
    - **Measures**
      - **Fm.**
        - **Pennine Lower Measures**

**Mississippi Basin**

- **Fort Worth Basin**
  - **Fm.**
    - **Marble Falls Fm.**
    - **Morrow Fm.**
    - **Atoka Fm.**
  - **Fm.**
    - **Big Spring Formation**
    - **Pregnant Formation**
    - **Smithwick Fm.**

**North American Continental Basins**

- **Pittsburgh Coal**
  - **Fm.**
    - **Fm.**
      - **Pennine Middle Measures**
        - **Pennine Upper Measures**
        - **Pennine Lower Measures**
  - **Fm.**
    - **Fm.**
      - **Pennine Middle Measures**
        - **Pennine Upper Measures**
        - **Pennine Lower Measures**

**Craven Group**

- **Fm.**
  - **Fm.**
    - **Fm.**
      - **Pennine Lower Measures**
        - **Pennine Upper Measures**
        - **Pennine Lower Measures**
  - **Fm.**
    - **Fm.**
      - **Pennine Middle Measures**
        - **Pennine Upper Measures**
        - **Pennine Lower Measures**

**Millstone Grit Group**

- **Fm.**
  - **Fm.**
    - **Fm.**
      - **Pennine Lower Measures**
        - **Pennine Upper Measures**
        - **Pennine Lower Measures**
  - **Fm.**
    - **Fm.**
      - **Pennine Middle Measures**
        - **Pennine Upper Measures**
        - **Pennine Lower Measures**

**Global stages**

- **Kinderhookian**
- **Osagean**
- **Meramecian**
- **Chesterian**
- **Bashkirian**
- **Moscovian**
- **Serpukhovian**
- **Kasimovian**
- **Gzhelian**

**Regional stages**

- **Lower Visean**
  - **Kinderhookian**
  - **Osagean**
  - **Meramecian**
  - **Chesterian**
- **Middle Visean**
  - **Kinderhookian**
  - **Osagean**
  - **Meramecian**
  - **Chesterian**
  - **Bashkirian**
  - **Moscovian**
  - **Serpukhovian**
- **Upper Visean**
  - **Kinderhookian**
  - **Osagean**
  - **Meramecian**
  - **Chesterian**
  - **Bashkirian**
  - **Moscovian**
  - **Serpukhovian**

**Pollastro et al. (2003; 2007)**

**Waters et al. (2007)**

**Holliday and Molyneux (2007)**

**Davydov et al. (2012)**
<table>
<thead>
<tr>
<th>Lithology</th>
<th>Accessories and qualifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay-dominated Mudstone</td>
<td>★ Hydrocarbon staining</td>
</tr>
<tr>
<td>Silty Mudstone</td>
<td>− Carbonate bearing</td>
</tr>
<tr>
<td>Siltstone</td>
<td>☥ Plant material</td>
</tr>
<tr>
<td>Intercalated Siltstone and Sandstone</td>
<td>Sid Siderite</td>
</tr>
<tr>
<td>Predominantly Sandstone</td>
<td>Py Pyrite</td>
</tr>
<tr>
<td>Limestone</td>
<td>☀ Bivalves</td>
</tr>
<tr>
<td>Coalified layers</td>
<td>☄ Burrows</td>
</tr>
</tbody>
</table>
Ternary AOM–Phytoclast–Palynomorph plot

Homogeneous AOM + Platy AOM + Phytoclasts

Depositional environment:

I Highly proximal shelf/basin
II Marginal dysoxic-anoxic basin
III Heterolithic (proximal) shelf
IVa Dysoxic-suboxic shelf edge
IVb Suboxic-anoxic shelf edge
V Mud-dominated (distal) oxic shelf
VI Proximal suboxic-anoxic shelf
VII Distal dysoxic-anoxic shelf
VIII Distal dysoxic-oxic shelf
IX Distal suboxic-anoxic basin

Borehole:
- Carsington Dam Reconstruction C3
- Karenight 1

Fluorescence Scale:
- Redox plus Proximity to fluvial source(s)
- Proximity to fluvial source(s) plus Sorting
- Ternary AOM−Phytoclast−Palynomorph plot

Heterogeneous AOM

Redox plus Masking effect

Palynomorphs
Deposition -> Maturation -> Sampling & analysis

- TOC_{pd}
- PC
- RC
- NGOC_{pd}
- Expelled HC
- GOC_{pd}
- GOC_o
- NGOC_o
- TOC_o
Highlights

- Palynofacies analysis and Rock Eval™ establish HI₀ and TOC₀ for the Morridge Fm.
- TOC₀ for Namurian deposits in the Widmerpool Gulf fluctuates between 3 and 13%
- TOC₀ for Namurian deposits in the Edale Gulf fluctuates between 4 and 14%
- T_max shows the Morridge Formation is immature for gas in the Southern Pennine Basin