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doi: 10.1144/petgeo2011-043

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Sedimentology and stratigraphy of an intra-cratonic basin coal seam gas play: Walloon Subgroup of the Surat Basin, eastern Australia

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ABSTRACT: Large gas reserves are trapped in the coals of the Middle Jurassic (Callovian) Walloon Subgroup (lower part of the Injure Creek Group) in the Surat Basin, eastern Australia. The series is divided into the Juandah Coal Measures (upper), Tangalooma Sandstone and Taroom Coal Measures (lower). The upper and lower units are locally further subdivided. These economically important coals were deposited in an alluvial plain setting within an interior basin, which has no recorded contemporaneous marine influence. The coals are typically bituminous, perhydrous and low rank with a high volatile content. Despite individual ply (bench) thicknesses typically less than a metre, series of plies or seams of coals up to 10 m thick have historically been tentatively correlated across the entire play area (over 150 km).

An appreciation of the Surat Basin’s geology will be key to the successful undertaking of the first ever coal seam gas to liquefied natural gas programme and critical to the evaluation of the gas-in-place. To better understand the depositional system and the correlation and connectivity of the coals a pilot, in-house, integrated sedimentology, biostratigraphy and chemostratigraphy study was carried out. Three broad facies associations are recognized and the preliminary findings of the bio- and chemostratigraphical studies test the regional extent of the finer stratigraphical subdivisions.

The facies are based solely on detailed sedimentological analysis of three wells spread across the basin. The associated stratigraphical study focused on three closely spaced wells from the basin centre. These penetrate the whole of the Walloon Subgroup. One well is common to both studies. Of prime interest are the interrelationships and connectivity of the facies in the context of building large-scale geo-models for volumetric and reserve calculations and well planning.

INTRODUCTION

Coal-bearing strata are complex heterolithic sedimentary successions. The geometry of coal and associated clastic facies can exhibit a high degree of complexity that can be difficult to interpret, in the absence of outcrop, even in closely spaced wells (Leblang et al. 1981). To accumulate thick coal successions requires a balance between peat production and accommodation space development allowing the preservation of terrigenous organic matter (Diessel 1992; Bohacs & Suter 1997; Wadsworth et al. 2002; Jerrett et al. 2011a, b). By studying the relationships of the resultant coals and their associated facies, fluctuations in accommodation space can be recognized. These intuitively might relay information about the scale of the coal bodies and their possible correlatability.

The majority of models presented for coal succession are derived from coastal settings or sections with marine influence (Diessel 1992; Flores et al. 1999; Diessel et al. 2000; Jerrett et al. 2011a, b) The Walloon Subgroup (WSG) in the Surat Basin is entirely non-marine (Exon & Burger 1981) and, as such, many depositional models are inappropriate.

Data, in this study, were analysed from wells in the Walloons CSG ‘fairway’. This is defined in the Surat Basin, by reservoir depth, thickness, stratigraphical limit, gas content, gas saturations and coal permeability (Fig. 1).

Over 600 wells have been drilled through the WSG within the Queensland Gas Company (QGC) tenements (licensed acreage). Of these, more than 80 have been extensively cored, providing a rich dataset with the potential to study this complex system without the need to resort to analogues. As a precursor to such work a stratigraphic framework and broad understanding of the depositional elements is required. A series of pilot studies were carried out to assess regional variation in sedimentary facies and the correlation of these units. In the pilot sedimentology study, core was examined from three wells (1, 4 and 5, see Fig. 1), selected so as to provide as broad a geographical coverage as possible, to highlight any potential regional variations in facies. There was no intention to correlate these widely (c. 80 km) spaced wells. The WSG is 300–450 m thick in the study wells and fully cored. Concurrently, a pilot stratigraphical study selected wells (wells 2, 3 and 4) focused on demonstrating proof-of-concept correlation in this previously poorly palynologically studied basin, these wells were approximately 8 km apart. One well was common to both the sedimentology and stratigraphical studies (well 4).

The ultimate aim of the pilots was to test the ability to provide a robust stratigraphic framework from which regional variations in reservoir (coal) properties could be observed, and a framework for static reservoir models. The facies information...
too would provide insights into the sedimentology and would provide a basis for understanding the reservoir distribution in the subsurface which should be reflected in the reservoir models.

Whilst tempting to use analogues for the reservoir modelling, with such a rich dataset (over 600 wells, some only tens of metres apart) the reservoir modelling parameters, reservoir thickness, connectivity and correlatability lie within the well data. Analogues have been used to help conceptualize the potential complexity of the coal connectivity, graphically as per US Geological Survey publications in the Paleocene Fort Union coals (e.g. Flores et al. 1999; to provide useful visual references for the spatial relationship of the depositional and geomorphic elements and facies associations for the non-coal facies (e.g. Ob River and Okavango River); whilst previous well correlations in the WSG, elsewhere in the Surat Basin (e.g. Jones & Patrick 1981; Leblang et al. 1999); to provide useful visual references for the spatial relationship of the depositional and geomorphic elements and facies associations for the non-coal facies (e.g. Ob River and Okavango River); whilst previous well correlations in the WSG, elsewhere in the Surat Basin (e.g. Jones & Patrick 1981; Leblang et al. 1981) help define coal correlatability. Unfortunately the WSG crop out poorly and so provide little additional data, but open-cast pits where the WSG are mined have provided other workers with useful facies information (e.g. Fielding 1993).

**GEOLOGICAL SETTING**

The Surat Basin is a large (approximately 300 000 km²) Jurassic intra-cratonic basin in eastern Australia (Fig. 1) that overlies the Permo-Triassic Bowen Basin (Fig. 2). The basins have slightly offset depositional and structural axes (Fielding et al. 1990), and the Surat Basin is significantly less structurally complex (see Fig. 2). For an introduction to the geological setting, structural history, exploration history and broad stratigraphy, readers are referred to Scott et al. (2007). The Surat Basin is part of the larger ‘Great Artesian Basin’ complex which continues westward into the Eromanga Basin and eastward into the Clarence–Moreton Basin. The basin underwent continued thermal subsidence and was infilled by fluvial, lacustrine and mire (coal) sediments, with no recorded marine influence (Exon 1976).

Six major sedimentary cycles are recognized in the Jurassic–Cretaceous succession of the Surat Basin, each commencing with high-energy braided channel deposits and culminating in low-energy meandering rivers, lakes and mires (Jones & Patrick 1981; Turner et al. 2009). The fluvial–lacustrine deposition of the WSG represents the end of one of these cycles, which started with the Hutton Sandstone (Fig. 3). This cycle is the K sequence of Hoffmann et al. (2009). Jones & Patrick (1981) proposed a higher order of cyclicity in the WSG; the first being from the Hutton to the Taroom Coal Measures and the second from the Tangalooma to the Juandahs, each representing a period of stability and upwardly decreased fluvial activity.

The WSG pass laterally to the west into more coal-poor and lacustrine-dominated sediments of the Birkhead Fm. (Swarbrick et al. 1973). The WSG was deposited during the Middle Jurassic (Callovian), a ‘greenhouse’ period (see Fig. 3), when the Australian continent lay in high latitudes (Bradshaw & Yeung 1990). The first marine sediments in the Surat Basin occur in the Early Cretaceous (Exon & Burger 1981).

Throughout the Jurassic–Cretaceous, volcanism was pervasive. It was thought to be centred away to the east of the basin (Exon 1976; Fielding 1993) but also possibly intra-basinal (Yago & Fielding 1996). Ash-fall tuffs occur commonly throughout the WSG.

Studies employed the lithostratigraphical nomenclature of the WSG, as defined by Scott et al. (2004, 2007; Fig. 3).

**SEDIMENTOLOGICAL ANALYSIS**

Some 1500 m of core from three wells (see Fig. 1) were logged in detail (1: 50 or 1: 200 scales). Prior to logging, the core was slabbed and photographed and the desorption samples (separated at well site) were re-united with the main core. A number of sandstone samples were taken for petrographical analysis and all proved to be immature lith-arenites. The coals were typically ‘dull’, bituminous, low rank, with high volatile content. A small number of sandstone ‘plugs’ were taken for core analysis, which demonstrated a porosity range of 9–10% and an average $k_e$ of 0.01 mD. A significant amount of coal-related desorption data, maceral analysis and permeability data (<10 to >500 mD) were generated. Full wireline log suites were available for the wells.

**Sedimentary facies of the Walloon Subgroup**

From the detailed core description, 21 individual facies grouped into three facies associations (primary channel, overbank and...
Fig. 2. A composite seismic line (BMR 84–14) across the Surat Basin (location indicated in Fig. 1). The zone of interest, the laterally extensive WSG are represented by the bright reflections bound by the green and blue seismic markers. Individual coal seams are typically below seismic resolution. Below the yellow horizon lie the Bowen Basin sediments. The Undulla Nose (a NNE–SSW-trending anticline) is a gas-production ‘sweet-spot’ (Scott et al. 2007). Although the controls on this are thought to be primarily structural (i.e. increased fracturing associated with the structuration), additional influences are being considered (e.g. connection to the underlying gas-prone Bowen Basin, coal chemistry and coal depositional setting).

Fig. 3. Stratigraphical column (modified after McKellar 1998; Scott et al. 2007). The WSG is Callovian (Middle Jurassic) in age and is typically c. 300–500 m thick, comprised of c. 10% coal. The subgroup can be subdivided broadly into two major coal-bearing measures; Tarooms and Juandah Coal Measures separated by the more sand-prone Tangalooma Sandstone. The WSG have historically been divided further into nine coal seams (Kogan to Condamine) which, although laterally extensive, are unlikely to be regionally correlatable.
### Table 1. Facies identified from the WSG in the three cored wells from the sedimentology pilot study

<table>
<thead>
<tr>
<th>Facies</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary Channel Facies Association</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massive Sandstone</td>
<td>Very fine- to medium-grained, variably sorted, structureless (massive) sandstone.</td>
<td>Fluvial channel.</td>
</tr>
<tr>
<td>Current Rippled Sandstone</td>
<td>Very fine- to fine-medium-grained, variably carbonaceous sandstones with generally cm-scale, current ripples often highlighted by carbonaceous debris/coal concentrations and more rarely mm- to cm- mudclasts. Commonly overlies laminated or massive sandstones of this facies association. Local rootling.</td>
<td>Fluvial channel. Commonly associated with late-stage channel reactivation.</td>
</tr>
<tr>
<td>Laminated Sandstone</td>
<td>Very fine- to medium-grained, variably sorted (generally the coarser-grained sediments are more poorly sorted), planar and cm-dm trough cross-bedded sandstone. Beds stack in dm- to m-scale units and locally entain sub-rounded to angular, mm-cm mudclasts, especially at bed bases. Variably smectitic.</td>
<td>Fluvial channel, rare bed unit dips at &lt;20° – possibly reflect bed instability.</td>
</tr>
<tr>
<td>Conglomerate</td>
<td>Medium- to coarse-grained sandstone with abundant clast- and matrix-supported, mm-cm-scale, angular to rounded, carbonaceous/coal and mudstone clasts or very rare extra-formational lithic fragments. This facies commonly develops at the base of channels, but can be found within channels.</td>
<td>Fluvial channel, typically basal lag deposits, or within channels representing channel reactivation.</td>
</tr>
<tr>
<td>Slumped/Distorted Sandstone</td>
<td>Distorted variant of other Primary Channel Facies Association facies</td>
<td>Slumping, bank instability or re-working of channel sediments.</td>
</tr>
<tr>
<td><strong>Overbank Facies Association</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Rippled Sandstone/Siltstone</td>
<td>This differs from the fluvial channel facies current rippled sandstone primarily by stratigraphic context. Very fine- to fine-grained, moderately well-sorted, variably argillaceous sandstone and variably sandy siltstone, mm-cm scale (generally &lt;30 mm amplitude, max. 40 mm) rarely climbing, ripples, variably preserved – locally just lee or stoss surfaces preserved, highlighted by carbonaceous debris and grain-size fluctuations. Local mudclasts – typically at the base of bed sets. Commonly associated with laminated sandstones.</td>
<td>Sheetfloods, splay and splay channel sediments.</td>
</tr>
<tr>
<td>Laminated Sandstone</td>
<td>Very fine- to fine-grained, variably argillaceous and carbonate sandstone with poorly to well-defined, planar horizontal to low angle (up to 15° dip) or irregular laminations, typically defined by grain size, carbonaceous or argillaceous variations. Can stack into dm-scale fining-upward units. Local rootling. Rare undifferentiated burrows. Rare mudclasts – typically at the base of bed sets.</td>
<td>Levees, sheetflow, splay and splay channel sediments. Rare bed unit dips at &lt;20° – possibly reflect bed instability or bed dip associated with levee development.</td>
</tr>
<tr>
<td>Diffuse Sandy Heterolithics</td>
<td>Argillaceous sandstone variably carbonaceous, diffuse cm- to dm-scale silty sand and sandy silt interbeds. Common mottled, slumped and ‘slurry’ textured intervals with chaotic-orientated carbonaceous and coaly debris. Local concentrations of reworked mm-scale siderite nodules.</td>
<td>Channel ‘breccia’; represents reworking of earlier channel abandonment or lateral facies during channel reactivation or flooding. Without clasts; ‘sluggish’ (slow-moving high flood stage) channels.</td>
</tr>
<tr>
<td>Mottled Sandstone</td>
<td>Very fine-grained, variably carbonaceous sandstone. Common rootling. Locally common siderite as nodules, layers and diffuse cement.</td>
<td>Without roots; ponds/standing water. With roots; vegetated pond margins or palaeosols (e.g. vertisols).</td>
</tr>
<tr>
<td>Wave Rippled Sandstone/Siltstone</td>
<td>As Current Rippled Sandstone/Siltstone but with typically mm- but rarely cm-scale symmetrical wave ripples. Typically non-smectitic.</td>
<td>Standing water (lacustrine) wave reworked sediments.</td>
</tr>
<tr>
<td>Bioturbated Siltstone/Claystone</td>
<td>Minor (bioturbation index 1–2, see Taylor &amp; Goldring 1993) to moderately bioturbated (bioturbation index 3–4, see Taylor &amp; Goldring 1993) and variably laminated claystones. Burrows include, mm-scale, horizontal (cf. Planolites), vertical-oblique, up to 3 cm long and 6 mm wide (cf. Skolithos) and other indeterminate taxa. Fill to burrows is similar to host sediment.</td>
<td>Standing water to emergent floodplain.</td>
</tr>
<tr>
<td>Heterolithics (sand, silt or mud-dominated)</td>
<td>cm-dm-scale bedding; alternating very fine to fine sandstones and siltstones/claystones with range of sedimentary structures – laminated, wave/current-rippled, flaser bedding, massive, graded beds, rootling. Local siderite as nodules, layers, diffuse cement and sphaerosiderite micro-nodules. Typically non-smectitic, but varies.</td>
<td>Leves, splays and standing water.</td>
</tr>
<tr>
<td>Mottled Siltstone/Claystone</td>
<td>Variably carbonate, with locally very well-preserved fossilized plant material, rare diffuse lamination and sand stringers. Common rootling. Locally common siderite as nodules, layers and diffuse cement. Can be very smectitic when associated directly with coals. This facies can locally be difficult to distinguish from Massive Siltstone and Bioturbated Siltstone.</td>
<td>Without roots; ponds/standing water. With roots; vegetated pond sediments or palaeosols (esp. when sphaerosideritic).</td>
</tr>
<tr>
<td>Slumped Siltstone/Claystone</td>
<td>Typically heterolithic sections with minor to intense slumping.</td>
<td>Bank or levee collapse, soft sediment deformation, differential compaction, large-scale root deformation of overbank sediments.</td>
</tr>
</tbody>
</table>

(Continued)
seams or ply amalgamations are thought to represent isolation coals (and intuitively the most laterally extensive). The thicker ashfall tuffs (see Fig. 4). These are the thickest and best quality (Mottled and Laminated Claystones; incipient mire drowning) and Laminated Sandstones; interpreted to be splays), claystones ing- and coarsening-upward sands (Current Rippled and with variable intercalation thickness of centimetre–decimetre fin-

Fig. 4: divided into two depositional/preservational styles or classes (see another but can exhibit sharp boundaries. vitrain content. These lithologies typically grade from one to Mudstone to dull coal with low vitrain to dull coal with high

The coals identified in the cored sections are tentatively divided into two depositional/preservational styles or classes (see Fig. 4):

‘Class I’: up to 8 m of decimetre-stacked coal plies (beds) with variable intercalation thickness of centimetre–decimetre fining- and coarsening-upward sands (Current Rippled and Laminated Sandstones; interpreted to be splays), claystones (Mottled and Laminated Claystones; incipient mire drowning) and ashfall tuffs (see Fig. 4). These are the thickest and best quality coals (and intuitively the most laterally extensive). The thicker seams or ply amalgamations are thought to represent isolation from clastic input, thereby reflecting a raised position or distal location to the fluvial/lacustrine areas. These thicker, Class I coal, accumulations tend to occur (in the pilot wells) in the younger WSG deposits. Two coal mines that encounter the WSG – Kogan Creek and New Acland (Queensland) – were visited during the course of the study. These visits provided the opportunity to assess the lateral extent of the coal and associated splits. The deposits seen are up to 10 m thick in the mines and are considered to be Class I coals which extend over the whole mined area, c. 9 km². The scale of the deposits is consistent with coal ‘depocentres’ described from mines and boreholes close to well 1 (Fig. 1), around the town of Wandoan, by Leblang et al. (1981). No bio- or chemostratigraphy samples were collected from the mines.

‘Class II’: typically less than a metre thick, which cap decimetre- to metre-scale coarsening-upward lacustrine-related units, which in a complete series show a millimetre–centimetre thick coal lag at the base of Laminated Claystones (locally Bioturbated, Mottled, Distorted, Slumped Claystones) and which coarsen upwards through siltstones (Massive, Wave Rippled, Bioturbated, Slumped, Distorted and Mottled Siltstones) with increased rooting. These are usually capped by a subtle jump in grain size to very fine to fine Current or Wave Rippled and then (?pedogenically-) Mottled Sandstone and ultimately Carbonaceous Mudstones and Coals (see Fig. 4). These might be termed Terrestrialization coals (Diessel et al. 2000). Very rare cases of wetting upwards or paludification are recognized in the three WSG cores. The Class II coals are replaced locally by poorly developed sinterite-rich palaeosols (vertisols) as the clima
ces. Class II coals are the thinnest, poorest quality and possibly therefore develop the smallest area extent.

The relationship between the coal types is not established. These may be various of a single type of coal body, or endmembers. Class I coals are commonly found in the upper part of the Juandah Coal Measures, but their development is not restricted to this part of the stratigraphy.
Within the coals, centimetre- to decimetre-scale ‘brightening’- and ‘dulling’-upward constituent trends are recognized, thought to reflect fluctuations in water table. Brightening up and associated increased woody/vitrain material is taken to be a relative lowering of water table. A dulling-upward trend, conversely is taken to be a drowning of the system; this trend often continues from dull coals into carbonaceous mudstones. Given the wide spacing of the sedimentology wells (i.e. c. 80 km) and an inability to confidently correlate between them, it is impossible to determine how laterally extensive the brightening- and dulling-upwards cycles are. In paralic coals these trends can be correlated over tens to hundreds of kilometres (Jerrett et al. 2011). The WSG coal units (rather than their internal trends) can be correlated over several kilometres (Leblang et al. 1981).

The interplay of mire development and clastic sediment input is clearly observable. The controls in this wholly non-marine setting are thought to be position on flood plain, variations in climate, local tectonics, compaction and water table fluctuations. 

**STRATIGRAPHICAL ANALYSES: BIOSTRATIGRAPHY**

The first detailed palynostratigraphical studies of the WSG in the Surat Basin were undertaken in the 1950–70s (references in McKellar 1998). The most comprehensive palynological analysis of the WSG available to date is that of McKellar (1998), which is centred on core-holes drilled in the Roma Shelf area 100 km to the NW of the current study area of the Surat Basin. McKellar’s monograph includes comprehensive species stratigraphical distribution and relative abundance data for the WSG and underlying formations. See also Turner et al. (2009) for a review of the entire palaeontology of the WSG and Gallagher et al. (2008) for a palynological review of the age-equivalent Birkhead Formation from the Eromanga Basin to the west of the Surat Basin.

Unlike marginal-marine and fluviolacustrine sediments, the spore–pollen content of coals primarily comes from the plants growing on the site and whose accumulated carbonaceous remains form the bulk of the organic deposit. This *in situ* sourcing of palynomorphs has advantages and disadvantages for typing and correlating individual coal seams. The main advantage is that certain coal seams may possess a distinctive palynological ‘signature’, though this may not be regional. There are major constraints.

1. Complacent depositional environments. Unless there is a major change in base level, it is likely that the same small group of plants will have colonized the mire surface over very long periods of geological time.
2. Marked heterogeneity of the mire (coal-forming) vegetation due to small differences in the mean height of, and seasonal fluctuation in, the water table level.
3. Highly local sourcing of the palynofloras, with the bulk of the spore–pollen coming from the same plants whose accumulated carbonaceous remains form the coal units.
4. Apart from zonal index species, the majority of fossil taxa first appear in the Triassic or Early Jurassic and appear last in the early Early Cretaceous across Australia.

There are a number of consequences for palynostratigraphical subdivision and correlation of formations making up the WSG.
1. Occurrences of many zone index species will be intrinsically rare unless the parent plant was growing at the core-hole site. For example, the sporadic distribution of *Murospora florida* may be due to the preference of the parent plant for continental rather than coastal (continental margin) environments – based on the prominence of the *M. florida* Zone in central Australian basins (M.K. MacPhail, personal observations). The absence of a particular zone index species in a sample is not reliable evidence that the sample predates the First Occurrence (FO) of that species.

2. First and Last Occurrences (LO) of long-ranging species are of limited value in determining the age of a sample but may be useful for correlating particular facies between core-holes.

3. Morphologically distinctive spore species that have been found to be useful in subdividing the WSG in other basins do not seem to have been widespread or prominent in the Surat Basin. One confirmed example is *Contignisporites*, changes in the relative abundance of which have proved useful in subdividing the Birkhead Formation in the Eromanga Basin in western Queensland (see Gallagher et al. 2008). Probable reasons include unfavourable habitats, limited spore production and dispersal as well as dilution of the palynofloras by plant detritus and gymnosperm pollen.

4. Variation between adjacent samples in the relative abundance of both commonly occurring and rare taxa will be intrinsically high to very high. The same phenomena are apparent in palynological data for Holocene mires at mid- to high latitudes in both hemispheres, e.g. Carr fen in Britain (see Binney et al. 2005 and references therein) and buttongrass moorland in Tasmania (MacPhail et al. 1999; Fletcher & Thomas 2007).

### Biostratigraphical sample preparation and data collection

All samples were prepared using standard palynological techniques, including initial hydrochloric acid treatment, followed by hydrofluoric digestion of silicates. Oxidation with warm nitric acid further lightened palynomorphs and removed pyrite. Residues were strew-mounted on glass slides with coverslips and the palynomorphs were counted.

The relative abundance of ‘commonly occurring’ and ‘rare ornamented spore’ species present in the oxidized/filtered organic extracts were estimated separately using a Zeiss Photomicroscope II fitted with 10–100× Planapo oil objectives providing 125–2000× magnification.

- **Common taxa:** Relative abundance estimates of ‘common’ spore–pollen species are based on 250 counts of identifiable specimens. Statistically robust counts usually could be made from organic residue mounted on one microscope slide.
Table 2. Correlation-coefficient data for each taxon in the study in each of the three calculated FCM cluster ‘centres’

<table>
<thead>
<tr>
<th>Nominated taxon per centre</th>
<th>Retitriletes austroclavatidites</th>
<th>Transitional</th>
<th>Phlebiscites ortocuneus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetviridites norrisi</td>
<td>-0.08</td>
<td>0.07</td>
<td>0.04</td>
</tr>
<tr>
<td>Annulospora folliculosa</td>
<td>0.19</td>
<td>-0.07</td>
<td>-0.18</td>
</tr>
<tr>
<td>Camarazonosporites ramousus</td>
<td>0.32</td>
<td>-0.09</td>
<td>-0.33</td>
</tr>
<tr>
<td>Contignisporites burgeri/cooksoniae</td>
<td>-0.05</td>
<td>0.04</td>
<td>0.03</td>
</tr>
<tr>
<td>Contignisporites glebulentus</td>
<td>-0.13</td>
<td>0.09</td>
<td>0.10</td>
</tr>
<tr>
<td>Coronatispora perforata</td>
<td>-0.04</td>
<td>0.09</td>
<td>-0.02</td>
</tr>
<tr>
<td>Dejersieysporites biannuliverrucatus</td>
<td>-0.03</td>
<td>-0.05</td>
<td>0.07</td>
</tr>
<tr>
<td>Dejersieysporites clavatus</td>
<td>0.01</td>
<td>0.02</td>
<td>-0.03</td>
</tr>
<tr>
<td>Dictyophyllidites harriissi</td>
<td>0.02</td>
<td>0.00</td>
<td>-0.03</td>
</tr>
<tr>
<td>Dictyophyllidites mortoni</td>
<td>0.03</td>
<td>0.01</td>
<td>-0.05</td>
</tr>
<tr>
<td>Foraminisporites trubulus</td>
<td>-0.06</td>
<td>0.04</td>
<td>0.04</td>
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<tr>
<td>Glienechinidites senonicus</td>
<td>0.08</td>
<td>0.01</td>
<td>-0.11</td>
</tr>
<tr>
<td>Impardeciscors neopunctata</td>
<td>-0.05</td>
<td>0.07</td>
<td>0.01</td>
</tr>
<tr>
<td>Ischysporites punctatus</td>
<td>-0.19</td>
<td>0.23</td>
<td>0.05</td>
</tr>
<tr>
<td>Khukispores lacunus</td>
<td>-0.07</td>
<td>0.16</td>
<td>-0.04</td>
</tr>
<tr>
<td>Khukispores scaberus</td>
<td>-0.14</td>
<td>0.14</td>
<td>0.07</td>
</tr>
<tr>
<td>Klukispores variegatus</td>
<td>-0.10</td>
<td>0.20</td>
<td>-0.04</td>
</tr>
<tr>
<td>Laevigatiporites spp.</td>
<td>-0.05</td>
<td>0.10</td>
<td>-0.01</td>
</tr>
<tr>
<td>Matonisporites crassiangulatus</td>
<td>-0.15</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>Murospora florida</td>
<td>0.12</td>
<td>-0.08</td>
<td>-0.09</td>
</tr>
<tr>
<td>Neoraistrickia equalis sensu McKellar</td>
<td>-0.10</td>
<td>-0.01</td>
<td>0.13</td>
</tr>
<tr>
<td>Neoraistrickia equalis sensu Dettmann</td>
<td>0.14</td>
<td>-0.10</td>
<td>-0.09</td>
</tr>
<tr>
<td>Neoraistrickia parvibacula</td>
<td>-0.15</td>
<td>-0.06</td>
<td>0.23</td>
</tr>
<tr>
<td>Neoraistrickia rubogbacula</td>
<td>0.00</td>
<td>0.07</td>
<td>-0.06</td>
</tr>
<tr>
<td>Neoraistrickia spp.</td>
<td>-0.22</td>
<td>-0.07</td>
<td>0.33</td>
</tr>
<tr>
<td>Neoraistrickia sarutensis</td>
<td>0.09</td>
<td>0.09</td>
<td>-0.19</td>
</tr>
<tr>
<td>Neoraistrickia wallonensis</td>
<td>0.10</td>
<td>0.08</td>
<td>-0.19</td>
</tr>
<tr>
<td>Neveissporites vallatus</td>
<td>-0.09</td>
<td>0.26</td>
<td>-0.09</td>
</tr>
<tr>
<td>Obtusisporis modestus</td>
<td>-0.10</td>
<td>0.02</td>
<td>0.11</td>
</tr>
<tr>
<td>Perotritiles whitfordiensis</td>
<td>-0.32</td>
<td>-0.11</td>
<td>0.49</td>
</tr>
<tr>
<td>Phileboptispores equiixinus</td>
<td>-0.32</td>
<td>-0.15</td>
<td>0.52</td>
</tr>
<tr>
<td>Retitriletes australclavatidites</td>
<td>0.87</td>
<td>-0.45</td>
<td>-0.73</td>
</tr>
<tr>
<td>Retitriletes backhoassii</td>
<td>0.16</td>
<td>-0.09</td>
<td>-0.13</td>
</tr>
<tr>
<td>Retitriletes circolumenus</td>
<td>0.06</td>
<td>0.10</td>
<td>0.00</td>
</tr>
<tr>
<td>Retitriletes facetus/neofacetus</td>
<td>0.25</td>
<td>-0.10</td>
<td>-0.24</td>
</tr>
<tr>
<td>Retitriletes nodosus</td>
<td>-0.11</td>
<td>-0.02</td>
<td>0.15</td>
</tr>
<tr>
<td>Retitriletes semimuris</td>
<td>0.06</td>
<td>0.14</td>
<td>-0.18</td>
</tr>
<tr>
<td>Sculpisporis moretenis</td>
<td>-0.24</td>
<td>0.12</td>
<td>0.20</td>
</tr>
<tr>
<td>Sellaspora aspera</td>
<td>0.04</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>Stalpispores caminus</td>
<td>-0.22</td>
<td>0.07</td>
<td>0.21</td>
</tr>
<tr>
<td>Stalpispores manifestis</td>
<td>0.01</td>
<td>0.03</td>
<td>0.03</td>
</tr>
<tr>
<td>Stereosporites antiquispores/nislatus</td>
<td>0.04</td>
<td>0.10</td>
<td>-0.13</td>
</tr>
<tr>
<td>Trilobospores antiquus</td>
<td>-0.01</td>
<td>0.21</td>
<td>-0.15</td>
</tr>
</tbody>
</table>

Neutral – no correlation = 0; Low correlation = ±0.25–0.5 (light shading); Moderate correlation = ±0.5–1.0. (dark shading).

Initially slide logging was very slow due to a large amount of disseminated plant material obscuring the spores and pollen. This was partially solved by sieving the kerogen residues at 20 µm to remove the plant material.

- Rare ornamented spores: Relative abundance estimates of ‘rare ornamented spores’ are based on total counts of up to 100 identifiable specimens on two oxidized/filtered strews. Due to intrinsic rarity and/or dilution by plant detritus, ornamented spores were (i) very time-consuming to locate and (ii) total yields often were less than 100 specimens.

Some spore-pollen showed apparent signs of strong thermal alteration (oxidized Thermal Alteration Index 4–5; c. 3%Ro vitrinite reflectance). It is suggested that this may be due to natural oxidative processes or wildfires, not geothermal activity (wildfires in a similar environment were reported by Nielsen et al. 2010). For a detailed discussion on the issue of the oxidation of plant material, see Diesel & Gammidge (1998).

Palynofloras were dominated by gymnosperm pollen, chiefly Araucariaceae and undifferentiated Alisporites/ Faciesporites with lesser amounts of Callialasporites dampieri, and a morphologically highly variable complex of fern and liverwort/sphagnum moss spores, comprising the genus Osmondacites and Verrucosisporites. Ornamented spores, including Retitriletes and Neoraistrickia, generally comprise less than 2% of the total spore-pollen count, although Retitriletes australclavatidites dominates the ornamental spore population. The diversity of spore-pollen species in individual samples is low although the overall diversity of ‘rare ornamented spores’ recorded in each core-hole is much higher (up to 90 species). The diversity of ‘rare ornamented spores’ increases downhole and appears to reach a maximum in the Taroom Coal Measures and Durabilla Formation.

**Biozonation**

Dating was based on the distribution of zonal index species in the Perth (Filatoff 1975), Clarence-Morton (Burger 1994) and Surat (Price 1997; McKellar 1998) Basins. Partridge (2006) has revised the pan-Australian zonation of Mesozoic time by Helby (1987) that was further updated by Monteil (2006).

Murospora florida, which occurs down to 611.95 m in the well 4 core-hole, demonstrates that the Juandah Coal Measures, Tangalooma Sandstone and the upper portion of the Taroom Coal Measures were deposited sometime during Middle Callovian–Kimmeridgian Murospora florida Association Zone time. By comparison with Gallagher et al. (2008) and Turner et al. (2009), the unconformity between the WSG and overlying Springbok Sandstone Formation may represent the Callovian–Oxfordian Argoland break-up unconformity at 155 Ma (latest Oxfordian). The lower portion of the Taroom Coal Measures was deposited during the early Callovian Contignisporites glebulentus Interval Zone. The lowest formation recognized in the three core-holes, the Durabilla Formation, is no older than the late Bathonian to earliest Callovian Middle Jurassic Aequitriradites norrisisi Association Zone. These findings support the biozonation and its relationship to the WSG of McKellar (1998) from the Roma Shelf 100 km to the NW of the current study area.

Almost all of the taxa range throughout the study succession. However, there were many isolated abundance events of a number of taxa that appeared sequentially in each well. The qualitatively identified bioevents from the ornamented spore portion of the dataset within the studied succession are illustrated in Figure 5. Given the small study set available, we have not attempted to formally subdivide the existing biozones, particularly the Murospora florida Association Zone.

**Biofacies analysis**

Fuzzy c-means clustering (FCM) is a data analysis/classification method that identifies groups of samples with similar compositions. Fuzzy set theory allows for the possibility that a sample can have an association with multiple classes or clusters (Zadeh 1965) unlike the hard clustering methods commonly used in academic palaeontology. This is an important feature for biostrigraphical data analysis because such datasets often include samples that are transitional between two or more ‘pure’ faunal or floral assemblages. See Gary et al. (2009) for a full review of the biostrigraphical application of FCM.
Fuzzy c-means clustering was implemented using the FCM module, provided as part of the biostratigraphical data analysis software package TACSWorks. TACSWorks was developed by the Technical Alliance for Computational Stratigraphy (TACS) at the University of Utah and was used to accomplish the following tasks:

1. determine the appropriate number of clusters;
2. resolve cluster ‘centres’ and memberships;
3. rank species based on correlation to each cluster, to evaluate the suitability and utility of index species;
4. visualize cluster ‘centres’ as faunal/floral assemblage bar graphs;
5. visualize cluster memberships as downhole assemblage curves.

FCM analysis identified three FCM Centroids/biofacies. Table 2 records the correlation coefficients calculated between each individual taxon’s abundance and the taxon’s membership to each of the three FCM centroids (hereafter referred to as ‘centres’ or ‘assemblages’). The taxon with the highest positive correlation coefficient value to each assemblage was chosen to identify that assemblage. Taxa with negative correlation coefficients should have highly dissimilar stratigraphical ranges and/or environmental preferences to those with positive correlation coefficients. These correlations are shown graphically as scatter-plots in Figure 6.

The palaeoecological/palaeoenvironmental/palaeoclimatological (PPP) significance of each ‘centre’ was determined by identifying the most important taxa in each ‘centre’ and applying the relevant information for each taxon as documented in Table 3. The most important taxa were arbitrarily considered to be those with a correlation coefficient value of +0.5 to +1 (Table 2). Those taxa with a strongly negative correlation coefficient values (−0.5 to −1) were also noted, the PPP signatures of which were theoretically considered to be diametrically opposed to those with strongly positive correlation coefficient values. Refinements to the biofacies interpretation for each ‘centre’ were made using information from the accessory taxa.

- **The R. australoclavatidites centre**: the eponymous fern spore dominated this FCM centre and clearly shows a positive relationship (87%), i.e. high numbers of the taxon occur in this biofacies. It has a relatively negative relationship to the ‘transitional’ biofacies (−45%) and a strongly negative relationship to the P. equiexinus FCM biofacies (−73%), i.e. low numbers of the taxon occur in this biofacies. Other important taxa in this biofacies are C. ramosus (32%), R. facetus (25%), P. whitfordensis (−32%) and S. moretonensis (−24%) (Table 2).

- **The P. equiexinus centre**: the eponymous climbing fern spore clearly shows a moderately negative relationship to the R. australoclavatidites FCM biofacies (−45%) and a strongly negative relationship to the P. equiexinus FCM biofacies (−73%), i.e. low numbers of the taxon occur in this biofacies. Other important taxa in this biofacies are C. ramosus (32%), R. facetus (25%), P. whitfordensis (−32%) and S. moretonensis (−24%) (Table 2).

- **The transitional centre**: N. vallatus shows the highest correlation coefficient to the ‘transitional’ biofacies, but at 26%
The membership (0–1) of each sample to each FCM ‘centre’ is plotted against each well (Fig. 8). Although environmental differences between the three FCM biofacies are subtle, they point to a wet–dry cyclicity, with the R. australoclavatidites centre – although indicative of relatively warm wet conditions – being somewhat drier than the P. equiexinus centre, which was probably moister than the other FCM centres with permanently water-logged soils. The P. equiexinus FCM centre was most strongly developed in the area around well 4. There is a total lack of fungal spores in well 4 compared to other wells, suggesting that swamp redox conditions were different. These data suggest that the area around well 4 was relatively wetter than the other two study wells. Major shifts in the dominance of each FCM centre in each well were used to pick biofacies packages. These were then iteratively compared with the bioevents that had been identified previously in order to identify ten mutually supportive biofacies/

### Table 3. Palaeobotanical and palaeoenvironmental information for the named spores and pollen discussed in the text

<table>
<thead>
<tr>
<th>Palaeoenvironment</th>
<th>Palaeoclimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salt &amp; drought-resistant conifer</td>
<td>sub-tropical, seasonally warm &amp; dry</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td>temperate</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td>wet</td>
</tr>
<tr>
<td>Coastal plain/lowland forest, May</td>
<td>warm &amp; wet</td>
</tr>
<tr>
<td>tolerant seasonal flooding</td>
<td></td>
</tr>
<tr>
<td>Peat swamps, thick-walled so good preservation potential</td>
<td>warm</td>
</tr>
<tr>
<td>Lowland, can cope with brackish waters</td>
<td>warm &amp; dry</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td></td>
</tr>
<tr>
<td>Lowland (dry) or River</td>
<td>warm temperate</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td>warm &amp; dry</td>
</tr>
<tr>
<td>Common on bogs and along stream banks</td>
<td></td>
</tr>
<tr>
<td>Swamps or ponds with humid soils</td>
<td>warm temperate &amp; wet</td>
</tr>
<tr>
<td>Lowland marsh ferns</td>
<td>warm temperate &amp; wet</td>
</tr>
<tr>
<td>Mixed forest swamp &amp; lacustrine</td>
<td>warm</td>
</tr>
<tr>
<td>Lowland fern swamps, extant forms on mt slopes</td>
<td>warm temperate &amp; wet</td>
</tr>
<tr>
<td>Swamps</td>
<td></td>
</tr>
<tr>
<td>Lycopsida favours acidic sandy sites, spores found in proximal mires</td>
<td>temperate</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td>warm</td>
</tr>
<tr>
<td>Lycopsida favours acidic sandy sites, spores found in proximal mires</td>
<td>warm temperate &amp; wet</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td>warm &amp; wet</td>
</tr>
<tr>
<td>Aquatic in freshwater swamps</td>
<td>?warm &amp; humid</td>
</tr>
<tr>
<td>Fern heaths &amp; swamps</td>
<td></td>
</tr>
<tr>
<td>River, delta plain/swamp, typical of moist and lush vegetation</td>
<td>warm</td>
</tr>
</tbody>
</table>


Bioevent pairings that could be correlated amongst the study wells (Fig. 8). In particular these seem to show a dominance of the R. australoclavatidites centre towards the top of each well succession, although this is less clear in well 4. To aid the recognition of the packages in each well, the bioevents identified previously (Fig. 5) are illustrated. Whether these packages reflect climatic cyclicity or a change in the relative position within the mire is unknown, though, in a gross sense, their consistent occurrence over the entire study area is suggestive of an external control. There are many higher frequency fluctuations in biofacies that are most likely down to local facies variations, e.g. the result of channel avulsion.

The biostratigraphical events (Fig. 5) and biofacies that have been identified demonstrate that the existing lithostratigraphical correlation and the coal package correlation may not be reliable, particularly within the Taroom Coal Measures (Figs 6 and 9).

### Depositional environment implications from biostratigraphy

Modern analogues of coal swamp environments (fens, mires and peatlands) are dynamic ecosystems in which organic matter accumulates because its rate of production exceeds the rate at which peat is removed by oxidation or other forms of destruction, such as burning (Gore 1983). Except at very high latitudes and elevations, the most common factor inhibiting decomposition of organic matter is prolonged saturation in water. For this reason, thick successions of coal tend to represent environments where water table levels were close to the peat surface. Angiosperms have replaced ferns and gymnosperms as the dominant peat-forming vegetation since the Cretaceous.

The overbank sediments examined in the study wells accumulated in tree- or shrub-colonized mires where water table levels were at or below ground level. This interpretation is based upon: (1) low numbers of ‘coalified’ wood fragments
Walloon Subgroup sedimentology and stratigraphy

Fig. 8. Membership of each sample in the named wells to each of the calculated FCM cluster ‘centres’. These were used to subdivide each well succession into ‘biofacies’ packages (labelled I–X). The bioevents shown in Figure 5 are also plotted. There is a general match between the bioevents and FCM cluster packages, though the relative position of bioevents within particular FCM packages varies between wells, suggesting variations in depositional rates. In general, these support the basic lithostratigraphy, particularly within the Juandah Coal Measures. However, there is a marked disconnect in the Taroom Coal Measures.

(chiefly tracheids) in most extracts; (2) dominance of almost all palynofloras by gymnosperm pollen and low to trace numbers of fresh- to brackish-water algae, such as Botryococcus, which prefers oligotrophic or eutrophic waters. This is consistent with the immature, waterlogged histosol-type palaeosols commonly recognized during the sedimentological review of the core material.

Only well 4 (Fig. 1) is common to both the biostratigraphy and sedimentology pilot studies and, as such, only a tentative correlation can be proposed between forest swamp biofacies and thicker (and possibly more laterally extensive) Class I coal seam development, compared with the thinner Class II coals and more herbaceous plants. The forest swamps appear to have a propensity to form thicker (Class I) coals, than the apparently cyclical herbaceous vegetated thin coals (Class II); from one well (which overlaps the stratigraphical and sedimentological pilots) this can only be postulated.

Regional climates during the Middle Jurassic are likely to have been ‘continental’ rather than ‘maritime’, although most reconstructions are, in fact, predictions based on General Circulation Models (GCMs), e.g. Moore et al. (1992). This model, which assumes topographic relief of up to 2 km elevation along the eastern margin of the continent (mountain uplift associated with subduction along the Panthalassan margin), predicts an annual temperature range of ~22°C to +10°C at the inferred palaeolatitude (70°S; Veevers et al. 1991) of southern Queensland. Annual precipitation is estimated to have been in excess of 1000 mm, a value that is adequate to support modern temperate rainforest when uniformly distributed throughout the year. McKellar (2004, table 1) describes the climate as being warm to warm temperate. However, a similar flora was described from the Middle Jurassic of Denmark that was at c. 40°N (Nielsen et al. 2010). Small perturbations in climate may be indicated by the biofacies fluctuations. These possible climatic cycles need to be compared with cyclicity recognized from the sedimentological studies. The observations from one well (well 4) are not sufficient for trend analysis; more overlapping datasets are required, before a causal link between coal and non-coal deposition and climate can be established.

**STRATIGRAPHICAL ANALYSES:**

**CHEMOSTRATIGraphy**

Inorganic elemental chemostratigraphy (IEC) involves the characterization of strata based on variations in inorganic geochemical data, with correlation being achieved by the recognition of
compared geochemical signatures in adjacent sections or wells (Jarvis & Jarvis 1992a, b; Pearce et al. 2010). IEC is routinely used within the petroleum industry due to large datasets being acquired from small sample volumes either within the laboratory or at wellsite. The technique has proved successful in detecting and correlating geochemical variation when dealing with apparently uniform lithological and barren or virtually barren successions. Consequently, reservoir correlations and stratigraphical picks can be established with confidence, even for those successions over which the electric-log traces show little significant change.

IEC has been utilized previously within the Surat and Bowen basins (Andrew et al. 1996), where conventional techniques, such as lithostratigraphical, wireline and biostratigraphical analysis, failed to distinguish between the Triassic Rewan and Showground formations for the purpose of petroleum exploration.

Geochemical analysis was undertaken on 345 core samples; mostly silty claystones, along with some coal/argillaceous coal samples, plus a few samples from sandstones, tuffs and palaeosols. Following powdering in a swing mill grinder, the core samples were subjected to geochemical analysis by open acid digestion and micro-fusion techniques on 0.1 g of material followed by an ICP-OES and ICP-MS analysis, with data being acquired for 47 elements.

The success of any chemostratigraphic study is ultimately governed by the acquisition of good quality geochemical data, because high levels of confidence can be attached to chemozonations and correlations based on good quality data from good quality samples. A method of checking sample quality involves constructing a chemical ‘gamma log’ for a study interval based on the K, Th and U data acquired from the samples and then comparing the ‘synthetic gamma log’ with the well gamma log for the same interval. Figure 9 presents the ‘synthetic gamma log’ and core gamma log data for each well. In general, the figure shows there are no significant disparities between the profiles and logs, which means that the samples and the geochemical data are of good quality overall. Nevertheless, there are a few instances where the correspondence between the profiles and logs is lost, usually because the ‘synthetic gamma log’ profile has been extrapolated across a sample gap, e.g. between 300 m and 350 m in well 3.

Fig. 9. Assessment of data quality based on a comparison of wireline and calculated gamma ray. In general the match is very good, indicating that the chemostratigraphical data are representative of the sedimentology.
Geochemistry, mineralogy and lithology

Geochemistry can be employed to characterize intervals of sedimentary rocks by using inorganic geochemical data typically acquired by ICP analyses. Usually, however, the data for only a limited number of ‘key’ elements are sufficiently distinctive to characterize a sedimentary rock interval and give it what is termed a geochemical ‘fingerprint’. In this study elements have been combined as ‘key element ratios’, the changing up-succession values of which add further detail to the geochemical characterization of sedimentary rock intervals. However, the elements utilized as key elements and combined as key element ratios vary between geographical areas and stratigraphic intervals due to differences in detrital mineralogy and provenance composition: the mineralogy and geochemistry of different source areas can vary considerably, which therefore influences the geochemistry of the sediments derived from these areas. Under different diagenetic regimes, including weathering, many elements may become remobilized, resulting in the detritalsignatures of the sediments becoming either modified or obliterated. A comprehensive review of the factors controlling the geochemistry of the WSG as penetrated by the three study wells has not been carried out.

Establishing the mineral affinities of the key elements with as much confidence as possible is important, the best way to do so is by a comparison of mineralogical and geochemical data from the same samples. Unfortunately, mineralogical data are not available for the current study, so Principal Component Analysis (PCA) was applied to the geochemical data in order to recognize element associations, from which the likely mineral affinity of these elements can be inferred.

Fig. 10. Principal Component Analysis (PCA) of the chemostratigraphical data for (a–c) the silty claystones and coaly silty claystones and (d–f) the coals and argillaceous coals. Note that Al and Li are consistently associated, so probably have the same mineral affinity.
Principal Component Analysis

PCA is a statistical technique used to identify important associations. Elements clustering together in the same area of an eigenvector plot are likely to have similar mineral affinities. The principal component scores for the original vectors (eigenvectors) indicate the association of certain elements and the relationship between some elements and mineralogy/lithology. Prior to PCA being undertaken the selected samples were classified into broad geochemical lithotypes, using the following characteristics:

- silty clays/argillaceous clays; Si/Al (proxy for quartz: clay contents) values below 5;
- coaly silty clays; Si/Al values below 5 and LOI (Loss on Ignition) values <50%;
- argillaceous coals; LOI values from 50–70%;
- coals; LOI values >70%.

PCA is first applied to the silty clays and subsequently to the coals, argillaceous coals and coaly silty clays. The aim of these tests is to establish any lithological affinities the various elements might have.

From this point on, the major element oxides are represented by just their chemical symbols, e.g. K for K₂O, Al for Al₂O₃, Si for SiO₂, and so forth. The rare earth elements (REE) are grouped for the PCA into light rare earth elements (LREE) – La, Ce and Pr; medium rare earth elements (MREE) – Nd, Sm, Eu, Gd, Dy and Ho; and heavy rare earth elements (HREE) – Er, Tm, Yb and Lu.

PCA results: silty clays/coaly silty clays

**Eigenvectors EV1:** EV2. EV1 and EV2 together represent 49% of the total variance of the silty claystone/coaly silty claystone geochemical dataset. When the EV1 and EV2 values for the various elements are plotted against one another, several broad element associations can be recognized (see Fig. 10a), as follows:

- **Group 1:** includes Li, Al, Th, U, Hf and Pb, and is characterized by +ve EV2 values and −ve EV1 values. The concentrations of these elements is controlled by the abundance and distribution not only of those minerals occurring in volcanic ash, but also of glass shards found in volcanic ashes which are similar to the bentonites found in Southern Queensland. However, high Al concentrations reflect the presence of kaolinite, which is an alteration product of the tuffaceous material.
- **Group 2:** includes Nb, Y, Sn, Ti, Ta and the REE, and is characterized by +ve EV1 values and +ve EV2 values. These elements are associated with the minerals, such as smectites, found in intermediate volcanic ashes.
- **Group 3:** includes Ca and Sr and is characterized by −ve EV1 values and +ve to −ve EV2 values – both elements have an affinity with carbonate minerals. Moreover, Figure 10a shows P, Mg and Mo plot close to Ca and Sr, which indicates they may be, in part, linked to carbonate minerals.
- **Group 4:** includes V, K, Cr, Nb, Cs and Sc, and is characterized by +ve EV1 values and −ve EV2 values. These elements are believed to be linked to clay minerals and to illite-mica in particular, as well as K feldspar.

**Eigenvectors EV2:** EV3. EV2 and EV3 are plotted to highlight any subtle variations in minerals affinities and together represent 25% of the total variance of the silty claystone/coaly silty claystone geochemical dataset. When the EV2 and EV3 values for the various elements are plotted against one another, two broad element associations can be identified (see Fig. 10b), as follows:

- **Group 1:** includes Li, Al and Ti (grey shaded area), and is characterized by +ve to −ve EV3 values and +ve EV2 values. The concentrations of these elements are governed by the abundance and distribution of those minerals found in volcanic ash, such as orthopyroxene and plagioclase.
- **Group 2:** includes Si and Na (below the sand line) and is characterized by +ve EV3 values and −ve EV2 values. Si is strongly associated with quartz, whereas Na is linked with plagioclase – both minerals probably occur in the form of silt-grade grains in the silty clays.

**Eigenvectors EV3:** EV4. EV3 and EV4 are also plotted to highlight any subtle variations in mineral affinities and together represent 16% of the total variance of the silty claystone/coaly silty claystone geochemical dataset. When the EV3 and EV4 values for the various elements are plotted against one another, two broad element associations can be identified (see Fig. 10c), as follows:

- **Group 1:** includes Zn, P, Fe and Mg, and is characterized by +ve EV3 values and +ve EV4 values. The abundance of these elements is believed to be controlled by the abundance and distribution of chloritic minerals.
- **Group 2:** includes Na, Si, Y, Zr, Hf and the REEs, and is characterized by −ve EV4 values and +ve EV3 values. These elements have affinities with quartz, plagioclase, zircon and possibly apatite, all of which are found in the form of silt-grade grains in the silty clays.

PCA results: coals/argillaceous coals

**Eigenvectors EV1:** EV2. EV1 and EV2 together represent 50% of the total variance of the combined geochemical dataset relating to the coals and argillaceous coals. When the EV1 and EV2 values for the various elements are plotted against one another, several broad element associations can be recognized as follows (see Fig. 10d):

- **Group 1:** includes U, Hf, Ta, Th, Zr, Nb, Pb, Al and Ti and is characterized by +ve EV1 values and −ve EV2 values. The concentrations of these elements are controlled by the abundance and distribution not only of those minerals occurring in volcanic ash but also of glass shards within the tuffaceous material.
- **Group 2:** includes Li, Y, Sn and the REEs. The group is characterized by +ve EV1 values and −ve EV2 values and is attributed to the distribution of a subordinate and discrete composition of volcanic ash minerals/glass shards similar to those that developed in Group 1.
- **Group 3:** includes Ca, Sr, Mo, P and Mn, and is characterized by −ve EV1 values and +ve EV2 values. These elements are associated with carbonate minerals and siderite.
- **Group 4:** includes Na, K, Rb and Cs, and is characterized by +ve EV1 values and +ve EV2 values. The above elements have affinities with clay minerals.

**Eigenvectors EV2:** EV3. EV2 and EV3 together represent 17% of the total variance of the combined geochemical dataset relating to the coals and argillaceous coals. When the EV2 and EV3 values for the various elements are plotted against one another, two broad element associations can be identified (see Fig. 10e), as follows:

- **Group 1:** includes Li, Al, Sn and Ti, and is characterized by +ve to −ve EV3 values and −ve EV2 values. The concentrations of these elements are governed by the abundance and distribution of those minerals found in volcanic ash.
- **Group 2:** includes the REEs and Y and is characterized by +ve EV3 values and −ve EV2 values. The REEs and Y have affinities with tuffaceous material.
Eigenvectors EV3: EV4. EV3 and EV4 together represent 14% of the total variance of the combined geochemical dataset relating to the coals and argillaceous coals. When the EV3 and EV4 values for the various elements are plotted against one another, two broad element associations can be identified (see Fig. 10f), as follows:

- **Group 2:** includes the REEs and Y and is characterized by +ve EV3 values and +ve EV4 values. The abundance of these elements is governed by the abundance and distribution of tuffaceous material.
- **Group 3:** includes Ca and Mn and is characterized by −ve EV3 values and high +ve EV4 values. Both elements have affinities with carbonate minerals.

**Summary of the element to mineral affinities**

Based on the PCA results the following element–mineral affinities relate to the silty claystones and coals of the WSG.

- Si and Na = quartz and plagioclase, but sometimes both elements are also associated with other detrital minerals found in siliciclastic rocks.
- Al, Li, Hf, U, Th, Nb, Ta, Ti, Sn and the REEs = in the silty claystones and coals, these elements are primarily associated with tuffaceous material. However, the PCA results suggest that the composition of the tuffaceous material is variable, with some samples containing tuffaceous material with high levels of Al, U and Li, while other samples contain tuffaceous material with high levels of Ti, Nb, Ta, Sn and REEs.
- K, Rb, Cs, Ga, Sc and Cr = clay minerals, and illite+mica in particular, though to a lesser degree, K and Rb are linked to feldspar.
- Fe, Ni, Co, Zn and V = the mineral affinities of these elements in the WSG are difficult to establish with certainty, though overall, they probably are most likely to be associated with grain-coating and pore-filling minerals, such as haematite. However, Fe also has an affinity with siderite when locally associated with Mn and may also be linked with minor amounts of chlorite and pyrite. Sideritic horizons and nodules have been recognized in each of the wells, which are evident when plotted as a Fe/Mn ratio.
- Ca, Mn, Mg and Sr = carbonate minerals, of which calcite, dolomite and siderite are the most important. These elements may also have affinities with smectitic and chloritic clay minerals when associated with Al.
- P = phosphate, clay and carbonate minerals
- Zr, Hf, Th, Y and U = zircon. The presence of abundant zircon will also influence the concentrations of Th, U and the HREEs, as these elements occur in this heavy mineral. In addition, Hf, Th, Y and U levels tend to be relatively high in tuffaceous material.
- Co, Ni, Zn, V can also have an affinity along with Cu to clay minerals and mica. These elements are also linked with organic material – they are released during oxidation of this material, becoming remobilized during diagenesis. Ni is also associated with Fe–sulfide minerals.

**CHEMOSTRATIGRAPHIC ZONATION OF THE STUDY WELLS**

Geochemical profiles covering the three study wells were constructed for selected key element ratios (Fig. 11). Based on the changing up-succession morphology of these profiles over the study intervals, the study intervals can be divided into nine geochemically distinct divisions, termed chemostratigraphical packages (CM).

<table>
<thead>
<tr>
<th>Package</th>
<th>Interval</th>
<th>Geochemical Signatures</th>
</tr>
</thead>
<tbody>
<tr>
<td>CM-1</td>
<td>within wells 2 and 3</td>
<td>Sc/Nb values – kaolinite abundance relative to illite+mica abundance; K/Rb values – K feldspar abundance relative to illite+mica abundance; Nb/Ti values – variations in the abundance of volcanic ash; Mg/Ca values – variations in the composition of the carbonate minerals; Fe/Mn values – the abundance of chloritic clay minerals relative to the abundance of carbonate minerals, and siderite in particular.</td>
</tr>
<tr>
<td>CM-2</td>
<td>in all wells and contains the major downhole floristic change highlighted by the marked abundance increases of C. ramosus, O. modestus, A. norrissii and P. whitfordensis. This ties to the top of Biofacies II.</td>
<td></td>
</tr>
<tr>
<td>CM-3</td>
<td>in all three wells and consistently contains the lowest common abundance ‘event’ of P. equiexinus. The top of Biofacies IV occurs in the lowest part of CM-3 but does not always coincide with the P. equiexinus bioevent.</td>
<td></td>
</tr>
<tr>
<td>CM-4</td>
<td>in all three wells and contains the major downhole floristic change highlighted by the marked abundance increases of C. ramosus, O. modestus, A. norrissii and P. whitfordensis. This ties to the top of Biofacies II.</td>
<td></td>
</tr>
<tr>
<td>CM-5</td>
<td>in all three wells and contains the major downhole floristic change highlighted by the marked abundance increases of C. ramosus, O. modestus, A. norrissii and P. whitfordensis. This ties to the top of Biofacies II.</td>
<td></td>
</tr>
</tbody>
</table>

**COMPARISON OF THE CHEMOZONATION AND BIOSTRATIGRAPHICAL EVENTS**

The chemostratigraphical study provided an independent stratigraphical correlation and presented below is a comparison between the bioevents and the chemostratigraphical zonations, to determine if any of the events consistently occur at the same horizons within the chemostratigraphic zonations. The results are illustrated in Figure 11.

- CM-1 is present within wells 2 and 3, and may lie below the current sample interval within well 4. The ACME of P. whitfordensis is present within the top of CM-1 in well 2; however, it is present within the lowermost part of CM-2 within wells 3 and 4. This may be due to data closure issues or edge-effects with both the chemostratigraphical and biostratigraphical datasets.
- CM-2 is present in all wells and contains the major downhole floristic change highlighted by the marked abundance increases of C. ramosus, O. modestus, A. norrissii and P. whitfordensis. This ties to the top of Biofacies II.
- CM-3, like CM-2, is present in all three wells and consistently contains the lowest common abundance ‘event’ of P. equiexinus. The top of Biofacies IV occurs in the lowest part of CM-3 but does not always coincide with the P. equiexinus bioevent.
- No Bioevents are recorded within CM-4, although Biofacies VI appears in the middle of the package.
- The top and base of CM-5 corresponds to Peaks 1 and 2 of K. scaberis.
- The ACME of M. crassiangulatus is consistently seen in the lowermost part of CM-6. The major upward drying, as indicated by Biofacies X, generally starts in CM-6 apart from in well 4, which appears to have been deposited in a wetter environment anyway.
- CM-7 contains the FCO of L. verrucatus and the FCO of G. senonius, respectively, although their positions within the package vary considerably, probably as a result of variable
Fig. 11. Chemostratigraphical correlation of the silty claystones (chemo-packages are labelled 1–9). Packages 2–7 are present in all wells. Well 4 does not include package 1 and well 2 does not include package 8. In addition the bioevents and FCM biofacies packages (labelled I–X) from Figure 8 are also plotted for comparison.
rates of sedimentation and peat preservation, but consistently bracket the Nangram coal. The G. senonices bioevent is associated with a distinctive peak in the Sc/Nb ratio.  

- Like CM-4, no bioevents are recorded within CM-8 and CM-9.

**CONCLUSIONS**

Within the studied cored intervals 21 facies and four facies associations were identified within the WSG. The three sedimentology wells are too distant (over 80 km apart) for any meaningful facies or lithology correlation. The facies recognized are, however, similar in the three wells and record alluvial plain sedimentation throughout the WSG succession.

The pilot studies will need to be expanded to utilize more cored wells and to include the 500+ uncored wells to provide more overlapping datasets between disciplines. This should allow for testing of the limits of new stratigraphical scheme, enhancement of the depositional model and constraint of geomodel inputs. Further core description and sedimentology studies are needed to fine-tune petrophysical calibration; better understand fractures and cleat development in the coals; coal styles, architecture, connectivity and quality trends; gas content distribution; and, hopefully, aid prediction of ‘sweet spots’ and seam connectivity.

Coals in the WSG exhibit two possible ‘end-member’ styles of preservation/development: Class I and II. Their relationship is uncertain but intuitively each class should have a predictable scale, vertical and lateral heterogeneity. ‘Brightening-upward’ and ‘dulling-upward’ trends can be recognized in the coals, the former being the more common. These cycles reflect water table fluctuations and mire expansion/contraction. Further work, including the incorporation of local offset well data, is required to ascertain the stratigraphical and, ultimately, economic significance of the clastic intervals and ‘brightening’ and ‘dulling-upward’ trends in the coals.

The integrated stratigraphical approach has provided a new subdivision of the WSG. This will be expanded into neighbouring formations and, more importantly, into a larger area to test the correlation of biofacies, bioevents and chemostратigraphical events.

The chemostratigraphy and biostratigraphy wells indicated an overall upwards wetting through Tarooms (see Fig. 3) and then upwards drying through Juandahs. The drying of the climate and development of thicker coal deposits might be coincidence.

There is a broad similarity between the chemostратigraphical zonations of the study wells and their biostratigraphical events, despite some minor discrepancies. The new correlations locally significantly change the depositional system architecture, particularly within the Taroom Coal Measures, and highlight the thickening and thinning of sections between the wells. For correlation purposes and geomodelling, the coal seam lithostratigraphy scheme has been abandoned.

The authors acknowledge QGC for permission to present and publish these results; Paul Wilson and Damien Ryan (QGC) for help with drafting some of the figures; and Karen Carr for permission to use her drawings. Also to Chris Fielding and a further anonymous reviewer for their thorough comments.

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