Mud-Dominated Basin-Margin Progradation: Processes and Implications

DOI:
10.2110/jsr.2016.61

Document Version
Accepted author manuscript

Link to publication record in Manchester Research Explorer

Citation for published version (APA):

Published in:
Journal of Sedimentary Research

Citing this paper
Please note that where the full-text provided on Manchester Research Explorer is the Author Accepted Manuscript or Proof version this may differ from the final Published version. If citing, it is advised that you check and use the publisher’s definitive version.

General rights
Copyright and moral rights for the publications made accessible in the Research Explorer are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Takedown policy
If you believe that this document breaches copyright please refer to the University of Manchester’s Takedown Procedures [http://man.ac.uk/04Y6Bo] or contact uml.scholarlycommunications@manchester.ac.uk providing relevant details, so we can investigate your claim.
ABSTRACT: The accretion of coarse-grained material at the shelf-edge rollover has been emphasized in studies of basin margin progradation, despite fine grained sediment (clay and silt) representing a volumetrically more significant component of subaqueous clinothems. The timing and processes of fine-grained sediment transport across the shelf and onto the slope remains an understudied facet of sedimentary basin stratigraphy. Three exhumed basin margin-scale clinothems of the Permian Waterford Formation, in the Karoo Basin, South Africa, offer outcrop examples of margin development through the accretion of mud during flooded shelf conditions. The progradation of wave/storm-influenced sandy shelf topset deposits over a thick mudstone succession and beyond a previously established sand-rich shelf-edge rollover suggests that some periods of basin margin progradation took place exclusively via dilute mud-rich gravity flows. Detailed outcrop and core study of offshore mudstones reveals a high content of organic debris and mica. Individual beds show normal and inverse grading, internal erosion surfaces and moderate to low bioturbation, reflecting relatively stressed conditions in frequently supplied outer shelf to upper slope regions. The estimated low gradient (<0.7º) of the Karoo Basin margin and prevailing wave/storm conditions facilitated prolonged suspension of fluid mud and transport across the shelf and beyond the shelf-edge rollover in sediment gravity flows. This study represents a rare example of mudstone-dominated shelf-edge rollover deposits documented at outcrop and core, and demonstrates how fine-grained sediment accretion can play a significant role in basin margin progradation. Conventional depositional models
do not adequately account for progradation of basin margins in the absence of sand supply, which implies potential risks in the identification of shelf edge rollover positions and application of trajectory analysis in strongly progradational margins.

INTRODUCTION

Mud-rich clinothems are major components of continental shelves and the progradation of mud-dominated deltas has been widely described in modern systems (e.g. Cattaneo et al. 2007; Slingerland et al. 2008). Shelf-edge progradation is commonly associated with the accretion of coarse-grained material (very fine sand and coarser) on and beyond the rollover (zone between the topset and foreset), when sedimentation in topsets is limited by low accommodation and/or high sediment supply (Morton and Suter 1996; Muto and Steel 2002; Steel and Olsen 2002; Steel et al. 2003; Johannessen and Steel 2005; Porębski and Steel 2006; Carvajal and Steel 2009; Carvajal et al. 2009; Covault et al. 2009; Olariu and Steel 2009; Hubbard et al. 2010; Dixon et al. 2012a; 2012b). Typically, the recognition of sand-rich shelf-edge rollovers is used in outcrop and subsurface studies to define basin margin clinothems (e.g. Plink-Björklund and Steel 2002; Mellere et al. 2003; Pyles and Slatt 2007; Uroza and Steel 2008; Dixon et al. 2012a) (Fig. 1). The trajectory of multiple shelf-edge rollovers can be used to infer long-term relative sea-level changes (e.g. Steel and Olsen 2002; Helland-Hansen and Hampson 2009; Henriksen et al. 2009; 2011; Olariu et al. 2012). When trajectory is used in combination with the interpreted dominant shelf-edge process regime (Dixon et al. 2012b), the timing of coarse-grained sediment delivery from shelves to deep basins can be predicted.

Mud-grade sediment is a volumetrically significant proportion of the total sediment transferred by rivers (e.g. Burgess and Hovius 1998), and a major sediment component in modern shelf construction (McCave 1972; Nittrouer et al. 1986; Kineke et al. 1996; Kuehl et al. 1996; Kuehl et al. 1997; Michels et al. 1998; Kineke et al. 2000; Liu et al. 2001; Bentley 2003; Hill et al. 2009). Consequently subaqueous deltas, shelf-edge rollovers, and basin margin clinothems are dominated by thick mudstone-rich packages (e.g. Damuth et al. 1988; Bohacs 1998; Driscoll and Karner 1999; Cattaneo et al. 2007; Liu et al. 2007; Slingerland et al. 2008; Bohacs et al. 2014; Patruno et al. 2015) (Fig. 1), despite the emphasis commonly being on their sand-rich components. In addition, oceanographic studies have documented the existence of high energy prograding mud-rich shelves (Rine and

A re-examination of mud transport processes (Macquaker and Bohacs 2007; McAnally et al. 2007; Schieber et al. 2007; Schieber and Southard 2009; Schieber and Yawar 2009) and the mechanisms responsible for widespread distribution of mud along the shelf (Nemec 1995; Abbott 2000; Traykovski et al. 2000; Parsons et al. 2001; Dalrymple and Cummings 2005; Pattison 2005; Nakajima 2006; Macquaker et al. 2007; Varban and Plint 2008; Ichaso and Dalrymple 2009; Macquaker et al. 2010; Ghaider and Macquaker 2011; Harazim and McIlroy 2015) have led to a major reappraisal of fine-grained successions in ancient shelves and epicontinental seas (e.g. Soyinka and Slatt 2008; Bhattacharya and MacEachern 2009; Plint et al. 2009; MacKay and Dalrymple 2011; Plint et al. 2012; 2014; Wilson and Schieber 2014). However, there remains a lack of detailed studies across ancient mudstone-rich shelf-edge rollover successions (type 4 clinothems of Steel et al. 2000), and the mechanism and timing for basin margin clinothem progradation under mud-dominated supply regimes are still poorly constrained.

This study of the Permian Waterford Formation, Karoo Basin (South Africa), utilizes an established stratigraphic framework (Wild et al. 2009; Jones et al. 2013; 2015), but focuses specifically on documenting a particular style of mudstone-dominated basin margin progradation in two basin margin-scale clinothems. The combined outcrop and core dataset permits to i) recognize and provide a depositional model of the shelf-to-slope transition in fine grained successions; ii) to understand the processes responsible for the transport and deposition of outer shelf and upper slope mudstones; and iii) to consider and discuss the implications of basin margin growth in the absence of coarse-grained sediment delivery at the shelf edge.

**STUDY AREA AND DATASET**

The 5500-m-thick Karoo Supergroup in the SW Karoo Basin of South Africa comprises the Dwyka Group (Late Carboniferous to Early Permian glacial deposits), the Ecca Group (Permian clastic marine/marginal marine) and the Beaufort Group (Permo–Triassic fluvial sediments) (Veevers et al. 1994; Johnson et al. 1997; Visser 1997; Rubidge et al. 2000; Cole and Whipplinger 2001) (Fig. 2). Subsidence during Ecca Group time was generated by a combination of dynamic topography related to subduction of the paleo-Pacific oceanic plate, and inherited basement structures (Visser and
Praekelt 1996; Pysklywec and Mitrovica 1999; Tankard et al. 2009), that led to the development of the Tanqua and Laingsburg depocenters.

The Karoo Basin deep water succession (Wickens 1994; Hodgson et al. 2006; Flint et al. 2011) is overlain by upper slope and shelf deposits of the Waterford Formation (Wickens 1994) (Fig. 2), a 400 m-thick mixed-influence deltaic succession (Wild et al. 2009; Oliveira et al. 2011; Jones et al. 2013). The complete vertical stratigraphic transition from slope channel-levee systems (Wild et al. 2005; Hodgson et al. 2011) to shelf deltas, in combination with extensive down-dip exposures, permits the geometry of the basin margin to be reconstructed, and the identification of successive basin margin clinothems and their shelf-edge rollover positions (Wild et al. 2009; Oliveira et al. 2011; Dixon et al. 2012a; Jones et al. 2013; 2015). Recent improved constraints on the timing of sedimentation from U-Pb volcanic ash dating (Fildani et al. 2007; Fildani et al. 2009; McKay et al. 2015) suggest deltaic deposition began slightly earlier in the Tanqua than in the Laingsburg depocenter. However, the correlation of time-equivalent units between both depocenters is not the objective of this paper.

The dataset in the 6000 km² study area (Fig. 2) includes 66 detailed logged sections (15 in Tanqua, 51 in Laingsburg) and a 550 m fully cored research borehole (SL1), that collectively total nearly 21 km of measured thickness, with units walked out between logs to provide physical stratigraphic correlation. The outcrop dataset from both depocenters is displayed in >40 km-long correlation panels (Figs. 3, 4). Collection of unidirectional paleoflow measurements from ripple foresets and flute casts, and bidirectional measurements from groove marks and the crest-lines of symmetrical ripples indicate that the overall paleoflow was to the NE and E (030°-080°) such that the panels are sub-parallel to depositional dip, with landward to the west and south and basinward to the east and north. Panels in Laingsburg are about 6 km apart across depositional strike, providing three-dimensional control on sedimentological characteristics and depositional architecture for each clinothem (Jones et al. 2015).

FACIES ANALYSIS

The sedimentary facies scheme is largely based on previous studies (Wild et al. 2009; Oliveira et al. 2011; Jones et al. 2013) and is presented in Table 1. The sand-dominated facies associations of the Waterford Formation topset deposits exhibit characteristics that are consistent with mixed wave- and river-influenced shoreline settings (Reineck and Singh 1973; Harms et al. 1975; 1982; McCubbin 1982; Browning et al. 2006; Ainsworth et al. 2011). This work focusses on the range of facies and
facies associations that span from outer shelf through shelf-edge rollover to upper slope depositional settings (Table 1). Overall, the amount of Sedimentary structures that indicate river-dominance is less in Laingsburg than in Tanqua, and therefore shoreface nomenclature is used to interpreted the depositional environments in the Laingsburg area (Jones et al. 2013; 2015), but a delta-front/shoreface nomenclature is maintained for the Tanqua area (Wild et al. 2009).

CLINOThEMS – UNITS OF BASIN MARGIN PROGRADATION

The stratigraphic units of the lower Waterford Formation are interpreted as basin margin clinothems, the fundamental building blocks of basin margin development (e.g. Steel and Olsen 2002; Helland-Hansen et al. 2012; Patruno et al. 2015) (Fig. 1). Wild et al. (2009) and Jones et al. (2013) recognized multiple 10-100 m-thick clinothems along depositional dip profiles (Figs. 3, 4), in Tanqua and Laingsburg respectively. The vertical profile, depositional setting and scale of these stratigraphic packages are consistent with deltaic parasequences as described by Van Wagoner et al. (1990).

Constraining the complete topset, foreset and bottomset deposits for each individual clinothem is not always possible. However, the basinward thickening of parasequences, defined by regional mudstone units interpreted to contain the deepwater equivalent of flooding surfaces, can be recognized and used to define clinothems (Dixon et al. 2012b; Jones et al. 2015). The first abrupt or significant change in the gradient can be used to interpret the location of successive shelf edge rollovers (Southard and Stanley 1976), but the 'apparent' geometry of ancient shelf margins might be highly dependent on the choice of datum and the result of post-depositional factors, such as differential sand/mud compaction and accumulated error when measuring thicknesses in the field. This geometric criterion must be therefore used in combination with other observed features, which do not independently point the shelf edge position, but that in conjunction indicate abrupt changes in sedimentary facies and depositional architecture close to the shelf-edge rollover zone. These include (i) extensional deformation (growth faults), (ii) widespread bypass features (gullies) and (iii) progressive increase in sandstone turbidites beyond the rollover (see Jones et al. 2013).

In the up-dip exposures, clinothem thickness decreases stratigraphically upward from ~50 m to ~25 m in Tanqua, and from ~100 m to ~20 m in Laingsburg (Table 2). The documented NE and E paleoflow direction in both the Tanqua and Laingsburg depocenters is consistent with a NW-SE orientation of
the reconstructed shelf margin, although with local irregularities and lateral variability as reported in
the Laingsburg depocenter (Jones et al. 2015) (Fig. 5).

**STRATIGRAPHIC ARCHITECTURE**

**Laingsburg depocenter**

The lower Waterford Formation in the Laingsburg area comprises eight regionally-correlated
clinothems (Jones et al. 2015). The lower four units (WfC-1-4) show a progradational stacking pattern
interpreted as a highstand systems tract (Jones et al., 2013). WfC 4 and 5 are separated by an
interpreted regressive surface of marine erosion (type-2 sequence boundary, Fig. 4) (Jones et al.
2013). Clinothems show an increasingly steep rising trajectory with the shelf-edge rollover of WfC 5
positioned almost directly on top of the rollover of WfC 4 (Fig. 4) (Jones et al. 2015). WfC 5
represents the final sand-dominated shoreface system established at the shelf-edge rollover, and with
an overlying 5-10 m-thick basinward thickening mudstone is interpreted as a transgressive systems
tract (TST) and associated maximum flooding surface (MFS) that marks the retreat of the system to
an inner shelf position (Fig. 4). WfC 6 and 7 consist primarily of heterolithic shoreface/offshore
transition (SOT) deposits with poorly developed amalgamated lower shoreface facies only observable
in their proximal exposures (Figs. 5, 6, 7). The seaward pinchout of the sand-rich shoreface facies of
WfC 6 is 10-15 km updip from the shelf-edge rollover position of WfC 5, and the shoreface component
of WfC 7 is progradational relative to WfC 6 but also fines and pinches out to a minimum of 5 km
landward of the shelf-edge rollover of WfC 5 (Figs. 5, 7). The basinward stepping of WfC 6 and 7
suggests that the system returned to a progradational trend as part of the subsequent highstand
systems tract. However, the lack of coarse-grained material in WfC 6 and 7 beyond the shelf-edge
rollover position of WfC 5 in some areas along the shelf margin (Figs. 5) indicates that the sand-rich
components of WfC 6 and 7 remained on the inner shelf (shelf-confined; Fig. 1). Correlations along
the Zoutkloof area show that sand-rich shoreface facies associations of WfC 8 extend for 15 km
beyond the last sand-defined shelf edge of WfC 5 (Jones et al. 2015) and well beyond the inner shelf
sand-rich pinch-outs of WfC 6 and 7 (Fig. 7). Therefore, during WfC 6, 7 and lower WfC 8 the shelf-
edge rollover prograded ~15 km (distance from the lower sand-rich rollover position identified in WfC
5 to the sand-rich shelf-edge rollover of WfC 8) through the accretion of mud under sea level
highstand conditions.
**Tanqua depocenter**

The stratigraphic architecture of the lower Waterford Formation clinothems (C1-C8, Fig. 3) in the Tanqua depocenter is similar to that described in Laingsburg but the correlation between both successions is not established due to the lack of absolute age control. Differences (Table 2) include thinner clinothems combined with lower estimated gradients (0.5° to 0.7°, using compacted thicknesses) (see also Wild et al. 2009), and a thinner underlying channelized slope succession (Wild et al. 2005; Hodgson et al. 2006), suggesting a lower-gradient margin and a shallower basin margin relief in the Tanqua depocenter.

Clinothems C2–4 exhibit a strongly aggradational to progradational stacking pattern and rising shoreline and shelf edge rollover trajectory, interpreted as part of a highstand systems tract (Wild et al. 2009), culminating in the maximum regression point in C4-5, with the rollover located close to the SL1 locality (Fig. 3). The sandstone pinch-out of the overlying clinothem C5 is positioned slightly landward of the sand-rich rollover of C4, south of SL1-Bitterberg (T5), suggesting a turnaround to a retrogradational stacking pattern. This, together with an overlying regionally extensive mudstone is interpreted to be part of a transgressive systems tract (TST) and early HST, and contain an associated MFS, at which time the shoreline stepped back onto a more landward shelf position (Fig. 3).

Clinothem C6 consists of amalgamated organic-rich delta front/shoreface facies associations (Table 1) that are only recognized in the most proximal exposures (T2-T3, Fig. 3). The sand-rich component of C6 fines and thins basinward, and pinches out between Vaalberg and Bitterberg (T4 and T5, Fig. 3), i.e., before the established shelf-edge rollover position of C5. Clinothem C7 prograded over C6 and its delta front/shoreface sandstones pinchout beyond the previous shelf-edge rollover position of C5, reaching the westernmost edge of the study area in Katjesberg (T7, Fig. 3). The progradational stacking pattern of C6 and C7 is consistent with the lower part of a second highstand systems tract after the regional transgressive event in C5. The absence of sand-rich C6 deposits basinward of the rollover position of C5 is consistent with deltaic/shoreface sandstones confined in the inner shelf and with a mudstone-dominated shelf edge and upper slope. Sand-rich facies associations in C7 can be followed basinward for 10 km beyond the sand-rich rollover positions of C4 and C5 and well beyond.
the sandstone pinch out of C6 (Fig. 3). This indicates that during C6 and early C7 time, the shelf-edge rollover also prograded through the accretion of mud under sea level highstand conditions.

MUDSTONE-DOMINATED SHELF EDGE DEPOSITS

Outcrop observations

WfC 6 and 7 are well exposed in the Zoutkloof area of the Laingsburg depocenter (Fig. 6, see location in Fig. 4A). Detailed outcrop observations just above shoreface-offshore transition (SOT, Table 1) deposits of WfC 5 reveal an 8 m-thick fining-upward package overlain by a 33 m-thick coarsening-and thickening-upward package (Fig. 6). The lower package starts with highly bioturbated coarse siltstones, showing a distinctive mottled texture with an irregular distribution of sand grains within a silty matrix. Overlying these siltstones are multiple surfaces with associated iron-rich nodular horizons, interpreted to record condensed sections and are therefore included in the upper part of the TST associated with WfC 5 (Figs. 6, 7, Table 1). Just above the best developed of these surfaces, considered to be recording the maximum flooding surface, facies pass abruptly into darker, finer-grained and laminated siltstones, rich in organics and mica. These thin beds feature mm-scale dominantly unidirectional to combined-flow tractional structures with little to no bioturbation, interpreted as the oldest most distal deposits of WfC 6 (Fig. 6). Thin beds alternate with diffusely bedded structureless fine siltstones, and become progressively coarser and cleaner up section, losing their organic content while retaining a low to moderate bioturbation index. An overlying pervasively bioturbated 1.2 m-thick package is interpreted to record the transgressive top of WfC 6. The overlying WfC 7 succession coarsens- and thickens-upward from sandstones with symmetrically rippled tops to thicker-bedded sandstones with hummocky cross-stratification (Table 1). The stacking pattern and facies characteristics of WfC 6 and 7 are consistent with an upward transition from offshore/distal prodelta mudstones deposited initially below storm wave base to progressively sandier and shallower wave-influenced deposits (Fig. 6, Table 1). The soft-sediment deformation features observed in WfC 7 are interpreted to record delta front/shoreface collapse (Oliveira et al. 2011) (Fig. 7, Table 1). WfC 8 starts with moderately-bioturbated and laminated prodeltaic thin beds, but records a more abrupt transition into sand-rich shoreface facies associations (Fig. 6).

Core observations
Core observations of the SL1 research borehole (Wild et al. 2009) drilled close to the Bitterberg locality (T5, Figs. 3, 8) of the Tanqua depocenter allowed subtle variations in the characteristics of fine-grained deposits in the C6-C7 succession to be documented (Fig. 8). The stratigraphic control indicates that in the core, this mudstone-dominated package overlies the maximum flooding surface above C5, and captures deposition across the shelf-edge rollover (Fig. 3). Analysis included detailed (mm-scale) logging of the whole 40 m-thick C6-C7 package, with special attention to the stacking pattern and sedimentological features of thin beds to allow an accurate description and interpretation of processes (Fig. 8).

Observations reveal the presence of mm to cm-scale organic and mica-rich laminated siltstone layers, interbedded with few bioturbated and/or structureless mudstones (Fig. 8). Parallel- and ripple-laminated siltstones show normal and/or inverse grading, and a range of internal erosion and traction structures within a single bed, along with small-scale soft-sediment deformation (Fig. 8) towards the basal contact of the beds. Sedimentary structures, when observed, mostly include undulate bedding, starved current ripples and apparent planar lamination (Schieber et al. 2010). Some beds show a distinctive two-part organization with a clean, laminated silt-rich lower part, preserving primary structures and an erosive and/or loaded base (Fig. 8), overlain with a sharp contact by a finer and darker poorly sorted/bioturbated upper section, rich in mud clasts and containing mica and plant debris (Fig. 9). Bioturbation intensity generally ranges from moderate to low (Bioturbation Index 0-2) (e.g. Taylor et al. 2003). Evidence of combined-flow indicators can be inferred from low angle/undulated cross laminations in the coarser beds of these fine-grained intervals (Fig. 8).

**Characterization of mudstones at the shelf-edge rollover**

The outcrop examples of Laingsburg WfC 6 and 7 in the Zoutkloof panel (Fig. 7) combined with the core observations of Tanqua C6 and C7 in the SL1 well (Fig. 8), offer the opportunity to study two unusual examples of fine-grained shelf to slope transitions. These mudstone thin beds are grouped according to their interpreted sedimentary processes and inferred position along the depositional profile (Types A-D; Fig. 10).

Type-A beds are mainly composed of coarse siltstone with sharp base and top, and combined- to unidirectional-flow tractional structures. Type-A beds dominate the upper (and more proximal) parts of mudstone-dominated clinthems in WfC 6-7 in Zoutkloof (Fig. 6) and in C6-7 in the SL1 well (Fig. 8),
and are also commonly seen interbedded with wave-dominated sand-rich thin beds in shoreface-offshore transition deposits (Fig. 6, Table 1). These beds (0.5-2 cm-thick) are interpreted to record the most proximal expression of dilute silt-rich gravity-flows in distal prodelta/outer shelf settings, sometimes under the effect of storm/waves (undulate cross laminations observed might be the product of storm reworking), and with the sharp bed tops indicative of basinward bypass (Stevenson et al. 2015) of finer particles (Fig. 10).

Type-B beds have sharp, erosive/loaded bases with a distinctive bipartite character that comprises a lower (0.5-2 cm-thick) well-sorted silt-rich, parallel to low angle laminated part, overlain by a mud/organic-rich poorly-sorted upper section (1-2 cm-thick; Fig. 10). The poorly sorted part commonly drapes a scour surface (Fig. 9.). Type-B beds are interpreted to record a longitudinal change in flow properties within the same event, associated with flow acceleration due to sediment entrainment and/or gradient increase at the shelf edge. This flow transformation is recorded in the sharp intra-bed facies change from the clean and well-sorted laminated basal part to the poorly sorted argillaceous part overlying an erosion surface. The basal part is interpreted as the deposit of a waxing underflow, and the upper part as a muddy debrite, with the erosion surface between suggesting a phase of basinward sediment bypass. Type-B beds dominate intermediate sections of the studied intervals (Fig. 8).

Type-C beds form 2-4 cm-thick inverse-graded beds with a gradational base, relatively sharp, mudstone clast-rich tops sometimes overlain by a finer and moderately bioturbated normally graded upper part, and a general absence of bioturbation (Fig. 8). Their character suggests an accelerating/waxing flow origin and entrainment of seafloor material and/or lofted mud-size particles from the turbid ambient fluid (Fig. 10). The sharp tops suggest basinward sediment bypass. Type-C beds are less common than other bed types, and occur in the lower parts of the studied sections, suggesting deposition occurred where gradient progressively increased towards the upper slope (Fig. 10).

Type-D beds are generally 0.5-7 cm-thick, sharp-based and normally graded with traction structures and grade into well-developed mud-rich tops with moderate bioturbation (B.I. 2) and abundant organic debris and mica. They are interpreted to record deposition of the dilute part of a waning sediment gravity flow across the shelf-to-slope transition (Fig. 10). Although Type-D beds are found throughout the entire succession, they are more common in the lower part of the studied sections (Fig. 8),
suggesting they record deposition in a more distal setting under relatively quieter conditions. Locally,
Type-C and Type-D beds combine to form inverse- to normally-graded beds, which has been used as
diagnostic criteria for deposition from hyperpycnal flows (Mulder et al. 2003; Plink-Björklund and Steel
2004; Zavala et al. 2007).

DISCUSSION

Implications for basin margin analysis

Large-scale correlation within the lower Waterford Formation demonstrates that some periods of
basin margin progradation were exclusively through the accretion of mud (clay and silt) across the
shelf-edge rollover and onto the upper slope. In the Laingsburg depocenter, during WfC 6 and 7 and
eyearly WfC 8, shelf margin accretion and progradation took place in the absence of coarse-grained
sediment supply under flooded shelf conditions. Sufficient accommodation and shallow water depths
led to the development of low-amplitude (5-30 m-thick) mud-rich and shelf-confined delta clinothems
(Figs. 1, 6). However, at this time the shelf-edge rollover prograded a minimum of 15 kilometers via
deposition of mud-rich flows, down dip from time equivalent shelf-confined sand-rich delta
fronts/shorefaces (Figs. 6, 10). During periods of high relative sea level, although the sand-rich
component of deltas mostly accumulates on the inner shelf (e.g. Porębski and Steel 2006), the shelf
edge is still present as a physiographic feature, but is muddier and more attenuated (Olariu and Steel
2009). In the absence of absolute age control in the Karoo Basin the rates of aggradation and
progradation cannot be constrained. These results contrast with ‘classic’ seismic sequence
stratigraphy, that was developed to understand and predict the spatial and temporal distribution of
potential reservoir sand bodies in relation to accommodation history of basin margins (Vail et al. 1977;
Posamentier et al. 1988; Posamentier and Vail 1988; Van Wagoner et al. 1990). Therefore,
depositional models have paid little attention to the large volume and processes of fine-grained
sediment delivery to build the shelf prism, and instead emphasize the timing of sand transfer to the
slope and basin floor, as a response to relative sea level change (e.g. Helland-Hansen and Hampson
2009). During periods of low relative sea level, the shelf margin position tends to move basinward, but
part or all of the shelf may become exposed subaerially, and the shelf and shelf-edge rollover areas
will be subject to sediment bypass and local degradation (Ross et al. 1994; Hadler-Jacobsen et al.
2005; Ryan et al. 2009).
Most studies of ancient clinothems and shelf margins focus on the process regime and architecture of sand-rich deposits to support shelf-edge rollover identification (e.g. Plink-Björklund and Steel 2002; Mellere et al. 2003; Pyles and Slatt 2007; Uroza and Steel 2008; Hubbard et al. 2010; Dixon et al. 2012a; Jones et al. 2013). The present study demonstrates that shelf-edge rollovers are not always defined by sand-rich deposits, yet can still be identified at outcrop based on geometry and detailed sedimentology. Under flooded shelf conditions, the mud-rich extended bottomset component of deltaic clinothems may reach the upper slope, to build fine-grained shelf-edge rollovers and basin margin clinothem foresets that prograde basinward. This occurs when the sand-rich topset and foreset component of delta-scale clinothems is confined to the inner part of the shelf (Fig. 1). Analysis of the lower Waterford Formation clinothems highlights a potential limitation of shelf-edge trajectory analysis; delivery systems are observed to change laterally from shelf-confined to shelf-edge (e.g. Sanchez et al. 2012; Jones et al. 2015) (Figs. 1, 11), however the clinothem trajectory may remain consistently progradational. An example of this can be found in the Upper Cretaceous Fox Hills Formation (Wyoming, USA), where, although most of prograding clinothems are dominated by sand, some examples have shelf edge rollovers dominated by mud (clinothems C06, C07 and C12, Olariu et al. 2012). The expression of shelf-edge rollovers and parasequence boundaries of muddy clinothems are challenging to identify, and the time they represent is difficult to constrain (Bohacs 1998). This is particularly true in subsurface studies, due to the complex recognition of impedance contrasts (Miller et al. 2013). As in the Waterford Formation, under relative sea level highstand conditions, the delta top sand-rich components of some parasequences can be confined in inner shelf positions, remaining below seismic resolution, but the shelf margin can still prograde through the accretion of mud (Fig. 11). The position of highstand deposits relative to the shelf margin can be problematic in exploration studies, because muddy parasequences may have laterally extensive, comparatively sand-dominated topsets (Figs. 5, 11) and therefore require the presence of regional, transgressive mudstones to develop effective seals.

Sediment transport on a high-energy muddy shelf
The integration of outcrop data with detailed core analysis shows that mud-dominated shelf margin progradation was the result of deposition of muddy and organic-rich sediment gravity flows. The significant amount of plant debris and mica in some beds indicates a continental origin of mud, possibly from hyperpycnal river plumes (Mulder and Alexander 2001; Mulder et al. 2003; Bouma and Scott 2004; Plink-Björklund and Steel 2004; Zavala et al. 2006a; 2006b; Bhattacharya and MacEachern 2009; Zavala et al. 2012). However, the common occurrence of wave/storm processes that influenced the deposition of sand-rich deposits in shoreface and shoreface-offshore transition settings (Table 1) (Jones et al. 2015), combined with a relatively low gradient (Table 2), is not consistent with the characteristics of margins where fine-grained sedimentation is associated with recurrent and sustained hyperpycnal discharges to the shelf edge (Mutti et al. 1996; Bentley 2003; Mulder et al. 2003; Mutti et al. 2003; Plink-Björklund and Steel 2004; Friedrichs and Scully 2007). Wave/storm processes are therefore advocated to be the main mechanism that kept unconsolidated silt and flocculated clay fraction in suspension, or re-suspended (e.g. Traykovski et al. 2000; Pattison 2008; Macquaker et al. 2010). Mud particles that accumulate as flocules or organo-mineralic aggregates (Plint 2014) act hydrodynamically as silt or sand grains (Schieber et al. 2007). This is supported by the ubiquity of tractional structures observed within the thin mudstone beds. Wave enhancement of gravity flows or storm re-suspension of previously-deposited sediment can occur before, during, or shortly after river flood events (Ogston et al. 2000; Traykovski et al. 2000; Fan et al. 2004), but the process is more commonly identified in systems that are not able to deliver significant amounts of new mud to the shelf (Bentley et al. 2006). The paucity of combined-flow indicators in bed Types B to D (Fig. 10) contrasts with their presence in Type A beds and their presence in the shoreface and shoreface-offshore transition sandy counterparts (Fig. 6 and Table 1). This is interpreted to indicate that, although waves/storms played an important role keeping mud in suspension across the shelf, deposition of the finest particles in the studied sections took place mostly below storm wave base as sediment gravity flows (e.g. Pattison 2005). Erosive and sharp boundaries within beds, and internal scours draped by poorly-sorted mudstones suggest sediment bypass and downslope transformation from waxing to waning gravity-driven flows. This, together with the low bioturbation intensity and diversity within the thin, silty beds, reflects environmental stresses and high sedimentation rates in outer shelf to upper slope settings of mud-dominated clinoforms.
CONCLUSIONS

Three parasequences from exhumed and well-constrained basin margin clinothems of the Permian Waterford Formation, in adjacent depocenters of the Karoo Basin (South Africa), provide the first examples of mudstone-dominated shelf-edge rollover deposits documented in outcrop and core. This dataset has allowed the timing and processes of fine-grained sediment transport across the shelf and onto the slope to be assessed. The study demonstrates that some periods of shelf-edge progradation occurred through the accretion of mud when the sand-rich part of wave-influenced deltas was positioned on the inner shelf. Detailed analysis of offshore mudstones suggests that recurrent supply to outer shelf and upper slope regions was by micaceous and organic-rich fluid mud that was kept in suspension or re-suspended from inner shelf positions during storms and transported across the low gradient shelf as dilute silt-rich gravity flows. Thin bed characteristics at the shelf-edge rollover and upper slope include soft-sediment deformation, evidence of sediment bypass including sharp contacts, internal erosions and traction structures and a subtle downdip facies changes within low density, silty turbidites. This work demonstrates that processes responsible for the transport and deposition of fine-grained material across and beyond the shelf edge play a fundamental role in basin margin development. The documentation of mud-rich shelf to slope transitions is significant for outcrop and subsurface investigations, because clinothems are not always defined by sand-rich shelf-edge rollovers, and significant basin margin progradation can also occur in the absence of coarse-grained sediment supply. This implies potential risks in the identification of shelf-edge rollover positions from presence of sand alone, and in the use of trajectory analysis to interpret relative sea-level changes and to predict down dip sand supply.

ACKNOWLEDGEMENTS

The authors thank the Slope project Phase 4 sponsors for financial support: Anadarko, BHP Billiton, BP, ConocoPhillips, E-ON, Engie, Maersk, Murphy, Nexen-CNOOC, Petrobras, Shell, Statoil, Total, VNG Norge and Woodside. De Ville Wickens is acknowledged for his logistical support and insightful discussions in the field. Landowners are thanked for permission to their land. Luz Gomis, Colleen Kurcinka, Daniel Bell, Lewis Burden, Eoin Dunlevy and Xavier Solé are thanked for their assistance. This manuscript has benefited from the insightful comments and reviews of Andrea Fildani, Cornel Olariu, Guy Plint and Carlo Messina.
REFERENCES


Quantitative observations of lithofacies and stacking patterns, and conceptual link to modern
depositional regimes: Geology, v. 42, p. 131-134.

BOUMA, A.H., and SCOTT, E.D., 2004, A review of knowledge about fine-grained sediments:
mudstones, siltstones and shales, in Scott, E.D., and Bouma, A.H., eds., Depositional
Processes and Reservoir Characteristics of Siltstones, Mudstones and Shales, Volume 2:
SEPM, CD-ROM, p. 9-23.

BROWNING, J.V., MILLER, K.G., McLoughlin, P.P., KOMINZ, M.A., SUGARMAN, P.J., MONTEVERDE, D.,
FEIGENSON, M.D., and HERNÁNDEZ, J.C., 2006, Quantification of the effects of eustasy,
subsidence, and sediment supply on Miocene sequences, mid-Atlantic margin of the United

BURGESS, P.M., and HOVIUS, N., 1998, Rates of delta progradation during highstands: consequences
217-222.

CARVAJAL, C., and STEEL, R., 2009, Shelf-edge architecture and bypass of sand to deep water:
influence of shelf-edge processes, sea level, and sediment supply: Journal of Sedimentary
Research, v. 79, p. 652-672.

CARVAJAL, C., STEEL, R., and PETTER, A., 2009, Sediment supply: The main driver of shelf-margin

subaqueous delta, Adriatic shelf: sediment pathways and supply fluctuations: Marine
Geology, v. 193, p. 61-91.

clinoform: energy-limited bottomset: Continental Shelf Research, v. 27, p. 506-525.

COLE, D.I., and WHIPPLINGER, P.E., 2001, Sedimentology and molybdenum potential Beaufort Group

COVAULT, J.A., ROMANS, B.W., and GRAHAM, S.A., 2009, Outcrop Expression of a Continental-Margin-
Scale Shelf-Edge Delta from the Cretaceous Magallanes Basin, Chile: Journal of


DIXON, J.F., STEEL, R.J., andOLARIU, C., 2012b, Shelf-edge delta regime as a predictor of deep-water deposition: Journal of Sedimentary Research, v. 82, p. 681-687.


HARMS, J.C., SOUTHARD, J.B., and WALKER, R.G., 1982, Structures and sequences in clastic rocks. SEPM Short Course Notes no. 9, 249 p.


FIGUEIREDO, A.G., and UNDERKOFFLER, E.C., 1996, Sediment deposition, accumulation, and
seabed dynamics in an energetic fine-grained coastal environment: Continental Shelf
Research, v. 16, p. 787-815.


208-224.

MACAY, D.A., and DALRYMPLE, R.W., 2011, Dynamic mud deposition in a tidal environment: the
record of fluid-mud deposition in the Cretaceous Bluesky Formation, Alberta, Canada: Journal
of Sedimentary Research, v. 81, p. 901-920.

MACQUAKER, J.H., TAYLOR, K.G., and GAWTHORPE, R.L., 2007, High-resolution facies analyses of
mudstones: implications for paleoenvironmental and sequence stratigraphic interpretations of
324-339.

and mud dispersal across continental shelves: Reappraising sediment transport processes

1735.

MCANALLY, W., FRIEDRICHCS, C., HAMILTON, D., HAYTER, E., SHRESTHA, P., RODRIGUEZ, H., SHEREMET,
State of Understanding on Character and Behavior: Journal of Hydraulic Engineering, v. 133,
p. 9-22.

McCave, I.N., 1972, Transport and escape of fine-grained sediment from shelf areas, in Swift, D.J.P.,
Duane, D., and Pilkey, O., eds., Shelf Sediment Transport, Stroudsburg Pennsylvania,
Dowden, Hutchinson & Ross, p. 225-248.


PATTISON, S., 2005, Isolated highstand shelf sandstone body of turbiditic origin, lower Kenilworth Member, Cretaceous Western Interior, Book Cliffs, Utah: Sedimentary Geology, v. 177, p. 131-144.

PATTISON, S., 2008, Role of wave-modified underflows in the across-shelf transport of fine-grained sediments: Examples from the Book Cliffs, Utah, AAPG Hedberg Conference Sediment


RYAN, M.C., HELLAND-HANSEN, W., JOHANNESSON, E.P., and STEEL, R.J., 2009, Erosional vs. accretionary shelf margins: the influence of margin type on deepwater sedimentation: an example from the Porcupine Basin, offshore western Ireland: Basin Research, v. 21, p. 676-703.


VARBAN, B.L., and PLINT, G.A., 2008, Palaeoenvironments, palaeogeography, and physiography of a large, shallow, muddy ramp: Late Cenomanian-Turonian Kaskapau Formation, Western Canada foreland basin: Sedimentology, v. 55, p. 201-233.


List of figures

Figure 1: Cartoon showing nomenclature and main characteristics of shelf-edge versus shelf-confined clinothems. Based on Johannessen and Steel (2005); Helland-Hansen and Hampson (2009); Mountain et al. (2010); Jones et al. (2013).

Figure 2: Map and general stratigraphy of the SW Karoo Basin showing the Waterford Formation outcrop belt and the location of sedimentary logs and correlation panels in the Tanqua and Laingsburg depocenters. Note that the stratigraphic intervals studied in the two depocenters are not correlated. Stratigraphy modified from Flint et al. (2011).

Figure 3: Correlation panel of the basin margin succession in the Tanqua depocenter, showing the clinoform stacking of the lower Waterford Formation. Correlation displays thirteen parasequences (C1-13), with their flooding surfaces and main sequence stratigraphic boundaries, as well as the interpreted position of shelf edge rollovers, based on major gradient changes combined with secondary criteria including outcrop-scale growth faults, widespread erosion (gullies) and increase in sandstone turbidites beyond the shelf edge (Jones et al. 2013). A regional mudstone unit on top of Unit 5 acts as a correlation datum. Modified from Wild et al. (2009).

Figure 4: Correlation panel of the lower Waterford Formation in the Laingsburg depocenter. The Baviaans South (BS), Baviaans North (BN) and Zoutkloof (Z) correlation panels encompass eight lower Waterford parasequences (WfC 1-8). Sequence boundaries, flooding surfaces and a type 2 sequence boundary between WfC 5 and WfC 6 are shown. The panels use top of Unit F as a correlation datum. Modified from Jones et al. (2015). Same color code as in Figure 3.

Figure 5: Paleogeographic map reconstructions of WfC 6 (A) and WfC 7 (B) from the data shown in the correlation panels of Fig. 4. (C) Map view of the evolution of the shelf-edge rollover position through time in the Laingsburg depocenter. Note that during WfC 6 and WfC 7 the position of the sand pinchout is not coincident with the interpreted location of the shelf edge rollover.
Figure 6: Representative sedimentary log from the Faberskraal farm locality (Z10, see location in Figure 4A), showing a lower fining-upward unit with bioturbated and nodular siltstones included in the TST associated with WfC 5, followed by an overall coarsening and thickening-up succession (WfC 6-7) of non- to moderately-bioturbated shoreface-offshore transition (SOT) thin beds passing into thicker lower shoreface deposits. Same color code used in Figure 3.

Figure 7: Detailed view of the correlation along the Zoutkloof area, showing progradation during WfC 6-7 after the regional transgression above WfC 5. The absence of delta front/shoreface deposits beyond the WfC 5 shelf-edge rollover position in WfC 6-7 suggests their sand-rich components are shelf-confined deltas (as their sand pinch-out position indicates), with mud-dominated shelf-edge rollovers. Note the low net progradation of the shelf-edge between WfC 4-5 compared with the basinward shift of the sand-rich deformed facies of WfC 8 over 50 m of mudstones of WfC 6-7 and about 15 km beyond the pre-established sand-dominated shelf-edge rollover of WfC 5.

Figure 8: General stratigraphic section of the SL1 research borehole, in the Tanqua depocenter, with detailed sketches/photographs of key mudstone beds (1-6) along C6 and C7. Note the vertical scale of the logs is in centimeters. Cycles in the well log are based on the recognition of flooding surfaces in the core (Wild et al. 2009). VSH = Shale volume from Gamma Ray log.

Figure 9: Enlarged view of a polished outcrop sample of a typical bi-partite (Type B) thin bed. Note the internal complexity of mud-rich thin beds and the difficulty to recognize their subdivisions in outcrop due to their small-scale expression.

Figure 10: Cartoon showing the interpreted spatial distribution of dilute gravity flow processes and deposits across a fine-grained shelf-edge rollover associated with storm-dominated shelves. The position of the defined bed types along the depositional profile is extrapolated from their stratigraphic distribution.

Figure 11: Sketch of shelf-edge rollover areas based in the Waterford Formation stacked basin margin clinothems, with temporal flooded shelf conditions, showing the complexity in rollover
identification and potential risks of clinoform trajectory analysis based on identification of sand-rich rollovers.

Tables

Table 1. Summary of sedimentary facies and facies associations found from the shelf to upper slope of the lower Waterford Fm. based on previous works (Wild et al. 2009; Oliveira et al. 2011; Jones et al. 2013; 2015)

Table 2. Clinoform thickness and slope variability in the Tanqua and Laingsburg depocenters. Estimated gradients and trajectories are from compacted thickness measurements (see also Wild et al. 2009).
compound (delta+basin margin) clinoform
- Subaerially exposed shelf
- Steeper gradient slope
- Sand-rich shelf-edge rollover
- Water deposits fed from deltas

- Lower gradient slope
- Mud-dominated shelf-edge rollover
- Limited deep water deposits from slope degradation

Fig. 1
Fig. 2
Correlation datum - Top Unit 5

Delta Front/Shoreface
Deformed Strata
Prodelta/SOT
Offshore
Slope turbidites

Maximum flooding surface
Sequence Boundary
HST - Highstand systems tract
TST - Transgressive systems tract
Parasequence boundary (checked)
Parasequence boundary (inferred)

Fig. 7
Fig. 3
Fig. 5
Fig. 6
Delta front/shoreface
Deformed strata
Slope turbidites
Prodelta/SOT thin beds
Offshore/slope mudstones
Transgressive mudstones

MFS - Maximum flooding surface
SB - Type 2 Sequence Boundary
HST - Highstand systems tract
TST - Transgressive systems tract
Parasequence boundary
Shelf edge rollover position
Sand pinch-out position

Fig. 5

Fig. 7
1. **Bed Types**

- **C7**: Mud drapes, erosive top, mud-clasts, traction structures.
- **C6**: Mud-draped erosions, normal grading, structureless mudstones.
- **C5**: Mud-draped erosions, loaded bases, bioturbated tops.
- **C4**: Mud-draped erosions, traction + mud-draped erosions, erosion + bioturbation.
- **C3**: Mud-draped erosions, internal drapes, mud-clasts, traction + sharp tops.
- **C2**: Mud-draped erosions, traction + mud-draped erosions, erosion + bioturbation.
- **C1**: Mud-draped erosions, internal drapes, mud-clasts, traction + sharp tops.

2. **Core Log**

- Cycles: C13, C12, C11, C10, C9, C8, C7, C6, C5, C4, C3, C2, C1.
- Regional State: Unit 5.

3. **VSH**

- VSH = shale volume from Gamma Ray log.

4. **Bed Descriptions**

- **Inverse grading**: Sharp base/tops
- **Normal grading**: Sharp base/tops
- **Loaded bases**: Sharp base/tops
- **Erosive surfaces**: Planar/cross lamination
- **Internal drapes**: Mud-clasts
- **Mud-draped erosions**: Mud clasts
- **Bioturbated tops**: Mud drapes
- **Structureless mudstones**: Hemipelagic clay
- **Irregular laminae**: Normal grading
- **Mm-scale silt laminae**: Normal grading
- **Regular lamination**: Normal grading
- **Planar/cross lamination**: Normal grading

5. **Additional Observations**

- **Bioclasts**
- **Fossil Fragments**
- **Organic Matter**
- **Lithofacies**
- **Sedimentary Structures**

6. **Fig. 8**

- Depth: 0-500 m
- Gamma Ray log: VSH = shale volume.
Type B thin bed bi-partite organization

- organics/mica-rich
- poor sorting
- mud-draped scour
- low-angle structures
- internal truncations
- sand/silt laminae
- erosive/loaded base

Fig. 9
loading and liquefaction
lofting / flow re-ignition
sediment bypass / channelizing

Fig. 10
sand-rich shelf-edge rollover

sand pinch-out trajectory

mud-rich shelf-edge rollover

muddy foresets lower gradients diffuse boundaries

sandy foresets higher gradients clear boundaries

sand pinch-out trajectory

WfC 8
WfC 7
WfC 6
WfC 5
WfC 4

Fig. 10

50 m

15 km

Fig. 11
<table>
<thead>
<tr>
<th>Lithofacies</th>
<th>Structures</th>
<th>Contacts</th>
<th>Thickness</th>
<th>Geometry</th>
<th>Trace fossils and other features</th>
<th>Depositional process</th>
<th>Common facies association</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concretionary horizons</td>
<td>Isolated or layered nodules and concretions.</td>
<td>Sharp</td>
<td>Up to 50 cm</td>
<td>Lentilucar to irregular</td>
<td>Sideritic and pre-compaiotional</td>
<td>Diagnostic processes at times of maximum sediment starvation</td>
<td>Offshore</td>
</tr>
<tr>
<td>Grey silty claystones</td>
<td>Structurally, Rare parallel lamination</td>
<td>Gradational</td>
<td>2 cm to 1 m+</td>
<td>Lattically extensive sheets</td>
<td>Rare. Common with concretionary horizons</td>
<td>Hemipelagic suspension setting</td>
<td>Offshore</td>
</tr>
<tr>
<td>Interbedded claystones and siltstones</td>
<td>Structures to parallel lam., starved-ripples. Normally and inversely-graded.</td>
<td>Sharp base and gradational top</td>
<td>Laminae 0.1 to 1 cm, units 10 cm to 4 m</td>
<td>Laminae tabular to lentilucar. Units often shell like</td>
<td>Rare to moderate. Chondrites, Gordia sp.</td>
<td>Low concentration turbidity current, hypopycnal or wave-enhanced gravity flow</td>
<td>Offshore / prodelta</td>
</tr>
<tr>
<td>Interbedded siltstones and sandstones</td>
<td>Current, wave-ripples, convex-up and parallel lam. and structureless. Normally and inversely-graded. Dewatering</td>
<td>Sharp base, tops gradational to sharp</td>
<td>1 to 5 cm</td>
<td>Individual beds tabular at the outcrop scale. Units display a sheet geometry</td>
<td>Common. Chondrites, Helminthopsis, Heimennothida, Gordia sp. Lorenzina, Lophoterium, Cosmoraphae, Palaeodyctyon</td>
<td>Alternation of high/low energy currents, or wave influenced low concentration currents</td>
<td>Prodelta / Shoreface-Offshore transition (SOT)</td>
</tr>
<tr>
<td>Thin to medium bedded sandstones</td>
<td>Current, wave-ripples, parallel lam., structureless. Local sigmoid geometry and pinch and swell. Dewatering</td>
<td>Sharp bases to sands. Sharp to gradational tops.</td>
<td>bedding of 5-10 cm, 10-20 cm and 20 cm+</td>
<td>Beds tabular. Sheet geometry to units</td>
<td>Moderate to high bioturbation indexes, particularly when observed at the top of parasequences</td>
<td>Low concentration turbidity current to high concentration turbidite currents, locally wave-influenced</td>
<td>Lower shoreface / delta front</td>
</tr>
<tr>
<td>Medium to thick bedded vf sandstones</td>
<td>Structureless, parallel lam., climbing ripples, locally sigmoidal. Some scour and fit. Dewatering</td>
<td>Bases sharp. Rarely erosional. Sharp to gradational tops.</td>
<td>20 to 60 cm</td>
<td>Tabular to locally lentilucar. Units form sheets and channels</td>
<td>Rare. Helminthoids, Unioina bina (fish traces)</td>
<td>High concentration turbidite currents Dominated by depletive steady flow</td>
<td>Slope turbidites</td>
</tr>
<tr>
<td>Medium to thick bedded vf sandstones (channel-like)</td>
<td>Structures, local parallel lamination. Local scour and fit. Dewatering</td>
<td>Sharp to erosive base. Sharp tops</td>
<td>50-100 cm, m+ packages due to amalgamation</td>
<td>Sheets</td>
<td>Wood fragments</td>
<td>Unconfined high concentration turbidite currents</td>
<td>Slope turbidites (lobes)</td>
</tr>
<tr>
<td>Thick-bedded vf sandstones (sheet-like)</td>
<td>Massive local parallel lamination. Local scour and fit. Dewatering</td>
<td>Sharp to erosive base. Sharp tops</td>
<td>80cm+ due to amalgamation</td>
<td>Channel fills and some sheets</td>
<td>Wood fragments, rip-up clasts to the base</td>
<td>Conflated high concentration turbidite currents with depletive-steady non steady flow</td>
<td>Slope turbidites (gullies)</td>
</tr>
<tr>
<td>Intraclast rich conglomerates</td>
<td>Chaste. Sharp and sometimes erosive</td>
<td>1 cm to 0.5 m</td>
<td>Lentilucar up to 20m wide</td>
<td>Wood and organic debris</td>
<td>Debris flows, sediment bypass and localised deposition of rip up clasts</td>
<td></td>
<td>Slope turbidites</td>
</tr>
</tbody>
</table>

![Diagram](image-url)

Table 1
<table>
<thead>
<tr>
<th>Cycle</th>
<th>Thickness (m)</th>
<th>Gradient (deg)</th>
<th>Slope deposits</th>
<th>Rollover trajectory</th>
<th>Dominant process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>Min (30 km)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WfC1</td>
<td>163.4</td>
<td>23.6</td>
<td>0.712</td>
<td>muddy</td>
<td>flat</td>
</tr>
<tr>
<td>WfC2</td>
<td>145.5</td>
<td>31.2</td>
<td>0.713</td>
<td>sandy</td>
<td>flat-rising</td>
</tr>
<tr>
<td>WfC3</td>
<td>92</td>
<td>34</td>
<td>0.700</td>
<td>mud&gt;sand</td>
<td>flat-rising</td>
</tr>
<tr>
<td>WfC4</td>
<td>124</td>
<td>16.4</td>
<td>0.570</td>
<td>sandy</td>
<td>rising</td>
</tr>
<tr>
<td>WfC5</td>
<td>58</td>
<td>10</td>
<td>0.531</td>
<td>sandy</td>
<td>rising</td>
</tr>
<tr>
<td>WfC6</td>
<td>37</td>
<td>6.8</td>
<td>0.552</td>
<td>muddy</td>
<td>flat-falling</td>
</tr>
<tr>
<td>WfC7</td>
<td>38</td>
<td>7</td>
<td>0.531</td>
<td>muddy</td>
<td>flat-falling</td>
</tr>
<tr>
<td>WfC8</td>
<td>23</td>
<td>6.04</td>
<td>0.513</td>
<td>sandy?</td>
<td>falling</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cycle</th>
<th>Thickness (m)</th>
<th>Gradient (deg)</th>
<th>Slope deposits</th>
<th>Rollover trajectory</th>
<th>Dominant process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max</td>
<td>Min</td>
<td>Min (30 km)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>45</td>
<td>21</td>
<td>0.435</td>
<td>muddy</td>
<td>flat</td>
</tr>
<tr>
<td>C2</td>
<td>52</td>
<td>17</td>
<td>0.512</td>
<td>sandy</td>
<td>flat-rising</td>
</tr>
<tr>
<td>C3</td>
<td>44</td>
<td>31</td>
<td>0.504</td>
<td>sand&gt;mud</td>
<td>rising</td>
</tr>
<tr>
<td>C4</td>
<td>54</td>
<td>32</td>
<td>0.439</td>
<td>mud&gt;sand</td>
<td>rising</td>
</tr>
<tr>
<td>C5</td>
<td>32</td>
<td>13</td>
<td>0.455</td>
<td>mud&gt;sand</td>
<td>rising</td>
</tr>
<tr>
<td>C6</td>
<td>15</td>
<td>10</td>
<td>0.455</td>
<td>muddy</td>
<td>flat-falling</td>
</tr>
<tr>
<td>C7</td>
<td>19</td>
<td>9.5</td>
<td>0.458</td>
<td>muddy</td>
<td>flat-falling</td>
</tr>
<tr>
<td>C8</td>
<td>14</td>
<td>7</td>
<td>0.474</td>
<td>sand&gt;mud</td>
<td>flat-rising</td>
</tr>
</tbody>
</table>

Table 2