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Yilgarn Craton: geological setting of gold and nickel deposits in the Eastern Goldfields

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Government of **Western Australia**
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Yilgarn Craton: geological setting of gold and nickel deposits

**compiled by
S Wyche**

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Yilgarn Craton: geological setting of gold and nickel deposits

compiled by S Wyche

with contributions from S Wyche¹, MJ Pawley¹, ML Fiorentini², JL Miller², and TC McCuaig²

Preface

The Yilgarn Craton in Western Australia contains evidence of the oldest crust on Earth. Greenstone successions developed after c. 3000 Ma show a complex history of juvenile crust generation and crustal reworking. There are at least three periods of greenstone-related magmatism in the Yilgarn Craton. The earliest recognized greenstone development consists of volcanic and sedimentary successions deposited between c. 3000–2900 Ma. A mantle plume at c. 2800 Ma produced large mafic–ultramafic igneous complexes and probably initiated rifting on the eastern side of the craton and incipient rifting in the NW. A second major plume, at c. 2700 Ma, was focused along the rupture created by the c. 2800 Ma event and may have been associated with the re-accretion of lithospheric blocks created by the earlier event. Komatiites generated by the c. 2700 Ma plume contain world-class nickel deposits, and structures developed subsequent to the peak of plume activity host world-class gold deposits. Recent studies of nickel and gold deposits in the Eastern Goldfields Superterrane have shown how features ranging in scale from the lithosphere to regional structural and stratigraphic controls to local volcanological and sedimentological variations can affect the size and distribution of deposits. This understanding is now being applied in exploration targeting.

This excursion (Figs 1, 2) will visit the southern part of the Kalgoorlie Terrane and adjacent Kurnalpi Terrane (Fig. 3) in the Eastern Goldfield Superterrane of the Yilgarn Craton. Typical examples of nickel and gold mineralization will be examined in their structural and stratigraphic context.

Introduction

by S Wyche, ML Fiorentini, JL Miller, and TC McCuaig

The Paleo–Neoproterozoic Yilgarn Craton in Western Australia (Fig. 3) is a highly mineralized granite–greenstone terrain with world-class deposits of gold and nickel, and significant iron and volcanic-hosted massive sulfide (VHMS) base-metal deposits. Economic iron deposits are confined to the western part of the craton.

Over the past 15 years, the acquisition of large datasets and major advances in the understanding of the geological evolution of the Yilgarn Craton at all scales have encouraged the application of the holistic mineral systems approach to mineral exploration as a tool for developing targeting criteria, particularly for nickel and gold (McCuaig et al., 2010). In this review, examples from

the Kambalda district in the Eastern Goldfields region illustrate how the size, distribution and concentration of gold and nickel deposits are controlled by factors from the craton to the regional scale, down to the deposit cluster and individual deposit scale. While there has been little recent, regional-scale work on Yilgarn VHMS deposits, comparison with similar terrains in Canada suggests that the fundamental controls on nickel mineralization also influence the distribution and endowment of VHMS mineralization (Huston et al., 2005).

Yilgarn Craton

Cassidy et al. (2006) divided the Yilgarn Craton into terranes defined on the basis of distinct sedimentary and magmatic associations, geochemistry and ages of volcanism. The Narryer and South West terranes in the west are dominated by granite and granitic gneiss with minor supracrustal greenstone inliers, whereas the Youanmi Terrane and the Eastern Goldfields Superterrane contain substantial greenstone belts separated by granite and granitic gneiss. Subsequent revision has further

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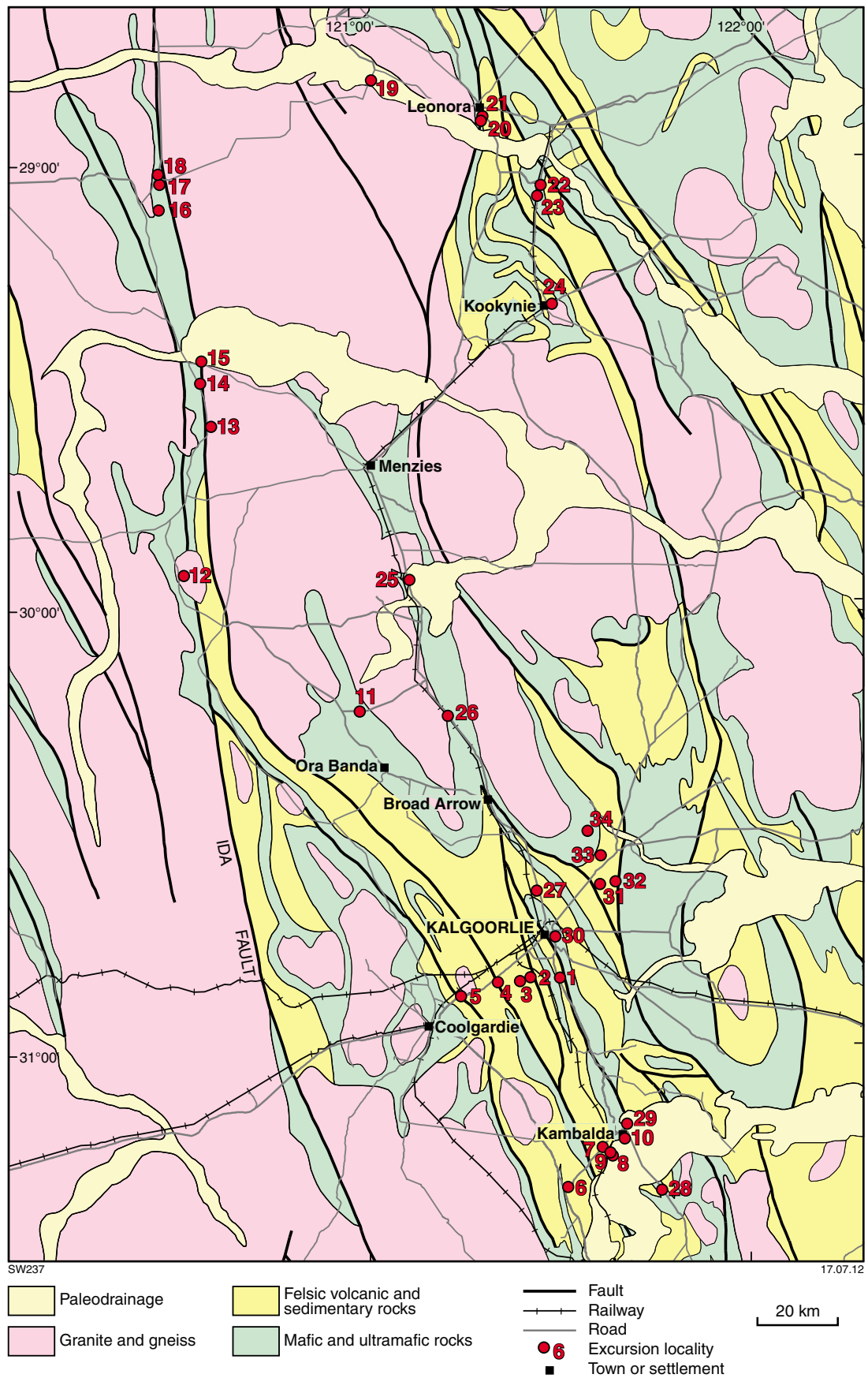


Figure 1. Itinerary and excursion stops with granite, greenstone and paleodrainage

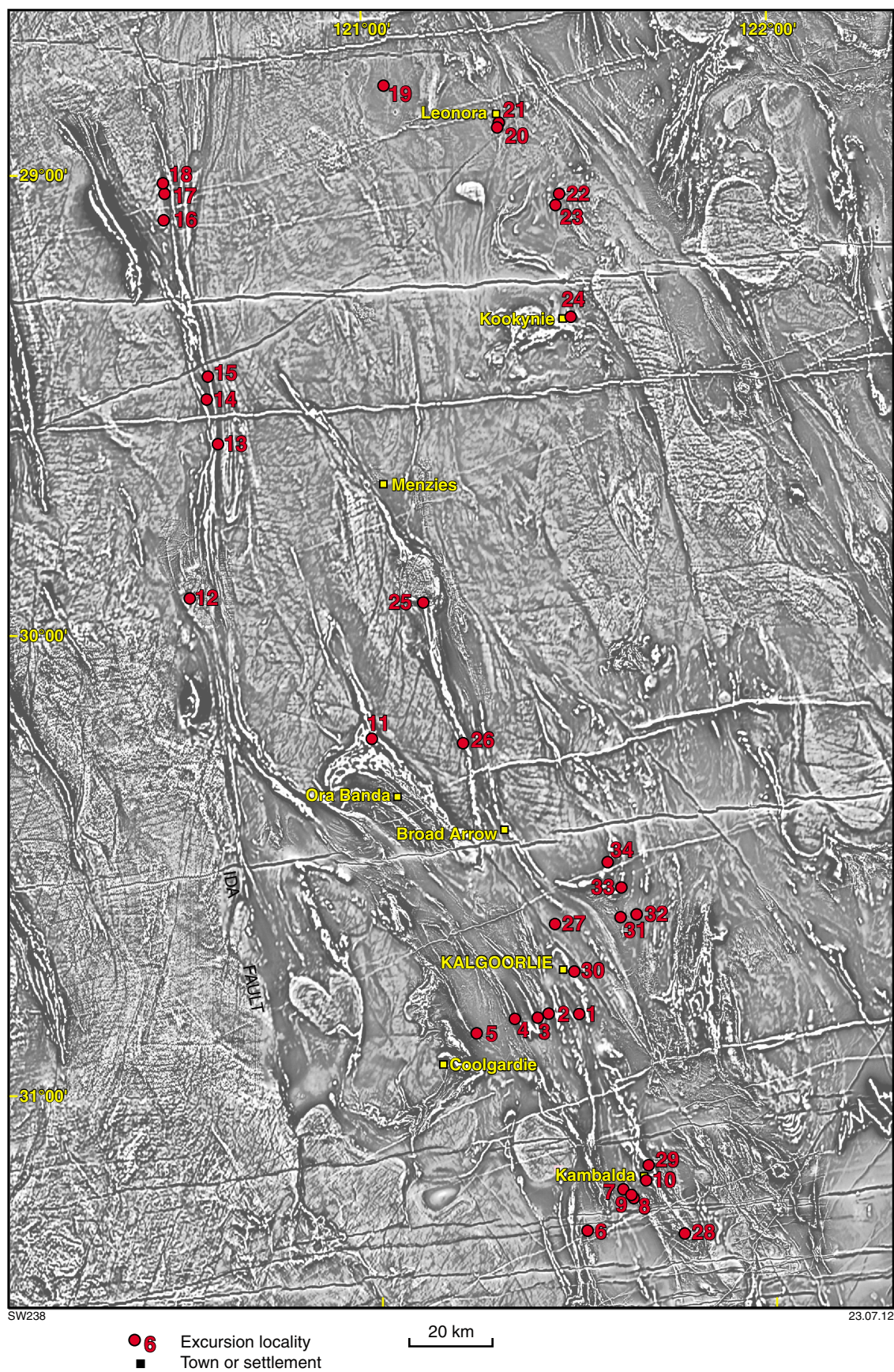


Figure 2. Excursion stops with 1VD aeromagnetic image

subdivided the Eastern Goldfields Superterrane into the Kalgoorlie, Kurnalpi, Burtville and Yamarna terranes (Fig. 3; Pawley et al., 2012).

The Ida Fault (Fig. 3), which marks the boundary between the western Yilgarn Craton and the Eastern Goldfields Superterrane, is a major structure that extends to the base of the crust (Drummond et al., 2000). Various geophysical techniques, including deep-crustal seismic (Drummond et al., 2000; Goleby et al., 2004), seismic receiver-function analysis (Reading et al., 2007), and magnetotelluric surveys (Dentith et al., 2012), show the Yilgarn crust to be between 32 and 46 km thick, with the shallowest Moho beneath the Youanmi Terrane. The crust is thicker in the southwest, and thickest in the eastern part of the Eastern Goldfields Superterrane. Seismic and gravity data suggest that the greenstones are 2–7 km thick (Swager et al., 1997).

Isotopic data, including Sm-Nd (Fig. 4; Champion and Cassidy, 2007) and Lu-Hf (Mole et al., 2010; Wyche et al., 2012) data, show that the terrane subdivisions of the Yilgarn Craton reflect regions with distinctive crustal histories. The

Narryer Terrane, which contains both the oldest detrital zircons yet found on Earth (back to c. 4400 Ma; Wilde et al., 2001) and the oldest rocks in Australia (back to c. 3730 Ma; Kinny et al., 1988), shows abundant evidence of very old model ages. The Youanmi Terrane has a more mixed history, whereas the Eastern Goldfields Superterrane is distinctly more juvenile than the terranes to the west.

Yilgarn granite–greenstones

The supracrustal rock record in the Yilgarn Craton dates back to at least c. 3080 Ma in the Youanmi Terrane in the west (Yeats et al., 1996; Rasmussen et al., 2010; Van Kranendonk et al., in press; Wang et al., 1998) and c. 2960 Ma in the Burtville Terrane in the NE (Pawley et al., 2012). However, greenstone successions across the Yilgarn Craton are dominated by rocks that formed after c. 2820 Ma.

In the central Youanmi Terrane, a cycle of mafic–ultramafic–felsic volcanism between c. 2820–2735 Ma is likely due to a major plume that produced large mafic–

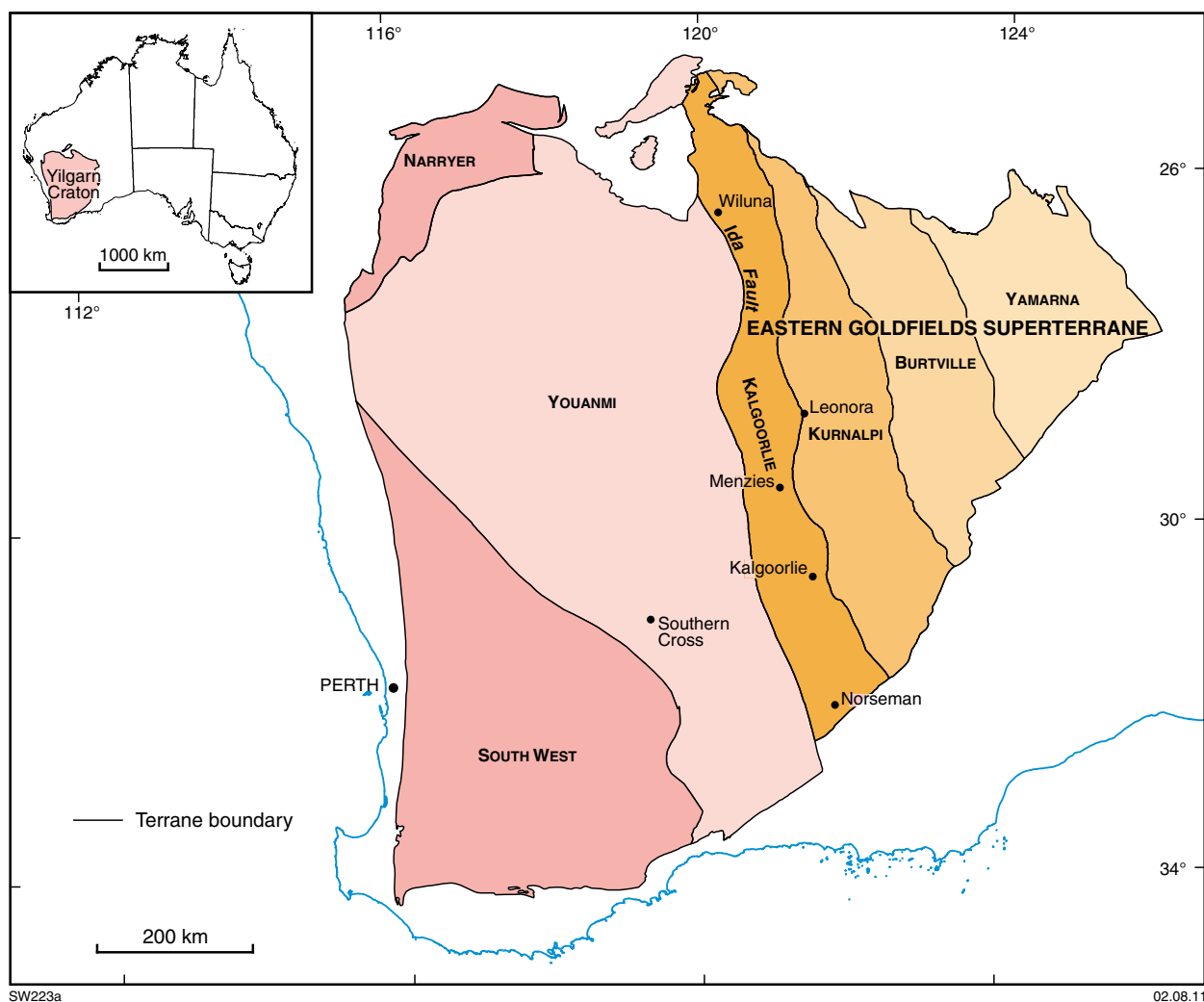


Figure 3. Subdivision of the Yilgarn Craton (modified from Pawley et al., 2012)

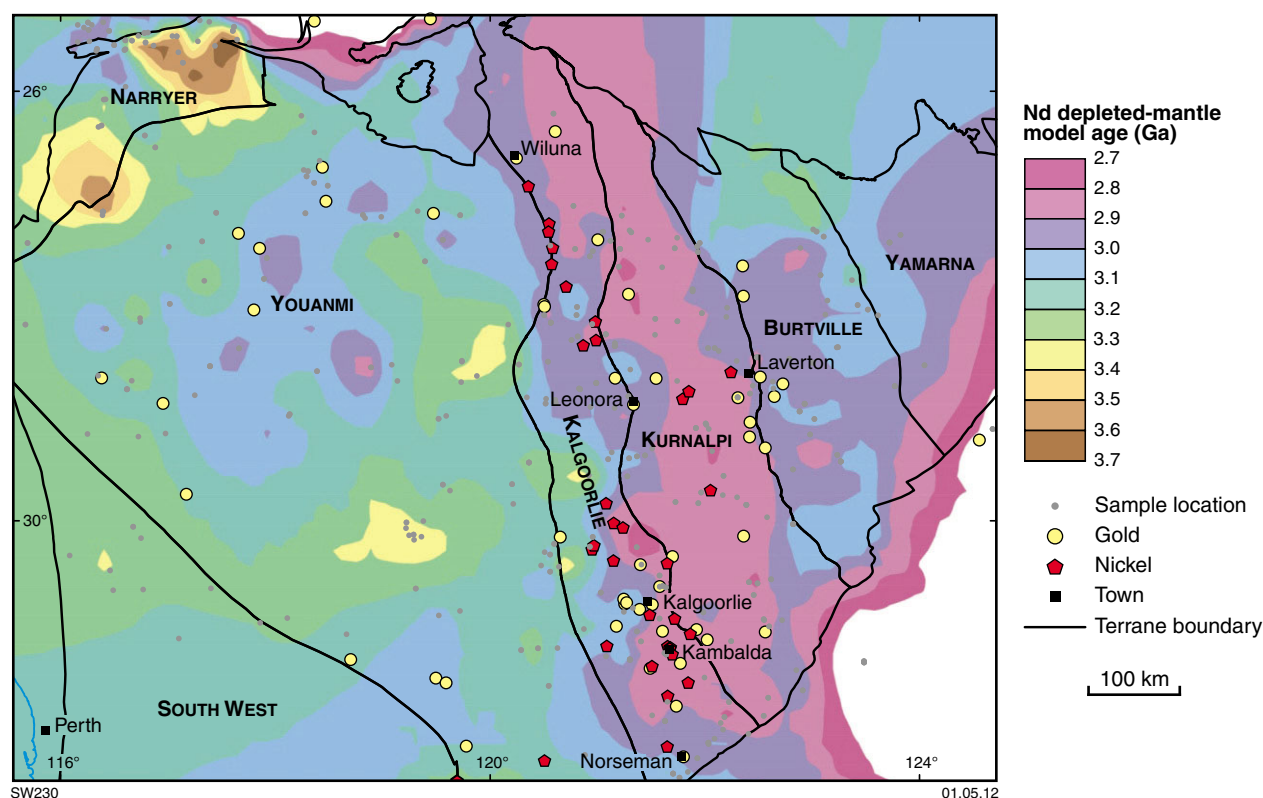


Figure 4. Nd depleted-mantle model age map for the Yilgarn Craton showing terrane subdivisions and locations of major nickel and gold deposits (modified from Champion and Cassidy, 2007)

ultramafic layered intrusions between 2820–2800 Ma (Ivanic et al., 2010), coincident with similar, but less voluminous, magmatism in the eastern part of the craton (Wyche et al., 2012). This event may have resulted in partial break-up of the early Yilgarn Craton with rifting in the east (Czarnota et al., 2010) and incipient rifting marked by younger Nd model ages and the layered intrusions in the Youanmi Terrane (Ivanic et al., 2010). A protracted period of mafic to felsic volcanism and associated sedimentation continued from 2800–2735 Ma. Calc-alkaline volcanism was dominant after c. 2760 Ma, and broadly coincided with a period of mafic tonalite–trondhjemite–granodiorite (TTG) and enriched high-field-strength element (HFSE) granite magmatism (Cassidy et al., 2002; Van Kranendonk et al., in press).

The last recognized regional greenstone-forming event in the Youanmi Terrane was a mafic to felsic volcanic cycle between 2740–2725 Ma (Van Kranendonk et al., in press), which was contemporaneous with high-Ca TTG granite magmatism (Cassidy et al., 2002).

Except for rare greenstones in the South West Terrane (Allibone et al., 1998), after c. 2715 Ma volcanic activity and greenstone development in the Yilgarn Craton was restricted to the Eastern Goldfields Superterrane. Andesite-dominated calc-alkaline volcanism in the eastern Kurnalpi Terrane (Figs 3 and 5; Barley et al., 2008) and dacitic

volcanism in the northern Kalgoolie Terrane (Rosengren et al., 2005) was prevalent between 2715–2705 Ma (Fiorentini et al., 2005; Kositsin et al., 2008). Barley et al. (2008) interpreted the andesite-dominated successions as oceanic intra-arc volcanic centres.

In the Eastern Goldfields Superterrane, a second major plume event (Campbell and Hill, 1988) produced voluminous komatiites which occur as both high-level intrusions and flows (Trofimovs et al., 2004b; Fiorentini, 2005, 2010). They are preserved in a distinct north- to northwesterly-trending belt, 600 x 100 km, between Norseman and Wiluna (Fig. 3). The mafic–ultramafic succession also contains tholeiitic and komatiitic basalts (Leshner, 1983; Said and Kerrich, 2009; Squire et al., 1998). It is well constrained between 2710–2692 Ma (Kositsin et al., 2008) and partly overlaps in age with the andesite-dominated calc-alkaline volcanism. The Norseman–Wiluna komatiites, which host major nickel deposits, are not only younger than ultramafic rocks in the Youanmi Terrane, but also differ in chemical character. Komatiites of the Youanmi Terrane include Al-depleted, and Al-undepleted and Ti-enriched varieties, whereas those in the Norseman–Wiluna belt are Al-undepleted (Barnes et al., 2007). Abundant SHRIMP geochronological data on greenstones from throughout the Eastern Goldfields Superterrane (Geological Survey of Western Australia, 2012) suggest that thinner and more

sparsely distributed komatiite units east of the Norseman–Wiluna belt (e.g. east and southeast of Leonora; Fig. 5) are mainly the same age as the more voluminous material within the main belt and may represent thin flows or channel deposits which have travelled farther as result of paleotopography.

Between 2692–2680 Ma, volcanic centres in the western part of the Kurnalpi Terrane produced bimodal (basalt–rhyolite) volcanic and associated intrusive and sedimentary rocks (Fig. 5), coinciding with the main period of high-HFSE granite magmatism (Cassidy et al., 2002). Barley et al. (2008) interpreted these ‘Gindalbie’ successions as representing an arc-rift environment. Gindalbie-style volcanism, which locally hosts VHMS mineralization, overlapped in age with, and was succeeded by, TTG volcanism and associated sedimentary rocks and mafic intrusions represented by the Black Flag Group in the Kalgoorlie Terrane (Fig. 5). The deposition of the

Black Flag Group between 2690–2660 Ma coincided with voluminous high-Ca TTG granite magmatism in the Eastern Goldfields Superterrane (Champion and Cassidy, 2007). Krapež and Hand (2008) interpreted the Black Flag Group (their ‘Kalgoorlie Sequence’) as representing a strike-slip intra-arc basin, whereas Squire et al. (2010) argued that they are the result of volcanism and sedimentation associated with extensional deformation due to the emplacement of large granite batholiths. Felsic volcanic and associated plutonic rocks of this age have also been recorded in a poorly exposed bimodal greenstone succession in the Yamarna Terrane in the far east of the Eastern Goldfields Superterrane (Fig. 3; Pawley et al., 2012).

The youngest supracrustal successions in the Yilgarn Craton are the so-called ‘late basins’, which rest unconformably on all earlier greenstones in the Eastern Goldfields Superterrane. Likely deposited in a very short time (c. 10 Myr) after c. 2665 Ma (Squire et al., 2010), they preserve fluvial and deep-marine facies, which Krapež and Barley (2008) interpreted as having formed in a tectonic-escape corridor after arc closure. The late-basin sediments, which range from turbidites through to coarse, braided-stream sediments (Krapež et al., 2008), contain a range of detrital zircon ages and postdate the cessation of TTG granite magmatism. They contain material derived from both proximal and distal sources during ongoing extension and uplift (Squire et al., 2010).

Finally, the cessation of greenstone deposition was accompanied by craton-wide low-Ca granite magmatism (Cassidy et al., 2002). A distinctive belt of alkaline granites, emplaced at this time, appears to coincide with deeply penetrating crustal structures and is mainly restricted to the Kurnalpi Terrane (Smithies and Champion, 1999).

Eastern Goldfields: stratigraphy and structure

Stratigraphy

Poor exposure, deep weathering, lack of detailed geochronology, and structural and metamorphic overprints preclude description of detailed stratigraphy in many of the Yilgarn greenstones. West of the Ida Fault (Fig. 3), only the northwestern part of the Youanmi Terrane has an established stratigraphy (Van Kranendonk et al., in press). East of the Ida Fault, local stratigraphy has been established in some greenstone belts (Kositcin et al., 2008) but detailed regional stratigraphy has been described only for the southern part of the Kalgoorlie Terrane.

The southern Kalgoorlie Terrane (Fig. 6; Woodall, 1965; Gresham and Loftus-Hills, 1981; Swager et al., 1995) comprises a lower mafic–ultramafic succession consisting of the Lunnon Basalt, Kambalda Komatiite (including the Silver Lake and Tripod Hill members), Devon Consols Basalt, Kapai Slate and Paringa Basalt. The mafic–ultramafic succession is unconformably overlain

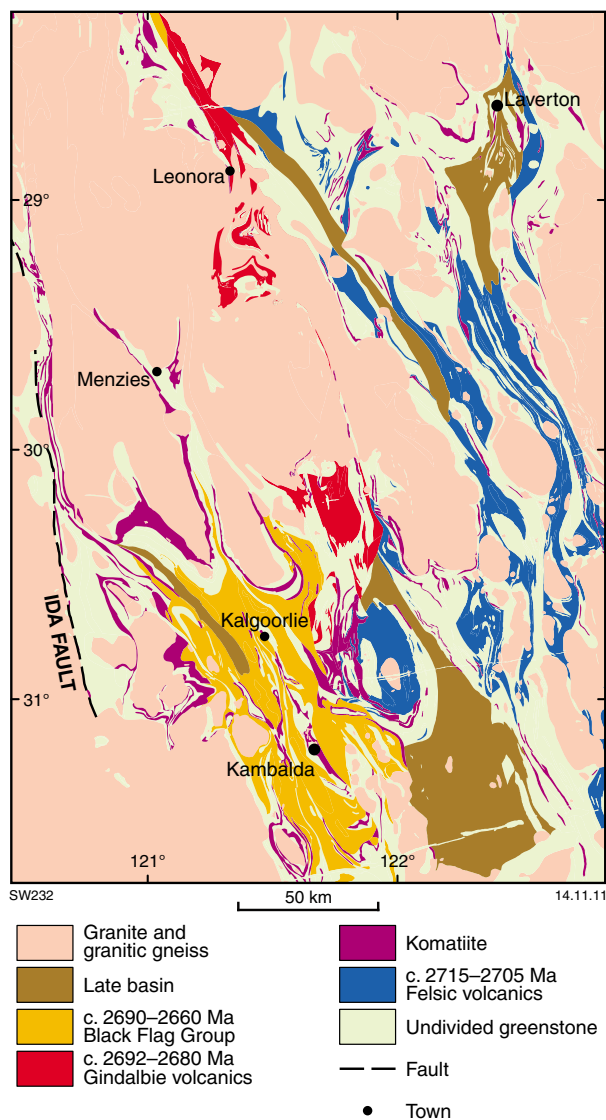


Figure 5. Distribution of main volcanic facies in the central part of the Eastern Goldfields Superterrane

by the Black Flag Group, which comprises extensive volcanoclastic rocks, rhyolitic to dacitic volcanic rocks, intrusive mafic complexes and minor mafic volcanic rocks (Squire et al., 2010). The late-basin sediments are represented in this area by polymictic conglomerate of the Kurrawang Formation, which contains a variety of clasts, including banded iron-formation and granite that indicate a distal provenance, probably in the Youanmi Terrane (Krapež et al., 2008). In less-deformed areas, many primary igneous features and textures are still visible despite locally complete replacement by alteration assemblages.

The abundant pillow lavas and hyaloclastites in basalts, the presence of marine sediments, and quench textures in komatiites and basalts indicate a submarine eruption of the mafic-ultramafic succession (Hill et al., 1995; Squire et al., 1998; Said and Kerrich, 2009). Squire et al. (1998) proposed that the Lunnon Basalt is either distal to a shield volcano, or represents a ponded lava field in an extensional basin distant from the eruptive centre. Similarly, Hill et al. (1995) suggested that the komatiite flows at Kambalda are distal deposits in contrast with the thick, cumulate dunite bodies to the north and northwest of Kalgoorlie (Fig. 5), which are proximal to the eruptive centre.

The nature of basement to the mafic-ultramafic succession in the Kalgoorlie region is unknown. Xenocrystic zircon age data (Compston et al., 1986) and trace-element and isotopic data suggest the mafic-ultramafic succession may have been generated through varying degrees of crustal contamination (Arndt and Jenner, 1986) and mixing of a depleted mantle source with an enriched subcontinental lithospheric mantle (Said and Kerrich, 2009). Model age data based on Lu-Hf analyses on zircons have peaks after 3.5 Ga, and mainly after 3.1 Ga. This is significantly younger than the earliest model age recognized in the Youanmi Terrane (Wyche et al., 2012).

Structure and metamorphism

Building on the regional framework established by Swager (1997), Blewett et al. (2010a) produced a six-stage, integrated structural-event framework (Fig. 7) for the Eastern Goldfields Superterrane to account for the documented magmatic, depositional, structural and metamorphic history (Czarnota et al., 2010). In this scheme, the period of greenstone deposition between 2715–2705 Ma, characterized by calc-alkaline and komatiite magmatism, was a time of dominantly extensional tectonics that marked the initiation of regional-scale granite doming.

The deposition of the Black Flag Group, between 2690–2660 Ma, was accompanied by the widespread emplacement of a high-Ca TTG granite suite. Granite doming was probably coeval with local contraction indicated by upright folding and dextral shearing at this time. The peak period of granite doming began during the last depositional phase of the Black Flag Group (Squire et al., 2010). Ongoing doming and extension produced the clastic late-basin sediments. After the cessation of high-Ca

magmatism, low-Ca granite magmatism, which appears to be the result of melting of a mid–lower crustal source of TTG/high-Ca composition (Champion and Cassidy, 2007), was accompanied by a major contractional deformation, which produced both upright folds and regional-scale sinistral shearing which may have reactivated earlier structures. Subsequent, relatively minor, brittle contractional and extensional events affected the now rigid Yilgarn Craton (Czarnota et al., 2010).

Local evidence of early, low-pressure granulite-facies metamorphism, consistent with a high geothermal gradient (Fig. 7; Goscombe et al., 2009), was contemporaneous with the eruption of the Norseman–Wiluna komatiites. Later medium-pressure metamorphism was most likely due to exhumation of deep-seated early structures around granite domes (Goscombe et al., 2009). Subsequent periods of low pressure metamorphism, accompanied by moderate to high geothermal gradients, reflect exhumation during granite doming prior to and during late-basin development. Very low pressures and geothermal gradients mark the end of the period of granite doming and the initiation of widespread exhumation (Goscombe et al., 2009).

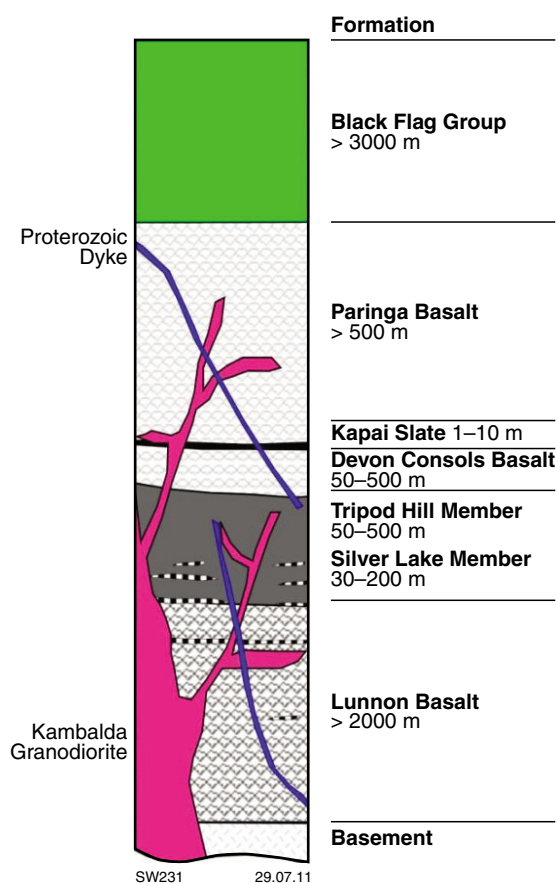


Figure 6. Kambalda stratigraphy (modified from Beresford et al., 2005)

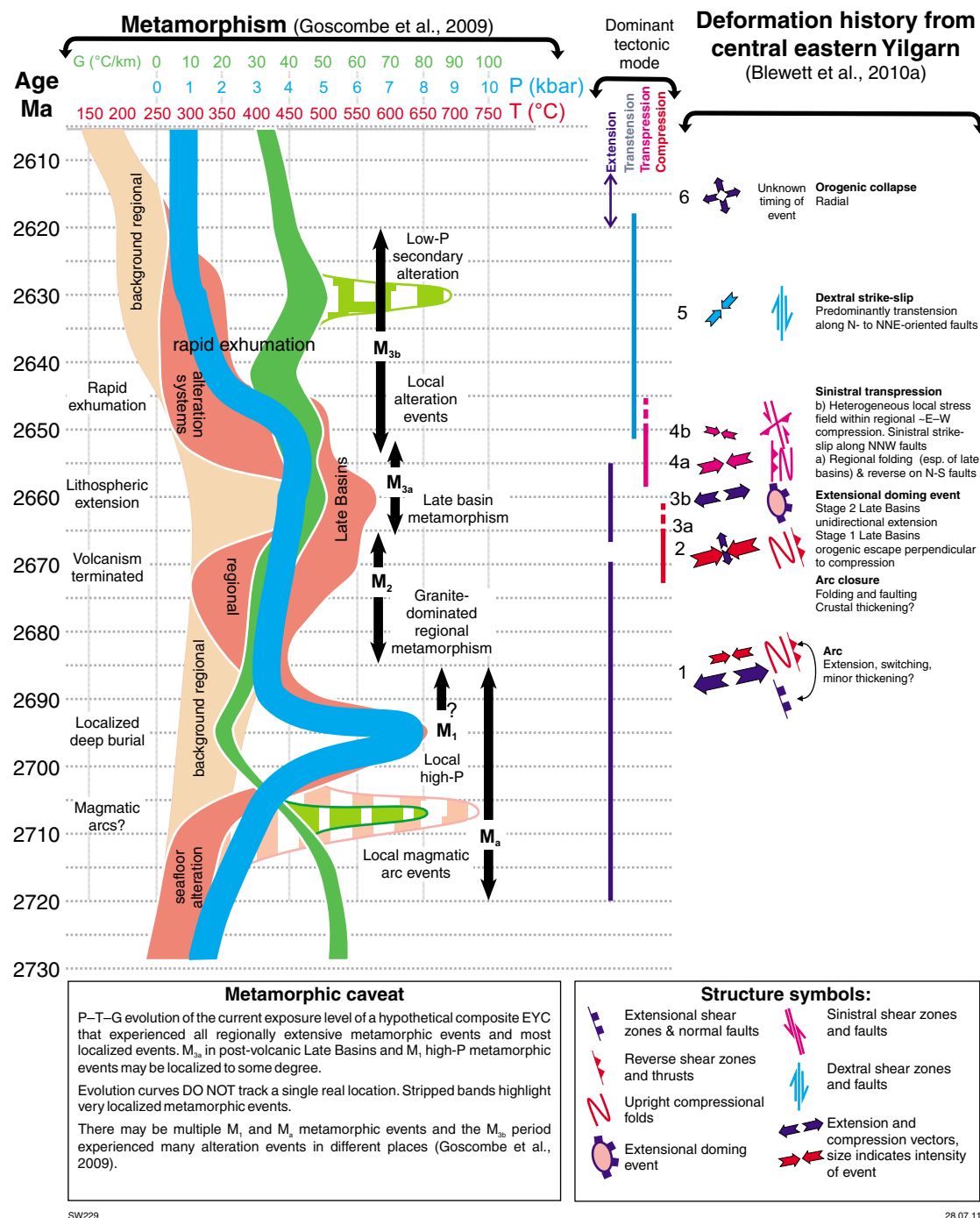


Figure 7. Metamorphic and structural history of the Eastern Goldfields Superterrane (modified from Czarnota et al., 2010).

Eastern Goldfields: nickel and gold

The stratigraphy, structure and metamorphic history of the southern Kalgoorlie Terrane remain the most comprehensively studied and documented part of the Yilgarn Craton. Consequently, this region provides the best insight into the multiscale factors that control the distribution of the world-class nickel and gold deposits of the eastern Yilgarn Craton.

Nickel

The most significant recent advances in understanding komatiite-hosted nickel-sulfide deposits in the Yilgarn Craton (Barnes, 2006) have been the recognition of: 1) different modes of emplacement, sulfur assimilation, and the difference in resultant mineralization styles; and 2) large-scale architectural control on the location of nickel-sulfide deposit clusters. This new understanding has come from work on a number of major nickel deposits in the Eastern Goldfields such as Mount Keith (e.g. Fiorentini et al., 2007), Black Swan (e.g. Barnes, 2004) and Kambalda (e.g. Gresham and Loftus-Hills, 1981; Leshner, 1983). The Kambalda deposits were the first discovered and have the longest history of both exploitation and research. They provide a useful illustration of how factors at all scales affect the accumulation of major nickel deposits in this geological province.

Nickel-sulfide mineralization was first discovered at Kambalda (Fig. 5) in 1966, about 70 years after the discovery of gold in the region. Mineralization is hosted in the Kambalda dome, a doubly plunging anticline cored by granitic intrusions, which post-date the nickel-sulfide mineralization. Mineralization is primarily within the volcanic stratigraphy exposed along the flanks of the intrusions and occurs as discontinuous to semi-continuous lenticular bodies termed 'ore shoots' (Gresham and Loftus-Hills, 1981). The local stratigraphic, metamorphic and structural history at Kambalda closely reflects the regional history in the Kalgoorlie Terrane.

Geodynamic setting of the Kambalda nickel deposits

Begg et al. (2010) argued that fundamental lithosphere-scale architecture has a major influence on the distribution of magmatic-hosted nickel deposits and showed that most nickel deposits in the Eastern Goldfields are found along the boundaries of very early developed lithospheric blocks. The Nd model-age map of the Yilgarn Craton (Fig. 4) shows the distribution of major nickel and gold deposits in the Eastern Goldfields in relation to the model ages.

The isotopic map can be interpreted as providing a snapshot of the lithospheric architecture at 2.65 Ga. This map can be considered as a proxy to image major lithospheric discontinuities, which may have acted as active pathways for large volumes of hot, mantle-derived melt to reach upper crustal levels without undergoing any significant differentiation. In other words, steep colour

gradients (interpreted as lithosphere-scale boundaries) in Figure 4 show areas where hot magmas were most likely focused.

Highly mineralized komatiites are most abundant on the western side of the Eastern Goldfields Superterrane, along the boundary between the isotopically juvenile part of the Kalgoorlie Terrane and the older Youanmi Terrane (Fig. 4). This boundary may represent a significant lithospheric discontinuity at 2.7 Ga, along which high volumes of hot komatiites were emplaced and interacted with crustally derived sulfur (cf. Bekker et al., 2009) to generate giant nickel-sulfide ore systems.

Nickel-sulfide mineralization at Kambalda

The complete mafic-ultramafic stratigraphy of the Kalgoorlie Terrane is exposed at Kambalda, including the tholeiitic Lunnon Basalt (Fig. 6). Nickel mineralization is hosted in the Silver Lake Member of the Kambalda Komatiite. Thin, sulfidic sedimentary units, comprising dominant pale siliceous sediments, dark, carbonaceous slaty sediments, and minor mafic sediments occur throughout the mafic-ultramafic succession, but are most abundant within the Silver Lake Member of the Kambalda Komatiite (Bavinton, 1981; Gresham and Loftus-Hills, 1981). These sediments may have been a source of sulfur for the mineralization (e.g. Leshner and Campbell, 1993).

Basal contact mineralization between the ultramafic flows of the Kambalda Komatiite and the underlying Lunnon Basalt occurs within troughs or channels in the top of the footwall basalts (Leshner, 1983). These troughs or channels have been interpreted as primary features formed through thermal-mechanical erosion by flowing ultramafic lavas that cut down into the sediments overlying the pillowed basalts of the Lunnon Basalt (Leshner, 1983; Beresford et al., 2005). Alternatively, troughs could have formed along pre-existing faults with syn-eruptive graben development (Connors et al., 2002), or during subsequent deformation of the greenstone belt (Stone and Archibald, 2004; Stone et al., 2005). A combination of mechanisms is most likely responsible for the current ore surface configuration.

Troughs in the Kambalda dome area vary in size, but are commonly narrow and elongate with lengths up to 2300 m and widths <300 m (Gresham and Loftus-Hills, 1981). Mineralization in major troughs is mainly continuous and occurs as small (20–130 m), elliptical orebodies in minor troughs. Stratiform, hanging-wall ore is spatially associated with the basal ore but stratigraphically higher, typically at the contact between first and second flow units and within 100 m of the komatiite-basalt contact (Gresham and Loftus-Hills, 1981). Some secondary orebodies have been produced by the remobilization of sulfides into areas of dilation and lower tectonic pressure (e.g. fold hinges, fault dilation zones and shear zones) away from the primary accumulation site (Leshner and Keays, 2002).

The Kambalda nickel deposits illustrate how a series of scale-dependent processes, which are reflected in different datasets, have aligned to focus komatiitic magmas and nickel sulfide deposits from the craton to deposit scale.

Gold

The Eastern Goldfields has produced more than 130 Moz of gold. While there are more than 20 deposits with >1 Moz of contained gold in the region, the Golden Mile at Kalgoorlie is unique in terms of its size and historical production of more than 50 Moz (Department of Mines and Petroleum, 2012).

The three recent key advances in the understanding of the distribution of gold mineralization in the Eastern Goldfields are: 1) the recognition of the influence of large-scale lithospheric architecture on the localization of mineralization; 2) the recognition of multiple sources of fluid involved in the deposit genesis, sparking a resurgence of intrusion-related mineralization models; and 3) the recognition of multiple timings of mineralization within single gold deposits or deposit clusters.

Other important advances include the recognition that at least some high-temperature deposits have been metamorphosed and the characterization of large-scale footprints of gold-related hydrothermal alteration that can be potentially be mapped by combinations of spectral and lithogeochemical means.

Large-scale lithospheric architecture

Blewett et al. (2010b) showed that the distribution of large gold deposits in the Eastern Goldfields is controlled by a favourable convergence of factors from the lithospheric to the deposit scale. A variety of approaches to examining deep-crustal structure, including potential field, magnetotelluric, seismic tomography and reflection seismic data, in combination with regional isotopic data, have allowed interpretation of deep-crustal-penetrating shear zones which link to structures identified in the upper crust (Blewett et al., 2010b). These fundamental structures, which may act as conduits for fluids, reflect the deep structures identified by Begg et al. (2010) as playing a major role in the distribution of nickel deposits.

Metal sources

Recent paragenetic and analytical studies have indicated the involvement of three fluids in gold deposits of the Eastern Goldfields (Walshe et al., 2009): 1) a reduced and acid fluid, interpreted to be derived from the upper crust; 2) an oxidized fluid, interpreted as sourced from oxidized magmas; and 3) a reduced fluid, interpreted as sourced from the lower crust or mantle. Despite debate concerning the timing and genesis of the fluids, there is a mounting body of evidence that differing alteration signatures can be detected in regional datasets, including spectral and lithogeochemical data, when normalized to rock type. Recent work indicates that gold is deposited at gradients in mineralogy and chemistry visible in these datasets and that they provide the potential to map alteration systems and possible sites of deposition (Neumayr et al., 2008).

Timing and structural controls on gold mineralization

The distribution of gold mineralization is structurally controlled, and the timing, style and reactivation of structures are major factors in determining the size of deposits. Blewett et al. (2010a) suggested that gold was deposited through most of the deformation history but that the major mineralization took place after the D₃ deformation (Fig. 7), with Vielreicher et al. (2010) demonstrating, via a variety of techniques, that the main Golden Mile mineralization at Kalgoorlie took place at c. 2642 Ma.

Although the mineralization event at Kalgoorlie was quite late with respect to the overall structural history of the region, various stages of the structural evolution were responsible for the creation of favourable sites for gold deposition. Weinberg et al. (2004) recognized that deviations on the Boulder–Lefroy shear zone, a major structure common to a number of large deposits in the Kalgoorlie district, provided a first-order focus for the concentration of mineralizing fluids in the Kalgoorlie region. These deviations or jogs, which are spaced about 30 km apart, were developed during the sinistral transpression stage (D_{4b}; Fig. 7) of Blewett et al. (2010a), probably at about the same time as the main mineralizing event. Going back in time, the extensional event that is associated with granite doming and the development of the late basins (D₃; Fig. 7) played a major role in the creation of sites favourable for gold deposition (Hall, 2007) through the development of suitable fluid pathways (Blewett et al., 2010a).

Going farther back in time, a significant recent advance in understanding gold mineral systems has been the recognition of the role that the very early structural architecture of greenstone belts plays on the clustering of gold deposits. Studies at St Ives near Kambalda (Figs 4 and 5) have shown that a structural architecture, established at the time of mafic–ultramafic volcanism at c. 2700 Ma, has been continually reactivated over about 70 m.y., controlling the subsequent greenstone depositional events, all subsequent responses of the crust to deformation and the location of gold deposits (Miller et al., 2010).

Summary

The Yilgarn Craton preserves evidence of the oldest crust on Earth, back to c. 4400 Ma. The earliest recognizable volcano-sedimentary greenstones were deposited after c. 3000 Ma. Isotopic data show that there have been several episodes of crust generation and recycling, the earliest of which are not recognized in the Eastern Goldfields Superterrane. Two major episodes of plume-related magmatism, at c. 2800 Ma and c. 2700 Ma, had major consequences for the development and evolution of the craton. The c. 2800 Ma event, the scale of which has only recently been recognized, produced huge mafic–

ultramafic igneous complexes in the central part of the craton and was associated with rifting and break-up of the preserved eastern part. The c. 2700 Ma plume, which is responsible for the creation of the world-class nickel deposits of the Eastern Goldfields Superterrane, was focused between the older cratonic blocks created at the time of the c. 2800 Ma break-up. The arc-like volcano-sedimentary successions in the Kalgoorlie and Kurnalpi terranes of the Eastern Goldfields Superterrane probably formed as result of the re-assembly of the older crustal blocks (Czarnota et al., 2010). Structures developed at this time, particularly deeply penetrating, extensional structures which allowed large-scale fluid fluxes, provided loci for the deposition of gold deposits (Blewett et al., 2010a).

Taken together, the advances in understanding craton-scale control on deposit clusters, and emplacement controls on deposit style and mineralization potential can be used as scale-dependent proxies for exploration (McCuaig et al., 2010). The isotopic datasets can be used as proxies for identifying regions with high potential magma and fluid flux, whereas stratigraphic components such as felsic volcanic and associated sediments, mappable komatiite thickness and presence of assimilated volcanogenic sulfur may mark the position of rifts within these belts, and therefore regions with the highest potential for nickel sulfide- and VHMS- ore concentrations. Furthermore, these fundamental flaws in the crust appear to control the subsequent response of the crust to deformation and have again focused fluids during late-cratonic gold mineralization. An understanding of the local structural architecture and chemically receptive host rocks for hydrothermal mineralization becomes important at the scale of clusters of deposits and individual deposits.

Locality descriptions

All locality descriptions by S Wyche and M Pawley unless otherwise indicated

Locality 1: Mount Hunt

Modified from Wyche (2007)

Hannan Lake and Mount Hunt

Most of the described stratigraphy of the southern Kalgoorlie Terrane, except for the lower basalt unit that is not exposed in the Kalgoorlie district, can be seen in the Mount Hunt area. The komatiite unit is represented by the Kambalda Komatiite (formerly called the Hannan Lake Serpentinite: e.g. Travis et al., 1971), and the Devon Consols Basalt. The Kapai Slate marks the top of the Devon Consols Basalt. The Paringa Basalt, which represents the upper basalt unit, occupies the highest part of Mount Hunt. The Black Flag Group, which outcrops on the western side of the Goldfields Highway, represents the upper felsic volcanic and volcanoclastic association. The late-basin succession is not exposed at Mount Hunt, but lies about 10 km to the west, where it is represented by the Kurrawang Formation.

The Hannan Lake – Mount Hunt traverse examines the stratigraphy of the Kambalda Domain, which is interpreted as a D₁ thrust sheet, repeating and overlying the sequence at Kambalda. The traverse crosses the axial plane of the regional F₂ anticline, the northern continuation of the Kambalda Anticline. The F₂ hinge is sheared out by the D₃ Boulder–Lefroy Fault. At Hannan Lake, the succession youngs eastwards and is the continuation of the mineralized sequence south from Kalgoorlie. At Mount Hunt, the overall younging is to the west, but the succession is complexly folded and sheared.

The Hannan Lake – Mount Hunt traverse³

Serpentine Bay

Extensive outcrops of serpentinite of the lowest exposed unit of the Kambalda Komatiite are found on the western shore of Hannan Lake (Locality 1 on Fig. 8 — MGA⁴ 358690E 6587100N). The rocks at Serpentine Bay are atypical in that they have been strongly affected by talc–carbonate alteration. However, this alteration has preserved spinifex textures indicating the extrusive nature of the ultramafic flows, which vary in thickness from 1 to 10 m. Some flows show classic asymmetries in the spinifex textures (Fig. 9), indicating that the sequence youngs to the east. A typical cumulate base (B-zone) now consists of talc–carbonate–serpentine(–magnetite), which has replaced an original dunite or peridotite with 2 to 3 mm olivine grains. The spinifex zones, with coarse sheaf-spinifex blades up to 30 cm long followed by fine-grained, random spinifex and a thin aphanitic flow top, are now talc–carbonate–albite–chlorite(–magnetite). Albite content may be up to 15%.

To the west, the bulk of the Kambalda Komatiite is a strongly serpentinitized orthocumulate peridotite comprising medium-grained, granular olivine pseudomorphs with interstitial amphibole and chlorite. East of the headland (Fig. 8), islands in Hannan Lake contain east-facing pillow basalt (Devon Consols Basalt), cherty sedimentary rock (Kapai Slate), and komatiitic basalt (Paringa Basalt). Deep drilling below the lake has helped establish the regional stratigraphy (Travis et al., 1971).

Mount Hunt

The outcrop of Devon Consols Basalt at the start of the Mount Hunt traverse is best exposed in the creek immediately south of the track (Location 2 on Fig. 8 — MGA 357824E 6586567N). Here it consists of variolitic basalt with well-preserved pillow structures. The pillows have a pale, feldspar-rich core and a greenish marginal phase with a groundmass of chlorite, clinozoisite, and tremolite (Hallberg, 1972). A transitional zone between core and margin consists of varioles made up of locally coalescing, spherical masses of radiating albite and amphibole plus chlorite (i.e. uralitized acicular pyroxene),

³ Locality descriptions are mainly modified from Griffin et al. (1983), and (Keats, 1987), with contributions from Hallberg (1972), Williams and Hallberg (1973), and Groves and Gee (1980)

⁴ All grid references are based on GDA94 and lie within MGA Zone 51.

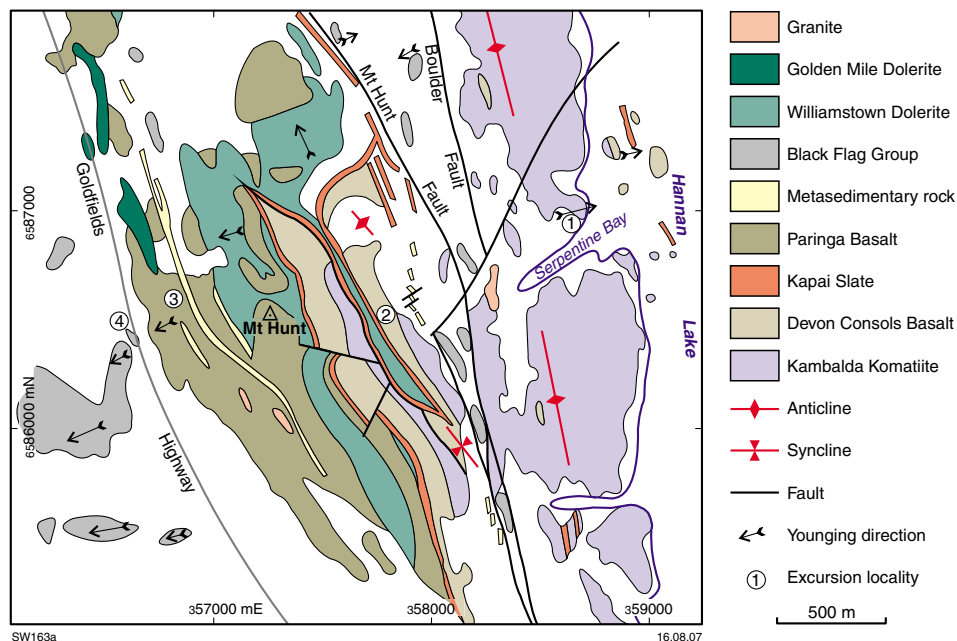


Figure 8. Outcrop sketch of the Mount Hunt – Hannan Lake area (adapted from Griffin et al., 1983; Keats, 1987)

whereas the marginal phase consists of plagioclase (An_{5-25}) in a felted groundmass of chlorite, clinozoisite, and tremolite (Hallberg, 1972). The origin of the varioles remains unresolved, but they are common in basalts at the lower end of the MgO range within high-Mg series (10–18 wt% MgO). Because they locally overprint primary volcanic structures, but have themselves been deformed during regional deformation events, the varioles may represent early alteration or devitrification textures.

A few metres west of the creek, the Kapaï Slate, which overlies the Devon Consols Basalt, outcrops as a well-exposed chert marker (MGA 357785E 6586530N). At depth, the chert becomes carbonaceous and pyritic slate. Several episodes of deformation are indicated by the presence of small-scale, low-angle faults and two phases of steep-dipping, tight folds.

Immediately west of the Kapaï Slate and south of the track, the base of the Williamstown Dolerite can be seen in small rubbly outcrops of peridotite, now a talc–tremolite–serpentine(–magnetite–apatite) rock. Euhedral olivine has been pseudomorphed by serpentine; euhedral prismatic orthopyroxene has been replaced by talc–tremolite; and intergranular clinopyroxene has been replaced by chlorite, serpentine, or both. Farther south, a more differentiated portion of the Williamstown Dolerite consists of gabbro in which pyroxene has been altered to fine, fibrous tremolite and chlorite, and to plagioclase that is partially altered to chlorite.

Williams and Hallberg (1973) studied the Williamstown Dolerite sill in some detail in the hinge of the major

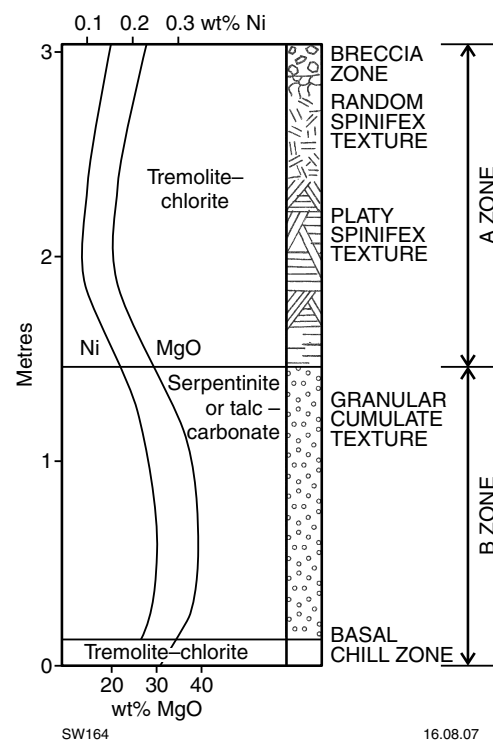


Figure 9. Diagrammatic section and geochemical profile through a thin, unmineralized, metamorphosed komatiite flow-unit differentiated from peridotite to picrite (after Marston, 1984)

fold, about 1 km to the north. They showed that the sill outcrops continuously over at least 2 km, is bifurcated, has a thickness of about 400 m, and displays marked differentiation. All primary minerals are altered, but texture preservation allows recognition of the original mineralogy. A lower ultramafic zone consisted of a peridotite unit (olivine and orthopyroxene) overlain by a thin orthopyroxenite unit, followed by a mafic zone with a lower norite–gabbro unit (orthopyroxene, plagioclase, and clinopyroxene) and an upper gabbro (plagioclase and clinopyroxene).

Continuing the traverse westwards, the Kapaï Slate is crossed again (MGA 357725E 6586490N) in what is interpreted as the west limb of a very tight D_1 syncline. Next are some small rubbly outcrops of Devon Consols Basalt. A major fault is crossed next and the whole sequence is repeated. A possible interpretation of the geometry is shown in Figure 10. According to this interpretation, an early, isoclinal fold pair (F_1), in which the short limb is thinned and sheared out (Figs 10a,b), was tilted into a steeply west-dipping orientation on the west limb of the regional anticline (F_2), and refolded by a discontinuous, asymmetric F_3 fold (Swager, 1989). In

the side of the hill, extensive outcrop of variolitic Devon Consols Basalt contains large, weathered-out varioles (MGA 357525E 6586500N). The overlying Kapaï Slate is marked by a line of shallow gold workings that have now been infilled (MGA 357495E 6586475N). The Williamstown Dolerite is poorly exposed, being largely covered by talus from Mount Hunt. The final ascent to the summit of Mount Hunt crosses Paringa Basalt, which consists of metamorphosed pyroxene-spinifex-textured basalt characterized by skeletal and acicular amphibole that pseudomorphs primary clinopyroxene, and minor biotite in a matrix of fine-grained amphibole, chlorite, clinozoisite, albite and quartz. The acicular textures range in scale from a few millimetres up to 30 mm.

Just west of the summit (MGA 357293E 6586523), the Paringa Basalt contains a thin unit (<1 m) of olivine spinifex-textured komatiite. Scattered blocks of the komatiite can be traced along strike, suggesting the unit is in situ. The Paringa Basalt belongs to the high-Th siliceous suite of Barnes et al. (2012). This suite is interpreted to have been derived by the contamination of fractionated komatiitic magmas, thus allowing the possibility of local occurrences of uncontaminated parent magma.

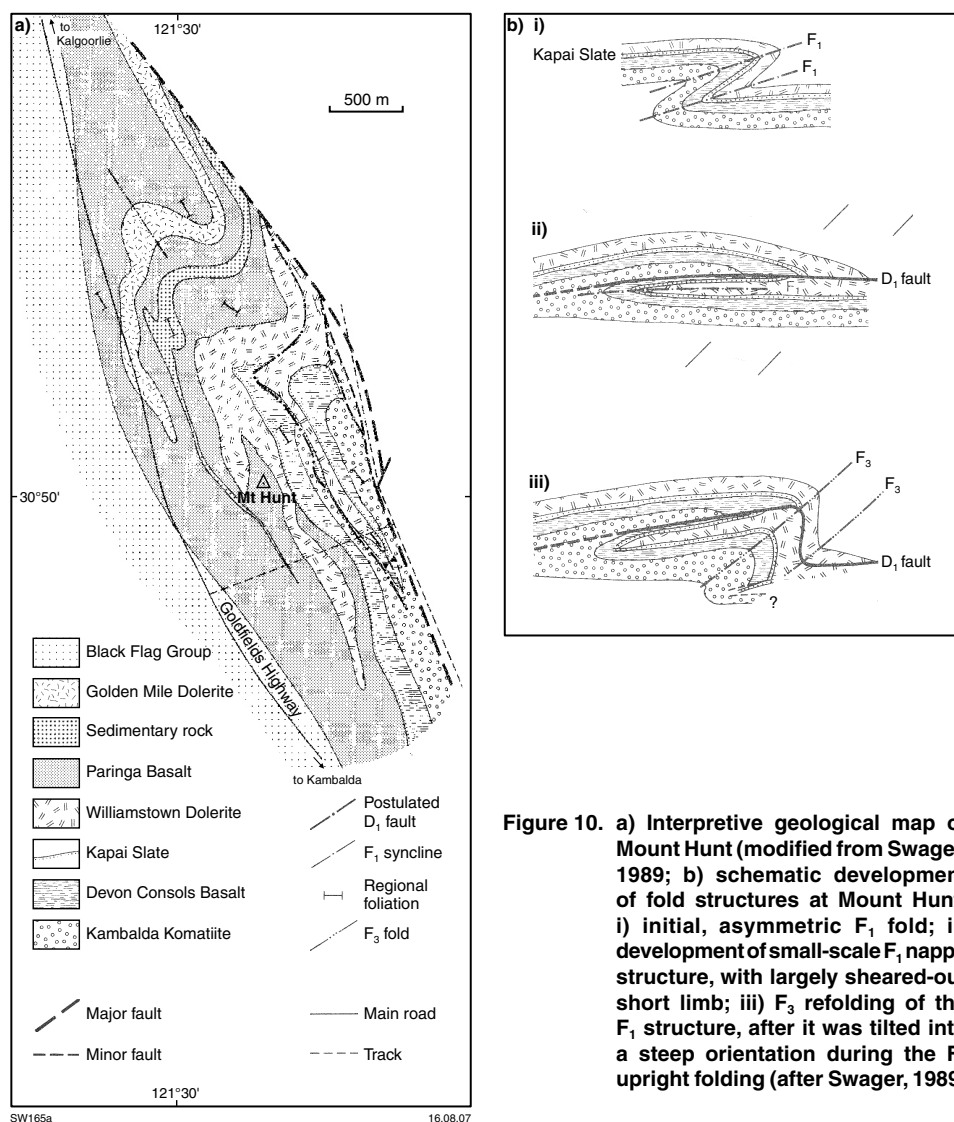


Figure 10. a) Interpretive geological map of Mount Hunt (modified from Swager, 1989; b) schematic development of fold structures at Mount Hunt; i) initial, asymmetric F_1 fold; ii) development of small-scale F_1 nappe structure, with largely sheared-out short limb; iii) F_3 refolding of the F_1 structure, after it was tilted into a steep orientation during the F_2 upright folding (after Swager, 1989)

Paringa Basalt

Deeply weathered, pillowed Paringa Basalt outcrops on the eastern side of the highway (Location 3 on Fig. 8; MGA 356815E 6586475N). Younging to the northwest is indicated by the pillows, whose weathered margins are marked by variolitic textures. Breccias, probably representing hyaloclastite, are also preserved (MGA 356785E 6586300N). Fresher material from the breakaway edge consists of metamorphosed komatiitic basalt like that in the rest of the Mount Hunt area.

Some pillows have well-preserved hyaloclastite textures. In particular, one pillow has an irregular, lobate margin with common angular fragments of fine-grained material that have jigsaw fit, and likely represents the remnants of the autobrecciated chilled margin.

The Paringa Basalt is more massive and homogeneous towards the southern end of the outcrop, with little evidence of the pillows that dominate the outcrop to the north. At one locality (MGA 356785E 6586300N), there are several thin (<1 m thick) breccia units, one of which has a very irregular lower contact with relief of about 0.5 m. Here, the substrate appears to be breaking up in situ. There is a transition from cracking of the substrate and in-filling of fractures, through angular blocks with jigsaw fit that match the substrate, to a clast-rich breccia over a distance of less than 30 cm. The breccia unit has a relatively planar top. The irregular base, the common in situ jigsaw fit, and the very local deposition of the clasts, may indicate that fragmentation was due to local uplift by inflation of a flow unit. Based on the erosional lower contact of the fragmenting unit, the facing direction is towards the southwest, consistent with the pillow structures to the north.

Black Flag Group

Metasedimentary rocks of the Black Flag Group (Krapež and Hand, 2008; Squire et al., 2010) outcrop on the western side of the Goldfields Highway (Location 4 on Fig. 8 — MGA 356695E 6586300N). Graded bedding, current bedding and scours indicate a consistent westward younging, except where there are local reverses due to minor folding. The basal beds contain zones of oligomictic conglomerate. Farther west, conglomerates are rarer and the sequence contains an appreciable felsic volcanoclastic component.

Minor folds in the sedimentary rocks (MGA 356695E 6586300N) have axial planes that are sub-parallel to the main bedding trend, with the folds forming a narrow zone bounded by a pair of metre-scale layer-parallel shears. The shears have well developed C-S planes and C' extensional shear bands that indicate a dextral sense of shear. The shears also contain abundant blocks of the sedimentary rocks, ranging from millimetre-scale up to 30 cm within a groundmass of very dark, fine-grained material. The blocks are typically elongate, commonly with shapes similar to mica fish and σ -porphyroclasts in mylonites.

Locality 2: Gibson Honman Rock (MGA 350005E 6586552N)

Modified from Morris (1998)

Gibson Honman Rock is an approximately 1 km² outcrop of volcanic rocks within the Black Flag Group about 12 km southwest of Kalgoorlie (Fig. 11). It is similar in character to the volcanic rocks exposed at Spargoville east of Kambalda (Locality 6). The outcrop at Gibson Honman Rock consists of poorly sorted, weakly polymictic breccia, rare slate beds, and cohesive felsic lava. Breccia clasts are of fine-grained porphyritic volcanic rock (dacite or possibly rhyolite) and less common slate. Clasts of volcanic rocks reach a maximum diameter of 2 m, but most are less than 10 cm long. Shale clasts are elongate and up to 1 m long. Breccias are largely of open framework with a felsic volcanoclastic matrix. Dacite clasts from Gibson Honman Rock have a SHRIMP U–Pb zircon age of c. 2676 Ma (Krapež et al., 2000).

Cohesive lava outcrops as 3–4 m-wide units that have lava-lobe form. They show weakly developed flow banding and have a few scattered phenocrysts of feldspar up to 3 mm long set in a cryptocrystalline groundmass. Parts of the unit are brecciated, and northeast of the outcrop the lava contains hornblende, is weakly amygdaloidal, and bordered by schistose sedimentary rock. The central part of the lobe association is more coarse grained, and bordered to the east by a 15 m-thick breccia unit.

All breccia clasts appear to be of local derivation. Rare lensoidal shale units are lithologically similar to shale clasts (although some shale ‘units’ may themselves be 3 to 4 m-long and 50 cm-wide shale rafts), and clasts of volcanic rocks are lithologically similar to lava lobes.

In thin sections of the lava unit, euhedral alkali feldspar crystals range from microphenocrysts to 6 mm in length and show well-developed cross-hatched twinning. They are slightly cloudy, and speckled with carbonate and sericite. Grain margins show weak oscillatory zoning. Grains are locally aggregated and intergrown. Euhedral phenocrysts of less common albitic plagioclase are up to 3 mm long. The groundmass is inhomogeneous, comprising weakly granoblastic quartz and feldspar (the former locally developed as microphenocrysts) and patches of coarse granoblastic quartz. One millimetre-diameter aggregates of a brown, tabular, pleochroic mineral (?oxybiotite) are scattered throughout. A typical sample from the lava unit has about 25 volume % crystals.

Volcanic clasts from the breccia are petrographically similar to the lava. They are dominated by single (locally intergrown) crystals of alkali feldspar up to 6 mm long. Also present are a few fine-grained felsic rock fragments up to 6 mm long and less common rock fragments composed of granoblastic quartz. The matrix is granoblastic quartz and sericite, and a brown alteration mineral possibly after amphibole or biotite.

The spatial relationships of lava and breccia and the lithological similarity of volcanic clasts in the breccia to lava lobes suggest that breccia is derived from the lava by wastage and mass-flow deposition. Shale clasts represent rip-ups of the local substrate. With lava movement the breccia was spalled off the lobe margin and accumulated as a gravity-deposited massflow unit at the lobe foot. Shale clasts may represent fragments dislodged during lobe extrusion involving substrate inflation. The coarse-grained nature of the lava and the intergrowth of alkali feldspar prior to emplacement are consistent with either extrusion of the lava as a crystal mush or intrusion and cooling at a high level. The suggestion that the lava margin was once partly glassy favours the former interpretation.

Locality 3: Navajo Sandstone (MGA 347420E 6585604N)

The Navajo Sandstone is a coarse-grained, quartz-rich, typically well-sorted sandstone with minor conglomerate containing felsic clasts (Krapež et al., 2008; Squire et al., 2010) which has been correlated with the Merougil Formation near Kambalda (Localities 7, 9). It was deposited 2670–2660 Ma (Krapež et al., 2000; Squire et al., 2010). Krapež et al. (2008) interpreted it as a fluvial deposit based on various sedimentary features including planar-bedded sandstones and conglomerates, trough cross-beds and channels. However, Squire et al. (2010)

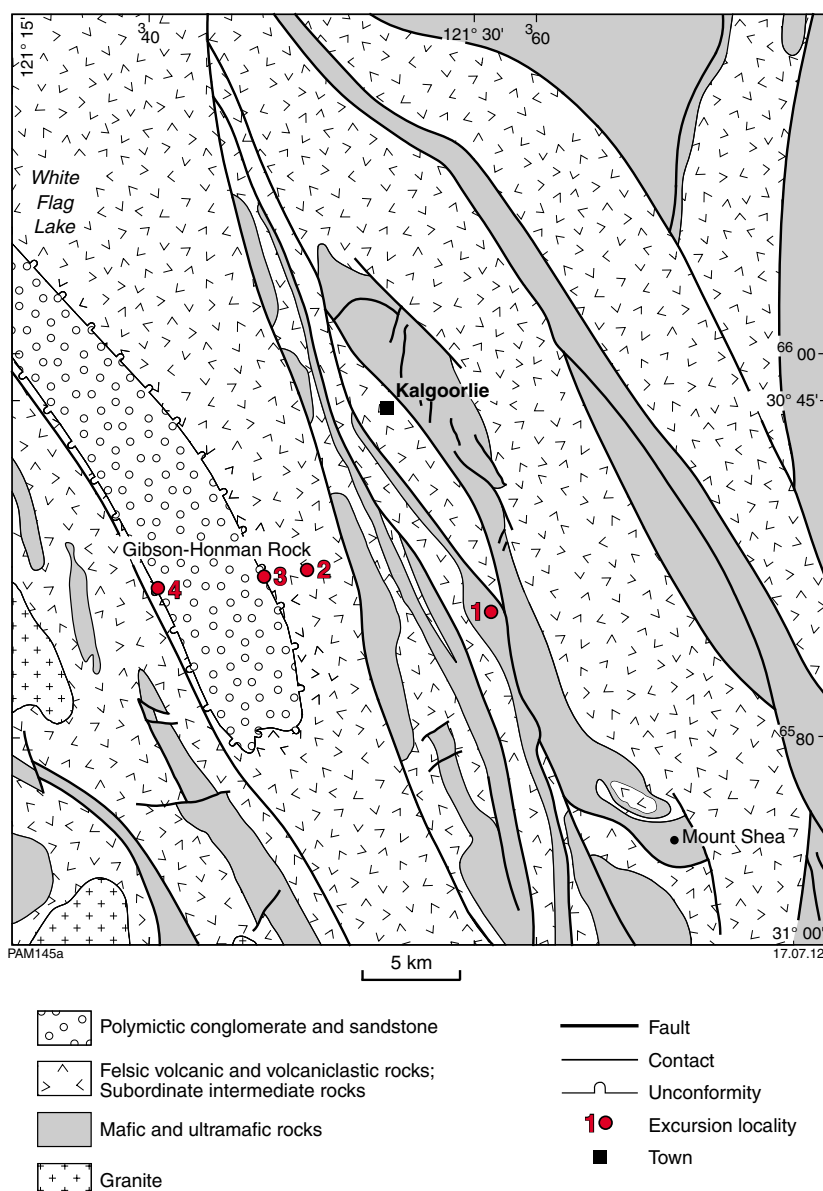


Figure 11. Localities in the Kalgoorlie area (modified from Morris, 1998)

argued that the sediment contains abundant volcanic quartz grains and proposed that the textural immaturity of the deposits and their limited range of detrital zircon ages suggest that they were produced by a large-volume, quartz-rich pyroclastic flow deposit.

Locality 4: Kurrawang Formation (MGA 341885E 6585335N)

Coarse, poorly sorted conglomerates of the Kurrawang Formation are the youngest exposed component of the succession in the Kalgoorlie region (Fig. 11). Clasts are rounded to well-rounded, elongate to equidimensional and composed of granite, gneiss, felsic volcanic rocks, mafic and ultramafic rocks and sedimentary rocks including sandstone and banded iron-formation (Krapež et al., 2008). Detrital zircon studies indicate that the Kurrawang Formation was deposited after c. 2655 Ma (Kositcin et al., 2008). The clast compositions and wide range of detrital zircon ages back to greater than c. 3000 Ma (Krapež et al., 2000; Kositcin et al., 2008) indicate a diverse provenance for the Kurrawang Formation. Krapež et al. (2008) interpret the Kurrawang Formation as a submarine fan deposit.

Locality 5: Mungari Monzogranite (332681E 6581816N)

Modified from Hunter (1990)

At Mungari, a small, late-stage monzogranite pluton intrudes the core of a syncline containing felsic volcanic and volcanoclastic rocks with minor dolerite. To the west, a regionally extensive shear zone (Kunanalling Shear Zone) comprises mafic to ultramafic schists. To the south of the intrusion, andalusite is found in a well-developed thermal aureole which is itself affected by shearing and faulting.

The road cutting on the Great Eastern Highway, 12 km northeast of Coolgardie, exposes the western contact of the Mungari Monzogranite with felsic volcanoclastic rocks. The contact clearly shows the post-tectonic intrusive nature of the granite. Finer-grained volcanoclastic rocks can also be seen. The outcrop is in the saprolite zone of a pervasive and deep lateritic weathering profile, and both lithotypes have been reduced to assemblages of clays and resistant minerals. However, there has been excellent preservation of fine textural detail.

The contact is sharp, discordant and slightly undulose, with a moderate westerly dip and no apparent veining or interleaving. The granite shows slight reduction in grain size near the contact and its margin is weakly foliated. The felsic volcanoclastic rocks are fine-grained, white to grey and thinly bedded to laminated. Bedding and pervasive foliation are subvertical and parallel. There is a zone of dark, massive hornfelsed felsic material within a few centimetres of the contact.

The Mungari Monzogranite is a well-exposed, ovoid body, 4 km wide and 8 km long, which is homogeneous and isotropic except for a moderate to strong foliation

within a few metres of its western margin. The foliation is parallel to the prevailing greenstone trend. The intrusion is medium grained and mainly equigranular, with scattered subhedral to anhedral zoned feldspars which appear to be slightly coarser than the groundmass. The monzogranite belongs to the low-Ca group of Cassidy et al. (2002). There is a sharp magmatic contact with enclosing felsic volcanoclastic rocks of the Black Flag Group and a broad thermal-metamorphic aureole to the south.

In thin section, the monzogranite is a medium-grained and fairly even-grained rock with a relic allotriomorphic-granular to hypidiomorphic-granular texture. Quartz, zoned K-feldspar, Ca-albite, and 3 to 4 percent red-brown biotite are the main constituents, with accessory zircon, opaques and fluorite. Slight alteration has produced turbid feldspars, variable chloritization of biotite and the secondary growth of muscovite. Quartz and some plagioclase shows trained extinction and incipient recrystallization into domains. There are scattered myrmekitic intergrowths and annealed microshears.

Attempts to date the Mungari monzogranite using the SHRIMP U–Pb zircon technique have been unsuccessful but its composition and associations suggest that it is younger than c. 2660 Ma (Cassidy et al., 2002).

Locality 6: Spargoville volcanic rocks (MGA 359428E 6534230N)

Felsic igneous rocks form low, lithologically homogeneous outcrops west and south of Kambalda. Morris (1998) describes the rocks as dacitic in composition. Bouldery outcrops of grey, plagioclase-porphyritic felsic igneous rock contain numerous inclusions of pink feldspar-phyric material. In thin section, the rock is recrystallized and heterogeneous. Aggregates of granoblastic feldspar, quartz, and biotite up to 7 mm in diameter are set in a groundmass of quartz, feldspar, biotite, and subordinate chlorite and muscovite.

Less common single crystals of subhedral plagioclase (up to 5 mm long) are cloudy and variably sericitized, and some are replaced by feldspar and biotite. Some thin sections contain partly resorbed and sericitized alkali feldspar crystals, up to 5 mm long, showing cross-hatched twinning. Subordinate quartz grains (less than 2 mm long) are weakly embayed. The rocks are similar in character to those at Gibson Honman Rock (Locality 2) and Morgans Island (Locality 8).

Locality 7: Merougil Conglomerate (MGA 368013E 6544262N)

Outcrops of coarse-grained, quartz-rich sandstone and conglomerate of the Merougil Conglomerate (Locality 8), which has been correlated with the Navajo Sandstone (Krapež et al., 2008; Squire et al., 2010) to the north (Locality 3), crop out beside the Goldfields Highway just west of the Kambalda turnoff.

Locality 8: Merougil Conglomerate base (MGA 370518E 6542136N)

On the northern side of Lake Lefroy, there is an excellent exposure of the contact between sandy turbidites of the Black Flag Group and conglomerate and quartz-rich sandstone of the Merougil Conglomerate (Krapež and Hand, 2008; Squire et al., 2010). The Black Flag Group sediments at this locality include conglomerate and sandstone turbidites. The contact with the Merougil Conglomerate is sharp.

The Merougil Conglomerate is similar in character to the Navajo Sandstone (Locality 3) with which it has been correlated (Squire et al., 2010). The abundant felsic clasts in conglomerate near the base of the formation become less abundant away from the contact.

Locality 9: Top of Black Flag Group (MGA 369978E 6542861N)

Modified from Morris (1998)

Cohesive felsic lava, breccia, and volcanoclastic sandstone and siltstone of the Black Flag Group outcrop on the western side of Lake Lefroy at Morgans Island. Sedimentary structures in the upper part of the succession at Morgans Island indicate that the succession youngs to the west. At the bottom of the succession, rhyolite lava forms an elongate northerly trending outcrop at Lake Lefroy at point 1 (Fig. 12). The rock is structureless and buff-coloured, with scattered phenocrysts of feldspar and subordinate quartz in an originally glassy groundmass. The minimum thickness is 200 m and the rock lacks any internal subdivision. Rhyodacite from Morgans Island has a SHRIMP U–Pb zircon age of c. 2678 Ma (Krapež et al., 2000).

On the small headland at points 5 and 6 (Fig. 12), oligomictic breccia has subangular dacite clasts lithologically identical to cohesive lava. The breccia is clast supported, with individual clasts up to 40 cm in diameter. At locality 6, the dacite is more cohesive. Lithologically similar breccias at locality 4 show pseudo-jigsaw-fit texture. Weakly foliated breccias outcrop at points 2 and 3.

Cohesive lava in thin section is porphyritic with euhedral phenocrysts of plagioclase (optically oligoclase; up to 2.5 mm long) that are weakly resorbed and sericitized. Quartz phenocrysts (up to 4.5 mm long) are locally embayed and rounded, and show weak undulose extinction. These phenocrysts and scattered disseminated aggregates of biotite flakes (some ghosts after ?amphibole) are set in a groundmass of weakly granoblastic quartz and feldspar with wispy muscovite.

In thin section, a porphyritic rhyolite clast from a breccia on the western shore of Lake Lefroy is weakly foliated with euhedral to subhedral unzoned plagioclase phenocrysts (up to 1 mm long) that are optically albite–oligoclase. The groundmass has cryptocrystalline quartz and feldspar, and scattered biotite, chlorite, and opaque oxide. Unlike the

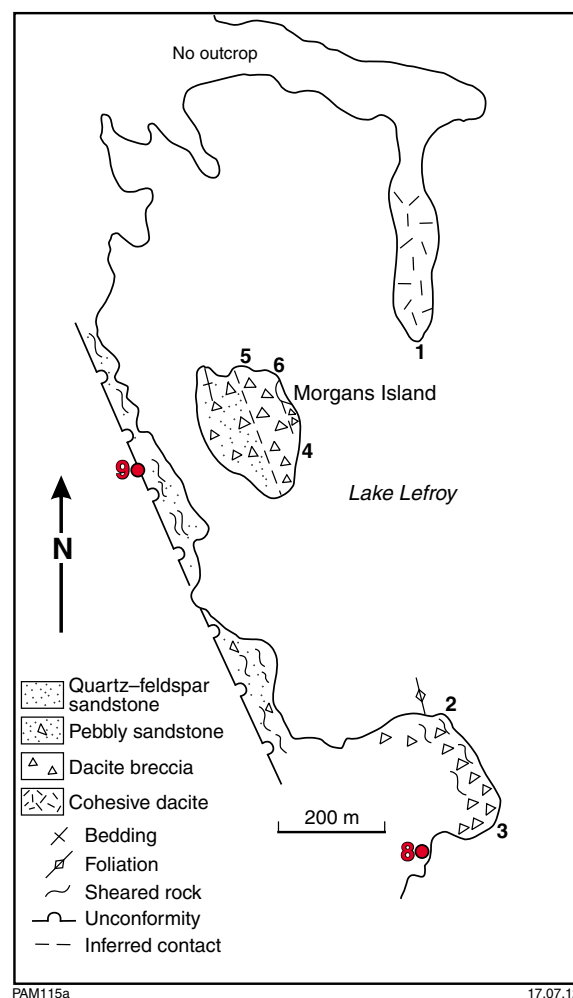


Figure 12. Geological sketch map of Morgans Island (modified from Brauns, 1991; Morris, 1998). For regional setting, see Figure 1.

lava, the rock lacks quartz phenocrysts and the groundmass shows relict perlitic texture.

Between breccia clasts, the matrix is strongly foliated and iron stained. Scattered elongate subhedral to euhedral albitic plagioclase (up to 2 mm long) are set in a granoblastic matrix of quartz and feldspar with scattered muscovite. Crude bedding is preserved as grain size changes.

At Morgans Island, cohesive lava could represent a subaqueous lava lobe bordered by in situ breccia, the latter resulting from the quenching of lava by contact with water. Following extrusion and brecciation, spalled-off lava fragments accumulated as mass-flow breccias adjacent to lobes. Finer grained spalled-off components represent sand- to silt-grade quench fragmentation of the lobe. Breccias are interbedded with volcanoclastic sandstones dominated by felsic volcanic debris with a minor mafic component. These represent turbidity current deposits of reworked lobe-derived detritus.

Locality 10: Red Hill (MGA 373579E 6546323N)

The Red Hill lookout overlooks Lake Lefroy. Salt lakes such as these are abundant across the Yilgarn Craton where they occupy paleodrainage systems, in this case the Lefroy paleodrainage (Anand and Paine, 2002). These lakes may be filled during intense rainfall episodes which include rare cyclones. Significant gold deposits have been discovered and mined from beneath the lake deposits at Lake Lefroy. The Agamemnon and Revenge deposits can be seen across the lake to the southeast.

The following description comes from Anand and Paine (2002), which provides a comprehensive overview of the evolution of regolith in the Yilgarn Craton: 'Numerous buried palaeochannels occupy the lower parts of the landscape and are up to several hundreds of metres wide and many kilometres long. Drainage incision along palaeovalleys on the weathered landsurface resulted in development of channels that were subsequently filled with sand, lignite and kaolinite- and smectite-rich sediments with lenses of ferruginous gravel. Palaeochannels are younger than the palaeodrainage system of broad, shallow valleys in which they occur and were probably incised during the final stages of rifting between Australia and Antarctica during the Early–Middle Tertiary. Sediments were deposited under fluvial, lacustrine, estuarine and marine environments during the Middle–Late Eocene. Further deep weathering occurred in both sediments and bedrock. Mixing occurred between the accumulating sediments and the underlying saprolite, possibly as a result of the formation of palaeosols. The collapse features and associated nodular and pisolitic materials in the underlying saprolite were probably formed during this period. Hematitic megamottles have developed in sediments and the upper part of some palaeochannel sediments contain ferruginous nodules and pisoliths. All this indicates post-depositional weathering within the sedimentary sequence. The similarities in the nature and characteristics of palaeochannel sediments in the southern and northern regions suggest that similar conditions prevailed not only during the deposition of sediments, but also during their subsequent weathering. Parts of the palaeochannel sediments were eroded prior to deposition of Quaternary colluvium and alluvium. Colluvial, alluvial and aeolian sediments unconformably overlie palaeochannel sediments, ferruginous duricrust or saprolite. These sediments have been derived from increased erosion following the change to a more arid climate during the Late Miocene–Pliocene, in part a result of instability caused by a reduction in the vegetative cover.'

The Walter Williams Formation

Modified from Hill et al. (2001)

The supracrustal rocks that extend from Siberia to Menzies, and farther north through to Kurrajong, are broadly correlative with rocks of the Kalgoorlie–Kambalda region. There is one striking feature of the komatiitic rocks — a laterally extensive unit of coarse-grained olivine

adcumulate. This is the most extensive body of olivine acumulate known in the Yilgarn Craton. It forms part of the Walter Williams Formation, which can be traced continuously from southwest of Siberia to the shores of Lake Ballard northwest of Menzies, and to the Kurrajong Anticline in the East Ida greenstone belt (Fig. 13).

The Walter Williams Formation is a layered body, traceable over an area of about 35 × 130 km, consisting of a lower zone of olivine cumulates and an upper zone of gabbroic rocks (Gole and Hill, 1990; Hill et al., 1995). The proportion of olivine cumulates to gabbro varies along strike as does the igneous porosity within the lower olivine-cumulate zone.

The formation is interpreted as part of a very large komatiite flow field. The southern part formed as a vast sheet lobe, resulting in the development of an extensive thick pile of olivine cumulates. In the north, the flow underwent ponding, fractionation in situ, and repeated influxes of new batches of lava (Gole and Hill, 1989, 1990).

Stratigraphic profiles through the Walter Williams Formation (Fig. 14) show the gross layering and lateral lithological variations. South of Ghost Rocks, the lower ultramafic zone of the Walter Williams Formation is dominated by a thick olivine-adcumulate layer, which grades laterally to olivine mesocumulates and orthocumulates to the north between Ghost Rocks and Lake Ballard, and at Kurrajong. North from Yunndaga, the upper zone of the Walter Williams Formation is a layered gabbro, which thickens from approximately 30–40 m at Yunndaga to 100 m at Ghost Rocks and 180 m at Kurrajong.

Estimates of the true thickness of the unit are greatly hampered by the lack of dip information, and the relative thicknesses shown in Figure 14 are conjectural. At Vettors Hill (Locality 26), the estimated thickness is about 200 m, just south of Menzies it is only 50 m, and at Ghost Rocks it is again 100–200 m. The unit certainly appears to thin from an area about 10 km south of Menzies northward to Lake Ballard, although this may in part be due to deformation, as some of the rocks in this area are highly strained.

Several exposures of the Walter Williams Formation will be visited in the course of this excursion.

Locality 11: Western Mining Corporation SM7 nickel laterite pit (MGA 307372E 6652923N)

Modified from Hill et al. (2001)

Exposures in this pit provide a spectacular illustration of the unique style of weathering of very olivine rich rocks in the Tertiary laterite profile. Adcumulates become converted to a 'silica cap' containing more than 90% chalcedonic silica, but perfectly preserving the original adcumulate texture and commonly the textures associated with serpentinization of olivine. Pseudomorphs of adcumulate with fine-bladed antigorite along grain boundaries are present on the northern side of the openpit.

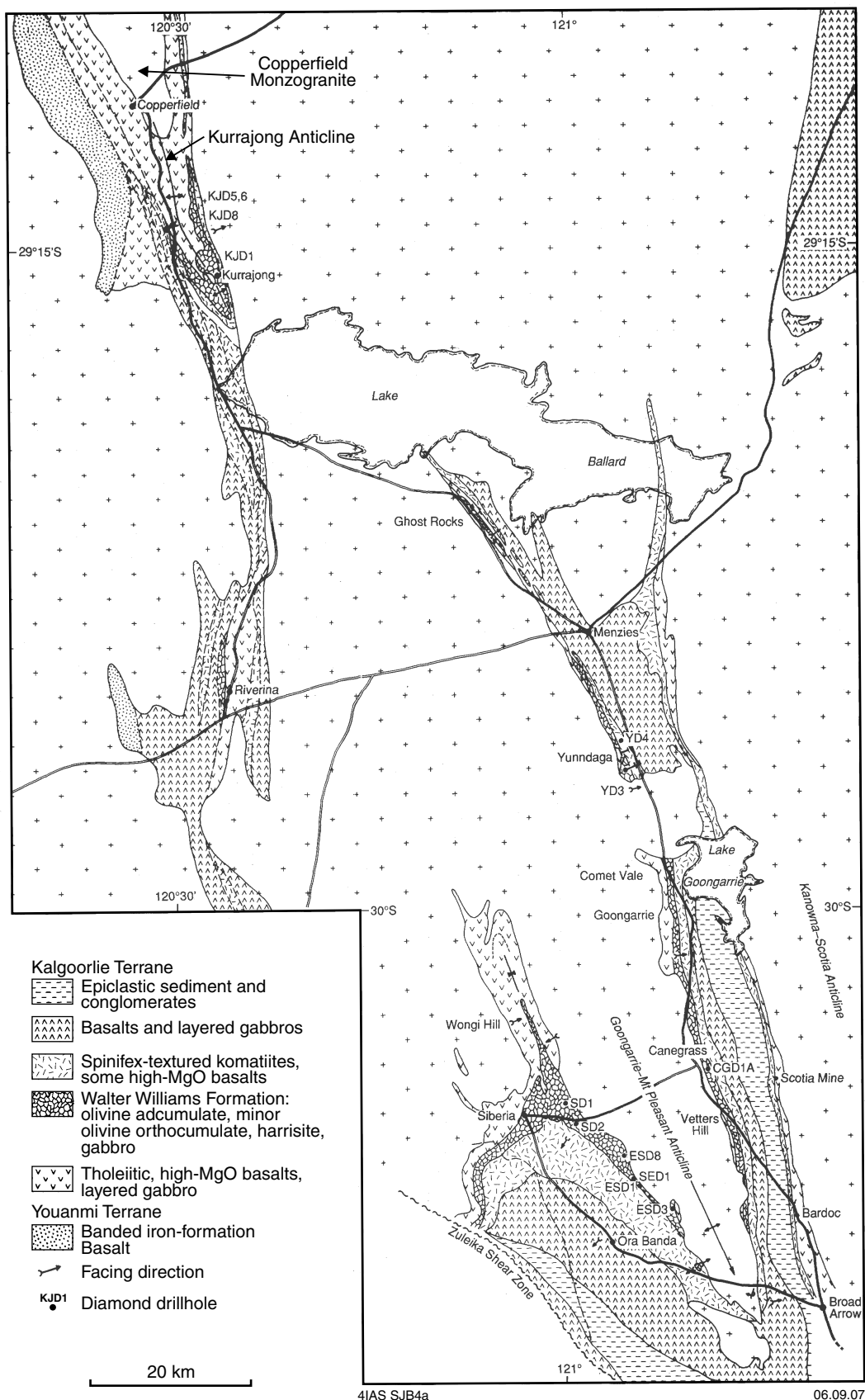


Figure 13. Geological map of the Walter Williams Formation, showing the distribution of the olivine adcumulate unit. Data from CSIRO mapping, incorporating data from GSWA mapping by Swager et al. (1995), and mapping by J Hallberg, N Harrison, and N Herriman (modified from Hill et al., 2001)

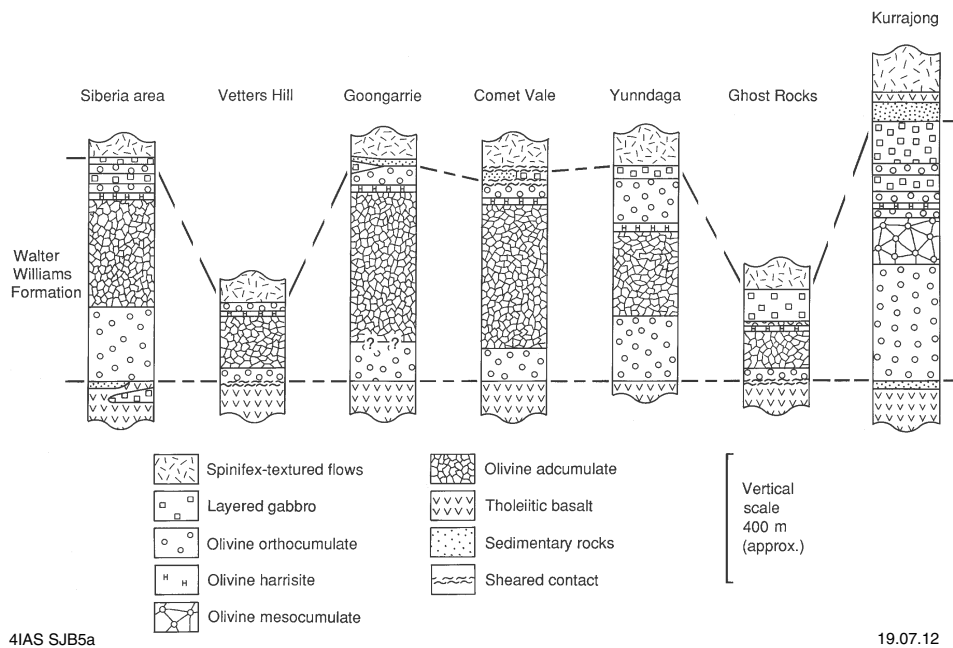


Figure 14. Stratigraphic profiles through the Walter Williams Formation. See Figure 7 for locations (modified from Hill et al., 2001)

This is the best locality for collecting samples of silica cap. The openpit was mined for silica flux (with a bonus of up to 2% Ni) for the WMC nickel smelter. The nickel laterite mining operations elsewhere in the Yilgarn Craton (as at the nearby Cawse deposit) mine the nickeliferous clays from the profile overlying the silica cap layer — these have been eroded in this locality.

Locality 12: Ularring Monzogranite (MGA 263474E 6686771N)

The Ularring Monzogranite (Wyche, 2004) is an ovoid pluton within the southern part of the Mount Ida greenstone belt that cuts across structures in the Ida Fault zone (Figs 1, 2). The Ida Fault is the boundary between the Youanmi Terrane to the west, and the Eastern Goldfields Superterrane to the east ((Fig. 3; Cassidy et al., 2006). The fault is prominent on aeromagnetic images (Fig. 2), and it is interpreted, based on seismic data, to be an east-dipping listric structure that can be traced to a depth of 25–30 km, where it offsets the boundary between the upper and lower crust, but not the crust-mantle boundary (Drummond et al., 2000; Goleby et al., 2004).

The Ularring Monzogranite is a fine- to coarse-grained, weakly seriate, biotite monzogranite that contains minor opaque oxides, muscovite, and rare apatite. Secondary minerals include epidote, chlorite, and rare fluorite. Although weakly recrystallized, the Ularring Monzogranite is mainly undeformed, cut only by several north-northeasterly trending faults with displacements up to 500 m and locally filled by quartz. These structures

represent the last clear tectonic activity in the region prior to the emplacement of Proterozoic mafic and ultramafic dykes. The SHRIMP U–Pb zircon age of c. 2632 Ma (Nelson, 2000) of the Ularring Monzogranite supports the c. 2640 Ma (Nelson, 1996a) age of the last movement on the Ida Fault given by the age of the Clark Well Monzogranite to the north.

Locality 13: Gneiss and granite (Ida Fault) at 18 Mile Well (MGA 270176E 6723993N)

This locality is representative of gneiss and foliated granite that extends for more than 100 km along the eastern side of the Mount Ida greenstone belt. The Ida Fault, which separates the Kalgoorlie Terrane of the Eastern Goldfields Superterrane from the Youanmi Terrane, runs through and along the Mount Ida greenstone belt (Cassidy et al., 2006).

The gneiss and foliated granite on the eastern side of the Ida Fault grade into gneissic granite with decreasing strain to the east, away from the granite–greenstone contact and major fault zones. The best exposures of granitic gneiss and gneissic granite outcrop within about 5 km of the granite–greenstone contact, particularly in the northern part of the greenstone belt. The eastern and southern extents of these deformed rocks are evident on aeromagnetic images (Fig. 2), which also suggest that they have undergone complex polyphase folding.

The granitic gneiss (Williams et al., 1993; Wyche, 2004) is a fine- to coarse-grained, quartz–feldspar–biotite rock

characterized by compositional banding defined by variations in grain size and relative abundance of biotite. The gneiss is mainly granodioritic or monzogranitic in composition, and rocks are typically fine grained due to cataclastic grain size reduction of the protolith. The rocks typically contain various proportions of quartz, K-feldspar, plagioclase, and biotite. Accessory minerals may include opaque oxides, zircon, apatite, garnet, and titanite. Secondary minerals may include sericite, muscovite, epidote, titanite, and chlorite. The gneiss contains concordant slivers of amphibolite and mafic schist up to 2 m thick. Banding is on a scale of millimetres to tens of centimetres, and there is a common shallow-plunging mineral lineation. Some bands contain feldspar porphyroclasts up to 5 cm across, but pressure shadows around these grains do not give clear shear sense. Some of the numerous quartz and pegmatite veins that cut the gneiss at various angles are tightly folded. The lack of any clear shear sense suggests a very strong compressional component to the last stages of deformation. These rocks may be comparable in age to similar gneiss at the northern end of the Mount Ida greenstone belt that has SHRIMP U–Pb zircon ages of c. 2676 and c. 2678 Ma (Cassidy et al., 2002).

Fresh outcrop that gives a three-dimensional view of the rock can be seen at a blast site about 160 m east of the road (MGA 270176E 6723993N).

Locality 14: The Mount Ida greenstone belt near Henderson Well (MGA 267432E 6734649N)

The flats to the east of the road comprise poorly outcropping metamafic rocks with minor metasedimentary rocks. The northerly trending ridge to the east is composed of sheared mafic volcanic rocks.

Locality 14a: Metasedimentary rocks

About 50 metres to the northeast of the road (MGA 267489E 6734669N) is a small outcrop of sedimentary rocks. These include laminated shales and mudstones with local fine-grained, well-sorted sandstone beds that are up to 1 cm thick. A solid-state foliation, parallel to bedding, has produced a well-developed parting in the rocks. The fine-grained rocks suggest deposition in a quiet environment and their context suggests they were interflow sediments within the primarily volcanic succession.

To the east of the sedimentary rocks is fine- to medium-grained, weakly deformed dolerite, which is either a high-level intrusion within the mafic volcanic succession or part of a thick, ponded basalt flow.

Locality 14b: Mafic schists

About 300 metres farther to the northeast (MGA 267728E 6734791N), there is a thick sequence of variably deformed, komatiitic basalts with subordinate tholeiitic basalt. The komatiitic basalts are commonly variolitic with

abundant spherical to oblate leucocratic varioles that are up to 10 mm across. The oblate varioles occur in the more deformed rocks and represent the flattening of the originally spherical features. There is also a strain gradient in this area, which is controlled by variations in the competency of the different rock types. Strain increases to the east of the variolitic basalt where there is a strongly deformed package of tremolite ± chlorite schists which represent deformed and metamorphosed ultramafic rocks, such as komatiite and peridotite, or komatiitic basalt.

Locality 15: Pillow basalts at Snake Hill (Lake Ballard MGA 267771E 6740248N)

The 'Inside Australia' installation by British sculptor Antony Gormley (www.antonygormley.com), well known for his 'Angel of the North' sculpture near Newcastle in the UK, was commissioned for the 2003 Perth International Arts Festival. The figures are based on body scans of the residents of Menzies.

Pillow-lava structures in a weakly to strongly deformed, steeply east-dipping unit of komatiitic basalt on Snake Hill indicate east younging. This outcrop lies within a broad zone of deformation associated with the Ida Fault. Because of the intense deformation in this area due to movement on the Ida Fault, it is not possible to place this unit into a stratigraphic context but it clearly belongs to the Kalgoorlie Terrane stratigraphic succession. The best outcrops of pillow structures are found on the eastern side of the hill, about two-thirds of the way up (MGA 267771E 6740248N). They can be reached by a footpath that begins at the base of the hill on the south side.

Locality 16: Copperfield Monzogranite (MGA 257100E 6777895N)

Modified from Rattenbury (1993)

The Copperfield Monzogranite outcrops in the core of the Kurrajong Anticline (Fig. 13), within the Mount Ida greenstone belt. The granite slightly transgresses the greenstone belt stratigraphy which suggests an intrusive relationship. The contact, however, is strongly deformed. The granite has a very well developed, pervasive stretching lineation, particularly around the pluton margins. The granite also has a weakly developed foliation which is subparallel to the boundary with the mafic–ultramafic volcanic rocks around the Kurrajong Anticline. The contact between the mafic metavolcanic rocks and the lineated Copperfield Monzogranite is strongly sheared but the fabric intensity diminishes southwards and eastwards into the mafic–ultramafic metavolcanic rocks indicating that penetrative ductile deformation is localized in the lower part of the stratigraphy. The metavolcanic rocks are pervasively lineated east of the Copperfield Monzogranite, and have been crenulated by the axial planar cleavage of an upright fold.

The granite lineation is formed by relatively large, unstrained quartz grains, up to 2 mm long, separated by 1–3 mm plagioclase grains and 0.3–0.8 mm microcline. The plagioclase is typically unstrained with muscovite inclusions. The microcline occurs as subgrains with small mismatches in twin boundary orientations across grain boundaries. Dark green-brown biotite is the predominant mafic mineral present, with minor magnetite and apatite. Dynamic recrystallization of microcline is indicative of high temperatures during significant strain. The weak foliation within the granite and the foliation within the greenstone belt suggests that the deformation predated the upright folding, despite the occurrence of the stretching lineation sub-parallel to the Kurrajong Anticline fold axis. Several attempts to date this granite have been unsuccessful owing to a lack of zircons suitable for SHRIMP dating.

Locality 17: Copperfield (MGA 257295E 6784295N)

The region has been a significant gold producer with historic production from numerous deposits in greenstones at the margins of the Copperfield Monzogranite. Gold was discovered here in 1895 and there were towns at Mount Ida to the east and at Copperfield. The Timoni gold deposit to the south has been worked intermittently since the discovery of gold in the area.

The westernmost limit of the Ida Fault zone lies to the west of the workings around Copperfield. Historical gold production data suggest a significant decrease in the amount of gold hosted by greenstones west of the Ida Fault in this area.

Locality 18: Forrest Belle Gabbro (MGA 256975E 6786901N)

The Forest Belle Gabbro (Wyche, 2004) is a distinctive, coarse to very coarse grained metagabbro with very coarse ophitic texture. Tabular aggregates of plagioclase crystals, up to 5 cm across, are enclosed by very coarse oikocrysts of clinopyroxene, which have been pseudomorphed by pale- to dark-green, strongly pleochroic amphibole. Individual plagioclase grains are up to 5 mm long. The size of the oikocrysts is difficult to determine, but crystallographic continuity across several plagioclase grains indicated by reflections on cleavage planes suggests that they may exceed 5 cm across in places. Plagioclase typically makes up at least 50% of the rock, but may be more than 70%. The rock contains scattered, interstitial grains of opaque oxide up to 1 mm, and fine-grained epidote is a common minor secondary mineral constituent. The Forest Belle Gabbro is typically massive, but is strongly foliated near the contact with the Copperfield Monzogranite where it is cut by auriferous quartz veins.

Locality 19: Raeside paleodrainage (MGA 310128E 6810415N)

The Raeside paleodrainage is a major system as described for Locality 10. Lake Raeside, which occupies the Raeside paleodrainage, filled after Cyclone Bobby in 1995. The flowing water cut the Goldfields Highway 10 km south of Leonora for about six weeks.

Locality 20: Sons of Gwalia openpit

Modified from Czarnota et al. (2010)

The Sons of Gwalia mine is an excellent example of an extensional shear zone developed in greenstones of the Kalgoorlie Terrane that are exposed as a narrow (<10 km) sliver adjacent to a major granite batholith (Raeside). The granite margin, like the adjacent greenstones, is sheared with extensional kinematics (Williams et al., 1989). The shear zone ‘faces’ the dominant contractional vector that has been traditionally assigned to ‘D₂’ (Swager, 1997). In this example, the dominant ductile fabric is an extensional schistosity to mylonite in places, which dips moderately to gently to the east. It is not a contractional ‘S₂’ fabric, illustrating the contention here that foliation intensity and orientation makes an unreliable marker for correlating structural events.

Sons of Gwalia is the third-largest gold deposit in the Eastern Goldfields Superterrane. It is the southernmost deposit in the Leonora camp (Fig. 15), and is located 3 km south of the township along the Sons of Gwalia shear zone. Parallel shear zones host the other major gold deposits in the camp, namely Tower Hill and Harbour Lights (Figs 15 and 16). The deposit is hosted in a sequence of tholeiitic pillow basalts and minor interflow sedimentary rocks which are intruded by dolerite sills. The greenstones of the Leonora camp are thought to be older than 2750 Ma, based on a Re–Os age on molybdenite at Tower Hill (Witt, 2001). The Raeside Batholith is a high-Ca granite-dominated batholith with intrusions ranging in age from 2760 ± 4 to 2669 ± 7 Ma (Cassidy, 2006). The youngest of these intrusions display the extensional kinematics observed at the Gwalia deposit and hence date the extension and associated gold mineralization to less than 2670 Ma.

Williams et al. (1989) identified the main tectonic mode in the camp as extensional, with high strains being accommodated along east-dipping shear zones that juxtaposed amphibolite- and greenschist-facies rocks. Using P–T estimates of rocks in a deep diamond drillhole through the Gwalia shear zone, Williams and Currie (1993) estimated around 3 kb of pressure and greater than 200°C temperature differences (extensional excision) had occurred across this shear zone. Work by Blewett and

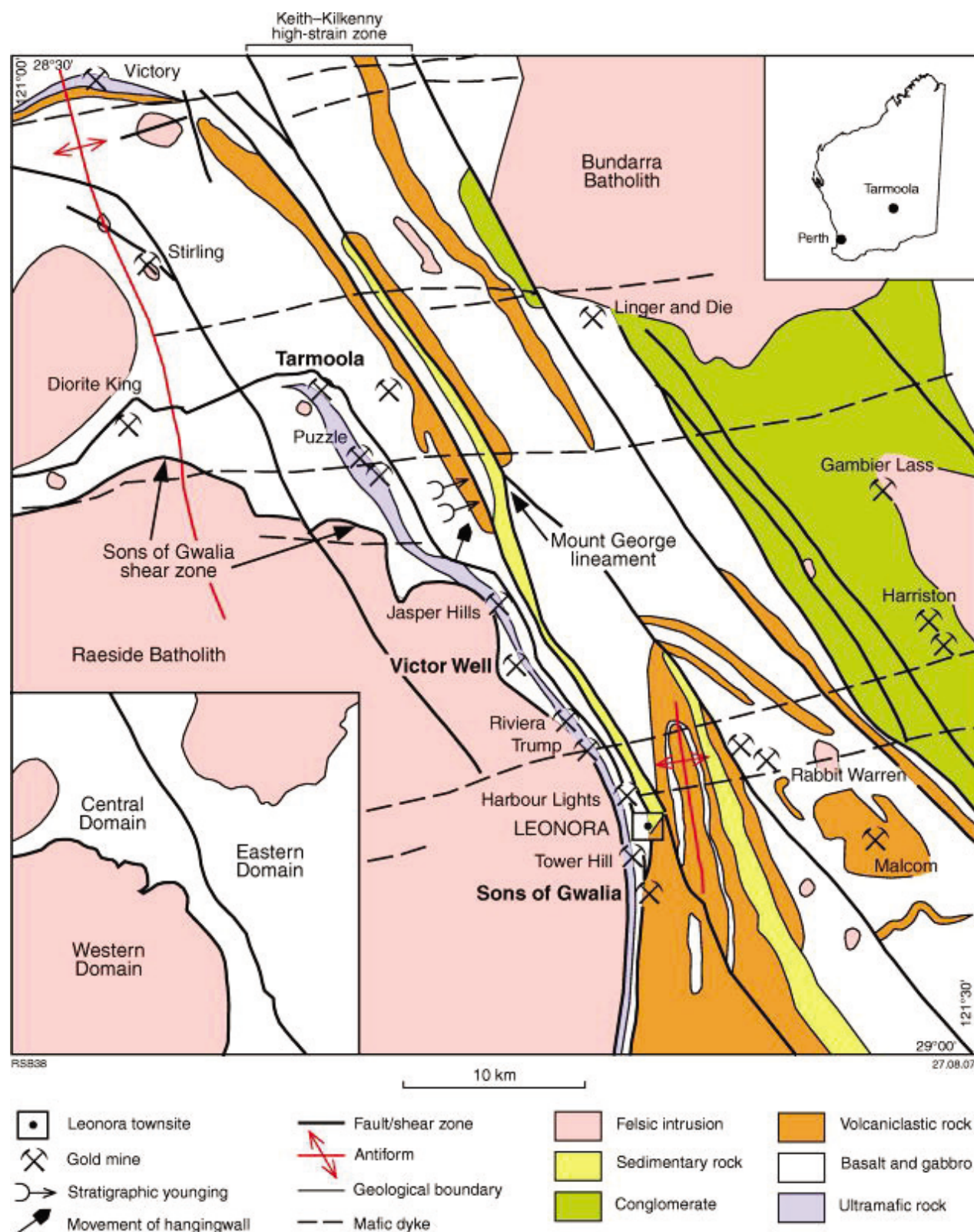


Figure 15. Simplified geological map of the Leonora district. Note the large granite batholith (Raeside) in the southwest of the map and the enveloping shear zones (extensional; after Duuring et al., 2001) that mantle the granite–greenstone contact (after Czarnota et al., 2008)

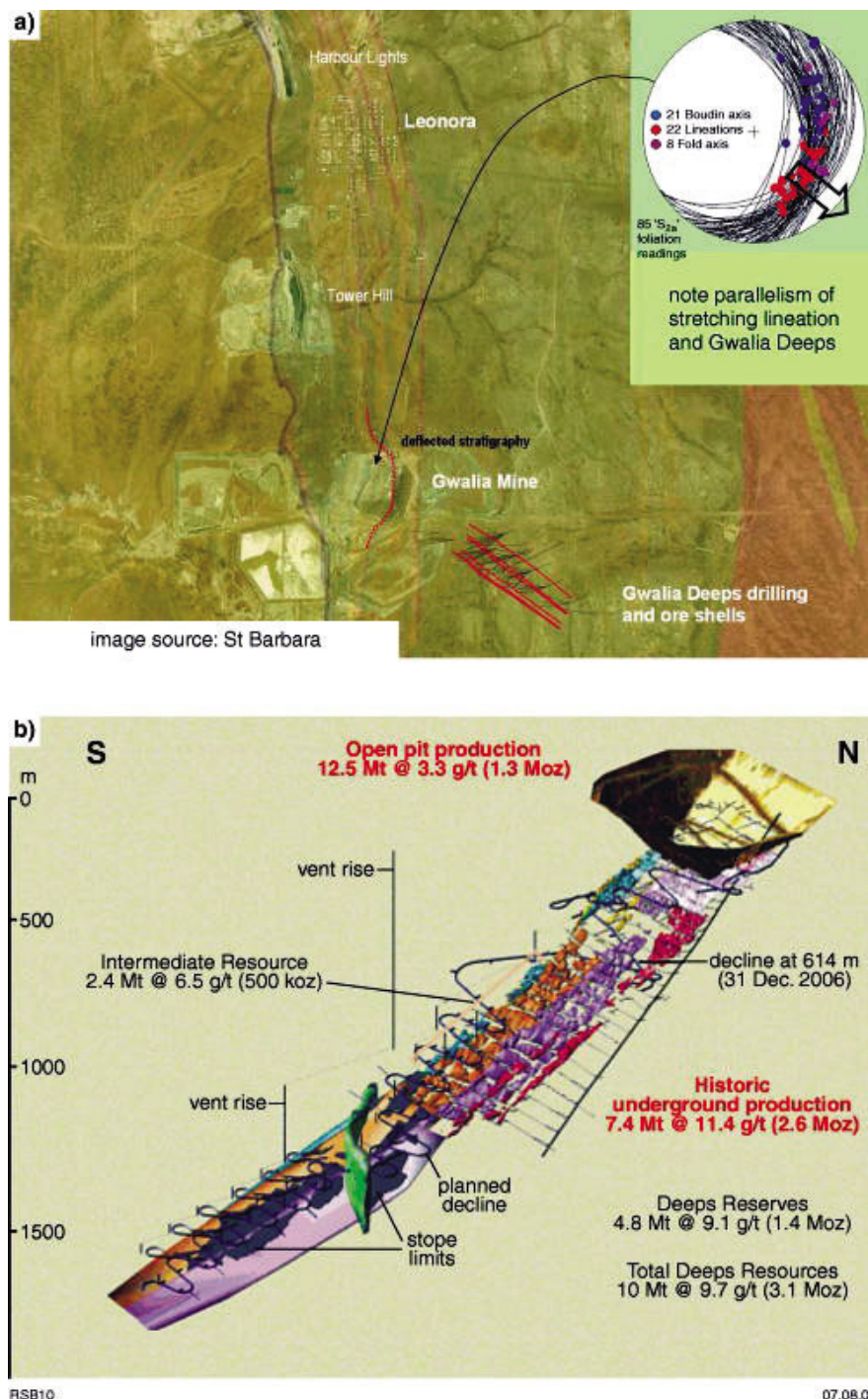


Figure 16. a) Orthophotograph of the Leonora area showing the location of the Gwalia mine and the 'deeps' to the southeast of the openpit and parallel to the stretching lineation (courtesy St Barbara Mines); b) geometry of the Gwalia openpit and associated Gwalia deeps. Note the extremely attenuated aspect ratio of the ore zone, despite the host lithologies and shear zones extending north and south of the mine (courtesy St Barbara Mines). Figure after Czarnota et al. (2008)

Czarnota (2007) also confirmed that the dominant tectonic mode was extensional ductile shearing with downthrows towards the east for the entire camp district.

The Gwalia orebody (three vertically stacked en echelon lenses) lies within the pervasive S_3 foliation in chlorite-sericite schist with numerous quartz-carbonate veinlets (Coates, 1993) and plunges within the Sons of Gwalia shear zone down to the southeast, parallel to the stretching lineation (Fig. 16a). The extreme linear-aspect ratio of the orebodies and the parallelism of the stretching lineation indicate that extension was the principal control on the formation of this gold deposit.

Locality 21: Mount Leonora (MGA 337979E 6801512N)

Modified from Czarnota et al. (2008)

Kyanite-andalusite aluminous schist at Mount Leonora has a strongly foliated matrix assemblage consisting of quartz aggregate ribbons – graphite – skeletal andalusite – skeletal kyanite(–muscovite). Andalusite occurs as synkinematic poikiloblastic and as skeletal masses containing inclusion trails aligned with the foliation (Fig. 17a). The early andalusite poikiloblasts are boudinaged and flattened leading to being enveloped by the foliation as a result of ongoing progressive deformation (Fig. 17b). Late-stage ?sillimanite forms within the foliation. In sample Y242, post-kinematic kyanite laths grow across the foliation at high angles (Fig. 17d). Some kyanite grains are kinked during late-stage flattening across the foliation (Fig. 17c). Retrogressive muscovite forms on kyanite margins. Skeletal andalusite grows out from kyanite margins, growing preferentially along foliation planes (Fig. 17d). Sequence of mineral growth is from quartz–graphite–muscovite1 matrix foliation parageneses to rare sillimanite growth followed by kyanite growth and finally late-stage muscovite2 and andalusite2 growth. These relations indicate an anticlockwise turn around the aluminosilicate triple junction (Fig. 18). The main foliation also contains later stage sillimanite growth and is overprinted by post-kinematic kyanite laths, indicating burial with heating through the peak of metamorphism. Kyanite laths are partially enveloped by late-stage andalusite beads, indicating post-peak decompression with cooling back into the andalusite field. For a comprehensive overview of metamorphic conditions in the Eastern Goldfields Superterane, see Goscombe et al. (2009).

Locality 22: Melita volcanic complex (MGA 352558E 6784296N)

Hallberg (1985), Witt (1994), Brown et al. (2002) and Barley et al. (2008) have described two volcanic centres in the Melita area: the Jeedamya and Melita volcanic complexes. Of the two, the Jeedamya centre is less well exposed, consisting of dacite and rhyolite pyroclastic rocks and related epiclastic rocks, felsic porphyry, and minor mafic extrusive and intrusive rocks. A SHRIMP

U–Pb zircon age of c. 2683 Ma from the Melita volcanic complex (Brown et al., 2002) is within error of the age of the c. 2681 Ma Jeedamya volcanic complex to the south (Nelson, 1996b). Brown et al. (2002) considered the Melita volcanic complex to be a bimodal succession with coeval effusive submarine volcanism and voluminous (effusive, shallow intrusive and explosive) rhyolite volcanism in a shallow subaqueous setting.

On the eastern side of the fence south of the old Melita railway siding (352630E 6784570N), there is an east-dipping succession of fine to coarse fragmental rocks of the Melita volcanic complex. Here, Brown et al. (2002) have described a section which contains ‘poorly sorted quartz-bearing volcanoclastic sandstones and fine breccias’ which ‘are generally massive to normally graded or diffusely bedded on a scale of cm–dm, with rarely preserved cross-bedding. Clasts are predominantly angular to subrounded fragments of porphyritic rhyolite, within a variably crystal-rich vitric (now recrystallized) matrix. Graded mm–cm-thick beds of fine-grained vitric to variably crystal-rich sandstone probably represent water-settled airfall tephra. Accretionary lapilli have been observed in some of these units.

Thick (>10 m) units of massive to bedded volcanoclastic sandstone and breccia commonly grade upwards from breccias through massive crystal-rich sandstone, into planar-bedded sandstones. The breccias are matrix supported to locally clast supported and dominated by subrounded to angular clasts of porphyritic, commonly flow-banded rhyolite, and rare deformed pumice’. They are locally intruded by dolerite.

At Locality 22, clast-supported, fragmental rhyolitic rocks with elongate, tightly packed, angular to sub-rounded clasts up to 10 cm. Just to the west, the rock is more feldspathic with common millimetre-scale euhedral to anhedral feldspar crystals.

Farther west (MGA 352538E 6784293N), there are some large boulders with larger (commonly >30 cm), angular, close-packed fragments of feldspathic rhyolite with local jigsaw fit in a groundmass of the same material. The clasts are locally layered with some quartz phenocrysts. Also present are finer fragmental rocks, with subcentimetre-scale, angular fragments.

The hill to the north contains layered felsic volcanic rocks with alternating fine- and coarse-grained beds.

Locality 23: Basalt of the Melita volcanic complex (MGA 351638E 6781581N)

According to Brown et al. (2002), basalt and basaltic andesite lavas are interbedded with all other units of the Melita volcanic complex. Basalts can be massive and pillowed and are locally interbedded with hyaloclastites. At this locality, massive basalt contains clasts of sediment and felsic breccia with local interbeds of thin-bedded sedimentary rock and breccia.

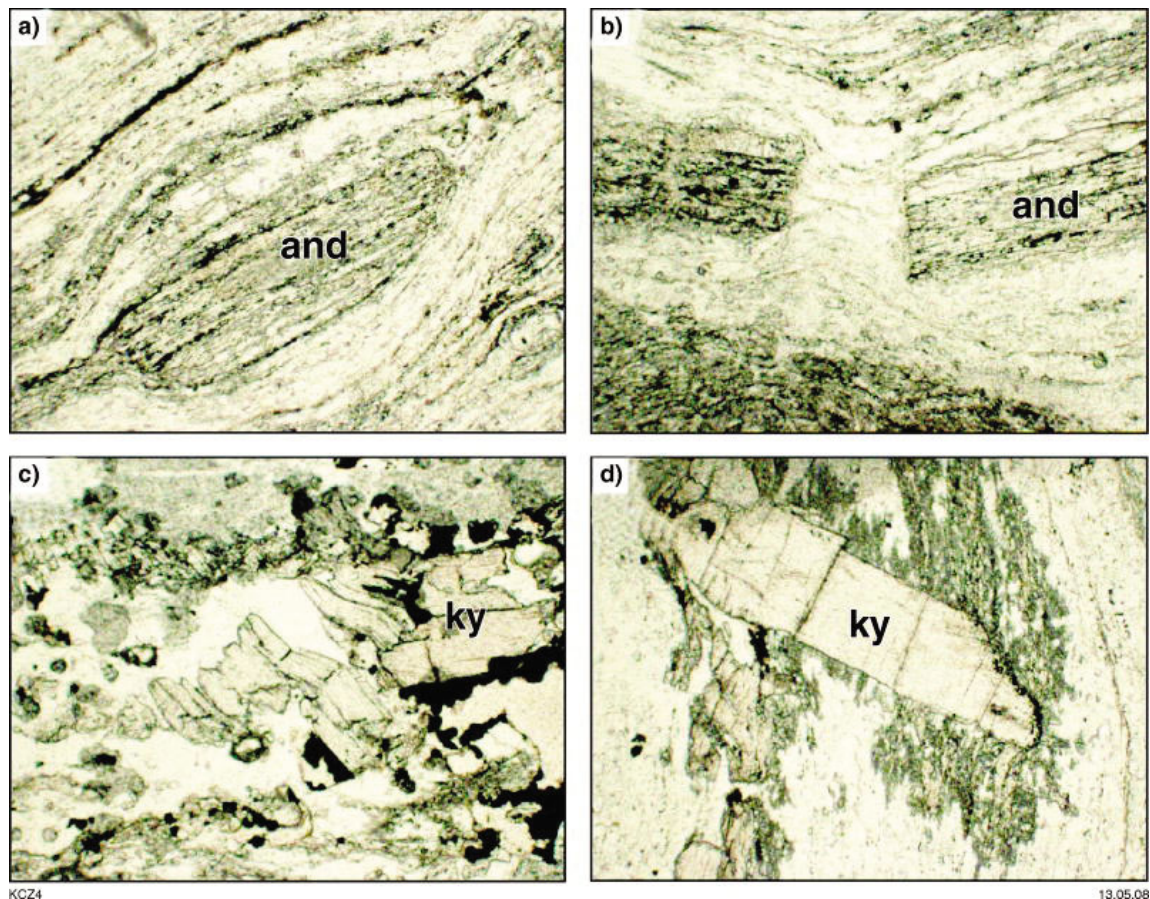


Figure 17. Sample Y242: a) early enveloped andalusite (×2.5 ppl); b) boudinaged andalusite (×2.5 ppl); c) kinked kyanite (×6.3 ppl); d) early skeletal andalusite over-printed by kyanite, or alternatively late skeletal andalusite growth on post-kinematic kyanite (×6.3 ppl). Figure after Czarnota et al (2008)

Locality 24: Dairy Monzogranite (MGA 355335E 6754710N)

Modified from Brown et al. (2001)

The Kookynie district contains a number of granitic intrusions that form a complex association with several distinct ages of emplacement (Hallberg, 1985). The northern part of the Mendleyarri batholith (Williams et al., 1976) is a complex composite pluton, including quartz-rich biotite–muscovite syenogranite and monzogranite. The western part of the batholith consists of foliated, lineated, massive to sheared biotite–hornblende, biotite, and biotite–muscovite monzogranite. The monzogranite contains anhedral quartz, plagioclase, and K-feldspar, and scattered biotite or muscovite with minor chloritized hornblende (Hallberg, 1985). In the Niagara district, the monzogranite has been subjected to deformation, resulting in shear zones and quartz veining hosting much of the gold mineralization in the district. The monzogranite is intruded by a variety of dykes and numerous veins of pegmatite, aplite, and muscovite granite (Hallberg, 1985). Syenogranite porphyry dykes cut all rocks in the

Niagara area, and are probably related to the Dead Horse syenogranite to the south of the area.

The eastern part of the batholith consists of coarse-grained biotite–muscovite monzogranite and syenogranite. The granite is characterized by subhedral quartz grains up to 1.6 cm in diameter, anhedral plagioclase, K-feldspar, and minor muscovite with or without biotite, with some sericite, carbonate, and epidote alteration (Hallberg, 1985). A sparsely feldspar-phyric, medium-grained biotite monzogranite with minor hornblende granodiorite invades marginal granite and porphyry between Mount Niagara and east of Kookynie. This intrusion consists primarily of biotite monzogranite with blocky plagioclase (which may show oscillatory zonation), anhedral quartz and K-feldspar, biotite, and minor titanite, with or without green hornblende, and probably represents a later phase of the Mendleyarri batholith (Hallberg, 1985). Alteration is mainly epidote and chlorite, with minor carbonate and moderate sericite developed in places.

The Dairy Monzogranite is very felsic (more than 74% SiO₂), contains low Al₂O₃ and, for a given silica content, significantly higher concentrations of TiO₂, total FeO,

MgO, Y, Zr, Nb, and to lesser extents LREE. Large-ion lithophile element contents, especially Rb and Pb, are generally moderate to low, reflected in K_2O/TiO_2 , Ce/Pb, and Zr/Rb ratios. These features are indicative of granites belonging to the High-HFSE group of Champion and Sheraton (1997).

Locality 25: Comet Vale ultramafics (MGA 319710E 6685732N)

Modified from Hill et al. (2001)

Note: Participants are requested not to use hammers or remove sample material from this outcrop.

At this locality, the upper sections of the Walter Williams Formation and the overlying spinifex-textured flow sequence (Siberia Komatiitic Volcanics) are seen. At the beginning of the traverse (Fig. 19) on the old WMC grid baseline, and on the flat area immediately to the east, the adcumulate is covered by ferruginous laterite cap and adcumulate textures are preserved only in a few places. Down the eastern slope of the hill, lower down the laterite profile, adcumulate textures are well displayed in siliceous laterite. The olivine harrisite and its abrupt contact with the adcumulate can be seen just before the steep drop on the eastern side of the hill (MGA 319950E 6685657N). The harrisites have been etched by weathering and their three-dimensional shapes are well shown.

Down the slope, fine-grained orthocumulate with several 30 cm-thick pyroxenite layers outcrop (MGA 319960E 6685690N). On the flat ground farther east, only patchy

low outcrop of orthocumulate is present. The rocks here are highly sheared and numerous pegmatites are present. Two major shear zones intersect in this area. Across the shear zones to the northeast are unstrained spinifex-textured flows that form part of the Siberia Komatiite volcanics. These are part of a rotated block, striking southeasterly, bounded to the south by a shear zone and to the north by intrusive granite.

Locality 26: Vettters Hill ultramafics (MGA 329397E 6651857N)

Modified from Hill et al. (2001)

A complete section through the Walter Williams Formation is seen in the siliceous laterite that caps the Vettters Hill. The ultramafic unit is unusually thin at this locality, having an apparent thickness of about 150 m compared to 600–900 m elsewhere in its southern outcrop area. The facing is easterly and we shall walk down stratigraphy (at least initially). From the road to just past the fence are serpentinites with fine-grained orthocumulate and uncommon spinifex textures. Rubble covers the lower part of the hill, although there are a few low outcrops of orthocumulate. About three-quarters of the way up the hill (MGA 329397E 6651857N) there are olivine harrisites in thin rubbly outcrop. Above these and extending to the back slope is adcumulate-textured siliceous laterite. Laterite with orthocumulate textures is present just above the contact with strongly foliated metabasalt (MGA 329257E 6651927N). There is a marked contrast in the preservation of igneous textures for the ultramafic and mafic rocks over this contact. From the top of the hill, the dump at the Sand

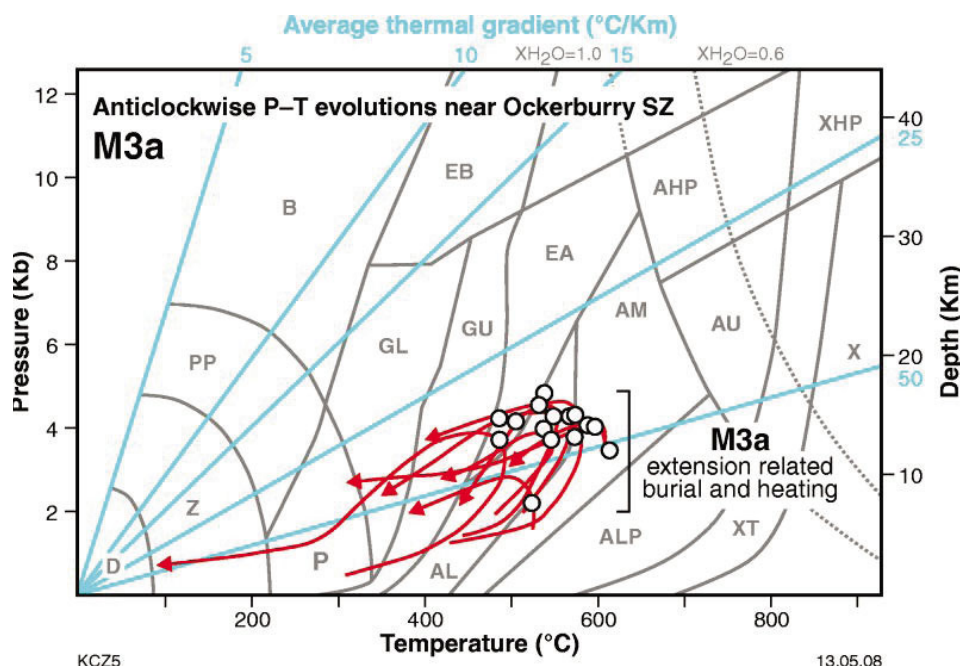


Figure 18. Peak pressure–temperature (P–T) loci and P–T evolutions from samples with anticlockwise P–T evolutions in the vicinity of the Ockerburry Shear Zone

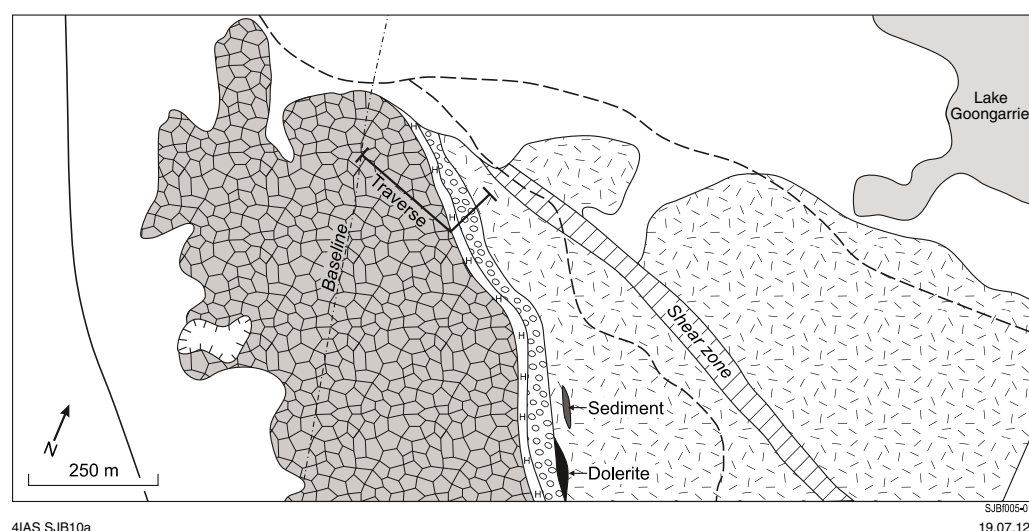


Figure 19. Geological map of the Comet Vale area, showing Locality 25. See Figure 14 for legend (modified from Hill et al., 2001)

King openpit mine, near the western extent of the Walter Williams Formation, is visible. Well-developed dark-brown silica cap over olivine accumulates is developed around the northern end of the hill.

Locality 27: Black Flag Group sedimentary rocks at Gidji (MGA 351574E 6608250N)

Modified from Morris et al. (1993)

At Gidji, poorly exposed rhyolite in the breakaway is succeeded to the north by a poorly sorted open and closed framework breccia dominated by volcanic fragments. Immediately to the north, matrix-supported pebbly sandstone is succeeded by medium grained sandstone and shale interbeds. Low angle cross bedding indicates the sequence youngs northwards, with the rhyolite at the base.

Further north, chaotically arranged blocks of thinly bedded felsic volcanoclastic sandstone form a clast supported breccia with little matrix. Individual blocks show graded bedding, cross bedding and slump structures. Petrographically, the sandstones comprise 1–4 mm thick lamellae, which are individually size graded. The coarser lamellae consist of clasts of angular quartz, perthitic feldspar, plagioclase, subordinate muscovite, and rare subangular to rounded granoblastic and cryptocrystalline quartz and feldspar rock fragments. All phases are <1 mm diameter, and there is abundant secondary calcite and minor opaque material. The angularity of clasts and dominance of crystals indicates reworking of a crystal rich tuff.

Several explanations have been offered for this unit, including dewatering of a loosely consolidated sedimentary sequence, collapse of a volcanic cinder cone,

and slumping of variably consolidated sediments (partial liquefaction) initiated by earthquake shock.

Locality 28: St Ives gold field

The Victory–Defiance deposit forms part of the world-class St Ives gold field at Kambalda. The camp has produced 12 Moz, with the gold deposits mostly located on a series of major contractional jogs to the west of the Boulder–Lefroy Fault (e.g. the Revenge and Repulse Faults; Nguyen et al., 1998). This contrasts with the Golden Mile at Kalgoorlie, which is interpreted to lie on dilational jogs (Weinberg et al., 2004).

The St Ives gold field lies within a north-northwesterly trending corridor that is bounded by the regional Boulder–Lefroy Fault to the east, and the Speedway Fault to the west (Fig. 20) it is in the southern part of the Kalgoorlie Terrane whose structural and stratigraphic setting is described in the Introduction to this volume.

The Leviathan (Victory–Defiance) gold deposit

Gold was first won from the Victory–Defiance gold deposit, 20 km south of Kambalda, in 1983 from underground workings which exploited a large system of gently-dipping quartz-rich lodes (Blewett et al., 2010 b). The original “room and pillar” workings are now exposed in the lower levels of the openpit (Fig. 21). Near-mine exploration resulted in discoveries of extensive mineralization in the Repulse shear zone and felsic intrusions to the east. These discoveries were initially worked as the Victory–Defiance deposits, but have grown into the Leviathan openpit. To date, more than 1 Moz of gold have been extracted from the deposit, with high-grade ore averaging 2 g/t. Further exploration resulted in discovery of the nearby Orion/Britannia, Sirius and Conqueror deposits, which host a variety of styles of

gold-bearing lodes over an area of 2×2 km (Blewett et al., 2010b). These deposits are considered to be part of a linked architectural system (Nguyen, 1997; Ruming, 2006).

The Leviathan pit contains most units of the Kambalda stratigraphy (Fig. 6). From east to west, these include the Tripod Hill Member of the Kambalda Komatiite, which forms a series of thin komatiite flows, the Devons Consol Basalt, the Kapai Slate, and the Paringa Basalt (Watchorn, 1998). The supracrustal units dip steeply to the east at Leviathan, indicating that the package is overturned and, at the camp-scale, the pit is interpreted to be on the western limb of an overturned anticline (Miller et al. 2010; Fig 22a, b).

The greenstone succession at Victory–Defiance has been intruded by four main phases:

1. The Defiance Dolerite is a laterally extensive sill, constrained at c. 2690 Ma, which intruded the contact between the Kapai Slate and overlying Paringa Basalt (Miller et al., 2010).
2. A wedge-like body of lamprophyre that intruded along the Kapai Slate (Watchorn, 1998).
3. The 2658 ± 4 Ma Flames Porphyry suite (Nguyen, 1997), which form a series of northwesterly trending, subvertical to steeply dipping sheets (Ruming, 2006).
4. Easterly trending, subvertical mafic dykes that may be part of the c. 2400 Ma Widgiemooltha Dyke Suite (Hallberg, 1987; Nemchin and Pidgeon, 1998).

The first three intrusive phases are cut by the Repulse Fault, with sheets of the Flames Porphyry suite also

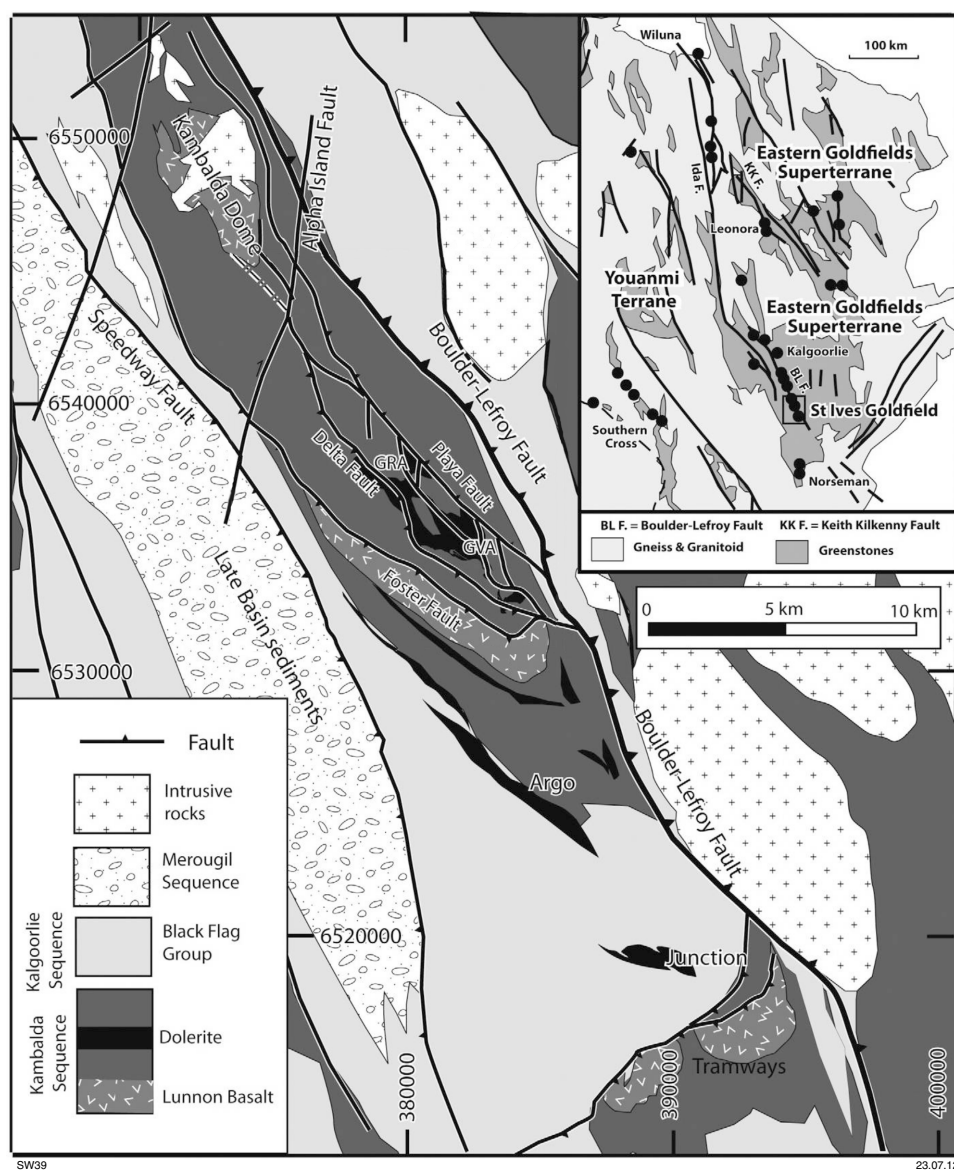


Figure 20. Regional geology map of the St Ives Goldfield. Inset figure at top right highlights the location of the St Ives Goldfield with other major gold deposits marked by black filled circles (after Miller et al. 2010)

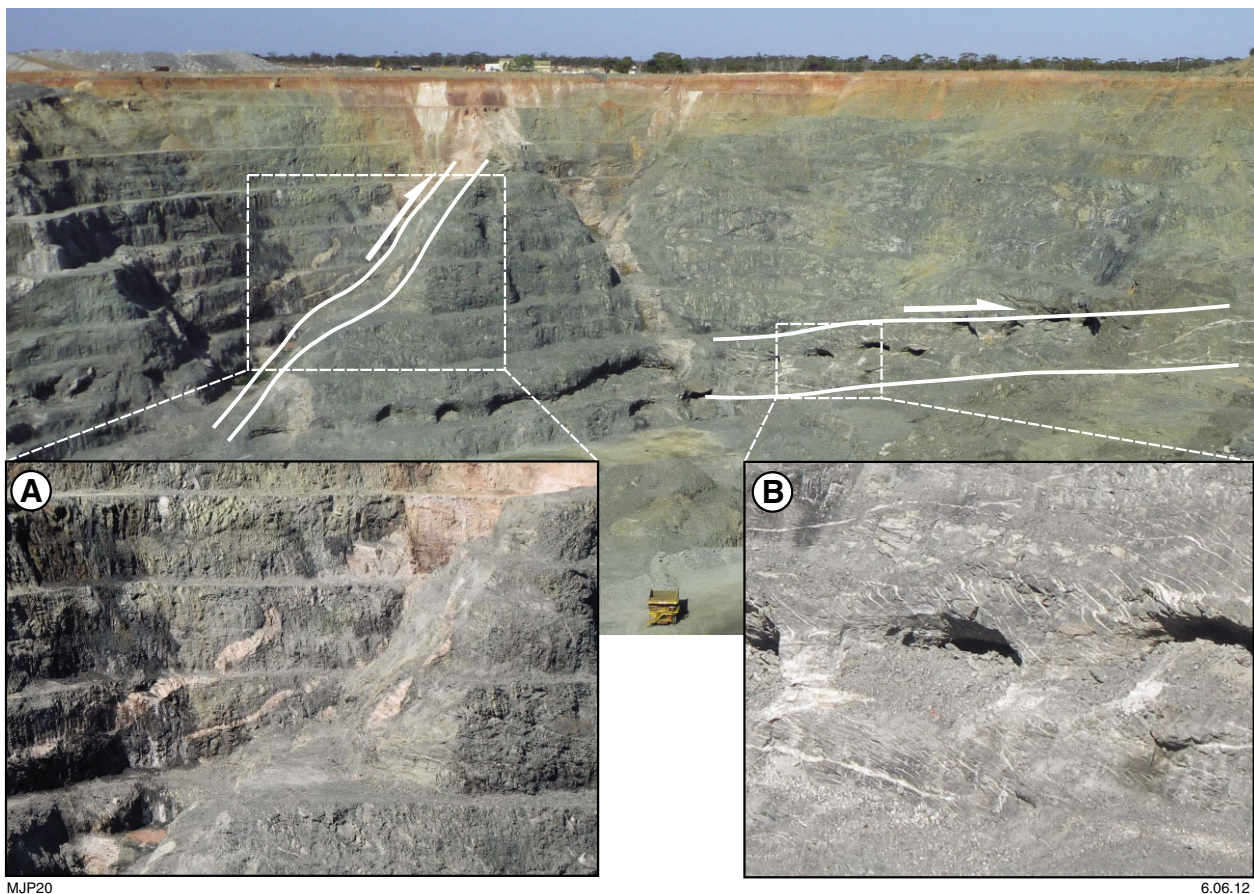


Figure 21. View of the southeast wall of the Leviathan openpit, showing the main mineralized features. The historic underground works are visible in the lower levels of the pit: a) the Repulse Fault and the Flames Porphyry, which are the pale, boudinaged units; b) the shallowly dipping Defiance lodes, which have a top to the north sense of shear, and the historical workings.

forming a series of boudinaged lenses in the hangingwall of the fault (Miller et al. 2010). The easterly trending dykes crosscut all features in the pit.

A series of structures cut the greenstones in the south wall of the Leviathan pit (Fig. 22b). The northerly trending, easterly dipping listric Repulse Fault forms a 15–20 m-wide, high-strain zone, with a complex history of reactivation. These include an early phase of ductile compressional deformation that resulted in boudinaging of Flames Porphyry dykes and two later stages of brittle deformation: an early phase related to northeast-directed extension, which is overprinted by a later phase related to compressional deformation (Ruming, 2006; Blewett et al. 2010b; Miller et al., 2010). It is the later phase of brittle, compressional deformation that is related to gold mineralization (Ruming, 2006). In its final configuration, the Repulse Fault is a thrust with about 400 m of displacement of the contact between the Tripod Hills Member and the Devon Consols Basalt (Miller et al., 2010; Fig. 22b). The Repulse Fault has been interpreted as a second-order structure off the Playa Fault with marked changes in orientation along strike (Fig. 22a). Both of these features are considered to play a role in the mineral endowment at Victory–Defiance Miller et al. 2010).

A sub-horizontal array of en-echelon tension gashes are exposed in the lower western side of the Leviathan pit (Fig. 21). These veins, known as the “Defiance lodes”, indicate a top to the west sense of shear. This is consistent with the stress field acting on the final thrust movement on the Repulse Fault, and suggests they may be products of the same deformation event.

Three main lode systems can be observed in the Leviathan pit. These systems can be related to the same deformation event, i.e. D_{4b} shortening (Fig. 7), which occurred following the switch of stress field at c. 2650 Ma.

1. Mineralization along the Repulse Fault is related to the component of west-directed thrusting.
2. The mineralized, sub-horizontal Defiance lodes are also associated with the east-west shortening.
3. There is also mineralization at the intersection between the dykes of the Flames Porphyry and the Repulse Fault.

The high-grade ore is characterized by an albite assemblage; the low-grade ore has a biotite+disseminated sulfide alteration assemblage; and the waste rock has chlorite alteration.

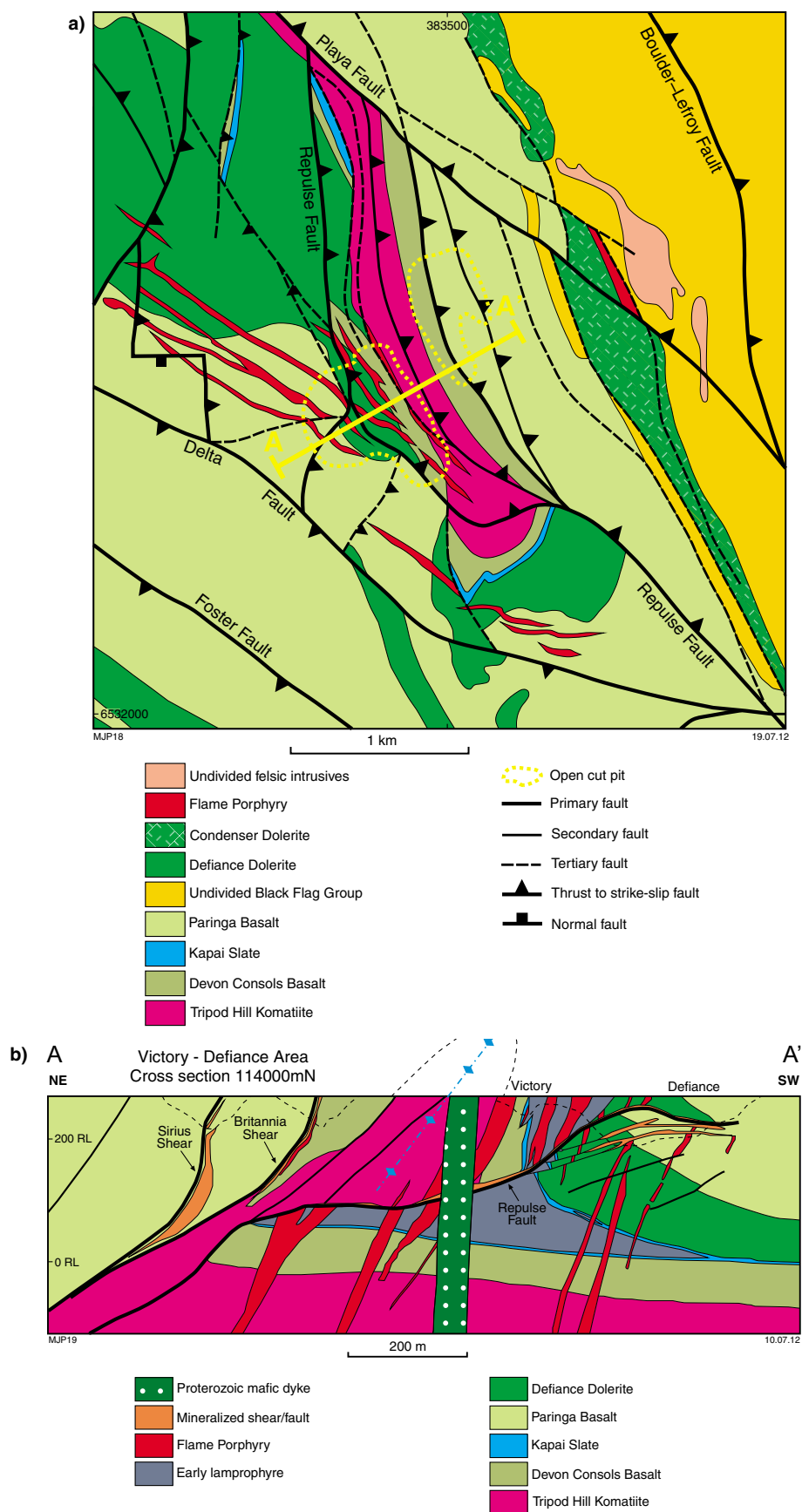


Figure 22. a) Generalized geological map of the St Ives area, focusing on the Leviathan-Defiance area, showing the main units and structures (modified from Miller et al., 2010); b) Cross-section through the Leviathan-Defiance area (see Figure 22a for location). The view is to the southeast (modified from Watchorn, 1998)

Locality 29: Long nickel mine

See Fiorentini et al. (2010), a copy of which will be distributed during the excursion.

Locality 30: Golden Mile

Maps and descriptions of the Golden Mile will be distributed during the excursion.

Locality 31: Kanowna Town Dam (MGA 367310E 6609870N)

The Kanowna Town Dam locality preserves spectacular examples of volcanoclastic turbidites of the Black Flag Group. They were described by Trofimovs et al. (2006) as 'texturally well-preserved sedimentary rock deposits comprising laminated siltstone and mudstone, centimetre- to metre-scale graded beds of coarse sand to granule-sized particles and pebble-sized conglomerate lenses. The deposit dips moderately, 40–55°, towards the east. Sedimentary structures, such as graded beds, flame structures, load casts, and scour and fill structures, indicate an east-younging direction.

The succession coarsens upsequence. The basal sedimentary layers comprise graded sandstone and mudstone in 2–100 cm-thick beds. Intraformational slumping is commonly preserved in the basal units, together with abundant flame structures and load casts, pseudonodules and dewatering conduits. The middle of the sequence is dominated by coarse-grained quartzofeldspathic (with a minor fuchsite component) sandstone beds, observed on a metre-scale, together with lensoidal felsic porphyry clast-dominated conglomerate channels that have scoured into the underlying sandstone sequence. Amalgamated beds of sandstone and conglomerate form the top of the sequence.

The dominant clast population in the conglomerates comprises ~90% quartz-phyric felsic porphyry clasts with subordinate ultramafic- and mafic-derived fuchsite clasts (~8%) and siliceous metapelite clasts (~2%). Clasts are rounded and poorly sorted. Intense weathering has altered the primary mineralogy in the matrix to a predominantly phyllosilicate-rich assemblage. Individual volcanic quartz crystals in the matrix are observed. These quartz grains are commonly fragmented, although rare embayment structures are preserved, indicating a volcanic or high-level intrusive provenance.'

An open, macroscopic, southeasterly plunging fold (about 100 m across) can be seen in the western and southern sides of the exposure.

East of the Kanowna Town Dam, the turbidites overlain by a thin sequence of komatiite flows. Trofimovs et al. (2004a) recognized five distinct komatiite flow units in this area. The komatiites range from medium-grained, equigranular cumulate rocks to very coarse-grained, olivine spinifex-textured komatiite. The contact between the turbidites and the komatiites is poorly exposed (MGA

367750E 6610110N) but can be constrained to within 10 m. Immediately above the contact, ultramafic rocks are pale brown equigranular altered rocks that are likely after olivine cumulates. These rocks are relatively massive, with little deformation, although there is a variably developed spaced foliation near the contact.

Towards the breakaway, the outcrop alternates between equigranular cumulate textures and olivine spinifex-textured rocks, representing the sequence of stacked komatiite flow units which were recognized by Trofimovs et al. (2004a). Primary textures are well preserved, despite the intense alteration, in the breakaway (MGA 367778E 6609989N) where medium-grained cumulate ultramafic rock grades up into a coarse-grained, randomly oriented, olivine spinifex-textured rock which then grades into a very coarse olivine spinifex-textured rock with blades up to 30 cm long. The textural zonation in the komatiite flow suggests the top is to the east.

Locality 32: Perkolilli volcanic breccia (MGA 371250E 6610520N)

Modified from Morris et al. (1993)

Poorly sorted felsic volcanic breccias crop out at Perkolilli, 21 km northeast of Kalgoorlie. The breccias largely consist of rhyolite and dacite clasts, and show both open and closed framework. A cross-bedded unit consists of crystal fragments in a devitrified glassy groundmass. Morris (1995) has noted that the glassy nature of these rocks, the limited clast content and the presence of welding, the small volume are consistent with deposition as a hot, small volume pyroclastic flow.

Locality 33: Breakaway locality, Kanowna (MGA 367575E 6616985N)

A detailed description and interpretation of the Breakaway locality is given by Trofimovs et al. (2004a). As described by Trofimovs et al. (2004b), the locality 'preserves continuous, texturally well-preserved outcrop exhibiting both coherent and fragmental komatiite-dacite associations. These rocks outcrop over a 600 × 600 m area and the sequence dips steeply (75°) to the southwest providing a cross-sectional view of the preserved volcanic facies (Fig. 23). The coherent dacite and komatiite associations are preserved within meter- to hectometer-scale megablocks that form the 'block' facies (Glicken, 1991) of a volcanic debris avalanche deposit (Trofimovs et al., 2004a). The megablocks within this primary volcanic breccia preserve original lithological and stratigraphic contact relationships and primary igneous textures and structures. Surrounding these megablocks is a brecciated facies comprising quartz- and subordinate feldspar-phyric dacite and komatiite-derived fuchsite granule- to boulder-sized angular clasts, supported by a predominantly quartzofeldspathic, with subordinate fuchsite (1–2%), coarse-grained matrix. The brecciated matrix exhibits the same composition as the megablocks (quartz- and feldspar-phyric dacite and komatiite). The

matrix is interpreted to have formed by abrasion and grain-to-grain collision of the large volcanic megablocks during transport. Previous work at the Breakaway/Alunite Locality describes the breccia as an olistostrome deposit, where large olistoliths have gravitationally collapsed into a pre-existing conglomeratic matrix (Grey, 1981; Taylor, 1984; Ahmat, 1990; Hand, 1998). The genetic relationship established between the megablocks and surrounding matrix disputes this interpretation and features such as jigsaw fit textures between blocks and the lack of internal stratification in the deposit are indicative of a volcanic debris avalanche origin (Trofimovs et al., 2004a).

The coherent dacite megablocks at this locality are characterized by 15% relict quartz phenocrysts, with subordinate (2–5%) relict plagioclase phenocrysts, preserved in 80% fine-grained, originally quartzofeldspathic groundmass. Phenocrysts are euhedral and on average 2–4 mm in size. However, rare (~2%) quartz phenocrysts up to 0.8 cm are observed. The groundmass shows intense, pervasive clay alteration, which

has obliterated the original feldspar content, groundmass grain size and texture. Autobrecciation and flow banding are commonly preserved within the dacite unit.

Komatiite is intercalated with the coherent dacite, the primary contact relationships preserved within the large volcanic debris avalanche blocks. Komatiite at the locality shows much variation in preservation of primary texture and is most commonly represented as fuchsite-talc-carbonate-chlorite schist. However, low-strain pockets preserve small (0.5 – 2 cm), randomly oriented spinifex-texture along the margins of komatiite units. The random spinifex texture grades towards the center of the komatiite into larger (3–10 cm) oriented pseudomorphed olivine (now chlorite) spinifex blades.

Contacts between the dacite and komatiite in places appear extremely irregular, exhibiting morphologies suggesting both were fluidal at the time they were juxtaposed (Fig. 9a). Komatiite apophyses have injected centimeters to meters into the dacite unit (Fig. 9b). The apophyses are

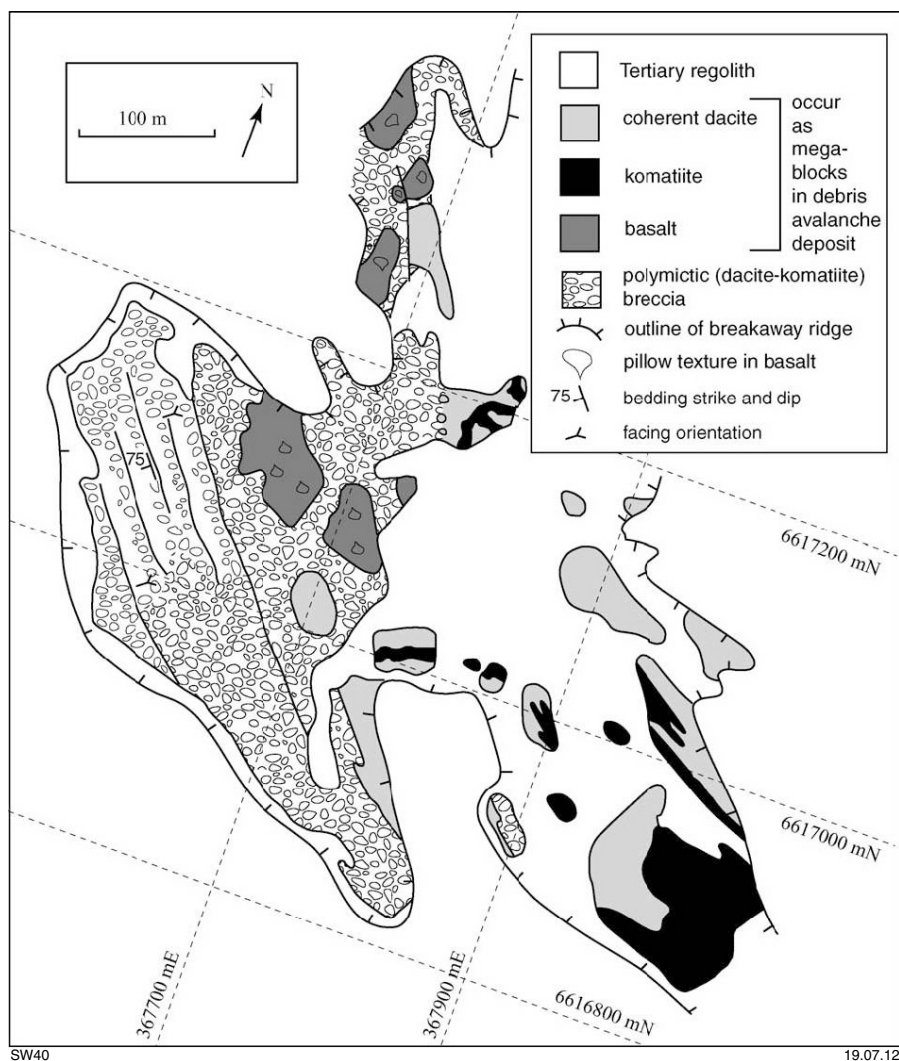


Figure 23. Geological outcrop map of the Breakaway locality showing coherent basalt, dacite and komatiite megablocks within a polymictic breccia deposit. Bedding planes are observed in the western section of the deposit. Normal graded bedding indicates a southwest facing orientation (after Trofimovs et al., 2004b)

randomly aligned and distributed along the komatiite–dacite boundaries, with each apophysis preserving centimeter-scale lobate and flame-like structures along its margins. Spinifex texture is observed along some of the komatiite margins adjacent to contacts with the dacite unit. However, the majority of boundaries have been altered to fine-grained assemblages, largely consisting of fuchsite. A small, 2 × 2 m, zone of magma mingling, where both lithologies were physically intercalated as liquids, is observed along a komatiite–dacite contact.’

This is the only locality in the Yilgarn Craton from which stromatolites have been positively identified (Grey, 1981).

Locality 34: Harper Lagoon (MGA 364230E 6623120N)

At Harper Lagoon, the succession described by Trofimovs et al. (2006) consists of ‘a minimum thickness of 30 m of ultramafic olivine orthocumulate to mesocumulate, pseudomorphed by serpentine with a chromite oxide component, grades into pyroxene spinifex textured, high-Mg, komatiitic basalt. Tabular serpentine crystals grade into acicular pseudomorphed pyroxene crystals then into ~3 m of centimetre-scale randomly oriented pyroxene spinifex textured high-Mg basalt. The original clinopyroxene phenocrysts are pseudomorphed to an actinolite–chlorite mineral assemblage. Chlorite is observed in the centre of the acicular crystals, while amphibole and subordinate plagioclase rim the pseudomorphed phenocrysts and fill the interstitial voids. A gradational change to an ophitic gabbro unit occurs at the top of the clinopyroxene-dominant basalt. The ~4 m-thick gabbro, contains primary, 5–20 mm, euhedral, acicular, and bladed clinopyroxene crystals that have been pseudomorphed by actinolite, associated with euhedral to subhedral plagioclase crystals. A second clinopyroxene (now amphibole) spinifex textured horizon (Figure 9a) overlies the gabbro. This pyroxene spinifex textured unit is ~2–4 m thick and exhibits randomly oriented 2–3 cm spinifex blades together with larger, 4–6 cm oriented spinifex blades that form radial patterns.

Shearing truncates the top of the spinifex textured zone, and a 7–10 m-thick breccia horizon comprising high-Mg basalt clasts stratigraphically overlies the shear zone and the basalt – komatiitic basalt sequence. Angular, 5–10 cm, amygdaloidal basalt clasts are bound together by a recrystallized carbonate, with subordinate chlorite and amphibole, cement. The clasts appear to be the fragments of the overlying, coherent, pillowed, amygdale-rich, high-Mg basalt lavas. In these overlying lava flows, well-preserved pillow structures indicate a southeast younging direction (125–130°) and clearly show that the basalt forms the stratigraphic top of the sequence. A high abundance of amygdales (40–50%) is typical in the pillows, particularly around the pillow rims. Concentric layering is defined by amygdale zonation, with variations between amygdale-rich and amygdale-poor zones. Amygdale-rich zones exhibit spherical to coalesced albite-filled vesicles. The amygdale-poor layers and pillow cores exhibit an amphibole-dominant (tremolite)

mineralogy with chlorite (Mg-rich) and subordinate carbonate, plagioclase and epidote. The size of the pillow structures decreases upsequence through the pillow basalt pile. Large, 1 – 1.5 m pillows directly overlie the basaltic breccia, whereas the average pillow size decreases to 30–50 cm, 15 m upsequence. Associated amygdale-rich, high-Mg basaltic dykes are also observed within the pillowed basalt pile.’

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