

# Mineralium Deposita

## Zinc on the edge — isotopic and geophysical evidence of cratonic edges control on world-class shale-hosted zinc–lead deposits

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	<p>results from these two zinc belts that highlight previously unused datasets for area selection and targeting. Lead isotope mapping using analyses of mineralized material has identified gradients in <math>\mu</math> ( <math>^{238}\text{U}/^{204}\text{Pb}</math>) that coincide closely with many major deposits. Locations of these deposits also coincide with a gradient in the depth of the lithosphere–asthenosphere boundary determined from calibrated surface wave tomography models converted to temperature. Furthermore, gradients in upward-continued gravity anomalies and a step in Moho depth correspond to a pre-existing major crustal boundary in both zinc belts. An association of deposits with a linear mid-to lower-crustal resistivity anomaly from magnetotelluric data is also observed in the North Australian Zinc Belt. The change from thicker to thinner lithosphere is interpreted to localize prospective basins for zinc–lead mineralization, and to control the gradient in lead isotope and geophysical data. These data, when combined with data indicative of paleo-environment and changes in plate motion at the time of mineralization, provide new exploration criteria that can be used to identify prospective mineralized basins and define the most prospective parts of these basins.</p>
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# Zinc on the edge — isotopic and geophysical evidence of cratonic edges control on world-class shale-hosted zinc–lead deposits

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**Abstract** The North Australian Zinc Belt is the largest zinc–lead province in the world, containing three of the ten largest known individual deposits (HYC, Hilton-George Fisher and Mount Isa). The Northern Cordillera in North America is the second largest zinc–lead province, containing a further two of the world’s top ten deposits (Red Dog and Howards Pass). Despite this world-class endowment, exploration in both mineral provinces during the past two decades has not been particularly successful, yielding only two significant discoveries (Teena, Australia and Boundary, Canada). One of the most important aspects of exploration is to choose mineral provinces and districts within geological belts that have the greatest potential for discovery. Here, we present results from these two zinc belts that highlight previously unused datasets for area selection and

targeting. Lead isotope mapping using analyses of mineralized material has identified gradients in  $\mu$  ( $^{238}\text{U}/^{204}\text{Pb}$ ) that coincide closely with many major deposits. Locations of these deposits also coincide with a gradient in the depth of the lithosphere–asthenosphere boundary determined from calibrated surface wave tomography models converted to temperature. Furthermore, gradients in upward-continued gravity anomalies and a step in Moho depth correspond to a pre-existing major crustal boundary in both zinc belts. An association of deposits with a linear mid- to lower-crustal resistivity anomaly from magnetotelluric data is also observed in the North Australian Zinc Belt. The change from thicker to thinner lithosphere is interpreted to localize prospective basins for zinc–lead mineralization, and to control the gradient in lead isotope and geophysical data. These data, when combined with data indicative of paleo-environment and changes in plate motion at the time of mineralization, provide new exploration criteria that can be used to identify prospective mineralized basins and define the most prospective parts of these basins.

Key words: Shale-hosted zinc deposits, cratonic edges, lead isotopes, lithospheric-asthenospheric boundary, upward-continued gravity, magnetotellurics

## **Introduction**

Sediment-dominated basins are by far the largest global source of zinc and lead, containing 54% and 68%, respectively, of the world's endowment of these metals (Huston et al. 2022). The giant size of some of these deposits makes them attractive exploration targets. However, they are difficult to find as they are rarer than other zinc–lead deposits such as volcanic-hosted massive sulfide (VHMS) deposits. Despite their attractiveness, very few major deposits have been discovered in the past two decades. One possible reason has been a poor understanding of fundamental, large-scale controls on mineralization. Given that there are hundreds of basins in the world, the key questions

(addressed in this study) are (1) are there ways to screen more prospective from less prospective basins, and (2) are there ways to determine the most prospective parts of prospective basins?

The North Australian Zinc Belt, which is hosted by the Paleo- to Mesoproterozoic North Australian Basin System (Southgate et al. 2000, 2013), is the richest zinc province in the world, containing a total endowment of 89 Mt Zn and 41 Mt Pb — 10% and 13%, respectively, of global pre-mining resources of these metals (Huston et al. 2022). The Northern Cordillera of western North America (Siberling et al. 1992; Colpron et al. 2006; Nelson et al. 2013), which extends from the northwestern conterminous United States, through western Canada and into Alaska, is another major zinc province, containing a total endowment of 72 Mt Zn and 33 Mt Pb (Huston et al. 2022). A striking feature of both zinc-lead provinces is that each has several distinct mineralising events that occurred over a period of many tens to hundreds of millions of years. In both provinces lightning has struck twice, actually many times, raising the possibility that some fundamental feature of these metallogenic provinces has enhanced the metal endowment.

In this contribution we build on previous contributions by Hobbs et al. (2000), Southgate et al. (2013), Gibson et al. (2017), Hoggard et al. (2020), Huston et al. (2020) and Hayward and Paradis (2021). Hobbs et al. (2000) presented evidence that the major zinc-lead deposits of the North Australian Zinc Belt are associated with a prominent gravity “worm,” a horizontal gradient in upward-continued gravity data. Southgate et al. (2013) and Gibson et al. (2017) also presented evidence that zinc-lead deposits in the North Australia Zinc Belt and parts of the Northern Cordillera are associated with the edges of continental shelves or platforms. Here, we present evidence that the distribution of basin-hosted zinc-lead deposits in these provinces is fundamentally controlled by cratonic edges that are visible in multiple datasets, including lead isotope, potential field, surface wave tomographic, reflection seismic, and magnetotelluric data. Although lead isotope, reflection seismic and magnetotelluric data are restricted in coverage due to acquisition logistics, potential field data (e.g. gravity and magnetic) are available globally, albeit at different resolutions, in addition to a range of global tomographic models (c.f. Hoggard et al. 2020). The

continuity of these latter data sets over large parts of the world facilitates their first-order use to identify prospective basins at the global, continental and province scales (Lawley et al. in press).

We have used all of the above datasets to answer the two key questions identified above. We demonstrate that basin-hosted zinc-lead deposits are associated with cratonic edges, and have found that the resolutions of different datasets enables their use at different stages of exploration. Moreover, as the datasets used reflect different geochemical and geophysical properties of the host provinces, using all in combination provides new and more robust insights into geological processes controlling basin-hosted zinc provinces. Although we have concentrated on zinc, it is possible or even likely that some of the same datasets can be used in understanding the genesis of and exploring for other types of basin-hosted mineral deposits, as demonstrated by Hoggard et al. (2020) for basin-hosted copper deposits.

## **Basin-hosted zinc-lead deposits – timing of mineralization and terminology**

Basins host a wide range of Zn-Pb deposits, some clearly epigenetic, but others that formed either during sedimentation or early diagenesis. Although Mississippi Valley-type deposits are generally accepted as epigenetic and formed after lithification of the host rocks (Leach et al. 2005 and references therein; Wilkinson 2014), the timing of shale-hosted<sup>1</sup> zinc-lead deposits has been the topic of significant debate over the last half-century. Some authors (Williams 1978; Kelley et al. 2004a,b; Gadd et al. 2016, 2017; Spink et al. 2021) have advocated an early diagenetic timing, whereas others have argued for deposition during sedimentation (Carne and Cathro 1982; Goodfellow et al. 1993; Large et al. 2005) or during late diagenesis or basin inversion (Broadbent et al. 1998; Gibson et al. 2017). The advocates of the syn-sedimentary timing have termed these shale-hosted deposits “SEDEX” (SEDimentary EXhalative: Carne and Cathro 1982), currently the most

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<sup>1</sup> Although in many cases, the host rocks include siltstone we use the term “shale” to refer to any very-fine-grained siliciclastic sedimentary rock.

commonly used term for these deposits. Given the significant debate as to the timing of mineralization, we prefer to use a descriptive term such as “shale-hosted” rather than SEDEX. Leach et al. (2005) proposed the term “clastic-dominated” (CD) as an alternative non-genetic name.

At about the same time that the term SEDEX was coined, Morganti (1981) proposed a classification of basin-hosted, stratiform deposits by basin type, recognizing three types: (1) intracratonic basin-type deposits, (2) flysch basin-type deposits, and (3) platformal-marginal-type deposits. We have used the philosophy of assessing the basin environment for deposit classification, and adapted the Morganti (1981) approach along the lines used by Barrie and Hannington (1999) for VHMS deposits. In this classification of VHMS deposits, deposits are classified based upon the lithological succession that hosts the deposit. For shale-hosted zinc-lead deposits we recognize two types, siliciclastic-mafic and siliciclastic-carbonate (see also Hofstra et al. 2021). The former includes deposits hosted by siliciclastic-dominated basins with significant syn-depositional mafic magmatism (basaltic lavas and volcanoclastic rocks or high-level mafic sills), but without major carbonate units. The siliciclastic-carbonate type, in contrast, refers to deposits hosted by basins with abundant siliciclastic and carbonate units but that mostly lack coeval mafic magmatism. The siliciclastic-mafic type corresponds to the flysch basin-type of Morganti (1991), whereas the siliciclastic-carbonate-type corresponds to the intracratonic basin and platformal-marginal types.

## **The North Australian Zinc Belt**

The North Australian Zinc Belt (Fig. 1) contains three of the ten largest zinc–lead deposits in the world (McArthur River [HYC – Here’s-Your-Chance], Hilton-George Fisher and Mount Isa), as well as several smaller, yet still important, deposits (Century, Dugald River, Teena, Lady Loretta and Cannington). Of these, only Teena is a recent (2013) discovery (Taylor et al. 2017). In addition, significant copper–cobalt and zinc–lead resources are being defined at the Walford Creek deposit (Valenta 2020).

Figure 1a shows the surface geology of the North Australian Zinc Belt and the location of sediment-hosted zinc–lead, sediment-hosted copper–cobalt, iron oxide–copper–gold and orogenic gold deposits. The North Australian Basin System, which hosts the North Australian Zinc Belt, has been subdivided into three superbasins: the 1790–1740 Ma Leichhardt, the 1730–1640 Ma Calvert and the 1640–1595 Ma Isa superbasins (Southgate et al. 2013; Gibson et al. 2016). The Leichhardt Superbasin consists of a rift, filled with continental tholeiites, fluvial to lacustrine siliciclastic, and minor carbonate rocks (Jackson et al. 2000; Gibson et al. 2018). Figure 2 shows a schematic east-west cross section illustrating sedimentary facies assemblages and spatial and temporal relationships of the Calvert Superbasin, and the locations of basin-hosted deposits within the facies assemblages. The Calvert Superbasin consists of shallow-marine siliciclastic and carbonate rocks in the west, but deeper-marine siliciclastic rocks in the east, that mostly lack carbonates but contain coeval mafic sills and possible lavas (Fig. 2; Jackson et al. 2000; Southgate et al. 2013; Withnall and Hutton 2013; Gibson et al. 2018). Deposition of the siliciclastic-dominated succession in the east coincides with erosion and development of the Gun unconformity and emplacement of granitic rocks to the west (Neumann et al. 2009). With the conclusion of rifting and rift-related magmatism toward the end of Calvert time, passive margin conditions became widely established across northern Australia. The uppermost Isa Superbasin postdates passive margin formation and consists of fluvial to deep-marine sandstone, siltstone and dolostone (Southgate et al. 2000).

The North Australian Basin System has been compartmentalized into third- and fourth-order sub-basins by long-lived north-northeast- and northwest-striking faults (Fig. 1a). The former are steep to subvertical and thought to have been inherited from the underlying  $\geq 1840$  Ma crystalline basement (Gibson et al. 2017; Hejrani et al. 2020). The northwest-striking faults mainly formed during formation of the Calvert Superbasin as a right-stepping *en echelon* array of crustal-scale normal faults along the western margin of the Lawn Hill and Mount Isa regions, where the majority of zinc deposits are located (Fig. 1a). This fault array originated during northeast–southwest-directed extension, and broadly marks the western limits of bimodal magmatism and lithospheric



thinning during and before formation of the Calvert Superbasin (possibly indicating a craton edge). Along with the older basement faults, these Calvert-age faults were reactivated during later basin-forming events, and strongly influenced the location and distribution of younger, more easterly-trending sub-basins of the Isa Superbasin. Calvert-age faulting and rift-related basaltic magmatism concluded at or before ca 1655 Ma, to be followed by thermal subsidence, basin inversion and orogenesis from ca 1650 to ca 1640 Ma (Riversleigh Event; Withnall and Hutton 2013; Gibson et al. 2017). Subsequent to this event, extension resumed in a north–south-directed orientation and continued until ca 1620 Ma when terminated by onset of the Isan Orogeny (e.g. Gibson et al. 2017). Orogenesis and sedimentation in the Isa Superbasin ended around 1575 Ma. No basaltic rocks are present in this basin, which, with the exception of minor, but locally abundant, tuff horizons (e.g. Davidson and Dashlouty 1993) and late ca 1620 Ma rhyolite sills, was largely amagmatic (Gibson et al. 2018).

The shale-hosted zinc–lead deposits are hosted by slope facies of the Calvert and Isa superbasins (Figs. 1a and 2). The oldest deposits, which include the siliciclastic-mafic Cannington and Pegmont deposits, formed at ca 1680 Ma in the eastern, siliciclastic-dominated, mafic-rich part of the Calvert Superbasin. Siliciclastic-carbonate deposits are hosted by the platform/shelf facies of the Calvert and the Isa superbasins, including the ca 1665 Dugald River deposit, the ca 1655 Ma Mt Isa and Hilton-George Fisher deposits, the ca 1645 Ma Lady Loretta, the ca 1640 Ma McArthur River and Teena deposits, and the ca 1575 Ma Walford Creek and Century deposits. These deposits are hosted by dolomitic and carbonaceous siltstone units within successions that contain abundant carbonate but lack significant volcanic rocks. Southgate et al. (2013) and Gibson et al. (2017) indicated that these deposits are associated with the transition between shallow water shelf environments and deeper-water basinal environments. These settings bring together the essential mineral system components of saline basinal brines, source rocks and the deposition of mixed reductants and carbonates necessary for mineral deposition

## **The Northern Cordillera of western North America**

The northern segment of the Cordilleran Orogen of western North America (Northern Cordillera) has a large and diverse endowment that reflects its diverse geology and long tectonic history that occurred along and offshore of the western and northern Laurentian continental margin since Mesoproterozoic time (Fig. 3a). The Red Dog (Alaska) and Howards Pass (Yukon-Northwest Territories) siliciclastic-carbonate and Sullivan (British Columbia) siliciclastic mafic-deposits are among the largest shale-hosted, zinc-lead deposits in the world (Leach et al. 2005). Smaller deposits of similar type in proximity to these include the Anarraaq, Lik, and Aktigiruk deposits in the Red Dog district, the Drenchwater deposit in the central Brooks Range (all siliciclastic-carbonate deposits), the Tom, Jason, and recently discovered Boundary deposits in the Macmillan Pass district (Yukon), and the Faro, Dy, Grum, Swim, and Vangorda deposits in the Anvil district (Yukon). Barite deposits are spatially and/or genetically related to many of these Zn-Pb deposits (Moore et al. 1986; Goodfellow et al. 1993; Fernandes et al. 2017; Magnall et al. 2020), and in the Brooks Range of Alaska, some of the barite bodies are extraordinarily large (1 Gt: Kelley et al. 2004a; Kelley and Jennings, 2004; Johnson et al. 2004). Sub-seafloor replacement of carbonate (e.g., Kelley et al. 2004a) or barite (Kelley et al. 2004b; Magnall et al. 2020) by metal-bearing fluids has been documented as an important factor for sulfide deposition in many of these deposits. Gibson et al. (2017) indicated that in the Selwyn Basin, like the North Australian Zinc Belt, many of the deposits are spatially associated with the transition from shallower-water shelf environments into deeper-water basinal environments.

The Northern Cordillera includes autochthonous and parautochthonous strata of the western North American margin and allochthonous, mobile crustal fragments (terranes) that formerly resided in the northeastern Pacific Ocean basin. It built up through the amalgamation of terranes and their accretion to the continental margin between late Paleozoic and Cenozoic time (Nelson et al. 2013). The geologic terranes have diverse origins and histories and are generally grouped by their

cratonic associations, lithotectonic setting, and tectonic evolution (e.g., Coney et al. 1980; Silberling et al. 1992; Colpron et al. 2006).

The eastern part of the Northern Cordillera consists of autochthonous and parautochthonous continental margin rocks deposited along the western margin of Laurentia, or the North American Craton, along with overlying Proterozoic to Triassic cover rocks. The North American Craton extends beneath part of the Cordillera (Ross 1991; Cook et al. 2012; Nelson et al. 2013; Hayward 2015). During the early Paleozoic, shallow-water platformal strata and adjacent deeper water basinal strata were deposited along the margin.

In the southern part of the Northern Cordillera, the North American Craton is dominated by the Belt-Purcell Basin. This a Mesoproterozoic, clastic-dominated basin that contains the Zn-Pb-Ag Sullivan deposit as well as the Ag-Pb-Zn Coeur d'Alene cordilleran vein district in Idaho. At ca  $1475 \pm 4$  Ma (Slack et al. 2020) and ca 1500 Ma (Ramos and Roseberg 2012), respectively, these are the oldest zinc-lead deposits that formed along the western margin of the North American Craton.

West of the craton and continental margin rocks, the Northern Cordillera consists of allochthonous terranes, most of which accreted to the margin beginning in the Permian and continuing into Cretaceous time. They include volcanic, plutonic, sedimentary, and metamorphic assemblages of the peri-Laurentian, Arctic-northeastern Pacific and Coastal “realms” that originated as magmatic arcs, accretionary complexes, microcontinents, and floors of ocean basins (Nelson et al. 2013). Intermontane terranes of the peri-Laurentian “realm” (Yukon-Tanana, Quesnel, Stikine) have affinities to western Laurentia (North American Craton) and evolved west of the margin following establishment of outboard subduction zones in the Devonian. They were progressively accreted to the margin from Permian closure of the Slide Mountain marginal ocean to terminal amalgamation in the Jurassic (Murphy et al. 2006).

Terranes of Arctic-northeastern Pacific affinity lie west and north of the peri-Laurentian terranes. The Arctic terrane is a large, composite crustal block that originated in the northeastern

arctic region near Baltica (Miller et al. 2011). These rocks constitute Neoproterozoic to Paleozoic continental shelf-slope strata and younger peri-cratonic rocks of the southern Brooks Range (Moore et al. 1994). The continental fragments that make up the Arctic terrane were derived from both Laurentia and Baltica, which were juxtaposed against northern Laurentia during the Devonian to Mississippian (Strauss et al. 2013) and then underwent collisional orogenesis in the Brooks Range during the Mesozoic (Till 2016). The Arctic terrane also includes the Seward Peninsula, which is primarily underlain by metamorphosed Neoproterozoic and lower Paleozoic rocks with Baltica affinity (Till et al. 2014).

The rest of Alaska, south of the Brooks Range and outboard of the Laurentian and peri-Laurentian terranes, is made up of a diverse assemblage of pericratonic, arc, and oceanic terranes (Western Alaska in Fig. 3a) that were predominately accreted during the Mesozoic (e.g., Ridgway et al. 2002; Trop and Ridgway 2007; Hampton et al. 2010; Box et al. 2019).

Post-Caledonian (Devonian-Mississippian) extension, which affected both Arctic Alaska and the western margin of the North America Craton (Miller et al. 2011), provided the setting for some of the major sediment-hosted sulfide and barite deposits. Westward drift of the North American Craton during Cretaceous and early Paleogene, caused intense compressional deformation in the Cordillera, focused in two plutonic-metamorphic belts (Monger and Gibson 2019), the Coastal plutonic complex and the Omineca belt (not shown in Fig. 3a), which separate the three main divisions of the Cordillera: the outer Arctic – northeastern Pacific (Outboard and Insular) terranes, the central peri-Laurentian (Intermontaine terranes), and the North American Craton.

In addition to the Mesoproterozoic deposits, mineralizing events occurred in the Northern Cordillera during the Paleozoic at ca 520 Ma (Anvil Range district, Yukon Territory), ca 440 Ma (Howards Pass district, Yukon Territory) and ca 380 – 365 Ma (Macmillan Pass district, Yukon Territory and Gataga district, British Columbia) (Paradis et al. 1998; Goodfellow 2007; Kelley et al. 2016; Slack et al. 2020).

## **Methods and data sources**

Although a relationship between continental margins and the distribution of shale-hosted zinc-lead deposits has been inferred by Nelson et al. (2002) and Leach et al. (2005), identification of such margins in complexly deformed terranes is difficult. In this contribution we show that a range of geochemical and geophysical datasets can be used to map these margins and, when combined with basin characteristics, can identify prospective provinces at the global to district scales.

### **Lead isotope data**

The distribution of lead isotope data is irregular as they are collected almost exclusively from mineral deposits and occurrences. The North Australian Zinc Belt and the Northern Cordillera have among the spatially densest lead isotope coverages in the world. For the North Australian Zinc Belt, we have used the dataset of Carr et al. (2001) supplemented by new data collected as part of this study (Appendix E1). For the Northern Cordillera we have used a combined dataset mostly from Church et al. (1987) and Thorpe (2008) (Appendix E2).

All analyses were derived from galena and other ore minerals such as pyrite or from gossans. Analyses were divided into two groups, lead-rich (samples with  $\text{Pb} \geq 1000$  ppm) and lead-poor ( $< 1000$  ppm Pb). For lead-rich analyses, measured ratios were inferred to approximate initial ratios. For lead-poor samples initial ratios were calculated by removing ingrown lead where lead, uranium and thorium concentration data were available and an estimate of the age of mineralization could be made. The initial ratios were used to calculate isotopic ratios using the lead isotope evolution model of Stacey and Kramer (1975).

As many deposits/occurrences have multiple analyses, the most precise, least radiogenic (with oldest model age) analysis was used for data contouring. Contouring was undertaken using

the Esri ArcGIS v10.8.1 average nearest-neighbour tool using the methods of Champion and Huston (2016).

### **Surface wave tomography**

Surface waves are a form of seismic energy that travels along the interface between the ground and atmosphere. These seismic waves have typical periods of 10 – 500 s and exhibit dispersive behaviour, resulting in particularly high vertical resolution (~25 km) of seismic velocity structure in the upper ~300 km of the Earth. Since the seismic velocity of silicate rocks is strongly dependent on temperature, it can therefore be used to map variations in the thermal structure of the conducting lithosphere, which are related to lateral changes in plate thickness. In this study, we adopt the scheme of Richards et al. (2020), which uses a recent parameterisation for anelastic deformation of mantle rocks at seismic frequencies that is calibrated using independent estimates of mantle temperature structure from oceanic plate cooling models and continental geotherms derived from xenocryst thermobarometry.

We constructed a background upper mantle seismic velocity structure using the global tomographic model SL2013sv (Schaeffer and Lebedev 2013), locally enhanced with higher resolution regional models FR12 in Australia (Fishwick and Rawlinson 2012) and SL2013NA in North America (Schaeffer and Lebedev 2014). Having converted these velocities to temperature, lithospheric thickness is estimated using the depth of the 1175°C isotherm. Further details, including data and maps, can be found in Hoggard et al. (2020).

### **Gravity data**

Gravity data measures changes in the gravitational field related to the distribution of mass, including lateral changes in the densities of rocks from the Earth's surface to the core. Grids of

Bouguer gravity were calculated from national databases available for Australia (Lane et al., 2020), the conterminous United States (Phillips et al., 1993), Alaska (Saltus et al., 2008), and Canada (Geological Survey of Canada, 2017). For the Northern Cordillera, 2-km grids of the Bouguer gravity anomalies were merged from Canada, Alaska, and the conterminous United States to create a seamless Bouguer anomaly grid across the study. The Bouguer gravity grids for Australia and the Northern Cordillera were then upward continued to 30, 50, and 100 km to evaluate how density sources and their edges as reflected in the gravity gradients change with progressively deeper parts of the Earth's lithosphere.

### **Magnetotelluric data**

The magnetotelluric method utilises variations in the Earth's naturally occurring magnetic field and induced electrical fields to derive the resistivity structures of the crust and upper mantle. Long-period (10-10,000 s) magnetotelluric data were acquired in northern Australia as part of the Australian Lithospheric Architecture Magnetotelluric Project (AusLAMP) under Geoscience Australia's Exploring for the Future (EFTF) program. Longer-period data are sensitive to features far from the observation site, including the upper mantle, whereas shorter-period data can be used to image closer features in the mid to upper crust. The resulting 3D resistivity model at depths of ~10 km to ~200 km give insights into the distribution of conductive rocks through the lithosphere. Further details are found in Duan et al. (2021). A similar study has not been undertaken across the Northern Cordillera, precluding consideration of this dataset for this region.

### **Seismic reflection data**

Since 1994, Geoscience Australia, in collaboration with the Geological Survey of Queensland, acquired a series of deep seismic reflection transects (Korsch et al. 2012, Korsch and Doublier

2016) in northern Queensland. A total of over 3500 km of data were acquired on 16 traverses. Since the early 2000s the seismic surveys have used three Hemi-60 vibrators with data collected to 20 s two-way travel time. The data were processed using the Disco/Focus seismic processing package. The processed images were interpreted by a team of geologists and geophysicists from Geoscience Australia, the Geological Survey of Queensland and collaborators from Australian universities. Korsch et al. (2012) provide information on the surveys and final interpretations whereas Jones et al. (2009) provide information on processing methods.

Between 1984 and 1988, Lithoprobe, Canada's multidisciplinary research program for earth sciences, in collaboration with the Geological Survey of Canada, acquired seismic reflection data along a traverse in the southern part of the Northern Cordillera (location shown in Fig. 3c), just to the north of the United States border (at ~50° north). This transect extended from the North American Craton in the east to the west coast (Cook 1995; Hammer et al. 2010), and involved nineteen discrete seismic lines that were merged to form the Cordilleran transect. The data were collected using four 20,000 kg vibrators to 18 s two-way travel time. The data were processed using non-standard approaches as described by Cook et al. (1992). The data were interpreted by geophysicists and geologists from Canadian universities and the Geological Survey of Canada. Clowes (1990) and Cook et al. (1992) document data acquisition, processing and interpretation.

## **Results**

### **Variations in lead isotope data**

Previous studies (Huston et al. 2014; Hollis et al. 2019) have shown that variations in parameters such as  $\mu$  ( $^{238}\text{U}/^{204}\text{Pb}$ ), as determined from lead isotope data from mineral deposits, can reveal spatial controls and indicate fertility of mineral provinces. Figure 1b shows spatial variations in  $\mu$  in the North Australian Zinc Belt. Along the eastern margin of this image,  $\mu$  increases from northeast



to southwest, and most siliciclastic-carbonate zinc-lead and the Tick Hill orogenic gold deposits are localized along a north-northwest-trending break in  $\mu$  values. Deposits along the break are relatively consistently spaced about 140 km apart. Iron oxide-copper-gold and siliciclastic-mafic zinc-lead deposits are located to the east of this break and are characterized by lower  $\mu$ . Other parameters determined from lead isotope data, including  $\kappa$  ( $^{232}\text{Th}/^{238}\text{U}$ ) and  $\omega$  ( $^{232}\text{Th}/^{204}\text{Pb}$ ), define a similar break (not shown).

In detail, the prominent north-northwest-trending break in  $\mu$  appears to be *en echelon*, broadly following the trend of the northwest-trending Calvert-age structures, with individual offsets or steps determined by the position of the underlying north-northeast basement structures (Fig. 1b). As both sets of structures are thought to have been active during formation of the Calvert and Isa superbasins and their sub-basins, it would appear that variations in  $\mu$  mimic development of these sub-basins along the isotopic break. Although the break in  $\mu$  appears to be controlled by basement structures, the break itself cuts across the north–south grain of the surface geology and trends in total magnetic intensity, particularly in the east.

Figure 3b shows spatial variations in  $\mu$  for the Northern Cordillera. Like the North Australian Zinc Belt, all major shale-hosted zinc-lead deposits, except the Red Dog district, are associated with a break in  $\mu$  values from higher values inboard to lower values outboard of the boundary of the North American Craton and the allochthonous terranes. Further outboard of the North American Craton, the  $\mu$  continues to decrease with major VHMS districts associated with zones of lowest  $\mu$ , similar to the relationship noted for Archean and Paleoproterozoic deposits elsewhere in the world (Huston et al. 2014). In detail, major shale-hosted zinc-lead districts are associated with higher-order complexities in the  $\mu$  distribution patterns such as re-entrants along the ancient continental margin.

Of all the datasets considered, the spatial relationship of deposits with  $\mu$  gradients is spatially the most precise, but this is only possible due to the density of data in both provinces. Very few provinces globally have a similar density of lead isotope data. The only province with a

comparable density of data is the Irish Midlands, where deposits are also associated with a gradient in  $\mu$  (Hollis et al. 2019). Collectively, the distribution patterns in the North Australian Zinc Belt, the Northern Cordillera and the Irish Midlands suggest that local zones (i.e. districts) with complex variations in  $\mu$  (e.g. re-entrants) may define more prospective areas within basins. As such, lead isotope datasets may be useful in identifying new plays at the district-scale, even in brownfield provinces.

### **Lithosphere–asthenosphere boundary as defined by surface wave tomography**

Figure 1c shows that the locations of major deposits in the North Australian Zinc Belt coincide with the transition from thicker to thinner lithosphere, mapped using surface wave tomography (Hoggard et al. 2020). All deposits in the North Australian Zinc Belt — including zinc-lead deposits hosted by carbonate-rich and siliciclastic-dominated succession, and iron oxide-copper-gold deposits — are within 100 km of the 170-km thickness contour of the lithosphere-asthenosphere boundary (LAB). Major deposits are unknown outside this corridor, even though the North Australian Basin System extends well beyond it. Like the lead isotope pattern, the edge of thick lithosphere cuts across the regional geological and total magnetic intensity grain in the east and north of McArthur River (compare Figs. 1b and 1c with Fig. 1a), suggesting a fundamental, deep-seated control on mineralization. Figure 3c shows that there is a broad correlation of basin-hosted zinc–lead deposits in the Northern Cordillera with the 170-km LAB contour, although in detail some of these deposits are located outboard of this contour (e.g. Macmillan Pass and Howards Pass districts: Hayward and Paradis 2021). Hayward and Paradis (2021) indicate the host basin may have been displaced 100 km to the northeast relative basement.

Analysis by Hoggard et al. (2020) of global correlation between LAB depth and the distribution of sediment-hosted deposits showed that 85% of zinc resources and 85% of copper

resources in basins are located within 200 km of the 170-km contour. The correlation with the LAB, originally identified in the North Australian Zinc Belt, applies globally.

## **Gravity data**

Indication that sediment-hosted zinc–lead deposits were associated with regional-scale breaks in geophysical data was originally documented by Hobbs et al. (2000), who observed that the major zinc-lead deposits in the North Australian Zinc Belt were aligned along a composite gravity ‘worm’ or horizontal gradient in Bouguer anomaly gravity data. Persistence of this worm through upward continuation of the data indicated a major crustal discontinuity at depth.

Figure 1d illustrates variations in the Bouguer gravity anomaly for the North Australian Zinc Belt upward-continued to 30 km. The image defines a broadly north-northwest-trending gravity high in Queensland that turns to the northwest in the Northern Territory. In Queensland, this gravity high is flanked by low gravity anomaly zones to the west and east, and is transected by several northeast-trending discontinuities that translate the southern part of the high-gravity zone to the southwest (i.e. dextral displacement). The western margin of the high gravity anomaly zone is the Rufus Fault, the eastern margin corresponds to the Gidyea Structure (Figs. 4a,b and 5), and the main discontinuity corresponds to the Quamby-Fountain Range Fault at surface. In the far south, the gravity high is truncated by the Cork Fault, which juxtaposes the North Australian Craton with the Thomson Province of the Phanerozoic Tasman Element to the south-east. Similar, though less well-defined, patterns are present in the 15-, 50- and 100-km upward continued images (not shown). Using the basin architecture model of Southgate et al. (2013: Fig. 2), the gravity high is associated with the outboard, deeper-water part of the basin, whereas the gravity low is associated with the inboard, shallow water part of the basin at Calvert and Isa time. The horizontal gravity gradient appears to mark the continental margin during evolution of the North Australian Basin System.

Most siliciclastic-carbonate shale-hosted zinc-lead deposits are localized along the gravity gradient that defines the western margin of this high gravity anomaly, which largely coincides with the 170-km LAB contour. The McArthur and Walford Creek districts are spatially associated with re-entrants on the western margin of the gravity high. Siliciclastic-mafic shale-hosted zinc-lead (e.g. Cannington) and iron-oxide copper-gold deposits (e.g. Ernest Henry) are restricted to the eastern edge of the high gravity anomaly zone.

The western margin of the high gravity anomaly and the 170-km LAB contour largely coincide to the north of Mount Isa. In the vicinity of Mount Isa, however, the gravity gradient and 170-km LAB contour diverge (compare Figs. 1c and 1d). The significance of this divergence is not known and requires further analysis.

Upward continuation of gravity is often used to distinguish shallow from deeper density sources. Although shallow sources can be uniquely identified, longer-wavelength gravity anomalies can result from either deeply buried sources or from extensively distributed shallow sources such as basins. As shallow geological features in this area comprise Phanerozoic basins without significant volcanism (Fig. 1a), the high gravity anomaly likely reflects a deep, dense feature. In upward-continued gravity anomalies to a height  $z$ , the depth of the sources is approximately  $z/2$  or deeper (Jacobsen 1987). As the gravity gradient is present in the 30- 50- and 100-km upward continuations, the change in density structure persists from the mid-crust into the lithospheric mantle. The gravity gradient associated with the siliciclastic-carbonate shale-hosted deposits separates low-density rocks to the southwest from higher-density rocks to the northeast. The Leichhardt River Trough is positioned over these denser rocks and contains a large thickness (to 8 km) of mafic igneous rocks (Bain et al 1992).

The major shale-hosted deposits in the Northern Cordillera of western North America are also associated with a (smaller amplitude) gradient in the 30-km upward-continued gravity image (Fig. 3d) as well as gradients in the 15-, 50- and 100-km upward continued images (not shown), as also noted by Hayward and Paradis (2021). The relationship differs from that in the Northern

Australian Zinc Belt in two important ways. First, the gradient is not as strong as in the North Australian Zinc Belt, and, second, the gradient has the opposite sense: the low-gravity zone is outboard relative to margin of the North American Craton.

### **Magnetotelluric data**

Figure 1e shows the 36-km depth slice of the Northern Australia magnetotelluric electrical resistivity model (Duan et al. 2021). Unlike other mineral systems, in which deposits are associated with conductors (Heinson et al. 2018 for IOCG; Kirkby et al. in review), the siliciclastic-carbonate deposits appear to be associated with a resistive zone between two more conductive zones. In the vicinity of Mount Isa, this resistivity anomaly trends north-south and broadly corresponds to the outcrop expression of the Kalkadoon-Leichhardt Belt, which is dominated by granites and gneisses. To the south of Mount Isa, this resistive zone trends towards the Cork Fault, although the lack of data in this region precludes determination of the southern extension of this zone. To the north of Mount Isa, the resistive corridor turns to the northwest and tracks toward the McArthur district, with all major siliciclastic-carbonate deposits, except Dugald River, located above the high resistivity anomaly.

To the east (northeast) and the west (southwest) the mid-crust is significantly more conductive (Fig. 1e). Iron-oxide copper-gold and related deposits of the Cloncurry district are associated with the eastern high conductivity zone (Duan et al. 2021) as seen in other IOCG provinces such as Olympic Dam (Heinson et al. 2018). Siliciclastic-mafic deposits, such as Cannington and Pegmont, are also associated with this zone. The moderate to high conductive zone to the west of Mount Isa, however, is not associated with significant known mineral deposits of any type.

At the time of writing, insufficient magnetotelluric data have been collected in the Northern Cordillera to assess whether similar relationships are present in that province.

## Seismic reflection data

Figures 4a and 4b show interpreted sections from the North Australian Zinc Belt of transects 07GA-IG1 of the 2007 seismic reflection survey (Korsch et al. 2012) and 94MTI-01 of the 1994 survey (Goleby et al., 1998). These transects were chosen as they illustrate the crustal architecture of the North Australian Zinc Belt and cross gradients in  $\mu$ , LAB depth, gravity and magnetotelluric data described above (locations shown in Fig. 1c). Figures 4a and 4b have been extended downwards to show the base of the lithosphere using depth contours of the LAB of Hoggard et al. (2020).

As shown in Figures 4a and 4b, the southern part of the North Australian Zinc Belt is comprised of three crustal blocks that are divided by two north-south-trending crustal-scale structures, the west-dipping Gidyea Structure<sup>2</sup> in the east and the steeply west-dipping Rufus Fault in the west. These structures are offset by the northwest-trending Quamby-Fountain Range Fault (Fig. 5), which offsets the gravity high in the 30-km upward-continued gravity image (Fig. 1d), as described above. Both the Gidyea Structure and the Rufus Fault are associated with offsets of the Moho, and both are considered major crustal boundaries (Korsch and Doublier 2016).

Figure 4c shows a Northern Cordillera cross section from the western margin of North American Craton in the east to Fraser River in the west (location shown in Fig. 3c) using the interpretation of Cook et al. (1992) for the composite Lithoprobe Northern Cordillera transect and the LAB depth model of Hoggard et al. (2020). Like the North Australian Zinc Belt section, the Northern Cordillera section also indicates major crustal changes away from the margin of the North American Craton. The crust thins from east to west, accompanied by a major step in the Moho depth that also approximates the 170-km LAB depth contour. Like the North Australian Zinc Belt,

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<sup>2</sup> Although Korsch et al. (2012) interpreted the Gidyea feature as suture, we have used the non-genetic term “structure” to describe this feature defined by the seismic data.

the gradients seen in the lead isotope and upward-continued gravity data, and shale-hosted zinc-lead deposits, appear to coincide with an edge, in this case the thinning of the North America Craton.

## **Discussion**

Disparate datasets suggest that basin-hosted zinc–lead deposits in the North Australian Zinc Belt, the Northern Cordillera of western North America and elsewhere in the world are associated with changes in the isotopic character, thickness and physical properties (density and resistivity) of the crust and lithosphere. Data from the North Australian Zinc Belt suggest that these changes correspond to pre-existing boundaries between crustal blocks, and data from western North America suggest that deposits spatially coincide with the western boundary of the North American Craton.

### **North Australian Zinc Belt**

As mentioned above, the present-day architecture of the southern part of the North Australian Zinc Belt consists of four major crustal blocks separated by three major structures (Figs. 4a,b and 5). The Gidyea Structure juxtaposes thicker, conductive crust of the Mount Isa Province to the west with thinner, resistive crust of the Kowanyama/Numil Seismic Province to the east (Fig. 4a). Within the Mount Isa Province, the east-dipping Pilgrim Fault juxtaposes conductive crust in the east from resistive crust to the west. Iron-oxide copper-gold and related deposits, and siliciclastic-mafic shale-hosted zinc-lead deposits are mostly restricted to conductive Mount Isa crust, whereas siliciclastic-carbonate shale-hosted zinc-lead deposits are localized in the resistive corridor to the west. The Rufus Fault juxtaposes Mount Isa crust with thinner Aileron Province crust to the west (Fig. 4a). Lithospheric thickness decreases from west to east, with the 170-km LAB contour between the surface projection of the Gidyea Structure and the Rufus Fault.

In detail, however, trends determined from isotopic and gravity data, and the trend of the deposits themselves, cut at a broad scale the crustal-scale architecture described above. Moreover, the change in orientation to the northwest of the lead isotope, gravity, LAB-depth and deposit trends and the resistive corridor, are not obvious in the trends determined from surface geology and magnetic anomalies. In Figure 5 we present a structural model that can account for the observed trends in multiple datasets and the distribution of deposits using existing tectonic and basin architecture models for the North Australian Basin System (Neumann et al., 2009; Southgate et al. 2013; Gibson et al. 2016, 2018, 2020). This interpretation assumes the initiation of the Gidyea Structure and the Rufus Fault predated the formation of the North Australian Basin System, and their geometry strongly influenced, the architecture of the North Australian Basin System. Gibson et al. (2008, 2012) argued that the evolution of the basin system between ca 1790 Ma and ca 1620 Ma was strongly influenced by east-northeast – west-southwest to northeast – southwest directed extension associated with the rifting of Laurentia from the North Australian Craton. Korsch et al. (2012) argued that the Gidyea Structure formed before ca 1850 Ma.

The interpretation (Fig. 5) conceptually involves formation of a basin during northeast-southwest extension, and is based mostly on gravity data but uses all datasets described herein. Three sets of faults controlled the geometry of the basin: (1) newly formed northwest-striking extensional faults, (2) north-trending trans-tensional faults that reactivated pre-existing crustal-scale faults such as the Gidyea Structure and Rufus Fault, and (3) deep-seated northeast-striking transfer faults. In this interpretation, the edges created by the extensional and trans-tensional faults controlled the sedimentary facies architecture of the North Australian Basin System (cf. Southgate et al. 2013; Fig. 2). Smaller-scale extensional and transfer faults, developed on this large-scale architecture, likely compartmentalized local sub-basin development (Gibson et al. 2016, 2018). The complex, small-scale *en echelon* distribution pattern of lead isotope data, reflected by  $\mu$  values (Fig. 1b), likely reflects the development of such basins, and the re-entrants in gravity anomalies in the McArthur River and Walford Creek districts (Fig. 1d) may also reflect sub-basin development.



## Northern Cordillera

The present-day Northern Cordillera consists of a series of allochthonous and para-autochthonous terranes accreted onto the western margin of the North American Craton. This margin is irregular with many sub-basin embayments and basement-cored promontories controlled by local extensional and transform faults. Changes in the width and thickness of sedimentary rocks in these sub-basins reflect asymmetric extension (Thomas 1977; Lund 2008; Colpron and Nelson 2021). The broad-scale breaks in both upward-continued gravity (Fig. 3c) and  $\mu$  data (Fig. 3b) likely reflect this margin, but the complex, smaller-scale patterns in  $\mu$  reflect the development of sub-basins along this margin.

Shale-hosted zinc-lead deposits in the Northern Cordillera occur along linear trends that may be related to basement structures that originated during rifting along the margin of the North American Craton (Lund 2008; McMechan 2012). These structures influenced the geometry of the rift system, and provided conduits for magmas and/or hydrothermal fluids. Northwest-striking asymmetric extensional segments and crustal thinning are subdivided by northeast-striking transform and transfer segments.

Asymmetric extension produced margins, or edges, that mark changes in the character of both basin and basement. Lower-plate margins (i.e. Selwyn Basin and Mackenzie Platform in Yukon) are marked by the thinning of continental crust, subsidence (producing thick sag basins) and rotated crustal blocks. Upper-plate margins (i.e. south of the Laird line up to the Vulcan Low-St-Marie-Moyie transform zone; Fig. 1 of Lund et al. 2010) are characterized by limited crustal thinning and narrower continental margins (Thomas 1993, 2006).

Most of the largest shale-hosted zinc-lead deposits in the Northern Cordillera are located in the segment associated with the lower plate margin, including those in the Selwyn Basin and Mackenzie Platform. Another group of important deposits, including Sullivan, is located in southern

British Columbia where the Vulcan Low-St-Marie-Moyie transform zone, a deep and old crustal structure within the North American Craton (Hoffman 1988), defines an upper-plate margin. Northeast-striking transform and transfer faults played important roles on sedimentation, intrusion, deformation, and mineralization (Lund et al. 2010), and many sediment-hosted deposits are located along them (e.g. Sullivan located along the Vulcan Low-St-Marie-Moyie structure).

Like the North Australian Zinc Belt, major shale-hosted zinc-lead deposits appear to be associated with edges, both those determined geologically and those determined using lead isotope, the depth of the LAB and gravity data. It also appears that local-scale features, such as basement structures, also have an important control on the distribution of the deposits. Like the North Australian Zinc Belt, some of the fine-scale complexity in  $\mu$  variations may reflect these structures.

### **Edges – fundamental controls on the distribution of shale-hosted zinc-lead deposits**

Continental or cratonic edges, which can be outlined using a range of isotopic and geophysical datasets, appear to exert a large influence on the distribution of shale-hosted zinc-lead deposits. In the North Australian Zinc Belt, the older (ca 1680 Ma) siliciclastic-mafic deposits occur outboard of the platform edge in deep-water turbiditic successions during the early rift phase of basin development. In contrast, the younger (ca 1665–1575 Ma), siliciclastic-carbonate deposits form along or inboard of the edge as the basin continues to develop. This distribution is shown schematically in Figure 2. In the Northern Cordillera, the relationship is broadly similar. Figure 6 presents an evolutionary model for the North Australian Zinc Belt illustrating how edges have controlled the metallogeny of this province. Figure 7 illustrates the general relationships of deposits to edges and geochemical and geophysical proxies of edges.

#### *Architecture of the North Australian Zinc Belt*

Figure 6 shows conceptually how a basin-hosted tectono-metallogenic system may have evolved, based on the geometric relationships in the southern part of the North Australian Zinc Belt. In this model, the basement architecture of the zinc belt is inherited from pre-existing major crustal boundaries and/or structures, including the Gidyea Structure, and the Rufus and Pilgrim faults (Fig. 6a). These faults separate domains with different physical (i.e. density, seismic character and resistivity structure) and isotopic properties, and, as such, represent the edges of major cratonic blocks that controlled later basin evolution and metallogenesis.

At ca 1790 Ma, extension initiated, leading to deposition of the Leichhardt and the basal part of the Calvert Superbasin over the following 140 Myr (Fig. 6b). Although shown simply as an extensional basin with edges defined by pre-existing boundary faults, in detail this early extension may have involved formation of core complexes and other more complex extensional geometries (e.g. Gibson et al. 2008). Rocks deposited at this time are mainly tholeiitic mafic volcanic rocks, lacustrine and shallow marine sandstone and other siliciclastic rocks, and minor carbonate rocks. This continued to ca 1680 Ma (Fig. 6c), at which time a deeper, rift basin formed in the eastern part of the Calvert Superbasin, partly controlled by the early-formed structural architecture, particularly the Pilgrim Fault. This depositional system was dominated by turbiditic, siliciclastic rocks, but included mafic volcanic rocks. Siliciclastic-mafic deposits such as Cannington formed at this time. The deposition of this rift basin corresponded in time with erosion and the development of the regional Gun unconformity in the western part of the North Australian Basin System (Neumann et al. 2009; Southgate et al. 2013).

Rifting ceased at ca 1670-1665 Ma, and the basin system went into the sag phase (Fig. 6d). At this time, magmatism became very minor and sedimentation involved deposition of siliciclastic- and carbonate-dominated facies that changed laterally from the shelf outward and eastward into deeper-water sediments (Southgate et al. 2013: Figs. 2 and 6d). The transition from the shelf into deeper water in this sedimentary system was likely controlled by the edges formed during earlier extension. This transition from carbonate-rich successions on the platform to calcareous/dolomitic

shale successions in deeper water is important for the development of mineral systems that form siliciclastic-carbonate shale-hosted zinc-lead deposits (e.g. Emsbo 2009). These deposits form through much of the sedimentary system, from carbonate-rich succession on the platform (e.g. McArthur River and Lady Loretta) to successions where carbonate is not as dominant (e.g. Mount Isa, Dugald River).

Although the model presented in Figure 6 does not apply directly to the Northern Cordillera, the presence of an edge, as indicated in  $\mu$  variations, in the LAB and in gravity data, has a strong control on most shale-hosted zinc-lead deposits in this orogen (Fig. 3). Moreover, the range in age of the deposits suggest that this margin was long-lived, with mineralizing events at ca 1475 Ma, ca 520 Ma, ca 440 Ma and ca 380 – 365 Ma.

#### *Controls on siliciclastic-mafic and siliciclastic-carbonate shale-hosted deposits*

The association of the Cannington deposit with amphibolite (Wright et al. 2017), interpreted as a mafic volcanic or sill, and the presence of mafic sills and dikes within the host Soldiers Cap Group (Derrick et al. 1976; Beardsmore et al. 1988; Gibson et al., 2018) indicates significant coeval magmatism in a relatively deep rift basin. It is likely that the edges, as discussed above, control the development of this basin. Moreover, the lithospheric thinning and mafic magmatism associated with rifting likely resulted in a high heat flow, which drove the circulation of relatively hot, reduced ore fluids that deposited metals as it approached the seafloor (Cooke et al. 2000; Huston et al. 2006; Wright et al. 2017). The metal source was likely mafic volcanic rocks or immature, turbiditic siliciclastic rocks within the rift basin.

In contrast, siliciclastic-carbonate zinc-lead deposits are thought to have formed from lower temperature, oxidized ore fluids (Cooke et al. 2000; Huston et al. 2006). Modelling by Hoggard et al. (2020) has suggested that thicker subcontinental lithospheric mantle and crust insulates overlying basins from hot asthenosphere mantle during mild to moderate rifting, resulting in lower thermal gradients within rift basins. In addition, thicker basins develop during rifting of the thick,

and buoyant, lithosphere. These two factors combine to produce voluminous sedimentary basins with lower-temperature basinal brines, which, if oxidized, can be highly efficient at transporting base metals (Cooke et al. 2000; Huston et al. 2016). Moreover, the mafic volcanic rocks deeper in the basin are ideal source rocks for Zn (Champion et al. 2020).

Cratonic edges juxtapose contrasting geological and tectonic environments in space and time – environments that provide essential components (architecture, fluids, fluid pathways, source rocks and traps) for both siliciclastic-mafic and siliciclastic-carbonate zinc mineral systems (Fig. 7). We have demonstrated that the cratonic edges can be mapped using a diversity of datasets – lead isotopes, surface wave tomography, gravity, seismic reflection and magnetotelluric data – and that the locations of deposits correspond closely with the mapped edges. Moreover, these edges have persisted and localized deposits for long periods of geological time. In the North Australian Zinc Belts, deposits formed along the edge for over 100 Myr, and in the Northern Cordillera, deposits formed along the edge at ca 1475 Ma and for over 100 Myr in the Paleozoic.

Although we have emphasized the relationship of shale-hosted zinc-lead deposits with the large-scale edges (Fig. 7), in detail, the locations of many deposits seem to be controlled by second-order features along these large-scale boundaries. In particular, the Walford Creek and McArthur districts in the North Australian Zinc Belt are associated with embayments in the 30-km upward-continued gravity image (Fig. 1d), and some deposits in the Northern Cordillera are associated with complexities in  $\mu$  patterns (Fig. 3b). The McMillan Pass and Howards Pass districts are associated with an embayment in the gravity data (see also Hayward and Paradis 2021). This suggests that anomalous, smaller-scale features may be useful in defining more prospective zones along the larger-scale margins, although more detailed data are required to test this concept.

In the North Australian Zinc Belt and to a lesser extent in the Northern Cordillera, most deposits are localised where edges identified by all datasets coincide (Fig. 7). Outside of these areas of coincidence, major deposits are not known, although much of the area is covered by younger basins, at least in the North Australian Zinc Belt. Outside of the areas of known mineralization,

locations of edges, as determined from the different datasets, diverge, which raises the question: which dataset provides the best vector for targeting at different scales? More data and examples are required to resolve this question.

Lastly, evidence presented by Young (2004) for the Red Dog plate, which hosts the Red Dog district, and Hayward and Paradis (2021) for the Selwyn Basin, which hosts the MacMillan Pass and Howards Pass districts, suggest that some basins that host shale-hosted zinc deposits have been transported significant distances relative to basement by post-basin thrusting. This may account for local divergence of deposits from geophysical features identified in the basement and underlying mantle (e.g. the LAB 170-km contour: Hayward and Paradis 2021) and the location of deposits. Although these deeper features provide criteria to identify mineralized provinces or basins at the global scale, more precise location information may be provided by datasets that directly map the characteristics of the host basin and are independent of post-mineral translation. These datasets include lead isotope data and more detailed gravity data.

### **Other criteria bearing on basin fertility**

Global reviews on the characteristics and temporal distribution of basin-hosted zinc–lead deposits (Leach et al. 2005, 2010; Wilkinson 2014) provide additional information on important controls of these deposits. The oldest major basin-hosted zinc–lead deposit has an age of ca 1800 Ma (Rampura-Agucha in India: Deb and Thorpe 2004), and there is a major period of deposit formation, including deposits from the North Australian Zinc Belt and the Northern Cordillera, at ca 1800 – 1475 Ma. This cluster followed the development of an oxidized, upper layer of the ocean (Farquhar et al. 2010), which allowed, for the first time, the development of oxidized fluids essential for hydrothermal transport of metals in cool basins formed over thickened lithosphere. Hence, a basin age younger than ca 1800 Ma can be used as an additional criterion to define more prospective basins.

Information on paleo-environment at the time of mineralization can also refine the search space. Based on Phanerozoic deposits, Leach et al. (2005) suggested that virtually all basin-hosted zinc–lead deposits formed within 30° of the equator, with most 10–30° from the equator, the equivalent of modern desert belts. Paleomagnetic data suggest that the North Australian Zinc Belt was within 40° of the equator at the time of mineralization (Idnurm 2000). These data indicate that an arid littoral environment, critical for the formation of evaporative brines, is essential to form basin-hosted zinc–lead deposits. In addition to paleomagnetic data, the presence of evaporites, evaporitic textures, evaporitic minerals, or mineral or textural pseudomorphs of evaporite minerals within the host succession may also indicate favourable basins (Czarnota et al. 2020).

Idnurm (2000) showed that many of the major siliciclastic-carbonate zinc–lead deposits in the North Australian Zinc Belt are temporally associated with bends in the apparent polar wander path of the North Australian Craton. The 1635–1645 Ma McArthur River and Lady Loretta deposits correspond in time not only to a major bend, but also to the Liebig Orogeny (Scrimgeour et al. 2005) on the southern margin of the North Australian Craton and the Riversleigh Tectonic Event in the North Australian Basin System. Hence, the trigger of fluid flow in the North Australian Zinc Belt may be regional or out-of-area structural–tectonic events that are apparent in the paleomagnetic and/or the structural history of the North Australian Craton. Similarly, the formation of the Sullivan deposit (~1475 Ma: Slack et al. 2020) coincides in time with a major bend on the North American apparent polar wander path (Elston et al. 2002; Leach et al. 2010) and the Howards Pass (~442 Ma: Kelley et al. 2017) and Red Dog (~338 Ma: Morelli et al. 2004) deposits are broadly associated with flexures in the Paleozoic North American polar wander path (Cocks and Torsvik 2011). This information may provide time constraints that can further refine the exploration search space.

Cooke et al. (1998) and Champion et al. (2020) have demonstrated that zinc and copper in many basaltic rocks from the Leichhardt and Calvert superbasins have been depleted in association with regional chlorite-, K-feldspar- and/or hematite-bearing alteration assemblages. Preliminary data suggest that copper leaching may be associated with demagnetization of the basalt (Champion

et al. 2020). The presence of such rocks is an additional characteristic of a fertile basin. Insufficient data are available to test this concept in basins developed at various times along the margin of the North American Craton.

All significant siliciclastic-carbonate zinc-lead deposits in the North Australian Zinc Belt are hosted by carbonaceous and dolomitic siltstone lenses within carbonate- and/or sandstone-rich successions (Large et al. 2005; Czarnota et al. 2020). These fine-grained rocks most likely formed in restricted, deeper-water depocentres, and acted as redox traps to deposit metals from oxidized ore fluids either epigenetically (Broadbent et al. 1998; Spinks et al. 2021), diagenetically in the shallow subsurface (Williams 1978; Kelley et al. 2004a,b; Gadd et al. 2016, 2017) or syngenetically at the sea floor (Carne and Cathro 1982; Goodfellow et al. 1993; Large et al. 2005). The presence of these fine-grained rocks enhances the fertility of basins for siliciclastic-carbonate zinc–lead deposits (although not for some other basin-hosted deposits), and identification of the spatial and temporal positions of these depocentres can further constrain the search space.

The results indicate that other disparate data sets, including stratigraphic, geochemical and paleomagnetic data, may further refine spatial and/or temporal domains within basin systems that are more prospective. Moreover, it is possible that potential field, facies architecture and, possibly, lead isotope data can be used to identify prospective domains at the district scale.

## **Conclusions**

Although cartoon-like diagrams of basin-hosted mineral systems (e.g. Leach et al. 2005; Huston et al. 2016) have long suggested that these deposits form along the edges of continental blocks on passive margins, this study shows that data such as ore lead isotope analyses, surface wave tomography converted to temperature, upward-continued gravity and, possibly, mid-crustal magnetotelluric data can map the distribution of these cratonic margins (Fig. 7), even if the margins have been involved in later collisional events. The surface wave tomography data, in particular,



suggest that continental margins are associated with thicker lithosphere, and seismic reflection data suggest that the formation of passive margins localized along pre-existing crustal boundaries are more prospective for major and world-class shale-hosted zinc deposits. These features appear to be a first-order control on basins that are fertile for basin-hosted mineral deposits and can be used as exploration guides in area selection.

To answer the key questions raised in the introduction, there are ways to screen more prospective from less prospective basins, and to determine the most prospective parts of prospective basins. Our and previous data suggest that more prospective basins are younger than ca 1800 Ma, formed within 30-40° of the equator, overlap in age with bends in apparent polar wander paths, and overlap in space with cratonic edges identified using variations in radiogenic isotopes and geophysical data (Fig. 7). The most prospective parts of basins are indicated by the location of cratonic edges, perturbations in these edges, and sedimentary facies changes in time and in space.

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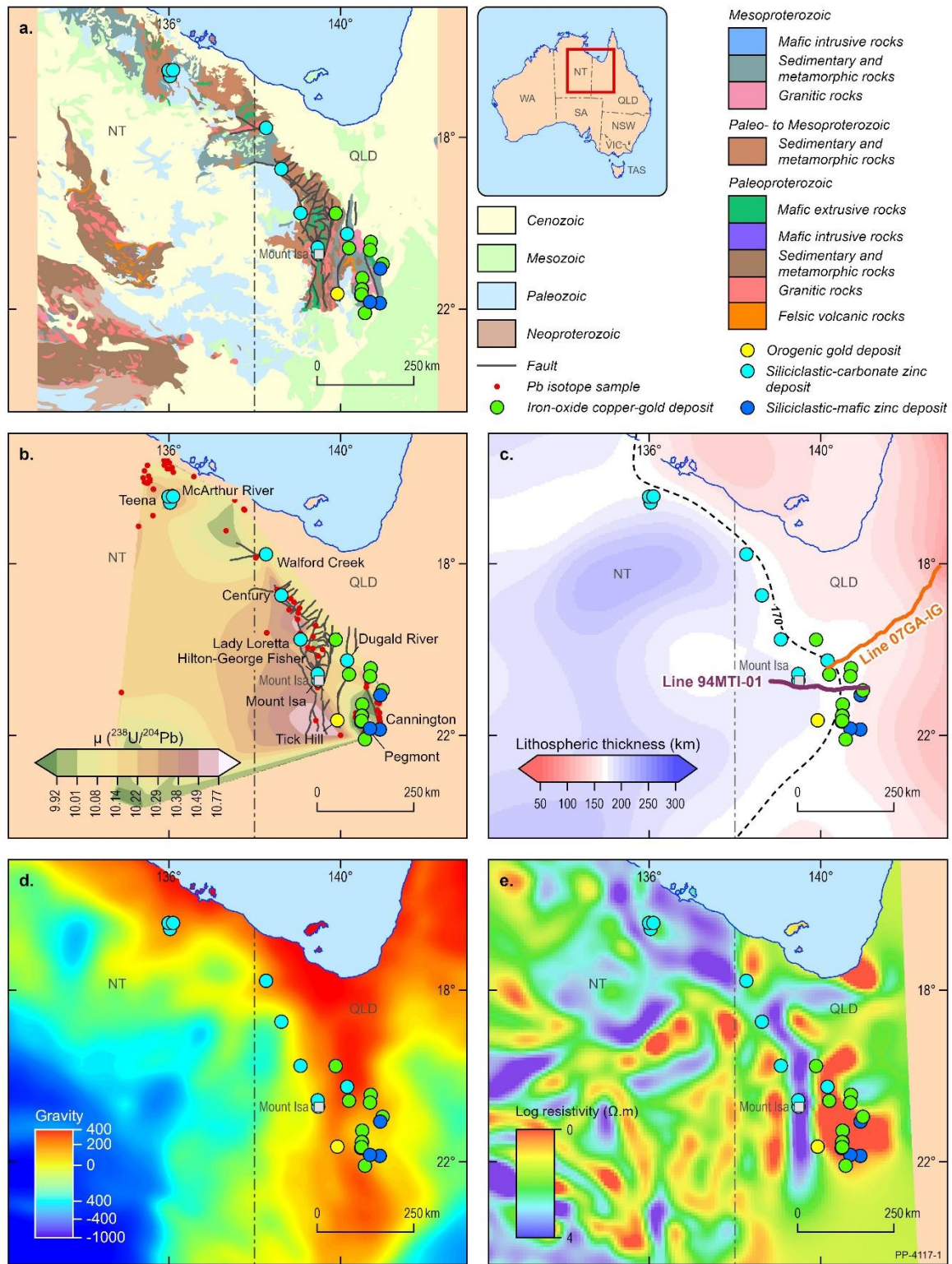
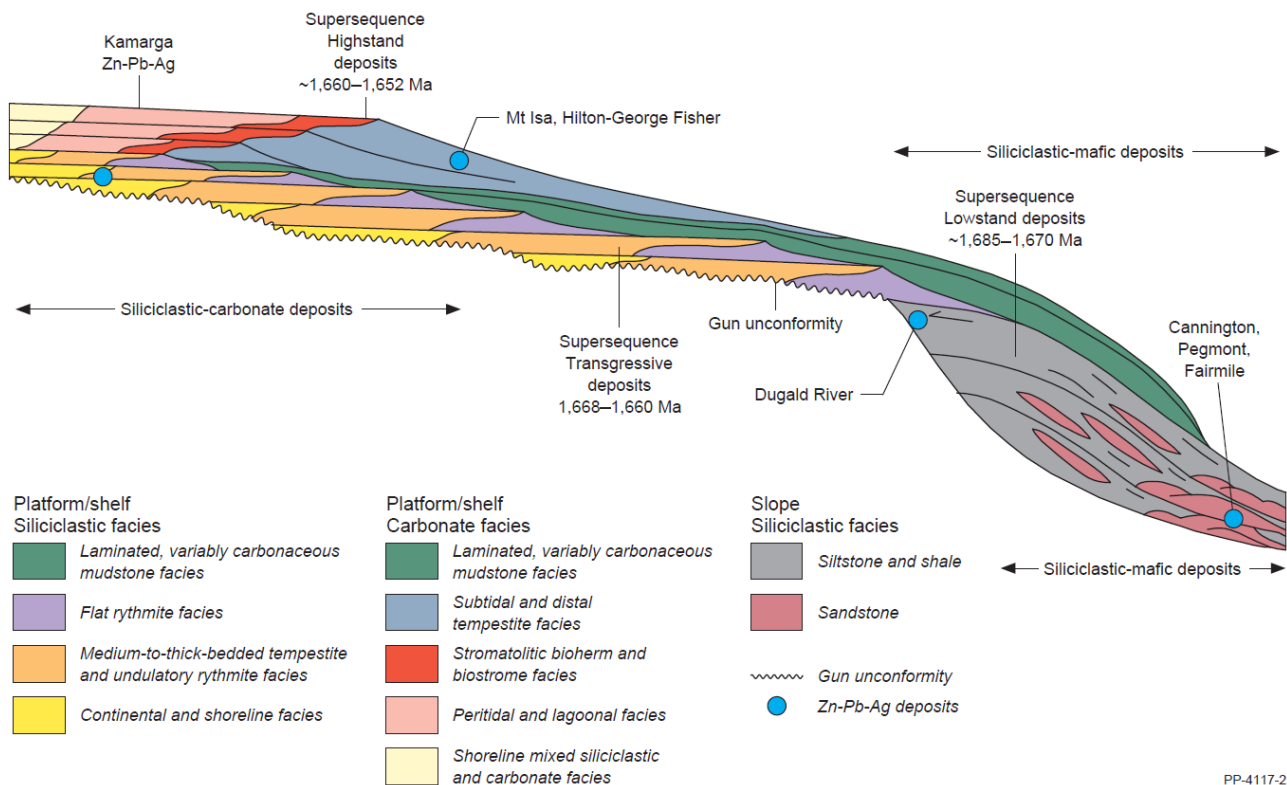


Figure 1. Maps of the North Australian Zinc Belt showing (a) simplified surface geology (Raymond et al 2012), (b) variations in  $\mu$  as determined from lead isotope analyses from mineral deposits and occurrences (Carr et al 2001; this study: Appendix E1; the indicated faults are from Murphy et al 2011), (c) variations in the depth of lithosphere-asthenosphere boundary as determined from surface wave tomography (Hoggard et al 2020), (d) 30-km upward-continued Bouguer anomaly map (Lane et al 2020), and (e) conductivity model at a depth of 36 km using data from the AusLAMP magnetotelluric survey (Duan et al 2021). The locations of significant mineral deposits are overlain as different symbol types. The trace of reflection seismic lines 94MTI-01 and 07GA-IG1 are shown in part (c).





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Figure 2. Schematic east-west cross section illustrating the facies assemblages and spatial and temporal relationships of the Leichhardt and Calvert Superbasins in the North Australian Zinc Belt. The schematic locations of shale-hosted deposits are shown to illustrate relationships with superbasin architecture and evolution. Modified after Southgate et al (2013).

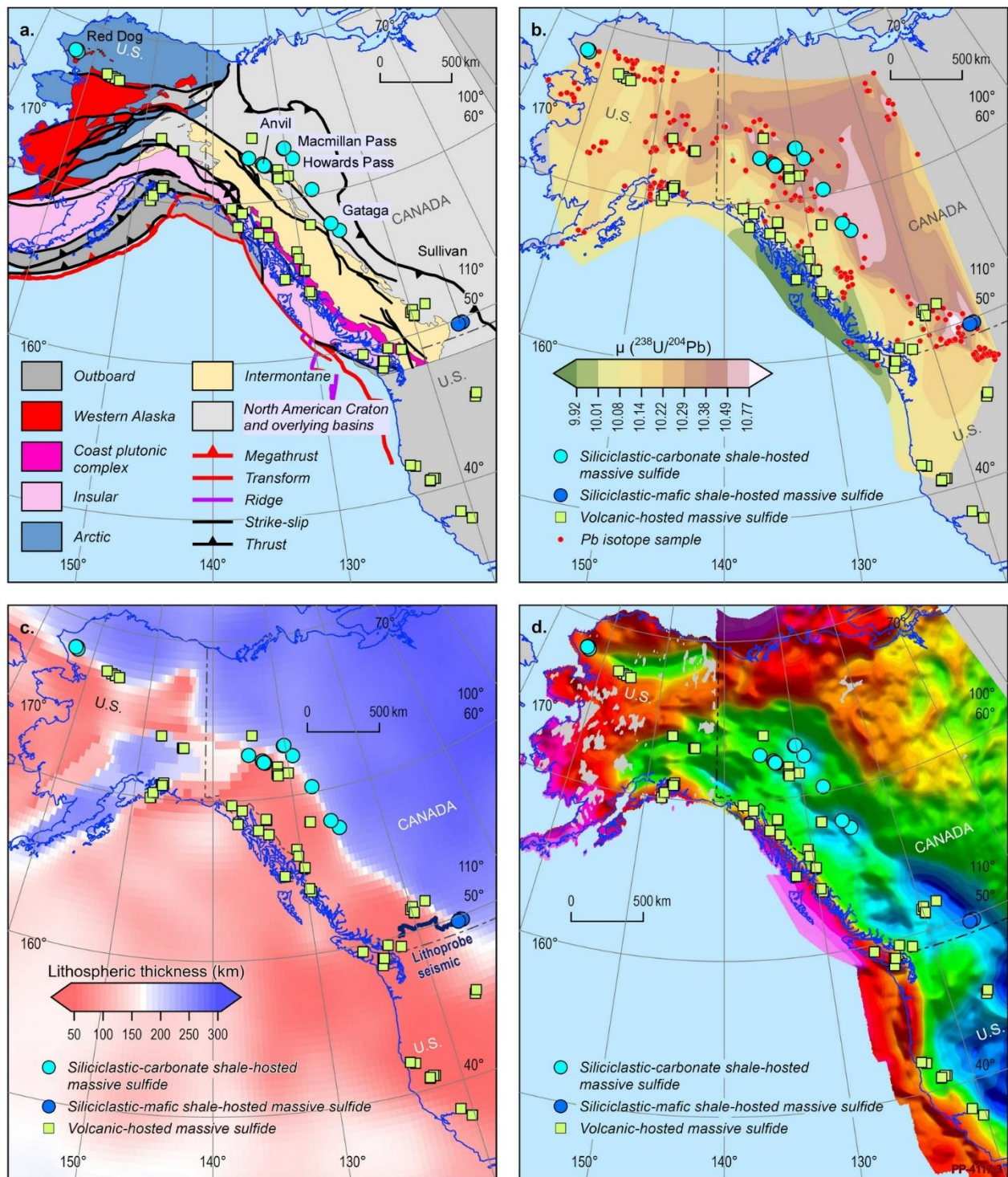


Figure 3. Maps of the Northern Cordillera of western North America showing (a) simplified surface geology (Colpron and Nelson 2020), (b) variations in  $\mu$  as determined from lead isotope analyses from mineral deposits and occurrences (Church et al. 1987; Thorpe 2008: Appendix E2), (c) variations in the depth of lithosphere-asthenosphere boundary as determined from surface wave tomography (Hoggard et al. 2020), and (d) 30-km upward-continued Bouguer anomaly map (Phillips et al. 1993; Saltus et al. 2008; Geological Survey of Canada 2017). The locations of significant mineral deposits are overlain as different symbols. The trace of Southern Canadian Cordillera reflection seismic traverse is shown in part (c).

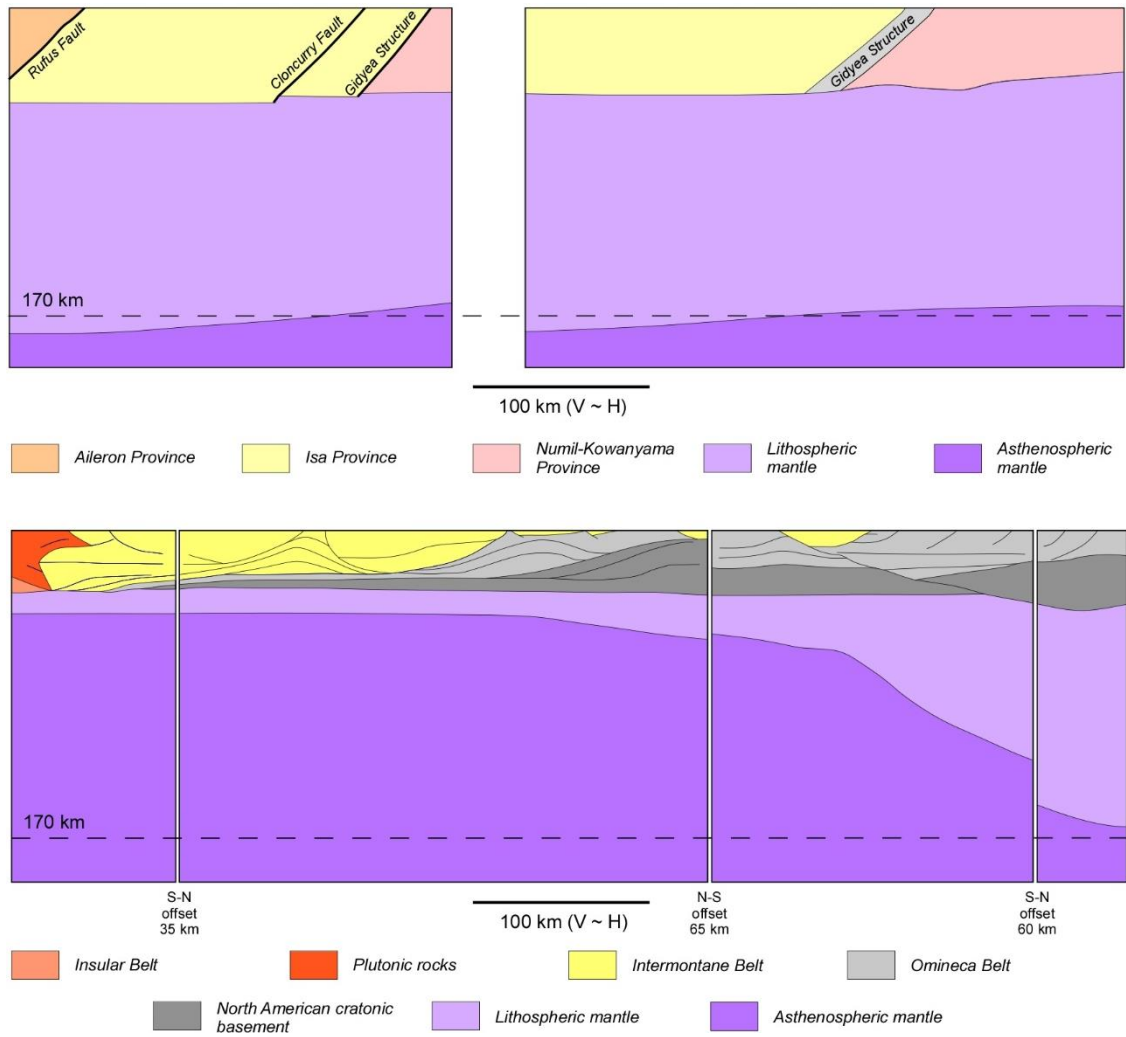


Figure 4. Cross sections showing architecture of the crust and lithospheric mantle based upon seismic transects and estimates of the depth of the lithosphere-asthenosphere boundary (Hoggard et al. 2020) and seismic transects (Korsch et al. 2012, in prep.; Cooke et al. 1992): (a) northeast-trending transect across the eastern margin of the North Australian Basin System showing the geometry of the Gidyea Structure, (b) east-west transect across the southern part of the North Australian Basin System, and (c) east-west transect across the southern part of the Northern Cordillera of western North America. Locations of the transects are shown in Figures 1a and 3a. Approximate location of significant nearby deposits have projected onto the transects.



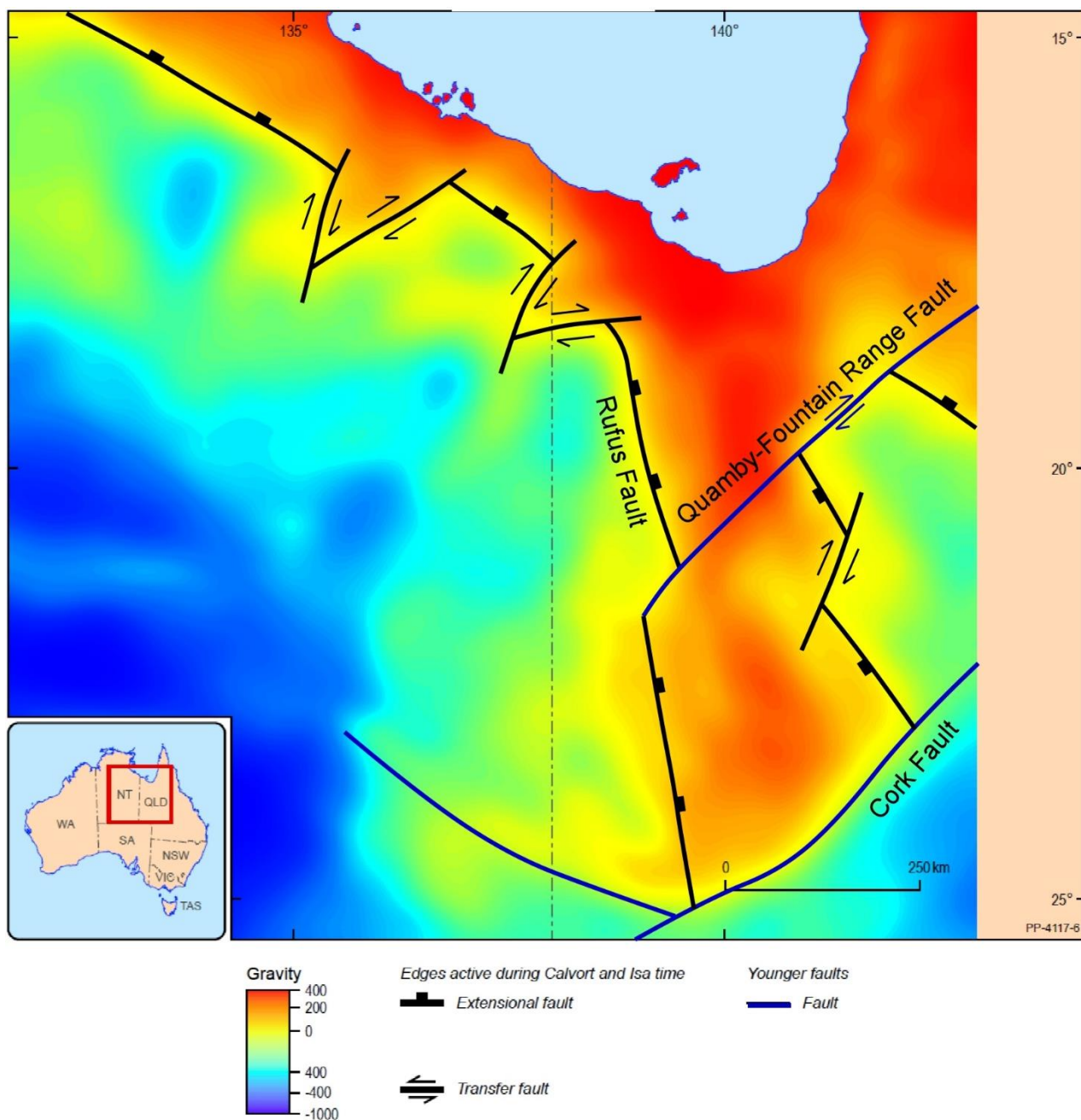


Figure 5. Conceptual plan, based on gravity data, showing the interpreted edges during the formation of the Calvert Superbasin.

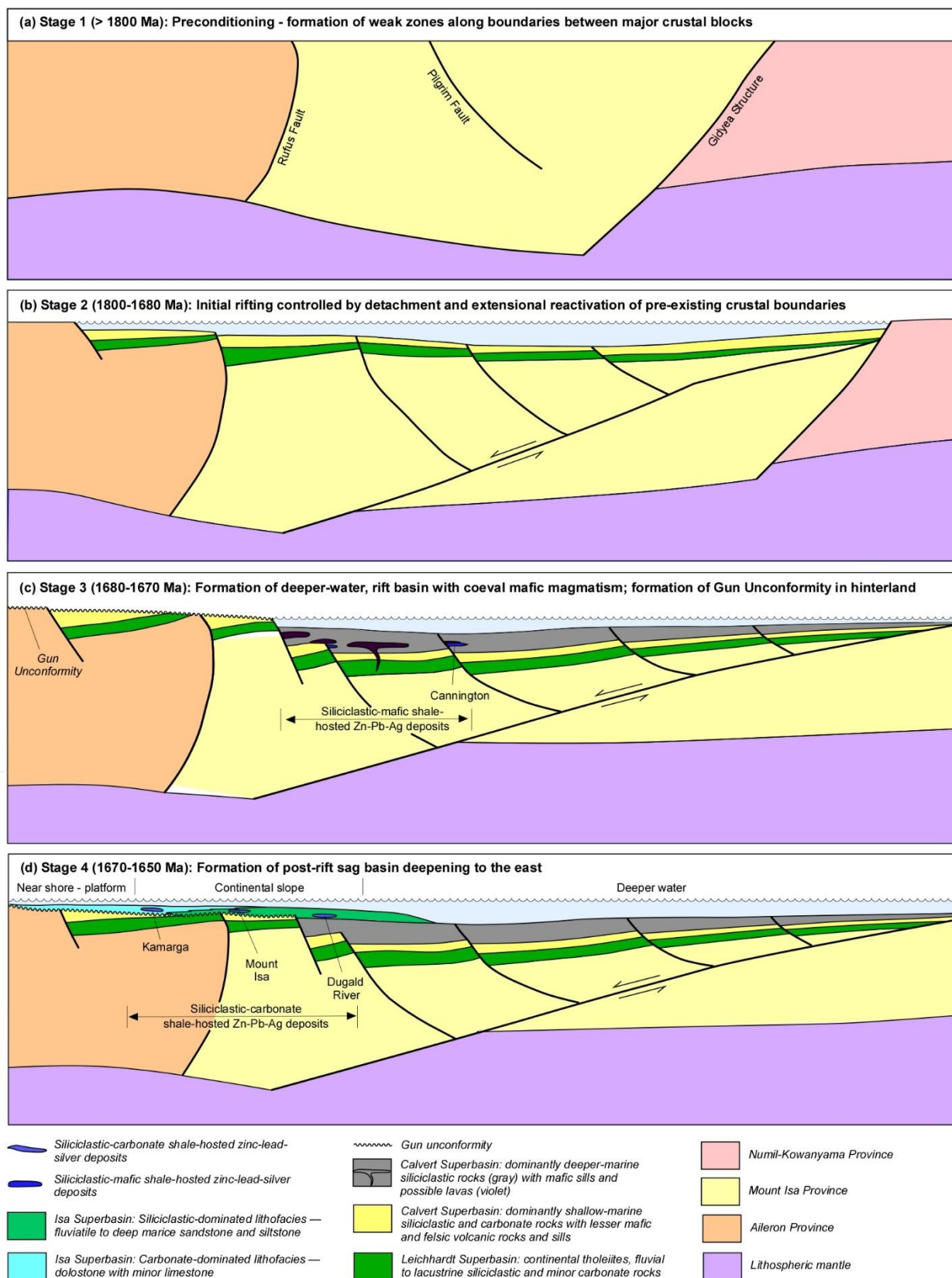


Figure 6. Conceptual model of shale-hosted zinc-lead mineral systems (based on the North Australia Zinc Belt in the vicinity of Mount Isa) showing the relationship of these systems to crustal edges: (a) stage 1 – preconditioning, (b) stage 2 – initial rifting, (c) stage 3 – formation of rift basin, and (d) formation of sag basin.

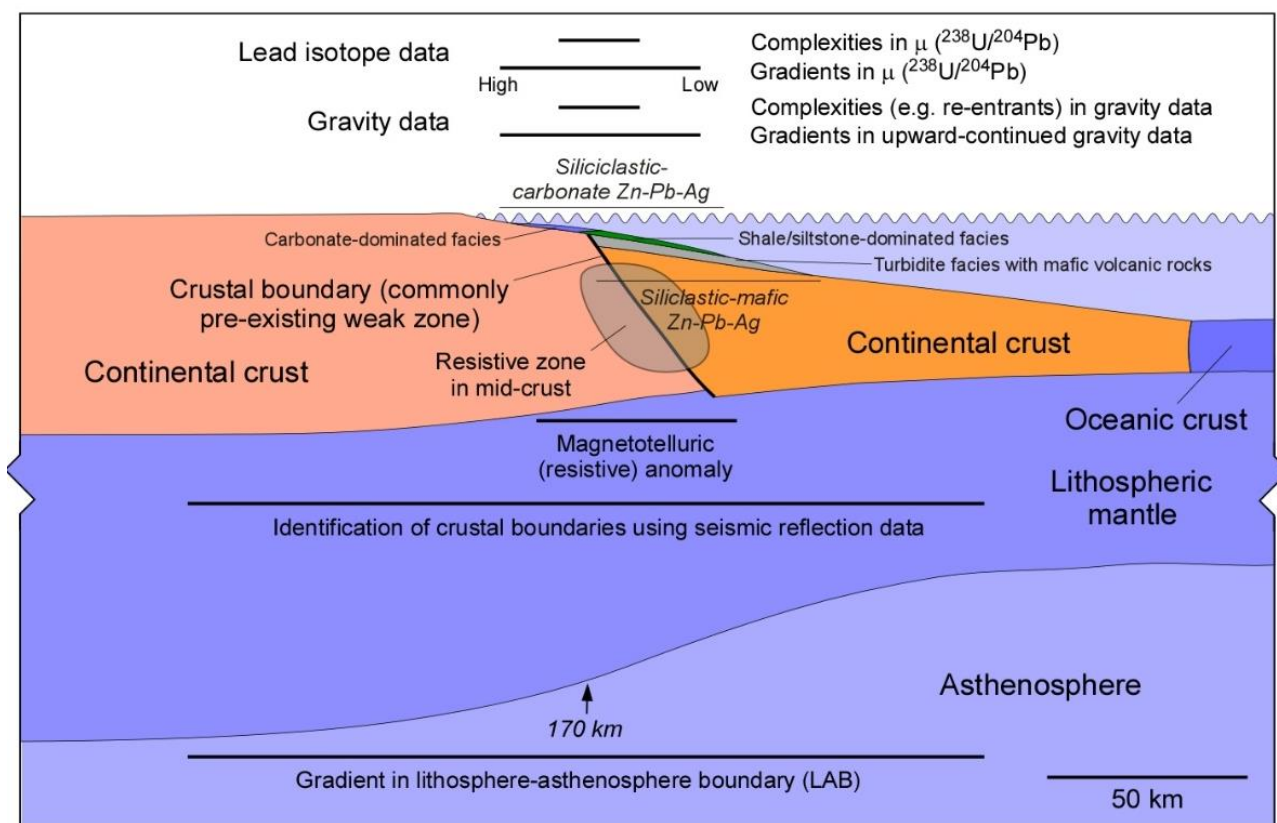


Figure 7. Schematic diagram showing the control of cratonic edges on the distribution of shale-hosted zinc deposits (modified after Huston et al. 2016). The diagram shows the relative resolution of different datasets discussed in the text in defining prospective basins and zones within basins for these deposits. The diagram is generalized and the characteristics and utility of the datasets presented will vary between basins. Other factors that should be considered in basin analysis include the age of the basin, paleo-environmental characteristics of the basin (e.g. paleolatitude and/or evidence of evaporites), tectonic triggers (e.g. out-of-area structural and/or tectonic events as indicated by bends in paleomagnetic apparent polar wander paths or local structural events), the presence of and evidence for leaching of source rocks (e.g. mafic volcanic rocks and certain turbiditic sedimentary rocks) and the presence of trap rocks (mainly carbonaceous and dolomitic shale/siltstone, but in some cases, dolostone breccia).

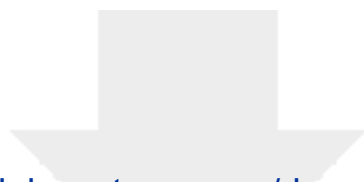


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**Supplementary Material**

Appendix E1 - North Australian Zinc Belt lead isotope  
data.xlsx





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**Supplementary Material**

[Appendix E2 - Northern Cordillera lead isotope data.xlsx](#)

