Fault inversion contributes to ground deformation above inflating igneous sills

James Norcliffe\textsuperscript{a}, Craig Magee\textsuperscript{b}, Christopher A-L Jackson\textsuperscript{a}, Jonas Kopping\textsuperscript{γ}, Bailey Lathrop\textsuperscript{α}  
\textsuperscript{a}Basins Research Group (BRG), Department of Earth Science and Engineering, Imperial College London, London, SW7 2BP, UK.  
\textsuperscript{b}School of Earth and Environment, University of Leeds, Leeds, LS2 9JT, UK.  
\textsuperscript{γ}School of Earth, Atmosphere and Environment, Monash University, Melbourne, 3800, Australia.

\textbf{Abstract}

Space for magma is commonly generated by uplift of the overburden and free surface. If this deformation is elastic, we can invert the shape and kinematics of ground movement to model the geometry and dynamics of underlying intrusions. However, magma emplacement can be spatially accommodated by viscoelastic and/or plastic host rock deformation, although few studies have quantified the contributions of these processes. We restore ground deformation above a sill, imaged in 3D seismic reflection data, and show that: (i) where uplift equalled sill thickness, host rock bending accommodated intrusion; but (ii) where sill thickness exceeded uplift, normal fault inversion and overburden compaction generated space for intrusion. Our results support work showing intrusion-induced ground deformation may be restricted if multiple deformation processes accompany emplacement. We also demonstrate intrusion-induced uplift can drive fault inversion, meaning the present pattern of displacement on the faults surface may not reflect its tectonic growth history.

\textbf{Keywords:} Magma; Seismic reflection; Fold; Ground deformation; Australia

\section{Introduction}

Emplacement and inflation of sub-horizontal or inclined magma bodies (e.g. sills), particularly at shallow-levels, commonly causes uplift of the overlying rock and free surface [e.g. Biggs et al. 2011; Castro et al. 2016; Ebmeier et al. 2018; Galland 2012; Galland and Scheibert 2013; Hansen and Cartwright 2006; Johnson and Pollard 1973; Pollard and Johnson 1973; Schmiedel et al. 2017; Sigmundsson et al. 2020; Trude et al. 2003]. This overburden uplift generates space for, and thus accommodates, the intruded magma volume. If intrusion-induced uplift were to only involve linear elastic bending of the overburden, the shape and amplitude of the overlying fold produced (i.e. a `forced fold') should broadly mimic the geometry and thickness of the underlying magma body [e.g. Bungar and Cruden 2011; Hansen and Cartwright 2006; Jackson et al. 2013; Pollard and Johnson 1973; Stearns 1978]. By assuming the host rock intruded by magma is elastic, we can analytically or numerically model ground deformation patterns recorded in active volcanic areas to infer intrusion geometries, locations, and dynamics [e.g. Biggs et al. 2009; Cannavò et al. 2015; Ebmeier et al. 2018; Pritchard and Simons 2004; Sigmundsson et al. 2020; Sparks et al. 2012; van Wyk de Vries et al. 2014]. However, numerous studies have demonstrated that host rock deformation can also involve viscoelastic and/or plastic (e.g. faulting or compaction) processes [e.g. de Saint-Blanquat et al. 2006; Guldstrand et al. 2017; Jackson et al. 2013; Magee et al. 2013b; Magee et al. 2019a; Magee et al. 2019b; Magee et al. 2019c; Magee et al. 2018]. These viscoelastic and plastic processes can partly generate space for emplacement and thereby reduce the size of forced folds generated by uplift [e.g. Galland 2012; Jackson et al. 2013; Magee et al. 2013b; Magee et al. 2019a].

Although we recognise the need to better understand how magma emplacement translates into ground deformation [e.g. Ebmeier et al. 2018; Magee et al. 2018], most studies examine how intrusions create new structures (e.g. folds and faults) or modify host rock properties (e.g. porosity) [e.g. Hansen and Cartwright 2006; Magee et al. 2019a; Montanari et al. 2017; Morgan et al. 2008; Reeves et al. 2018]. Here, we use 3D seismic reflection data from offshore NW Australia to investigate how faults may affect the mechanics of roof uplift above an intruding sill. With these data we also explore how intrusion-induced deformation may modify fault displacement patterns, cautioning the way we use such patterns to unravel fault kinematics in areas of co-located faulting and magmatism [e.g. Nicol et al. 1995; Nicol et al. 1996; Rotevatn et al. 2019; Walsh and Watson 1988]. We show that emplacement of the sill in the hanging wall of a major tectonic fault, at a depth of \sim0.9 \text{ km} during the Late Jurassic, was primarily accommodated by roof uplift facilitated by folding and fault
inversion. Local discrepancies between sill thickness and fold amplitude suggest other viscoelastic and/or plastic processes (e.g. porosity reduction) may have helped generate space for the intruding magma. We also demonstrate that fault inversion locally reduced throw (and displacement) across the fault, meaning the present pattern of displacement pattern on the faults surface does not record its nucleation and (extensional) growth history. For example, if not recognised as being intrusion-induced, the localised reductions in throw and/or displacement may be incorrectly interpreted as evidence of linkage between initially isolated normal fault segments [cf. Cartwright et al. 1995; Peacock and Sanderson 1991]. Overall, our work demonstrates that seismic reflection data is a powerful tool for unravelling how intruding magma is expressed at the surface and interacts with faults.

2 Geological setting

The North Carnarvon Basin, located offshore NW Australia (Figure 1A), formed through several phases of rifting between Australia and Greater India during the Late Carboniferous-to-Early Cretaceous [e.g. Direen et al. 2008; Gibbons et al. 2012; Longley et al. 2002; Stagg et al. 2004]. Our study area is located within the Exmouth Plateau, a region of the North Carnarvon Basin containing <10 km thick, stretched continental crust and an up to 18 km thick sedimentary sequence (Figure 1) [e.g. Exon et al. 1992; Karner and Driscoll 1999; Pryer et al. 2002; Stagg et al. 2004]. To the north and west of the Exmouth Plateau are the Argo and Gascoyne abyssal plains, respectively, which consist of oceanic crust; between the Exmouth Plateau and the Gascoyne Abyssal Plain is a 200–250 km wide continent-ocean transition zone (Figure 1A) [see Reeve et al. 2016]. Rifting culminated in the development of a thick post-rift succession, with this event producing an array of N–S to NE–SW striking, low-throw (<0.1 km) normal faults. It is thus likely that stretching during this period was dominated by depth-dependent extension or dynamic topography [e.g. Driscoll and Karner 1998; Reeve et al. 2016]. Rifting culminated in the development of a continent-ocean transition zone and ultimately continental break-up along the western margin of the Exmouth Plateau in the Valanginian-to-Hauterivian (~135–130 Ma; Figure 1B) [e.g. Direen et al. 2008; Robb et al. 2005; Stagg et al. 2004]. Following continental break-up in the Early Cretaceous, thermal subsidence controlled margin development, resulting in the development of a thick post-rift succession, parts of which have been deformed by tiers of polygonal faults (e.g. Figure 1C) [e.g. Paganoni et al. 2019; Velayatham et al. 2019].

The North Carnarvon Basin records a complex and protracted history of magmatic activity during the Late Jurassic-to-Early Cretaceous (Figure 1B). A large mafic-ultramafic body, thought to be mafic-to-ultramafic in composition and characterised by high seismic velocities, was emplaced in the lower crust during the Middle Jurassic [e.g. Frey et al. 1998; Rey et al. 2008; Rohrman 2013; Rohrman 2015]. Emplacement of this mafic
Figure 1: [A] Map of offshore NW Australia highlighting principal tectonic elements, including: NCB = North Carnarvon Basin, SCB = South Carnarvon Basin, ExSB = Exmouth Sub-basin, BSB = Barrow Sub-basin, DSB = Dampier Sub-basin, PS = Peedamullah Shelf, WP = Wallaby Plateau, CAP = Cuvier Abyssal Plain, GAP = Gascoyne Abyssal Plain, AAP = Argo Abyssal Plain, SR = Sonne Ridge, SjR = Sonja Ridge, CRFZ = Cape Range Fracture Zone. Elevation data are based on the 2009 Australian Bathymetry and Topography grid (Geoscience Australia). [B] Stratigraphic column for the Exmouth Plateau summarising the age, dominant lithology, and generalised depositional environment for key units. Important tectonic and magmatic events, including the evolution from continental rifting through to continent–ocean transition zone (COTZ) development and continental breakup are also shown [based on Hocking et al. 1987; Longley et al. 2002; Magee and Jackson 2020; Tindale et al. 1998]. [C] Uninterpreted and interpreted 2D seismic line across the Exmouth Plateau and Exmouth Sub-basin. See [A] for location.
Figure 2: [A] Time-structure map of the Top Mungaroo horizon showing borehole locations and major tectonic normal faults. Dyke traces from Magee and Jackson [2020]. See Figure 1A for location. [B] Time-depth plot for borehole data from Briseis-1, Glencoe-1, Nimblefoot-1, and Warrior-1. A second-order polynomial trend-line is plotted through all data to define the time-depth relationship. [C] Borehole data from Briseis-1 and associated synthetic seismic trace compared to the actual seismic data (see [A] for line location). RHOB = density log, sonic = a measure of how slow acoustic waves travel through a formation, reflection coefficient = proportion of a reflected waves amplitude relative to its incident wave, TWT = two-way travel-time. Mapped horizons and fault populations (pop.) highlighted.
body may have promoted regional uplift and formation of the Callovian unconformity [e.g. Rohrman 2015]. Extensive sill-complexes across the North Carnarvon Basin (e.g. Figure 2A), which dating of intrusion-induced forced folds and vent complexes indicate were emplaced at least during the Kimmeridgian, may have been fed by this mafic-to-ultramafic magmatic body [e.g. Frey et al. 1998; Magee et al. 2013b; Magee et al. 2017; Rey et al. 2008; Rohrman 2013]. A transition from sill-complex emplacement to intrusion of an extensive dyke swarm occurred at ∼148 Ma, coincident with the formation of the Base Cretaceous unconformity [Magee and Jackson 2020]. Magee and Jackson [2020] interpret that one of the NNE-trending dykes within the Exmouth Dyke Swarm underlies the sill studied here (Figure 2A). The last and main phase of magmatism across the North Carnarvon Basin resulted in development of the continent-ocean transition zones and associated volcanics during break-up (e.g. seaward-dipping reflectors), as well as sporadic sill intrusions within the basin interior [e.g. Hopper et al. 1992; Magee et al. 2013a; Mark et al. 2019; Rey et al. 2008; Symonds et al. 1998].

3 Data and methods

3.1 Data

Here we use the publicly available, high-quality, time-migrated Glencoe 3D seismic reflection survey that was acquired by CGGVeritas in 2007–2008 (Figure 1A and 2A). Data were recorded with a line spacing of 25 m using ten 6-km long streamers, with 480 channels recording to ~8 s two-way time (TWT) at a sample interval of 2 ms. The seismic source had a volume of 3460 m³ and was fired at shot point intervals of 12.5 m at a tow depth of 7 m. Full-fold, the dataset covers an area of approximately 4042 km² (Figure 2A). Seismic data were processed to zero-phase and are here displayed with SEG standard polarity, whereby a downward increase in acoustic impedance corresponds to a peak (red-yellow on seismic sections) and a downward decrease in acoustic impedance as a trough (blue or black on seismic sections).

We use data from the Briseis-1, Nimblefoot-1, Warrior-1, and Glencoe-1 boreholes to determine (Figure 2): (i) the age of the mapped horizons and the lithology (and age) of the stratigraphic units they bound; and (ii) a time-depth relationship, constrained by checkshot data, which allows us to depth-convert measurements within the sedimentary sequence from seconds two-way time to metres (Figure 2B; Supplementary Table 1). By measuring the dominant wavelength (λ = 26.3 m) of stratal seismic reflections in the interval of interest, we estimate that the limit of separability (λ/4; where λ is the seismic wavelength) and visibility (λ/30) for the sedimentary succession are ∼6.6 and ∼0.9 m, respectively.

No boreholes intersect the igneous intrusion within our study area, but data from the nearby Rimfire-1 and Chester-1 ST1 wells (Figure 2A), which intersect a 10 m thick intrusion and an ∼18 m wide dyke respectively, suggests intrusions in the region are likely mafic [Childs et al. 2013; Magee and Jackson 2020; Moig and Massie 2010]. Although there is no velocity information available for the thin intrusions intersected by Rimfire-1 and Chester-1 ST1, we consider the sill we study has a seismic velocity of ∼5.550 ± 0.555 km s⁻¹; this range is based on velocity data acquired from mafic intrusions in other sedimentary basins [e.g. Magee et al. 2019a; Skogly 1998; Smallwood and Maresh 2002]. At the level of the intrusion in our study area, the dominant frequency of the data is ∼25 Hz, which coupled with a seismic velocity of ∼5.550 ± 0.555 km s⁻¹ suggests the limits of separability and visibility for the sill are ∼56.0 ± 5.6 m and ∼7.0 ± 0.7 m, respectively. Where the sill has a thickness between these limits of separability and visibility, it is expressed in the data as a tuned reflection package; i.e. seismic energy reflected from the top and base intrusive contacts combines on its return to the surface and cannot be deconvolved [e.g. Eide et al. 2017; Smallwood and Maresh 2002]. Where the sill is thicker than the limit of separability, its top and base reflections can be distinguished, allowing us to use our inferred velocity range to depth-convert the intrusions measured thickness from seconds TWT to metres.

3.2 Methods

3.2.1 Seismic interpretation

To define the geometry of the studied sill, which around its outer edges typically appears as a tuned reflection package, we mapped two seismic horizons (Top and Base Sill). We also mapped eight seismic horizons within the host sedimentary sequence to provide a seismic-stratigraphic framework for our analyses. Biostratigraphic data from the Briseis-1 borehole, which is closest to the study area, provides direct age constraints on five mapped horizons (Figure 2C): Top Muderong (~113 Ma), Top Barrow Group (~138 Ma), Base Cretaceous unconformity (~148 Ma), Top Triassic (~201 Ma), and Top Mungaroo (near Norian–Rhaetian boundary; ~208 Ma). Four of these biostratigraphically dated horizons were tied to the seismic reflection data by creation of a synthetic seismogram for the Briseis-1 well-log data; well-logs only extend between depths of 2563–3548 m TVD (total vertical depth beneath the drill floor) and thus do not intersect the Top Muderong horizon (Figure 2C). The location of the Top Muderong was instead constrained by using checkshot data from Briseis-1 to convert the measured depth of the horizon in metres to TWT (Figure 2B). In addition to the five dated horizons we mapped an intra-Mungaroo Formation horizon encountered in Briseis-1, but for which the
Figure 3: [A] Schematic showing uplift above a sill if accommodated purely by elastic bending of a sandstone overburden. A plot of showing how original sill thickness (ST0) and fold amplitude (F0), based on defining a pre-fold datum, change with distance from left to right is included; note ST0 and F0 are equal. [B] Schematic showing uplift above a sill if vertical compaction of the overburden accompanies elastic bending; F0 is less than ST0 across the profile. [C] and [D] Schematics of [A] and [B] following burial-related compaction, respectively. In both cases, the present-day fold amplitude (F) is less than ST0.

exact age remains unconstrained (i.e. Intra-Mungaroo; Figure 2C). We also mapped two horizons above the Top Triassic, but these could not be dated as they were eroded by the Base Cretaceous unconformity and do not extend to the location of Briseis-1; we term the stratigraphically oldest of these horizons Intra-Jurassic R1, and the other Intra-Jurassic R2 (Figure 2C). All horizons were mapped across the study area, except for the Intra-Mungaroo horizon, which was only identified locally as sub-sill imaging often hindered its recognition. Thickness maps (isochores) between various combinations of the mapped horizons were used to assess deformation of the sedimentary sequence through time.

3.2.2 Forced fold analysis

If the space for emplacement of a sub-horizontal, tabular magma body (e.g. a sill) is fully generated by elastic bending, we may expect the original intrusion thickness (ST0) to equal the syn-intrusion amplitude (F0) of the resultant fold (Figure 3A) [e.g. Bunger and Cruden 2011; Galland and Scheibert 2013; Goulty and Schofield 2008; Hansen and Cartwright 2006; Pollard and Johnson 1973]. However, if viscoelastic and/or plastic processes (e.g. compaction) also contribute to generating space for intruding magma, and thus reduce uplift, we may expect ST0 > F0 (Figure 3B) [e.g. Jackson et al. 2013; Magee et al. 2013b; Magee et al. 2019b; Schmiedel et al. 2017]. We calculate the present-day, vertical fold amplitude (F) every 10 m along a representative seismic line by measuring and depth-converting the distance between the top fold horizon and a projected pre-fold datum (Figure 3) [e.g. Hansen and Cartwright 2006]. We also calculate the present-day, vertical sill thickness (ST) every 10 m along the same profile and compare this to F (Figure 3). Because burial-related compaction likely reduces fold amplitude through time (i.e. F0 > F; Figure 3C, D), without affecting the thickness of typically incompressible intrusions (i.e. we assume ST = ST0), we backstrip and decompact F to estimate F0 (Figure 3C, D) [e.g. Magee et al. 2019a].

Airy backstripping of strata involves restoration of its initial porosity (φ0) by removing the effects of overburden loading [e.g. Selater and Christie 1980], and thus requires knowledge of: (i) the current porosity (φ) of a given sedimentary sequence; and (ii) the compaction length scale (l), which is the inverse of the compaction coefficient and estimates the rate of compaction with increasing burial depth. Given that no boreholes penetrate the entire folded sequence, either at the actual fold or elsewhere in the 3D survey, we could not estimate φ and l from our data. Instead, following the method outlined by Magee et al. [2019a], we computed an envelope of potential backstripped F0 using a range of realistic φ0 (0.7–0.25) and l (3.7–1.4) values for claystones and sandstones as these rock types dominate the folded siliciclastic sequence studied (e.g. Figure 1B).

There are several limitations to our method for comparing ST0 and F0. First, we assume that the measured sill thickness (ST) is equal to ST0 (Figure 3), but acknowledge that post-emplacement magma expulsion and/or contraction during crystallisation could mean ST < ST0 [e.g. Caricchi et al. 2014; Chaussard 2016; Magee et al. 2019a]. The use of incorrect seismic velocities may also introduce imprecision into our depth-conversion of ST and F, although we consider that the range of velocities used for the sill and those for the borehole-constrained folded stratigraphy minimises this error; however, our method does not ac...
count for potential lateral variations in seismic velocity across the sill or forced fold, which could reflect changes in lithology. Finally, we note that the Airy backstripping method applied assumes the folded layers had no flexural strength (i.e. elastic thickness) [Magee et al. 2019a]. Yet if the folded rock layer had an elastic thickness, its fold amplitude would have been suppressed [e.g. Hardy and Finch 2006; Oehler et al. 1994]. We note that folding of a layer with a flexural strength would promote lengthening of the fold beyond the limits of the underlying forcing mechanism (i.e. the sill); our assumption that the folded sequence has no flexural strength may thus be partially validated by an observed coincidence between the fold outline (i.e. where fold amplitude is zero) and the sill edge [Hansen and Cartwright 2006; Magee et al. 2019a]. Overall, whilst these limitations may cause $F_0$ to deviate from $ST_0$, we consider their effects are likely negligible and suggest that a difference between $ST_0$ and $F_0$ of $>5\%$ can probably be related to syn-emplacement processes, as opposed to post-emplacement modification of $ST_0$ or simply reflecting measurement errors [Magee et al. 2019a].

### 3.2.3 Fault kinematics

To establish the geometrical and kinematic relationships between the sill, its overlying forced fold, and faulting, we conducted throw analysis of the major, N–S striking, W-dipping fault (Fault 1) that borders the eastern edge of the sill. Throw–depth ($T–z$) and throw–distance ($T–x$) profiles are commonly used to assess the geometry and infer the kinematics of normal faults [e.g. Baudon and Cartwright 2008; Hongxing and Anderson 2007; Jackson et al. 2017; Rotevatn et al. 2019]. For example, local throw minima expressed in $T–x$ profiles may represent breached relays formed during fault segment linkage [e.g. Cartwright et al. 1996; Mansfield and Cartwright 1996; Peacock and Sanderson 1991]. Furthermore, changes in throw gradient (in $T–x$ or $T–z$ profiles) can help identify intervals containing syntectonic growth strata, which thus constrain periods of active faulting [e.g. Ferrill and Morris 2001; Walsh and Watterson 1989]. Although we were not able to identify piercing points (e.g. channels) either side of Fault 1 to establish whether there was any along-strike offset of strata, we assume faulting was dip-slip and that measured throw patterns reflect displacement distribution.

We compiled a throw-depth plot for a representative seismic line crossing Fault 1, near its centre, by measuring the vertical offset of each mapped horizon. Where horizons adjacent to Fault 1 appear deflected, we projected their regional trend to define the fault cut-off and thereby account for both brittle and ductile strains [e.g. Mansfield and Cartwright 1996]. We extracted expansion indices (EI) from the same line; EI reflect the difference between the hanging wall and footwall thickness of a given stratal package [e.g. Cartwright et al. 1998; Jackson et al. 2017; Thorsen 1963]. These quantitative fault measurements allow us to constrain the main periods of fault activity, as well as temporal variations in the relative rates of sediment accumulation and fault throw, at least in two dimensions [e.g. Jackson et al. 2017]. We analysed along-strike variations in fault throw ($T–x$) by measuring Top Mungaroo hanging wall and footwall cut-offs every $\sim127$ m along Fault 1 on sections oriented normal to the fault; we selected this horizon for $T–x$ analysis because it is well-imaged and occurs at a similar stratigraphic level to the sill. To assess the relationship between sill thickness and fault throw, we also measured sill thickness in the hanging wall of the fault, on the same profiles, every $100$ m along strike.

### 4 Sill–fault–fold geometry and spatial relationships

#### 4.1 Sill characterisation

The studied sill comprises a $>13.4$ km long, N-trending, strata-concordant inner sill, bound on its eastern and most of its western flanks by inwardly inclined sheets, and located within the Mungaroo Formation (Figure 4). The Top Sill contact corresponds to a high-amplitude, positive reflection, marking a downward increase in acoustic impedance across the sedimentary strata-sill interface, and currently occurs at a maximum depth of $\sim3.81$ s TWT (Figure 4A, D–F). Across much of this inner sill, we identify and map a discrete Base Sill reflection, which has a high amplitude and negative polarity (i.e. it marks the downward decrease in acoustic impedance; Figure 4B, D–F). Within the southern and northwestern sector of the inner sill, we observe no discrete Base Sill contact and the sill is instead expressed as a tuned reflection package; in these areas we map the Base Sill as the lowermost reflection in the tuned package but note this may not correlate to the true base sill contact (Figure 4B, D–F). Along its eastern margin and the southern $\sim7.2$ km of its western edge, the sill transitions into transgressive, inward-dipping inclined sheets, which also correspond to tuned reflection packages (Figure 4). Each inclined sheet extends up into the overlying Jurassic succession, but appear to terminate below Intra-Jurassic R1 horizon (e.g. Figure 4B). The eastern inclined sheet coincides with a major, N–S striking, W-dipping, tectonic fault (Fault 1; Figure 4). Where both eastern and western inclined sheets are developed, the entire sill is relatively narrow (up to $4.8$ km wide) and the inner sill is $\leq3.2$ km wide (Figure 4). North of this zone, where there is no western inclined limb, the sill abruptly widens (up to $6.4$ km wide) and has a convex-outwards, lobate western termination (Figure 4A–C, F).

Distinguishing discrete Top Sill and Base Sill reflections across much of the inner sill allows us to assess vertical sill thickness in metres (Figure 4C; e.g. Supplementary Table 2). We show the inner sill is locally
Figure 4: [A–C] Maps showing the time-structure of [A] the Top and [B] Base sill horizons, as well as [C] the vertical thickness difference (in time) between them. The Base Sill horizon was only mapped where it could be distinguished as a distinct reflection. [D–F] Uninterpreted and interpreted seismic sections detailing the sill geometry, including the location of vertical offsets (O) in sill reflections, and associated host rock structure. See Figure 4A–C for line locations and Figure 2C for horizon key.
up to ~98 ms TWT (~272 ± 27 m) thick (Figure 4C). In the eastern half of the intrusion where the inner sill is bound by Fault 1, its thickness varies between ~60–90 ms TWT (~166 ± 17 m to 249 ± 25 m), broadly decreasing westwards to 40–60 ms TWT (~111 ± 11 m to 166 ± 17 m) (Figure 4C). The inclined sheets, as well as the southern inner sill tip and its arcuate westwards termination, are expressed as tuned reflection packages, such that their thickness can only be defined as being between the limits of separability (56.0 ± 5.6 m) and visibility (~7.0 ± 0.7 m) for the data (e.g. Figure 4D–F).

Across the inner sill we recognise discrete and abrupt changes in thickness where (Figure 4C): (i) the Top Sill and Base Sill reflections become tuned, and (ii) vertical offsets in the Top Sill and Base Sill reflections occur, which appear linear in plan-view and are radially disposed around a focal area (see also Figure 4D–F). Stratigraphic reflections immediately above and below these vertical offsets are typically continuous and rarely appear displaced (Figure 4D–F).

4.2 Stratigraphic framework and forced fold characterisation

The Top Mungaroo horizon dips eastwards towards Fault 1 (Figure 4D–F, 5A). Local, abrupt changes in Top Mungaroo depth are observed across the study area where the horizon (Figure 5A): (i) is offset by up to ~0.5 s TWT across minor, ~NE–SW-striking normal faults (Fault Population A), and (ii) overlies or is crosscut by the western edge of the sill. Although the underlying Intra-Mungaroo horizon cannot be mapped fully across the study area, where identified, it broadly parallels the Top Mungaroo horizon (e.g. Figure 4D–F). In most places the Intra-Mungaroo horizon is located >0.75 s TWT beneath the Top Mungaroo horizon, except where it extends beneath the sill and the Top Mungaroo is locally uplifted (e.g. Figure 4D–F). Within the Triassic strata, a subtle vertical zone of disruption, which extends downwards from Fault 1 at ~5 s TWT, is present beneath the sill (Figure 4E); this vertical zone of disruption has previously been interpreted as the seismic expression a dyke [Magee and Jackson 2020].

Intra-Jurassic R2 is only observed in the hanging wall of Fault 1, where it is locally offset by faults within Fault Population A (Figure 5B). Uplift of supra-sill horizons, relative to their projected regional trends, is clearly demonstrated by Intra-Jurassic R2 where the margins of a dome-shaped fold directly overlie the western and eastern lateral tips of the sill (Figure 4D–F and 5B). The western margin of the dome-shaped fold is a W-verging monocline, which includes folded strata between the Top Triassic and Intra-Jurassic R2, whereas its eastern margin has a subtle synformal geometry immediately adjacent to Fault 1 that is only expressed between Intra-Jurassic R1 and R2; below Intra-Jurassic R1 there is no apparent folding of horizons adjacent to Fault 1 (Figure 4D–F and 5C). Above the deepest part of the Top Sill horizon (i.e. ~3.81 s TWT), the Intra-Jurassic R2 horizon is currently located at ~3.25 s TWT. Although relatively flat-topped, superimposed onto the dome-shaped fold at the Intra-Jurassic R2 level are three broad areas of elevated relief (up to ~3.26 s TWT), separated by subtle lows (~3.30 s TWT; Figure 5B). Within the northern-most region of elevated relief is a thin narrow (<100 m wide), arcuate depression that extends for ~3 km along strike and coincides with an apparent reverse fault (Figure 4F and 5C). Numerous sub-circular and elliptical, ≤1 km wide, ≤0.2 s TWT deep depressions are observed within the dome-shaped fold towards its western margin along Intra-Jurassic R2 (Figure 5B, C). Between the Top Mungaroo and Intra-Jurassic R2 horizons, there is a general thickening of strata towards Fault 1 (Figure 5C); this thickening in part relates to the presence of stratigraphic reflections extending westwards from Fault 1 that onlap onto Intra-Jurassic R1 (e.g. Figure 4C). There is no apparent change in this regional thickening trend of the Top Mungaroo-to-Intra-Jurassic R2 strata above the western edge of the sill (Figure 5C). Where depressions are observed at Intra-Jurassic R2 and/or the Top Mungaroo, the intervening strata is locally thinner than adjacent areas (Figure 5C). In cross-section, these depressions appear to be filled by overlying reflections and are underlain by sub-vertical pipes that extend down to the sill (e.g. Figure 5D).

The clear dome-shaped fold observed at Intra-Jurassic R2 and its internal variations in elevation are subtly expressed across the Base Cretaceous unconformity (Figure 5E). Compared to deeper stratigraphic horizons, offset (up to ~0.1 s TWT) of the Base Cretaceous unconformity across Fault 1 is reduced and very minor changes in depth define a polygonal pattern (Figure 5E). Strata between Intra-Jurassic R2 and the Base Cretaceous unconformity display complex thickness variations (Figure 5F): (i) there is a broad thickening towards Fault 1, interrupted by the dome-shaped fold across which strata is relatively thin (~0.04–0.09 s TWT), (ii) a zone of thickening parallel to Fault 1 above the eastern sill tip, and overlying the synform developed along Intra-Jurassic R2, and (iii) localised zones of thickening, overlying the sub-circular depressions on Intra-Jurassic R2. The thinning of strata bound by the Intra-Jurassic R2 and Base Cretaceous unconformity horizons across the dome-shaped fold is facilitated by the onlap of reflections onto the fold limbs (e.g. Figure 4D, E).

4.2.1 Comparison between sill thickness and fold amplitude

We compare the present-day vertical sill thickness (ST), which we consider equal to ST0, and fold amplitude (F) at Intra-Jurassic R2 along a selected seismic section (i.e. Figure 4B) where the sill is ~4.5 km wide (Figure 6; Supplementary Tables 2 and 3). We show...
**Figure 5:** [A] Time-structure map of the Top Mungaroo horizon showing Fault Population (Pop.) A polygons and sill outline. See Figure 2A for location. [B] Time-structure map of the Intra-Jurassic R2 horizon. [C] Vertical thickness (in time) between the Top Mungaroo and Intra-Jurassic R2 horizons. [D] Uninterpreted and interpreted seismic section detailing the cross-section geometry of a depression observed along Intra-Jurassic R2. See Figure 5A–C, E, and F for line locations and Figure 2C for horizon key. [E] Time-structure map of the Base Cretaceous unconformity. Some Fault Population B traces interpreted; others omitted for clarity. [F] Vertical thickness (in time) between the Intra-Jurassic R2 and Base Cretaceous unconformity horizons.
Fault Population A does not appear to offset the sill (Figure 4). Fault Population B is located primarily within the Early Cretaceous Barrow Group and Mud-erong Formation; faults within this population rarely extend below the Base Cretaceous Unconformity (e.g. Figure 4B, C). Faults within Fault Population B are closely spaced, have low-throws ($\leq 25$ ms TWT), a normal sense of motion, and are arranged in a polygonal pattern (Figure 4B, C, and 5E).

Fault 1 bounds the eastern edge of the sill and is part of Fault Population A (e.g. Figure 4B, C). There is a minor NNW-trending bend in Fault 1 where it is intersected in its hanging wall by a $\sim 3$ km long, NW-dipping splay fault (Figure 5). A T–x analysis of Fault 1 reveals throw decreases upwards from $\sim 426$ ms TWT at the Intra-Mungaroo horizon to $\sim 0.02$ ms TWT at the Top Barrow, just below its upper tip (Figure 7A; Supplementary Table 4). Superimposed on this throw are three zones between (Figure 7A; Supplementary Table 4): (i) the Intra-Mungaroo and Top Triassic horizons, where the throw gradient (i.e. change in throw divided by change in depth) is relatively low ($\sim 0.49$), (ii) the Top Triassic and Base Cretaceous Unconformity horizons, where the throw gradient is relatively high ($\sim 1.59$), and (iii) the Base Cretaceous unconformity and upper fault tip, where the throw gradient is again relatively low ($\sim 0.32$). For the Intra-Mungaroo–Top Mungaroo strata, an expansion index of 1.59 suggests the sequence thickens across the fault (Figure 7A; Supplementary Table 5). However, this expansion index does not consider the thickness of the sill emplaced within the hanging wall portion of the Intra-Mungaroo–Top Mungaroo strata; if sill thickness is accounted for, the true expansion index for this unit is 1.04 (Figure 7A). The expansion index for the Top Mungaroo–Top Triassic, which should be considered a minimum estimate because the Top Triassic is eroded in the footwall and the basin was sediment-starved during this period, is 1.61 (Figure 7A; Supplementary Table 5). We cannot calculate an expansion index for Intra-Jurassic R1-to-Intra-Jurassic R2 or Intra-Jurassic R2-to-Base Cretaceous unconformity strata because these horizons are not present in the footwall (e.g. Figure 4B and 7A). Above the Base Cretaceous unconformity, expansion indices are $<1.26$ (Figure 7A; Supplementary Table 5).

A T–x analysis of the Top Mungaroo horizon also demonstrates how the sill affects how throw varies along strike of Fault 1 (Figure 7B; Supplementary Table 6). For example, the maximum present-day throw is $\sim 606$ m, but when the sill thickness is accounted for (i.e. we remove the sill and thus shift overlying hanging wall horizons downwards), throw increases to $\sim 825 \pm 22$ m (Figure 7B; Supplementary Table 6). The prominent throw minimum (present-day throw of $\sim 269$ m) on Fault 1, which disrupts the overall bell-shaped morphology of the T–x profile, is spatially coincident with the branch-point of the NE–SW striking
Figure 6: Plot of sill thickness and fold amplitude changes across the seismic line shown in Figure 4D. Sill thickness \( (ST) \) is assumed to equal the original sill thickness \( (ST0) \) and its measurements in time have been depth-converted to metres assuming a seismic interval velocity of \( \sim 5.55 \pm 0.555 \text{ km s}^{-1} \). Sill thickness was only measured across the inner sill where a distinct Base Sill horizon can be mapped (e.g. Figure 4D–F). The thickness of the inclined sill limbs, which appear as tuned reflection packages in the seismic data, can only be defined as being between the limits of separability and visibility. The present-day fold amplitude \( (F) \) was measured in time and converted using borehole-constrained seismic velocities. We decompacted and backstripped \( F \) using a range of parameters to estimate the possible original fold amplitude \( (F0) \), which we display as an envelope.

hanging wall splay (Figure 7B; Supplementary Table 6). To the south of the studied sill, where Fault 1 has no intrusion in its hanging wall, there is an abrupt reduction in throw to \( \sim 200 \text{ m} \) (Figure 7B).

5 Discussion

5.1 Sill geometry

Like many sills observed in the field, imaged in seismic reflection data, or produced in physical or numerical models, the sill studied here comprises a broadly strata-concordant inner sill partly bounded by transgressive, inclined limbs (Figure 4); i.e. the sill has a saucer-shaped morphology [e.g. Galland et al. 2009; Hansen and Cartwright 2006; Malthe-Sørenssen et al. 2004; Polteau et al. 2008; Thomson and Hutton 2004]. The inner sill itself can be further sub-divided into several zones separated by transgressive, vertical offsets along its upper and lower contacts (Figure 4C). These offsets appear to radiate out from a focal area coincident with the western portion of the NE-trending fault splay connected to Fault 1 (Figure 4C). Strata immediately above and below the offset sill contacts are typically continuous and not themselves offset (Figure 4D–F), indicating the offset sill contacts probably do not arise due to seismically imaged faulting. Similar non-fault-related vertical offsets have been observed within sills and are interpreted to form when the leading edge of a sheet intrusion splits into discrete sections that exploit and propagate along different stratigraphic or structural levels [see Magee et al. 2019b]. The long axes of these vertical offsets parallel the sheet propagation axis and can thus provide a record of where magma was fed into the growing sill [see Magee et al. 2019b, and references therein]. If the vertical offset sill contacts we observe across the inner sill formed during and reflect sheet propagation, their radial disposition about a focal area may suggest magma was fed into the sill from a near point-like source (Figure 4C). Feeding of the sill from a near point-like source seemingly contradicts suggestions that elongate sills, such as the one
studied here, are fed from a fissure-like, possibly dyke-related source [e.g. Goulty and Schofield 2008]. To further investigate the controls on sill geometry, we first need to establish when it was emplaced relative to rift-related faulting and intrusion of the underlying dyke recognised by Magee and Jackson [2020] (Figure 2A).

5.2 Timing of fault formation, folding, and sill emplacement

Thickening and divergence of Upper Triassic-to-Lower Cretaceous hanging wall strata towards Fault 1 indicate it was active and surface-breaking during the Late Triassic-to-Early Cretaceous [Figure 4D–F, 5, and 7A] [e.g. Jackson et al. 2017]. There are upward reductions in throw gradient and expansion indices at the Base Cretaceous unconformity, which we interpret to mark a reduction in strain rate across Fault 1 prior to deposition of the Barrow Group [Figure 4D–F and 7A] [see also Lathrop et al. 2020]. Footwall degradation during formation of the Base Cretaceous unconformity means we cannot determine whether this reduction in strain rate locally involved a period fault cessation or not [e.g. Magee et al. 2015]; however, kinematic analyses of syn-sedimentary faults elsewhere in the Glencoe 3D seismic survey, where little or no footwall degradation occurred, suggest faulting may have been continuous during formation of the Base Cretaceous unconformity [Lathrop et al. 2020].

The top of the supra-sill fold we mapped coincides with Intra-Jurassic R2 and is onlapped by Jurassic strata beneath the Base Cretaceous unconformity [Figure 4D, E, and 5C]. Onlapping of strata onto the fold indicates Intra-Jurassic R2 represented the surface during deformation [Trude et al. 2003]. We interpret that folding occurred in response to sill emplacement and, at least partially, accommodated the intruding magma volume because: (i) strata adjacent to the fold, or beneath the sill, are not folded (e.g. Figure 4D–F), indicating deformation was not driven by regional horizontal shortening but instead by a localised, underlying, forcing process [i.e. it is a forced fold; Stearns 1978]; (ii) folding was not related to upwards fault propagation [e.g. Hardy and Finch 2006], as expansion indices reveal Fault 1 was surface-breaking in the Late Triassic-to-Jurassic, prior to and likely during sill emplacement (Figure 7A); and (iii) the lateral edge of the fold broadly overlies that of the sill (e.g. Figure 4D–F and 5B) [e.g. Magee et al. 2019a]. We also recognise depressions above the sill along Intra-Jurassic R2, which are infilled by overlying strata and underlain by pipes that extend down to the sill, suggesting these correspond to hydrothermal or volcanic vents related to magma emplacement and fluid escape (Figure 5) [e.g. Hansen 2006; Jamtveit et al. 2004; Planke et al. 2005]. By decompacting and backstripping the sill overburden, we estimate sill emplacement occurred in the Jurassic at a depth of ∼9 km. Other intrusion-induced forced folds identified within the North Carnarvon Basin have been dated to the Kimmeridgian, and we consider the silt-fold pair studied here are likely of a similar age [e.g. Magee et al. 2013b; Magee et al. 2017]. A Kimmeridgian age for sill emplacement would imply that the interpreted underlying dyke, which likely intruded in the Tithonian [Magee and Jackson 2020], probably does not represent the sill feeder.

5.3 Sill emplacement and forced fold mechanics

If roof uplift solely accommodates intrusion, we may expect the volume and amplitude of ground deformation to be broadly equivalent to, and thus a proxy for, the emplaced magma volume and thickness (e.g. Figure 3A) [e.g. Bungé and Cruden 2011; Hansen and Cartwright 2006; Jackson et al. 2013; Pollard and Johnson 1973; Stearns 1978]. For example, if the deformat...
ing overburden has no flexural strength, there should be no uplift beyond the intrusion edge [e.g. Hansen and Cartwright 2006; Magee et al. 2019a]. Although inversion of geodetic data that capture ground deformation above intrusions can produce reasonable estimates of emplaced magma volumes by assuming the crust behaves elastically [e.g. Pritchard and Simons 2004; Sigmundsson et al. 2020], the geometry of modelled intrusions is typically oversimplified compared to natural examples [Galland 2012]. Furthermore, field-, modelling-, and seismic-based studies demonstrate that viscoelastic and/or plastic deformation of the overburden may accompany and generate space for magma emplacement (e.g. Figure 3B) [e.g. Magee et al. 2013b; Magee et al. 2019a; Morgan et al. 2008; Schofield et al. 2012; Sigmundsson et al. 2020]. For example, damage, porosity reduction, and faulting of the host rock can occur during bending [e.g. Magee et al. 2017; Morgan et al. 2008]. In addition to roof uplift, if other deformation processes accommodate intrusion, the volume of ground deformation will underestimate the intruded magma volume [Galland 2012]. To determine the structure of syn-emplacement ground deformation above our studied sill, we depth-converted and decompacted the top surface of the folded sequence and compare its amplitude to sill thickness (Figure 6). We note we cannot determine whether lateral variations in compaction degree have modified the fold shape; i.e. the true F0 profile could realistically describe any pattern within the defined envelope.

Where the western limb of the fold overlies a stratobound inclined sheet in the south of the study area, the sill is overlain by a relatively smooth, monoclinal fold containing little evidence for brittle deformation (Figures 4 and 6). Over the western half of the sill and across this monocline, there is a broad overlap between the estimated sill thickness (ST) and the flat-topped, syn-emplacement surface relief (fold amplitude F0) (Figure 6). These relationships between sill and restored overburden geometry imply that space for the intruding magma was primarily generated by roof uplift, which itself was facilitated by the localisation of host rock damage (folding) above the western sill termination [e.g. Got et al. 2019]. We also note that the monoclinal fold has a present-day relief of ~50 m above the resolved western sill tip and appears to extend beyond the mapped edge of the sill (Figure 4D and 6). The maximum ST of the western inclined sill limb, which is defined by the limit of separability (56.0 ± 5.6 m), is also less than the predicted F0 range of the overlying fold (Figure 6). These sill-fold relationships suggest: (i) the deformed strata likely had some flexural strength, meaning our decompaction method underestimates F0 [e.g. Hansen and Cartwright 2006; Magee et al. 2019a], and (ii) the true sill edge is unresolved in our data.

Similar to the western side of the sill, the present-day minimum relief of the fold at Intra-Jurassic R2 above the eastern edge of the fault-hosted inclined sheet is ~47 m (i.e. the synformal fold axis); this corresponds to an estimated decompacted relief of ~48–92 m (Figure 6; Supplementary Table 3). The amplitude of this eastern fold is also greater than the potential maximum ST of the underlying inclined sheet, which is expressed in the data as a tuned reflection package (Figure 4B and 6); however, this eastern fold limb has a synformal geometry, with a half-width of ~160 m, and is upturned immediately adjacent to Fault 1. Here, the synform has a present-day relief of ~75 m, which corresponds to an estimated decompacted relief of ~75–139 m (Figure 6; Supplementary Table 3); i.e. F0 does not decay to zero as is observed at the western sill limb (Figure 6). Furthermore, we show that towards this eastern limb, the estimated range of ST is broadly greater than F0 (Figure 6), although we acknowledge our decompaction analysis likely underestimates F0 as the folded section probably had flexural strength. We consider two scenarios that could produce the observed sill-fold relationships immediately adjacent to Fault 1: (i) projecting the eastward-dipping synform limb down-dip suggests F0 may have decayed to zero at Fault 1 (i.e. the fold was a monocline, similar to that defining the western limb), implying the upturned part of the fold limb could have been generated post-folding due to normal faulting (i.e. frictional fault drag; Figure 8A), or (ii) the synform was generated by collapse of strata during fluid escape via a pipe emanating from the sill tip (Figure 8B), similar to hydrothermal vents observed elsewhere [e.g. Hansen 2006; Jamtev et al. 2004; Planke et al. 2005]. We discount the frictional fault drag mechanism because the synform shape and magnitude is inconsistent with fault dip [i.e. it is not low-angle; Grasemann et al. 2005] or geometry [i.e. it does not comprise underlapping segments; Childs et al. 2016] (Figure 4D, E). Instead we favour a fluid escape origin for the synform, which implies there may have been no prominent monoclinal limb formed above the eastern sill edge (Figure 8B). We suggest the potential absence of a monoclinal limb above the eastern edge of the sill could be because uplift was facilitated by inversion (i.e. reverse reactivation) of Fault 1, as opposed to folding (Figure 8B). Such uplift and reverse reactivation of normal faults has been recognised to have helped accommodate sill and inclined sheet emplacement in the Franklin Sills, Canada [Bédard et al. 2012]. The local disparity between F0 and ST adjacent to Fault 1 (Figure 6) implies compaction of overburden strata may also have contributed to accommodating sill emplacement [Jackson et al. 2013; Magee et al. 2013b; Magee et al. 2019a]. Overall, we suggest sill emplacement can be broadly described by a three-stage model: (i) emplacement of a thin, layer-parallel sill containing intrusive steps [Magee et al. 2019b], which spreads laterally with little or no roof uplift (Figure 9A) [e.g. Hansen and Cartwright 2006; Kavanagh et al. 2015; Magee et al. 2013b; Pollard and Johnson 1973; Wilson et al. 2016], (ii) sill inflation, which drove roof uplift and ground
Figure 8: [A] Schematics showing how the synform along Intra-Jurassic R2 may be generated adjacent to Fault 1 in response to normal fault frictional drag. The fold initially extends beyond the limit of the sill and, as subsequent fault slip occurs, the fault-adjacent part of the monoclinal limb is rotated producing a synform with an axis overlying the sill tip. [B] Schematics showing how the synform along Intra-Jurassic R2 may be generated adjacent to Fault 1 by fluid expulsion from the sill tip and/or surrounding strata. In this model, there is no original monoclinal fold above the sill tip.

dehesion, accommodated by folding above the western part of the sill and localised inversion of Fault 1 and overburden compaction above its eastern part (Figure 4D, 6, and 9B) [Bédard et al. 2012; Bunger and Cruden 2011; Galland and Scheibert 2013; Goulty and Schofield 2008; Magee et al. 2017; Montanari et al. 2017], and (iii) transgression of inclined sheets, which likely exploited fold-related outer-arc extensional fractures or fault opening of Fault 1, and perhaps fluid escape (Figure 4D–F, 6, and 9C) [e.g. Bédard et al. 2012; Magee et al. 2013a; Siregar et al. 2019; Thomson and Schofield 2008]. Subsequent burial-related compaction has modified the forced fold, by reducing its amplitude ($F_0$ becomes $F$), but not the thickness of the incompressible sill (Figure 9D) [e.g. Magee et al. 2019a]. Our work confirms that the presence of pre-existing faults can, at least partly, control intrusion-induced deformation and provide pathways for magma ascent [e.g. Bédard et al. 2012; Gaffney et al. 2007; Magee et al. 2013a; Valentine and Krogh 2006]. Furthermore, we suggest that opening of Fault 1 and uplift of its hanging wall strata favoured the southwards propagation of the sill, thereby producing its elongate geometry.

5.4 Implications for the geometric and kinematic analysis of normal faults

Variations in throw (and displacement) across segmented normal faults is commonly interpreted to reflect their kinematics [e.g. Ferrill and Morris 2001;
represent sites of segment linkage (e.g. relay zones)

These interpretations, throw minima are inferred to actual coalescence of initially isolated fault segments; in these interpretations, throw minima are inferred to represent sites of segment linkage (e.g. relay zones) [e.g. Cartwright et al. 1996; Jackson and Rotevatn 2013; Mansfield and Cartwright 1996; Peacock and Sanderson 1991; Trudgill and Cartwright 1994]. Our work supports previous suggestions that sill emplacement, roof uplift, and ground deformation in the immediate hanging wall of a fault can drive its inversion (Figure 8B) [Bédard et al. 2012; Magee et al. 2013b]. To demonstrate the effect such intrusion-induced inversion can have on the distribution of fault throw, we restored the original throw pattern along Fault 1 by removing the depth-converted thickness of the sill (Figure 7B). We show that Fault 1 was inverted by ~15–30 m, locally producing zones of lower throw and higher throw gradients (Figure 7B). In extreme cases, where sill thickness exceeds the pre-intrusion throw on a fault, we envisage that intrusion-induced inversion could locally cause the fault to display a reverse motion. Correctly identifying where intrusion-induced inversion may have modified fault throw is critical to interpreting the kinematic history of a fault. Identification of intrusion-induced inversion is likely relatively simple where sills have a clear seismic expression and their geometrical relationship to faults can be defined. However, recent studies have shown that an abundance of sills with thicknesses below the limit of visibility of a seismic reflection dataset may not be recognised in the data but can cumulatively over-thicken a sedimentary sequence [e.g. Mark et al. 2019; Schofield et al. 2017]. If the degree of over-thickening by sills with thickness below the data resolution varies across (as well as along) a fault, the throw (and displacement) distribution on the latter will be modified and poorly reflect its pre-intrusion geometry and kinematic history.

Thickening of stratigraphic packages intruded by sills may also modify expansion indices calculated across a fault. For example, in the south of our study area, the expansion index calculated between an Intra-Mungaroo and Top Mungaroo is 1.59 (Figure 7A); typically this value, which is >1, would be interpreted to indicate the fault was active and surface-breaking during deposition of this sedimentary sequence [e.g. Jackson et al. 2017]; however, if we remove the thickness of the sill, then the expansion index approaches 1 (Figure 7A). Thickness of intrusive bodies should thus be excluded from analysis of expansion indices, as failure to do so may lead to errors when determining the growth history of normal faults.

6 Conclusions

Understanding the translation of magma emplacement into ground deformation is critical to volcano monitoring, which partly relies on the inversion of surface uplift data to model intrusion geometries, locations, and volumes. Such inversions assume ground deformation occurs purely via elastic deformation, but there is a growing consensus that viscoelastic and/or plastic processes may also generate space for intruding magma. Using seismic reflection data from offshore NW Australia, we investigate the form of a forced fold developed above a saucer-shaped sill in the Late Jurassic. We show that folding broadly accommodated emplacement; i.e. sill thickness and fold amplitude are equal across the western half of the sill. However, adjacent to a major pre-existing fault, fold amplitude is less than sill thickness, suggesting space for the sill was locally generated by a combination of fault inversion and overburden compaction. Our results suggest that the presence of pre-existing faults can modify and complicate space generation for shallow-level intrusions, causing the true geometry and location of magma bodies to deviate from the shape and site of their surface expression. Furthermore, we demonstrate that intrusion-induced fault inversion: (i) allowed magma to ascend up the fault, and (ii) modified the displacement distribution of the fault. Given fault displacement is commonly used to unravel fault kinematics, and thereby tectonic histories, caution should be applied when interpreting fault displacement in areas where thin sills below the resolution of seismic reflection data may be present.

Author contributions

JN conducted the analysis and interpretation, wrote the first paper draft, and helped edit the manuscript. CM wrote the manuscript and contributed to analysis and interpretation. CALJ and JK contributed to interpretation and manuscript editing. BL contributed to manuscript editing and understanding of the regional fault setting.

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DATA AVAILABILITY

The seismic reflection and borehole data is publicly available from https://www.ga.gov.au/nopims. Supplementary Tables 1–6 are provided alongside the online version of this article.

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