

# 1 **Antarctica's sedimentary basins and their influence on ice sheet**

## 2 **dynamics**

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## 25 **Key Points**

- 27 • Recent advances in detection and characterization of subglacial sedimentary basins are  
28 reviewed
- 29 • A new map of Antarctica's sedimentary basins is presented and implications for glacial  
30 processes are discussed
- 31 • Some future directions in Antarctic subglacial sedimentary basins research are explored

32

## 33 **Abstract**

34 Building a knowledge of Antarctica's sedimentary basins develops our understanding of the coupled  
35 evolution of tectonics, ice, ocean, and climate. In comparison to non-basin regions, sedimentary basins have  
36 distinct subglacial properties that impact ice sheet dynamics and may influence future ice sheet change.  
37 Despite this importance, our knowledge of Antarctic sedimentary basins is restricted. Remoteness, the harsh  
38 surface environment, the overlying ice sheet, fringing ice shelves and sea ice all make fieldwork challenging.  
39 Nonetheless, in the past decade the geophysics community has made great progress in internationally  
40 coordinated data collection and compilation. Parallel advances in data processing and analysis also support a  
41 new level of insight into Antarctica's subglacial environment. Here, we summarize recent progress in  
42 understanding Antarctica's sedimentary basins. We review advances in the technical capability of radar,  
43 potential fields, seismic and electromagnetic techniques to detect and characterize basins beneath ice. In  
44 addition, we review advances in integrated multi-data interpretation including emerging machine learning  
45 approaches. These new capabilities permit a new continent-wide mapping of Antarctica's sedimentary  
46 basins and their characteristics, aiding definition of the tectonic development of the continent. Crucially,  
47 Antarctica's sedimentary basins interact with the overlying ice sheet through key dynamic feedbacks that  
48 have the potential to contribute to rapid ice sheet change. Looking ahead, future research directions include  
49 increasing data coverage within logistical constraints, and resolving major knowledge gaps, including  
50 insufficient sampling of the ice sheet bed and poor definition of subglacial basin structure and stratigraphy.  
51 Translating the knowledge of sedimentary basin processes into ice sheet modelling studies is critical to  
52 underpin better capacity to predict future change.

## 53 **Plain Language Summary**

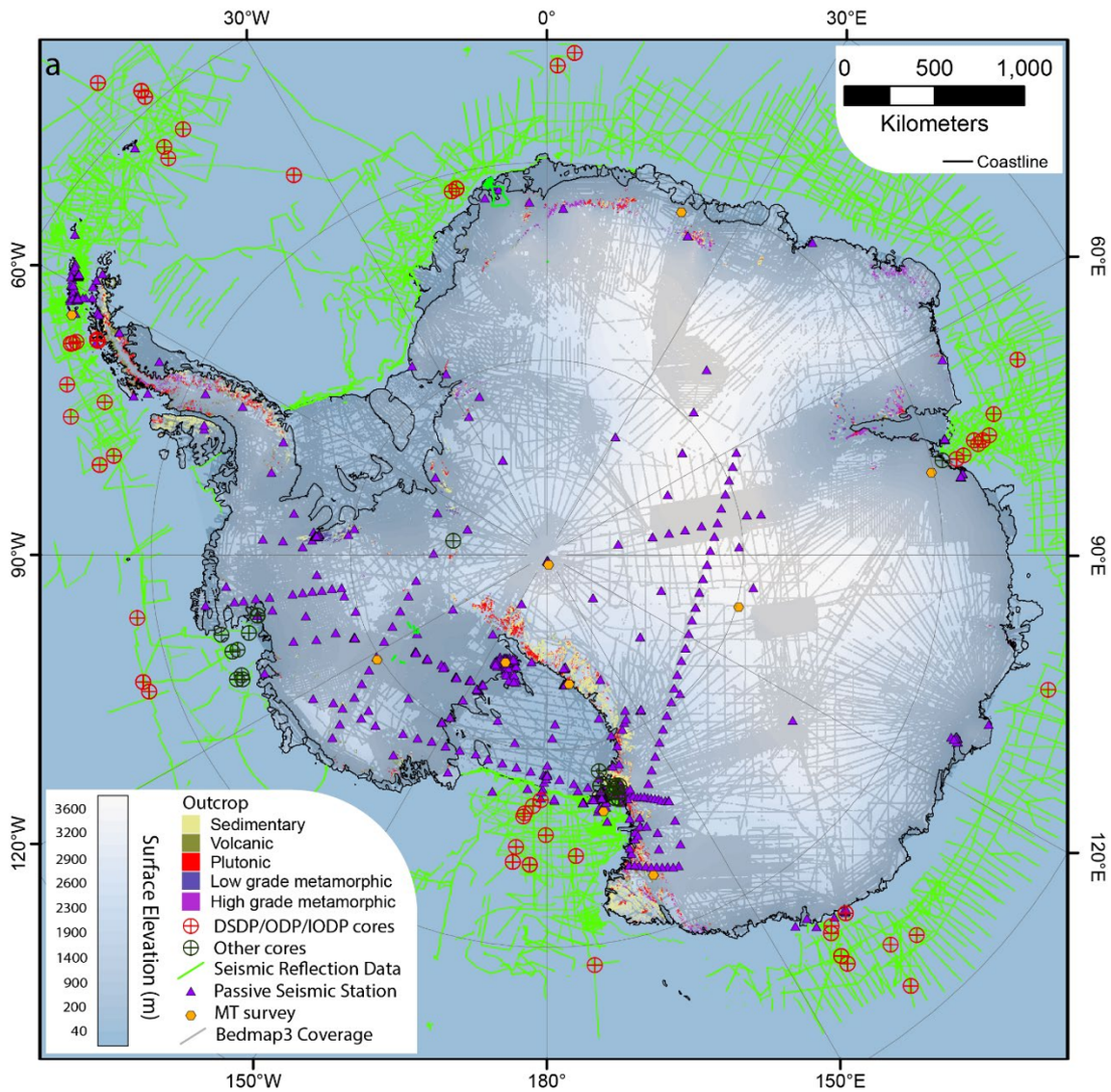
54 Antarctica is the keystone to the former supercontinent Gondwana and, because of its unique isolated  
55 location at the South Pole, it has important consequences for understanding changing global climate and  
56 ocean change. In several ways, sedimentary basins beneath the ice sheet interact with the ice sheet above  
57 and can potentially contribute to rapid ice sheet changes that impact global sea level and climate. These  
58 sedimentary basins have not all been systematically mapped due to the challenge of studying them beneath  
59 thick ice. In this work we review technical progress towards the understanding of sedimentary basins in the  
60 subglacial environment, and we map out the sedimentary basins beneath Antarctica's ice. We explore how  
61 improved knowledge of Antarctica's basins helps to (1) understand important tectonic events in the  
62 continent, (2) unravel the evolution of the landscape and the ice sheet, and (3) contribute to improved  
63 predictions of future ice sheet change. Remaining challenges to further advance Antarctic sedimentary  
64 basins research are identified and some future directions for study are discussed.

## 65 1 Introduction

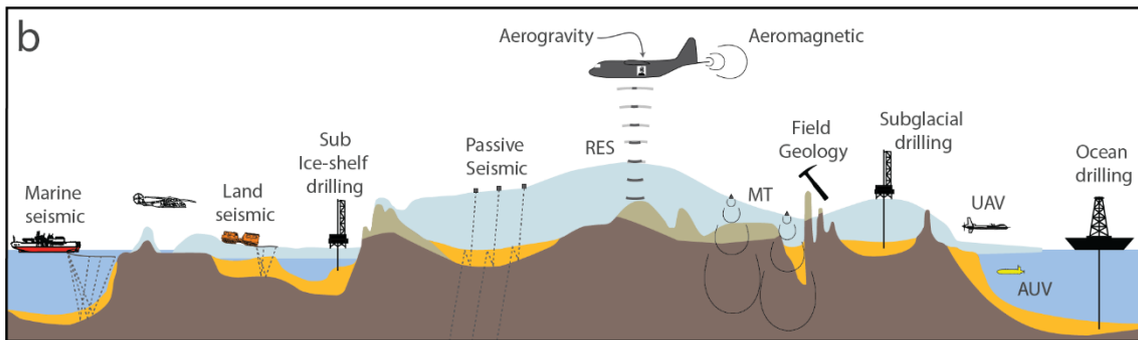
66 Sedimentary basins are widely preserved on all Earth's continents and provide distinct environments for  
67 physical, chemical and biological processes [Evenick, 2021]. Antarctica is no exception and possesses several  
68 major sedimentary basins and many smaller ones distributed across the continent. Seasonally ice-free  
69 marine regions, including the Ross, Weddell, and Amundsen seas, and much of the East Antarctic continental  
70 margin are relatively well surveyed (Fig 1). However, the unique challenge of ice-covered inland Antarctica,  
71 with very limited and spatially clustered outcrop (Fig 1), a kilometers-thick ice sheet and severe  
72 environmental and logistical challenges has meant that the distribution and nature of sedimentary basins is  
73 poorly known inland. On the continental shelf, ice shelves and perennial sea-ice limit access to both marine  
74 and terrestrial techniques. Sedimentary basins are important not just for the understanding of Antarctic  
75 geology, but also because they provide key boundary conditions for glacial processes, with major impacts on  
76 the dynamics of the overlying ice sheet [Bell *et al.*, 1998; Gooch *et al.*, 2016; Kulesa *et al.*, 2019; Li *et al.*,  
77 2022; Person *et al.*, 2012; Siegert *et al.*, 2018; Studinger *et al.*, 2001; Tankersley *et al.*, 2022; Zhang *et al.*,  
78 2018].

79 The discovery of sedimentary basins in Antarctica has been a continuing theme since the earliest Antarctic  
80 expeditions [Anderson, 1965]. The earliest expeditions captured both the existence of extensive sedimentary  
81 rocks in outcrop [Ferrar, 1907; Mawson, 1940] and speculated on the presence of major sedimentary basins  
82 in the marine regions, especially the Ross, Weddell and Scotia Seas [Mawson, 1928]. A more comprehensive  
83 record emerged in the second half of the 20<sup>th</sup> Century, in particular the period following the 1957/8  
84 International Geophysical Year (IGY) [Naylor *et al.*, 2008], when geophysical mapping of subglacial geology  
85 became a consistent feature of Antarctic exploration [Bailey *et al.*, 1964; Bentley *et al.*, 1960; Evans and  
86 Robin, 1966]. Key techniques such as radio echo sounding (RES), since the 1960s [Bingham and Siegert,  
87 2007a; Schroeder *et al.*, 2020; Turchetti *et al.*, 2008], active and passive seismic, since the 1950s and 1990s  
88 respectively [Anandakrishnan *et al.*, 2000; Bentley *et al.*, 1960; Lawrence *et al.*, 2006; Robin, 1958] and  
89 airborne magnetic and gravity surveys, since the 1960s and 1990s respectively [Behrendt *et al.*, 1966; Bell *et*  
90 *al.*, 1999b] were developed and adapted to Antarctic requirements. This led to the first continent-scale  
91 compilations, including for ice thickness and bed elevation BedMap [Lythe and Vaughan, 2001], for magnetic  
92 data ADMAP [Golynsky *et al.*, 2001; Golynsky *et al.*, 2006] and for gravity ADGRAV [Bell *et al.*, 1999a].

93 The 21<sup>st</sup> Century has seen continued development and refinement of these approaches, and of course the  
94 broadening of coverage over the continent, and the last decade has seen the development of much more  
95 detailed and comprehensive compilations [Frémand *et al.*, 2022b; Fretwell *et al.*, 2013; Golynsky *et al.*, 2018;  
96 Scheinert *et al.*, 2016]. New techniques for compilation have emerged including the integration of satellite  
97 gravity and magnetic data [Ebbing *et al.*, 2018; Ebbing *et al.*, 2021; Scheinert *et al.*, 2016], the inclusion of  
98 mass-conservation techniques [Morlighem *et al.*, 2020] and geostatistical approaches [Mackie *et al.*, 2021].



99



100

101 *Figure 1: a) Map of data coverage in Antarctica indicating outcropping regions, drill core sites, passive*  
 102 *seismic and MT stations, active seismic reflection lines offshore and limited onshore data. Bedmap3 data*  
 103 *coverage mostly is derived from airborne RES data [Frémand et al., 2022b], but not all surveys measured*  
 104 *gravity or magnetic data. b) Approaches to detection and characterization of sedimentary basins, including*  
 105 *direct characterization of rocks, and indirect characterization from geophysical data. MT – magnetotelluric,*

106 *RES – Radio Echo Sounding, UAV - Unmanned Aerial Vehicle, AUV – Autonomous Underwater Vehicle.*  
107 *Modified from Kennicutt et al. [2019]*

108 These advances in the coverage and quality of key geophysical datasets, coupled with the development of  
109 new data processing and analysis techniques, mean it is now feasible to map with some confidence the  
110 sedimentary basins of the Antarctic continent [Li et al., 2022]. In this review, we explore the state of the art  
111 with respect to defining the subglacial sedimentary basins of Antarctica, and we summarize the extent and  
112 nature of these across the continent. The evolving tectonic setting of basin formation since Pangea is  
113 discussed. We explore the interactions of sedimentary basins with glacial processes and consider possible  
114 implications for ice sheet dynamics. Finally, we look ahead to the next set of challenges in defining the  
115 extent, characteristics and importance of sedimentary basins in Antarctica.

## 116 2 Defining Subglacial Sedimentary Basins

### 117 2.1 What is a sedimentary basin?

118 A sedimentary basin is defined by the development of accommodation-space into which sediments have  
119 been deposited. This definition needs several concepts to align: First, the development of a topographic  
120 depression or shallow-sloped platform is required; second, there must be a source of sediment derived from  
121 mechanical erosion, or from chemical or biological processes; third the deposition and accumulation of  
122 sediments must occur and fourth, these must be preserved to the present day. The most common situation  
123 on continents is that sediments eroded from highlands are deposited and preserved in a topographic  
124 depression, forming a sedimentary basin [Allen et al., 2015].

125 Sedimentary and metasedimentary rocks are commonly interpreted to represent their sedimentary basin,  
126 potentially defining such properties as extent and thickness of fill and the depositional environment. Later  
127 uplift, erosion, deformation, intrusion by magmatic rocks, or other events may make definition of the  
128 original depositional basin hard to achieve. Furthermore, in metamorphic rocks, physical properties may  
129 become dominated by crystal structures rather than fluid-filled pore networks, and this affects both the  
130 geophysical expression [Enkin et al., 2020] and the nature of their interaction with glacial processes  
131 [Krabbendam and Glasser, 2011]. For these reasons we exclude from this study exposed metasedimentary  
132 rocks of greenschist facies or above. Also, we exclude exposures of recent sediment deposits such as  
133 moraines except where these form part of a basin sequence, as the extents of these cannot be reliably  
134 defined at a large scale.

135 For this paper we define two major classes of sedimentary basin. We define a type 1 basin to exist where a  
136 substantial amount of basin-fill, including sediments and sedimentary rocks, is preserved in the original  
137 depositional basin, with no evidence for substantial uplift, major deformation or metamorphism. A certain  
138 degree of compaction, diagenesis and deformation are expected in all basins. In contrast, we define type 2

139 basins to exist where exposures or other evidence indicate the presence of sedimentary rocks but not  
140 preserved in their original depositional basin.

## 141 2.2 Recent progress in characterization of subglacial sedimentary basins

142 Globally, the analysis of sedimentary basins is commonly achieved through extensive use of outcrops, where  
143 available, supported by drill core and high resolution active seismic reflection studies allowing detailed basin  
144 characterization. In Antarctica these key data are available only in selected areas (Fig 1), and in the general  
145 case, the major challenge is to define and characterize basins in the subglacial environment, for which  
146 specialized techniques are needed.

### 147 2.2.1 Direct geological characterization

148 Direct access to rocks through outcrop, detrital samples or drill core is fundamental to sedimentary basin  
149 analysis, permitting a full assessment of sedimentary characteristics and enabling application of detrital  
150 geochronology, thermochronology and other key analysis techniques. In marine and some sub-ice shelf  
151 settings of Antarctica (Fig 1), drilling programs with linked seismic surveys have revealed many key features  
152 of sedimentary basins on the continental shelf, in particular in the Ross Sea, Prydz Bay and Amundsen Sea  
153 [Gohl *et al.*, 2017; Marschalek *et al.*, 2021; McKay *et al.*, 2016; Whitehead *et al.*, 2006]. Ice shelf and sea-ice  
154 cover is a major limitation for offshore studies, leading to a substantial data gap on the inner continental  
155 shelf. Developing offshore exploration technologies including Autonomous Underwater Vehicles [Batchelor  
156 *et al.*, 2020; Davies *et al.*, 2017; Dowdeswell *et al.*, 2008], seafloor drilling [Gohl *et al.*, 2017] and sub-ice shelf  
157 drilling [Gong *et al.*, 2019] are enabling these data gaps to be filled.

158 For onshore regions, Antarctica possesses high-quality sedimentary rock outcrops in numerous areas, and  
159 these can provide the core-knowledge for basin studies in those regions. The collation of Antarctic geological  
160 data has progressed, with continent-scale compilations of key data [Cox *et al.*, 2019; Sanchez *et al.*, 2021].  
161 While much knowledge has been gained by these approaches, a severe limitation is the tendency for  
162 outcrop to occur only on major highlands, isolated nunataks and coastal islands, leaving unsampled the low-  
163 lying regions that contain the bulk of sedimentary rocks. This leads to some undesirable bias towards older  
164 and/or uplifted sedimentary rocks and, therefore, the utility of outcrop-based data to infer subglacial  
165 geology is limited. Outcrop data is also focused in spaced clusters (Fig 1), often with a high degree of internal  
166 complexity, meaning that interpolation between these clusters carries high uncertainty.

167 Detrital samples from much younger sediments can mitigate exposure bias [Maritati *et al.*, 2019; Mulder *et*  
168 *al.*, 2019; Thomson *et al.*, 2013], but the lack of a precisely known source location for these samples renders  
169 their use to characterize inland basins highly uncertain. Plainly, for a more representative sampling of the  
170 Antarctic bedrock, drilling is necessary. As with offshore drilling, onshore sub-ice drilling techniques are  
171 developing [Gong *et al.*, 2019; Goodge *et al.*, 2021; Hodgson *et al.*, 2016; Kuhl *et al.*, 2021; Talalay *et al.*,

172 2021] and have seen operation in several locations (Fig 1), with an intent to expand towards more  
173 systematic coverage in the future. Notably, the alignment of these records with major ice-coring initiatives  
174 has strong potential to inform glacial evolution on multiple timescales.

## 175 2.2.2 Indirect characterization

176 Despite the benefits of these direct methods, a systematic coverage of Antarctica requires indirect  
177 characterization from geophysical data to survey the regions where no direct information exists. The major  
178 techniques include ground and/or ship-based techniques including active and passive seismic methods and  
179 magnetotellurics, as well as airborne techniques including gravity and magnetic methods and radio-echo  
180 sounding (RES).

### 181 2.2.2.1 Radio-echo sounding

182 RES is an efficient geophysical method to characterize the morphology and nature of the ice sheet bed. In  
183 the context of basin studies, RES data can define both the large-scale morphology of topographic  
184 depressions, but also the detailed character of the bed, as defined by along-track roughness. While radar  
185 data can give a robust characterization of the bed at fine resolutions, hundreds of meters or less, the  
186 technique cannot directly indicate a sedimentary origin, nor is it able to define the thickness or properties of  
187 the sedimentary cover.

188 RES systems have been used for more than five decades to determine the thickness of ice sheets in an  
189 effective way [Schroeder *et al.*, 2020]. Over that period, more than 1.5 million line-kilometers of RES data  
190 have been collected with airborne surveys predominating in recent times [Frémand *et al.*, 2022b; Morlighem  
191 *et al.*, 2020]. By subtracting the radar-defined ice thickness from surface elevation data, bed topography can  
192 be determined. Surface elevation may be obtained from the RES data itself, from other sensors (e.g. LIDAR)  
193 on the same platform, or from remote sensing products (e.g. DEMs from satellite studies). The final product  
194 is bed elevation profiles of the ice-bed interface that are interpolated to produce gridded bed topography  
195 products. Interpolation may be done in numerous ways, including direct spline-based interpolation [Fretwell  
196 *et al.*, 2013] or geostatistical interpolation [MacKie *et al.*, 2021]; with the inclusion of ice sheet flow data,  
197 mass-conservation approaches may be used also [Morlighem *et al.*, 2020].

198 For the nadir-facing acquisition geometry of RES, specular and quasi-specular returns from the surface and  
199 bed are typically the most prominent features in a radar trace [Haynes *et al.*, 2018], which allows for  
200 straightforward interpretation of along profile ice thickness and bed topography. Although the earliest  
201 systems were incoherent [Schroeder *et al.*, 2019] the development of coherent systems [Gogineni *et al.*,  
202 1998] and synthetic aperture radar processing with range migration [Heliere *et al.*, 2007; Peters *et al.*, 2007]  
203 improved the azimuth resolution of radargrams and the resulting extracted thickness profiles as well as  
204 improving clutter mitigation in regions of high topographic relief and layover. More recently, swath

205 [Holschuh *et al.*, 2020], tomographic [Paden *et al.*, 2010], and array-based [Young *et al.*, 2018] systems as  
206 well as the availability of ultra-wideband systems [Arnold *et al.*, 2020; Hale *et al.*, 2016] have further  
207 improved the geometric resolution of RES observations, with range resolution in the tens of centimeters and  
208 along-track resolution in the tens of meters [Kjær *et al.*, 2018].

209 The roughness of the bed encodes information on the morphologic and geologic character of the subglacial  
210 interface [Jordan *et al.*, 2010a; Rippin *et al.*, 2014; Siegert *et al.*, 2005]. This roughness can be estimated  
211 directly from thickness profiles [Bingham and Siegert, 2007b] and – with assumptions on the fractal  
212 character of the bed – extrapolated to finer scales [Jordan *et al.*, 2017b]. Where perpendicular crossovers  
213 are available, the anisotropy of this bed roughness can also be estimated [Cooper *et al.*, 2019; Eisen *et al.*,  
214 2020]. In addition to its resolvable along-profile signature, finer-scale (i.e. wavelength-scale) roughness is  
215 also encoded in the bed echo character including its abruptness [Jordan *et al.*, 2017b], specularity [Schroeder  
216 *et al.*, 2015; Young *et al.*, 2016], and amplitude distribution [Grima *et al.*, 2019]. Notably, these fine-scale  
217 relative metrics are insensitive to (even large) absolute errors in ice thickness (e.g. from firn correction or  
218 surface registration). Finally, the radiometric signature of bed echoes can also encode information on bed  
219 materials [Christianson *et al.*, 2016; Tulaczyk and Foley, 2020] and thermal state [Chu *et al.*, 2018]. These  
220 signatures are often difficult to unambiguously interpret at the glacier to ice sheet scale [Matsuoka, 2011],  
221 without multi-frequency [Broome and Schroeder, 2022] or multi-static observations [Bienert *et al.*, 2022] or  
222 polarimetric [Corr *et al.*, 2007; Dall *et al.*, 2010; Frémand *et al.*, 2022a; Scanlan *et al.*, 2022] observations.  
223 These approaches can characterize and constrain the wavelength-scale roughness (tens of centimeters or  
224 smaller) and sub-Fresnel-zone geometry [Haynes *et al.*, 2018; Jordan *et al.*, 2017b] (meters to tens of  
225 meters) of the bed, orders of magnitude finer-scale constraints than along-profile approaches [Bingham and  
226 Siegert, 2009].

#### 227 2.2.2.2 Gravity and magnetic data

228 These passive techniques measure the intensity and in some cases the direction of the Earth’s naturally  
229 occurring gravity and magnetic fields. Magnetic and gravity data do not require large power-sources, nor a  
230 coupling to the Earth’s surface, and airborne surveys have been widely deployed across Antarctica, most  
231 commonly in combination with RES surveys from the same platform (Fig 1).

232 Gravity data are sensitive to the summed effects of mantle and crustal masses, including sedimentary rocks.  
233 Due to their porosity, sedimentary rocks typically have lower density than the crystalline basement, causing  
234 relative gravity lows over sedimentary basins [Aitken *et al.*, 2016a; Bell *et al.*, 1998; Frederick *et al.*, 2016].  
235 Airborne gravity data collections systems include several major types of gravity meter, the conventional  
236 stabilized-platform air-sea gravimeter [Bell *et al.*, 1999b] and derivations of this technology [Studiver *et al.*,  
237 2008]. More recently, so-called “strapdown” systems have been used, which are based on inertial navigation  
238 sensors including triads of high specification accelerometers and gyroscopes rigidly attached to the aircraft

239 [Jordan and Becker, 2018]. In either approach the observed accelerations are dominated by aircraft  
240 accelerations, and a well constrained gravity solution is dependent on an accurate recording of the aircraft  
241 location and elevation and careful removal from the recorded signal of aircraft accelerations and motion as  
242 well as temporal gravity variations such as tides. Accurate navigational systems such as differential GNSS are  
243 therefore essential to achieve the best quality data.

244 Older spring-based meters were restricted to straight and level flight, constraining operational logistics, and  
245 limiting the ability to collect other data types at the same time. This sensitivity to aircraft dynamics meant  
246 accuracies of 3-5 mGal were typical [Jordan et al., 2010b]. In recent times advances in sensor technology and  
247 processing methods have allowed collection of gravity data during more dynamic draped flights and an  
248 overall improvement in data quality, with accuracies of 1-2 mGal now typical [Jordan and Becker, 2018;  
249 Studinger et al., 2008]. Despite these improvements, gravity data processing imposes a low pass filter on the  
250 data, typically 70 seconds or more, that leads to spatial resolution in the order of 5-10 km, depending on  
251 aircraft velocity. This may be between 60 and 140 m/s for the fixed-wing platforms used in Antarctica. A  
252 recent innovation is the adoption of helicopter-borne operations, which promises further improvement in  
253 spatial resolution [Jensen and Forsberg, 2018; Wei et al., 2020]. Future application of strapdown gravity on  
254 slower-flying Unmanned Aerial Vehicle (UAV) platforms also holds the promise of higher resolution and  
255 potentially lower cost gravity surveys. An additional limit on the wavelengths resolved by gravity surveys is  
256 the ice sheet thickness, which means observations are often made several kilometers from the bed  
257 interface, limiting the minimum resolvable wavelength. These factors limit the capacity for detection of  
258 abrupt spatial changes in gravity, such as may be associated with glacial landforms and fault-bounded  
259 sedimentary basins. Despite these residual limitations, the improved accuracy of gravity sensor technology  
260 allows modern airborne gravity data to be applied with confidence at scales of 5 kilometers and above.

261 The observed gravity field is a summation of several components including topography and crustal thickness,  
262 as well as sedimentary mass deficits, therefore, to understand sedimentary basins these other factors must  
263 be accounted for. Ice, ocean and bed topography is corrected for using the Bouguer correction or an  
264 equivalent, which models and subtracts the effect of known topography and bathymetry, assuming  
265 reference densities for rock, ice and water [Hirt et al., 2016; Scheinert et al., 2016]. In Antarctica, the thick  
266 ice sheet load in the continental interior also generates a Moho down warp causing distinct negative  
267 Bouguer anomalies that do not reflect crustal geology, and it is desirable to correct for this. Because  
268 topographic loads may be balanced by the Moho or other masses in the deep crust or uppermost mantle, for  
269 the isostatic residual anomaly, the condition is imposed that surface loads are balanced by variable crustal  
270 thickness, either locally in the Airy case, or via an elastic or visco-elastic flexure [Paxman et al., 2017]. Airy  
271 isostasy models are easy to apply and provide a consistent convention for interpretation, but are prone to  
272 overcorrection, whereas carefully applied flexural models may provide superior removal of isostatic effects

273 [Jordan *et al.*, 2013a; Paxman *et al.*, 2017]. Negative isostatic-residual gravity anomalies often indicate  
274 sedimentary basins, although low-density basement rocks, such as granitic intrusions, can also give rise to  
275 negative anomalies, requiring differentiation with other data [Jordan *et al.*, 2010b].

276 Despite the intricacies of processing and interpretation, sedimentary basin structure can potentially be  
277 defined from gravity data for wavelengths >10 km, and for sedimentary rock thicknesses greater than ~500  
278 m, although larger and thicker basins are resolved with more confidence. Gravity-derived thicknesses are  
279 ambiguous, varying linearly with density contrast, and an inability to separate clearly the basin source from  
280 other possible sources is a limiting factor to be overcome during interpretation.

281 For magnetic data, oxidation of magnetite to hematite during weathering means that sedimentary rocks in  
282 general have low magnetization relative to crystalline basement [Enkin *et al.*, 2020]. While low-  
283 magnetization rocks do not generate a magnetic anomaly, their presence increases the distance between a  
284 basement source and the aircraft sensor — this distance also includes the thickness of water and ice and the  
285 height of the aircraft above the surface. Increased source-sensor separation causes anomalies to have  
286 reduced amplitude and increased wavelength and sedimentary basins are thus characterized by reduced  
287 magnetic anomaly gradients [Reid, 1980; Reid *et al.*, 1990]. Analysis of the anomaly gradients using depth to  
288 magnetic source estimation techniques is often applied to define sedimentary basin thickness and  
289 distribution [Aitken *et al.*, 2014; Ferraccioli *et al.*, 2009a; Tankersley *et al.*, 2022].

290 Airborne magnetic data are collected from magnetometers that, most commonly, are attached to aircraft by  
291 a tail-boom, at wingtips, or in some cases towed. Fixed-wing surveys dominate [Aitken *et al.*, 2020; Jordan  
292 and Becker, 2018; Tinto *et al.*, 2019] modern data collection but helicopter surveys are also used in specific  
293 settings [Damaske *et al.*, 2003; Ferraccioli and Bozzo, 2003; Ferraccioli *et al.*, 2009b; Gohl *et al.*, 2013a;  
294 Wilson *et al.*, 2007]. In contrast to gravity surveys, instrument precision is not a major source of error, and  
295 improvements in practice have focused on managing the highly unusual magnetic environment of  
296 Antarctica, being close to the magnetic pole, and so especially vulnerable to space weather and intense  
297 diurnal variations. In addition, the need for longer-range surveys and multi-year campaigns demands  
298 additional care in data processing. The most recent approaches consider more fully the complexities of the  
299 four-dimensional magnetic field [e.g. Aitken *et al.*, 2020], however the Antarctic geomagnetic environment  
300 and logistical constraints remain substantial limitations on dataset accuracy relative to aeromagnetic data on  
301 other continents.

302 A limitation of both gravity and magnetic approaches is the inability for airborne surveys to accurately  
303 recover field components at wavelengths longer than the scale of the survey [Scheinert *et al.*, 2016]. For this,  
304 the expansion of satellite-based gravity, gravity gradiometry and magnetic data, including the GRACE, GOCE  
305 and SWARM missions has provided a crucial new understanding of the long-wavelength structure of the

306 continent [Ebbing et al., 2018; Ebbing et al., 2021; Pappa et al., 2019a; Pappa et al., 2019b], these also  
307 underpinning more accurate compilations [Ebbing et al., 2021; Golynsky et al., 2018; Hirt et al., 2016]. The  
308 GOCE mission in particular has allowed new understandings of crustal structure, including efforts to define  
309 sedimentary basins [Capponi et al., 2022; Haeger and Kaban, 2019].

310 Overall, the ability to define sedimentary basins through gravity and magnetic approaches has improved  
311 substantially in recent years, with particularly more accurate gravity recovery at shorter wavelengths, and  
312 the incorporation of satellite magnetic and gravity data at longer wavelengths. These improvements mean  
313 that, where airborne data exist, the identification of subglacial sedimentary basins is possible for basins with  
314 thicknesses greater than ~500m and with spatial resolutions of 10 kilometers or possibly less. These data are  
315 associated with physical non-uniqueness and, given other unknowns they do not unambiguously define the  
316 geometry or physical properties of the basin fill. Unless these are otherwise constrained, these uncertainties  
317 limit their use for a quantitative 3D understanding of basin morphology.

### 318 2.2.2.3 Active and Passive Seismic

319 Seismic techniques record elastic waves in the ground, either from natural or non-specific anthropogenic  
320 origins (e.g. earthquakes, ambient noise) or artificial sources of a controlled anthropogenic nature (e.g.  
321 explosives, airguns, vibrators). Use of the former (passive seismic) typically involves continuous observations  
322 from three-component seismometer arrays, while the latter (active seismic) typically uses shorter-term,  
323 triggered observations with (usually single component) geophones, although hybrid approaches are also  
324 used. Seismometers or geophones must be deployed in or on the ground for on-ice surveys, or in the water  
325 for marine surveys. Of these methods active seismic approaches provide the more comprehensive image of  
326 basin architecture.

327 Despite this, the application of active seismic techniques in Antarctica has several drawbacks. Active source  
328 marine surveys can cover hundreds of kilometers per day in open water, although around Antarctica, the  
329 presence of icebergs may disrupt surveying. By contrast, on-ice surveys that use explosive sources and  
330 individual geophones as receivers can cover a few km per day in Antarctic conditions [Anandakrishnan et al.,  
331 1998; Johnston et al., 2008; Peters et al., 2006]. The use of the vibroseis method over snow with a towed  
332 streamer allows the collection of tens of kilometers per day. By this approach it has become possible to  
333 obtain larger-scale surveys with several hundred kilometers per field season [Eisen et al., 2015; Smith et al.,  
334 2020]. Nevertheless, on-ice active seismic data are currently limited in spatial extent (Fig 1).

335 Unlike radio waves used in RES, seismic waves can penetrate subglacial environments such as water,  
336 sedimentary strata, and the basement beneath, providing crucial information necessary to understand  
337 glacial dynamics. In addition, due to the simpler timing requirements (relative to RES) sources and receivers  
338 can be separated, allowing for bi-static or multi-static configurations that can exploit angle-dependent

339 information from reflections. Several seismic approaches have been employed to detect and define  
340 sedimentary basins in Antarctica. The tomographic approach determines the bulk velocity and thickness of a  
341 geologic unit underneath the ice. As the seismic wave speed in sedimentary basins is significantly lower than  
342 in crystalline basement, the thickness and properties of such a unit can be estimated, especially with long-  
343 baseline (wide-angle) reflection and refracted wave seismic surveys [*Blankenship et al., 1986; Leitchenkov et*  
344 *al., 2016; Trey et al., 1999*].

345 Seismic waves will reflect and refract at unit horizons where the acoustic impedance (defined as the product  
346 of seismic velocity and density) changes. The seismic wave speed and density of sedimentary basin fill is  
347 usually lower than that of crystalline basement, resulting in a generally lower acoustic impedance for  
348 sedimentary basins. Furthermore, as the acoustic impedance of ice is well known, the reflection from the  
349 subglacial interface can be used to determine the properties of that layer. Acoustic impedance  
350 measurements along profiles can be used to discriminate between regions of hard bedrock from sediments  
351 or water at the bed. Of particular significance is the ability to discriminate different structures associated  
352 with tills and tillites that have a direct link to subglacial processes at the bed [*Anandkrishnan et al., 1998;*  
353 *Horgan et al., 2021; Muto et al., 2016; Muto et al., 2019b; Peters et al., 2006; Smith et al., 2013*].

354 Reflection seismic methods can be used to map the stratigraphy of the geological units underlying the ice  
355 sheet and ice shelf. The active seismic technique is especially important for resolving sub-ice shelf  
356 bathymetry and basins [*Rosier et al., 2018; Smith et al., 2020*], as unlike radio waves the seismic waves can  
357 penetrate into strata beneath electrically conductive seawater. These data can be used to constrain gravity-  
358 based approaches [*Eisermann et al., 2020; Muto et al., 2016*]. The identification of a geologic stratigraphy  
359 indicates that a subglacial unit is of probable sedimentary origin, and the details of its structure can be  
360 interpreted to understand the depositional environment, and age relationships with faults and volcanic  
361 edifices [e.g. *Horgan et al., 2005; Johnston et al., 2008; Kristoffersen et al., 2014*].

362 As reflection seismic surveys have high spatial resolution, they provide a very good estimate of the ice  
363 thickness and thus bed topography. In comparison to RES methods, ice-internal structure is not well  
364 resolved, but seismic techniques are better able to characterize subglacial properties. Seismic profiles can be  
365 analyzed in the same way as RES profiles for bed roughness, however, as they very often record over a larger  
366 offset (source-to-receiver distance) spread than RES methods, they are less prone to the influence of side  
367 reflections and smoothing given that adequate processing is applied in the form of migration.

368 Our ability to detect and discriminate sedimentary basins in seismic data is improving. Because seismic data  
369 quality increases with the square root of the number of observations, data acquisition speed is key. Over the  
370 last decade, progress in borehole drilling techniques (e.g. the rapid air movement drill system [*Gibson et al.,*  
371 *2020*]), geophone design and deployment (e.g. Georods [*Voigt et al., 2013*]), and a combination of highly

372 efficient source-receiver systems (e.g. vibroseis-snowstream combination [Eisen et al., 2015]) all contributed  
373 to increasing the seismic data coverage and thus our ability to detect sub-ice properties. Nevertheless, as  
374 active seismic surveys are logistically still demanding, studies have been either only locally constrained or  
375 require considerable resources to cover regional distances.

376 Passive seismic methods for detecting and studying sedimentary basins can estimate the seismic velocity  
377 structure of the upper few kilometers of the crust using seismograph arrays deployed for periods of time  
378 ranging from months to years. These techniques use naturally occurring seismicity within the ice sheet or  
379 from earthquakes around the world, as well as seismic 'noise' from ambient sources such as ocean waves.  
380 These surveys are relatively simpler than active source surveys as they don't require the source technology  
381 (drills and explosive or a vibroseis truck). Passive seismic techniques can map sedimentary basin thickness on  
382 a regional scale with a few seismic stations. Thus, passive techniques offer coverage of remote parts of  
383 Antarctica, but at lower resolution than is possible for active seismic methods. One common method to  
384 estimate the thickness of sedimentary basins is the so-called receiver function method. The P-wave (or S-  
385 wave) from a remote earthquake and converted phases at basin boundaries can be used to estimate basin  
386 properties with high sensitivity to acoustic impedance contrasts at structural interfaces located beneath the  
387 recording station. Another method is to use the background, so-called ambient noise recorded at two  
388 stations to estimate an equivalent to a seismic wave between those two stations. Ambient noise studies can  
389 resolve broader lateral changes in seismic velocity structure. Joint application of these methods has become  
390 common, providing the ability to resolve sedimentary basins.

391 Receiver function analysis provides images of structural interfaces below a seismic station using processing  
392 that enhances seismic waves converted from S to P or P to S at structural interfaces [Ammon, 1991]. The  
393 depth to the sediment-bedrock interface and thus the sediment thickness is determined from the time delay  
394 of the converted phase, after adjusting for ice thickness [Anandakrishnan and Winberry, 2004; Chaput et al.,  
395 2014]. The use of higher frequencies compared to typical receiver function analysis (4 Hz vs < 1 Hz) allows  
396 detection of sediment thicknesses of a few hundred meters and also can provide some approximate  
397 constraints on the velocity of the sediment layer [Dunham et al., 2020]. While low-velocity relative to  
398 igneous or metamorphic basement, consolidated sedimentary rocks may not provide sufficient density and  
399 velocity contrast to be discernible in receiver functions.

400 Ambient noise analysis uses short-period seismic surface waves obtained from the ambient noise field  
401 derived from non-specific sources, in particular ocean waves. By correlating records from two seismic  
402 stations, the shallow structure beneath the ice sheet along the interstation path can be constrained [Pyle et  
403 al., 2010; Shen et al., 2018]. The correlation yields the Green's Function for wave propagation between the  
404 stations, from which the phase and group velocity and ultimately the shear-wave velocity structure is  
405 obtained. If the distribution of seismic stations is dense enough, sediment and sedimentary rock thicknesses

406 can be mapped throughout the region from phase and group velocity tomography maps, so results are not  
407 restricted to the locations of seismographs. The use of both Rayleigh and Love waves provides better results,  
408 since Love waves have superior resolution at shallow depths [Zhou *et al.*, 2022]. Constraints on shallow  
409 structure from ambient noise Rayleigh waves can be improved by also measuring the ratio of horizontal to  
410 vertical displacement [Lin *et al.*, 2012; Pourpoint *et al.*, 2019]. Joint inversion of several of these datasets  
411 using a Bayesian formalism, including receiver functions, surface wave group and phase velocities, and  
412 horizontal to vertical ratios, can improve resolution of sedimentary material beneath the ice sheet [Dunham  
413 *et al.*, 2020; Pourpoint *et al.*, 2019].

414 Sedimentary basin thicknesses have been estimated using passive seismic techniques throughout West and  
415 Central Antarctica. Pourpoint *et al.* [2019] found thicknesses ranging from 0.1 to 1.5 km beneath seismic  
416 stations near the Thwaites Glacier drainage area, with the thickest sediment in the deep topography of the  
417 Byrd Basin and Thwaites Glacier bed. Dunham *et al.* [2020] found sediment thicknesses ranging from 0.1 to  
418 0.9 km beneath seismographs in the West Antarctic Rift System (WARS) and Ellsworth Mountains region.  
419 Zhou *et al.* [2022] mapped sedimentary basin thicknesses throughout West and Central Antarctica with  
420 ambient noise surface wave methods. They found 4-5 km thick basins beneath the Ross Ice Shelf but in other  
421 regions of the study area maximum thicknesses were at most about 1.5 km, except in small regions where  
422 spatial resolution is lacking. They interpreted the lack of thick sedimentary basins, as found for intracratonic  
423 basins in other continents, as indicating that basins in this region of Antarctica may have been sediment  
424 starved throughout most of their post-Gondwana geological history, although erosion may also have been  
425 significant.

#### 426 2.2.2.4 *Electromagnetic and magnetotelluric*

427 Electromagnetic techniques also include active and passive techniques. Due to their limited depth  
428 penetration, airborne approaches are not widely applicable to subglacial geology, although can be applied in  
429 ice-free regions [Foley *et al.*, 2015]. Ground based electric and electromagnetic techniques saw limited use in  
430 the past, however the most broadly applied approach in recent times is passive magnetotellurics [Hill, 2020].  
431 The magnetotelluric technique provides the capacity to image deep within the Earth and is generally  
432 applicable to detect and to image sedimentary basins through their electrical properties, which are  
433 commonly related to water content, salinity and temperature. Assuming that subglacial sediments and  
434 sedimentary rocks are water-saturated, the key expected controls on bulk resistivity values are the  
435 connected porosity of the pore space and the salinity of the waters within them, defined empirically [see  
436 Glover, 2016].

437 Although a relatively old technique, the magnetotelluric method has been increasingly applied due in large  
438 part to improved ability to generate robust model solutions with high performance computing and improved  
439 sensor technologies. Magnetotelluric applications to crustal and upper mantle imaging in the polar regions

440 are reviewed in Hill [2020]. Building on most recent relevant work [Gustafson et al., 2022; Key and Siegfried,  
441 2017; Kulesa et al., 2019; Siegert et al., 2018] we focus here on examining the potential scope and  
442 limitations of magnetotelluric imaging of the hydrogeological and thermal properties of subglacial  
443 sedimentary basins.

444 The source fields of the magnetotelluric technique are inherently wideband, ranging from  $\sim 10^{-5}$  Hz to  $10^4$  Hz,  
445 generated when electrical storms and interactions between the solar wind and the ionosphere produce  
446 fluctuations in Earth's magnetic field. These fluctuations then induce correspondingly wideband telluric  
447 currents in ice sheets and the underlying crust and mantle. Signal period is a proxy for depth, with longer-  
448 period signals representing structure deeper in the Earth. Under favorable circumstances and depending on  
449 the bandwidth and collection procedure of the survey, temporally coincident measurements of magnetic  
450 and electric potential fields allow the bulk electrical resistivity distributions to be estimated from the near  
451 surface at the highest frequencies, to depths of  $\sim 400$  km at the lowest frequencies. Data collection is  
452 typically focused in the high frequencies for near-surface studies (AMT  $10^0$  Hz to  $10^4$  Hz), across a central  
453 broad band (BBMT  $10^{-3}$  Hz to  $10^2$  Hz) for general crust and mantle studies, and long-period MT (LPMT  $10^{-1}$  Hz  
454 to  $10^{-4}$  Hz) for mantle-focused studies. For the investigation of subglacial sedimentary basins beneath the  
455 Antarctic Ice Sheet the higher-frequency band of the magnetotelluric spectrum is of most interest. On the  
456 one hand this is attractive in that high-quality magnetotelluric data can be acquired with day-long station  
457 occupations if wind speeds are low ( $\ll 10$  m  $s^{-1}$ ), as compared with station occupations of a week or more  
458 required for upper mantle studies.

459 Many challenges arise in ice sheet settings related to potential violations of fundamental source field  
460 assumptions owing to the proximity to the geomagnetic south pole, high contact resistances of electrodes  
461 buried in firn, and spin drift of charged snow particles generating strong broadband electrical noise [see Hill,  
462 2020]. The last is a particular challenge in the imaging of subglacial sediment basins because the broadband  
463 frequencies exploited in doing so are particularly susceptible to noise contamination by drifting snow. A  
464 second specific challenge arises when firn is absent and ice is exposed at the surface instead, forming a  
465 major barrier to the deployment of electrodes and magnetometers and associated wiring. This could be a  
466 problem especially in coastal regions where seasonal melting and refreezing is widespread.

467 Notwithstanding these challenges, a growing number of Antarctic measurement campaigns have  
468 demonstrated that high-quality magnetotelluric data can be acquired with careful survey planning and using  
469 bespoke electrode pre-amplifiers [Hill, 2020]. Subglacial sediment basins are particularly well suited for  
470 magnetotelluric exploration because they are expected to be several orders of magnitude less resistive  
471 (order of  $10^{-1}$  –  $10^1$   $\Omega$ m) than both the underlying crystalline crust (typically  $> 10^2$   $\Omega$ m) and the overlying ice.  
472 Cold Antarctic ice has typical bulk resistivities of  $\sim 10^4$  –  $10^6$   $\Omega$ m but these can exceed  $10^8$   $\Omega$ m for temperate  
473 clean-ice glaciers [Kulesa, 2007].

474 Magnetotelluric imaging of subglacial sedimentary basins remains poorly documented, however, with only a  
475 few studies in Antarctica. Although not yet widely applied, magnetotelluric surveying can reveal high-quality  
476 images of subglacial sediment basins and has unique potential for detecting and defining liquid groundwater  
477 within them [Gustafson *et al.*, 2022]. The use of seismic data to constrain magnetotelluric inversions has not  
478 yet been attempted with cutting edge joint inversion schemes but will very likely result in even higher-  
479 quality images in the future [Key and Siegfried, 2017; Kulesa *et al.*, 2019; Siegert *et al.*, 2018].

480 There are two major complications for interpretation, however, in that Archie's law contains a cementation  
481 exponent that has never been calibrated for subglacial sediments; even more significantly, Archie's law is not  
482 applicable where sediments have noticeable clay mineral contents requiring a significantly adapted  
483 formulation [Kulesa *et al.*, 2006]. This is likely a particular problem for coastal subglacial sedimentary basins  
484 where contents of marine clays are not normally negligible.

485 Finally, it is expected that a significant geothermal gradient will exist between the base and top of subglacial  
486 sedimentary basins, especially where they have a vertical extent of several kilometers and also are buried  
487 beneath several kilometers of cold ice. [Kulesa *et al.*, 2019] demonstrated with a conceptual model that  
488 such temperature gradients will likely result in a multi-fold increase in bulk resistivity between the base and  
489 top of subglacial sediment basins, largely due to a temperature-controlled decrease in ionic mobility in  
490 sediment pore waters. This inference suggests that bulk resistivity models can be used to infer temperature  
491 changes in subglacial sedimentary basins and implied geothermal heat flux into the ice sheet base, a key  
492 unknown in ice sheet modelling, especially in high-heat flux settings.

493 Overall, magnetotelluric measurements are powerful tools to explore subglacial sedimentary basins, the  
494 associated groundwater and geothermal heat fluxes, and their interactions with the ice sheet base. In most  
495 Antarctic situations, porosity, pore-fluid salinity, clay mineral contents and temperature changes will  
496 combine to control bulk resistivity magnitudes, a complication that may be further compounded for coastal  
497 sediment basins. These ambiguities require external constraint to develop a quantitative interpretation of  
498 sedimentary properties from bulk resistivities.

### 499 2.2.3 Integrated Studies

500 As we have seen above, each of the listed methods has the capacity to define the existence of sedimentary  
501 basins beneath ice, and in many cases also particular characteristics such as thickness, internal geometry,  
502 seismic velocity, density, electrical conductivity. These characteristics each may resolve different aspects of  
503 the basin, and furthermore, each technique has different uncertainties and so the methods are  
504 complementary. In particular, the inherent ambiguities in most data available can lead to major errors when  
505 any single technique is used. For example, outcrops may be selected for erosion resistance through  
506 landscape forming processes while low-roughness topography may be caused by glacial erosion [Jamieson *et*

507 *al.*, 2014] and low gravity anomalies and/or smooth magnetic gradients may be caused by low-density or  
508 non-magnetic basement rocks.

509 Integrated studies that use multiple datasets are necessary to properly resolve these ambiguities [*Grikurov*  
510 *et al.*, 2003]. For airborne geophysical surveys, the combination of RES, gravity and magnetic data has  
511 proved powerful, and this is especially enhanced where suitable ground observations are also collected.  
512 Major recent, ongoing, and upcoming data collection programs have sought to synergize multidisciplinary  
513 data collection and modelling [*MacGregor et al.*, 2021; *Scambos et al.*, 2017]. The co-interpretation of  
514 multiple complex and sparse geoscience datasets has a high task-complexity, that may lead to difficulty  
515 making reliable judgements [*Swink and Speier*, 1999]. As a human-led process which relies on interpreter  
516 skill, the background, knowledge and biases of the investigator can have substantial impacts on results  
517 [*Wilson et al.*, 2019]. Although clearly not without uncertainty, multi-data analyses provide the potential to  
518 manage subjectivity in interpretation and support the ability to make sound judgements [*Aitken et al.*, 2018].

519 A consistent data-based mapping at continental scale is challenged by highly variable data quality, resolution  
520 and availability as well as the challenge of combining multiple datasets into a consistent map that accounts  
521 for all data. To define basal boundary conditions, we may seek initially to define the presence or absence of  
522 sedimentary cover, which is a prerequisite to understanding its thickness, age, and other properties.

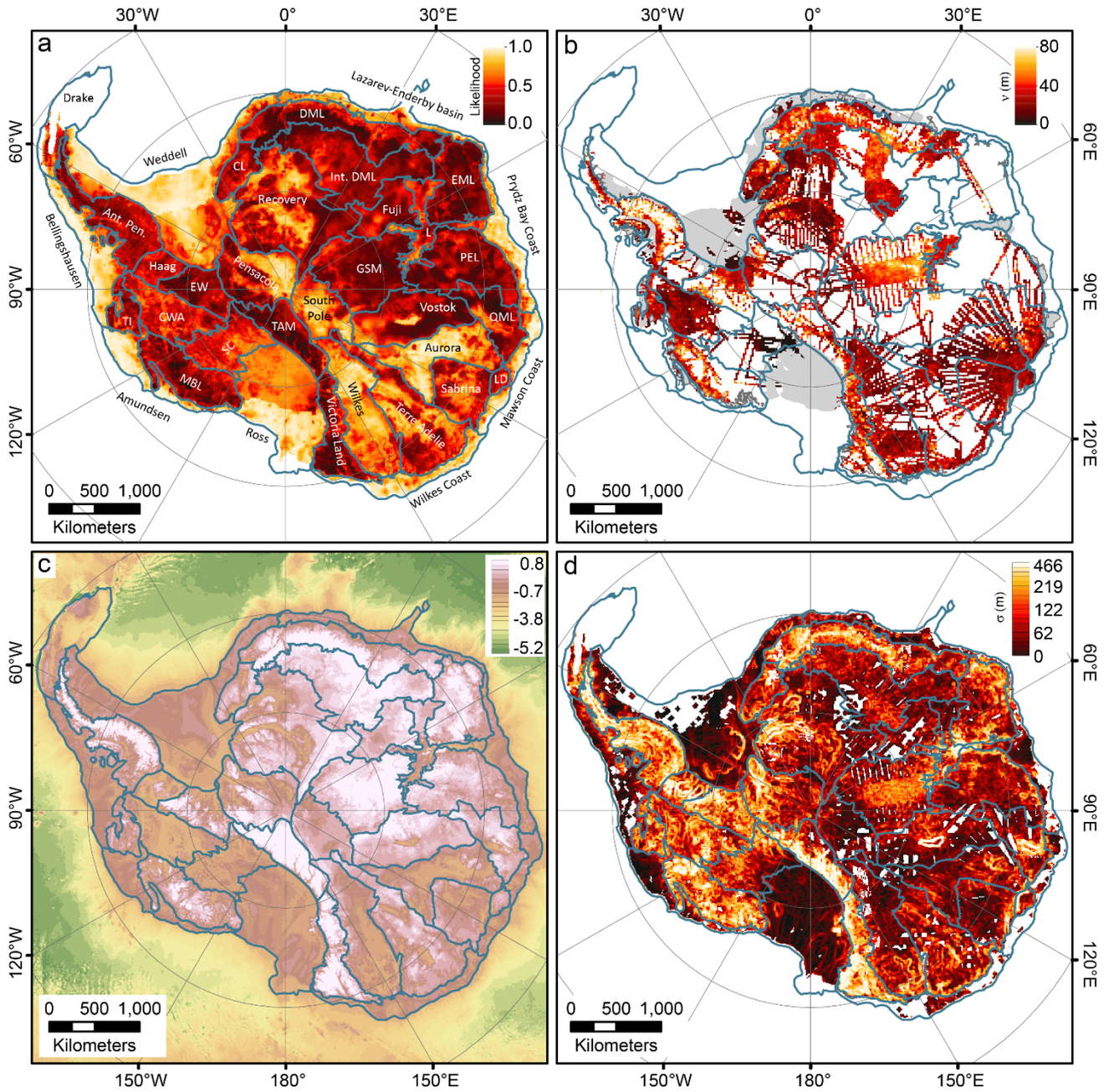
523 Geostatistical and machine learning techniques provide relatively unbiased and data-based approaches to  
524 understanding this in a probabilistic sense. *Li et al.* [2022] apply the random forest approach with multiple  
525 data types to map for all Antarctica the likelihood of sedimentary basins at the bed. *MacKie et al.* [2021]  
526 apply a trained logistic regression model to simulated topographic roughness model to infer geological bed  
527 type associated with the presence of sediments. Such techniques are highly valuable with respect to their  
528 consistent response to data, provided those data are not too variable in their properties (resolution,  
529 accuracy etc), but they are not able always to accommodate irregularly sampled or sparse data, while non-  
530 numerical data can also be problematic to include. In this work we use the results of such techniques with a  
531 wide range of prior findings and datasets (Fig. 2) to develop a new understanding of sedimentary basins  
532 beneath the Antarctic Ice Sheet.

### 533 3 Antarctica's Sedimentary Basins

#### 534 3.1 Methods & Validation

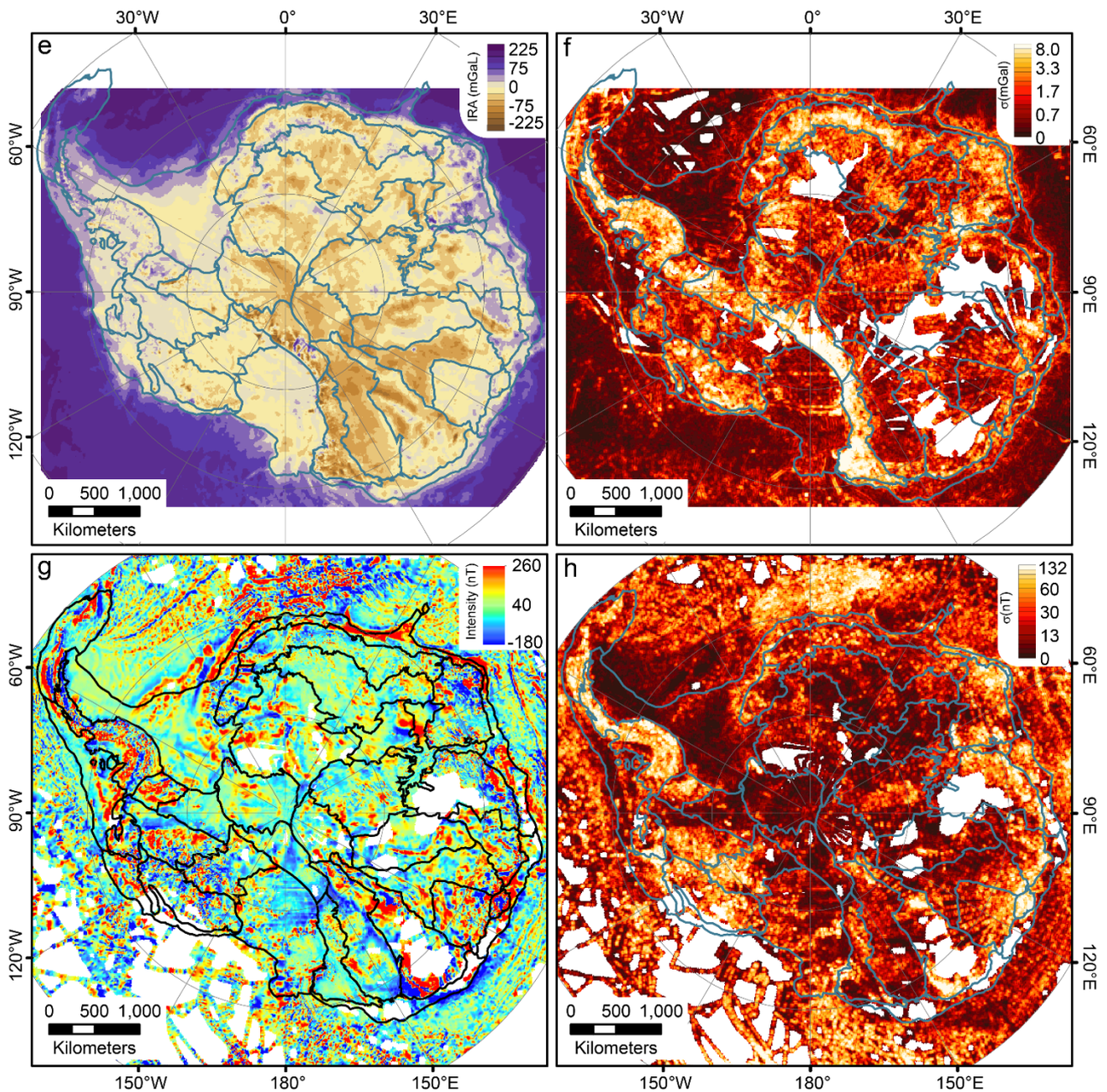
535 The sedimentary basin distribution is mapped continent wide using a flexible basin classification approach  
536 applied in a GIS. The map presented here (Figure 3) is manually classified based on a wide range of  
537 continent-scale datasets and derivative products. To develop the map, an initial classification into basins and  
538 non-basins was automatically derived from the machine learning derived likelihood map of *Li et al.* (2022),  
539 using a threshold of 0.5. From this initial point (Fig 2a) the polygons for individual regions were scrutinized

540 and edited considering additional data including outcrop information, along-track roughness (Fig 2b) bed  
 541 elevation (Fig 2c) and its spatial variability (Fig 2d), gravity magnitudes (Fig 2e) and their spatial variability  
 542 (Fig 2f), aeromagnetic data (Fig 2g) and their spatial variability (Fig 2h) and sedimentary basin thickness  
 543 estimates from passive and active seismic datasets. The results and interpretations from many published  
 544 studies and maps were also accommodated in the mapping process.



545  
 546 *Figure 2: Key models and datasets for defining basin distribution in Antarctica including a) model of*  
 547 *sedimentary basin likelihood from machine learning [Li et al., 2022], b) along-track roughness using airborne*  
 548 *RES data compiled from Eisen et al. [2020] and other data. Along track roughness  $v$  was calculated using a*  
 549 *spatial technique as in Eisen et al. [2020], c) a bed elevation model and d) its large-scale spatial variability*

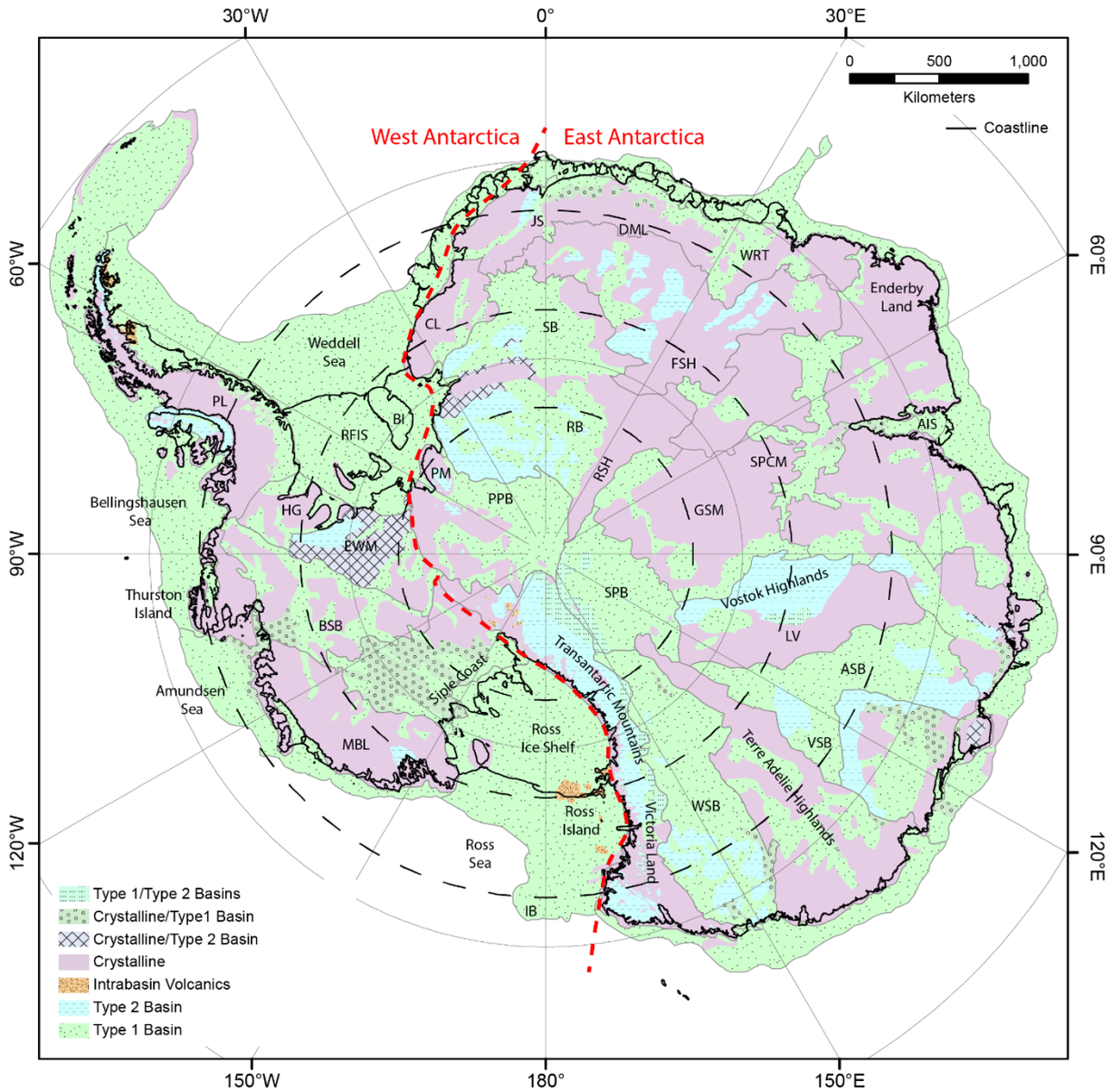
550 defined as standard deviation in a 30 km by 30 km window; both from BedMachine Antarctica [Morlighem,  
 551 2020]. Major sedimentary basin regions used for classification are outlined. CWA – Central West Antarctica,  
 552 EW – Ellsworth Whitmore, SC – Siple Coast, CL, TAM – Transantarctic Mountains, DML -Dronning Maud Land,  
 553 GSM – Gamburtsev Subglacial Mountains, EML- Enderby-Mac Robertson Land, PEL – Princess Elizabeth Land,  
 554 QML – Queen Mary Land, LD – Law Dome



555  
 556 *Figure 2 (continued): e) Airy isostatic residual gravity anomaly and f) spatial variability (standard deviation,*  
 557 *30 km window) of Bouguer gravity anomaly. Gravity data after AntGG [Scheinert et al., 2016] and additional*  
 558 *data [Forsberg et al., 2018; Kvas et al., 2021; Olesen et al., 2020; Paxman et al., 2019a; Sandwell et al., 2014;*  
 559 *Tinto et al., 2019; Young et al., 2017a] g) magnetic field intensity anomaly and h) its spatial variability.*

560 Magnetic data after ADMAP-2 [after Golynsky et al., 2018] and additional data [Ferraccioli et al., 2020;  
 561 Forsberg et al., 2018; Paxman et al., 2019a; Tinto et al., 2019; Young et al., 2017b].

562 3.1.1 Geology classification



563  
 564 Figure 3: Classification of geological bed type in Antarctica showing the main classes of type 1 and type 2  
 565 basins, intra-basin volcanics, and crystalline basement, as well as regions of mixed type classification. Major  
 566 sedimentary basin regions are outlined in grey. The coastline shows both the ice sheet grounding line and the  
 567 ice shelf edge. Dashed lines indicate locations of annular profiles (Fig. 6). PL – Palmer Land, RFIS – Ronne-  
 568 Filchner Ice Shelf, BI – Berkner Island, HG – Haag Block, EWM – Ellsworth Whitmore Mountains, PM –  
 569 Pensacola Mountains, BSB – Byrd Subglacial Basin, MBL – Marie Byrd Land IB – Iselin Bank, CL – Coats Land,  
 570 PPB – Pensacola-Pole Basin, RB – Recovery Basin, RSH – Recovery Subglacial Highlands, JS – Jutulstraumen,  
 571 DML -Dronning Maud Land, WRT -West Ragnhild Trough, FSH – Fuji Subglacial Highlands, AIS – Amery Ice

572 *Shelf, SPCM – Southern Prince Charles Mountains, GSM – Gamburtsev Subglacial Mountains, SPB – South*  
573 *Pole Basin, LV – Lake Vostok, ASB – Aurora Subglacial Basin, VSB – Vincennes Subglacial Basin, WSB – Wilkes*  
574 *Subglacial Basin*

575 As discussed above, the principal distinction we wish to make here is between crystalline basement  
576 dominated regions, and sedimentary basins. However, a binary classification is inadequate to cover the  
577 range of circumstances that the geology presents. Retaining simplicity, we classify the bed type into four  
578 main classes: crystalline basement, intra-basin volcanic, and type 1 and type 2 basins (Fig 3). Often, the data  
579 contain characteristics of more than one of these types, due either to variable bed types present in small  
580 areas, or due to transitional conditions from one type to another and so we also have three mixed-type  
581 classes, although their distribution is relatively restricted compared to the major types (Fig 3).

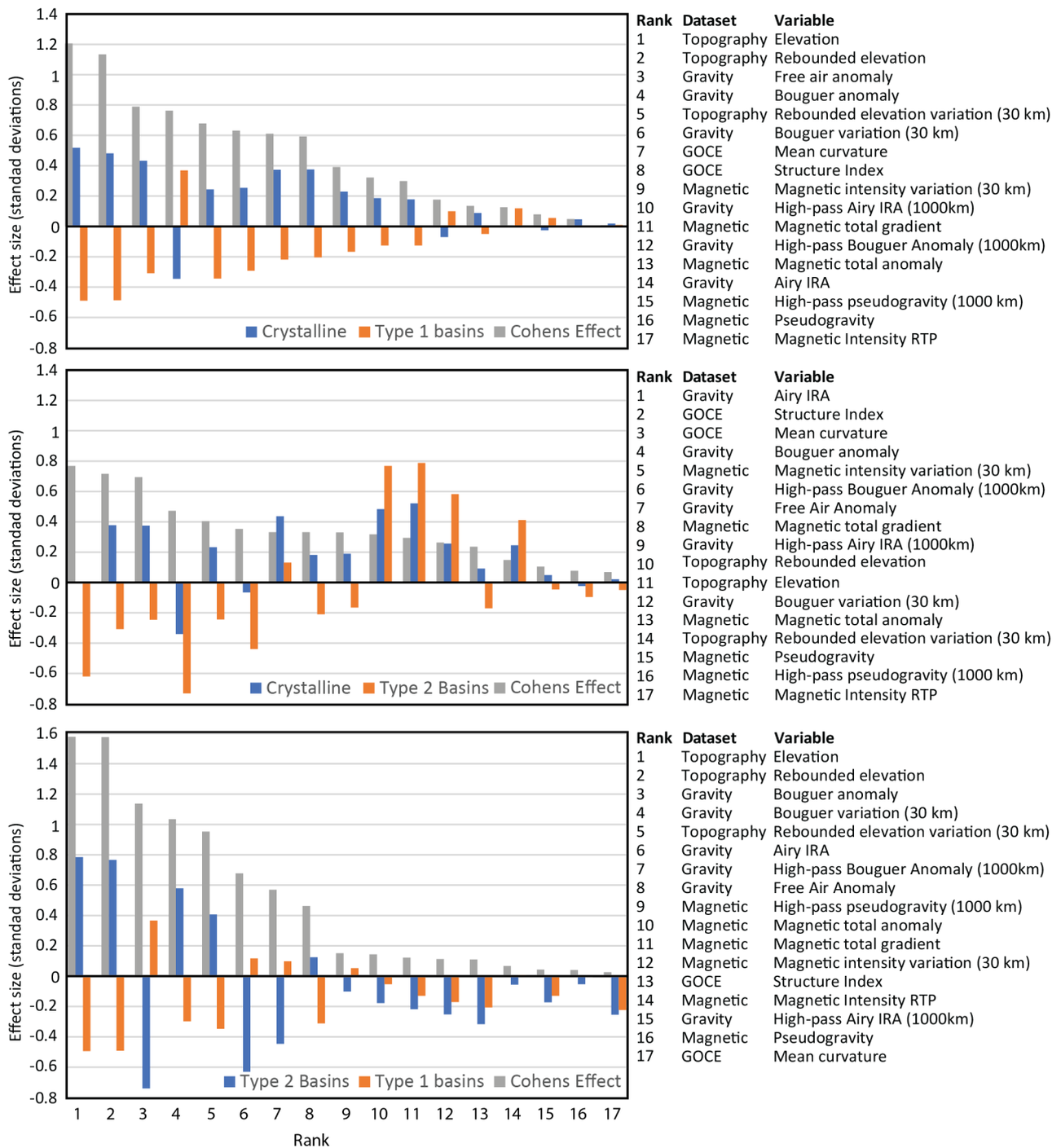
582 The crystalline basement class indicates where the bed is interpreted to consist of igneous or metamorphic  
583 rocks (including high-grade metasedimentary rocks), with either no sedimentary cover, or a thin veneer that  
584 is below the detection thresholds of the datasets used. Typically, these regions possess the characteristics of  
585 high elevation and high gravity with high variability in topography, gravity, and magnetic data. Along track  
586 roughness tends to be high for this class. Type cases for this class include regions in the Transantarctic  
587 Mountains, Dronning Maud Land, Marie Byrd Land and the Gamburtsev Subglacial Mountains.

588 The type 1 basin class represents regions where sedimentary basins are preserved in relatively unmodified  
589 basins, with typical characteristics of low elevation and low gravity, and low variability in gravity and  
590 magnetic data. Along-track roughness tends to be low. Commonly, basins of this type have sufficient  
591 thickness for this to be modeled in gravity and aeromagnetic data and detected in seismic data (Fig 6). Type  
592 cases for this class include the Ross and Weddell embayments, and the Wilkes, Aurora and Pensacola-Pole  
593 Subglacial Basins.

594 The intra-basin volcanics class includes areas where volcanic rocks are interpreted to be emplaced within a  
595 type 1 basin sequence, that is they are younger than the base of the basin and may interfinger with or  
596 overlie sedimentary rocks. Typically, this class relies on outcrop data and aeromagnetic data to define the  
597 extents of volcanic complexes where they are dominant. It is noted that basins may contain volcanic rocks  
598 without them being evident in geophysical data and the extent of volcanic rocks is likely underestimated.  
599 The type case for this class is the McMurdo Volcanic Complex in the Ross Sea.

600 Finally, we define the type 2 basin class where sedimentary rocks are known or inferred but the original  
601 depositional basin is not preserved. These rocks tend to predate the formation of the present landscape, are  
602 often uplifted to high elevations, may be intruded by younger igneous rocks, may be heavily eroded and  
603 overall have geophysical characteristics more similar to crystalline basement than type 1 basins. The type  
604 case for this class is the Beacon Supergroup, with its characteristic high elevation exposures through the

605 TAM and mesa-like topography as a consequence of widespread Jurassic dolerite intrusions. Type 1 basins  
 606 are prominent in the TAM and in the Ellsworth Whitmore mountains, with subglacial examples inferred in  
 607 Dronning Maud Land, and subglacial highlands in Vostok and Aurora regions (Fig 3).



608

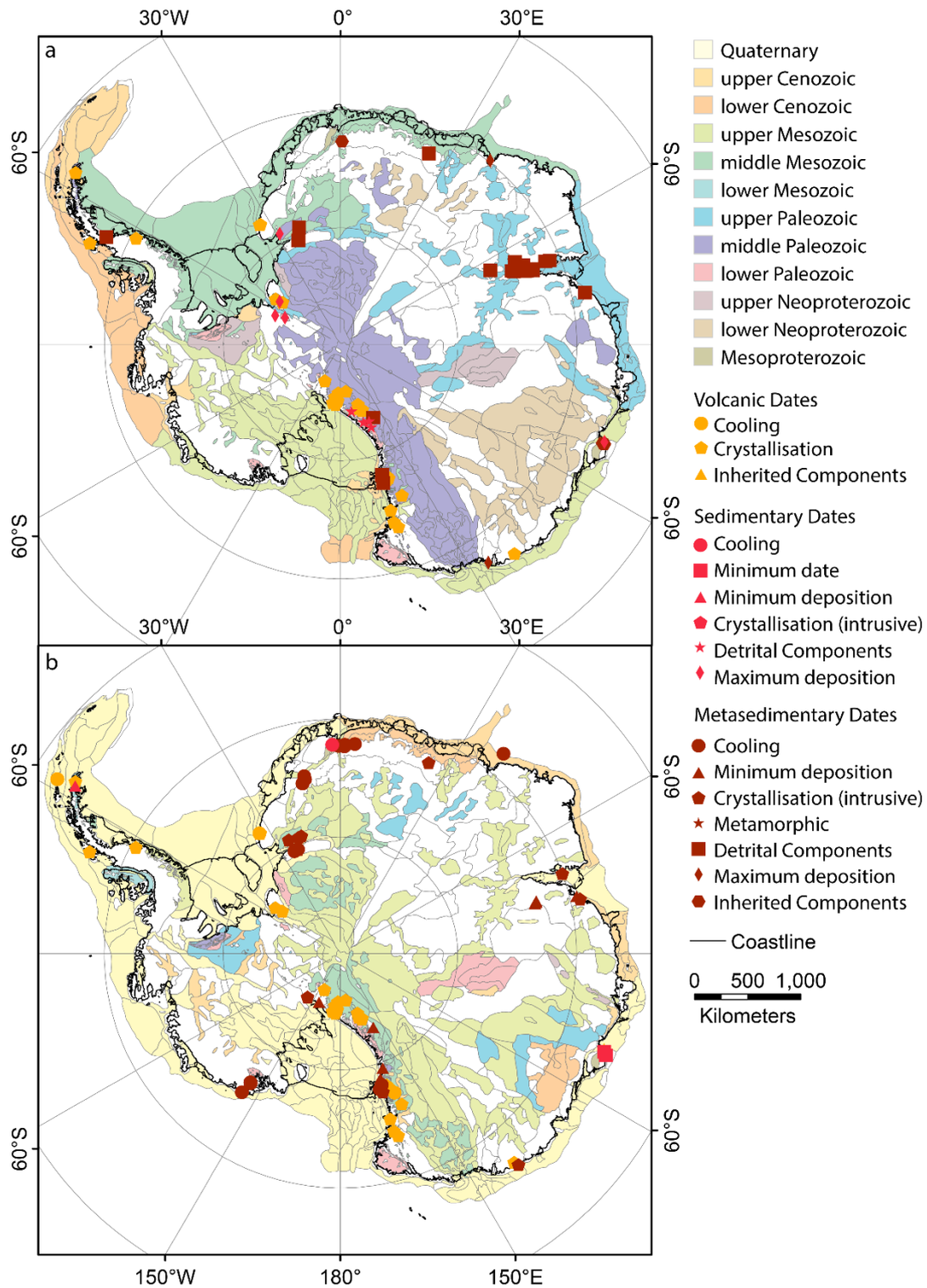
609 *Figure 4: Relative effect sizes for selected datasets for a) crystalline basement vs type 1 basins, b) crystalline*  
 610 *basement vs type 2 basins, c) type 1 basins vs type 2 basins. For each, datasets are ordered by Cohen's effect*  
 611 *size indicating the ability of the dataset to discriminate those classes. The listing on the right highlights the*  
 612 *datasets in rank order. Effect sizes above 0.8 may be considered a large effect, and below 0.5 a small effect.*

#### 613 3.1.1.1 Class Validation

614 For validation, we may review this geological bed type classification against the major numerical datasets  
615 available to the interpretation. Summary statistics for each input dataset were calculated for each class using  
616 a Zonal Statistics GIS tool. These statistics allow to define the distinctiveness of the class-level populations, in  
617 terms of differences of means, factoring in standard deviation, and so illuminate the data that most strongly  
618 differentiate between classes (Fig 4). In figure 4 we show, with orange and blue lines the extent to which the  
619 zonal mean for the class differs from the mean for the entire region. Where these differ substantially,  
620 especially in sign, that dataset can discriminate the two selected classes. Furthermore, we may directly  
621 compare the population-level distinctiveness between classes, for which we derive Cohen's effect size (Fig  
622 4). Values above 0.8 may be considered a large effect, indicating a strong discriminator while values below  
623 0.5 may be considered a small effect, indicating a weak discriminator.

624 The primary classification we seek is the distinction between type 1 basins and crystalline basement. For  
625 these two classes, large effect sizes are seen for topography elevation datasets, while medium effect sizes  
626 are seen for free air and Bouguer gravity, topography and gravity variation and satellite gravity-gradient  
627 components (Fig 4a). In contrast, the distinction between crystalline basement and type 2 basins is weaker,  
628 with medium effect sizes seen for Airy IRA and satellite gravity-gradient components (Fig 4b). The  
629 distinction between type 1 and type 2 basins is strong, with large effect sizes for subglacial topography  
630 elevation datasets, Bouguer gravity datasets and variability measures for these, and medium effect sizes for  
631 Airy IRA and high pass filtered Bouguer gravity (Fig 4c). Finally, the in-basin volcanics class is sharply defined  
632 relative to all other classes, these being most clearly differentiated with large or medium effect sizes for  
633 magnetic data products as well as for variability in topography and gravity data.

634 The relationships highlighted above support the following as key criteria in classifying subglacial geology  
635 class: type 1 basins are defined most by their low topography at large scales, accompanied by relatively high  
636 Bouguer gravity, perhaps counter to expectations (note the opposite sign to topography in Fig 4a, 4c). With  
637 respect to their classification from type 1 basins, type 2 basins show similar characteristics to the crystalline  
638 basement class, but with a stronger effect from gravity data, reflecting characteristic gravity lows. Type 2  
639 basins can be separated from crystalline bed by their low response in Bouguer and Airy IRA gravity  
640 anomalies and satellite gravity gradiometry components. The magnetic dataset does not discriminate  
641 strongly between these three classes but is strongly linked to the in-basin volcanics class, which is also  
642 identified by high spatial variability in all datasets.



643

644 *Figure 5: Interpreted ages for a) base of the basin sequence and b) top of the basin sequence. Locations of*  
 645 *selected age information for volcanic, sedimentary, and metasedimentary rocks are derived from PetroChron*  
 646 *Antarctica [Sanchez et al., 2021], and broadly indicate where basin ages are better constrained.*

647

### 648 3.1.2 Age Classification

649 In addition to geological class we seek to define the age of the basins, which besides its importance for  
650 tectonic understanding, may correspond to very different conditions for the ice sheet for basins of different  
651 age. The interpreted age distribution indicates the evolving tectonic conditions of Antarctica and its  
652 landscape, although due to the general paucity of robust age-dating outside of outcropping regions, and also  
653 the very limited capacity for stratigraphic correlation beneath the ice, these interpretations are on  
654 necessarily broad timescales.

655 For each basin, we define an interpreted age for the base and the top of the basin sequence (Fig. 5). The  
656 base of basin age (Fig. 5a) represents a maximum bound on basin age, either from a known maximum age  
657 (e.g. from maximum deposition), or from the interpreted age of the underlying crust. The top of basin age  
658 (Fig. 5b) represents a minimum bound on basin age, either from a known minimum age (e.g. cooling age),  
659 from a capping or intruding unit or from geomorphological criteria including interpreted regions of glacial  
660 erosion and deposition.

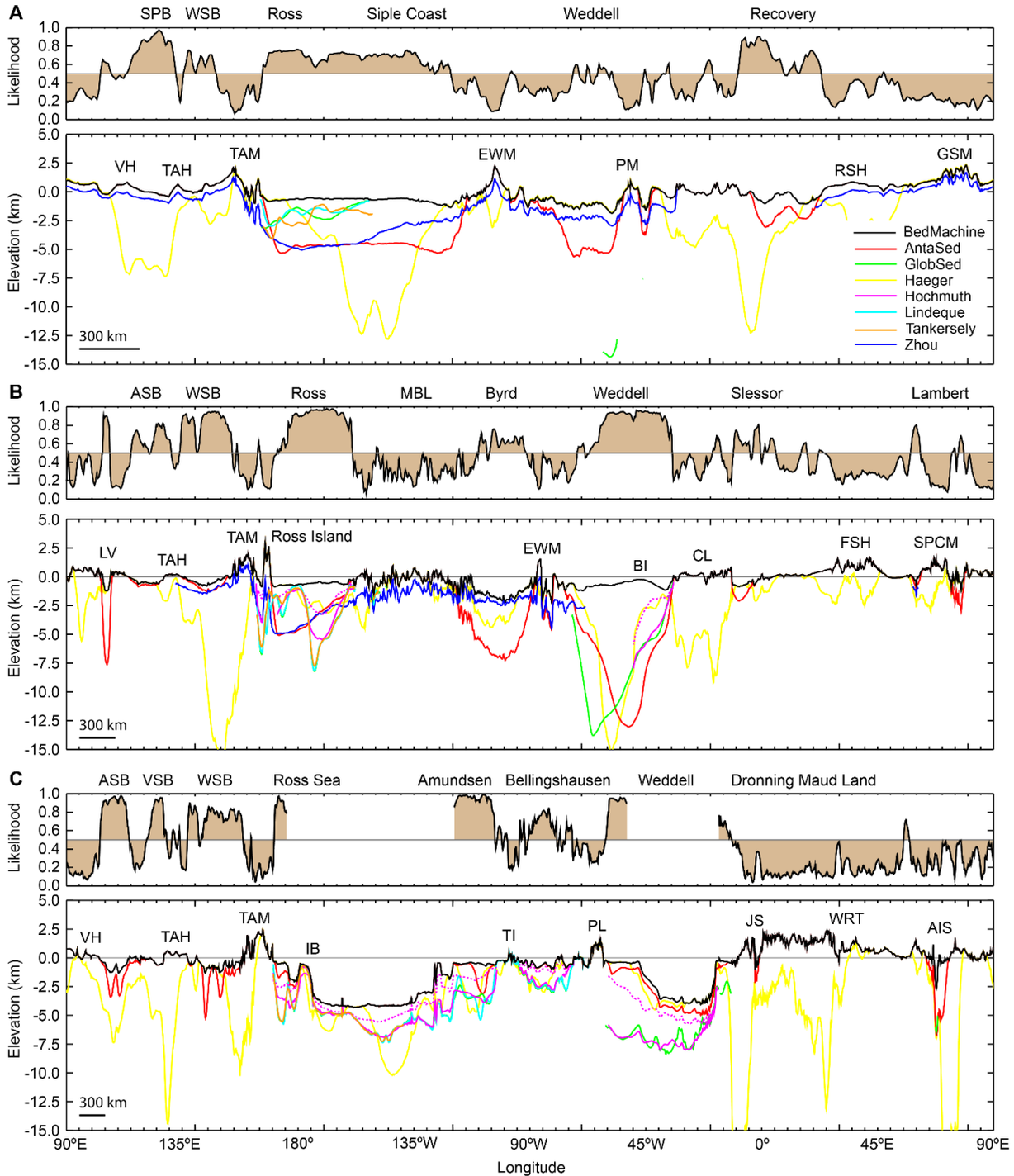
### 661 3.1.3 Basin Thickness

662 Except for RES data, the data types in the preceding section can all be used to generate models of the  
663 thickness of sedimentary cover. It is possible to interpolate sedimentary thickness between existing data  
664 points, giving an estimate of the thickness of sedimentary cover across the continent [*Baranov et al.*, 2021].  
665 However, the fundamental differences between basin-sensing techniques, their differing resolution and  
666 accuracy, and specific features of individual surveys and models leads to major uncertainty in defining basin  
667 thickness.

668 Figure 6 shows several sedimentary basin thickness models, including models derived from gravity [*Haeger*  
669 *and Kaban*, 2019], interpolation of seismic data [*Baranov et al.*, 2021], passive seismic models [*Zhou et al.*,  
670 2022], seismic reflection data and magnetic depth to basement [*Tankersley et al.*, 2022] and marine seismic  
671 reflection data [*Hochmuth et al.*, 2020; *Lindeque et al.*, 2016b; *Straume et al.*, 2019]. While there is some  
672 commonality between these models, there are also many differences and only the seismic reflection models  
673 show strong consistency with each other.

674 Three major factors contribute to this discrepancy. First, the resolution of techniques differs and so distinctly  
675 separate features in one technique are likely to be merged in another. Consequently, thickness models will  
676 differ greatly in the presence of complexity (e.g. Ross Island in Fig. 6b). Second, the physical properties  
677 detected with each technique differ and furthermore, not all techniques have agreed criteria for the  
678 definition of the basin-basement interface. Finally, the different techniques have different capacity to image  
679 deep basin fill, and to accurately define the base of basins is often challenging, for example depth to  
680 magnetic basement commonly defines sills within the basin sequence, and there is often no solution

681 possible for the basement beneath. Ultimately, while a general agreement can be reached on the extent of  
 682 sedimentary basins, their thicknesses remain poorly constrained in Antarctica, except where seismic  
 683 reflection data have been collected.



684

685 *Figure 6: Annular profiles at latitudes of a) 82.5°S b) 77.5°S and c) 72.5°S (see figure 3 for locations). For*  
 686 *each, the upper panel shows the basin likelihood model of [Li et al., 2022] and the lower panel bed*  
 687 *topography [Morlighem, 2020] and base-basin elevation for several basin thickness model [Baranov et al.,*  
 688 *2021; Haeger and Kaban, 2019; Hochmuth et al., 2020; Lindeque et al., 2016b; Straume et al., 2019;*

689 Tankersley et al., 2022; Zhou et al., 2022]. SPB – South Pole Basin, WSB – Wilkes Subglacial Basin, VH -  
690 Vostok Highlands, TAH – Terre Adelie Highlands TAM – Transantarctic Mountains, EWM – Ellsworth  
691 Whitmore Mountains, PM – Pensacola Mountains, RSH – Recovery Subglacial Highlands, GSM – Gamburtsev  
692 Subglacial Mountains, ASB – Aurora Subglacial Basin, MBL – Marie Byrd Land, LV – Lake Vostok, BI- Berkner  
693 Island, CL – Coats Land, FSH – Fuji Subglacial Highland, SPCM – Southern Prince Charles Mountains, VSB –  
694 Vincennes Subglacial Basin, IB – Iselin Bank, TI – Thurston Island, PL – Palmer Land, JS – Jutulstraumen, WRT -  
695 West Ragnhild Trough, AIS – Amery Ice Shelf.

## 696 3.2 West Antarctic Basins

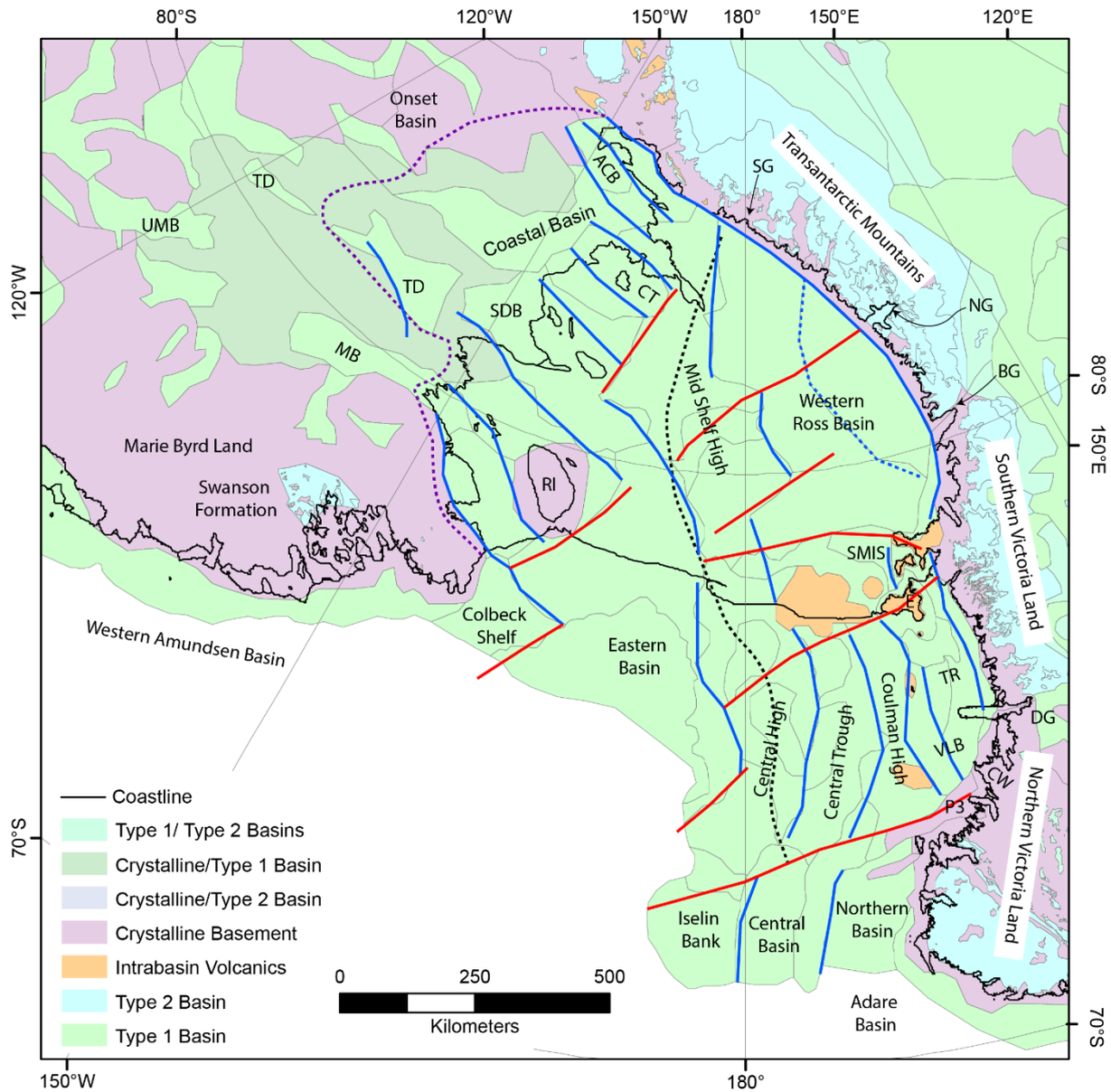
697 West Antarctica, in a geomorphological division, includes the continental regions on the Pacific-facing side of  
698 the chain of mountains extending from Northern Victoria Land through the Transantarctic and Pensacola  
699 Mountains to Coats Land (Fig 3). This region possesses several major basin-dominated regions, in particular  
700 the Ross, Amundsen and Weddell regions, and is characterized by the low-elevation topography associated  
701 with these. West Antarctica's crust has a varied history but the majority has formed since the Cambrian as a  
702 result of accretionary tectonics at Gondwana's paleo-Pacific margin [Jordan et al., 2020]. It is noted that the  
703 inferred boundary between the Paleozoic crust and the Proterozoic crust of East Antarctica, is not co-located  
704 with the geomorphological boundary. Rather it traverses centrally through the Ross Embayment [Tinto et al.,  
705 2019], and also has been affected by later translation of the Haag and Ellsworth-Whitmore and Marie-Byrd  
706 Land blocks [Jordan et al., 2020]. This basement hosts a series of basins of diverse origin extending from the  
707 Cambrian to the Quaternary

### 708 3.2.1 The Ross Embayment and Siple Coast

709 This sector of West Antarctica is bounded by the Transantarctic Mountains to the west and the West  
710 Antarctic Ice Sheet (WAIS) divide to the south with the basement-dominated Marie Byrd land to the east. In  
711 Marie Byrd land, small type 1 basins are interpreted in glacial troughs (Fig. 7) but the major known basin  
712 (type 2) is defined by the variably metamorphosed <520 Ma to >440 Ma Swanson Formation, dominated by  
713 turbidites and flysch. These rocks represent a middle-Cambrian to Ordovician basin, with sediments derived  
714 from the Ross Orogen and a variety of Proterozoic sources [Yakymchuk et al., 2015]. These sediments were  
715 deposited along the Gondwana margin, initially on the continental slope and rise in the Cambrian – lower  
716 Ordovician but possibly later in a fore-arc/accretionary prism setting as a convergent margin setting  
717 developed [Jordan et al., 2020].

718 The Ross Sea is of the most well studied regions in Antarctica and the existence of major sedimentary basins  
719 is well established, with their stratigraphy revealed in multi-channel seismic data as well as numerous drill  
720 cores (Fig 1). These studies define a thick sequence of late Cretaceous to Quaternary sedimentary rocks

721 separated into several packages by regional unconformities [Davey and Brancolini, 1995; Lindeque et al.,  
 722 2016a; Pérez et al., 2021].



724 *Figure 7: Sedimentary basins of the Ross Sea and Siple Coast regions, showing basin regions and*  
 725 *reinterpreted basin structures, rift parallel (blue) and transverse (red). Basin faults are reinterpreted from*  
 726 *prior studies [Davey et al., 2021; Lindeque et al., 2016b; Pérez et al., 2021; Sauli et al., 2021; Studinger et al.,*  
 727 *2001; Tankersley et al., 2022; Wilson et al., 2012; Wilson, 1999]. Also shown are the interpreted East*  
 728 *Antarctica-West Antarctica basement boundary (black) [Tinto et al., 2019], and the seismically defined*  
 729 *extents of thick basin cover [Zhou et al., 2022] (purple). UMB – Upstream MacAyeal Basin, MB - MacAyeal*  
 730 *Basin, TD - Trunk D Basin, ACB – Amundsen Coast Basin, CT - Crary Trough, SDB - Siple Dome Basin, TR –*  
 731 *Terror Rift, VLB – Victoria Land Basin, P3 – Polar 3 Anomaly, RI – Roosevelt Island, SG – Shackleton Glacier,*

732 SMIS – Southern McMurdo Ice Shelf, NG – Nimrod Glacier, BG – Byrd Glacier, CW – Cape Washington, DG –  
733 David Glacier, E - Erebus

734 The Ross Sea basin has four major depocenters, the Victoria Land Basin, the Central Trough, the Eastern  
735 Basin and the Northern Basin [Davey and Brancolini, 1995] separated by basement highs with much less fill,  
736 the Coulman High and Central High; only Roosevelt Island appears sediment free [Wilson and Luyendyk,  
737 2006]. These basins initiated with rifting in the late Cretaceous, but with relatively little basin-fill deposited.  
738 The first major sequence (RSS-1) is discontinuous and is observed in isolated grabens in the eastern to  
739 central Ross Sea, and may represent this rifting event, with thermal subsidence perhaps extending into the  
740 early Cenozoic [Luyendyk et al., 2001]. A later phase of Eocene to Oligocene rifting is interpreted in the  
741 Victoria Land Basin [Fielding et al., 2008]. A basin-wide unconformity (RSU-6) indicates a period of erosion in  
742 the Oligocene, occurring not later than 26 Ma in the Eastern Basin [Kulhanek et al., 2019], potentially  
743 associated with sea-level fall associated with large-scale glaciation in Antarctica. Correlation of RSU-6 into  
744 the Victoria Land Basin has been problematic [cf. Davey et al., 2000; Fielding et al., 2008], but may align with  
745 a mid-Oligocene unconformity that marks the end of the early rift stage of Fielding et al. [2008]. Subsequent  
746 to this, basin deposition was episodic, but with relatively little extension, the glacial evolution of the  
747 continent being the major driver of basin evolution in most of the Ross Sea [Anderson et al., 2019; De Santis  
748 et al., 1999; Kim et al., 2018; Lindeque et al., 2016a; Marschalek et al., 2021; Pérez et al., 2021]

749 Upper Oligocene to Lower Miocene strata (RSS-2) are preserved in the major basins of the Ross Sea, but are  
750 thin to absent on the basement highs [Pérez et al., 2021]. These sediments are interpreted to be deposited  
751 in a glacio-marine setting associated with a fluctuating ice sheet margin including glaciation of local  
752 bathymetric highs [De Santis et al., 1999]. Early to middle Miocene (18-15 Ma) sedimentary deposition (RSS-  
753 3 & RSS-4) is interpreted in detail in Pérez et al. [2021]. In contrast to the thick and structurally segmented  
754 packages of the lower sequence, this package overall is laterally continuous across the southern Ross Sea,  
755 but with complex internal structure that is representative of changeable ice sheet dynamics, as documented  
756 in several drill core records [Levy et al., 2016; Marschalek et al., 2021; McKay et al., 2016]. A major mid-  
757 Miocene erosional event (RSU-4), indicating the advance of a major ice sheet over the Ross Sea is  
758 interpreted associated with the Mid-Miocene Climate Transition [Bart, 2003; Pérez et al., 2021]. The post  
759 mid-Miocene sedimentary basin record is similarly characterized by numerous and repeated ice sheet  
760 advance and retreat cycles [Anderson et al., 2019; Bart et al., 2000; Halberstadt et al., 2018; McKay et al.,  
761 2012a; McKay et al., 2012b; Naish et al., 2009]. Consequently, sediment thicknesses are relatively low,  
762 except in deeper water in the northeast where substantial progradation of the shelf edge is seen [Hochmuth  
763 and Gohl, 2019; Pérez et al., 2021], and in the west where the Terror Rift has substantially deepened the  
764 bathymetry [Sauli et al., 2021; Wenman et al., 2020].

765 The Terror Rift has generated the ~ 4 km thick rhombic Discovery Graben, extending from Cape Washington  
766 to, at least, Ross Island [Sauli et al., 2021], with a seismically defined extension into the southern McMurdo  
767 Ice Shelf [Johnston et al., 2008], and possibly further south [Tankersley et al., 2022]. Stratigraphic  
768 considerations suggest that after Eocene- Oligocene rifting, a period of thermal subsidence persisted until  
769 renewed extension from ~13 Ma drove the renewed tectonic development of accommodation space in the  
770 Discovery Graben [Fielding et al., 2008], however a more continuous evolution may be considered [Granot  
771 and Dymant, 2018; Sauli et al., 2021]. Within the western Ross Sea, the McMurdo Volcanic Complex  
772 represents widespread and prominent volcanism, and some of these volcanoes are associated with flexural  
773 basin development [e.g. Horgan et al., 2005; Wenman et al., 2020] generating repositories of Neogene  
774 sedimentation and glacial development [McKay et al., 2012a; McKay et al., 2012b; McKay et al., 2016; Naish  
775 et al., 2009].

776 The northwestern Ross Sea has a distinct Cenozoic evolution. The Northern Basin is directly associated with  
777 the adjacent Adare Basin, which formed during seafloor spreading from 43 to 26 Ma, while the oceanic crust  
778 beneath the Central Basin, north of the Central Trough, may have formed from 61 to 53 Ma [Cande and  
779 Stock, 2004]. The Northern Basin is offset from the Victoria Land Basin by the Polar 3 magnetic anomaly,  
780 inferred to represent an intrusion emplaced into a transcurrent fault zone. With the implication that this  
781 fault zone extends further offshore to the Iselin Bank, Davey et al. [2021] present a three-stage  
782 reconstruction of the northern Ross Sea involving: 10 to 26 Ma – Terror Rift opening and minor extension of  
783 WARS [Granot and Dymant, 2018], 26 to 43 Ma – Opening of the Adare Basin and Northern Basin; 53 to 61  
784 Ma – Opening of the Central Basin and northern Central Trough, accommodated by Polar-3 transfer and its  
785 extension to the Iselin Rift [Davey et al., 2021].

786 The extension of the basin forming events known from the southern Ross Sea beneath the Ross Ice Shelf is  
787 highly likely, although the structure of these basins has not been fully demonstrated, due to the lack of  
788 extensive seismic data and ambiguous gravity signals [Karner et al., 2005]. Recent geophysical data have  
789 begun to reveal the structure of this basin: Airborne geophysical surveying across the Ross Ice Shelf has  
790 allowed the identification of several depocenters from depth to magnetic basement calibrated against the  
791 southern Ross Sea [Tankersley et al., 2022]. These show continuation of the Ross Sea systems into Eastern  
792 and Western depocenters separated by a mid-shelf high connecting with the Central High. The Eastern  
793 depocenter narrows inland to a distinct trough beneath Siple Dome. A smaller depocenter is located to the  
794 east of Roosevelt Island. The western depocenter beneath the Ross Ice Shelf is broad with a weakly defined  
795 ridge separating two sub-basins. In addition, recent passive seismic models map sedimentary thickness in  
796 the region using ambient noise tomography, also revealing thick sedimentary basins beneath the Ross Ice  
797 shelf and southern Ross Sea [Zhou et al., 2022]. The structure of these is different to the magnetic studies,  
798 likely reflecting the different spatial sensitivities of these techniques. Similarly, the mapping of Li et al. [2022]

799 indicates a high likelihood of major basins beneath the Ross Ice Shelf (Fig 2a). Despite these first  
800 considerations being addressed, the absence of seismically constrained basin geometry and stratigraphy  
801 limits the understanding of Cenozoic deposition and erosion patterns beneath the Ross Ice Shelf.

802 A further extension of the WARS into the Siple Coast region suggests a likely continuation of the basin-  
803 forming processes; however, the Siple Coast has distinctly different characteristics to the Ross Embayment.  
804 Although sedimentary cover is widely recognized in many geophysical surveys, sedimentary deposits are  
805 apparently thinner (in general < 1 km) and not ubiquitous. Ambient noise tomography resolves a broad basin  
806 region extending ~400 km inland from the coast [Zhou *et al.*, 2022]. Aeromagnetic data at the coast suggest  
807 several ~75 km wide depocenters beneath Siple Dome aligned with the previously identified Trunk D Basin  
808 [Bell *et al.*, 1998], the Crary Trough, and on the Amundsen Coast, respectively north and south of the Crary  
809 Ice Rise [Tankersley *et al.*, 2022]. The southernmost of these has recently been defined using magnetotelluric  
810 and passive seismic data [Gustafson *et al.*, 2022]. In the mapping of Li *et al.* [2022] the Siple Coast region  
811 returns sedimentary bed likelihoods dominantly between 0.25 and 0.75 indicating the relatively ambiguous  
812 nature of this region at large scales, however high likelihood basin regions are identified for the MacAyeal  
813 Ice Stream, for the Siple Dome/Trunk D Basin, the Crary Trough and the Amundsen Coast. Inland, beyond the  
814 limit of the broad basin-dominated region [Zhou *et al.*, 2022] a basement-dominated pattern is seen  
815 however, four smaller basins are identified associated with the uppermost MacAyeal Ice Stream, Trunk D  
816 [Peters *et al.*, 2006], the Onset Basin linking to the Crary Trough [Bell *et al.*, 1998; Peters *et al.*, 2006] and a  
817 southern basin linking to the Amundsen Coast [Studinger *et al.*, 2001]. The rest of the region is here  
818 classified as mixed type 1 basin/crystalline basement. The exact configuration of sedimentary cover is not  
819 well resolved, but nonetheless there is likely to be sufficient sedimentary cover for basin-influenced  
820 processes to occur widely.

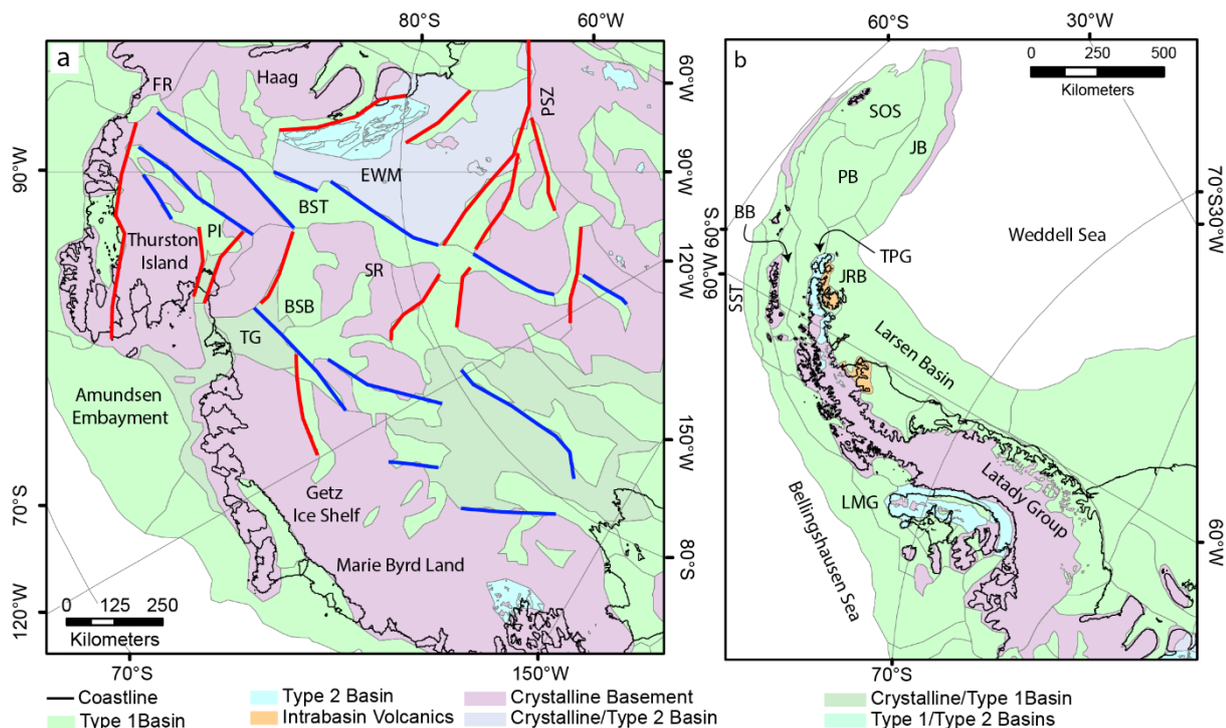
821 The transition from the Ross Sea to the Siple Coast involves, in the west, several transitions in basin  
822 architecture (Fig 7) – one located from the Polar-3 anomaly to Iselin Bank, which separates the Northern  
823 Basin from the Victoria Land Basin and the Central Basin from the Central Trough [Davey *et al.*, 2021];  
824 another located at the Discovery Accommodation Zone, separating the Victoria Land Basin and Central  
825 Trough from the Western Ross Basin [Wilson, 1999], and a third located outboard of Shackleton Glacier  
826 separating this broad basin from the narrower basins of the Amundsen Coast and Crary Trough [Tankersley  
827 *et al.*, 2022]. The situation in the east is simpler, with the Eastern Basin separating at Roosevelt Island into  
828 two narrower depocenters – one extending to Siple Dome, the other to MacAyeal Ice Stream [Tankersley *et al.*,  
829 *et al.*, 2022; Zhou *et al.*, 2022]. In general, the tendency is for narrower and more defined depocenters  
830 developing inland, indicating a probable combination of deeper exposure level inland due to repeated  
831 glaciation events with reduced Cenozoic subsidence and sediment loading [Paxman *et al.*, 2019b; Wilson *et al.*,  
832 *et al.*, 2012], and potentially stronger lithosphere under WAIS divide.

### 833 3.2.2 Interior West Antarctica

834 Interior West Antarctica includes a prominent low-lying region east of the WAIS divide including the Byrd  
835 Subglacial Basin and the Bentley Subglacial Trough (each extending > 2 km below sea level), the central West  
836 Antarctica region is bounded to three sides by high-standing regions, the Ellsworth Whitmore and Haag  
837 regions to the west, the Thurston Island region to the north and Marie-Byrd Land to the northeast. To the  
838 southwest, an indistinct transition leads to the Siple Coast.

839 The Ellsworth Whitmore Mountains preserve the oldest known sedimentary rocks in West Antarctica, with a  
840 ~ 13 km thick sequence of Cambrian to Permian sedimentary rocks [Castillo *et al.*, 2017; Craddock *et al.*,  
841 2017]. The lowermost unit, the Heritage Group, comprises lower- to middle-Cambrian sedimentary rocks  
842 including a lower sequence of terrestrial volcanoclastic, shallow marine clastic sediments and limestones, an  
843 overlying sequence of transitional terrestrial to marine sedimentary rocks and overlying these Late-Middle to  
844 Late Cambrian carbonate-dominated rocks [Curtis and Lomas, 1999]. Thin transitional beds divide the  
845 Heritage Group from the Upper Cambrian to Devonian Crashsite Group, deposited in a fluvial to shallow-  
846 marine environment [Curtis and Lomas, 1999]. The glacial-derived Whiteout Conglomerate is interpreted to  
847 represent the early Permian Gondwanide glaciation at ca. 300 Ma [Isbell *et al.*, 2008] and is overlain by the  
848 Polarstar Formation including argillite, sandstone and coal measures, interpreted to represent post-glacial  
849 deposition in the Gondwana Basin [Elliot *et al.*, 2017]. Overall, this basin has been interpreted to represent a  
850 transition from a rift setting in the early Cambrian to a passive margin setting extending into the Permian  
851 [Castillo *et al.*, 2017; Craddock *et al.*, 2017]. Isolated exposures elsewhere in the Ellsworth-Whitmore Block  
852 [Cox *et al.*, 2019] also possess sedimentary rocks and we infer the unexposed region to be of mixed type  
853 class, preserving the Paleozoic basin intruded by younger granite suites.

854 Seismic observations suggest that the central West Antarctica region is not occupied by a major broad  
855 sedimentary basin [Zhou *et al.*, 2022], but sedimentary rocks likely exist in association with low lying regions  
856 [Li *et al.*, 2022]. The low-elevation areas possess markedly smooth beds, and in many cases low isostatic  
857 residual gravity anomalies indicating relatively young sedimentary rocks are present [Jordan *et al.*, 2010b].  
858 Three basins are interpreted in this region, each with different glacial catchments: The Pine Island Rift Basin  
859 underlies the upper Pine Island Glacier catchment [Jordan *et al.*, 2010b]; The Byrd Subglacial basin underlies  
860 the upper portion of the Thwaites Glacier catchment [Studinger *et al.*, 2001]; and the Bentley Subglacial  
861 Trough flanks the Ellsworth Whitmore block, connecting to the Ferrigno Rift Basin [Bingham *et al.*, 2012].  
862 The thickness of sedimentary rocks in these is variable but locally may be up to 2 km thick. The geometry of  
863 these basins indicates several phases of extension, with ~E-W oriented basins overprinted by later extension  
864 generating ~NE-SW aligned basins (Fig 8). The former set may relate to structures in the southern Weddell  
865 Sea while the latter are aligned with WARS rift axis and the Siple Coast basins.



866

867 *Figure 8: Sedimentary basins of the a) Central West Antarctica and b) Antarctic Peninsula Drake and eastern*  
 868 *Weddell Sea regions. Structures in a) are reinterpreted from prior studies [Bell et al., 1998; Bingham et al.,*  
 869 *2012; Haeger and Kaban, 2019; Jordan et al., 2010b; Jordan et al., 2013b; Jordan et al., 2020; Studinger et*  
 870 *al., 2001] as associated with the WARS (blue) and WSRS (red). PI – Pine Island Rift Basin, FR – Ferrigno Rift,*  
 871 *BSB – Byrd Subglacial Basin, BST – Bentley Subglacial Trough, EWM - Ellsworth Whitmore Mountains, SR –*  
 872 *Sinuuous Ridge, PSZ – Pagano Shear Zone, SST – South Shetland Trench, BB – Bransfield Basin, PB – Powell*  
 873 *Basin, JB – Jane Basin, SOS – South Orkney Shelf, TPG – Trinity Peninsula Group, LMG – LeMay Group, JRB –*  
 874 *James Ross Basin.*

875 The nature of the bed in the glacial troughs connecting these inland basins to the coast is not clearly defined.  
 876 Evidence from seismic and RES data suggests in each case a complex bed evolving with, in places thick and  
 877 partially lithified sedimentary deposits, and in other places basement rocks or volcanoes [Alley et al., 2021;  
 878 Bingham et al., 2012; Brisbane et al., 2017; Muto et al., 2016; Muto et al., 2019a; Muto et al., 2019b; Smith  
 879 et al., 2013]. These are classed as mixed-crust, similar to the Siple Coast region, implying a bed condition  
 880 that is not well resolved within the trough, and also is potentially quite time-variable but likely contains  
 881 enough sedimentary material to support enhanced till production and hydrogeology [Alley et al., 2021].

### 882 3.2.3 Pacific Margin

883 The Pacific margin of West Antarctica includes the basin regions of the Amundsen and Bellingshausen Seas,  
 884 and the extension of this margin along the western Antarctic Peninsula (Fig 8). Each of these is characterized  
 885 by a thick sequence of sedimentary rocks on the continental shelf, with up to 7 km in the Amundsen Sea and  
 886 5 km in the Bellingshausen Sea [Hochmuth et al., 2020; Lindeque et al., 2016b]. Based on a partial continuity

887 of Cenozoic seismic stratigraphy extending from the eastern Ross Sea, the Pacific margin preserves, from  
888 west to east, a progressively younger base-of-basin, from 80-67 Ma in the Ross Sea to 36 Ma on the  
889 Antarctic Peninsula margin, and correspondingly a younger onset of transitional glacial conditions, from 34-  
890 30 Ma in the Ross Sea to 21 Ma in the eastern Amundsen Sea, and 25 Ma on the Antarctic Peninsula margin  
891 [*Lindeque et al.*, 2016b]. In the transition to glacial Antarctica, and in subsequent glacial conditions these  
892 basins record selective deposition focused especially in the Amundsen Sea Embayment and the eastern  
893 Bellingshausen Sea [*Hochmuth et al.*, 2020; *Lindeque et al.*, 2016b]. This margin has substantial shelf-edge  
894 progradation, since the middle to late Miocene in the Amundsen Sea and since the late Miocene/early  
895 Pliocene for the Bellingshausen Sea, and the early Pliocene for the Antarctic Peninsula margin [*Hochmuth et*  
896 *al.*, 2020].

897 The Amundsen Sea Embayment receives sediments from the Pine Island and Thwaites Glaciers and  
898 possesses the thickest accumulation of sedimentary rocks on the Pacific margin. The inner shelf however is  
899 dominated by exposed basement, extending 200 to 250 km from the coast [*Gohl et al.*, 2013a]. Within this  
900 region some minor basin regions are interpreted where both the bed and the magnetic data are relatively  
901 smooth. The middle and outer shelf are thickly sedimented, comprising basal strata from early Cretaceous  
902 rifting, a thick passive-margin sequence of Late Cretaceous to Oligocene sediments, and Early/Middle  
903 Miocene to Pleistocene characterized by episodic glacial advances and progradation of the shelf edge,  
904 especially during the Pliocene [*Gohl et al.*, 2013a; *Gohl et al.*, 2013b; *Gohl et al.*, 2021].

#### 905 3.2.4 South Shetland and South Orkney Shelf

906 At the northern Antarctic Peninsula, the Pacific margin of Antarctica changes from a passive margin to a  
907 convergent margin with the former Phoenix Plate (Antarctic Plate) descending under the South Shetland  
908 Islands. The main features of this margin are the South Shetland trench and the active spreading centre in  
909 Bransfield Strait behind, both associated with ongoing basin forming processes. At the South Shetland  
910 Trench, the margin preserves a thick accretionary complex and fore-arc system imposed on the older  
911 continental shelf [*Maldonado et al.*, 1994]. These sediments were predominantly accumulated during  
912 subduction of the former Phoenix Plate, which ceased between 3.6-2.6 Ma, but also preserve evidence of  
913 younger deformation suggesting ongoing thrust faulting [*Maldonado et al.*, 1994]. Since ~ 4 Ma, the  
914 Bransfield Basin is actively subsiding through rifting with segmented depocenters up to 2 km thick, and with  
915 active volcanism and seismicity [*Almendros et al.*, 2020].

916 On the opposite side of the Antarctic Peninsula shelf, the Powell Basin records rifting of the South Orkney  
917 microcontinent from the Antarctic Peninsula, with rifting commencing in the late Eocene or early Oligocene,  
918 progressing to seafloor spreading from ~30 to ~20 Ma [*Eagles and Livermore*, 2002]. The adjacent Jane Basin  
919 opened in a back-arc setting from ~18 to ~14 Ma [*Bohoyo et al.*, 2002]. Across these basins, sediments are  
920 deposited in several sequences including syn-to post rift packages initially in individual depocenters,

921 transitioning to a broader shared sequence since the mid-Miocene [*Lindeque et al.*, 2013; *Maldonado et al.*,  
922 2006].

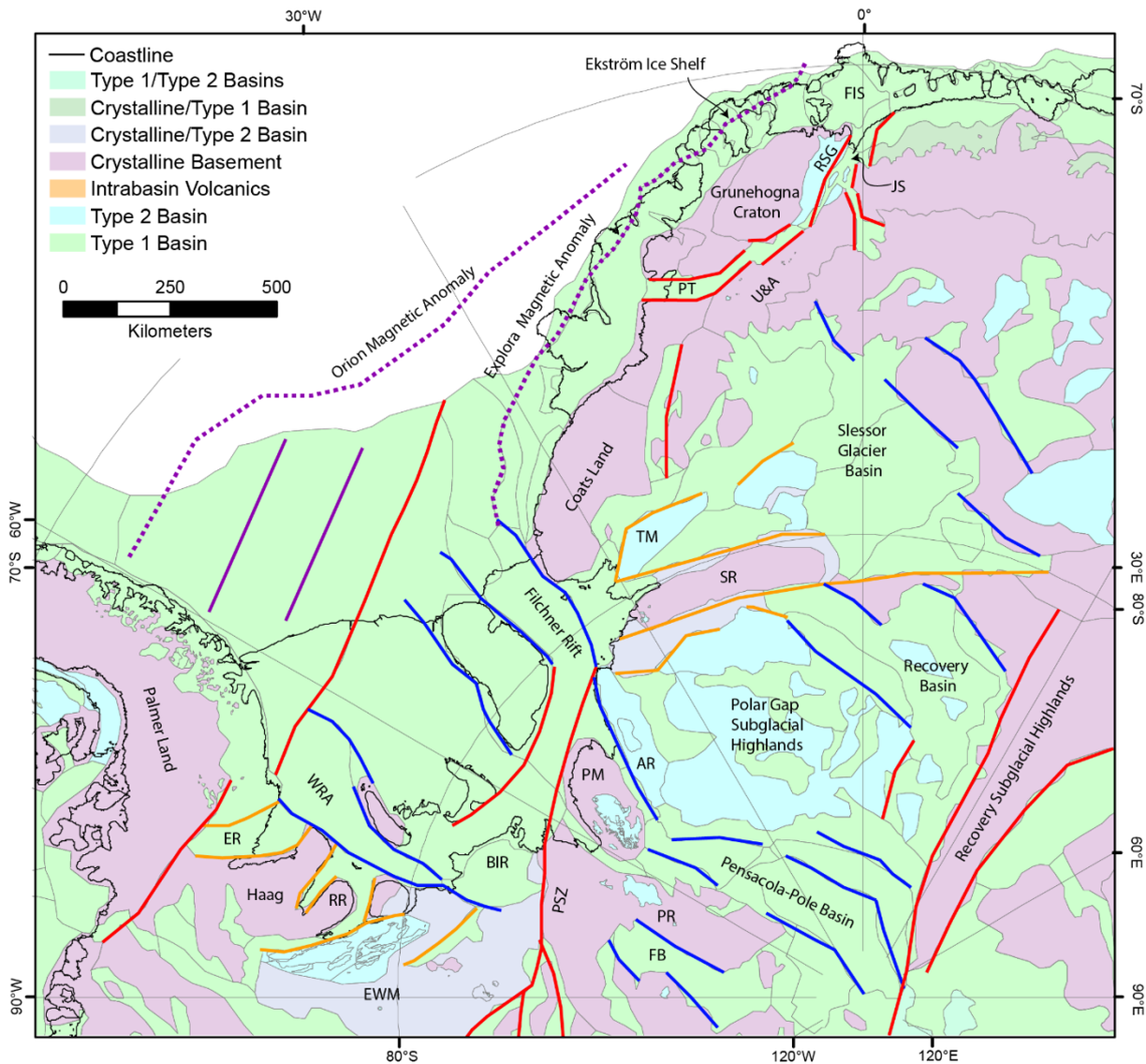
### 923 3.2.5 Antarctic Peninsula and Weddell Sea

924 The Antarctic Peninsula and the Weddell Sea record the evolution of the Weddell Sea Rift with a partly  
925 shared basin evolution in the Mesozoic to Cenozoic. The oldest sedimentary rocks on the Antarctic Peninsula  
926 are preserved in the Trinity Peninsula Group, outcropping on the northern Antarctic Peninsula. These rocks  
927 comprise an upper Carboniferous to Triassic sequence that formed on the margin of Gondwana in  
928 association with erosion of continental magmatic arc material [*Castillo et al.*, 2015]. The Triassic LeMay  
929 Group outcropping on Alexander Island was deposited in a fore-arc accretionary complex coincident with  
930 ongoing Triassic arc magmatism in southern Antarctic Peninsula [*Willan*, 2003]. The Late Jurassic to Early  
931 Cretaceous Fossil Bluff Group represents a thick sequence of fore-arc deposits derived from adjacent  
932 magmatic arc [*Riley et al.*, 2012]. Considering their current setting, all these basins are considered as type 2  
933 basins in our classification.

934 The Jurassic-Cretaceous Latady Group outcrops on the south-eastern Antarctic Peninsula, representing the  
935 formation of a progressively deepening basin from 185 to 140 Ma, with several kilometers of sediment  
936 deposited [*Hunter and Cantrill*, 2006]. Early Jurassic to early-Middle Jurassic terrestrial to shallow marine  
937 formations occupy smaller depocenters in grabens or half-grabens, with a transition to a deep marine  
938 environment from the late-Middle Jurassic onwards associated with Weddell Sea rifting [*Hunter and Cantrill*,  
939 2006]. More sparse outcrops of similarly aged rocks are found to the north in the Larsen basin. Although a  
940 distinct depocenter, the Larsen Basin preserves a similar evolution from a terrestrial to shallow marine syn-  
941 rift setting in the Early to Middle Jurassic, transitioning to a deep marine setting from the Late Jurassic  
942 [*Hathway*, 2000]. The northern Antarctic Peninsula preserves key upper Mesozoic to lower Cenozoic  
943 sequences exposed in the James Ross Basin. These sequences preserve a critical record of the high latitude  
944 paleoenvironment at the Cretaceous-Tertiary boundary and also support a better knowledge of  
945 paleogeography of Antarctica [*Bowman et al.*, 2016; *Francis et al.*, 2006].

946 The formation of the Weddell Sea Rift System is interpreted to commence in line with the above transition  
947 from a magmatic-arc setting to back-arc extension at 180-177 Ma [*Riley et al.*, 2020] with the onset of  
948 seafloor spreading by 147 Ma [*König and Jokat*, 2006]. The Weddell Sea contains the thickest known  
949 sedimentary basin in Antarctica (Fig 6), with up to 15 km of sedimentary rocks [*Leitchenkov and Kudryavtzev*,  
950 1997; *Straume et al.*, 2019]. *Jordan et al.* [2017a] define distinct northern and southern provinces from  
951 magnetic fabrics, indicating two distinct phases of rifting: In the south, east-west extension is interpreted  
952 due to the motion, and possibly rotation, of the Ellsworth-Whitmore and Haag blocks from a position  
953 adjacent to the East Antarctic margin, north of the Pensacola Mountains. Movement of the Haag Ellsworth–  
954 Whitmore microcontinent likely ceased by ~175 Ma, based on the ages of granites emplaced along the

955 marginal Pagano Shear Zone [Jordan et al., 2013b]. Modelling of Bouguer gravity anomalies suggest highly  
 956 thinned continental crust with a bowl-shaped basin geometry beneath the Ronne-Filchner Ice Shelf [Jordan  
 957 et al., 2017a; Leitchenkov and Kudryavtzev, 1997]. Distinct positive Bouguer gravity anomalies around the  
 958 margins of the Ronne-Filchner ice shelf (Fig 2e), including the Weddell Rift Anomaly, Filchner Rift and Evans-  
 959 Rutherford Rift Basin represent areas with thinned crust and low topography, but less thick sedimentary fill than  
 960 seen in the central basin.



961  
 962 *Figure 9: Sedimentary basins of the Weddell and Weddell Coast regions. Structures are reinterpreted from*  
 963 *prior studies including [Bamber et al., 2006; Ferraccioli et al., 2005b; Jones et al., 2002; Jordan et al., 2013b;*  
 964 *Jordan et al., 2017a; Paxman et al., 2017; Paxman et al., 2019a; Riedel et al., 2012]. Blue lines indicate*  
 965 *structures parallel with the SWRS, Red lines structures aligned transverse to the SWRS, parallel to the Pagano*  
 966 *Shear Zone. Orange lines indicate structures of other orientations. Purple lines indicate magnetic trends of*  
 967 *the NWRS including the Orion and Explora Anomalies. ER - Evans Rift, RR - Rutherford Rift, EWM – Ellsworth*

968 *Whitmore Mountains, WRA – Weddell Rift Anomaly, BIR – Bungenstock Ice Rise, FB – Foundation Basin, PR*  
969 *Patuxent Range, PM – Pensacola Mountains, AR – Argentina Range, SR -Shackleton Range, TM – Theron*  
970 *Mountains, U&A – Urfjell and Amelang Groups, PT - Pencksokket Trough, RSG – Ritscherflya Supergroup, JS –*  
971 *Jutulstraumen, FIS – Fimbul Ice Shelf*

972 After development of the Southern Weddell Sea Rift System, continental rifting between Southern Africa  
973 and Antarctica became the dominant tectonic process [König and Jokat, 2006] forming the Northern  
974 Weddell Sea Rift System. The northern province possesses a NE-SW magnetic fabric, and potentially oceanic  
975 to transitional crust [Jordan et al., 2020]. This phase of extension appears to crosscut the older back-arc  
976 system [Jordan et al., 2017a] and is associated with magmatism giving rise to the Orion and Explora magnetic  
977 anomalies (Fig. 9). These magnetic anomalies approximately coincide with the continent-ocean transition,  
978 and they may reflect seaward dipping reflector sequences [Kristoffersen et al., 2014], potentially emplaced  
979 ca 150-138 Ma [König and Jokat, 2006]. The onset-age of northern Weddell Sea rifting is not uniquely  
980 defined: In one model, onset of extension is suggested by 167 Ma with ocean-crust forming by 147 Ma  
981 [König and Jokat, 2006], however an alternative model suggests the Northern Weddell Sea Rift reflects  
982 separation of a single Skytrain plate from Southern Africa and the Falkland Plateau between 180 and 156  
983 Ma, followed by 90 degree rotation of the entire Skytrain plate into its current position by ~126 Ma [Eagles  
984 and Eisermann, 2020].

985 Regardless of the tectonic model, interpreted sedimentary rock thicknesses and gravity anomalies are  
986 continuous throughout the central part of the Weddell Embayment. This suggests that most of the  
987 sedimentary fill has been deposited after tectonic motions ceased due to thermal subsidence associated  
988 with ongoing slow spreading at the margin. The oldest sedimentary horizons were deposited over the  
989 seaward dipping reflectors and the oceanic crust from ~160 to 145 Ma, with ongoing deposition continuing  
990 until at least ~114 Ma in the southeastern Weddell Sea [Rogenhagen et al., 2004], and progressively younger  
991 toward the northwest, in line with the generation of oceanic crust and its subsidence [Lindeque et al., 2013].  
992 The youngest sediments of the pre-glacial regime may be as young as mid-Miocene, with deposition  
993 controlled by the proto-Weddell gyre [Lindeque et al., 2013].

994 Glacial influences on the northern Weddell Sea are substantial, with major sedimentary packages deposited  
995 associated with the transition to glacial conditions, in the Oligocene (in the southeast) to early Miocene (in  
996 the northwest), and to full glacial conditions in the mid-Miocene [Lindeque et al., 2013], with substantial  
997 shelf progradation since the late Miocene [Hochmuth and Gohl, 2019]. The youngest cover relates to  
998 Quaternary sediments recovered in marine sediment cores which preserve normally consolidated, over-  
999 compacted sediments and glacial till [Hillenbrand et al., 2014] as well as glacio-marine landforms in seabed  
1000 topography [Arndt et al., 2017]. The distribution of these young units is not comprehensively mapped, and  
1001 their thickness and age are likely to be highly variable. Nevertheless, we infer that the Weddell Sea has

1002 received sediment continuously since the Early Jurassic. To the south of the Weddell Ice Shelf, accumulations  
1003 of water-saturated sediments are identified beneath the Bungenstock Ice Rise and extending into the  
1004 Institute Ice Stream [Siegert *et al.*, 2016]. These sedimentary deposits overly a relatively shallow basement  
1005 but are associated with elevated ice velocity suggesting control on ice sheet dynamics [Siegert *et al.*, 2016].

### 1006 3.3 East Antarctic Basins

#### 1007 3.3.1 Weddell Coast

1008 The continental shelf in the eastern Weddell Sea preserves a sedimentary basin extending along the shelf  
1009 from the Filchner Rift to the Fimbul Ice Shelf. The basin is associated with a volcanic rifted margin that  
1010 initiated in the Jurassic [Jokat and Herter, 2016; Kristoffersen *et al.*, 2014], but also has upper Cenozoic to  
1011 Quaternary sediment deposition [Hillenbrand *et al.*, 2014; Huang and Jokat, 2016; Kristoffersen *et al.*, 2014]  
1012 recording repeated glacial advances. Magnetic data indicate the geology of the underlying basement with  
1013 high frequency content indicating relatively thin basin cover throughout this basin. Magnetic data also image  
1014 the Explora anomaly (Fig 9), associated with Jurassic magmatism [Hunter *et al.*, 1996] and a seaward-dipping  
1015 reflector (SDR) sequence, the Explora Wedge [Kristoffersen *et al.*, 2014]. Seismic exploration on the Ekström  
1016 Ice Shelf has demonstrated the Explora Wedge to extend beneath the ice shelf, with overlying sedimentary  
1017 rocks of up to 1 km thickness [Kristoffersen *et al.*, 2014]. The boundary is marked by a prominent magnetic  
1018 gradient that extends along the entire basin, which we infer to delineate the extent of the SDR sequence.  
1019 Landward from this magnetic boundary, the basin is characterized by smooth topography with several ice  
1020 rises interpreted as representing grounded ice on remnants of shelf sediments while adjacent troughs were  
1021 eroded [Kristoffersen *et al.*, 2014].

1022 Inland, as well as extensive crystalline bed, several phases of basin formation are recorded. The oldest phase  
1023 is preserved in outcrops on the Pensacola Mountains. The early Cambrian Hannah Ridge Formation was  
1024 deposited after 563 Ma and prior to granite intrusion dated at 505 Ma [Curtis *et al.*, 2004]. The Hannah  
1025 Ridge Formation is overlain by the Nelson Limestone and the Gambacorta Formation volcanics, dated at 501  
1026 Ma. Overlying, the Late Cambrian Wiens Formation and Late Cambrian to Ordovician Neptune Group, were  
1027 deposited during and after the Ross Orogeny [Curtis *et al.*, 2004]. Similar rocks may also be preserved in the  
1028 Argentina and Shackleton Ranges [Evans *et al.*, 2018]. The second major phase comprises the Devonian to  
1029 Permian Beacon Supergroup, including the Upper Devonian Dover Sandstone, the Carboniferous-Permian  
1030 Gale Mudstone and the Permian Pecora Formation [Curtis, 2002]. As elsewhere, the Beacon Supergroup is  
1031 preserved with characteristic mesa-like landforms in the Polar Gap Subglacial Highlands between Support  
1032 Force and Recovery glaciers (Fig 9). Outliers of the Beacon Supergroup also occur on the Theron Mountains  
1033 north of Slessor Glacier [Cox *et al.*, 2019]. There is no evidence for Beacon Supergroup to the north of the  
1034 Theron Mountains, although the Paleozoic rocks of the Urfjell Group and Amelang Formation outcrop in  
1035 western Dronning Maud Land [Cox *et al.*, 2019]

1036 Several type 1 basins are inferred, with a dominant westerly trend, and characterized by low topography,  
1037 negative isostatic residual gravity and smooth beds. Major basins exist to the north and east and to the  
1038 south of the Polar Gap Subglacial Highlands and are bounded to the east by the Recovery Subglacial  
1039 Highlands (Fig 9). The southern basin, the Pensacola-Pole Basin, occupies an elongate trough 150-200 km  
1040 wide. Sedimentary rocks in this basin thicken inland reaching a thickness of  $3.6 \pm 1.1$  km [Paxman *et al.*,  
1041 2019a]. The basin fill is interpreted to be dominated by the Beacon Supergroup, indicated by the presence of  
1042 magnetic features interpreted to represent Jurassic dolerites, but also there is interpreted younger cover of  
1043 up to 1 km thickness [Paxman *et al.*, 2019a]. We define the Foundation Basin as a smaller aligned  
1044 depocenter with similar characteristics. The northern Recovery Basin occurs inland from the Recovery  
1045 Glacier. No thickness for this basin is defined, however, its geophysical character is similar to the Pensacola-  
1046 Pole basin. We suggest that the Foundation, Pensacola-Pole and Recovery subglacial sedimentary basins  
1047 formed during Jurassic-Cretaceous rifting. This event generated the distinctive topography that was later  
1048 incised by glaciers, removing several kilometers of sediments from glacier troughs [Paxman *et al.*, 2017].  
1049 These troughs today do not host major basin fill. another major basin is interpreted associated with the  
1050 northern Slessor Glacier (Fig 9). This basin has a particularly smooth bed throughout [Bamber *et al.*, 2006;  
1051 Eisen *et al.*, 2020] and models of magnetic data suggest 3 km of post-Jurassic fill [Bamber *et al.*, 2006].

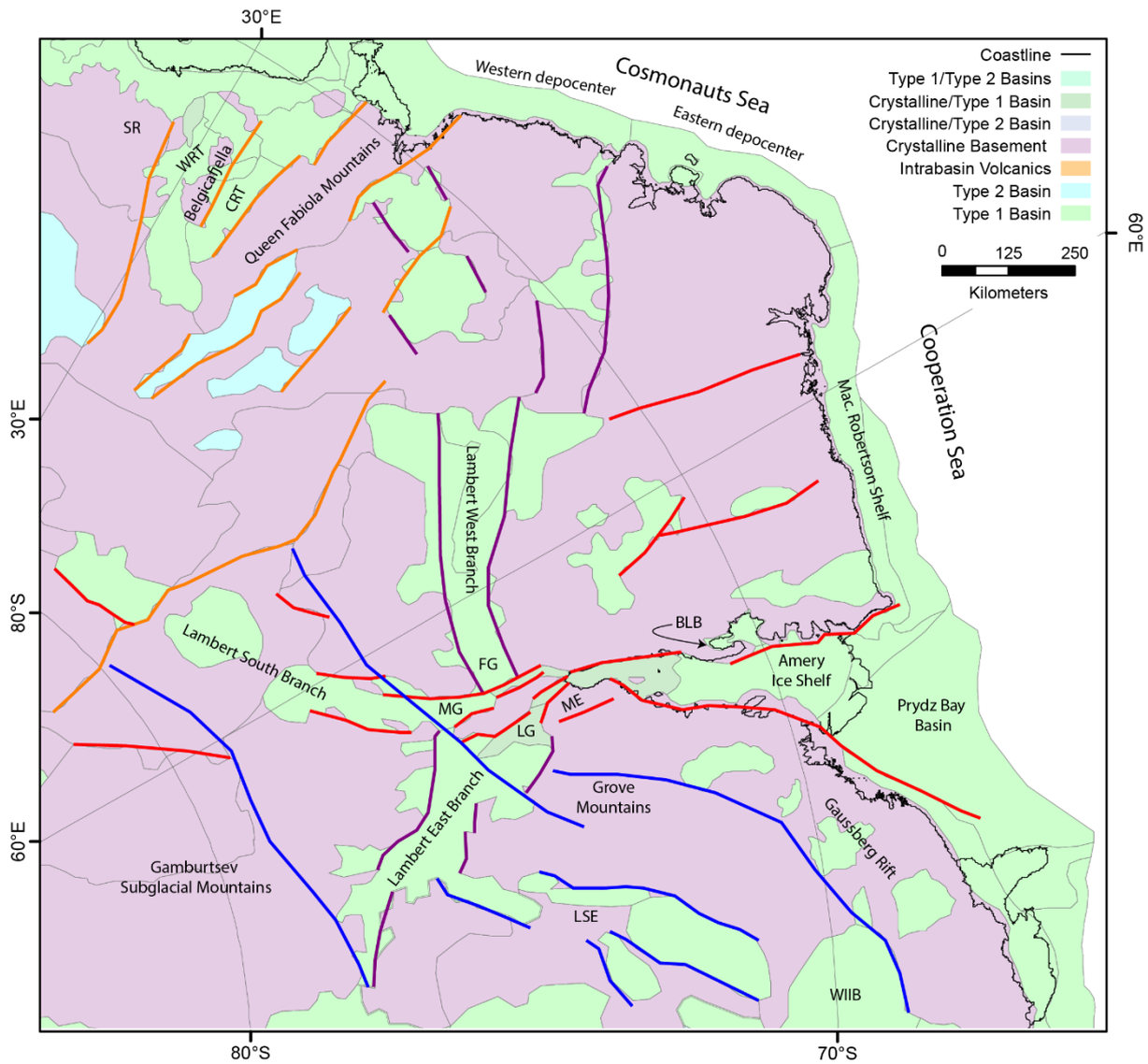
### 1052 3.3.2 Dronning Maud Land and Enderby Land

1053 Dronning Maud Land preserves evidence for a series of basin forming events. The most prominent is the  
1054 Jurassic rifting associated with the Jutul-Penck Graben system, associated with localized crustal thinning  
1055 associated with the Jutulstraumen and Pencksokket troughs, with high isostatic residual gravity, and smooth  
1056 magnetic field patterns [Ferraccioli *et al.*, 2005a; Ferraccioli *et al.*, 2005b; Riedel *et al.*, 2013]. Interpreted  
1057 type 1 basins in interior Dronning Maud Land region are parallel and may also represent this event.

1058 Sedimentary rocks of the ca. 1.1 Ga Ritscherflya Supergroup are exposed adjacent to the Jutulstraumen,  
1059 representing a ~2 km thick basin forming on the eastern edge of the Grunehogna Craton, in an interpreted  
1060 arc-proximal setting [Marschall *et al.*, 2013]. A series of north-south oriented ancient basins is interpreted in  
1061 Interior Dronning Maud Land based on negative isostatic residual gravity and reduced subglacial roughness  
1062 relative to their surroundings (Fig 3). One of these was modelled in the work of Eagles *et al.* [2018] who  
1063 identified a sedimentary bed incised by a preserved fluvial landscape. The age of these basins is highly  
1064 uncertain, however they overlie magnetic trends of the Tonian Ocean Arc Super Terrane [Ruppel *et al.*,  
1065 2018], and are aligned with interpreted late Pan-African structures in the Sør Rondane region [Mieth and  
1066 Jokat, 2014].

1067 The Dronning Maud Land escarpment separates the type 2 basins of the interior from interpreted type 1  
1068 basins along the front of the escarpment, on the coastal plain and continental shelf. These basins are  
1069 characterized by low, flat and smooth bed topography, sloping gently southward overall [Eisen *et al.*, 2020]

1070 and, onshore, negative isostatic residual gravity. Numerous ice-rises are present associated with  
 1071 sedimentary banks, interpreted as remnant shelf sediments following erosion of adjacent troughs. These  
 1072 basins are interpreted to reflect depocenters formed initially during the late Jurassic to Cretaceous  
 1073 denudation of the Great Escarpment, and received sediment as part of the sedimentary pathway to the  
 1074 major depocenters of the Riiser-Larsen Sea [Eagles *et al.*, 2018]. Further regions along the front of the  
 1075 escarpment, and in localized topographic lows, also have relatively high basin likelihood [Li *et al.*, 2022], and  
 1076 may represent piedmont deposits.



1077  
 1078 *Figure 10: Sedimentary basins of the Enderby-Mac. Robertson and Lambert regions. Red structures indicate*  
 1079 *structures aligned with the main north-south Lambert Rift trend while purple structures are aligned with the*  
 1080 *east-west trend. Blue structures are aligned with Precambrian structures including the Gamburtsev Suture*  
 1081 *[Ferraccioli *et al.*, 2011], the Ruker anomaly and Proterozoic basins in the southern Prince Charles Mountains*  
 1082 *[McLean *et al.*, 2008]. Orange lines indicate structures associated with the Fuji Subglacial Highlands block. SR*  
 1083 *– Sør Rondane, WRT – West Ragnhild Trough, CRT – Central Ragnhild Trough BLB – Beaver Lake Basin, FG –*

1084 *Fisher Glacier, MG – Mellor Glacier, LG – Lambert Glacier, ME – Mawson Escarpment, LSE – Lake Snow Eagle,*  
1085 *WIIB – Wilhelm II Basin.*

1086 The Ragnhild Trough (Fig 10) is a major topographic feature cutting through the escarpment and in its  
1087 coastal portion is interpreted to possess a fill of low-density sedimentary material [Eagles *et al.*, 2018], which  
1088 is also topographically smooth [Eisen *et al.*, 2020], included here in the escarpment basin. The trough forms  
1089 two ~100 km wide sub-troughs either side of Belgica Highlands (Belgicafjella), called West and Central  
1090 Ragnhild Troughs, with low gravity, low to moderate topographic roughness and low magnetic roughness. To  
1091 the east is the crystalline bed of the Queen Fabiola Mountains block. These linear troughs are interpreted as  
1092 rifts forming during Paleozoic to Mesozoic rifting. Similar troughs are interpreted in Enderby Land,  
1093 connecting to the west branch of the Lambert Rift System (Fig 10).

1094 The continental shelf fringing the Cosmonauts Sea is narrow, at ca 70 km width [Davis *et al.*, 2018]. Two  
1095 separate depocenters are defined with the western depocenter having less rugged topography and lesser  
1096 offshore sediment volume relative to the eastern depocenter [Davis *et al.*, 2018]. Seismic data over the shelf  
1097 edge image a relatively thin package (0.5 to 2 km) of pre-to syn-rift sediments, with a more voluminous post-  
1098 rift sequence [Stagg *et al.*, 2004]. While sedimentation on the shelf may be relatively limited, a substantial  
1099 sediment volume was transported to the continental rise since the late Miocene [Hochmuth *et al.*, 2020].

### 1100 3.3.3 Lambert Graben and Prydz Bay

1101 Mac. Robertson Land is dominated by crystalline basement, with basins associated with the Lambert Rift  
1102 System. The Lambert Rift System has a cruciform geometry, with the north-south aligned main branch  
1103 extending inland for over 1500 km, complemented by eastern and western branches (Fig 10). Subsidence is  
1104 greatest in the northern portion of the main branch, with more limited subsidence to the south, suggesting  
1105 that the East and West branches may have accommodated differential strain. Smaller aligned basins are  
1106 found on Mac. Robertson land, including the exposed Beaver Lake Basin. The Beaver Lake Basin preserves  
1107 the mid-Permian to upper-Triassic Amery Group, comprising clastic sedimentary rocks, with coals in the  
1108 lower sequence [McLoughlin and Drinnan, 1997]. These rocks represent a terrestrial depositional setting  
1109 with overall north-directed sediment transport. Seismic studies on the Amery Ice Shelf resolve multiple  
1110 layers of sedimentary rocks, with a thin layer of young sediments overlying an older package of interpreted  
1111 glaciomarine origin [McMahon and Lackie, 2006]. In turn this overlies a > 5 km thick sequence of rift-related  
1112 sedimentary rocks [Mishra *et al.*, 1999]. Cenozoic glaciomarine fjordal sedimentary rocks are mapped from  
1113 within the Lambert Graben, indicating a series of glacial retreat events since the Oligocene or younger, and  
1114 also significant Cenozoic uplift, with exposures preserved at up to 1500 m elevation [Hambrey and McKelvey,  
1115 2000].

1116 Inland, the southern branch of the Lambert Rift System occupies the trough to the Mellor Glacier, while the  
1117 eastern branch occupies the trough to the Lambert Glacier, and the western branch occupies the catchment  
1118 of the Fisher Glacier [Ferraccioli et al., 2011]. Each has characteristics of low isostatic residual gravity  
1119 anomalies and smooth topography. The southern branch has several further depocenters indicated  
1120 upstream (Fig 10).

1121 Offshore, the Prydz Bay Basin is well-surveyed with relatively dense seismic coverage and multiple drill cores  
1122 (Fig 1). The inner shelf is dominated by thick accumulations of Permian to Early Cretaceous sediments, with a  
1123 thin veneer of Cenozoic cover [Stagg et al., 2004]. On the outer shelf a sequence is recorded prograding  
1124 toward the northeast through the Cenozoic, marked by a number of erosion surfaces and marine deposition  
1125 events [Whitehead et al., 2006]. Quaternary deposition is inferred to be present throughout the region  
1126 [Whitehead et al., 2006]. The Mac. Robertson Shelf preserves a relatively thin cover of syn- to post-rift  
1127 sedimentary rocks [Stagg et al., 2004], with a comparable Cenozoic sequence to the Prydz Bay Basin  
1128 [Whitehead et al., 2006].

#### 1129 3.3.4 Princess Elizabeth Land and Queen Mary Land

1130 The Princess Elizabeth Land shelf preserves a thin cover of upper Paleozoic to Cenozoic sedimentary rocks  
1131 [Davis et al., 2018], with interpreted Precambrian basement at Drygalski Island, and, at Gaussberg, a volcano  
1132 dated at  $56 \pm 5$ ka [Smellie and Collerson, 2021]. Inland, the Princess Elizabeth Land region is dominated by  
1133 crystalline basement, however, several regions are identified with subdued magnetic responses and  
1134 relatively smooth topography that may represent remnant sedimentary basins. These are arrayed along the  
1135 tectonic structure of the Gaussberg Rift, which may share an evolution with the Lambert Rift system  
1136 [Golynsky and Golynsky, 2007]. A large basin (the Wilhelm II Basin) is identified with similar characteristics to  
1137 the better-known Knox Basin further east (Fig 11). The interior of Princess Elizabeth Land until recently had  
1138 one of the largest data gaps in Antarctica [Cui et al., 2020]. Early work identified a significant lake (Lake Snow  
1139 Eagle) and associated canyon system [Jamieson et al., 2016] likely aligned with tectonic structures (Fig 10).  
1140 More recent subglacial topography [Cui et al., 2020] identified a topographic depression that is aligned en-  
1141 echelon with the Wilhelm II Basin and Lake Snow Eagle (Fig 10). We infer a sedimentary basin in this  
1142 depression although other geophysical results are not yet available for corroboration.

1143 Queen Mary Land has the well-resolved and substantial Knox Rift system including several sedimentary  
1144 depocenters aligned perpendicular to the coast [Maritati et al., 2016]. The basin system may extend over  
1145 1000 km inland (Fig 11). This basin possesses up to 3 km of sedimentary rock fill that is interpreted to date  
1146 primarily to the Permian-Triassic [Maritati et al., 2016; Maritati et al., 2020]. The region also preserves the  
1147 Neoproterozoic to Ediacaran Sandow Group, exposed at the fringes of the Knox Basin [Mikhalsky et al.,  
1148 2020]. The coastal region is dominated by Precambrian crystalline basement, including beneath the  
1149 Shackleton Ice Shelf, with moderate to thin sedimentary cover interpreted for the Bruce Rise and the Knox

1150 Coast shelf. The Knox coastal plain preserves a low-relief surface [Eisen *et al.*, 2020] potentially indicative of  
1151 a thin and relatively young sedimentary cover.

### 1152 3.3.5 Vostok and Gamburtsev Highlands

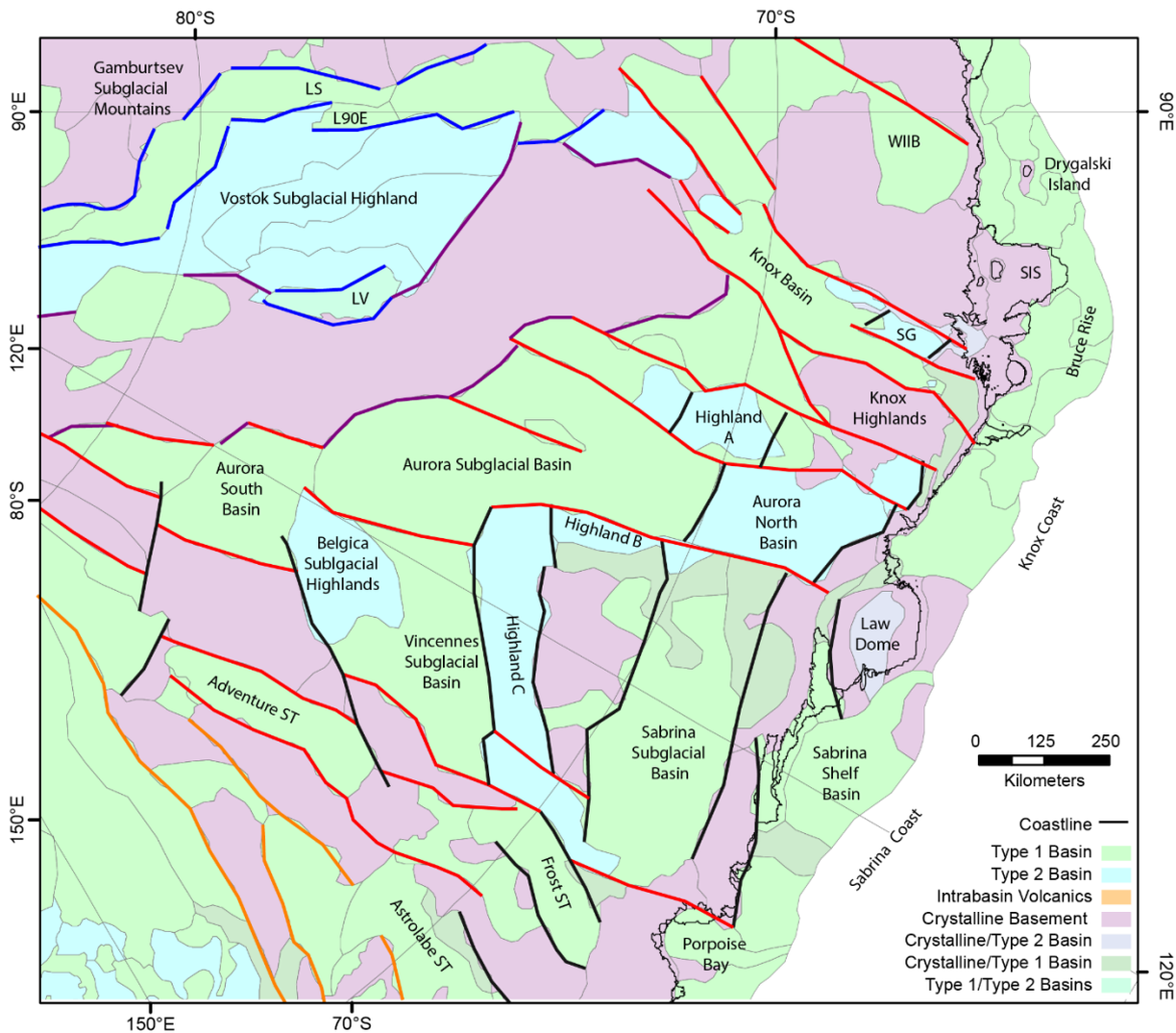
1153 The East Antarctic interior is defined by the subglacial highlands of the Vostok and Gamburtsev regions (Fig  
1154 11). Subglacial Lake Vostok has been investigated with seismic techniques that return equivocal results  
1155 [Siegert *et al.*, 2011]. Receiver function studies record a low-velocity zone beneath the lake bed, interpreted  
1156 to represent a 4-5 km thickness of sedimentary rocks above a crystalline bed [Isanina *et al.*, 2009]. However,  
1157 later seismic refraction experiments suggest instead that the lake bed is characterized by a relatively thin  
1158 cover of sediments over an acoustically fast basement, likely to be crystalline basement [Leitchenkov *et al.*,  
1159 2016]. The same study resolved a lower velocity bedrock for the highlands to the west of Lake Vostok. The  
1160 western shore of Lake Vostok, and the lake itself possesses areas with predicted moderate to high  
1161 sedimentary basin likelihood [Li *et al.*, 2022], indicated by low isostatic residual gravity anomalies and  
1162 smooth magnetic field anomalies [Studinger *et al.*, 2003]. These characteristics notably do not extend to the  
1163 eastern shore. While a thick type 1 sedimentary basin in Lake Vostok may not be supported, a type 2 basin is  
1164 interpreted extending along the Vostok Subglacial Highland to the west of and beneath Lake Vostok (Fig 11).  
1165 This may represent a flexural basin formed in response to collisional processes in the Neoproterozoic  
1166 [Studinger *et al.*, 2003].

1167 The Vostok Highlands are separated from the Gamburtsev Subglacial Mountains by a prominent a low-lying  
1168 region with relatively smooth bed, also including Lake Sovetskaya and Lake 90°E (Fig 11), forming the eastern  
1169 branch of the EARS [Ferraccioli *et al.*, 2011]. This region is interpreted as a type 1 sedimentary basin  
1170 although it is not associated with a gravity low, suggesting sedimentary fill is limited in thickness. The main  
1171 range of the Gamburtsev Subglacial Mountains (GSM) is dominated by high elevation topography, high  
1172 along-track roughness, and high spatial variability in elevation and magnetic data (Fig 2), all indicative of  
1173 crystalline basement. To the west, a broad area with low and smooth topography, and low gravity separates  
1174 the GSM from the Recovery Subglacial Highlands, suggesting a basin with substantial sedimentary fill,  
1175 forming the western branch of the EARS [Ferraccioli *et al.*, 2011]. The southern flank of the GSM is also  
1176 marked by a substantial gravity low, and relatively low roughness, indicating a possible sedimentary basin  
1177 (Fig 3). The origin of this basin is not known, but it is aligned parallel to the South Pole Basin, and it may be  
1178 an uplifted remnant that basin or part of an older basin system [cf McLean *et al.*, 2008].

### 1179 3.3.6 Wilkes Land and Terre Adelie

1180 Wilkes Land preserves an extensive sedimentary basin system including several major depocenters including  
1181 the Aurora, Vincennes and Sabrina basins [Aitken *et al.*, 2014]. These basins are characterized by thick  
1182 accumulations of sedimentary rocks, with as much as 10 km of fill possible in the Aurora Basin, but more

1183 typically ~5 km in Aurora, ~4 km in Vincennes and ~2 km in Sabrina Basin [Aitken et al., 2014; Aitken et al.,  
 1184 2016b]. The Aurora and Vincennes basins are characterized most fundamentally by low gravity, a very  
 1185 smooth surface, and subdued magnetic signals - this same characteristic defining southward extension of the  
 1186 Aurora basin (Fig 11). The Sabrina basin has less smooth topography and magnetic data, nevertheless,  
 1187 geophysical models suggest a preserved sedimentary basin of up to 3 km thickness that has been variably  
 1188 eroded by ice sheet activity, exposing basement in places [Aitken et al., 2016b]. These inland basins are  
 1189 separated from the Sabrina Coast by a basement ridge, likely also a feature of glacial erosion.



1190  
 1191 *Figure 11: Sedimentary basins of the Vostok, Queen Mary Land, Aurora, and Terre Adelie regions. Purple lines*  
 1192 *indicate older structures associated with collisional events [Studinger et al., 2003] while the blue lines*  
 1193 *indicate interpreted EARS structures [Ferraccioli et al., 2011]. Black and Red structures indicate Paleozoic-*  
 1194 *Mesozoic structures linked to the Knox, Aurora, Vincennes and Sabrina subglacial basins. Orange structures*  
 1195 *indicate structures associated with the Wilkes Subglacial Basin, with slightly different trend. Structures*  
 1196 *reinterpreted from prior studies [Aitken et al., 2014; Aitken et al., 2016a; Cianfarra and Salvini, 2016; Maggi*

1197 *et al., 2016; Maritati et al., 2016; Tabacco et al., 2006*]. LS – Lake Sovetskaya, L90E – Lake 90°E, LV – Lake  
1198 Vostok, WIIB – Wilhelm II Basin, SIS – Shackleton Ice Shelf, SG – Sandow Group.

1199 Tonian to Ediacaran sedimentary rocks have been found in glacial erratics, indicating an early basin forming  
1200 phase with potential links to the Centralian Superbasin of Australia [*Maritati et al., 2019*]. The region  
1201 preserves several subglacial highlands that are interpreted in gravity models to be sedimentary in nature,  
1202 including Highlands A, B and C, the region north of the Aurora Basin, and the Belgica Subglacial Highlands  
1203 [*Aitken et al., 2016b*]. Thermochronology suggests that the highlands were uplifted and peneplained in the  
1204 Permian-Triassic [*Maritati et al., 2020*], with the main phase of rifting at this time. Although the region was  
1205 potentially reactivated during Jurassic-Cretaceous rifting events, to date, no evidence of this exists locally.

1206 Offshore sedimentary sequences along the Australian-Antarctic margin define four major sequences  
1207 separated by unconformities of age 95-80 Ma, 65-58 Ma, 50-45 Ma and 34 Ma [*Sauermilch et al., 2019*]. The  
1208 first sequence represents the rift-derived basin; the sequence is characterized by deltaic sediment  
1209 deposition derived from continental river systems, while the third may derive from clockwise-circulating  
1210 bottom currents developing in the Paleocene – Eocene with a decrease in sediment input [*Sauermilch et al.,*  
1211 *2019*]. The Sabrina Shelf sedimentary basin may have begun forming at this time, with a distinctive  
1212 terrestrial palynoflora interpreted to date to the latest Paleocene to earliest Eocene [*Smith et al., 2019a*].  
1213 The Sabrina Shelf is covered by post-Cretaceous sedimentary cover with variable thickness up to 1.3 km  
1214 seismically imaged [*Gulick et al., 2017; Montelli et al., 2019*]. Paleocene to late-Miocene strata record a  
1215 history of Cenozoic ice sheet evolution including the identification of marine-terminating glaciers in the early  
1216 to middle Eocene, a series of retreat and advance events in the Oligocene and Miocene, and an expanded  
1217 EAIS since the late Miocene [*Gulick et al., 2017*]. The fourth offshore sequence represents the glacial  
1218 development of the margin with in particular the deposition of a high-volume of sediments since the  
1219 Oligocene, including apparently variable supply from glacial outlets through time [*Hochmuth et al., 2020;*  
1220 *Hochmuth et al., 2022*].

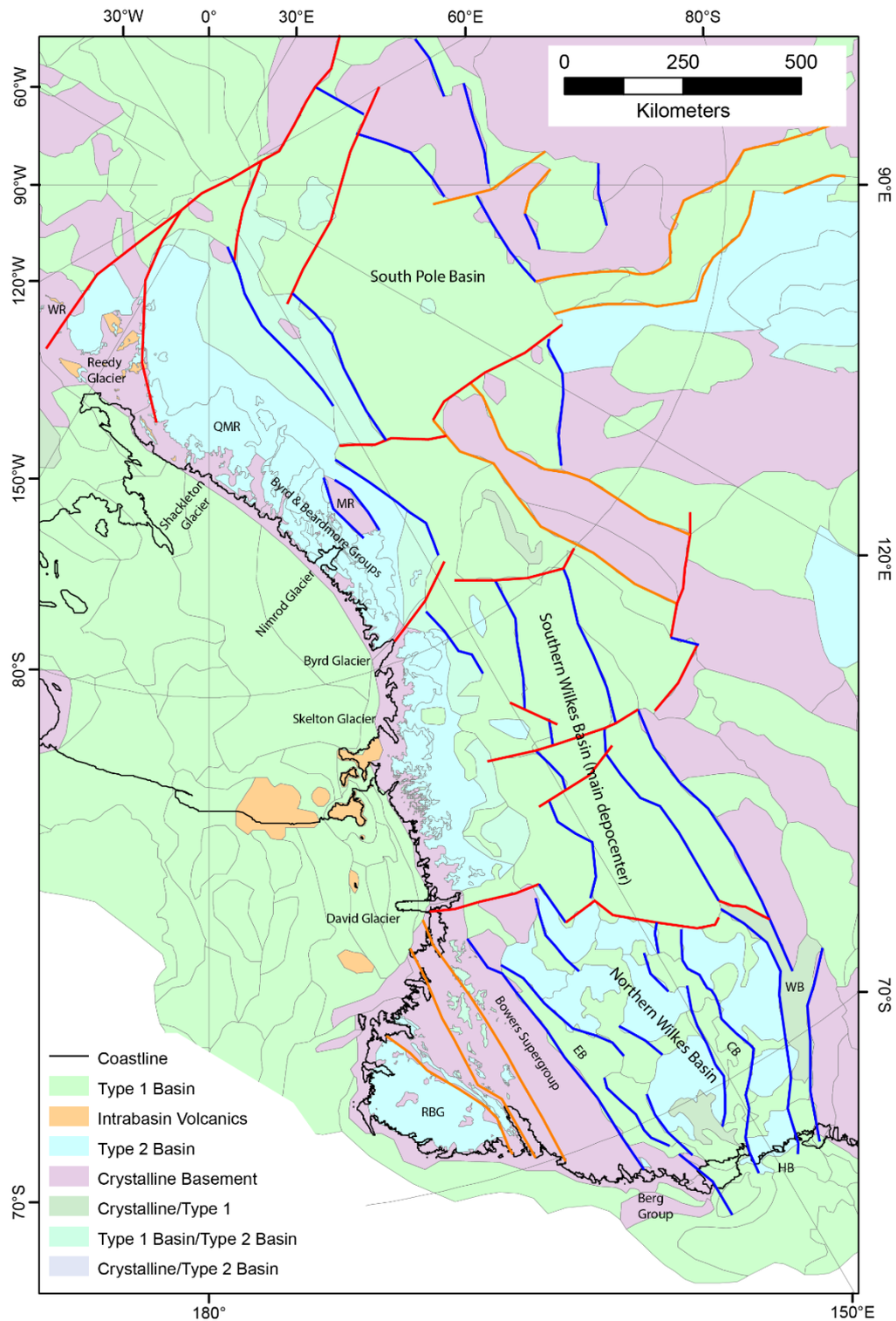
1221 The Terre Adelie Craton provides the eastern boundary to this basin region, with a basement-dominated  
1222 ridge extending 1800 km inland from Porpoise Bay. Several smaller basins are identified within this ridge  
1223 including the Frost Subglacial Basin, and the Astrolabe and Adventure Subglacial troughs. Smooth beds [*Eisen*  
1224 *et al., 2020*] and low gravity suggest these depressions host sedimentary basins, although their age is not  
1225 known [*Aitken et al., 2014; Frederick et al., 2016*]. Offshore Terre Adelie, seismic data record the transition  
1226 from a deformed Cretaceous rift on the innermost shelf, through a Paleocene to Eocene transpressional  
1227 phase, younging to Plio-Pleistocene strata at the shelf edge [*De Santis et al., 2003*], representing  
1228 progradation of the shelf through since the Eocene [*Hochmuth and Gohl, 2019*]. Maximum observed  
1229 sedimentary thickness is 1.6 km [*De Santis et al., 2003*]. The Mertz and Adelie banks are prominent

1230 bathymetric features representing remnant shelf-sediments, with adjacent basins incised by past glacial  
1231 action [Beaman *et al.*, 2011].

### 1232 3.3.7 Wilkes Subglacial Basin, South Pole Basin and Transantarctic Mountains

1233 The Beacon Supergroup are prominent along the Transantarctic Mountains (TAM) extending from northern  
1234 Victoria Land, where outcrop is relatively sparse, to prominent and near continuous exposures extending  
1235 from David Glacier to the Ohio Range [Elliot *et al.*, 2017]. The Beacon Supergroup comprises the basal Taylor  
1236 Group and the overlying Victoria Group. The Taylor Group consists of Devonian clastic sedimentary rocks,  
1237 predominated by shallow marine sediments grading to fluvial sediments [Bradshaw, 2013]. The  
1238 unconformably overlying Victoria Group and regional equivalents consists of Permian-Triassic siliciclastic and  
1239 volcanoclastic rocks also including glacial deposits and coal beds [Elliot *et al.*, 2017]. Ongoing sedimentation  
1240 into the Jurassic is identified from younger rocks exposed along the Transantarctic Mountains including the  
1241 Jurassic Section Peak Formation of northern Victoria land, the Mawson Formation of southern Victoria Land  
1242 and the Hanson Formation in the central TAM [Elliot *et al.*, 2017]. The sequence is overlain and intruded by  
1243 mafic magmatic rocks of the Ferrar Group, often forming the caps to mesa-like exposures. In the context of  
1244 their exposed extent the Beacon Supergroup are classed as type 2 basins.

1245 Likely Beacon Supergroup correlatives are exposed at Horn Bluff, on the Wilkes Land coast and also,  
1246 magnetic features consistent with Ferrar Group dolerite intrusions are found throughout the northern  
1247 Wilkes Subglacial Basin [Ferraccioli *et al.*, 2009a]. From these observations we may infer the Beacon  
1248 Supergroup as the dominant sedimentary fill in the Wilkes Subglacial Basin. The Wilkes Subglacial Basin  
1249 extends for 1600 km along the edge of the Terre Adelie Craton. The basin may be divided into a southern  
1250 sub basin, which consists of a single broad depocenter, with a substantial thickness of sedimentary rocks (~ 5  
1251 km) extending to 81°S, in line with the Byrd Glacier [Frederick *et al.*, 2016]. Thinner cover extends  
1252 southwards to roughly 84°S, in line with the southern end of the Miller Range. The northern sub-basin  
1253 consists of three smaller depocenters and more variable sedimentary cover [Frederick *et al.*, 2016]. Magnetic  
1254 analysis suggests possible rifting post-dating the intrusion of the Ferrar Group, and interpreted to be  
1255 Cretaceous in age, possibly with Cenozoic reactivation [Ferraccioli *et al.*, 2009a; Jordan *et al.*, 2013a]. The  
1256 discontinuity between these basin regimes (Fig 12) connects to the David Glacier and is aligned with several  
1257 right-lateral transcurrent faults in northern Victoria Land [Ferraccioli *et al.*, 2009a], that also influenced the  
1258 Cenozoic evolution of the Ross Sea [Salvini *et al.*, 1997]. The Wilkes Subglacial Basin is continuous with a  
1259 further subglacial sedimentary basin located near the South Pole [Wannamaker *et al.*, 2004]. The furthest  
1260 extent of the South Pole Basin is aligned with a structural lineament extending from the South Pole through  
1261 the TAM near the Reedy Glacier (Fig 12).



1262

1263 *Figure 12: The Transantarctic Mountains and the Wilkes and South Pole subglacial sedimentary basins. Blue*  
 1264 *lines indicate major rift structures of the Wilkes and South Pole subglacial basins and red lines major cross-*  
 1265 *basin discontinuities. Orange lines indicate structures from other events. Structures reinterpreted from*  
 1266 *[Ferraccioli and Bozzo, 2003; Ferraccioli et al., 2009a; Frederick et al., 2016; Jordan et al., 2013a; Wilson,*  
 1267 *1999]. WR – Wisconsin Range, QMR – Queen Maud Range, MR – Miller Range*

1268 Several Neoproterozoic to early Paleozoic sedimentary packages occur along the TAM. Ediacaran  
1269 sedimentary rocks are preserved including the Berg Group (northern Victoria Land) and the Beardmore  
1270 Group (central and southern TAM), with also metasedimentary units including the Rennick Schist and  
1271 Priestley Formation (northern Victoria Land) and Skelton Group (southern Victoria Land) [Goodge, 2020].  
1272 Detrital zircon populations indicate these units were deposited after ca 1000 Ma, while Ross Orogeny  
1273 metamorphism and granite intrusions provide a lower bound of 600 – 550 Ma; volcanic horizons in the  
1274 Skelton Glacier area and Beardmore Group return compatible ages of 670-650 Ma [Goodge, 2020]. The TAM  
1275 also preserves extensive lower Paleozoic successions. These include in northern Victoria Land the Bowers  
1276 Supergroup, comprising the Sledgers, Mariners and Leap Year Groups, exposed in the Bowers Terrane and  
1277 the Robertson Bay Group exposed in the Robertson Bay Terrane. The Bowers Supergroup was deposited in a  
1278 marine to terrestrial setting in the Cambrian, deposition beginning prior to 520 Ma and ceasing after 480 Ma  
1279 [Goodge, 2020]. The Robertson Bay Group was deposited in a deep marine setting in the early Ordovician,  
1280 after 490-465 Ma. The TAM between David Glacier and Byrd Glacier does not preserve a comparable lower  
1281 Paleozoic sequence but south of Byrd Glacier the Cambrian-Ordovician Byrd Group is interpreted to extend  
1282 to the Shackleton Glacier [Goodge, 2020]. The Byrd Group contains a lower sequence of carbonate rocks  
1283 (Shackleton Limestone, 525-515 Ma) transitioning upwards to carbonate-clastics (Holyoake Formation) and  
1284 then siliciclastic sedimentary rocks (Starshot Formation and Douglas Conglomerate, 515 – 480 Ma). These  
1285 are interpreted to represent the transition from a pre-Ross Orogeny carbonate platform to syn-orogenic  
1286 molasse deposit [Goodge, 2020]. The southern TAM, extending from the Queen Maud Range to the  
1287 Wisconsin Range preserves the lower Paleozoic siliciclastic LaGorce Formation and Duncan Formation. These  
1288 formations contain detrital zircons dated at ~ 560-550 Ma suggesting they were deposited in the early  
1289 Cambrian and are intruded by hypabyssal volcanic rocks of the Liv Group dated at 526 Ma. The Liv Group  
1290 preserves an early Cambrian lower sequence of silicic volcanics and a middle to late Cambrian upper  
1291 sequence of bimodal volcanics.

## 1292 4 Tectonic architecture, basin formation and the paleolandscape of 1293 Antarctica

1294 Antarctica's sedimentary basins have developed in several key phases in accordance with the evolving plate-  
1295 tectonic system. Early phases associated with Pre-Ediacaran tectonic events are well defined at regional  
1296 scale, however, their plate tectonic setting remains in many cases cryptic with respect to the global plate  
1297 system. The type 1 basins recognized in this study have predominantly developed since the Ediacaran and  
1298 we focus on these.

#### 1299 4.1 Tectonic structure of Antarctica's lithosphere

1300 The development of sedimentary basins occurs in parallel with the development of the crust and the  
1301 lithospheric mantle beneath. The structure of the crust and mantle have been investigated in a number of  
1302 recent studies that reveal key features of relevance to understanding the basin distribution [*An et al.*, 2015;  
1303 *Pappa et al.*, 2019a; *Shen et al.*, 2017; *Shen et al.*, 2018] [*Chaput et al.*, 2014; *Hazzard et al.*, 2022; *Lloyd et*  
1304 *al.*, 2015; *Lloyd et al.*, 2020]. Most critical to basin forming is the development of accommodation space due  
1305 to tectonic subsidence. Most commonly, the thinning of the lithosphere under extension is the main driver  
1306 of subsidence.

1307 Antarctica's crustal thickness (Fig 13a) reflects to a large degree the history of extension events that have  
1308 occurred since Pangea times, and thinner crust is highly correlated with the presence of major basins,  
1309 whereas basement dominated regions tend to have substantially thicker crust. This is most notable in the  
1310 Ross and Weddell regions where very thin crust ( $h < 15$  km) is linked to the major basin systems in these  
1311 regions. This relationship is not universal, and the southern Wilkes Basin and the Aurora Basin are underlain  
1312 by thicker crust ( $h > 30$  km), suggesting that basin subsidence here was not driven by crustal thinning. Type 2  
1313 basins including those in the Vostok Highlands, TAM and Dronning Maud Land regions often overlie thick  
1314 crust.

1315 In addition to crustal thickness lithospheric thinning may lead to the upwelling of asthenospheric mantle.  
1316 Initially surface uplift is typical due to mantle heating, and then a prolonged post-rift thermal subsidence  
1317 phase as the mantle cools over hundreds of millions of years. Lithospheric thickness (Fig 13b) is closely  
1318 associated with the thermal state of the mantle, and areas of thin lithosphere are associated with recent to  
1319 ongoing tectonic events. Thin lithosphere in West Antarctica is associated with the WARS, and recent higher-  
1320 resolution models [*Hazzard et al.*, 2022] suggest it may be less than 30 km thick in regions with recent  
1321 volcanism including the Terror Rift, Marie Byrd Land, the Siple Coast and the Antarctic Peninsula. Thicker  
1322 lithosphere is found through the Eastern Basin of the Ross Sea, central West Antarctica and Ellsworth-  
1323 Whitmore and Haag regions. The Jurassic Weddell Sea Rift System has a lithosphere thickness of  $\sim 100$  km.

1324 In central East Antarctica the thickest lithosphere exceeding 200 km thickness, is centered on the Recovery  
1325 Subglacial Highlands, the Gamburtsev Mountains and the Vostok Highlands. The effect of the EARS on the  
1326 lithosphere is not clearly delineated, although narrow rifts of ca 100 km width may be below the resolution  
1327 of the seismic models for East Antarctica. The major basins of East Antarctica are not all clearly associated  
1328 with thinned lithosphere and notably Aurora, Vincennes, South Pole and Southern Wilkes basins all overly  
1329 lithosphere exceeding 150 km thickness. The lack of a basin-aligned thermal anomalies suggests that these  
1330 basins are probably associated with rifting occurring prior to the Jurassic. The Pensacola-Pole, Recovery and  
1331 Sabrina basins rest on more moderate lithosphere thickness, potentially representing partial reactivation,

1332 although other influences on the lithosphere thickness are complicating factors. The Lambert, Slessor Glacier  
 1333 and northern Wilkes basins are associated with thinner lithosphere, supporting a more recent (post-Triassic)  
 1334 rifting and thermal reactivation in those basins. Thinned lithosphere is observed around the East Antarctic  
 1335 margin including lithospheric embayments beneath northern Victoria Land, the southern TAM, Dronning  
 1336 Maud Land, Enderby Land, the Sabrina Coast and Terre Adelie.

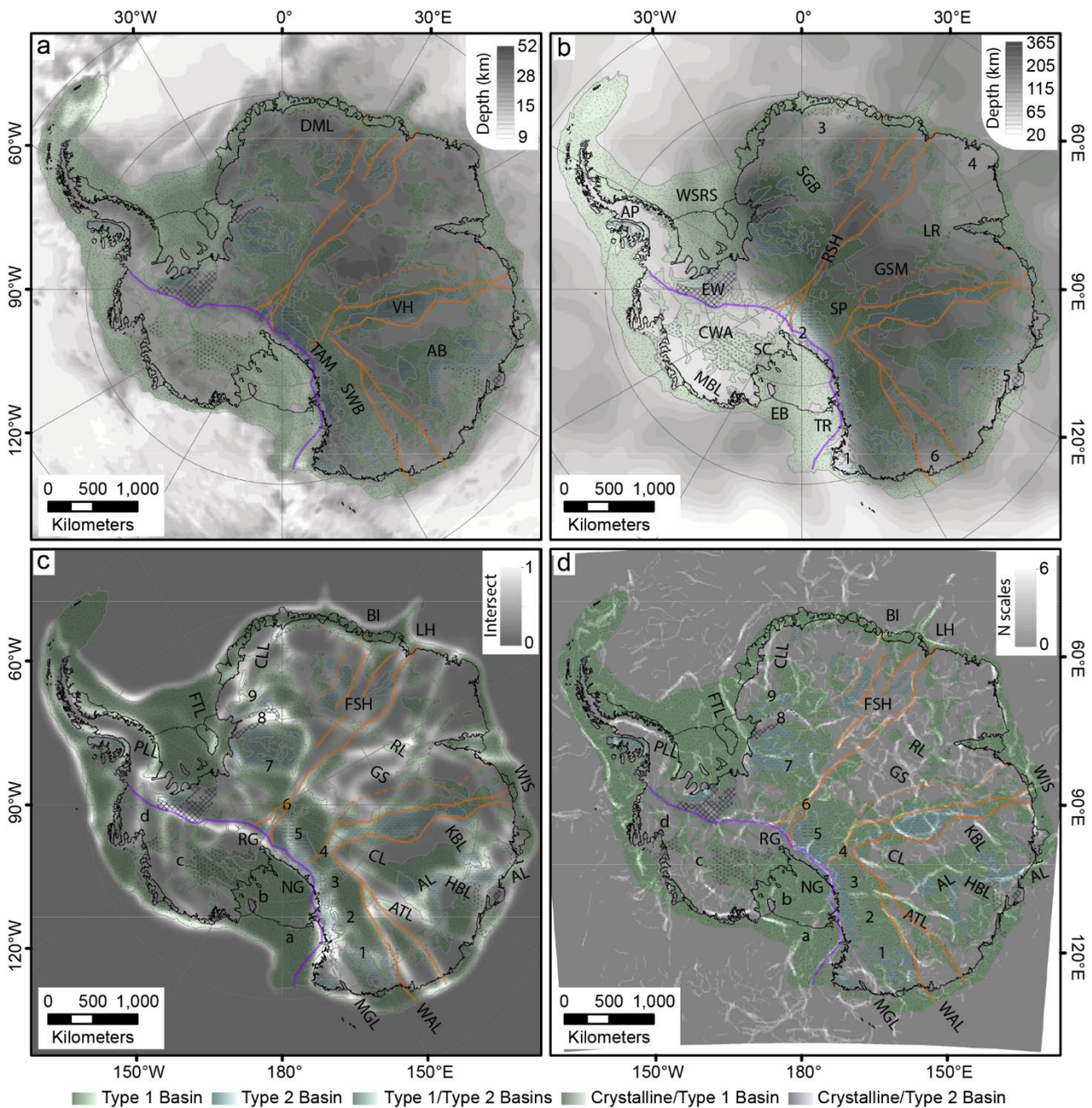


Figure 13: Structure of the Antarctic lithosphere showing basins over a) Moho depth [Pappa et al., 2019a], b) lithosphere-asthenosphere boundary depth [Hazard et al., 2022], 1 to 6 indicate lithospheric embayments around the East Antarctic margin c) multidata lineament analysis [Stål et al., 2019] and d) multiscale gravity edge analysis. Labelling: a to d cross-rift structures in the WARS, 1 to 9 cross-basin structures in the Beacon Basin, PLL – Palmer Land Lineament, FTL – Filchner Trough Lineament, CLL – Coats Land Lineament, RL – Ruker Lineament, GS – Gamburtsev Suture, KBL Knox Basin Lineament, AL -Aurora lineament, HBL – Highland

1344 *B Lineament, CL – Concordia lineament, ATL -Adventure Trough Lineament, WAL – Wilkes-Adelie Lineament,*  
1345 *MGL – Matusevich Glacier Lineament. All images show the WARS bounding TAM front in purple and the East*  
1346 *Antarctic lineament sets in orange. WSRS – Weddell Sea Rift System, NG – Nimrod Glacier, RG – Reedy*  
1347 *Glacier, GR – Gunnerus Ridge, FSH – Fuji Subglacial Highlands, WIS – West Ice Shelf, DML – Dronning Maud*  
1348 *Land, VH – Vostok Highland, AB – Aurora Subglacial Basin, SWB – Southern Wilkes Basin, TAM –*  
1349 *Transantarctic Mountains, AP -Antarctic Peninsula, CWA – Central West Antarctica, MBL – Marie Byrd Land,*  
1350 *SC – Siple Coast, EB - Eastern Basin, TR – Terror Rift, SP – South Pole Basin, RSH – Recovery Subglacial*  
1351 *Highlands, SGB – Slessor Glacier Basin, LR – Lambert Rift, GSM - Gamburtsev Subglacial Mountains.*

1352 In rifting, crust and lithospheric scale structures control the locus of deformation, and strongly influence the  
1353 shape and internal structure of basins. Integrated lithospheric scale structures were investigated by [Stål et  
1354 al., 2019], who analyzed bed topography, gravity, and seismic tomography models to delineate indicate the  
1355 major boundaries of the lithosphere (Fig 13c). We apply a multiscale gravity edge detection approach to the  
1356 Bouguer anomaly (Fig 13d). Phase-congruent multiscale edges [Kovesi, 1999] were delineated for 6 scales  
1357 with upward continued datasets at 20, 30, 40, 50, 60 and 80 km height; for each of these three sub-scales  
1358 were analyzed for phase congruency using windows of 3, 6 and 12 times the height. Ultimately, the analysis  
1359 resolves phase-congruent structures between 60 km and 960 km width. Overall, the gravity analysis provides  
1360 finer-scaled structures than the integrated lithospheric analysis.

1361 Both analyses indicate major basin-bounding structures of the lithosphere including the WARS-bounding  
1362 structures of the TAM front and Bentley Subglacial Trough but also several more subtle basin-aligned  
1363 features including in the Ross Sea, and along the Siple Coast, the Pine Island Rift and the Byrd Subglacial  
1364 Basin (Fig 10c). The boundaries of the Weddell Sea Rift system are clearly defined including the boundary  
1365 with Palmer Land (the Palmer Land Lineament) and the Filchner Trough (the Filchner Trough Lineament),  
1366 with again several smaller structures associated with the internal structure of the basin. The gravity analysis  
1367 defines additional lineaments associated with the Orion and Explora magnetic anomalies (Fig 13d)

1368 In East Antarctica, key basin-bounding features defined include both the eastern and western edges of the  
1369 northern Wilkes Subglacial Basin, with the western boundary (the Wilkes Adelie Lineament) extending inland  
1370 for at least 1200 km, while the eastern boundary (the Matusevich Glacier Lineament) is truncated against  
1371 the TAM front near David Glacier. Numerous cross-basin structures are seen including the division of  
1372 northern and southern WSB, near David Glacier, the boundary with the South Pole Basin near Nimrod  
1373 Glacier, and the truncation of the South Pole Basin near Reedy Glacier (Fig 13). Beyond, the Polar Gap  
1374 Subglacial Highland is bounded by lineaments associated with Support Force and Recovery Glaciers, and the  
1375 final boundary of the Beacon Supergroup basin is seen aligned with Bailey Glacier. Beyond Bailey Glacier the  
1376 north-south oriented Coats Land lineament relates to basement structures, likely of Precambrian age, with a  
1377 minor basin formed to its west.

1378 The Adventure Subglacial Trench is bounded to the west by a prominent north-south oriented lineament  
1379 (the Adventure Trough Lineament) while a parallel structure to the west bounds the Belgica Subglacial  
1380 Highlands from the Aurora Subglacial Basin (the Concordia Lineament). The southern boundary of the ASB  
1381 possesses a substantial gravity boundary, linked to topographic boundary and truncation of magnetic trends  
1382 [Aitken *et al.*, 2014], however it is not associated with a lineament in either analysis. This indicates a diffuse  
1383 gradient that is not phase-congruent and may indicate a shallow-dipping structure. The northern edge of the  
1384 ASB is associated with a lineament (the Aurora Lineament) trending northwest-southeast towards the Knox  
1385 Coast. The northwest-southeast lineament is disrupted by the north-south trending Highland B lineament  
1386 and a similar structure to the west defines the eastern boundary of the Knox Subglacial Basin (the Knox Basin  
1387 Lineament). Lambert also has a complex structure including the analysis of [Stål *et al.*, 2019] the main north-  
1388 south graben, although this is less obvious in the gravity analysis and in both east-west to northwest-  
1389 southeast boundaries aligned with basins. In the gravity data analysis, additional northeast-southwest  
1390 lineaments are identified aligned with the magnetic Ruker magnetic anomaly (the Ruker Lineament) and the  
1391 Gamburtsev suture representing structures in the Precambrian basement [Ferraccioli *et al.*, 2011; McLean *et*  
1392 *al.*, 2009].

1393 At the largest scale, we can see in these analyses and models the division of East Antarctica into several  
1394 major domains by prominent sets of lineaments along structural culminations. The first lineament set is  
1395 observed extending along the Terre Adelie Highlands, bounding the Wilkes Subglacial Basin from the Aurora  
1396 region. This trend reflects fundamental boundaries in the geometry of the Mawson continent and its  
1397 Neoproterozoic margin [Aitken *et al.*, 2016a; Studinger *et al.*, 2004].

1398 The second set extends from near Nimrod Glacier, along the Vostok Subglacial highlands, where they bound  
1399 the Vostok Highlands Basin and lake Vostok Basin, and reaching the coast near the West Ice Shelf. A  
1400 potential sub-set to the west extends along a similar trend transecting the Gamburtsev Subglacial  
1401 Mountains, Princess Elizabeth Land and emerging into Prydz Bay. In part this trend may represents the EARS  
1402 [Ferraccioli *et al.*, 2011], which dominates the domain to the west but likely also is aligned with a more  
1403 fundamental lithospheric boundary associated with Neoproterozoic collision [Mulder *et al.*, 2019; Studinger  
1404 *et al.*, 2003].

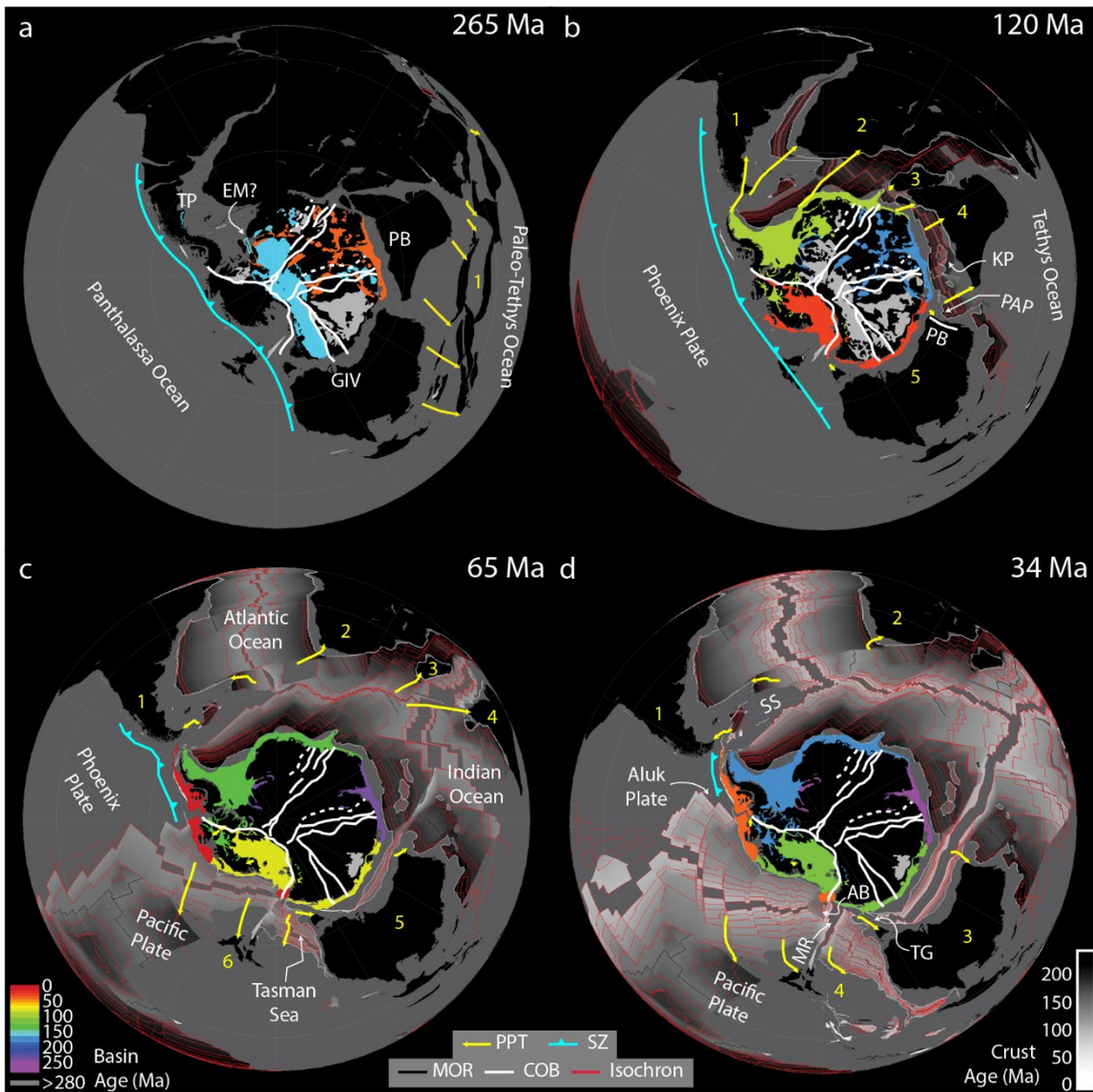
1405 A third set of lineaments extends from Reedy Glacier, through South Pole, extending along the Recovery  
1406 Subglacial Highland, and then either side of the Fuji Subglacial Highlands, with branches emerging into  
1407 Lutzow-Holm bay, the West Ragnhild Trough and possibly also Borchgrevinkisen. In its southern portion, this  
1408 structure separates the South Pole Basin from the Pensacola Pole Basin and is linked to the formation of the  
1409 Pensacola Embayment, interpreted in the late Neoproterozoic [Jordan *et al.*, 2022]. To the north, the Fuji  
1410 Subglacial Highlands culmination separates the basin-dominated regions to the west (Recovery, Slessor and  
1411 Interior DML), and east (Lambert).

1412 These lineament sets represent fundamental structures of the Antarctic lithosphere dating to at least the  
1413 Neoproterozoic, but their impact on later tectonics and basins is profound. In a Gondwana reconstruction,  
1414 the Fuji Subglacial Highlands lineament trend is aligned with the eventual Africa-Madagascar-Sri Lanka triple  
1415 junction, the Vostok Highlands lineament trend is aligned with the Kerguelen Plateau, and the Terre Adelie  
1416 Highlands trend is linked to the George V fracture zone of Australian-Antarctic basin (Fig 14). The four  
1417 domains of East Antarctica have clearly different basin systems with distinct geometries and structural  
1418 trends, with broadly the Pensacola-Recovery-Slessor rift system [Paxman *et al.*, 2017; Paxman *et al.*, 2019a],  
1419 the EARS [Ferraccioli *et al.*, 2011], the Aurora-Vincennes-Sabrina system [Aitken *et al.*, 2014], and the Wilkes  
1420 Subglacial Basin system [Ferraccioli *et al.*, 2009a; Jordan *et al.*, 2013a; Jordan *et al.*, 2022].

#### 1421 4.2 Phase 1 - Ediacaran to Carboniferous

1422 During the Ediacaran to early Cambrian, a continuous East Antarctica was formed as part of Gondwana,  
1423 assembled through the East-African (~650 to ~550 Ma) and Kuunga (~550 to ~490 Ma) orogens. The exact  
1424 locations of the associated lithospheric boundaries beneath the ice sheet are not known well, however, it is  
1425 likely that type 2 basins in the continental interior potentially formed during these events, including in  
1426 Dronning Maud Land, the Vostok Highlands, the Aurora/Sabrina region and the Knox region. In the same  
1427 timeframe, the edge of East Antarctica was evolving as a passive margin [Jordan *et al.*, 2022] with associated  
1428 basin forming events [Goodge, 2020]. Ediacaran subduction was initiated along the paleo-Pacific margin of  
1429 Gondwana. The onset of the Ross Orogeny, marked by metamorphism from 615 Ma and magmatism from  
1430 590- 565 Ma [Goodge, 2020] and associated deformation events, saw a change in the locus and nature of  
1431 basin formation towards the edge of the craton, with the orogeny ending ~470 Ma when the margin  
1432 retreated [Goodge, 2020].

1433 Cambrian to Ordovician sedimentary basins deposited along this margin are interpreted to have formed in  
1434 association with arc-related magmatism of the Ross Orogeny, continuing into the post-tectonic phase. Basins  
1435 typically include an Early to Middle Cambrian sequence of pre- to syn-orogenic units (e.g. Bowers  
1436 Supergroup, Byrd Group, Hannah Ridge Formation, Heritage Group) and a Late Cambrian to Ordovician syn-  
1437 to post-orogenic sequence (e.g. the Robertson Bay Group, the Swanson Formation, Neptune Group,  
1438 Crashsite Group). Both the Ellsworth-Whitmore and western Marie Byrd blocks were probably adjacent to  
1439 East Antarctica at this time [Jordan *et al.*, 2020]. Global tectonic reconstructions of this time period lack  
1440 detail relative to those from the Devonian onwards and for regional tectonic reconstructions of this time  
1441 period the reader is referred to several regional syntheses [Boger, 2011; Goodge, 2020]. Cambro-Ordovician  
1442 basement exhumation occurred inland from the central TAM region as recorded in low temperature  
1443 thermochronology [Fitzgerald and Goodge, 2022].



1444

1445 *Figure 14: Tectonic reconstruction snapshots a) 265 Ma, b) 120 Ma, c) 65 Ma and d) 34 Ma showing the*  
 1446 *context of basin formation since Pangea [Müller et al., 2019; Young et al., 2019]. East Antarctica is held fixed*  
 1447 *in this reconstruction which also does not include rift block motions not involving ocean spreading. Basins are*  
 1448 *shown from their base-of-basin age to their top-of-basin age, with basin age indicating the time elapsed*  
 1449 *since the former. Each image also shows the major lithospheric boundaries (see Fig 13). Past plate*  
 1450 *trajectories (PPTs) are shown for departing plates for the following time periods a) 280 to 265 Ma 1 -*  
 1451 *Cimmeria, b) 180 to 120 Ma 1 – South America, 2 – Africa, 3 – Madagascar, 4 -Greater India, 5 - Australia c)*  
 1452 *90 to 65 Ma 1 – South America, 2 – Africa, 3 – Madagascar, 4 -Greater India, 5 – Australia, 6 – Zealandia, and*  
 1453 *d) 64 to 34 Ma, 1 – South America, 2 – Africa, 3 –Indo-Australia 4 – Zealandia/Pacific. TP – Trinity Peninsula,*  
 1454 *EM – Ellsworth Mountains (inferred location) PrB – Prydz Bay, GIV George IV land, KP – Kerguelen Plateau*  
 1455 *PAP - Perth Abyssal Plain. PeB – Perth Basin, DP – Drake Passage, SS – Scotia Sea, AB – Adare Basin TG –*  
 1456 *Tasman Gateway.*

1457 The Devonian is marked by the deposition of the lower Beacon Supergroup in an interpreted continental  
1458 retro-arc setting within Gondwana [Bradshaw, 2013]. This basin is exposed as type 2 in the mountains from  
1459 Northern Victoria Land to the Theron Mountains and is also preserved as type 1 in the hinterland. The  
1460 distinction of type 1 and type 2 in this case is primarily a consequence of later uplift of the TAM and  
1461 potentially also downfaulting of the hinterland [Ferraccioli et al., 2009a], and we infer for the Devonian a  
1462 single sedimentary basin system (the Beacon Basin) with low-elevation throughout. The system was divided  
1463 along-strike into distinct depocenters with up to 9 major divisions along its length (Fig 13). The internal  
1464 divisions are marked by changing thickness and morphology of the type 1 basins, while for type 2 basin in  
1465 the TAM the variable extent of Beacon Supergroup exposures along strike may represent thickness  
1466 variations coupled with differential uplift in later events [Brenn et al., 2017; Shen et al., 2017; Wannamaker  
1467 et al., 2017]. Offsets to the basin margins and the uplifted parts are also seen (Fig 12). The end of this  
1468 subsidence episode is not well constrained but must predate lower-Permian glaciogenic deposits that mark  
1469 the onset of the second phase [Elliot et al., 2017].

#### 1470 4.3 Phase 2 - Permian to Triassic

1471 Following the amalgamation of Pangea at ~320 Ma, the Permian marked a distinct change in the tectonic  
1472 setting of Antarctica. Permian-Triassic Antarctica saw ongoing subduction at the West Antarctic-  
1473 Panthalassan margin, while the Tethyan margin was subjected to rifting from ca 300 Ma to ca 200 Ma  
1474 [Müller et al., 2019; Young et al., 2019]. During this period several microcontinents rifted at different times,  
1475 but the main Cimmerian terranes separated from Pangea from 280 to 270 Ma (Fig 14a). The Antarctic  
1476 Peninsula preserves arc-proximal sedimentary rocks from this period [Castillo et al., 2015], however the  
1477 most extensive known sedimentary deposits are found along the Transantarctic Mountains, including  
1478 exposures from Northern Victoria Land to the Shackleton Range [Elliot et al., 2017] all considered  
1479 equivalents of the Victoria Group of the Beacon Supergroup. Similar rocks in the Ellsworth mountains may  
1480 also be stratigraphic correlatives, since relocated due to motion of the Ellsworth-Whitmore block [Jordan et  
1481 al., 2017a] (Fig 14a). A continuation of Victoria Group equivalent sequences into the Wilkes Subglacial basin,  
1482 South Pole Basin and Pensacola-Pole Basin is likely [Ferraccioli et al., 2009a; Paxman et al., 2019a;  
1483 Wannamaker et al., 2004].

1484 Exhumation of the East Antarctic coast at least from Prydz Bay to George IV Land occurred between ~350  
1485 and ~200 Ma, likely in response to Tethyan rifting [Lisker et al., 2007; Maritati et al., 2020; Tochilin et al.,  
1486 2012] although influenced by glacial erosion [Rolland et al., 2019]. This was accompanied by formation of  
1487 several major basins including Lambert, Knox and Aurora basins [Maritati et al., 2020] and likely an extensive  
1488 network of smaller basins within East Antarctica (Fig 14a). The Pangean landscape and basins persisted until  
1489 the Early Jurassic Karoo-Ferrar LIP (183 Ma) when Gondwana breakup commenced.

#### 1490 4.4 Phase 3 - Jurassic to Eocene

1491 The Jurassic to Eocene tectonic setting of Antarctica was dominated by the protracted and progressive  
1492 fragmentation of Gondwana (Fig 14), which led to the formation of marginal basins and ultimately led to an  
1493 isolated Antarctic continent. Rifting progressed in a 'clockwise' direction with first South America and Africa  
1494 (from 177 Ma), India and Madagascar (from 135 Ma), Australia (from 100 Ma), and Zealandia (from 82 Ma).  
1495 This process is relatively well recorded in the sedimentary basins of the Antarctic margin.

1496 Subsidence linked to Gondwana dispersal began in the Weddell Sea region ~180-177 Ma [Riley *et al.*, 2020].  
1497 The pre-cursor to continental breakup is thought to have been extensive magmatism and emplacement of  
1498 the Karoo-Ferrar Large Igneous Province at ~183 Ma [Burgess *et al.*, 2015]. For the main Weddell Sea basins,  
1499 one suite of models suggest a two-stage development with Early Jurassic motion of the Haag Ellsworth–  
1500 Whitmore microcontinent that led to the development of the Southern Weddell Sea Rift System [Jordan *et al.*, 2017a], including rifting at the margins of the Weddell Sea (Evans-Rutford Basin and Filchner Trough).  
1501 Subsequently, rifting occurred in the Northern Weddell Sea Rift Basin and the Riiser-Larsen Sea, beginning  
1502 associated with breakup between Southern Africa and Antarctica before ~167 Ma [König and Jokat, 2006].  
1503 The Weddell and Riiser-Larsen seas continued to open together, with associated basin formation offshore,  
1504 until 126 Ma after which time Atlantic Ocean (Fig 14b) opening led to separate kinematics for these regions  
1505 [König and Jokat, 2006]. In East Antarctica, the Jutul-Pencke-Graben system [Ferraccioli *et al.*, 2005b; Riedel  
1506 *et al.*, 2012] and the Slessor Glacier Basin have experienced Jurassic to early Cretaceous extension in line  
1507 with the departure of Africa and South America (Fig 14b). The thermal history of the Shackleton Range  
1508 suggests a heating episode between 180 – 135 Ma indicating possible sedimentary burial during this time,  
1509 before rapid cooling at ca 130 Ma [Krohne *et al.*, 2016].

1511 An alternative tectonic model for the Weddell Sea region suggests that the entire Weddell Sea Rift System is  
1512 part of a single larger Skytrain tectonic plate, including much of the central and southern Antarctic Peninsula  
1513 [Eagles and Eisermann, 2020]. In this model the Northern Weddell Sea Rift reflects separation of the Skytrain  
1514 plate from Southern Africa and the Falkland Plateau between 180 and 156 Ma, followed by 90°  
1515 counterclockwise rotation of the entire Skytrain plate into its current position by ~126 Ma [Eagles and  
1516 Eisermann, 2020]. In contrast with the previous model this model does not include Jurassic opening of the  
1517 southern Weddell Sea, and the plate-motion implies 200-400 km of shortening between the Skytrain plate  
1518 and East Antarctica during the Cretaceous.

1519 Rifting of Madagascar and greater India from Antarctica had commenced by the early Cretaceous with  
1520 oceanic crust forming in the Enderby Basin from 133 Ma [Jokat *et al.*, 2021]. This process may have involved  
1521 an initial separation between East Antarctica and the Elan Bank and Southern Kerguelen Plateau, with by ~  
1522 115 Ma a ridge-jump to north of the Elan Bank associated with the Kerguelen plume [Gaina *et al.*, 2007;

1523 *Gibbons et al.*, 2013], although an entirely pre-Kerguelen evolution is possible [*Jokat et al.*, 2021]. From 120  
1524 Ma, igneous rocks from the Kerguelen plume formed much of the Southern Kerguelen Plateau and also are  
1525 prominent in the basins of Enderby and Davis Seas [*Davis et al.*, 2018]. The potential effects of the rifting of  
1526 greater India on East Antarctica's landscape and onshore basins remains ill-defined. Limited  
1527 thermochronology detects early Cretaceous cooling in the Lambert region [*Lisker et al.*, 2007], linked to  
1528 brittle deformation structures [*Phillips and Läufer*, 2009], although later studies propose an igneous origin  
1529 for thermal resetting [*Tochilin et al.*, 2012], while the Shackleton range experienced rapid cooling at ca 130  
1530 Ma [*Krohne et al.*, 2016].

1531 The geometry of the Lambert Rift is characteristic of two distinct structural orientations that dominate this  
1532 sector of East Antarctica: one is aligned parallel to early spreading in the Cosmonauts Sea margin, and the  
1533 other to early spreading direction of the Enderby Basin (Fig 14b). These structural orientations may be  
1534 associated with much older events, and reactivation may have occurred in response to events associated  
1535 with the opening of the Enderby Basin (130 – 115 Ma [*Gibbons et al.*, 2013]) and the Cosmonauts Sea (<120  
1536 Ma [*Jokat et al.*, 2010]), either separately, or due to strain-partitioning associated with contemporaneous  
1537 rifting.

1538 The impact of greater India rifting on the margin of Western Australia, at the time contiguous, is more well  
1539 defined, and may form a key template to understand East Antarctica. After the end of Permian-Triassic  
1540 rifting, renewed subsidence of the Perth and Mentelle basins occurred from the mid-Jurassic to early  
1541 Cretaceous, with the breakup phase associated with oblique northwest-southeast extension aligned with  
1542 spreading in the Perth Abyssal Plain [*Williams et al.*, 2013]. Onshore structures for this period include dextral  
1543 strike-slip on north-south oriented structures, en-echelon folding and sinistral motion on northwest-  
1544 southeast transfer faults [*Song and Cawood*, 2000]. The late Jurassic sedimentary fill of the Mentelle Basin  
1545 suggests dominant detrital sources located in East Antarctica during this time, indicating active erosion of  
1546 inland regions [*Maritati et al.*, 2021]. Following these a widespread Valanginian unconformity and eruption  
1547 of the Bunbury Basalt at 137 - 130 Ma [*Olierook et al.*, 2016] mark breakup and widespread uplift. The Perth  
1548 Basin is continuous with the Knox and Aurora Subglacial basins, which are structurally similar (Fig 14b).

1549 In the mid-Cretaceous the oblique motion of Australia from Antarctica (Fig 14c) commenced at ca. 100 Ma,  
1550 however, did not proceed to separation until 83 Ma [*Williams et al.*, 2019]. In contrast to Africa and India,  
1551 Australia did not rapidly move away, with slow spreading until ~45 Ma [*Williams et al.*, 2019], and the  
1552 Tasman Gateway was not opened until 33 Ma [*Scher et al.*, 2015]. Spreading on this margin west of the  
1553 George V fracture zone between 57-50 Ma may have been accommodated by sinistral transtension in East  
1554 Antarctica and tectonic deepening of the Adventure and Astrolabe Subglacial Troughs [*Eagles*, 2019]. The  
1555 adjacent margins preserve the evolution of this post-rift system including, since the early Paleogene, a major

1556 influence from evolving glacial and oceanographic systems [*De Santis et al., 2003; Escutia et al., 2005;*  
1557 *Hochmuth et al., 2020; Sauermilch et al., 2019*].

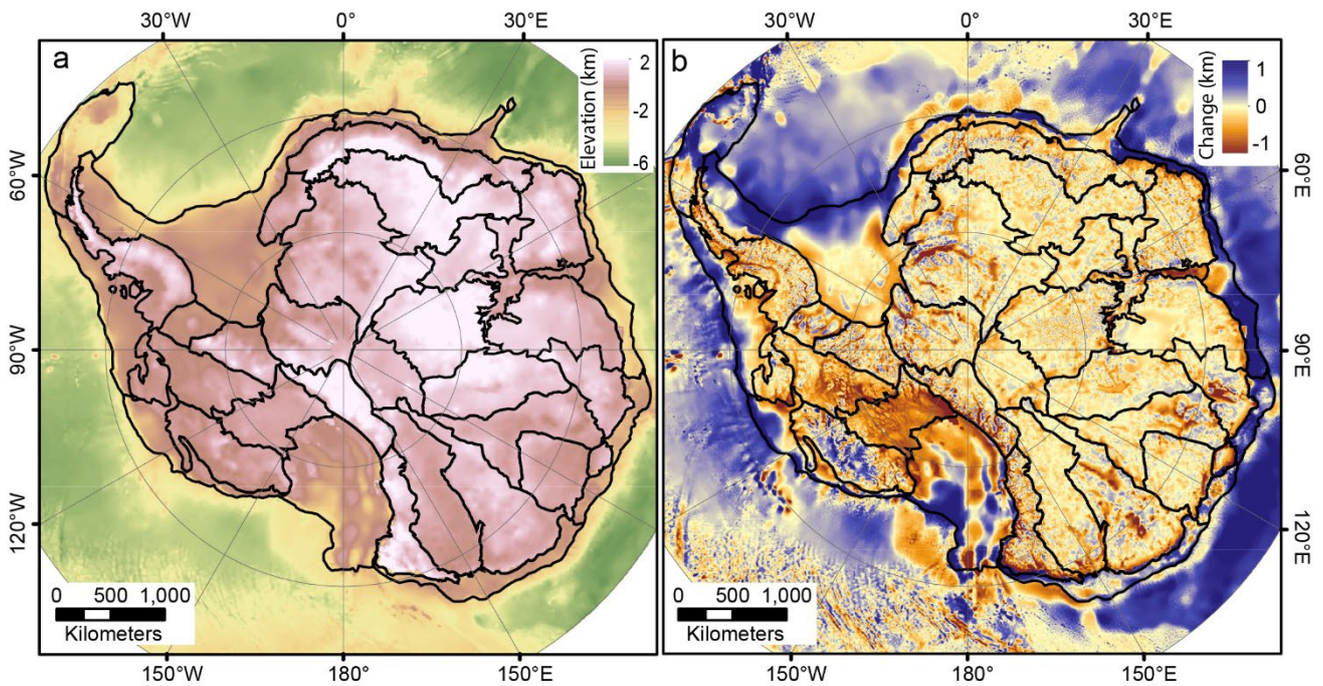
1558 Initial east-west extension in the Ross Sea is interpreted with a broad basin evolving between 105 to 83 Ma  
1559 [*Jordan et al., 2020*]. This phase of rifting in the Ross Sea is characterized by lower-crustal exhumation along  
1560 low-angle detachment faults [*Siddoway et al., 2004*]. Up to 100 km of diffuse extension may be  
1561 accommodated on these shear zones [*Siddoway, 2008*], and this phase of extension is associated with  
1562 crustal thinning and magmatism but not the development of major accommodation space [*Lindeque et al.,*  
1563 *2016a*]. The predominance of crustal thinning over basin development may a consequence of weak lower  
1564 crust [*Karner et al., 2005*]. This wide rift event has also been associated with a potential plateau collapse  
1565 [*Bialas et al., 2007*]. With separation of Zealandia at 83 Ma the translation of Marie-Byrd Land trends  
1566 towards the northwest and the rift system is interpreted to extend southward into the Siple Coast and  
1567 Amundsen regions [*Jordan et al., 2020*], also evolving from a more diffuse wide-rift to a more focused  
1568 narrow-rift mode, likely due to increasing rheological strength [*Harry et al., 2018; Huerta and Harry, 2007*].  
1569 The opening of the Tasman Sea and Pacific-Antarctic Ridge from 83 Ma to 52 Ma accommodated the  
1570 majority of the relative motion of Zealandia and the Pacific plate relative to Antarctica [*Gibbons et al., 2013*].  
1571 In the northern Ross Sea, opening of the Central Basin is interpreted between 61- 53 Ma [*Davey et al., 2021*].  
1572 From 52 Ma, the opening of the Macquarie Ridge and Adare basin is associated with translation and rotation  
1573 of Marie-Byrd Land and the Eastern Basin, initially to the northeast, and then to the east (Fig 14).

#### 1574 4.5 Phase 4 – Eocene to Present

1575 Post mid-Eocene, plate tectonic motions in Antarctica were restricted to a few key areas. The western Ross  
1576 Sea was in extension with corresponding seafloor spreading in the Adare Basin from 43 to 26 Ma, and also  
1577 extension in the Terror Rift [*Davey et al., 2016; Granot and Dyment, 2018*]. Although the amount of  
1578 extension was limited, the effects on the bathymetry of the continental shelf, and the association with  
1579 volcanism were important local drivers of basin evolution. Neogene rifting is interpreted to extend into the  
1580 interior West Antarctica including the Bentley Subglacial Trough [*Lloyd et al., 2015*], Pine Island Rift [*Jordan*  
1581 *et al., 2010b*], Byrd Subglacial Basin [*Shen et al., 2018*] and the Ferrigno Rift [*Bingham et al., 2012*]. Tectonic  
1582 subsidence through this period has occurred in the Ross, Siple Coast and Central West Antarctica regions (Fig  
1583 12) [*Paxman et al., 2019b*].

1584 Subduction of the Aluk plate (part of the Phoenix plate) progressively ceased from south to north over time,  
1585 as the West Antarctic-Aluk ridge moved north and ultimately ceased subduction in the Neogene [*Burton-*  
1586 *Johnson and Riley, 2015*]. The evolution of a more complex margin to the north occurred in line with  
1587 complex tectonics of the Scotia Sea [*van de Lagemaat et al., 2021*]. This included the opening of the Powell  
1588 (30-20 Ma) and Jane (18-14 Ma) basins in a back-arc setting, and the convergent South Shetland margin,

1589 comprising a fore-arc basin and accretionary prism [Maldonado et al., 1994], and, since 4 Ma rifting in the  
1590 Bransfield Basin [Almendros et al., 2020]. In the Eocene tectonic processes occurring to the north of  
1591 Antarctica remained important as the Drake Passage allowed throughflow by 42 Ma [Scher and Martin,  
1592 2006] and the Tasman gateway by 33 Ma [Scher et al., 2015]. Through the Oligocene these gateways  
1593 developed more fully [van de Lagemaat et al., 2021], allowing by the Miocene a fully developed Antarctic  
1594 Circumpolar Current.



1595

1596 *Figure 15: a) paleotopography at the Eocene Oligocene boundary [Paxman et al., 2019b] and b) the*  
1597 *difference with the present day. Negative values indicate surface lowering due to tectonic subsidence and or*  
1598 *glacial erosion.*

1599 Despite these regional tectonic events, by far the major influence on Antarctica's basin forming processes in  
1600 this period was the glacial influence as the ice sheet developed, with many cycles of advance and retreat  
1601 causing major unconformities, substantial onshore erosion [Paxman et al., 2019b] and fluctuating sediment  
1602 volumes deposited around the margins [Hochmuth and Gohl, 2019; Pérez et al., 2021]. The resulting  
1603 landscape of eroded basement regions, post-glacial sedimentary basins and the geomorphological features  
1604 from both tectonic and glacial processes are essential for understanding the past present and future  
1605 behavior of the Antarctic Ice Sheet.

## 1606 5 Implications for Antarctic Ice Sheet dynamics

### 1607 5.1 Basin-associated processes and their potential impact on the cryosphere

1608 Ice sheets and glaciers flow by three main mechanisms: internal ice deformation, basal sliding and  
1609 deformation of basal material. The first of these is ubiquitous among ice masses, but the second and third

1610 are conditional on the presence of basal water. Furthermore, the third is dependent on the availability of  
1611 deformable sediments at the bed. For water to exist beneath an ice sheet basal heat is needed: This can  
1612 come from geothermal sources and, especially if ice flow is rapid, from basal motion and internal ice-  
1613 deformation. Thus, the dynamics of fast flowing ice is dominated by basal flow processes that allow speeds  
1614 more than  $50 \text{ m yr}^{-1}$ , and often several  $100 \text{ m yr}^{-1}$ .

1615 The availability of subglacial water is essential to both basal sliding and sediment deformation. In addition to  
1616 ice sheet melting, for a permeable bed, we must consider the potential for water to be exchanged between  
1617 the ice sheet bed interface, the active deforming till layer, and the strata beneath which may tap deep  
1618 groundwater reserves [Gustafson *et al.*, 2022]. The role of groundwater in subglacial hydrological systems is  
1619 important to ice flow for two main reasons. The first reason is a source of water in addition to that melted  
1620 from ice. For example, Christoffersen *et al.* [2014] suggest groundwater may contribute up to half of the  
1621 water available beneath ice streams in the Siple Coast and Li *et al.* [2022] model groundwater discharge of  
1622 similar scale to melt-derived water. The second reason is that groundwater flow allows heat to be  
1623 transported vertically and laterally through the subglacial system [Gooch *et al.*, 2016; Kulesa *et al.*, 2019]  
1624 thus representing a governing mechanism of advective heat transport to the ice sheet base.

1625 Hydraulic gradients in subglacial sedimentary basins vary over glacial cycles during the growth and decay of  
1626 the ice sheet. This process has a positive feedback with ice sheet retreat and advance, as retreating ice  
1627 sheets thin, unloading the basin causes groundwater to be discharged into the subglacial system [Gooch *et*  
1628 *al.*, 2016; Li *et al.*, 2022; Person *et al.*, 2012,]. The opposite may occur when the ice sheet thickens, directing  
1629 water away from the ice sheet base and storing it in subglacial sedimentary basins [Gooch *et al.*, 2016]. In  
1630 this manner, the groundwater system modulates interactions between basal water systems and the  
1631 underlying sedimentary basins to exert control on the lubrication of the ice sheet base and thus impact ice  
1632 flow. Numerical modelling indicates that, even in situations of fast retreat, the groundwater discharge-rate  
1633 can be of comparable magnitude to the expected basal melt rate, and this feedback is likely to contribute  
1634 substantially to ice sheet dynamics [Li *et al.*, 2022]. Furthermore, past retreat and advance events can store  
1635 'fossil' hydraulic head in aquifers for later release [Gooch *et al.*, 2016; Person *et al.*, 2012].

1636 From what we understand from formerly glaciated regions [Evans *et al.*, 2006] and from geophysical  
1637 observations of subglacial Antarctica [Alley *et al.*, 2021; Anandkrishnan *et al.*, 1998; Christianson *et al.*,  
1638 2016; Muto *et al.*, 2019a; Siegert *et al.*, 2016], the deformation of basal material is a dominant process  
1639 within major ice streams and, consequently, exerts control on ice sheet flow. InSAR depiction of surface ice  
1640 flow velocities [Mouginot *et al.*, 2019] and geophysical measurements of the subglacial system  
1641 [Anandkrishnan *et al.*, 1998; Christianson *et al.*, 2016; Muto *et al.*, 2016; Muto *et al.*, 2019a; Peters *et al.*,  
1642 2006] allow us to pinpoint the onset of enhanced ice flow and the basal boundary conditions that permit it:  
1643 For example, the onset of Whillans Ice Stream coincides with the availability of sedimentary material

1644 identified through aerogeophysical [Bell et al., 1998] and seismic [Anandakrishnan et al., 1998] data. The  
1645 mechanics of subglacial sediment is complex and time variable, with in general hydration and fluid  
1646 overpressure leading to weaker rheology while compaction and de-watering lead to stiffer rheology. This  
1647 sensitivity to water supply can lead to relatively abrupt changes in flow [Catania et al., 2012; Christoffersen  
1648 et al., 2014; Smith et al., 2013]. Meanwhile, sediment deposition in a grounding zone wedge and subsequent  
1649 compaction associated with tidal loading may stabilize the grounding zone [Christianson et al., 2016]. The  
1650 deformation of the sediment commonly involves two layers: a relatively thin upper active zone, at most a  
1651 few meters thick dilated by high-pressure water within pores that acts to reduce its material strength; and a  
1652 thicker over-compacted basal unit that is stiffer and contributes little to flow [Evans et al., 2006].

1653 Basal sediments originate from two main sources: accumulations of marine sediments during previous times  
1654 of deglaciation, and from the erosion of bedrock either locally or upstream. Recent marine deposits are likely  
1655 to be present at lower-elevations and will often be widespread, prompting zones of more continuous bed  
1656 deformation [Evans et al., 2006]. Without recent marine sediments, sediment supply must be sustained  
1657 through glacial erosion, and this may be a limiting factor on till continuity. Glacial erosion is accomplished  
1658 through a variety of processes, and these are fundamentally reliant on heterogeneities in the bedrock,  
1659 including joints, especially their spacing and orientation [Hooyer et al., 2012], and lithological variations  
1660 including competency contrasts, layer thicknesses, and structural orientation relative to flow [Krabbendam  
1661 and Glasser, 2011; Lane et al., 2015]. In comparison to the competent and massive structure more typical of  
1662 igneous and metamorphic basement, sedimentary rocks provide more opportunities for quarrying to occur,  
1663 and also a higher likelihood of abrasion, where the rocks are less competent [Krabbendam and Glasser,  
1664 2011]. Finally, to sustain a continuous till layer, sediments eroded upstream must be transported, which is  
1665 predominantly achieved via the subglacial hydrology system, which depending on erosion rate and water  
1666 flux may be supply-limited or transport capacity limited [Delaney et al., 2019].

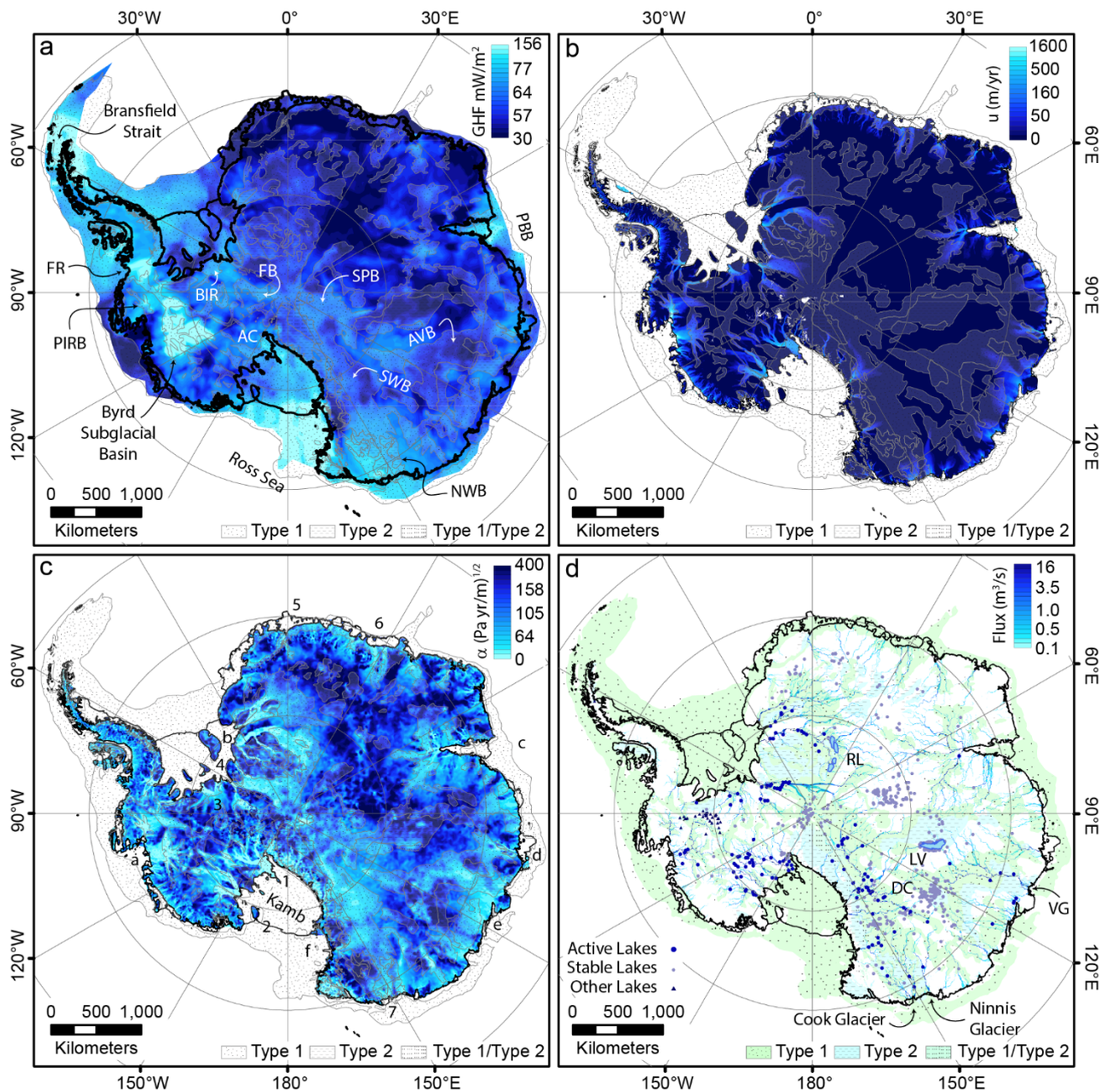
1667 Both subglacial water and thin horizons of weak basal sediments may be present in areas of crystalline  
1668 basement as well as in sedimentary basin regions. Before considering basin settings, it is instructive to  
1669 consider an ice stream catchment with a structurally massive and impermeable bed throughout, such as a  
1670 granite or gneiss bedrock. For such a bed we may consider as a first priority the supply of basal water, which  
1671 must be derived from basal melting and/or surface melting transported to the bed via fractures and moulins  
1672 [Schoof, 2010]. The latter, while certainly an important processes, depends on surface melting conditions  
1673 that in Antarctica are, for now, limited to certain coastal regions, although they may be more important in  
1674 the future [Tuckett et al., 2019]. For the former, a sustained high flow-speed and/or geothermal heat flux is  
1675 needed. With an impermeable bed, geothermal heat flux for a given location will be near constant, and so  
1676 temporal variations in basal melt rate will depend solely on ice-stream flow processes. In addition to water,  
1677 sediment must be supplied through erosion of the crystalline basement, which is likely to be highly resistant

1678 to erosion [Krabbendam and Glasser, 2011] potentially restricting supply. We may now consider how the  
1679 presence of a sedimentary bed influences ice sheet dynamics.

1680 Several factors associated with sedimentary basin formation increase the likelihood that regions containing  
1681 sedimentary basins will possess enhanced ice flow. These are 1) a favorable source for sustained supply of  
1682 sediment from more erodible bedrock and/or recent marine sediments [Bell *et al.*, 1998]; 2) the supply of  
1683 subglacial water through groundwater discharge, tied to glacial unloading [Christoffersen *et al.*, 2014; Siegert  
1684 *et al.*, 2018]; 3) different organization of subglacial water systems including transitions between distributed  
1685 and channelized flow, and routing between catchments [Christoffersen *et al.*, 2014; Schroeder *et al.*, 2013];  
1686 4) the opportunity through groundwater circulation to advect heat from depth to the ice sheet bed [Gooch  
1687 *et al.*, 2016]. In addition, the tendency for basin-dominated regions to possess relatively smooth topography  
1688 at all scales promotes ice-stream boundaries defined by ice sheet dynamics, including basal processes  
1689 [Catania *et al.*, 2012]. Finally, we may consider the effects of ongoing basin-forming processes on the  
1690 morphology of ice shelf cavities that are critical for ice sheet stability [Smith *et al.*, 2019b].

## 1691 5.2 Antarctic sedimentary basins and ice sheet dynamics

1692 Although the specifics of when, where and how sedimentary basins have influenced ice sheet dynamics in  
1693 Antarctica remain to be defined, the mechanisms listed above are more able to occur in catchments  
1694 containing sedimentary basins. Consequently, we may consider if the presence of subglacial sedimentary  
1695 basins within a glacial catchment is associated with more dynamic behaviour, and if this impact on ice sheet  
1696 dynamics may be expressed for the modern-day ice sheet.



1697

1698 *Figure 16: a) deep-seated geothermal heat flux [Lösing and Ebbing, 2021] b) surface ice sheet velocity from*  
 1699 *InSAR phase mapping [Mouginot et al., 2019] c) inferred basal friction coefficient derived by inverting for*  
 1700 *basal conditions using the Ice sheet and Sea level System Model [Dawson et al., 2022]. Numbers indicate ice*  
 1701 *stream systems with sedimentary basins beneath fast flowing ice including 1 – Mercer and Whillans, 2 –*  
 1702 *Bindschadler and MacAyeal 3 – Insitute , 4 - Academy and Support Force 5 – Jutulstraumen 6 – West and*  
 1703 *Central Ragnhild, 7 – Cook. Letters indicate ice stream systems with basins upstream including a – Thwaites*  
 1704 *and Pine Island, b – Recovery and Slessor d – Lambert, Mellor and Fisher, d – Denman and Scott e – Totten f –*  
 1705 *David, Skelton and Byrd d) subglacial hydrology, including subglacial lakes [Livingstone et al., 2022], and a*  
 1706 *modern-day drainage network [Le Brocq et al., 2013]. FR – Ferrigno Rift, PIRB – Pine Island Rift Basin, BIR –*  
 1707 *Bungenstock Ice Rise, AC – Amundsen Coast Basin, FB – Foundation Basin, SPB – South Pole Basin, AVB –*

1708 *Aurora-Vincennes Basin, SWB – Southern Wilkes Basin, NWB – Northern Wilkes Basin, RL - Recovery Lakes, LV*  
1709 *- Lake Vostok, DC – Dome C.*

1710 Basins are important modulating influence on geothermal heat flux (GHF) and can act either to inhibit or  
1711 enhance surface GHF. In Antarctica, the overall statistical relationship with heat flux from deep-seated  
1712 sources [Lösing and Ebbing, 2021] is almost null for type 1 basins relative to crystalline basement, although  
1713 type 2 basins are systematically associated with lower GHF (small effect size). In West Antarctica where heat  
1714 flux is generally high, higher heat flux is found within basin regions (Fig 15a). These regions include the Siple  
1715 Coast with especially high heat flux in the Amundsen Coast Basin, but less to the north. From the Byrd  
1716 Subglacial Basin to the Ferrigno Rift is an elevated high heat flux region, with concentrations beneath basins  
1717 including the Byrd Subglacial basin and the Pine Island Rift Basin. The western Ross Sea, including the active  
1718 Terror Rift and the similarly active Bransfield Strait region has high heat flux. Tectonically older regions such  
1719 as the Weddell Sea possess more moderate heat flux, but higher towards the west and the south near  
1720 Bungenstock Ice Rise (Fig 15a). Variations in heat flux in East Antarctica are not so clearly associated with  
1721 basins except for the tendency for very low values to be restricted to areas without type 1 basins. Selected  
1722 areas, including the Foundation Basin South Pole Basin, the Northern Wilkes Basin, and the Prydz Bay Basin  
1723 show elevated heat flux relative to their surrounding area while the Aurora-Vincennes and southern Wilkes  
1724 subglacial basins show reduced heat flux. With respect to ice sheet dynamics, the large-scale heat flux  
1725 shown here represents the crustal structure beneath the basin, and excepting volcanism, is a stable  
1726 boundary condition. The time-variable influence of basins on heat flux at the bed is likely to be substantial  
1727 where fluid circulation is coupled with a high thermal gradient, with fluid conduits such as deformation  
1728 zones also important [Tankersley et al., 2022].

1729 Fast flowing ice, as defined by surface ice velocity [Mouginot et al., 2019] has overall only a weak spatial  
1730 association with the presence of basins (Fig 15b). Type 1 basins do have a higher average velocity ( $24 \text{ m yr}^{-1}$ )  
1731 than either crystalline bed ( $19 \text{ m yr}^{-1}$ ) or type 2 basins ( $11 \text{ m yr}^{-1}$ ), but with very small effect size given the  
1732 large spatial variability ( $\sigma \approx 70 \text{ m yr}^{-1}$ ). However, although many of Antarctica's fastest flowing glaciers flow  
1733 over crystalline bedrock or a mixed bed, many of these possess sedimentary basins preserved in the upper  
1734 catchment (Fig 15b).

1735 The slipperiness at the ice-bed interface is expressed by the basal friction coefficient, which relates basal  
1736 sliding velocity to basal shear stress. It is a direct measure of the subglacial environment and encapsulates  
1737 the effect of both subglacial water and deformable sediment. Model inferred basal friction coefficient is  
1738 generally lower where there is fast flowing ice and higher near topographic divides, but also may associate  
1739 with the presence of basins (Fig 15c). In comparison with velocity, model-inferred basal friction coefficient is  
1740 closely correlated with the basin distribution, with a mean for type 1 basins of  $93 \text{ (Pa yr/m)}^{1/2}$  contrasting

1741 with a mean of 127 and 134 (Pa yr/m)<sup>1/2</sup> in crystalline basement and type 2 basins respectively. Overall, this  
1742 relationship has a medium effect size given regional variability ( $\sigma \approx 70$  (Pa yr/m)<sup>1/2</sup>).

1743 Basal friction coefficient is related to basin coverage in several ways. In several ice stream systems, basin  
1744 coverage occurs in the fast-flowing lower catchment and low basal friction coefficient is seen. Examples  
1745 include Mercer and Whillans; MacAyeal and Bindschadler; and Institute ice streams draining the West  
1746 Antarctic Ice sheet and Academy and Support Force; Jutulstraumen; West and Central Ragnhild; and Cook ice  
1747 streams draining the East Antarctic Ice Sheet. Often however for major catchments the fast-flowing lower  
1748 catchments flows over a crystalline or mixed bed, with the basin confined to the upper catchment, the  
1749 downstream part having been eroded [Aitken *et al.*, 2016b; Paxman *et al.*, 2017]. Examples include Thwaites  
1750 and Pine Island; Recovery and Slessor; Lambert, Mellor and Fisher; Denman and Scott; Totten and the ice  
1751 streams draining from the southern Wilkes Subglacial Basin through the TAM including Byrd, Skelton and  
1752 David glaciers. For these ice streams low basal friction coefficient extends far into the sedimentary basin  
1753 region despite the surface velocity being relatively slow, suggesting that basal sliding can propagate into the  
1754 upstream basin. A final relationship is that for slow-moving ice such as at Kamb Ice Stream, and at drainage  
1755 divides (e.g. for South Pole) where we see basin regions associated with moderate to high basal friction  
1756 coefficient, indicating that basal sliding is limited in these areas.

1757 We may also review the association of basins with the subglacial hydrology system (Fig 13d). Subglacial  
1758 lakes are found throughout Antarctica [Livingstone *et al.*, 2022] and occur across all bed classes. Of 675  
1759 lakes, 260 (39%) occur over crystalline bedrock, while 239 (35%) occur over type 1 basins, and 114 (17%)  
1760 over type 2 basins. In comparison, the areas taken up by these bed classes is 40%, 47% and 8% respectively.  
1761 Furthermore, of 140 hydraulically active lakes we find 96 (69%) occur over type 1 basins, while of 502 stable  
1762 lakes only 137 occur over this class (27%). This represents a tendency for stable lakes to occur close to ice  
1763 divides, while active lakes occur more frequently towards the ice sheet margins [Livingstone *et al.*, 2022].  
1764 Besides subglacial lakes, basal fluid flux is driven by hydraulic potential gradients from the high-potential  
1765 divides towards the ice sheet margins. These networks do not necessarily follow the same flow-routing as  
1766 the ice and can cross boundaries to ice flow (Fig 15d). Unless the ice sheet surface slope is steep and  
1767 oriented transverse to the bed slope, the subglacial water flux will be preferentially concentrated into  
1768 topographic basins and form highly dynamic flow networks [Dow *et al.*, 2022; Le Brocq *et al.*, 2013], and so  
1769 there is a natural association of high-volume subglacial water flux and sedimentary basins (Fig 13d). Several  
1770 notable examples include the Recovery Lakes that overly the Recovery Basin with flow directed towards  
1771 Recovery glaciers, the Pensacola-Pole Basin with flow directed to Academy and Support Force glaciers, the  
1772 Byrd Subglacial Basin with flow directed towards Thwaites Glacier. Lake Vostok draining into the Wilkes  
1773 Subglacial Basin, and from there flow directed towards Cook Glacier, and also through the TAM, and Finally  
1774 Dome C with flow directed into the Aurora Subglacial Basin and towards Vanderford Glacier.

1775 At Thwaites, the transition from distributed to channelized flow may be correlated to the change from  
1776 sedimentary basin to crystalline bed [Schroeder *et al.*, 2013] and bed-type transitions in other catchments  
1777 (Fig 15d) may also be critical thresholds for the hydrology system. The interaction of high-flux hydrology  
1778 networks including active lakes with higher-permeability sedimentary beds is fundamental to the subglacial  
1779 hydrology of Antarctica and may exert a critical influence on ice sheet dynamics. An important consideration  
1780 is where subglacial hydrology follows different routing to the ice flow: Ice retreat and unloading in one  
1781 catchment, along with increased basal melting, may enhance water flux that is potentially routed into  
1782 another catchment, and so may help propagate dynamic behavior from one catchment to another [Wright  
1783 *et al.*, 2008].

1784 The preceding indicates associations between the presence of sedimentary basins and enhanced ice sheet  
1785 flow. In a sedimentary basin setting, this sliding may occur in deformable till layers facilitated by more  
1786 extensive basal till and from hydrogeological processes that may provide substantial amounts of subglacial  
1787 water. Enhanced groundwater discharge to the bed is associated with additional feedbacks, including heat  
1788 advection within the basin and temporally variable water discharge and recharge coupled with ice unloading  
1789 and loading histories. The expected groundwater response includes an ongoing long-term response from  
1790 deep aquifers activated by unloading since Last Glacial Maximum, and shorter-term responses from  
1791 shallower aquifers activated by more recent mass loss [Christoffersen *et al.*, 2014; Gustafson *et al.*, 2022; Li  
1792 *et al.*, 2022]. In some regions, high sensitivity to variable subglacial hydrology network structure may lead to  
1793 cross-catchment vulnerabilities and the propagation of dynamic behavior between ice streams [Alley *et al.*,  
1794 1994; Vaughan *et al.*, 2008; Wright *et al.*, 2008].

1795 A substantial role for subglacial sedimentary basins in governing the basal conditions of the ice sheet is well  
1796 supported by both models and data, but a well-defined relationship between subglacial sedimentary basins  
1797 and ice sheet flow remains elusive, with many cross-associations with other boundary conditions and  
1798 complex time and space variable interactions. In particular, the potential effects of these basin processes on  
1799 large scale glacial flow are yet to be systematically assessed.

## 1800 6 Future directions in Antarctic Subglacial Sedimentary Basins research

1801 Knowledge of sedimentary basins beneath the Antarctic ice sheet has expanded greatly in recent decades,  
1802 and key concepts relating to their influence on ice sheet dynamics are identified. Despite this, for a full  
1803 realization of their value for understanding global tectonics, paleolandscape evolution and the dynamic  
1804 behavior of ice sheets with changing climate, there is a pressing need to continue to progress several key  
1805 themes.

## 1806 6.1 Sedimentary basin definition and characterization

1807 Despite substantial recent advances, mapping the presence of sedimentary rocks beneath thick ice remains a  
1808 significant challenge. The more widely available datasets from airborne geophysics can provide a strong  
1809 indication of the presence of a sedimentary basin, subject to certain ambiguities.

1810 Small-scale variations in the solid earth, for example heat flux [McCormack *et al.*, 2022] and topography  
1811 [Mackie *et al.*, 2020] may have large impacts on ice sheet dynamics. For consistent mapping at a continent  
1812 scale, improved coverage is needed both to fill remaining data gaps, and in areas with typically older, low  
1813 resolution, less accurate or poorly geolocated data. The newest compilation Bedmap3 [Frémand *et al.*,  
1814 2022b] is based on a 500m along-line resolution. Taking this as a benchmark, we summarize the  
1815 requirements for airborne data to reach this resolution: To maximize non-aliased signal, magnetic intensity  
1816 data should be collected with a line-separation comparable to the source-sensor separation [Reid, 1980].  
1817 Gravity data may be more widely separated without loss of non-aliased signal. In much of Antarctica, due to  
1818 thick ice, the source-sensor separation is several kilometers, and there is little gain from closely spaced  
1819 magnetic and gravity surveys. Regions with thinner ice however may benefit in principle but are limited by  
1820 several additional factors. Airborne gravity systems require along-line data filtering that, for fixed-wing  
1821 platforms, limit viable resolution to 5 -10 kilometers wavelength.

1822 Radar has no similar physical limitation on resolution and the bed can be sampled at fine scales along lines.  
1823 The fine scale along line sampling allows for sub-survey resolution data products to be generated in 2D using  
1824 physical and/or statistical techniques [Frémand *et al.*, 2022b; Mackie *et al.*, 2020; Morlighem *et al.*, 2020].  
1825 The need for closely spaced data, depends on the characteristics of the ice sheet bed and the ice sheet flow,  
1826 and a variable radar line-spacing of 500 to 2.5 km across the continent is likely to improve the fidelity of bed  
1827 topography data products across all scales. To enable finer resolution it is necessary to reduce aircraft  
1828 velocity, and helicopter surveys are one practical solution [Wei *et al.*, 2020], or alternatively, slow-flying  
1829 UAVs may be an emerging technology for practical deployment in the future [Teisberg *et al.*, 2022]. Ship-  
1830 based operation may also allow to reach key coastal data gaps.

1831 Ground-based geophysical data collection, including by active and passive seismic and magnetotelluric  
1832 methods, remains limited in Antarctica and it is a significant challenge to achieve a systematic continent-  
1833 wide coverage. Large-scale passive seismic deployments, with stations spaced tens of kilometers apart or  
1834 more, have been used with success to image the nature of the crust and the mantle including basins [Shen *et al.*,  
1835 2018; Zhou *et al.*, 2022]. The current network of passive seismic stations ( $n \sim 1600$ ), mostly in West  
1836 Antarctica could feasibly be expanded to a continent-scale network with accompanying magnetotelluric data  
1837 within a manageable logistical footprint. Smaller-scale deployments with station spacings of kilometers are  
1838 capable of imaging the geology conditions at the bed of individual ice streams and are fundamental to

1839 understanding the impact of sedimentary basins on ice sheet dynamics [*Anandkrishnan and Winberry,*  
1840 *2004; Gustafson et al., 2022; Peters et al., 2006*]. Active seismic experiments remain resource-intensive and  
1841 logistically challenging although the implementation of vibrator sources and snow-streamer technologies is a  
1842 substantial step forward to increase the efficiency, resolution and accuracy of data collection [*Eisen et al.,*  
1843 *2015*]. These more intensive approaches initially may be targeted towards key catchments, however  
1844 expanded deployment of these technologies would be of immense benefit to understanding geologic bed  
1845 conditions for ice dynamics.

1846 Finally, it is necessary to enhance capability for field-verification of bed characteristics to inform and  
1847 constrain geophysical observations. Several initiatives are under way to develop further drilling technologies  
1848 to access the subglacial geology, including systems designed with differing logistical footprints and with  
1849 different capacity to reach the bed through thick ice [*Gong et al., 2019; Goodge et al., 2021; Hodgson et al.,*  
1850 *2016; Kuhl et al., 2021; Talalay et al., 2021*]. Maintaining strong engagement with ice-coring and hot-water  
1851 drilling communities is desirable to synergize efforts where feasible. For the context of basins research, and  
1852 the study of their interactions with glacial systems, a critical problem remains that representative samples  
1853 are likely to be found under thick and especially wet-based ice, for which drilling technologies are not yet  
1854 optimized. The capacity to recover long stratigraphic cores is of particular value to basins research.

1855 As well as the detection of basins, we may seek to better define the geometry of basins, including their  
1856 thickness and overall morphology but also their internal structure. Defining the thickness of Antarctica's  
1857 sedimentary basins is a clear next step that demands a new approach able to combine multiple diverse  
1858 datasets so that all are accommodated in the problem formulation, and the solution. Also important are  
1859 faults and stratigraphy, which provide critical controls on fluid flow within the basins. Consequently, these  
1860 dictate the hydrogeological response to changing glacial load and so advective heat transport to the ice  
1861 sheet bed [*Tankersley et al., 2022*]. The sensitivity of gravity and magnetic data to internal basin structure  
1862 may be limited by density and magnetization contrasts between sedimentary rocks which are relatively low  
1863 in comparison to the contrast with the basement and other features such as intrusions and volcanic rocks.  
1864 While passive seismic and magnetotelluric data provide some additional constraints, active seismic data are  
1865 most effective for developing a good appreciation of intra-basin structure.

1866 Finally, while the physical properties of the basins, including density, seismic velocity and its anisotropy,  
1867 electrical conductivity and other characteristics may be defined from geophysical data, to define their  
1868 relationship with ice sheet dynamics it is necessary to translate these into mechanical and hydrogeological  
1869 properties. A particular challenge are 'topological' properties defined largely by orientations and  
1870 connections (e.g. permeability, stratigraphic layering and its orientation, fracture density and orientation)  
1871 that have most bearing on both the hydrogeological system [*Person et al., 2012*] and also the erodibility of  
1872 sedimentary bedrock [*Krabbendam and Glasser, 2011; Lane et al., 2015*].

## 1873 6.2 Sedimentary basins as a record of glacial change

1874 A profound quality of sedimentary basins is their capacity to record sensitively the conditions of their  
1875 formation, which amongst other things provides knowledge of tectonic and surface processes, and past ice,  
1876 ocean, and climate conditions. Sampling of sedimentary records from basins provides key benchmarks and  
1877 constraints on the behavior of the ice sheet in the past, which supports the capacity to define ice sheet  
1878 processes in models of potential future ice sheet change. While many studies have investigated the Antarctic  
1879 margin, these studies remain limited in extent and are clustered in a few areas (Fig 1). With dynamic  
1880 instabilities dominating catchment scale ice stream behavior, more comprehensive coverage is required to  
1881 understand the dynamic response of the Antarctic ice sheet to changing climate. Innovative approaches to  
1882 marine drilling [e.g. *Gohl et al., 2017*] may allow more agile, safer and less logistically demanding  
1883 investigations.

1884 In addition to obtaining records of changing conditions from drill cores, spatial patterns of erosion and  
1885 sedimentation are closely linked to past glacial cycles [*Anderson et al., 2019; Hochmuth et al., 2020; Pérez et*  
1886 *al., 2021*] and can be used to understand systematic instabilities within catchments [*Aitken et al., 2016b*].  
1887 The structure of sedimentary basins can be used for the reconstruction of paleo-landscapes, offshore and  
1888 onshore, which is important for understanding the long-term stability of the ice sheet structure [*Hochmuth*  
1889 *et al., 2020; Jamieson et al., 2010; Paxman et al., 2019b*]. Paleotopographic reconstruction is also critical in  
1890 the effort to model past ice sheet behavior with realistic topographic and basal boundary conditions, rather  
1891 than relying on modern-day formulations [*Hochmuth and Gohl, 2019; Paxman et al., 2020*]. An important  
1892 factor here is not just the reconstruction of topographic elevation, but also the changing nature of the ice  
1893 sheet bed through time.

## 1894 6.3 Understanding cryosphere interactions

1895 While the fundamental principles of the interactions between sedimentary basins, sediments and water at  
1896 the ice sheet bed and ice sheet flow have been known for some time [*Alley et al., 1987; Bell et al., 1998;*  
1897 *Blankenship et al., 1986; Christoffersen et al., 2014*] their overall role in controlling Antarctic ice sheet  
1898 dynamics is ill-defined. Knowledge of these interactions in Antarctica is growing, but it is evident that much  
1899 further work needs be done to provide a systematic understanding of how these complex boundary  
1900 conditions interact with the ice sheet to focus, enhance, constrain or otherwise influence glacial change  
1901 processes associated with a warming climate [*Kennicutt et al., 2019*].

1902 Hydrogeologic interactions of sedimentary basins with subglacial hydrology and cryosphere are understood  
1903 largely through model studies [*Christoffersen et al., 2014; Gooch et al., 2016; Li et al., 2022*] and through  
1904 studies of the former northern hemisphere ice sheets [*Person et al., 2007*]. It is not clear yet how these  
1905 model concepts may affect Antarctic conditions, and a robust and Antarctic-specific understanding of their

1906 role in the dynamics of the Antarctic ice sheet is a core challenge requiring both targeted model studies and  
1907 expanded observations of the bed. Critical concepts to be defined further include the role of sedimentary  
1908 basins for sustaining subglacial water supply, and the interactions of aquifer systems with subglacial lakes  
1909 and hydrological flow organization on different timescales. Understanding how Antarctica's aquifers respond  
1910 to a changing ice sheet may be an essential factor in understanding their vulnerability in retreat, as the  
1911 release of water during glacial unloading, if substantial, could be a critical positive feedback promoting  
1912 accelerated ice sheet flow [Schoof, 2010] and also ice-shelf destabilization [Le Brocq et al., 2013].

1913 Sedimentary basins are an important factor in controlling heat flux, firstly through the tendency to insulate  
1914 the crust beneath, leading to warmer conditions beneath and secondly, the capacity for fluid circulation  
1915 within the basin to efficiently transport heat from depth to the surface, also potentially accessing saline  
1916 waters [Gustafson et al., 2022]. Heat advection is especially important as a positive feedback associated  
1917 with ice sheet unloading [Gooch et al., 2016]. Essential concepts to be defined further include mapping  
1918 temperature gradients, water contents and salinity within basins, as well as the association of these with  
1919 high ambient temperatures associated with rifting, magmatism, or high crustal heat production. Perhaps the  
1920 most limiting factor is the identification of the internal basin structure, and so the necessary conduits for  
1921 fluid circulation, their orientation and connectivity.

1922 A sustained supply of flow-capable sediment is an important factor enabling sustained fast ice sheet flow.  
1923 This requires either a base of marine sediments, deposited during a past retreat, or a reliably erodible  
1924 bedrock. In the latter case, while the presence of the sedimentary bed is known to be an important  
1925 condition, studies of formerly glaciated regions show there is a high degree of sensitivity to the nature of the  
1926 sedimentary rocks, including the dip and strike of the strata, bedding-layer thicknesses, the competency of  
1927 the different lithologies, and the intensity and spacing of joints and other fractures [Hooyer et al., 2012;  
1928 Krabbendam and Glasser, 2011; Lane et al., 2015]. Characterization of these fine-scale details in a subglacial  
1929 setting is problematic in the absence of high-resolution seismic reflection data, however, an understanding  
1930 of the depositional setting, large-scale structure and broad lithology variations within basins may allow these  
1931 factors to be assessed in a probabilistic sense bearing in mind analogues from formerly glaciated regions.

#### 1932 6.4 Coupling mapping with ice sheet models for predictive capacity

1933 A major frontier for basins research in Antarctica is the coupling of the knowledge of subglacial geology with  
1934 ice sheet models to understand the influence of the main processes and to enable better predictions of sea  
1935 level change and other impacts on ocean and climate. The first challenge in doing so is the identification of  
1936 the basin characteristics and processes that are most relevant to dynamic ice sheet behavior, in particular  
1937 we may wish to understand more precisely the influence of basin location within the catchment relative to  
1938 the grounding zone, the effects of variable basin thickness, and variations at different scales of properties

1939 such as porosity, lithology, permeability, structural orientation and mechanical erodibility. The incorporation  
1940 of these in ice sheet models may in the future be enabled through inclusion of adaptive sliding laws and  
1941 better coupled hydrology and hydrogeology modelling.

1942 Other challenges include the successful representation in ice sheet models of evolving sedimentary systems  
1943 under ice, including spatially variable and anisotropic bedrock erosion, the re-distribution of subglacial  
1944 sediments through subglacial sediment transport and time-variable subglacial hydrology on ice sheet flow,  
1945 water outflux and sediment deposition on ice shelves and their cavities. Many ice sheet models are now able  
1946 to accommodate at least some of these processes in parameterized forms, allowing their influence to be  
1947 assessed alongside other processes [e.g. *Delaney et al.*, 2019; *Lowry et al.*, 2020; *Pollard and DeConto*, 2020].

## 1948 7 Conclusion

1949 The presence of sedimentary basins in Antarctica, their potential impact on ice sheet dynamics, and their  
1950 ability to record change has long been known. Except in some regions with access to outcrops and/or ship-  
1951 based science, a comprehensive understanding has been lacking due to ice cover and remoteness restricting  
1952 access. The geophysical community has in recent years developed improved approaches to characterize  
1953 subglacial geology, through improved equipment and data collection, and advances in data processing and  
1954 analysis targeted to the unique environment of Antarctica. The community also has collected large amounts  
1955 of data, and crucially these are available to the community in compilations at continent-scale. Numerical  
1956 data analysis techniques including machine learning are providing advanced capability to map the  
1957 distribution of sedimentary basins.

1958 Key outcomes from the growing understanding of Antarctica's basins are the definition of feedbacks with ice  
1959 sheet processes that have the capacity to influence the future Antarctic Ice Sheet, in particular through the  
1960 potential supply of increased water and heat to the ice sheet bed as a consequence of retreat. Around the  
1961 continent, a system-level understanding is emerging that ties subglacial processes at the ice sheet bed and  
1962 marine depositional systems [*Hochmuth et al.*, 2020; *Paxman et al.*, 2019b; *Pollard and DeConto*, 2020]. A  
1963 persistent finding beneath the ice sheet, on the continental shelf and beyond is that glacial processes are the  
1964 dominant factor in the development of Antarctica's basins since at least the Eocene, signifying the dynamic  
1965 nature of the Antarctic Ice Sheet [*Noble et al.*, 2020].

1966 Despite the progress made it is notable that the records we have are, relative to many other parts of the  
1967 world, very limited in their distribution, resolution and scope. Across all data, critical gaps remain in our  
1968 coverage of Antarctica's basins, and, due to high logistical thresholds, data redundancy and repeatability is  
1969 often low. There is a critical need to define in expanded form the importance of subglacial sedimentary  
1970 basins for controlling dynamic ice sheet flow, especially to characterize the feedbacks and instabilities that  
1971 may dictate the response of Antarctica's ice sheet to changing climate. Finally, it is essential that these

1972 findings are incorporated in future numerical ice sheet models to underpin a better predictive capacity for  
1973 future ice sheet change.

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## 1985 9 Open Research

1986 The map of Antarctica’s sedimentary basins presented here is available from the Pangaea repository (Details  
1987 TBC) via [DOI, persistent identifier link] with [license, access conditions]. A version for ongoing development  
1988 is available from GitHub []. Data used in mapping are available from sources as cited in text.

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