1 Initiation and long-term instability of the East Antarctic Ice Sheet 2 Sean P. S. Gulick¹, Amelia E. Shevenell^{2*}, Aleksandr Montelli^{1†}, Rodrigo Fernandez¹, 3 Catherine Smith², Sophie Warny³, Steven M. Bohaty⁴, Charlotte Sjunneskog⁵, Amy 4 Leventer⁶, Bruce Frederick^{1††}, Donald D. Blankenship¹ 5 6 7 ¹Institute for Geophysics, Jackson School of Geosciences, University of Texas at Austin, Austin, 8 Texas 78758, USA. 9 ²College of Marine Science, University of South Florida, Saint Petersburg, Florida, 33701, USA. 10 11 ³Department of Geology and Geophysics and Museum of Natural Science, Louisiana State 12 13 University, Baton Rouge, Louisiana, 70803, USA. 14 15 ⁴School of Ocean and Earth Science, University of Southampton, Southampton S0143ZH, UK. 16 ⁵Antarctic Marine Geological Research Facility, Florida State University, Tallahassee, Florida, 17 18 32306, USA. 19 ⁶Geology Department, Colgate University, Hamilton, New York, 13346, USA. 20 21 22

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Continental-scale Antarctic ice sheets have evolved over the last 50 million years¹⁻⁴. However, sparse ice-proximal records⁵⁻⁸ limit understanding of past East Antarctic Ice Sheet (EAIS) behavior and thus, our ability to evaluate its response to ongoing environmental change. The EAIS is marine-based within the Aurora Subglacial Basin (ASB), indicating that this catchment, which drains ice to the Sabrina Coast, may be sensitive to climate perturbations⁹⁻¹¹. Here we show, using marine geological and geophysical data from the continental shelf seaward of the ASB, that marineterminating glaciers existed at the Sabrina Coast by the early-to-middle Eocene. This finding implies substantial ice volume in the ASB before continental-scale marineterminating ice sheets were established ~34 million years ago¹⁻⁴. Subsequently, ice advanced and retreated from the ASB and across the continental shelf at least eleven times during the Oligocene and Miocene. Tunnel valleys¹² associated with half of these glaciations indicate a surface meltwater-rich sub-polar glacial system existed under climate conditions similar to those anticipated with continued anthropogenic warming^{10,11}. Cooling since the Late Miocene¹³ resulted in an expanded polar EAIS and a limited ASB catchment response to Pliocene warmth 14-16. Geologic records indicate that atmospheric temperature and surface-derived meltwater may play important roles in Antarctic ice mass balance under warmer than present climates, with significant implications for future global sea level projections 10,11,15,17. The East Antarctic Ice Sheet (EAIS) response to anthropogenic warming and contribution to global sea level are the largest uncertainties in climate models because EAIS formation, evolution, and behavior during past warm climates are poorly understood 10,11. Deep-sea benthic foraminifer oxygen isotopes (δ^{18} O) indicate that during the early Eocene (53-51 million years ago (Ma)), Earth experienced the warmest conditions of the past 65 million years (myr)^{1,4,17,18}. This warmth was followed by ~15 myr of cooling, declining atmospheric CO₂, tectonic reorganizations, and development of continentalscale Antarctic ice sheets by the earliest Oligocene (33.6 Ma)^{1-4,17-19}. As atmospheric CO₂

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declined through the Oligocene and Miocene, deep-sea δ^{18} O and far-field sea level records suggest that ice sheets advanced to and retreated from Antarctica's continental shelves in response to astronomically-paced changes in solar insolation^{3,4,18,20,21}. These records also suggest larger Antarctic ice sheets with less pronounced growth and decay cycles after the middle Miocene (~13.8 Ma)^{1,4}, when global climate was cool and atmospheric CO₂ concentrations low, relative to the Eocene and Oligocene^{4,17}. While farfield records provide a general framework for understanding Cenozoic Antarctic cryosphere development, these records provide little direct evidence for ice location, extent, or thermal conditions required to assess climate forcings and feedbacks involved in Antarctic cryosphere and global climate evolution and are complicated by Northern Hemisphere ice volume in the Plio-Pleistocene^{1,3,4}. East Antarctic continental margin and the Southern Ocean sediments provide direct evidence of EAIS evolution, indicating regional marine-terminating ice in the late Eocene²²⁻²⁴ and astronomically-paced glacial-interglacial cycles through the Pliocene^{5,6,14}. However, existing ice-proximal records are geographically limited and temporally discontinuous, making regional comparisons difficult. Recent ice sheet models provide additional insight into EAIS evolution 10,11,25. Outputs indicate that EAIS catchments with deep landward-dipping subglacial topography and surface meltwater, including the Aurora Subglacial Basin (ASB), may be sensitive to climate perturbations (e.g. atmospheric and/or oceanic temperatures, atmospheric CO₂, sea level)^{9-11,25}. However, outputs depend on poorly constrained initial boundary conditions ^{17,24,25}, feedbacks ¹⁸, and retreat mechanisms¹¹. Thus, significant uncertainties remain regarding EAIS evolution

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that can only be resolved with well-dated ice-proximal marine geologic and geophysical data^{1,19}.

To improve predictions of future EAIS response to warming and contribution to global sea level rise^{10,11}, knowledge of EAIS evolution in catchments with large potential sealevel contributions is critical. The low-lying glacially sculpted ASB catchment (~3-5 m sea-level equivalent ice^{9,15,26}; Fig. 1a) drains ice from the Gamburtsev Mountains to the Sabrina Coast via the Totten Glacier, which is experiencing the largest mass loss in East Antarctica²⁷ and is influenced by warm subsurface (deeper than 400 m) ocean waters at its grounding line²⁸. The ASB catchment consists of several over-deepened basins^{15,26} and hosts an active subglacial hydrological system that drains basal meltwater to the ocean²⁹, suggesting that regional outlet glaciers may be susceptible to both progressive retreat¹³ and changing subglacial hydrology²⁹. Thus, regional glacial dynamics and, ultimately, sea level contribution during a given warm interval depends on both catchment and glacier boundary conditions (e.g., subglacial topography, substrate, and/or meltwater presence/volume) coupled to atmospheric and oceanic forcings.

We present the first ice-proximal marine geophysical and geological records of ASB glacial evolution (Methods; Figs. 1b, 2, 3a). To document regional glacial development, ice dynamics, and the timing of significant environmental transitions, we integrate seismic reflection and sedimentary data from the Sabrina Coast continental shelf, at the outlet of the ASB (Fig. 1b). This margin formed during Late Cretaceous rifting of Antarctica and Australia, with tectonic subsidence continuing through the Paleogene⁸.

97 The present-day continental shelf is ~200 km wide, ~600 m deep, and slopes landward 98 (Fig. 1b). We imaged ~1300 m of dipping sedimentary strata that overlie acoustic 99 basement on the inner continental shelf (Methods; Fig. 1b). We identified three distinct packages of sedimentary rocks bounded by basement, regionally extensive 100 101 unconformities, and the seafloor, termed Megasequences I-III (MS-I, -II, -III; Figs. 2a, 102 2c, 3a, Extended Data Fig. 1). Glacial erosion truncated imaged reflectors at the sea floor, 103 allowing us to recover and date strata near the top of MS-I and at the base of MS-III 104 (Methods; Figs. 2a, 2c). 105 The deepest unit, MS-I, overlies basement and consists of a ~620 m thick, seaward 106 107 dipping sequence of low-amplitude discontinuous reflectors that increase in amplitude and lateral continuity up-section (Methods; Fig. 2a, Extended Data Fig. 1). No evidence 108 109 of glacial erosion exists within these strata (Figs. 2a, 3a, Extended Data Fig. 1). On the 110 mid-shelf, we imaged two intervals of inclined stratal surfaces (clinoforms), indicating times of high sediment flux to an unglaciated continental margin (Fig. 2a). Piston core 111 112 NPB14-02 JPC-55 (1.69 m) recovered mica-rich silty sands 15-20 m below the upper 113 clinoform (Methods; Fig. 2a, Extended Data Figs. 1b, 2a, Extended Data Table 1). 114 Terrestrial palynomorphs and benthic foraminifers indicate that these marine sediments 115 are late Paleocene in age (Methods; Fig. 2b, Extended Data Figs. 1, 2, 5, Extended Data 116 Tables 2, 3), confirming the pre-glacial seismic interpretation of MS-I. 117 118 Above the upper clinoform, within MS-I, are a series of moderate- to high-amplitude, 119 laterally variable reflectors (gray shading; Methods; Fig. 2a, Extended Data Fig. 1).

Piston core NBP14-02 JPC-54 (1.2 m; Methods; Fig. 2a, Extended Data Figs. 1b, 3), recovered from this interval, contains centimeter-scale lonestones interpreted as ice-rafted debris (IRD). Terrestrial palynomorphs indicate that these sediments are of early-tomiddle Eocene age (Methods; Fig. 2b, Extended Data Table 2). Laterally variable reflectivity without chaotic seismic facies, with IRD, and no evidence for cross-shelf glacial erosion indicate that marine-terminating glaciers were present at the Sabrina Coast by the middle Eocene, but grounded ice had not yet advanced across the shelf (Figs. 2a, 3a). MS-I strata reveal episodes of enhanced sediment flux from the ASB, followed by the early-to-middle Eocene arrival of marine-terminating glaciers to the Sabrina Coast. Models and observations indicate that Antarctica's ice sheets nucleated in the higher elevations of the Gamburtsev Mountains and first reached the ocean near the Sabrina Coast and Prydz Bay¹⁹, increasing sediment flux to the Australo-Antarctic Gulf³⁰. Within the ASB are a series of topographically constrained basins that likely hosted progressively larger ice volumes 15,26 as ice expanded in the catchment (Fig. 1a). We speculate that after the early Eocene climate optimum (53-51 Ma), as regional and global temperatures cooled and atmospheric CO₂ declined ^{17,18} (Figs. 3b-c), glacial ice breached the northern ASB highlands²⁶, allowing marine-terminating glaciers to deliver IRD to the Sabrina Coast shelf by the early-to-middle Eocene (Figs. 1a, 2a, Extended Data Fig. 2). This finding is significant and indicates 1) substantial East Antarctic ice volume by the early-to-middle Eocene and 2) the relatively early arrival of marine-terminating glaciers to the Sabrina Coast, compared with late Eocene arrivals in Prydz Bay and the Weddell

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Sea²²⁻²⁴. Due to the relative paucity of Eocene data from Antarctica's margins, it is not clear if this early arrival is unique to the Sabrina Coast, or if equivalent data have not yet been recovered.

Up-section (~13 m) from core JPC-54, the deepest regionally mappable roughly-eroded surface (dark blue horizon; Figs. 2a, 3a, Extended Data Fig. 1) separates MS-I from MS-II strata and provides the first preserved evidence of grounded ice on the Sabrina Coast shelf (Methods). MS-II is up to 675 m thick with ten additional erosive surfaces (gray numbered horizons; Fig. 3a, ED Fig. 1) that truncate reflectors and exhibit rough morphology and/or channels indicative of glacial erosion in a meltwater-rich environment (Methods). Between erosive surfaces, we observe strata with parallel high-amplitude reflectivity and prograding strata of varying thickness (Methods), which indicate open marine conditions and intervals of high sediment flux (Methods), the between the 11 glacial advances and retreats from the ASB.

Unlike previously imaged East Antarctic shelf sequences^{7,8}, Sabrina Coast MS-II reveals multiple erosive surfaces (2-6, 8, 9) with U-shaped channels carved into sedimentary strata (Fig. 3a). Based upon geometry and size (Methods; ≤170 m deep; ~1150 m wide), these channels are consistent with subglacial tunnel valleys observed in surface meltwater-rich sub-polar glacial systems¹². The most significant channels are associated with surfaces 3-5, 8, and 9 (Fig. 3a, Extended Data Fig. 1e). Overlying erosive surface 11 (Fig. 3a, Extended Data Fig. 1e) is a ~330 m thick sequence of seaward dipping strata devoid of rough erosional surfaces, indicating prolonged continental shelf progradation

and/or high sediment flux in an open marine setting^{7,8}. A regional landward-dipping angular unconformity truncates seaward-dipping MS-II (and in some places, MS-I) strata (light blue horizon; Figs. 2a, 2c, 3a, Extended Data Fig. 1). Late Miocene-to-earliest Pliocene diatomites were recovered from and immediately above the unconformity (Figs. 2c-d, Extended Data Figs. 1, 4, 6). As we may not have recovered sediments below the unconformity, we consider the late Miocene (~7-5.5 Ma) the youngest possible age for the MS-III base (Fig. 2d).

Ice advanced across the Sabrina Coast continental shelf at least 11 times from the early-to-middle Eocene to late Miocene (Fig. 3a), when average atmospheric CO₂ concentrations (Fig. 3b), global temperatures (Fig. 3c), and global sea levels (Fig. 3d) were similar to or higher than present^{4,17,18}. Without additional age constraints, the pacing of these glaciations is unknown, but far-field and ice-proximal records indicate

concentrations (Fig. 3b), global temperatures (Fig. 3c), and global sea levels (Fig. 3d) were similar to or higher than present 4.17,18. Without additional age constraints, the pacing of these glaciations is unknown, but far-field and ice-proximal records indicate cryosphere sensitivity to astronomically-paced insolation changes during the Oligo-Miocene 5.20,21. The scale of Sabrina Coast shelf tunnel valleys and the presence of similar channels within the ASB catchment, ~400 km from the present grounding line, suggest that regional subglacial hydrologic systems were fed by large volumes of surface meltwater during Oligo-Miocene glacial-interglacial cycles (Methods) 11,15. Thus, during climates similar to or warmer than present, surface-derived meltwater may play an important role in EAIS behavior 29, as indicated by models 11. The prograding sequence at the top of MS-II is similar to middle to late Miocene sequences in Wilkes Land and Prydz Bay, which reflect the transition from sub-polar to polar glacial regimes 7,8 (Fig. 3a, Extended Data Fig. 1e).

Above the regional unconformity, MS-III consists of a ≤110 veneer of sub-horizontal to landward-dipping strata that thicken landward, indicating substantial glacial erosion of MS-II and/or lower regional sediment flux and onset of ice loading by the late Miocene⁸ (Methods; Figs. 2a, 2c, 3a, Extended Data Fig. 1). MS-III strata contain no visible channels, suggesting reduced regional surface meltwater influence and/or more diffuse basal meltwater flux ^{12,15,26,29}. High-amplitude reflectors (Fig. 3a) within acoustically chaotic MS-III strata indicate erosional surfaces in late Miocene to Pleistocene tills (Methods) and advance/retreat of an expanded EAIS ¹⁵. Open marine sediments are present, but the lack of significant accumulation and/or preservation suggests limited regional ice retreat and/or shorter interglacials since the late Miocene (Methods; Figs. 2c, 3a, Extended Data Fig. 1).

An expanded polar EAIS occupied the ASB catchment and Sabrina Coast continental shelf since the late Miocene¹⁵, coincident with significant global climate ,carbon and hydrologic cycle reorganizations^{4,13}, continent-wide ice sheet expansion and stabilization^{7,8,13}, Antarctic Circumpolar Current intensification, Southern Ocean cooling, and modern meridional thermal gradient development (Fig. 3b)^{1,13}. Atmospheric cooling likely limited the amount of regional surface ablation, resulting in ice expansion and reduced surface-derived meltwater in the ASB catchment. Although open marine conditions intermittently existed on the shelf, the relative MS-III thickness and patterns of erosion within the ASB catchment suggest maximum grounding line retreat of ~150 kilometers¹⁵ from its present location since the late Miocene. Thus, in contrast to the

adjacent Wilkes Subglacial Basin¹⁴, the ASB did not contribute significantly to sea level rise during Pliocene warmth^{15,16}.

Sabrina Coast shelf records reveal the importance of atmospheric temperatures and surface-derived meltwater to Antarctica's ice mass balance. Although deeper, more continuous sampling of these sediments is required to assess the timing, magnitude, and rates of EAIS evolution in the ASB, the ice-proximal Sabrina Coast shelf record confirms model predictions of the region's long-term sensitivity to climate 10,11,15,25,26. Critical for future global sea level rise scenarios is the potential for ASB catchment glaciers to revert from the extensive polar system of the last ~7 Ma to the surface meltwater-rich sub-polar system of the Oligo-Miocene (Fig. 3a), when average global temperatures and atmospheric CO₂ concentrations were similar to those anticipated under current warming projections (Figs. 3b-c)^{10,11,17}. Presently, the Totten Glacier is thinning faster than any other East Antarctic outlet glacier 11,27,28 due to ocean thermal forcing 28. Our findings suggest that ice in the ASB catchment may respond dramatically to anthropogenic climate forcing if regional atmospheric warming results in surface meltwater production.

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distribution on the Wilkes Land and Terre Adélie margins, East Antarctica. Mar. 333 334 Geol. 239, 33-57 (2007). 335 336 **Supplementary Information** is available in the online version of this paper. 337 338 Acknowledgements We thank the NBP14-02 science party, ECO captain and crew, and 339 ASC technical staff aboard the RV/IB N.B. Palmer. NBP14-02 was supported by the National Science Foundation (NSF PLR-1143836, -1143837, -1143843, -1430550, and 340 341 -1048343) and a GSA graduate student research grant to C. Smith. We thank the 342 Antarctic Marine Geology Research Facility staff at Florida State University for sampling assistance and E. Thomas, M. Katz, F. Sangiorni, P. Bijl, and S. Manchester for 343 344 discussions. This is UTIG Contribution #3137. 345 346 **Author Contributions** S.G. and A.S. contributed equally to this work, co-writing the 347 manuscript with input from all authors. D.B., S.G., A.L., and A.S. conceived the study. B.F., R.F., S.G., A.L., A.S., C.S., and the shipboard scientific party collected geophysical 348 349 data and samples on USAP cruise NBP14-02. All authors contributed to the analyses and 350 interpretation of the results. 351 352 **Author Information** Reprints and permissions information is available at 353 www.nature.com/reprints. The authors declare no competing financial interests. Readers 354 are welcome to comment on the online version of the paper. Correspondence and requests 355 for materials should be addressed to S.G. (sean@ig.utexas.edu). 356

| 357 | Figure Captions |
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| 358 | Figure 1 Aurora Subglacial Basin elevations and Sabrina Coast bathymetry. a, |
| 359 | Aurora Subglacial Basin (ASB) elevations ⁹ and Sabrina Coast shelf study location (black |
| 360 | box; NBP14-02 (yellow) and published (white) ³⁰ seismic lines indicated). Inset: ASB |
| 361 | location (black box), Antarctica. ASB highlands (brown), reduced ice glacial pathways |
| 362 | (white arrows) ²⁶ , approximate retreated Oligo-Miocene (solid line) and late Miocene- |
| 363 | Pleistocene (dashed line) grounding line locations ¹⁵ . b , NBP14-02 seismics, bathymetry, |
| 364 | and BEDMAP2 bathymetry ⁹ ; interpreted seismic lines (red) and jumbo piston cores (JPC; |
| 365 | white) indicated. Inset: Regional bathymetry ⁹ and seismics. Sabrina Coast coastline, |
| 366 | Moscow University Ice Shelf (MUIS), and shelf break indicated. |
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| 368 | Figure 2 Sabrina Coast seismic and piston core biostratigraphy. a, Seismic line 17 |
| 369 | with cores in Megasequence I (MS-I, pre- to pro-glacial (gray shading)). MS-II |
| 370 | (meltwater-rich glacial) overlies first expression of grounded ice (dark blue horizon). |
| 371 | MS-III (glacial) overlies regional unconformity (light blue horizon). b , Biostratigraphy |
| 372 | for JPC-55, based on pollen and benthic foraminifers (late Paleocene; brown shading), |
| 373 | and JPC-54, based on pollen (early-to-middle Eocene; beige shading). c, Seismic line 13 |
| 374 | with cores relative to regional unconformity (light blue horizon). d, JPC-30 and -31 |
| 375 | diatom biostratigraphy, with conservative (beige shading, red line) and preferred (brown |
| 376 | shading, blue line) ages. |
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| 378 | Figure 3 Composite Sabrina Coast section with glacial surfaces and climate |
| 379 | indicators. a, Composite seismic line with pre- to pro-glacial Megasequence I (MS-I; |

black), glacial MS-II with erosion surfaces (initial: dark blue; subsequent: gray) overlain by a non-glacial interval and regional unconformity (light blue), and polar glacial MS-III. **b**, Cenozoic atmospheric CO₂ reconstructions^{17,18} with 2 standard deviation error bars (black). **c**, Composite high-latitude benthic formainifer δ^{18} O record with blue uncertainty band generated/calculated as per [4], reflecting global ice volume and deep ocean temperatures⁴; **d**, New Jersey margin sea-level lowstands (black) with minimum uncertainty (grey envelope) and best estimates (blue line)³.

METHODS

Seismic Data Acquisition, Processing, and Interpretation

The 750 km of 3-m resolution multichannel seismic data were acquired using dual 45 in³ generator-injector (GI) guns and a 75-m long, 24-channel streamer in 2014 in heavy ice conditions aboard the *RV/IB N. B. Palmer*. Data processing followed standard steps of filtering, spherical divergence correction, normal moveout correction, and muting, but no deconvolution was required due to the quality of the GI source. All sediment thicknesses are presented in meters and based on a velocity of 2250 m/s; seafloor depths are based on a velocity of 1500 m/s. Acoustic basement is the limit of our reflectivity and interpreted as crystalline rock.

Seismic megasequences were identified based upon the presence or absence of erosional surfaces and seismic facies of the mappable units within the sediment packages. Seismic facies observed include: 1) stratified (laminated) or semi-stratified intervals interpreted as open marine, 2) relatively continuous layers with variable reflectivity interpreted as open marine conditions influenced by ice-rafting, and 3) chaotic,

discontinuous or transparent intervals interpreted as glacial to periglacial conditions. MS-I exhibits stratified, semi-stratified, and variably reflective (grey shading) intervals. MS-II exhibits chaotic and discontinuous intervals related to erosive surfaces, stratified or semi-stratified intervals, and prograding intervals. Rough, undulatory surfaces are indicators of glacial advance on continental shelves³¹. MS-III consists of chaotic or acoustically transparent intervals with thin intervals of stratified facies. The thickness of stratified intervals between erosional surfaces may be a proxy for duration of open water conditions and/or extent of ice retreat (and thus time/distance for readvance)³². Thus, MS-III includes extensive and/or long-lasting glacial retreats whereas MS-III records localized or relatively short-lived retreats.

All identified horizons are regionally mappable within the seismic survey area. Glacial erosion surfaces are interpreted based on roughness, extent of down-cutting, and association with overlying chaotic or discontinuous facies. Tunnel valley determinations are based on comparisons with imaged tunnel valleys from the North Sea, Alaska, and Svalbard³²⁻³⁸. Hydrologic modeling suggests tunnel valleys only form when meltwater exceeds the capacity of flow through porous glacial substrate and any sheet flow at the base of a glacier³⁹. As tunnel valley size is expected to relate to discharge of subglacial meltwater, Sabrina Coast glacial erosion surfaces 3-5 and 8-9 are interpreted as meltwater-rich glaciations that likely required surface-derived meltwater. In the Ross Sea, a widespread regional unconformity that separates prograding shelf strata from glacial tills was interpreted to indicate widespread ice sheet expansion and the onset of ice loading, as suggested for the Sabrina Coast angular unconformity underlying MS-III⁴⁰. Uninterpreted versions of the seismic profiles in Figs. 2a, c and 3a, including individual

lines from the regionally representative cross-shelf composite line (Fig. 3a), are included as Extended Data (Extended Data Fig. 1).

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Marine sediment collection, description, and physical properties analyses

Marine sediments were collected in 440 to 550 meters of water 100-150 km offshore, on the Sabrina Coast continental shelf (Extended Data Table 1). Geophysical data guided the recovery of a suite of four <2 m long jumbo piston cores (JPCs) that targeted outcropping reflectors on the continental shelf (Figs. 1b, 2a, 2c, Extended Data Figs. 2-4). Seismic data, lithology, benthic foraminifers, diatoms, and bulk sediment geochemistry confirm that these sequences were deposited in open marine to subglacial settings. Sediment cores were transported (unsplit and at 4°C) to the Antarctic Marine Geological Research Facility at Florida State University, where they were split, photographed, visually described, x-rayed, and GEOTEK Multi-sensor Core Logger (MSCL) data were collected following standard protocols. The radiographs were interpreted in Adobe Photoshop with the contrast adjusted for each image. Organic carbon, δ^{13} C, and δ^{15} N analyses of bulk sediments were conducted using a Carlo Erba 2500 Elemental Analyzer coupled to a continuous flow ThermoFinigan Delta Plus XL IRMS at USF CMS following standard methods. Lithologic, physical properties, and geochemical data are shown in Extended Data Figures 2-4 and provided in Supplementary Information (SI). Core JPC-55 (1.69 m) contains two distinct lithologic units (Extended Data Fig. 2b). The upper unit (0-0.4 m; Unit 1) consists of Quaternary-recent diatom-rich sandy silt with relatively high magnetic susceptibility (SI) overlying a more consolidated lower unit (0.4-1.69 m; Unit 2) of homogenous black micaceous silty fine sands with organic detritus, rare pyrite nodules, macro- and microfossils, and a ~10 cm diameter spherical siderite concretion nucleated around a monocot stem (Extended Data Figs. 2b, d, e; SI).

Core JPC-54 (1.21m), collected above the youngest clinoform, contains two distinct lithologic units (Fig. 2a, Extended Data Fig. 3b). The lithology of the upper unit (0-0.2 m; Unit 1) in JPC-54 is similar to that of JPC-55 and overlies a lower unit (0.2-1.21 m; Unit 2) composed of structureless gravel-rich sandy silts to silty coarse sands with centimeter-scale angular lonestones throughout Units 1 and 2 (Extended Data Fig. 3b). A conservative approach to ice-rafted debris (IRD) interpretation was undertaken in these sediments and only angular lonestones ≥1 cm were interpreted as IRD. Lighter colored sediment with modern diatoms, visible on the right-hand side of JPC-54, indicates flow-in below ~80 cm, likely due to a partial piston stroke; flowage of dark sediment along the right side of the upper core is consistent with this interpretation and/or on-deck or transport disturbance (Extended Data Fig. 3b). However, angular lonestones are observed throughout and a majority are surrounded by the dark colored sediments.

Core JPC-30 (0.52 m plus cutter nose) contains diatom-bearing sandy muds, with intervals of well-sorted sands (0-0.25 m). Sub-angular diatomite clasts are present in a mud matrix between 0.25 and 0.52 m. In the core cutter nose, we recovered stratified diatomite and gravelly diatom-bearing sandstone and sandy diatomite above a sharp contact with sandy diamictite below (Extended Data Fig. 4b).

Core JPC-31 (0.47 m) contains an upper unit of muddy diamicton (0-0.29 m). Between 0.29 and 0.47 m, angular diatomite clasts are present, which may have been fractured during coring (Extended Data Fig. 4c).

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Biostratigraphic methods

Palynology: Nine samples from JPC-54 and eight samples from JPC-55 (Extended Data Figs. 2b, 3b, Extended Data Table 2) were processed at Global Geolab Limited, Alberta, Canada using palynological techniques suited for Antarctic sediments. Approximately five grams of dried sediment were weighed and spiked with a known quantity of Lycopodium spores to allow computation of palynomorph concentrations. Acid soluble minerals (carbonates and silicates) were removed via digestion in HCl and HF acids. Residues were concentrated by filtration through a 10-um sieve and mounted on microscope slides for analyses. Analysis was conducted under 100x oil immersion objective with a Zeiss Axio microscope. For samples with sufficient palynomorph abundance, a minimum of 300 palynomorphs were tabulated per sample. For samples with low abundance, the entire residue was tabulated. A database of all palynomorphs recovered was prepared and key species were photographically documented. The taxonomic evaluation was completed based on the type specimen repository and library at the Louisiana State University Center for Excellence in Palynology (CENEX). Palynological results are presented in Extended Data Table 2. Benthic Foraminifera: Benthic foraminifer counts and biostratigraphic data were generated for 16 depths in JPC-55 and five depths in JPC-54 using standard protocols (Extended Data Figs. 2b, 5, Extended Data Table 3). Sediment samples between 20 and 30cc were washed over a 63-um sieve with deionized water. Sample residues were dried at 50°C for 24 hours, transferred to labeled vials, dry sieved into 250- and 150-um fractions, and examined using a Zeiss Stemi 2000-C stereomicroscope with a 1.6X lens

and 10X eyepiece (Magnification: 10.4-80X). Genus and species identifications were refined using Scanning Electron Microscopy (SEM) at the University of South Florida College of Marine Science (Extended Data Fig. 5). All benthic foraminifer individuals present in each JPC-55 sample are tabulated in Extended Data Table 3. In JPC-55, preservation of aragonite and calcium carbonate tests, determined both visually and via SEM, ranges from poor to excellent (Extended Data Fig. 5). Five species of well-preserved aragonitic and calcareous benthic foraminifers were observed throughout JPC-55 Unit 2 (ED Table 3). No foraminifers were observed in JPC-54.

Diatoms: Diatom biostratigraphy was conducted on two sets of NBP14-02 samples: 1) JPC-30 cutter nose diatomites and 2) diatomite clasts from the bottom of JPC-31 (Extended Data Figs. 4b, 4d, 6). Quantitative slides were prepared at Colgate University for diatom assemblage studies and biostratigraphic evaluation using a settling technique that results in a random and even distribution of frustules⁴¹; sub-samples were sieved at 10- and 63-μm to concentrate unbroken frustules for examination. Photographic documentation at 1000x magnification using oil immersion on Olympus BX50 and BX60 microscopes was completed at Colgate University (Extended Data Fig. 6). The beige shading in Fig. 2d represents the conservative zonal assignment and age range, whereas the brown shading represents the refined age interpretation. Age constraints for key diatom bioevents are derived from the statistical compilation and analysis of average age ranges for Southern Ocean taxa⁴².

Chronology

Palynological biostratigraphic zonation scheme: Palynological biostratigraphic zonation of cores NBP14-02 JPC-54 and JPC-55 is based on the presence of a few key species and limited data available from Antarctica and surrounding regions (e.g. Australia and New Zealand). Gambierina edwardsii and Gambierina rudata are known as Cretaceous to Paleocene species. A recent study published a robust LAD for these species at the Paleocene/Eocene boundary on the East Tasman Rise (ODP Site 1172)⁴³. However, in southeastern Australia, the two Gambierina species observed in the Sabrina Coast sequence range into the earliest early Eocene⁴⁴. Extended ranges for the *Gambierina* sp. (dashed lines; Fig. 2b) are based on the palynological analysis of ODP Site 1166 in Prydz Bay^{45,46}, where abundant well-preserved *Gambierina* specimens were observed and not considered reworked. Consequently, those authors extended the *Gambierina* sp. range into the early-to-middle Eocene in East Antarctica^{45,46}. Microalatidites paleogenicus has a Paleogene to Neogene range⁴⁶. Although we are adopting their range herein, there is some controversy with this range. The first occurrence of Microalatidites paleogenicus is listed as Senonian in Australia and New Zealand⁴⁷, but there is no robust evidence supporting an extended range in Antarctica. In Fossilworks (PaleoDB taxon number: 321781), Microalatidites paleogenicus is listed as having a range from 55.8 to 11.608 Ma. Nothofagidites lachlaniae ranges from Paleogene to modern while Nothofagidites flemingii-rocaensis ranges from Paleogene to Neogene⁴⁶. The range for N. lachlaniae in New Zealand is listed as Late Cretaceous to present and is similar to other forms⁴⁸. In the Paleocene and Eocene, there is climatically-induced variability observed in the Nothofagidites ranges. For example, broad regional vegetation changes (e.g. the

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abundance of Nothofagidites lachlaniae in western Southland (Ohai, Waiau and Balleny basins) and its scarcity in other Eocene sections (Waikato, the Taranaki basin, and the west coast of New Zealand's South Island) may be related to paleoenvironmental factors⁴⁹. The type material is Pliocene⁵⁰, but the distinction of this species from other Fuscospora pollen (including N. brachyspinulosa and N. waipawaensis) is problematic. If N. waipawaensis and N. senectus are excluded, then the New Zealand FAD of other Fuscospora pollen would be late Paleocene. In Southern Australia, the FAD of *N. flemingii* is in the upper part of the Lygistepollenites balmei Zone (late Paleocene)^{51,52}. However, in a detailed study of Paleocene-Eocene transition strata in western Victoria, N. flemingii is not reported⁵³. In New Zealand, the N. flemingii FAD is reported as middle Eocene^{54,55}. However, in welldated early Eocene New Zealand localities, occasional small N. flemingii-like specimens are observed; their identification is under debate. Due to the relative geographic proximity of East Antarctica and Southern Australia in the Paleogene, we follow [52, 53] and place the FADs of both species in the late Paleocene. Proteacidites tenuiexinus has a range from 66.043 to 15.97 Ma (PaleoDB taxon number: 277519 at fossilworks.org). We adopt the published late Paleocene *Proteacidites* tenuiexinus FAD in Southeastern Australia⁵¹, but acknowledge that the FAD could be as early as early Paleocene. Two pollen species present in core JPC-54 were not observed in core JPC-55, Nothofagidites cranwelliae and Nothofagidites emarcidus. Most verified references for Nothofagidites cranwelliae and Nothofagidites emarcidus (e.g. those with specimens

properly identified; the *Nothofagidites* group is diverse, complex, and easily

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misidentified) place the FAD of both of these species in the early Eocene, at the earliest^{56,57}. The latter species was also found in the Eocene of Western Australia⁵⁸.

Diatom preservation and biostratigraphy: The diatom assemblages present in cores JPC-30 and JPC-31 are indistinguishable, although preservation is better and abundance higher in the JPC-31 diatomites compared to the sandy diatom muds recovered in JPC-30. Overall, preservation is moderate to good in JPC-31 and poor to moderate in JPC-30 (Extended Data Fig. 6). Diatoms in both cores suffer from a high degree of fragmentation. Large centric taxa, such as *Actinocyclus* spp. and *Thalassiosira* spp., are generally broken, whereas the smaller centric and pennate specimens are well preserved (Extended Data Fig. 6). *Denticulopsis* specimens are generally well preserved, although though the longer specimens of *D. delicata* are typically broken. *Rouxia* spp. occur mostly in fragments making identification more problematic. Similarly, specimens of *Fragilariopsis* spp. are dominantly present as broken specimens, with the exception of a few *F. praecurta* specimens (Extended Data Fig. 6).

Many of the diatom species present in both JPC-30 and JPC-31 have long age ranges and do not provide good biostratigraphic age constraints (e.g., *Coscinodiscus marginatus*, *Trinacria excavata*). However, the presence of several common taxa provides robust support for a late Miocene-earliest Pliocene age. These taxa include: *Actinocylus ingens* var. *ovalis*, *Denticulopsis delicata*, *Fragilariopsis praecurta*, *Thalassiosira oliverana* var. *sparsa*, *Thalassiosira torokina* (large form), and silicoflagellates in the *Distephanus speculum speculum 'pseudofibula* plexus' group. There is very little evidence of reworking of older material, with only one specimen of *Pyxilla* sp. and a fragment of *Hemiaulus* sp. observed; all species within both of these

genera are typical of the Eocene and Oligocene.

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Age determination for JPC-55 sediments: Based on our conservative pollen zonation scheme, we favor a late Paleocene to earliest early Eocene age for the exceptionally diverse JPC-55 in situ fossil pollen assemblage; this assemblage is easily distinguishable from reworked Cretaceous microfossils present in the sediments (Fig. 2b). The presence of middle bathyal benthic foraminifer species Gyroidinoides globosus and Palmula sp., both of which went extinct at the Paleocene-Eocene boundary⁵⁹, enables us to further refine the pollen-based age designation to late Paleocene (Extended Data Fig. 5). Although its first occurrence may be diachronous, the presence of aragonitic Cenozoic benthic foraminifer species *Hoeglundina elegans*⁵⁹⁻⁶³ indicates that these sediments are Cenozoic in age, confirming the interpretation that co-occurring Cretaceous microfossils are reworked. H. elegans and other aragonitic benthic foraminifers are most common in upper to middle bathyal assemblages along the southern Australian margin and the Australo-Antarctic Gulf during the Paleocene and Eocene^{60,63}. Thus, we conservatively designate an age of late Paleocene to sediments in the lower unit (Unit 2) of JPC-55 (Fig. 2b, Extended Data Fig. 2b). Age determination for JPC-54 sediments: Pollen bistratigraphy constrains the depositional age of JPC-54 Unit 2 sediments to the early-to-middle Eocene (Fig. 2b, Extended Data Fig. 3b). No foraminifers are observed in the lower lithologic unit of JPC-54. Thus, based on the pollen assemblage alone, we favor an early-to-middle Eocene age for sediments in the lower unit (Unit 2) of JPC-54. Age determination for JPC-30 and JPC-31 sediments: Based on Southern Ocean diatom ages⁴², the FAD of *T. oliverana* var. sparsa (8.61 Ma) and the LAD of *T. ingens*

var. ovalis (4.78 Ma) provide a conservative age estimate for the diatom assemblages present in JPC-30 and JPC-31 (8.61-4.78 Ma; Fig. 2d). A more restricted age interpretation is possible if the presence of *Shionodiscus tetraoestrupii* (FAD 6.91 Ma) and the absence of the typical early Pliocene taxon *Thalassiosira inura* (FAD 5.59 Ma) are considered, indicating an age between 6.91 and 5.59 Ma (Fig 2d). This more restricted age should be considered tentative, since precise calibrations for many Southern Ocean diatom bioevents in the Chron C3–C3A (4.2-7.1 Ma) interval are compromised by multiple short hiatuses at many drill sites and poor magnetostratigraphy. Further age refinement for the JPC-30 and JPC-31 samples is likely possible as diatom biostratigraphic data are published for expanded Late Neogene sections recovered on the Wilkes Land margin⁶⁴. However, the more conservative age estimate (8.61-4.78 Ma; Fig. 2d) is well supported by the presence of several taxa with well-calibrated ages in the Southern Ocean, including Rouxia naviculoides (FAD 9.84 Ma), Thalassiosira oliverana (FAD 9.73 Ma), and *Thalassiosira torokina* (FAD 9.36 Ma). The absence of Denticulopsis dimorpha (LAD 9.75 Ma, Denticulopsis ovata (LAD 8.13), Thalassiosira complicata (FAD 5.12 Ma), Fragilariopsis barronii (FAD 4.38 Ma), and Fragilariopsis interfrigidaria (FAD 4.13 Ma) support this age assessment. **Data availability.** The seismic data from the study are available in the Academic Seismic Datacenter at the University of Texas Institute for Geophysics (http://wwwudc.ig.utexas.edu/sdc/cruise.php?cruiseIn=nbp1402). Sediment cores are archived in the NSF-funded Antarctic Core Repository at Oregon State University. The authors declare that all other data that support the findings of this study are available within the paper and

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- its supplementary information files; these data may also be downloaded from the US
- Antarctic Program Data Center (USAP-DC; www.usap-dc.org).

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Extended Data Legends

Extended Data Figure 1| Uninterpreted NBP14-02 seismic profiles with line crossings and coring sites indicated. a, Line 13 with piston core sites JPC-30 and JPC-31 and formation penetration depths indicated by red lines. b, Line 17 with core sites JPC-55 and JPC-54 and formation penetration depths indicated by red lines. c, Line 07 showing intersection with Line 10. d, Line 10 showing intersections with Line 07 and Line 21. e, Line 21 showing intersection with Line 10.

 Extended Data Figure 2| Site location and sedimentological, geochemical, and paleontological data from piston core NBP14-02 JPC-55 plotted versus depth. a, CHIRP record of JPC-55 site; location and penetration indicated (red line); site coordinates and multibeam depth (MB) included. b, Gastropod steinkern (70-72 cm). c, Siderite concretion with monocot stem nucleus (118-125 cm). d, Close-up of monocot stem. e, JPC-55 lithologic unit, photograph, x-ray radiograph, graphic lithology, coring disturbance, sedimentary structures, lithologic accessories, sample locations, age, benthic foraminifers/30 cc sediment, magnetic susceptibility, GRA bulk density (grams/cc sediment), bulk sediment $\delta^{13}C_{org}$ (per mil; VPDB‰), and Carbon/Nitrogen (C/N) plotted versus depth in in centimeters below sea floor (cmbsf; SI).

Extended Data Figure 3| Site location and sedimentological and geochemical data from piston core NBP14-02 JPC-54 plotted versus depth. a, JPC-54 lithologic unit, photograph, x-ray radiograph, graphic lithology, coring disturbance, sedimentary structures, lithologic accessories, sample locations, age, magnetic susceptibility (SI), GRA bulk density (grams/cc sediment), and bulk sediment $\delta^{13}C_{org}$ (per mil; VPDB‰) plotted versus depth in centimeters below sea floor (cmbsf). b, CHIRP record of JPC-54 site; location and penetration indicated (red line); site coordinates and multibeam depth (MB) included.

Extended Data Figure 4| Site location and sedimentological data from piston cores NBP14-02 JPC-30 and JPC-31 plotted versus depth. a, CHIRP record of JPC-30 site; location and penetration indicated (red line); site coordinates and multibeam depth (MB) included. b, JPC-30 lithologic unit, photograph, x-ray radiograph, graphic lithology, coring disturbance, sedimentary structures, lithologic accessories, sample locations, age, magnetic susceptibility (SI), and GRA bulk density (grams/cc sediment) plotted versus depth in centimeters below sea floor (cmbsf). c, CHIRP record of JPC-31 site; location, and penetration indicated (red line). d, JPC-31 lithology, age, and physical properties as above.

Extended Data Figure 5| Benthic foraminifers from piston core NBP14-02 JPC-55. a, Hoeglundina elegans (76-78 cmbsf). b, SEM of Hoeglundina elegans (76-78 cmbsf). c, Ceratobulimina sp. (70-72 cmbsf). d, Ceratobulimina sp. (70-72 cmbsf). e, SEM of Ceratobulimina sp. (70-72 cmbsf). f, SEM of Gyroidinoides globosus (110-113 cmbsf). g, SEM of Gyroidinoides globosus (110-113 cmbsf). h, Gyroidinoides globosus with pyrite (136-138 cmbsf). i, Gyroidinoides globosus with zoom in of umbilicus; pyrite on lower right side of test (136-138 cmbsf). j, Palmula sp. (136-138 cmbsf; test >450 µm).

812 Extended Data Figure 6 Siliceous microfossils from piston core NBP14-02 JPC-31 813 diatomite sample. a, Thalassiosira torokina. b, Thalassiosira oliverana var. sparsa. c, 814 Actinocyclus ingens var. ovalis. d, Coscinodiscus marginatus. e, Azpeitia sp. 1. f, 815 Actinocyclus sp. g, Actinocyclus sp. h, Shionodiscus tetraoestrupii. i, Shionodiscus tetraoestrupii. j, Shionodiscus oestrupii. k, Denticulopsis delicate. l, Denticulopsis 816 simonsenii/D. vulgaris. **m**, Denticulopsis simonsenii/D. vulgaris. **n**, Denticulopsis 817 delicate. **o**, Denticulopsis simonsenii/D. vulgaris. **p**, Rouxia naviculoides. **q**, 818 819 Fragilariopsis praecurta. **r**, Fragilariopsis sp. 1. **s**, Trinacria excavate. **t**, Rhizosolenia hebetate. u, Eucampia antarctica var. recta. v, Distephanus speculum f. 820 821 varians. Sample from 43-45 cmbsf. 822 823 Extended Data Table 1 NBP14-02 piston core locations, water depths, and 824 recovered core lengths. 825 826 Extended Data Table 2| Piston core NBP14-02 JPC-55 and JPC-54 raw terrestrial 827 pollen counts. 828 829 Extended Data Table 3 Piston core NBP14-02 JPC-55 raw benthic foraminifer 830 counts. 831







