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1 Transformation of dense shelf water cascade into turbidity
2 currents: insights from high-resolution geophysical datasets

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13

14 **ABSTRACT**

15 Dense shelf water cascade (DSWC) is a common oceanographic phenomenon on many
16 continental shelves. Previous studies indicate that the DSWC could shape seabed
17 physiography and carry seawater, sediment, and organic carbon a long distance from
18 the continental shelf to the basin floor. However, it remains enigmatic how these
19 DSWC's interact with seabed geomorphology and travel long distances from the
20 shallow to deep marine environments. In this study, we employed high-resolution
21 multibeam bathymetry, 2D and 3D seismic reflection, core description, and sediment
22 grain size data from the Gippsland Basin, southeast offshore Australia. The continental

23 shelf of the central Gippsland Basin stores sediment supplied by the along-shelf
24 transported DSWC. By calculating the sediment motion threshold, we demonstrate
25 that the DSWC is capable of entraining sediment from, and forming dense bottom
26 nepheloid layers above, the seabed. Seismic reflection data reveal that cyclic steps are
27 common on the shelf and slope, indicating a downslope-transported, supercritical
28 current-dominated environment. Core observation and grain size analyses reveal that
29 coarse-grained, Ta-typed turbidites are the major facies, indicating the presence of
30 high-intensity downslope-traversing turbidity currents. Thus, supercritical turbidity
31 currents are the dominant sedimentary process in the central Gippsland Basin. We
32 illuminate that DSWC can interact with pre-existing seabed bathymetry created by a
33 buried submarine landslide, resuspending sediment and igniting downslope-
34 transported turbidity currents. The presence of numerous cyclic steps indicates that
35 the turbidity current can evolve into a supercritical regime upon ignition, leaving
36 complex seabed geomorphology and allowing the forming currents to travel across the
37 shelf and extend more than 80 km down the lower slope. As revealed by our literature
38 review, we imply that the transformation of DSWC into turbidity currents should be a
39 common sedimentary process on outer continental shelves globally, significantly
40 sculpting the seabed morphology and facilitating sediment and other marine particles
41 transportation from shallow to deep sea.

42 Keywords: Dense shelf water cascade (DSWC), Current transformation, Turbidity-
43 current initiation, Gippsland Basin

44

45 1. INTRODUCTION

46 Along the continental shelves, seasonal evaporation during summer and cooling
47 during winter can generate a cross-shelf density gradient that drives denser seawater
48 transport seawards along the seabed (Ivanov et al., 2004; Canals et al., 2006). This
49 process is defined as a dense shelf water cascade (hereafter DSWC). The DSWC is a
50 climate-driven oceanographic phenomenon prominent throughout the tropical to the
51 high-latitude continental margins (Figure 1A; Ivanov et al., 2004; Amblas and
52 Dowdeswell, 2018; Mahjabin et al., 2020; Gales et al., 2021). The DSWC has been
53 repeatedly measured and well-studied by both long-term and high-frequency in situ
54 measurements in physical oceanography observations (i.e. Canals et al., 2006; Puig et
55 al., 2008; Canals et al., 2009). Once the DSWC is initiated, it sinks and overflows the
56 outer shelf area under the influence of gravity, cascading downslope until it reaches
57 its density equilibrium depth (also known as neutral density level; Figure 1B)
58 (Fohrmann et al., 1998; Canals et al., 2009). Results indicate the DSWC can travel more
59 than 10,000 km along the coastline and descends more than 1000 m down the slope
60 and eventually flooding the basin floor (Figure 1B; Ivanov et al., 2004; Canals et al.,
61 2009; Mahjabin et al., 2020). When transported along the shelf, DSWC can travel at a
62 high speed (i.e. 1.2 m/s) and is highly erosive (Canals et al., 2006; Puig, 2017). For
63 example, the DSWC can dislodge a c. 400 kg anchor at least 3 km away from its mooring
64 position, and polish the rusty iron of the train wheel very shiny through continuous
65 sandblasting associated with the powerful cascading currents (Puig et al., 2008).

66

67 The DSWC can affect a large portion of the seabed, induce erosion and deposition, and
68 generate bottom nepheloid layers (zones) that contain significant amounts of
69 suspended sediments and subsequently produce fast travelling gravity flows (Figure
70 1B; Canals et al., 2006; Puig, 2017). At specific locations, canyons are often the major
71 conduits and determine the paths and spreading conditions for the DSWC (Canals et
72 al., 2006; Morrison et al., 2020; Gales et al., 2021). The DSWC has proved to be an
73 effective seabed-sculpting agent and is capable of transferring large amounts of water
74 and heat, sediments, organic carbon, marine pollutants and nutrients from the shallow
75 marine to the deep ocean (Canals et al., 2006; Puig et al., 2008; Canals et al., 2009).
76 Therefore, the DSWC plays an important role in global deep-ocean circulation,
77 sediment source-to-sink, earth's climate system, and carbon and biogeochemical
78 cycles (Amblas and Dowdeswell, 2018).

79

80 Despite the extensive existing literature, some important questions remain to be
81 addressed. Firstly, the process of how DSWC produces gravity flows and shape seabed
82 geomorphology is still poorly understood (Canals et al., 2006; Talling, 2014). Secondly,
83 the reasons for the DSWC spreading over a considerable distance across the shelf and
84 even reaching the lower slope remain unclear. Here we attempt to unravel these
85 important, yet under-explored aspects of DSWC, by presenting observations based on
86 high-resolution bathymetric multibeam, seismic reflection, piston core and sediment
87 grain size datasets from the offshore Gippsland Basin, Australia. The occurrence of the
88 DSWC has brought a large amount of sediment and resulted in extremely complex

89 seabed geomorphology in the central Gippsland Basin (Godfrey et al., 1980; Tomczak,
90 1985; Mitchell et al., 2007b). The complex seabed geomorphology reflects the action
91 of a range of oceanographic and sedimentary processes at multiple spatiotemporal
92 scales. Therefore, the central region of the Gippsland Basin provides an ideal place to
93 investigate the remaining questions we raised above. We revealed that the DSWC can
94 interact with pre-existing seabed depressions caused by deposited submarine
95 landslide, igniting turbidity currents and leaving erosional bedforms on the seabed.
96 We highlight that the transformation of the DSWC into turbidity currents is an
97 underappreciated sedimentary process that should be common on outer continental
98 shelves globally. The transition from the DSWC to the turbidity current is crucial to
99 understanding the evolution of seabed geomorphology through time, as well as the
100 mechanisms that account for the long-distance transportation of the DSWC under the
101 influence of dynamic oceanographic processes.

102

103 **2. GEOLOGICAL SETTING**

104 **2.1 The Gippsland Basin**

105 The offshore Gippsland Basin is dominated by a cool-water carbonate system located
106 on SE Australia's passive margin, between the mainland of Australia and Tasmania
107 (Figures 2A, 2B; Rahmanian et al., 1990). It is one of Australia's most prolific
108 hydrocarbon provinces, fisheries, and potential carbon storage, and holds a number of
109 other potential marine resource applications (Rahmanian et al., 1990; Mitchell et al.,
110 2007a; Mitchell et al., 2007b). The Gippsland Basin belongs to a series of rift basins

111 formed along the southern margin of the Australian plate, due to the separation of
112 Antarctica and Australian continents during the breakup of Gondwana in the Mesozoic
113 (Colwell et al., 1993). Since the Pleistocene, the Gippsland Basin has been detached
114 from major river sources, allowing the development of a cool water carbonate
115 province with minimal terrigenous input (Mitchell et al., 2007b). The margin of the
116 Gippsland Basin is dominated by a c. 100 km wide embayment, and the SE margin of
117 the basin is floored by c. 120 km long and 15-70 km wide, ESE-trending Bass Canyon
118 system (Figures 2A, 2B).

119

120 2.2 Climate and oceanography

121 The Bass Strait is a shallow (water depth range from 40-60 m) coastal sea between
122 mainland Australia and Tasmania, connecting the Great Australian Bight in the west
123 and the Tasman Sea in the east (Figure 2A; Tomczak, 1985; Lavering, 1994). In winter,
124 the shallow Bass Strait imposes a limit on the penetration of thermal convection, and
125 as a consequence, Bass Strait seawater cools rapidly and has a higher salinity than that
126 of the surface layer in the Tasman Sea (Lavering, 1994). Therefore, when seawater
127 leaves the Bass Strait on its eastern side, it has a prominent density contrast against
128 the Tasman Sea water (Tomczak, 1985). As a consequence, cold, denser Bass Strait
129 seawater can flow into and sink beneath the warmer, fresher water of the Gippsland
130 shelf, generating the northeast-flowing Bass Cascade Current (hereafter BCC) which
131 sinks to the 200-400 m isobaths and extends more than tens of kilometres (Figure 2B;
132 Godfrey et al., 1980; Li et al., 2005; Mitchell et al., 2007b). Observations from the

133 ocean bottom stations have revealed that the BCC is the densest seawater offshore SE
134 Australia, it is active every year and is with an average transport rate of 1.0 Sverdrups
135 (Sv; $1\text{Sv}=10^6 \text{ m}^3/\text{s}$) (Middleton and Bye, 2007). The transportation of BCC has
136 transported significant quantities of water and sediments and spread along the shelf
137 edge over a long distance (Boland, 1971). For example, distinctive temperature-salinity
138 anomalies are found at 200-800 m depth in the Tasman Sea, most likely caused by Bass
139 Strait seawater penetration (Figure 2C; Boland, 1971). In the Gippsland Basin, the
140 central continental shelf is dominated by the Westerly wind throughout the year
141 (especially in winter; Figure 2B; Li et al., 2005). The eastward-flowing Westerly wind
142 flows at 10-30 km/h with maximum gusts reaching 100 km/h. Therefore, the Westerly
143 wind has created a moderate to high energy wave-dominated environment and a
144 robust NE-transported Ekman Transport Flow (ETF) in a water depth of c. 200-300 m
145 (Figure 2B; Mitchell et al., 2007a; O'Brien et al., 2018). The East Australia Current (EAC)
146 is a western boundary current that carries warm equatorial waters and flows
147 southward adjacent to Australia's southeast coast (Figure 2B, 2D). It is up to 500 m
148 deep and 100 km wide, occasionally extending far enough south to reverse the
149 movement of water in the Gippsland Basin during summer months (Li et al., 2005).
150 Therefore, the combination of seasonal northward flowing BCC, the southward flowing
151 EAC, and northeast flowing ETF have jointly controlled the oceanography and
152 sedimentation along SE Australia's continental margin.

153

154 3. DATASET AND METHODOLOGY

155 The datasets available for this study include multibeam bathymetry data with a
156 coverage area of c. 250,000 km², 2D and 3D seismic reflection data with a coverage
157 area of c. 1700 km², with lithology control provided by six-piston core samples (Figures
158 2B, 3A).

159

160 3.1 Multibeam bathymetry

161 Multibeam bathymetry data for this study is sourced from Geoscience Australia's
162 Marine data portal (<http://marine.ga.gov.au>). The dataset is compiled from multiple
163 bathymetric surveys and gridded at 50x50 m; hence, geomorphological features
164 smaller than 50 m across cannot be differentiated. The multibeam bathymetry dataset
165 covers the Gippsland Basin continental shelf, at around 200 m water depth, to the
166 Tasman Sea Abyssal plain, at over 4000 m water depth (Figure 3A).

167

168 3.2 Seismic data

169 We adopt two types of seismic reflection data provided by Geoscience Australia
170 (<http://www.ga.gov.au/nopims>): (i) A 2D regional seismic section which is up to c. 90
171 km long, therefore providing excellent coverage from Gippsland Basin shelf region to
172 Bass Canyon abyssal plain (Figure 3C); and (ii) two 3D seismic reflection surveys (Elver
173 3D and Tuskfish 3D), which covered an area of c. 650 km² and 1050 km², respectively
174 (Figure 2B). Both 3D seismic datasets are post-stack time-migrated and zero-phase
175 processed, and a downward decrease and increase in acoustic impedance are
176 expressed as blue (negative) and red (positive) seismic reflections, respectively. The

177 3D seismic surveys have a dominant frequency content of 70 hertz and an average
178 seismic velocity of 1700 m/s near the seabed sediment, which gives an approximate
179 vertical resolution of c. 6 m for the near seabed sediments. The 3D seismic resolution
180 is therefore sufficient to map the geometry of detailed seabed sedimentary and
181 structural features. We further extract the dip illumination seismic attribute (see
182 Appendix S1 for an explanation), from the 3D seismic dataset to determine the seabed
183 geometries and geomorphology of the interpreted submarine deposits.

184

185 3.3 Piston Core and grain Size

186 Comprehensive sediment sampling and piston cores collection was conducted from
187 RV Franklin cruise in 1998 (FR11/98) (Exon et al., 2002). In this study, we adopted six-
188 piston cores in the continental shelf and slope areas over a water depth range of 200-
189 2500 m. The detailed core descriptions and interpretations are compiled from
190 (Mitchell et al., 2007b), which have provided lithological and sedimentary facies
191 constraints for the study area. In addition, we analyzed seabed grain size distribution
192 data from 13 locations, obtained from the Geoscience Australia Marine Sediment
193 Database (<https://portal.ga.gov.au>). For the purpose of this current research, we
194 analyzed the proportion of mud (<65 μm), sand (between 65 μm and 2 mm) and gravel
195 (> 2mm) within each sampling locations.

196

197 3.4 Sediment incipient motion calculation

198 To determine whether BCC can entrain and suspend sediments during transportation,

199 we calculate the critical condition for sediment incipient motion using the method
200 proposed by Soulsby (1997). Soulsby (1997) equations resolve critical seabed shear
201 stress (τ_{cr}) and bottom shear stress due to currents (τ_b), if $\tau_b < \tau_{cr}$, the seabed
202 sediments are immobile (i.e. no movement), if $\tau_b > \tau_{cr}$, the seabed sediments are
203 mobile and can be suspended and transported (Soulsby, 1997). In continental shelf
204 settings, Soulsby (1997) method is widely applied and has been proven effective for
205 quantifying the threshold of sediment motion under marine current environments (i.e.
206 Villacieros-Robineau et al., 2019).

207

208 The τ_{cr} of seabed composed mainly of cohesive sediments was calculated using
209 Equations (1) - (3) from Soulsby (1997).

$$210 \quad \tau_{cr} = g\theta_{cr}(\rho_s - \rho_w)d \quad (1)$$

$$211 \quad \theta_{cr} = 0.3 / (1 + 1.2D_*) + 0.055(1 - e^{-0.02D_*}) \quad (2)$$

$$212 \quad D_* = [g(\rho_s - \rho_w) / (\rho_w\nu^2)]^{1/3}d \quad (3)$$

213 where g is gravitational acceleration, 9.81 m/s²; ρ_s is sediment density, 2,650
214 kg/m³; ρ_w is current density of BCC, 1,023.2 kg/m³ according to Tomczak (1987); d
215 is sediment grain size, ranging from 65 μ m to 2 mm on the continental shelf of
216 Gippsland Basin; θ_{cr} is critical Shields parameter; D_* is dimensionless grain size
217 parameter; ν is kinematic viscosity for seawater, 1.212×10^{-6} m²/s at 35 salinity and
218 15 °C (Luick et al., 1994).

219

220 The bottom shear stress τ_b and the shear velocity u^* impacted by currents are

221 calculated via the law of the wall, using Equations (4) - (5):

$$222 \quad u^* = kU(z) / \text{Ln}(z / z_0) \quad (4)$$

$$223 \quad \tau_b = u^{*2} \rho_w \quad (5)$$

224 where $U(z)$ is the current velocity measured at a depth of z meter above the
225 seabed, we adopt 20 m of z and chose a current speed of 0.5–1.0 m/s as measured
226 by Acoustic Doppler Current Profiler (Luick et al., 1994); k is von Kármán constant,
227 0.40 ± 0.02 (Bailey et al., 2014); z_0 is reference height related to the seabed, for
228 muddy seabed is estimated to be c. 0.2 mm (Soulsby, 1983).

229

230 4. RESULT

231 We divide the Gippsland Basin into Northern, Central, and Southern regions based on
232 geographical position and seabed morphology (Figures 3A, 3B). The continental shelf
233 of the Central region extends seaward for approximately 70 km with an average dip of
234 0.8° then abruptly steepens to 8.8° in the slope (Figure 3C). The water depth of the
235 Central region ranges from 0-500 m on the shelf and from 500-2000 m on the slope
236 (Figure 3A). Below we describe the seabed geomorphology and the major sedimentary
237 environments from the shelf to the slope in the Central region of the Gippsland Basin.

238

239 4.1 Seabed geomorphology of the shelf area

240 **Observation:** The Central region is characterized by an erosional seabed (Figures 4A,
241 4B). On the shelf, a set of north-trending scallop-shaped scarps have been observed
242 near the outer shelf area (Figure 4C). Seismic sections indicate the scallop-shaped

243 scarp show a clear truncation edge and erosional base surface (termed as basal shear
244 surface), marking the boundary that differentiates the overlying deformed strata from
245 the undeformed sediments (Figures 5A, 5B). Downslope (eastward) to the scarps, a
246 series of sediment wave fields have been observed along the middle part of the outer
247 shelf (Figure 4B, 4C). Further downslope, the sediment waves are dissected by a set of
248 irregular discontinuous concave-downslope scours that occur at the southwestern
249 part of the shelf (Figures 4B, 4C). In the seismic section, the scours range from 1.2-1.7
250 km in width, 1.7-5 km in length (spacing), from 80-150 m in depth, and with an aspect
251 ratio (wavelength/height) from 28-53 (Figure 5C). These scours are normally
252 characterized by truncated, steep lee sides and gentle, slightly upslope-dipping stoss
253 sides (Figure 5C). Buried step-like bedforms are observed beneath seabed scours (see
254 insert figure in Figure 5C). The buried bedforms contain sub-parallel, relatively high-
255 amplitude seismic reflections, and show upslope migration by erosion in the lee side
256 and deposition in the stoss side (Figure 5C).

257

258 Further NE, three sets of scours aligned in distinctive or discontinuous channel-shaped
259 depressions have been observed in the centre part of the shelf (Figure 4C). The crests
260 of these scours are consistently oriented approximately north-south, being confined
261 in the axis of channel-shaped morphology (Figure 4C). Seismic sections cutting along
262 the thalweg of the channel-shaped depressions show a series of bedforms that form a
263 train of steps and stretch over a distance of 10-16 km (Figures 5D, 5E). These bedforms
264 range from 0.2-0.7 km in width, 0.6-1.1 km in wavelength, 30-98 m in wave height, and

265 with aspect ratio from 18-30 (Figures 5D, 5E). A single bedform is characterized by a
266 steep scarp indicated by truncated seismic reflections that form the lee side contrast
267 with a gently, lower relief slope at the stoss side (Figures 5D, 5E).

268

269 Further NE of the shelf, at least two well-developed channels have been observed in
270 the eastern part of the shelf (Figure 4C). Nevertheless, these channels only extend to
271 the shelf break, and no clear erosions have been observed within the slope (Figures
272 4B, 4C). These channels vary from 2–10 km in width, and 100–325 m in depth (Figure
273 4B). They initially trend SSE and then sharply divert to the NE within a few kilometres
274 distance across the shelf break, and ultimately run to the slope after passing through
275 the shelf break (Figures 4B, 4C). A set of longitudinal lineations has been observed on
276 the southern flank of the channels (Figure 4C). These lineations are c. 8 km long, they
277 are evenly spaced and predominantly oriented parallel to the channel axis. In the
278 seismic section, the longitudinal lineations show a stair-shaped cross-sectional
279 geometry and truncations (Figure 5F).

280

281 **Interpretation:** The scalloped scarps developed near the outer shelf indicate a gradual
282 broadening over time is likely caused by slope failures (i.e. Lee and Chough, 2001). The
283 scalloped scarps are thus interpreted as headwall scarps associated with a buried
284 landslide (Figures 5A, 5B). The scours, scour trains, and channels are developed above
285 the landslide's basal shear surface, suggesting the landslide is being deposited and
286 predates these bedforms (Figures 5C-F). The sediment wave fields developed within

287 the scarps are evident in the presence of downslope currents (i.e. Fildani et al., 2006).
288 The asymmetrical cross-sectional geometry, large aspect ratio, and upslope migration
289 trend indicate the scours are erosional cyclic steps (or cyclic scours) that are carved by
290 downslope flowing supercritical currents (Figure 5C; Fildani et al., 2006; Kostic, 2011).
291 Scours aligned within the channel template are interpreted as erosional cyclic step
292 trains, which may indicate an incipient channel formation (i.e. Taki and Parker, 2005;
293 Fildani et al., 2006; Fildani et al., 2013; Zhong et al., 2015). The buried step-like
294 bedforms are interpreted as partially depositional cyclic steps, formed when sediment
295 erosion on the lee side is less than sediment deposition on the stoss side (Slootman
296 and Cartigny, 2020). The presence of the partially depositional cyclic steps suggests
297 that the downslope flowing currents were active in the Central region for an extended
298 period of time.

299

300 The channel's diversion near the shelf edge could be a result of the Westerly wind-
301 induced Ekman transport flow (ETF), which follows a NE-NNE direction, interacting
302 with the sedimentary systems along the edge of the continental shelf (Mitchell et al.,
303 2007a). The EAC is less likely to contribute to the deviation of the channel axis, as it
304 separates from the coast approximately between 30°S and 32°S, splitting into eddy-
305 dominated southern and eastern extensions (Cetina-Heredia et al., 2014; Oke et al.,
306 2019). The major eddies are anticlockwise, and therefore, the channel courses should
307 be diverted to the southeast direction, which is opposite to our observation.

308

309 The longitudinal lineations developed within the channels are interpreted as
310 sedimentary furrows similar to those observed in other submarine settings (i.e. Wynn
311 and Stow, 2002; Puig et al., 2008). Studies of furrows show that these features were
312 formed due to recurring, stable, and directional currents (i.e. turbidity currents)
313 erosion through time (e.g. Flood, 1983; Puig et al., 2008). The presence of furrows in
314 this study suggests that the ambient downslope flowing currents may have strong and
315 persistent energy (Flood, 1983). The sole appearance of furrows on the channel's
316 southern flank suggests that the downslope flowing currents preferential arrival across
317 the southern channel flank.

318

319 4.2 Seabed geomorphology of the slope area

320 **Observation:** Near the upper slope, gullies and landslide scarps are widely distributed
321 on the slope between water depths 700 to 2000 m (Figure 6). The gullies extend
322 several kilometres from the upper slope to the lower slope, terminating as the slope
323 angle decreases and intersects with the Bass Canyon head (Figures 4B, 6). The gullies
324 are straight and oriented to the dip direction of the slope, characterized by linear
325 morphology, rounded heads and narrow bodies in plain view (Figure 6). Small failures
326 and slide scarps are evident within or around the edges of the gullies. In the seismic
327 section, these gullies are V-shaped, and have a relatively flat base reflection with clear
328 erosive truncation along the sidewalls (Figure 7A). The gully sidewalls have a relief
329 (incision depth) of 110-230 m, and a width of 120-280 m (Figure 7A). The landslide
330 scarps roughly dip from NNE to SSW, with widths ranging from c. 4 km to 7km (Figure

331 6). In seismic sections, these scarps show a stair-shape, backward (i.e. landward)
332 dipping geometry (Figure 7B).

333

334 Near the lower slope, scours that are aligned in train and parallel to the slope dip
335 direction have been observed within the gullies and on the inter-gully ridges (Figure
336 6). Seismic sections cutting along the thalweg of the scour trains show that they are
337 characterized by steep and erosional lee sides and gentle stoss sides, similar to the
338 cyclic steps developed on the shelf (Figures 7B-D). These scours are 0.58-1.3 km in
339 wavelength, 48-154 m in wave height, and aspect ratio is from 7-30. They are best
340 developed near the lower slope, where the slope gradient drops from 9° - 12° (near the
341 upper slope) to 4° - 7° (to the lower slope; Figures 7B-D). Further lower slope, giant
342 landslide scarps that distribute more than 30 km horizontally are observed near the
343 lowermost of the slope (Figure 6). In the seismic section, the scarps show clear
344 truncations that separate the undeformed seabed (upslope) from the deformed
345 erosional seabed (downslope) (Figures 7B-D).

346

347 **Interpretation:** Near the upper slope, the step-shaped pattern of the scarps suggests
348 a retrogressive failure mechanism of the landslides (Figure 7B; Wu et al., 2021). As the
349 landslide is located along the shelf edge, where cyclic wave loading can constantly
350 rework seabed sediments. This process may account for a potential trigger mechanism
351 leading to slope failure (i.e. Marshall et al., 1978; Bea et al., 1983). The gullies clearly
352 incise into the landslides, suggesting that they post-date the slope failures (Figure 6).

353 The linear gullies are interpreted as the conduits for gravity flows to transport
354 sediment to deeper waters (Micallef and Mountjoy, 2011; Lonergan et al., 2013). The
355 V-shaped head geometry indicates the origin of the gullies is associated with
356 downslope gravity-driven currents (i.e. debris flow and turbidity current; Farre et al.,
357 1983; Gales et al., 2012). Successive small failures are exhibited on the gully ridges,
358 which is indicative of a gradual widening of the gullies (Post et al., 2022). The scour
359 trains developed within the gullies and on the inter-gully ridges are interpreted as
360 cyclic steps, similar to their counterparts developed on the shelf (i.e. Fildani et al.,
361 2006). The presence of cyclic steps suggests that the slope area is also a supercritical
362 flow regime-dominated environment, and the erosion by supercritical currents might
363 play a role in the gully's initiation and evolution (i.e. Noormets et al., 2009; Gales et al.,
364 2012).

365

366 Our observation suggests that cyclic steps are scarce on the upper slope, where the
367 slope gradient is steeper (9° - 12°), but prominent on the lower slope, where the slope
368 gradient is relatively gentle (4° - 7°) (Figures 7B-D). The discrepancy of the cyclic steps
369 on the upper slope can be explained as the higher slope gradient can cause the
370 overflowing currents to have a faster velocity, thereby suppressing their ability to
371 decelerate and undergo internal hydraulic jumps (Kostic, 2011; Zhong et al., 2015). Due
372 to the higher flow velocity (therefore more energetic), erosional scours and
373 truncations are common on the upper slope (Figures 7C, 7D). Further downslope,
374 cyclic steps preferentially form near the lower slope area (Figures 7B-D), suggesting

375 the transition from high slope gradients to low slope gradients could promote the
376 formation of the cyclic steps (i.e. Covault et al., 2017; Fildani et al., 2021). The
377 construction of cyclic steps has led to the formation of local high topographies near
378 the distal side of the lower slope (Figures 7B-D). These local topographic highs can
379 form 12°-22° slopes and range from 70-130 m high, leaving a series of spatially
380 evacuated accommodations near the distal edge of the lower slope (Figures 7B-D).
381 These evacuated accommodations can reduce the lower slope's lateral confining
382 pressure, thus increasing seabed instability (Bull et al., 2009). This can be evidenced
383 by the giant submarine landslides occurring immediately adjacent to, and continuous
384 headwall scarps developing near the distal side of the local topographic highs (Figures
385 7B-D). Therefore, we indicate that the local topographic highs can act as landslide-
386 susceptible structures that ultimately prime slope failures.

387

388 4.3 Piston core and grain size analysis

389 **Observation:** Facies-1 can be observed from the shelf and slope (core #1-4 and 6;
390 Figure 4B). On the shelf, Facies-1 are observed within the headwall scarps of the buried
391 submarine landslide (Figure 4B). Facies-1 is normally graded, moderately to well-
392 sorted, and contains coarse-grained sand (predominately near the lower part) with a
393 sharp top surface and an erosional base surface (Figure 8A). Facies-1 collected from
394 the slope area suggests this facies is internally structureless and contains shelf-
395 restricted bioclasts (core #4 and 6; Figure 4B). Facies-2 can be observed from the
396 upper-lower slope (core #5 and 6; Figure 4B). Facies-2 contains sand- and silt-sized

397 bioclasts, quartz and siliciclastic clay. Core observation indicates it is poorly sorted,
398 matrix-supported and often organic-rich (Figure 8B). It also has decimetre-thick
399 bedding with gradational contacts with bioturbation observed (Figure 8B).

400

401 There are significant differences in grain size distributions between sediment samples
402 collected outside (west) and within (east) the headwall scarps associated with the
403 buried landslide (Figure 8C). Sediment samples collected upslope (west) of the
404 headwall scarps show fine-to-medium sand grain size, and the predominant particle
405 diameter is between 65 μm and 2 mm (Figure 8C). In comparison, sediment sample
406 collected within the headwall scarps exhibits sharp grain size variations (Figure 8C).
407 Specifically, the sediment has an average particle diameter exceeding 2 mm and
408 consists primarily of coarse-grained gravel.

409

410 **Interpretation:** The erosional base surface, coarse-grained, normally graded, and
411 internally structureless nature of Facies-1 is a typical indicator of Bouma Ta-typed
412 turbidites, which are primarily formed by downslope transported turbidity currents
413 (Bouma, 1962). The abundance of shelf-restricted bioclasts observed from the slope
414 suggests these turbidites originated from the shelf. Therefore, we interpret Facies-1 as
415 turbidites formed by turbidity currents sourced from the continental shelf. The fine-
416 grained and organic-rich nature of Facies-2 suggests it is deposited under a low energy
417 condition. We interpret Facies-2 as representing the background slope environment
418 (Mitchell et al., 2007b).

419

420 BCC is the dominant oceanographic process on the shelf of the central Gippsland Basin
421 (Mitchell et al., 2007b), considering the minimum (c. 0.5 m/s) and maximum (c. 1.0
422 m/s) speed of the BCC (Luick et al., 1994), the sediment grain size that is smaller than
423 639 μm and 2.036 mm would be motional, respectively (Figure 8D). The BCC is
424 therefore capable of entraining most sediment calibres from the seabed (Figure 8C)
425 and of forming dense, bottom nepheloid layers during transportation, as suggested by
426 previous monitoring studies (i.e. Godfrey et al., 1986). The sudden increase in grain
427 size collected within the headwall scarps suggests a highly turbulent and energetic
428 flow that is capable of carrying coarse-grained sediments is active (Postma and
429 Cartigny, 2014). Core analyses conducted in the same area indicate this highly
430 turbulent and energetic flow is downslope transported turbidity current. Thus, the
431 significant change in grain size may be attributed to the transition from along-shelf
432 transported BCC to downslope transported turbidity current, and the transformation
433 process occurs adjacent to the headwall scarps of the buried landslide.

434 5. DISCUSSION

435 5.1 Turbidity current: the dominant sedimentary process in central 436 Gippsland Basin

437 The seismic interpretations reveal a continued presence of cyclic steps throughout the
438 outer shelf and slope areas (Figures 4C and 6), which indicate a continuing role of
439 downslope-transported supercritical currents in sculpting and remoulding the seabed.

440 Published studies suggest that the overriding flow that creates cyclic steps is

441 supercritical turbidity currents with alternating transformation between supercritical
442 and subcritical flow through hydraulic jumps (i.e. Zhong et al., 2015; Covault et al.,
443 2017; Fildani et al., 2021). Core observation and grain size analyses have confirmed
444 this interpretation, as coarse-grained, Ta-typed turbidites are the major facies,
445 indicating the presence of high-intensity downslope-traversing turbidity currents
446 (Figures 8A, 8C; Bouma, 1962). Additionally, recent publications indicate that Ta-typed
447 turbidites can be formed by hydraulic jump-related rapid sedimentation, often
448 associated with high-energy supercritical turbidity currents (Figure 8A; i.e. Postma and
449 Cartigny, 2014). Therefore, by combining the results from seismic interpretation, core
450 observation, and grain size analyses, we interpret that turbidity currents are an
451 important sedimentary process in the central Gippsland Basin.

452

453 5.2 The initiation of turbidity current: transformation from the dense shelf 454 water cascade

455 The origin of turbidity currents has been attributed to three main processes,
456 transformation from the slope failures, hyperpycnal flows from onshore fluvial input
457 or subglacial meltwater, and oceanographic processes generated flows near the shelf
458 edge (Piper and Normark, 2009; Talling et al., 2013). In Gippsland Basin, the Central
459 region has been completely disconnected from onshore drainage systems since the
460 Pleistocene (Mitchell et al., 2007b), and no modern submarine landslides (only buried
461 landslide; Figure 5B) are observed in the central shelf. Therefore, slope failures and
462 onshore fluvial input cannot contribute to the initiation of turbidity currents.

463 Oceanographic processes including storms, tides, and internal waves may play a role
464 in resuspending seabed sediments and igniting episodic flows. Nevertheless, as they
465 occur periodically in most circumstances and their influence is often multi-directional,
466 they thus lack the ability to generate recurring and stable currents. This contrasts with
467 our observations, where the erosional features developed on the shelf are inferred to
468 reflect a recurring, directionally stable flow that is sufficiently strong to erode the
469 seabed (i.e. Figures 4C, 5C-F). BCC is the primary oceanographic process active on the
470 shelf of the Central Gippsland Basin (Mitchell et al., 2007b), and it could be a
471 reasonable cause of turbidity currents. The following sections will examine the
472 processes involved in this current transformation and investigate how turbidity
473 currents can be maintained during transportation.

474

475 As BCC propagates along and cascades across the continental shelf of the Gippsland
476 Basin, the sediment entraining process has allowed a density contrast near the bottom
477 of the BCC from the surrounding seawater, forming dense, bottom nepheloid layers
478 that hover above the seabed (Figures 9A, 9B; Godfrey et al., 1980; Mitchell et al.,
479 2007b). An equilibrium condition could have remained when BCC flows within a
480 relatively smooth and flat (c. 0.8°) shelf region, until it flows into the area affected by
481 the pre-existing submarine landslide. The headwall scarps of the landslide are 40-70
482 m deep and are characterized by a steep gradient (7° - 10°), which has caused local
483 seabed depressions and slope gradient variation (Figures 9B, 9C). When the bottom
484 nepheloid layer moves across and flows over these headwall scarps, a sudden increase

485 in slope gradient could breach the flow equilibrium condition and enhance the shear
486 stress (thus entraining capacity) and flow velocity (Ogston et al., 2008; Traer et al.,
487 2012; Traer et al., 2018). Consequently, the headwall scarps can cause the dense
488 nepheloid layers to split and sink (Figure 9C). The denser layer would subsequently
489 hover over the seabed and potentially accelerate when traversing the scarps (Figure
490 9C). Accelerating flows could cause additional perturbations and entrain more
491 sediment, and ultimately ignite a turbidity current (Figure 9C; i.e. Parker et al., 1986;
492 Ogston et al., 2008). The headwall scarps on the shelf extend over 70 km along the
493 BCC's transport direction (Figures 3A and 9A), which allows the above-mentioned
494 process to continue and sediments to remain suspended as the BCC moves. As
495 sediments are continuously resuspended, they serve as a recurrent source of turbidity
496 current ignition. In summary, we indicate that on the continental shelf, the submarine
497 landslide emplacement first, then the BCC opportunistically uses the headwall scarps
498 as a 'perturbation point' to transform into turbidity currents and lock in place for
499 subsequent erosional processes (i.e. the formation of cyclic steps; Figure 9A). Other
500 oscillatory oceanographic processes, including Westerly wind-generated strong wave
501 actions and storm-generated currents, may coincide with the BCC (or act as external
502 forces to enhance the BCC) and simultaneously resuspend large amounts of seabed
503 unconsolidated sediments and generate downslope flows, potentially contributing to
504 the initiation of turbidity currents (Figure 9D; Micallef and Mountjoy, 2011; Talling et
505 al., 2013).

506

507 After ignition, the steep gradient (7° - 10°) of the headwall scarps would provide ample
508 opportunity for turbidity currents to evolve into the Froude supercritical regime
509 (Figure 9C). Piper et al. (1999) demonstrate a similar process in the Grand Banks,
510 where a 6° scarp can facilitate debris flow to transform into supercritical turbidity
511 currents. During transportation, the hydraulic jumps could strengthen flow turbulence
512 by producing large-scale eddies and standing waves within the turbidity current and
513 promote the erosional process (Traer et al., 2012; Hiscott et al., 2013). The steep slope
514 can also facilitate the flow acceleration and resulting increased shear stress (i.e. Eqs. 4
515 and 5), potentially forming lateral confinement (i.e. levee) of the flows and increasing
516 flow erosional forces (Rowland et al., 2010). The presence of 10-16 km-long cyclic step
517 trains suggests that the turbidity currents have high flow intensity and can repeatedly
518 shape the seabed (Figure 4C). Additionally, the aspect ratio of cyclic steps shows a
519 decreasing trend from the shelf to the slope, suggesting that the formative flow energy
520 can increase when entering the steep slope (Figure 8E; Nakajima and Satoh, 2001).
521 Therefore, we indicate that the ignited turbidity currents are unlikely to settle from
522 suspension and have strong energy to transport downslope for a long distance.

523

524 5.3 When and where does this transformation occur?

525 The study area is not the only place where such current transformation occurs, similar
526 diagnostics have been found in the SW Adriatic margin and the NW Mediterranean
527 Seas. The DSWCs in these two places can also entrain seabed sediment and form
528 bottom-dense nepheloid layers, and therefore, potentially initiate turbidity currents

529 (see Appendix 3 for quantification details). In the SW Adriatic margin, where DSWC
530 flows into Gondola Slide's headwall scarp region, the DSWC creates an area of extreme
531 seabed complexity characterised by several large-scale scours aligned in a channel
532 template (cf. Figure 7 of Canals et al., 2009). In the Bari Canyon system, Trincardi et al.
533 (2007) proved that when intense DSWC flows through the canyon head, it can be
534 captured, confined, and transported in a flow regime similar to that of a turbidity
535 current. In the NW Mediterranean Seas, when DSWC cascades into and channelizing
536 through the head of the Cap de Creus Canyon, it carries coarse particles and forms
537 field of giant furrows and overconsolidated the substrate mud (Puig et al., 2008; Puig,
538 2017). Additionally, when DSWC cascades into the canyon heads of the Bourcart
539 Canyon, the current accelerates and transports coarser particles than before entering
540 the canyon head (Gaudin et al., 2006). All the seabed geomorphologies and erosive
541 features identified in the above-mentioned studies require directional, stable and
542 highly energetic processes to develop. Although the published works interpret these
543 erosional features as being formed by the DSWC (Canals et al., 2006; Puig et al., 2008),
544 it is highly reasonable that the DSWC interacted with the pre-existing seabed
545 topographies and transformed into a turbidity current before creating these erosional
546 bedforms. The transformed turbidity current thus carries coarse material and abrades
547 the seabed, induces resuspension and generates erosive bedforms.

548

549 Therefore, we note that the transformation of the DSWC into turbidity currents should
550 be a common process on the outer continental shelves globally. We infer that this

551 current transformation can occur where the seabed gradient has a sharp increase,
552 usually caused by the presence of faults and folds associated with submarine
553 landslides and/or canyons. The newly transformed turbidity currents are competent
554 to establish erosional conditions and become sufficiently large and energetic to carry
555 coarse-grained sediments to reach the lower slope and even the basin floor.
556 Additionally, this current transformation has unravelled the puzzle for the long-
557 distance transportation ability of the DSWC, since turbidity currents can often extend
558 hundreds of kilometres and constitute a significant mechanism for sediment transfer
559 from shallow to deep marine settings (i.e. Pirmez and Imran, 2003).

560

561 5.4 The evolution of seabed geomorphology

562 Cyclic steps and related supercritical bedforms are recognised as fundamentally
563 important building blocks of seabed geomorphology evolution in many submarine
564 settings (Fildani et al., 2006; Covault et al., 2017; Fildani et al., 2021). On the shelf of
565 Gippsland Basin, the presence of scour, scour trains, and developed channels reveals
566 a time-step channel maturation stage in a natural submarine setting (i.e. Figure 4C).
567 This maturation of channel forms resembles and proves the cartoon model established
568 in previous studies, which depicts the ideal stages of channel development (cf. Figure
569 7 of Fildani et al., 2013; Fildani et al., 2021). In the Gippsland Basin, the scour and scour
570 trains can represent morphodynamic signals for turbidity current channel initiation
571 (Figure 4C; Fildani et al., 2013). The scours can help to focus the subsequent turbidity
572 currents and cause the scours to coalesce, creating an erosional template for the

573 development of a new channel (Fildani et al., 2013). The scour trains can represent
574 morphodynamic signals for turbidity current channel initiation (Figure 4C; Fildani et al.,
575 2013). Under the continuous erosion associated with turbidity currents, these scour
576 trains could migrate upslope and gradually become a developed channel (Fildani et al.,
577 2013). The channel could further evolve laterally and longitudinally, ultimately forming
578 a mature submarine drainage network (i.e. canyon) under the maintenance of
579 sediment capture associated with turbidity currents.

580

581 On the slope of Gippsland Basin, the supercritical turbidity currents have resulted in
582 considerable seabed erosion, generating widespread gullies that represent an
583 immature drainage system (Figures 10A, 10B; Santangelo et al., 2013). With the
584 continuous downslope transportation of the turbidity currents and other gravity flows
585 (i.e. submarine landslides), the gullies will act as preferential conduits for large-scale
586 sediment transfer and may ultimately evolve into submarine canyons (Figure 10C;
587 Santangelo et al., 2013).

588

589 6. CONCLUSION

590 Our results elucidate the dense shelf water cascade (DSWC) can interact with pre-
591 existing submarine landslides and subsequently transform into (supercritical) turbidity
592 currents. The newly transformed turbidity currents are an effective seabed sculpting
593 tool and hugely influenced the modern seabed geomorphology and sedimentation
594 process. We infer that this current transformation can occur where the seabed

595 gradient has a sharp increase, usually caused by the presence of faults and folds
596 associated with submarine landslides and/or canyons. As DSWC is prominent on many
597 continental margins, we suggest that this current transformation represents an
598 unappreciated, yet important trigger for turbidity currents on the outer continental
599 shelves globally. In 2022, the Australian Government announced new wind farm
600 construction plans in the Gippsland Basin (the same area as this study; see from
601 Victorian State Government website). As turbidity currents can be hazardous to
602 submarine infrastructures (Carter et al., 2014), we suggest that future marine spatial
603 planning and offshore constructions should consider a 20-40 km wide (the width of
604 the BCC) band of the buffer zone landward to the landslide headwall scarps located on
605 the central shelf (Figure 10C).

606

607 **FIGURE CAPTIONS**

608 Figure 1. (A) Occurrence previously documented dense shelf water cascade (DSWC)
609 around the world. Numbers in each area refer to the location: (1) Eastern Chukchi Sea
610 shelf, (2) Beaufort Sea shelf, (3) Foxe Basin, northernmost part of Hudson Bay, (4) SW
611 Greenland margin, (5) Northern gulf of California, (6) North American south-eastern
612 shelf, (7) Great Bahama Bank, (8) East Greenland Shelf and south of Denmark Strait,
613 (9) West Spitsbergen shelf, (10) Bear Island Channel, Barents Sea, (11) hindered in
614 Storfjord, Barents Sea, (12) Skagerrak, eastern flank of the North Sea, (13) Rockall Bank,
615 North Atlantic Ocean, (14) Celtic Sea shelf, North Atlantic Ocean, (15) Gulf of Lion, NW
616 Mediterranean Sea, (16) Gondola slide area, Adriatic Sea shelf, (17) Cape Bari, SE
617 Adriatic Sea shelf, (18) Southern Mediterranean Sea shelf, (19) Aegean Sea shelf, (20)
618 Banc d'Arguin, near Cape Blanc and off the west African coast, (21) Western shelf of
619 Novaya Zemlya, Barents Sea, (22) shelf of Nansen Basin, Arctic Ocean, (23) North-
620 eastern Severnaya Zemlya shelf, Laptev Sea, (24) Northern sea of Okhotsk, north-
621 western Pacific Ocean, (25) Peter the Great Bay, near the Japan Sea continental slope,
622 (26) NW Australia inner shelf, (27) Shark Bay, western Australia, (28) Great Australian
623 Bight, southern Australia, (29) Jervis Bay, southern Australia, (30) Bass Strait, south-
624 eastern Australia, (31) Spencer Gulf, east Australia, (32) The Hikurangi subduction
625 margin, SE of central New Zealand, (33) The western Ross Sea, Antarctic Ocean, (34)
626 The Adélie Coast, East Antarctic sector, Antarctic Ocean, (35) Prydz Bay, East Antarctica,
627 (36) Southern margin of Weddell Sea shelf, (37) Eastern margin of Weddell Sea shelf,
628 (38) The southern Ross Sea, Antarctic Ocean. Note that the blue dots are based on the

629 DSWC global atlas by Ivanov et al. (2004) and the DSWC recorded around Australian
630 shelves by Mahjabin et al. (2020). The pink dots indicate recently reported (2004–
631 present) cascading phenomena measured by long-term and high-frequency in situ
632 measurements globally, see Appendix 2 for the supporting references. (B) Schematics
633 of the DSWC mechanism showing the formation of intermediate nepheloid layers on
634 the shelf and the downslope turbidity currents. Adapted from Fohrmann et al. (1998).

635

636 Figure 2. (A) The regional map of Australia shows the location of the study area
637 (indicated in a red polygon) and the oceanographic setting. The trajectories of the main
638 oceanic currents are represented by white, blue, and yellow dashed lines. LC, Leeuwin
639 Current; SAC, South Australian Current; ZC, Zeehan Current; BCC, Bass Cascade Current;
640 EAC, East Australian Current. In Gippsland Basin, when the BCC flows through the Bass
641 Strait during winter, it is further fed by the LC, ZC and the wind stress within the Bass
642 Strait, jointly transporting Bass Strait water towards the front (Li et al., 2005; Mitchell
643 et al., 2007b). During summer, though the BCC is less active, strong offshore wind and
644 tidal activities can further reinforce and transport Bass Strait water eastwards (Godfrey
645 et al., 1980). (B) Zoom in view of the Gippsland Basin and the Bass Canyon. Note the
646 north arrow (white) and the yellow box denote the location of the 3D seismic data.
647 The transportation pathway of the BCC is based on data collected from the
648 Conductivity, Temperature, and Depth (CTD) sensors adopted during the winter of
649 1981 by Tomczak (1985). The transportation pathway of the EAC is adopted from
650 Lavering (1994) and Ridgway and Hill (2009). (C) Temperature profile of the Bass Strait

651 showing the downward temperature anomalies within the continental shelf and slope.
652 (D) Temperature profile (potential temperature) in offshore eastern Australia, showing
653 the depth of the East Australian Current (EAC). The temperature data is from the WOCE
654 (World Ocean Current Experiment) Hydrographic Program (available at
655 <https://odv.awi.de/data/ocean>). See Figure 2A for locations.

656

657 Figure 3. (A) 3D view of seabed multibeam bathymetric map of the offshore Gippsland
658 Basin and Bass Canyon system, showing the main geomorphologic features. (B) Sketch
659 of Figure 3A, showing the key depositional elements, canyons and distinguished
660 regional domains. (C) Shelf-to-slope seismic profile showing the Central shelf and slope
661 regions. See Figure 3B for location.

662

663 Figure 4. (A) Seabed structure map generated from the 3D seismic data, showing the
664 seabed morphology in the Central Region. (B) Dip illumination attribute map
665 calculated from the 3D seismic data, showing the detailed sedimentary structures of
666 the Central Region. Note the yellow dots indicate the piston core location. (C) Zoomed-
667 in view of the continental shelf in the Central Region, emphasizing the sediment waves,
668 cyclic steps and channels. See Figure 4B for location.

669

670 Figure 5. (A) Seismic dip section cut through the headwall scarps of the landslide. (B)
671 Interpreted seismic section of Figure 5A. (C) Seismic longitudinal profile along the axis
672 of the cyclic step train. (D) Seismic longitudinal profile cutting through the axis of

673 channel-formed cyclic steps. The inserted schematic map shows a series of idealized
674 asymmetrical cyclic steps and hypothetical densimetric Froude number (Fr) variability.
675 Within a single bedform, the supercritical flow creates a hydraulic jump ($Frd > 1$) at the
676 base of the lee side and transfers to subcritical flow ($Frd < 1$) at the stoss side.
677 Subsequently, the subcritical flow reaccelerates to supercritical flow again down to the
678 lee side of the next bedform. The schematic map was modified by Cartigny et al. (2011).
679 (E) Seismic longitudinal profile cutting through the axis of channel-formed cyclic steps.
680 (F) Seismic cross-sectional profile cutting through the channels; note the stair-shaped
681 erosional characteristics of furrows developed on the channel sidewalls. See Figure 4C
682 for locations.

683

684 Figure 6. Zoomed-in view of the continental slope in the Central Region, emphasizing
685 the landslides and gullies. See Figure 4B for location.

686

687 Figure 7. (A) Seismic section illustrating gullies' cross-sectional geometries. (B) Seismic
688 dip section cutting along the gully ridge. (C) Seismic dip section cutting along the gully
689 ridge. (D) Seismic dip section cutting within the gully and along its thalweg. See Figure
690 6 for locations.

691

692 Figure 8. (A) Core sketch generated based on piston core report from the central region
693 of the Gippsland Basin, showing the cross-section of the Facies-1. (B) Core sketch
694 generated based on piston core report, showing the cross-section of Facies-2. Core

695 locations in Figure 4B. (C) Grain size distribution in the Central area of the Gippsland
696 Basin. The blue arrow indicates the transport direction of the BCC. (D) The sediment
697 motion threshold curve under the given values of sediment grain size and BCC current
698 speed. (E) The relationship between dimensionless aspect ratio (wavelength/height)
699 and slope gradient for cyclic steps in this work and in the literature. Modified from
700 (Slootman and Cartigny, 2020).

701 Figure 9. (A) The 3D view of the Central Region, showing the seabed morphological
702 structures and major current pathways. (B) Schematic 2D plain view of the Central
703 shelf, illustrating the location of headwall scarps, the pathway of the BCC and its
704 associated supercritical turbidity currents. See Figure 9A for location. (C) Schematic
705 cross-section showing the transformation from BCC to turbidity currents. See the text
706 for explanations and Figure 9B for location. (D) Schematic cross-section depicting the
707 combined influence of the Westerly Wind, internal waves, and tide-induced sediment
708 resuspension and turbidity current initiation. See Figure 9A for location.

709

710 Figure 10. Schematic of seabed geomorphology evolution processes in the Central
711 Region of the Gippsland Basin. (A) Shelf: the transformation of the Bass Cascading
712 Current (BCC) into turbidity currents; Slope: the generation of scarps caused by wave
713 activities near the upper slope. (B) Shelf: The formation of the sedimentary structures
714 caused turbidity currents; Slope: The initiation of gullies and the formation of the
715 landslides on the upper slope. (C) Shelf: The evolution from cyclic steps into channels
716 and canyons; Slope: landslide initiation near the lower slope. Note that the buffer zone

- 717 indicates a stable seabed not influenced by the current transformation process or the
- 718 ignited turbidity current.

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Figure 1

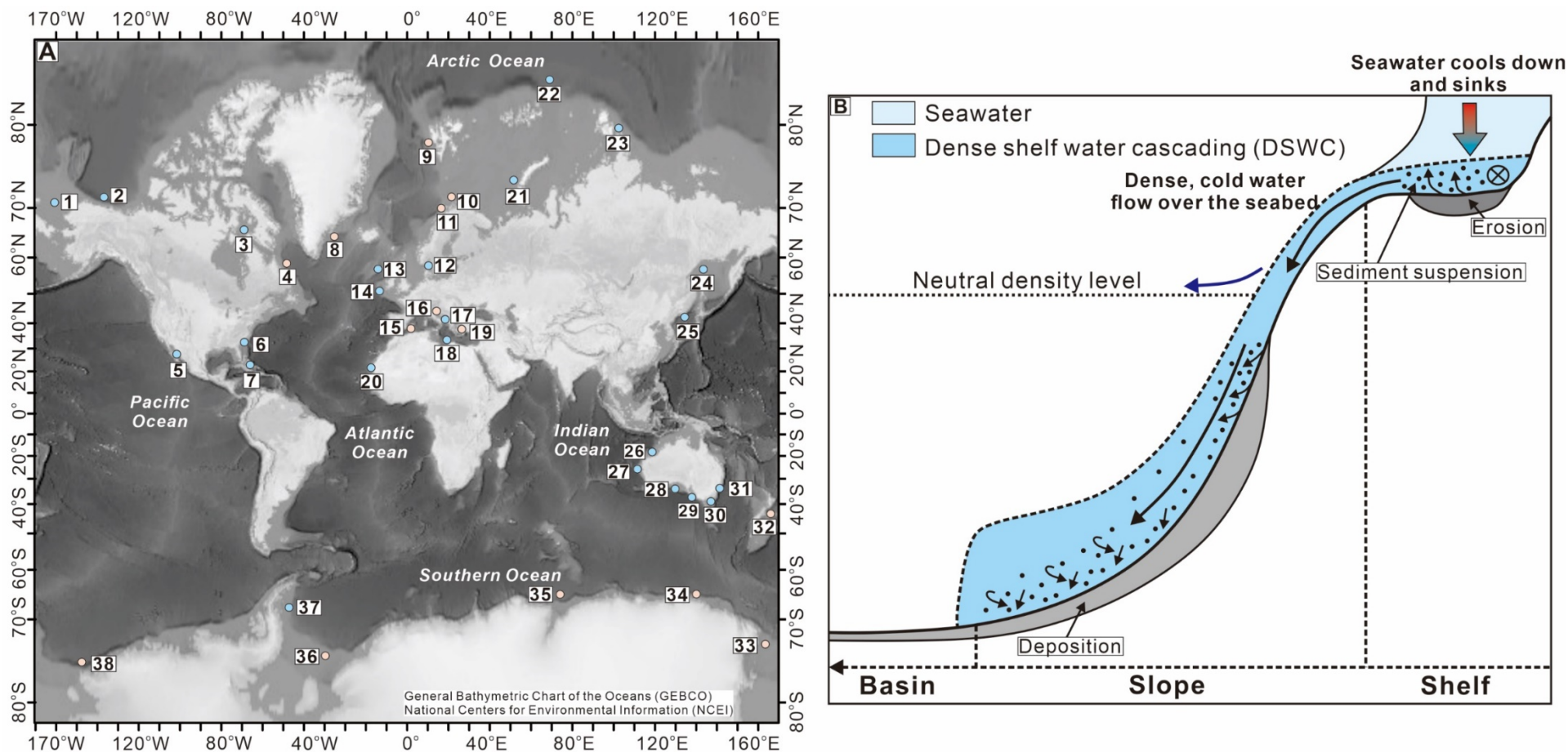


Figure 2

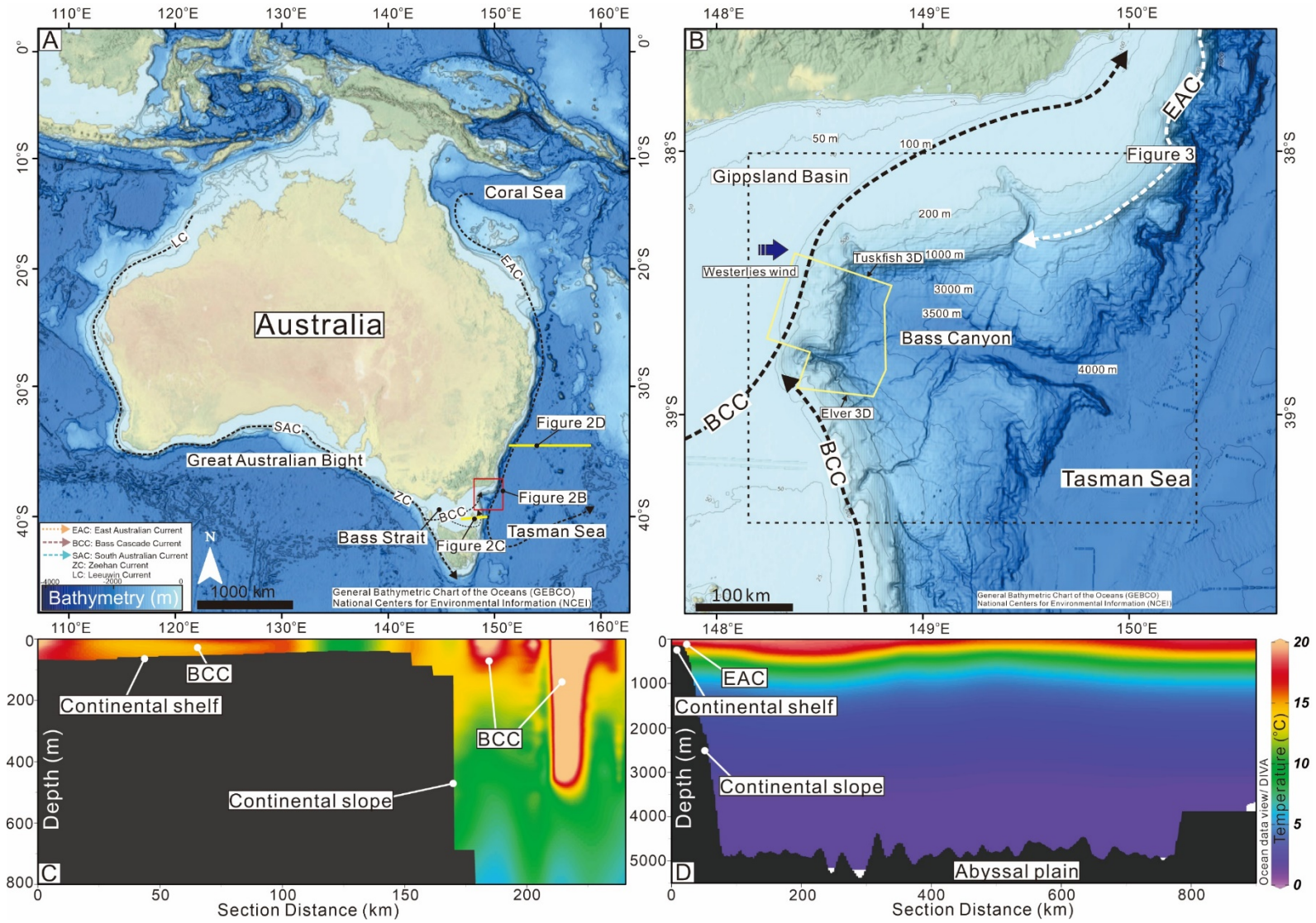


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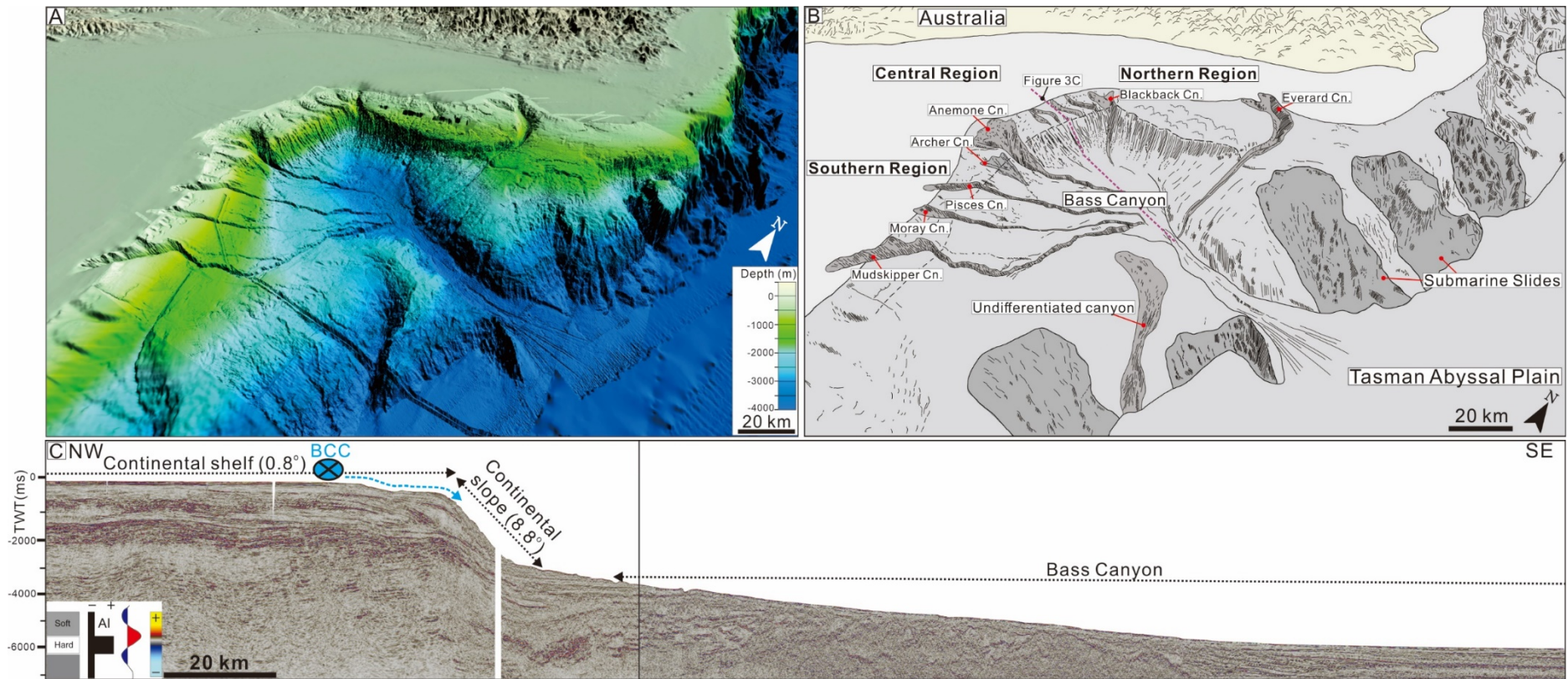
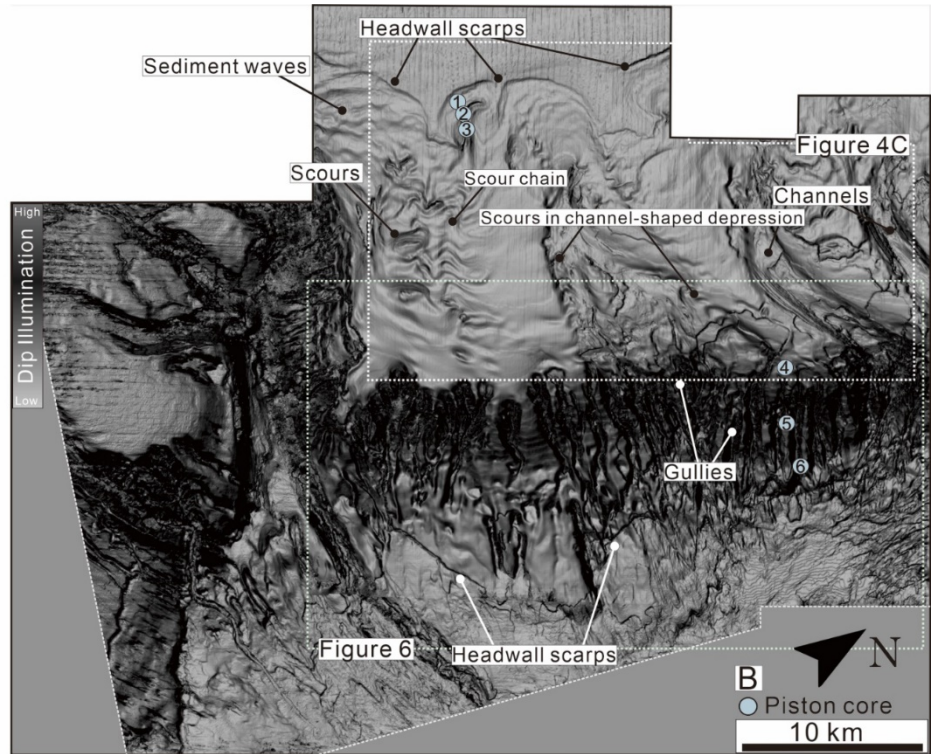
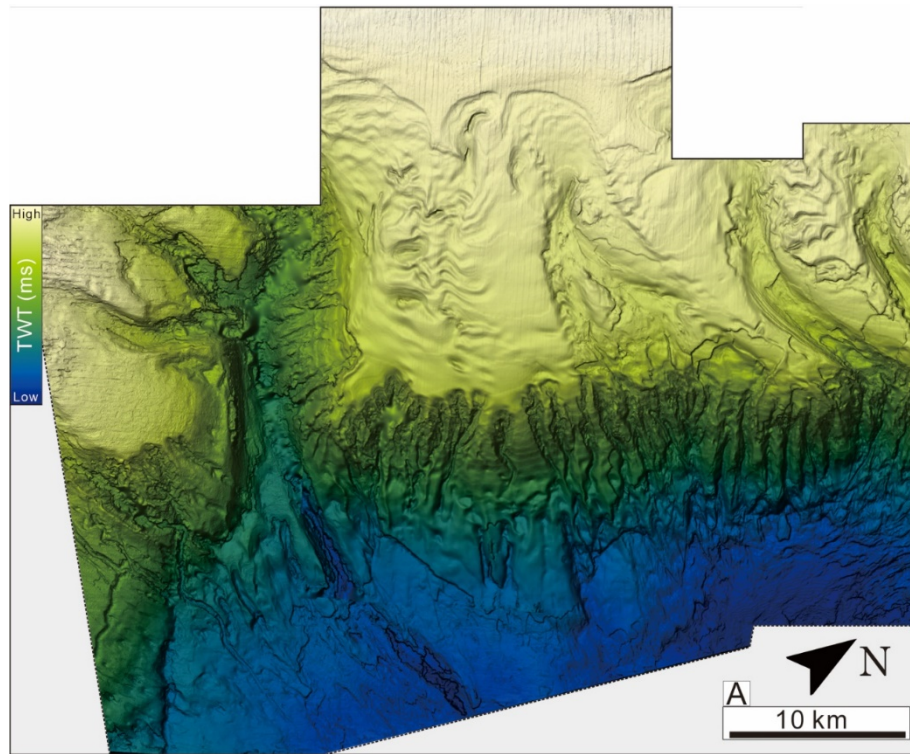


Figure 4



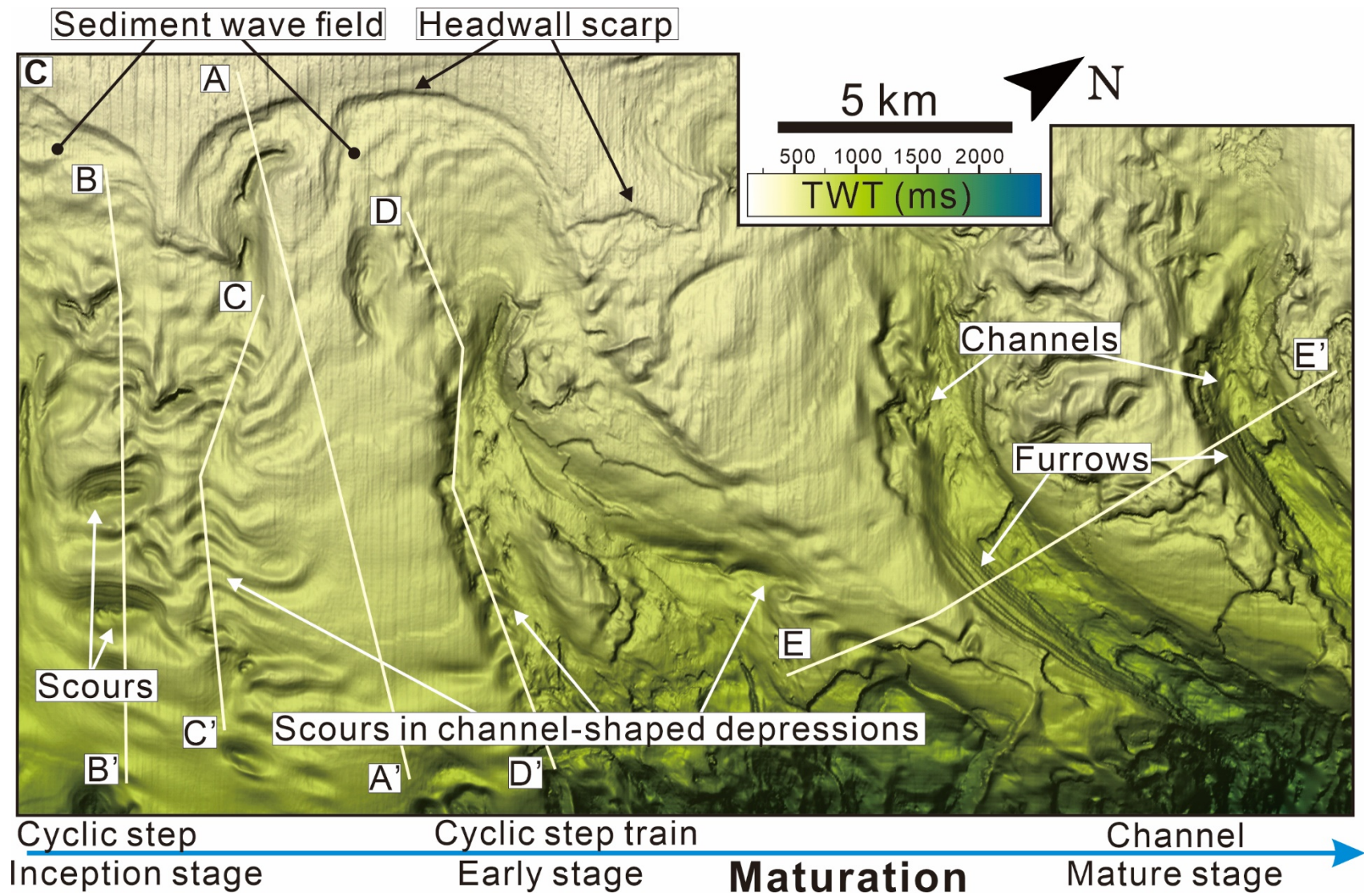


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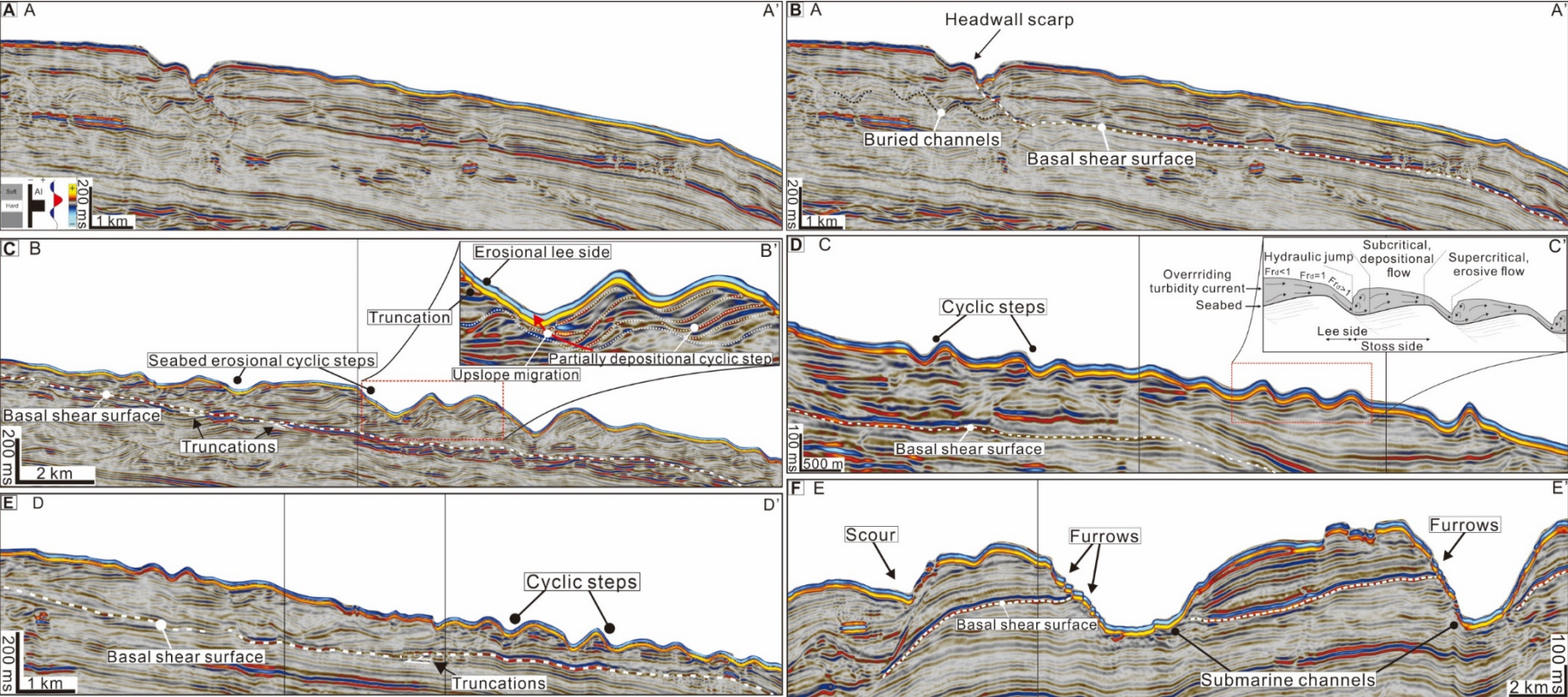


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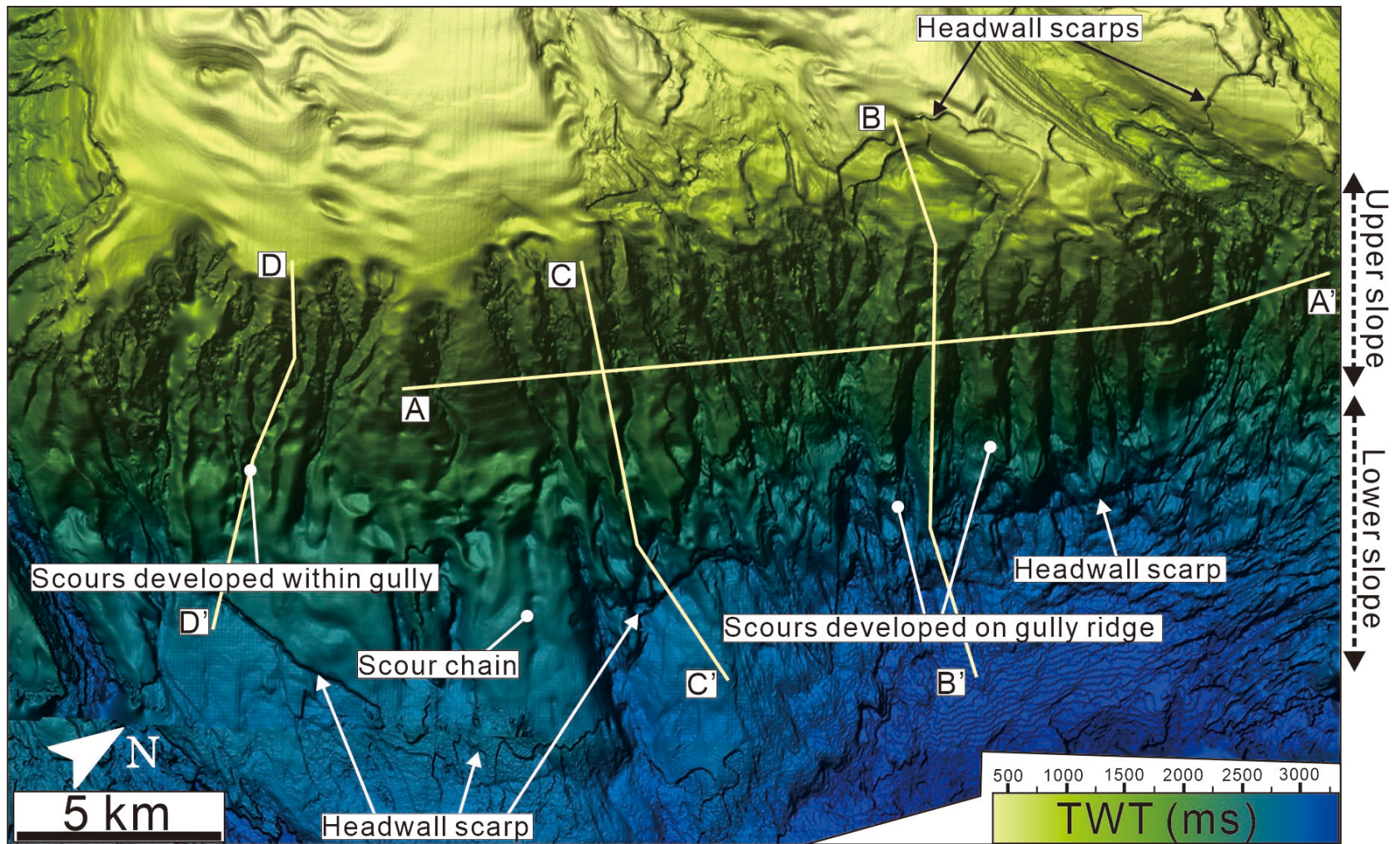


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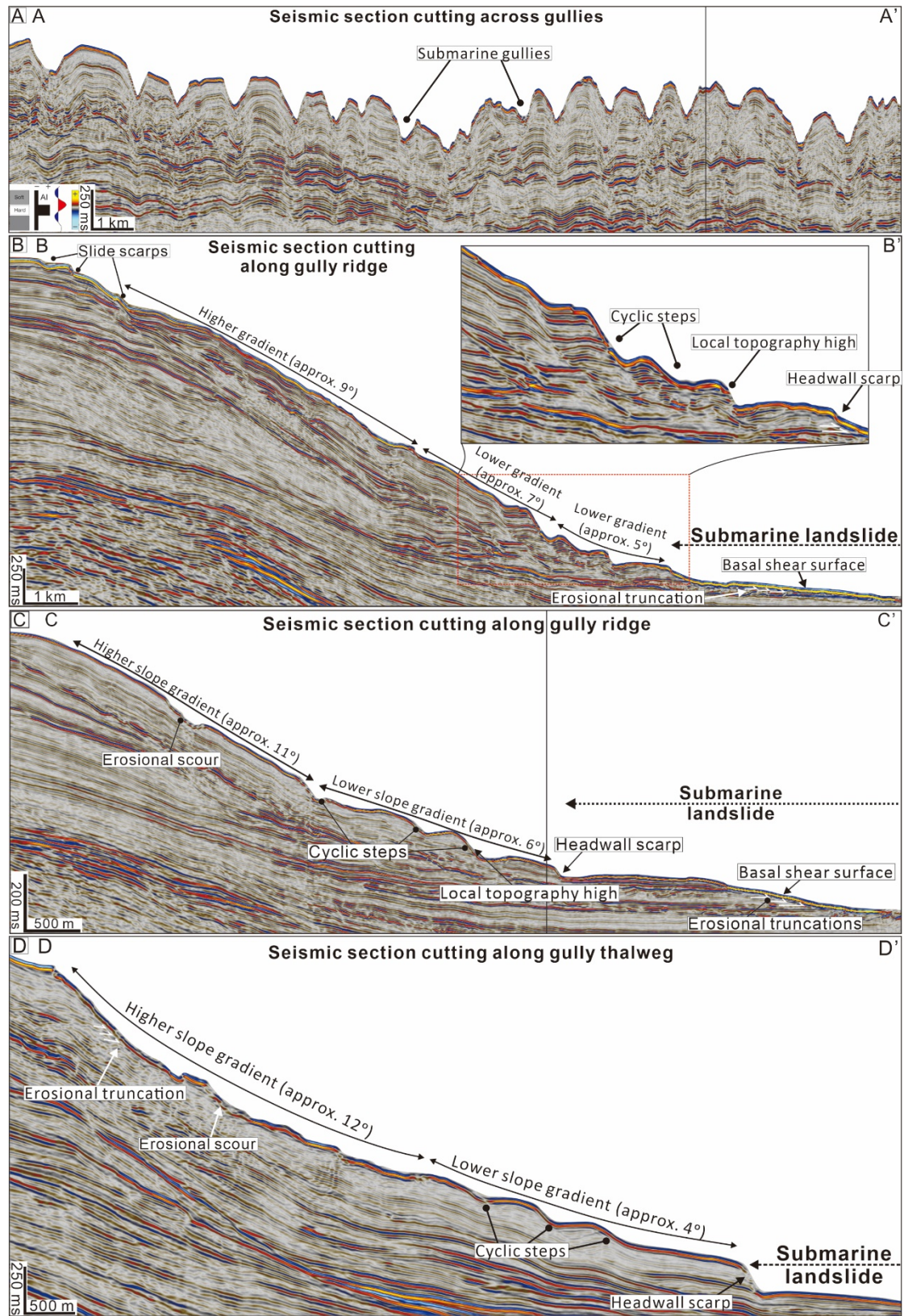


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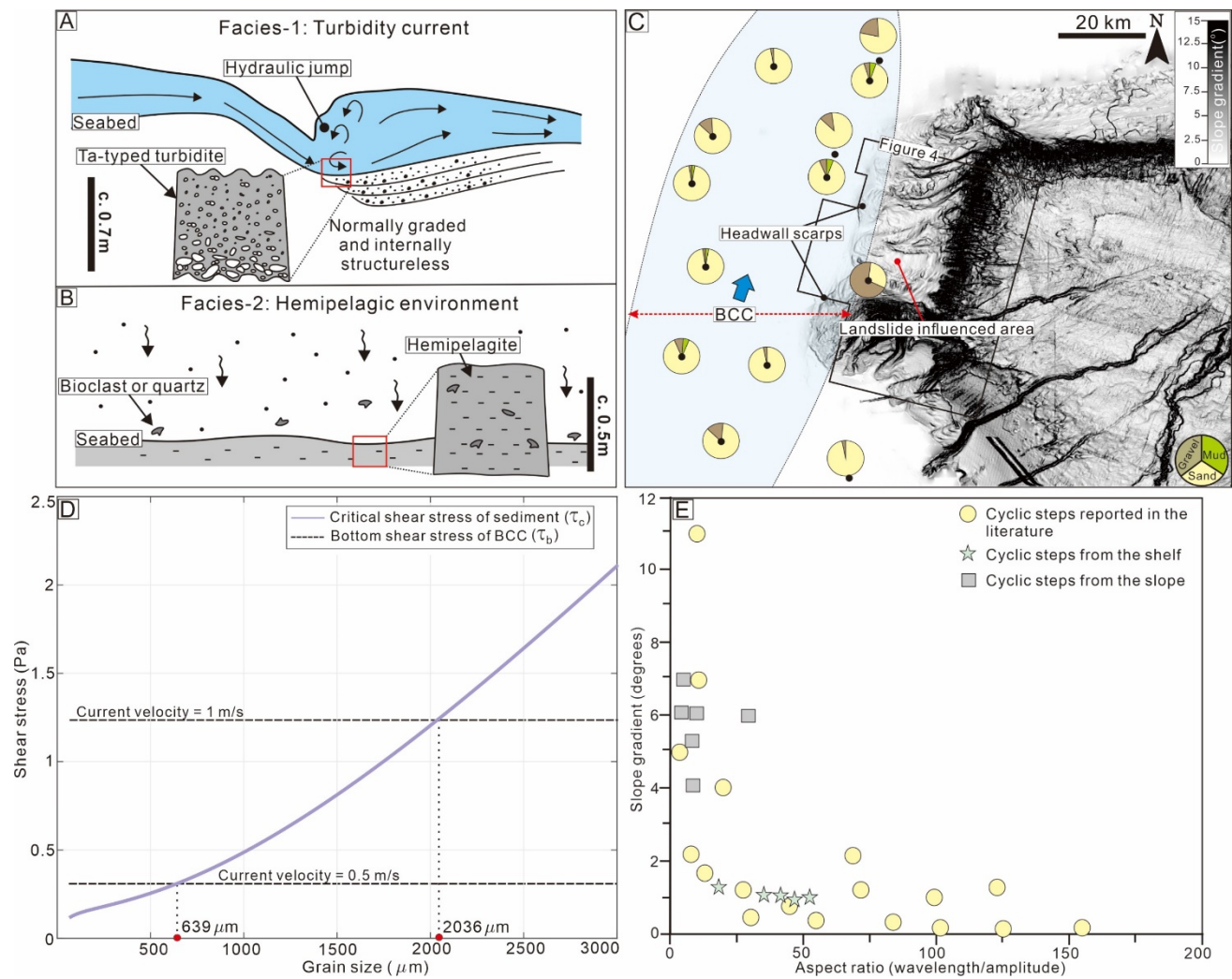


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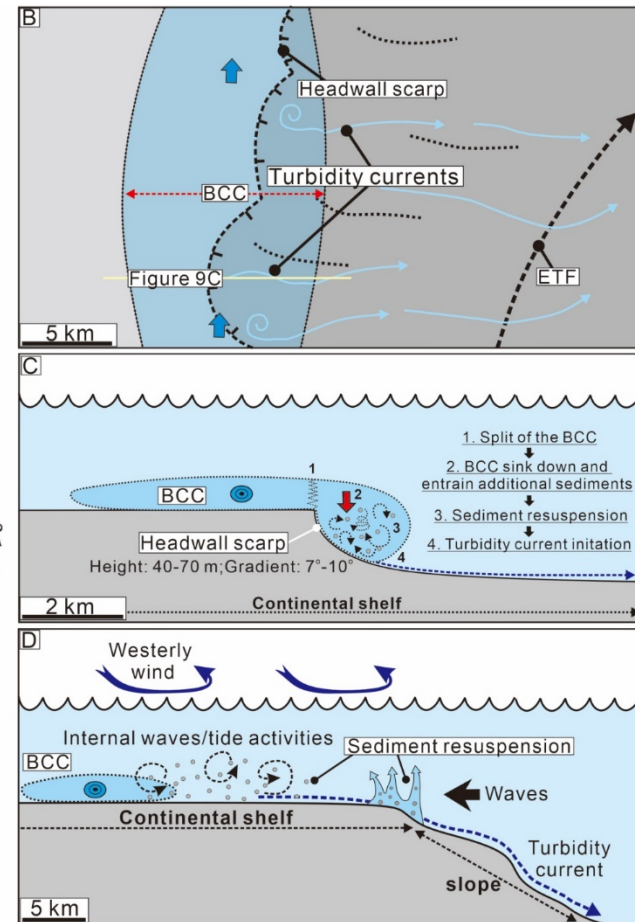
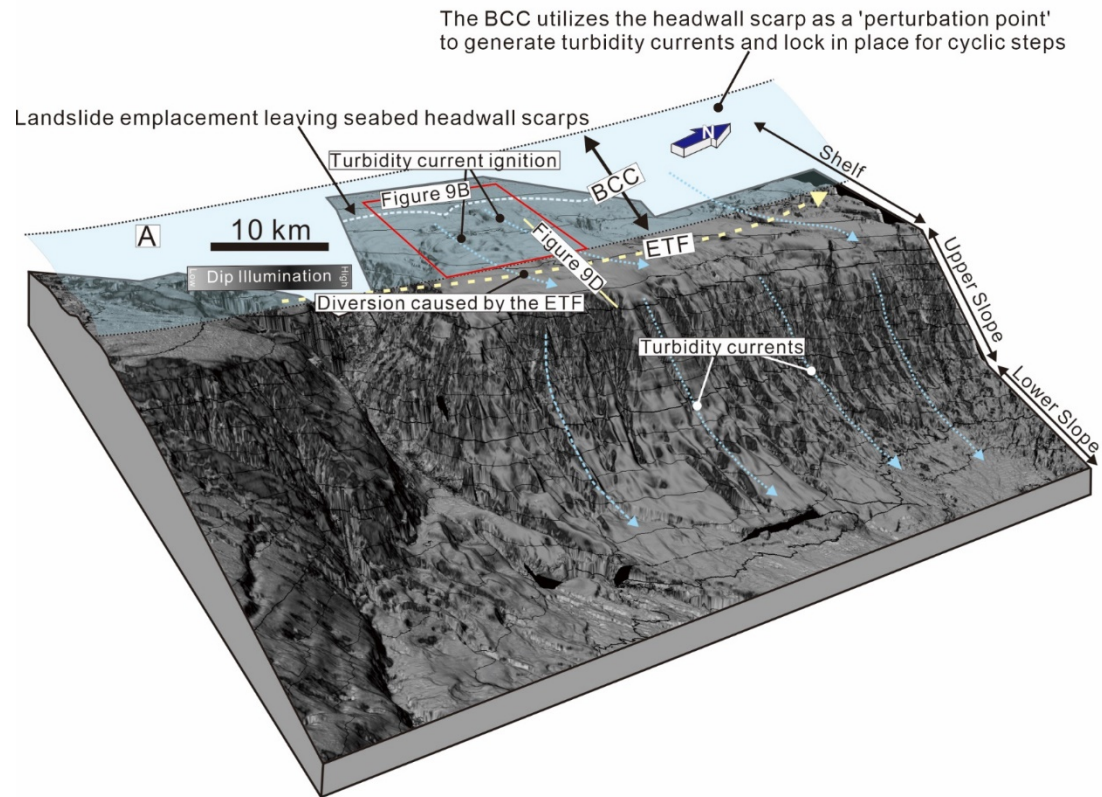


Figure 10

