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1 **New flow relaxation mechanism explains scour fields at the end of**  
2 **submarine channels**

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9

10 **Abstract**

11 In the ocean, particle-laden gravity flows, turbidity currents, flow in river-like channels across  
12 the ocean floor. These submarine channels funnel sediment, nutrients, pollutants and organic  
13 carbon into the ocean basins and can extend over 1,000's of kilometers. At the end of these  
14 channels, turbidity currents lose their confinement, decelerate and deposit their sediment load.  
15 This is what we read in textbooks. However, sea-floor observations have shown exactly the  
16 opposite: turbidity currents are prone to eroding the seafloor upon losing confinement. Such  
17 erosion features are commonly linked to a rapid flow transition associated with a hydraulic  
18 jump. This hypothesis has not been validated due to a lack of field measurements and scaling  
19 problems that prevented erosional turbidity currents to form in physical experiments. Here we  
20 use a state-of-the-art scaling method to produce the first experimental turbidity currents that  
21 erode upon leaving a channel. The experiments reveal a novel flow mechanism, here called  
22 'flow relaxation' that explains the erosion. Flow relaxation is the rapid, internal flow  
23 deformation resulting from the loss of confinement, which enhances basal shearing of the  
24 turbidity current, thus promoting local scouring. This flow mechanism provides a new  
25 explanation of scour formation at the end of channels and its role in the propagation of  
26 submarine channel systems.

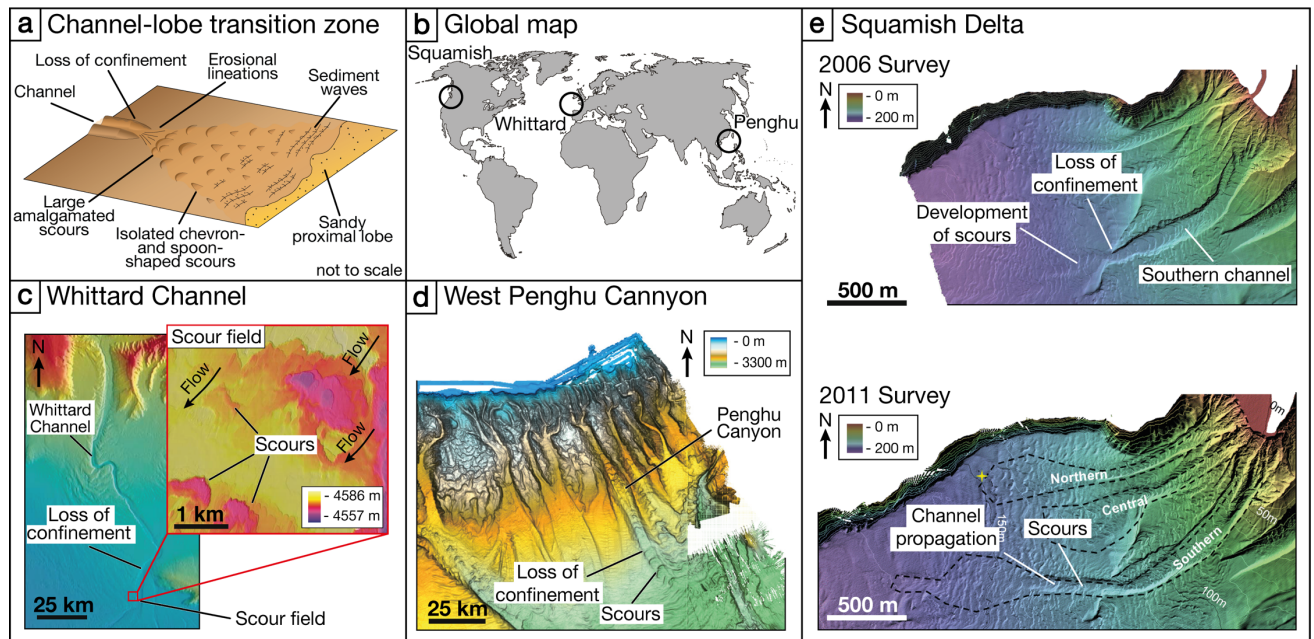
## 27 **Introduction**

28 Turbidity currents are particle-laden gravity flows that move downslope because of the density  
29 difference between the sediment-laden flow and the ambient water. They represent a major  
30 transport agent for sediment in the ocean, and turbidite deposits serve as a sink for organic  
31 carbon burial <sup>1,2</sup>, as major reservoirs for hydrocarbons <sup>3</sup>, and also as a depot for plastic debris  
32 <sup>4,5</sup>. On the ocean floor, turbidity currents typically transport sediment within confinements such  
33 as channels, which focus the flow and prevent deposition of the suspended sediment <sup>6</sup>. Upon  
34 leaving the channels, turbidity currents lose their lateral confinement and deposit their sediment  
35 load in lobate sediment bodies, forming the largest sediment accumulations on Earth <sup>7</sup>. While  
36 the sediment transport in channels and the deposition on lobes is reasonably well understood,  
37 it is not clear why these two systems are connected by a transition zone characterized by  
38 enhanced erosion, referred to as the channel-lobe transition zone (CLTZ) (Fig. 1a) <sup>8</sup>.

39 It is surprising that the area downstream of a channel is marked by erosion. The lateral  
40 expansion and associated deceleration of turbidity currents upon leaving the channel would  
41 suggest deposition. Previous research has established that a turbidity current leaving a channel  
42 confinement spreads laterally, and that lateral spreading increases the overall friction of the  
43 flow, resulting in deceleration and deposition of suspended sediment <sup>9,10</sup>. Yet bathymetric  
44 surveys on modern CLTZs show repetitive erosive structures, so-called scour fields, instead of  
45 the anticipated deposits (Fig. 1a) <sup>11-15</sup>. These scour fields can be >100 km long with individual  
46 scours up to 20 m deep and 2,500 m long (Fig. 1c) <sup>12,14</sup>. Erosion of the ocean floor at the CLTZ  
47 inherently plays a critical role in the development and the propagation of channel systems (Figs.  
48 1d and e) <sup>16-20</sup>. Although erosive features of CLTZs are well documented, the dominant  
49 conceptual model to explain their genesis remains speculative and has not been subjected to  
50 rigorous experimental evaluation.

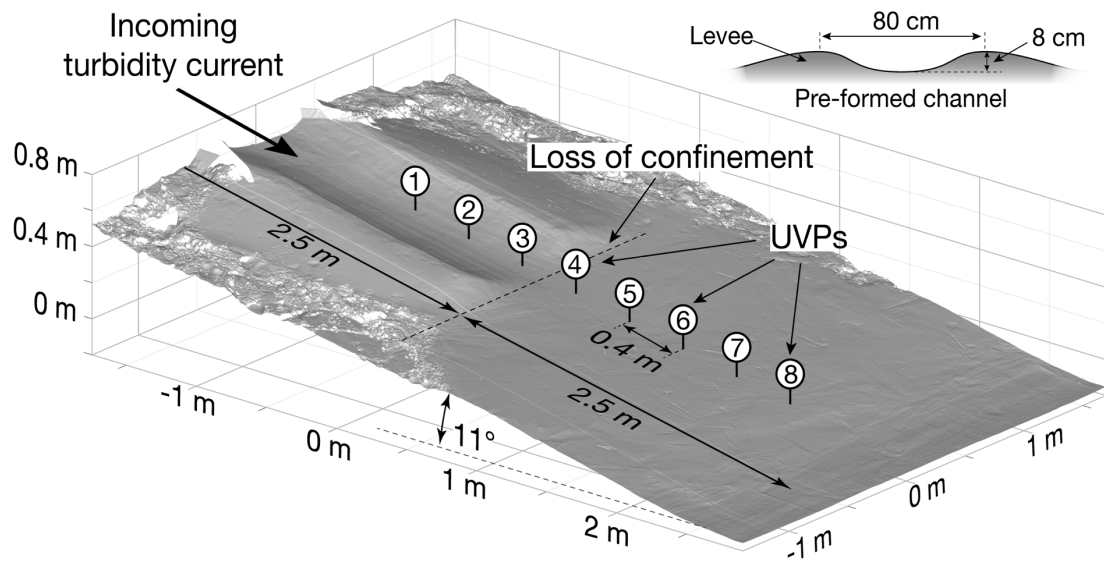
51 The favored hypothesis explaining erosion at the channel terminations is the occurrence of a  
52 hydraulic jump (i.e. the transition from Froude supercritical to Froude subcritical flow) as the  
53 turbidity current leaves the lateral confinement <sup>8,14,21</sup>. A hydraulic jump is expected to increase  
54 in the erosion potential of the flow, as turbulence in the flow is increased locally <sup>21-23</sup>. Russell  
55 and Arnott <sup>24</sup> explain scouring in the CLTZ by the impingement of vortices that were produced  
56 by the hydraulic jump. However, there is no study that confirms the link between erosion  
57 processes and such hydraulic jump.

58 Here we use the newly developed Shields scaling approach <sup>25</sup> to directly observe the erosion  
59 mechanism in a turbidity current leaving a lateral confinement in an experiment set-up (Fig.  
60 2a). Additionally, we conduct a reference experiment in which the flow remained confined over  
61 the entire slope (Fig. 2b). The experiment method allows to observe the dynamic interaction  
62 between the turbidity current and the sea-floor in relation to the loss of confinement. The  
63 observed incision at the CLTZ is explained by a flow mechanism which we term 'flow  
64 relaxation'. Flow relaxation results from the loss of lateral support of the turbidity current by  
65 the channel walls leading to a crucial mechanism for channel propagation on the ocean floor.

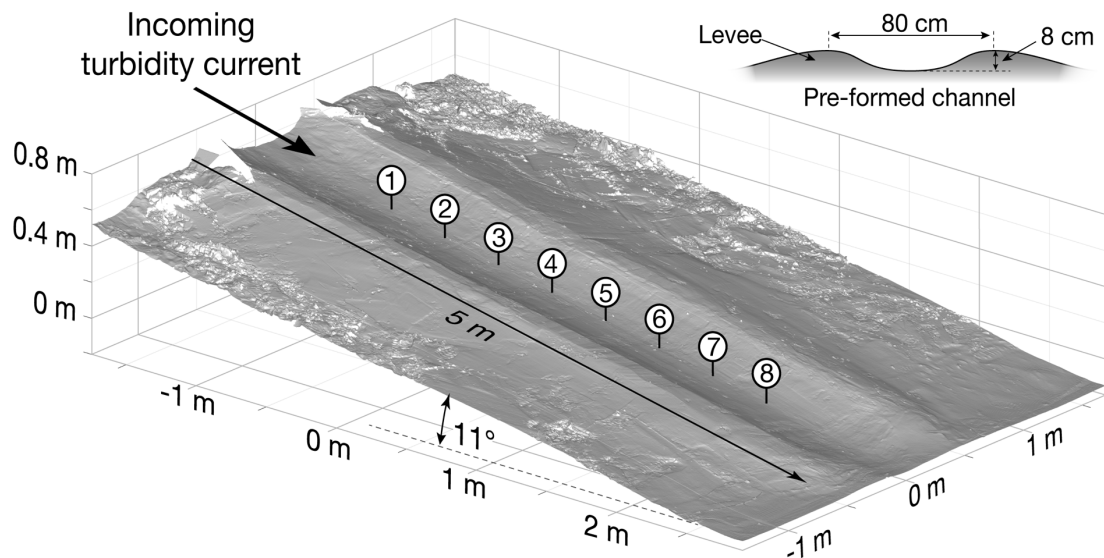


66  
 67 **Fig. 1. Examples of systems with a loss of confinement. a-e,** (a) Sketch of a channel-lobe  
 68 transition zone based on bathymetrical surveys. Modified from <sup>14</sup>. (b) Global map showing the  
 69 locations of the systems shown in panel c-e. (c) Bathymetry map of the Whittard Channel. The  
 70 ocean floor downstream of the channel termination is characterized by scour fields <sup>12</sup>. (d) The  
 71 West Penghu canyon in the South China Sea. Downstream of the loss of confinement the ocean  
 72 floor is marked by a line of scours indicating erosion and the progradation of the canyon <sup>40</sup>. (e)  
 73 The Squamish Delta. In the upper bathymetry map, the channel termination is marked by a  
 74 rapid loss of confinement <sup>39</sup>. The lower bathymetry map was obtained 5 years later and shows  
 75 how erosion has led the propagation of the channel by ~400 m <sup>37</sup>.

**a** Loss of confinement (initial bathymetry)



**b** Reference experiment (initial bathymetry)



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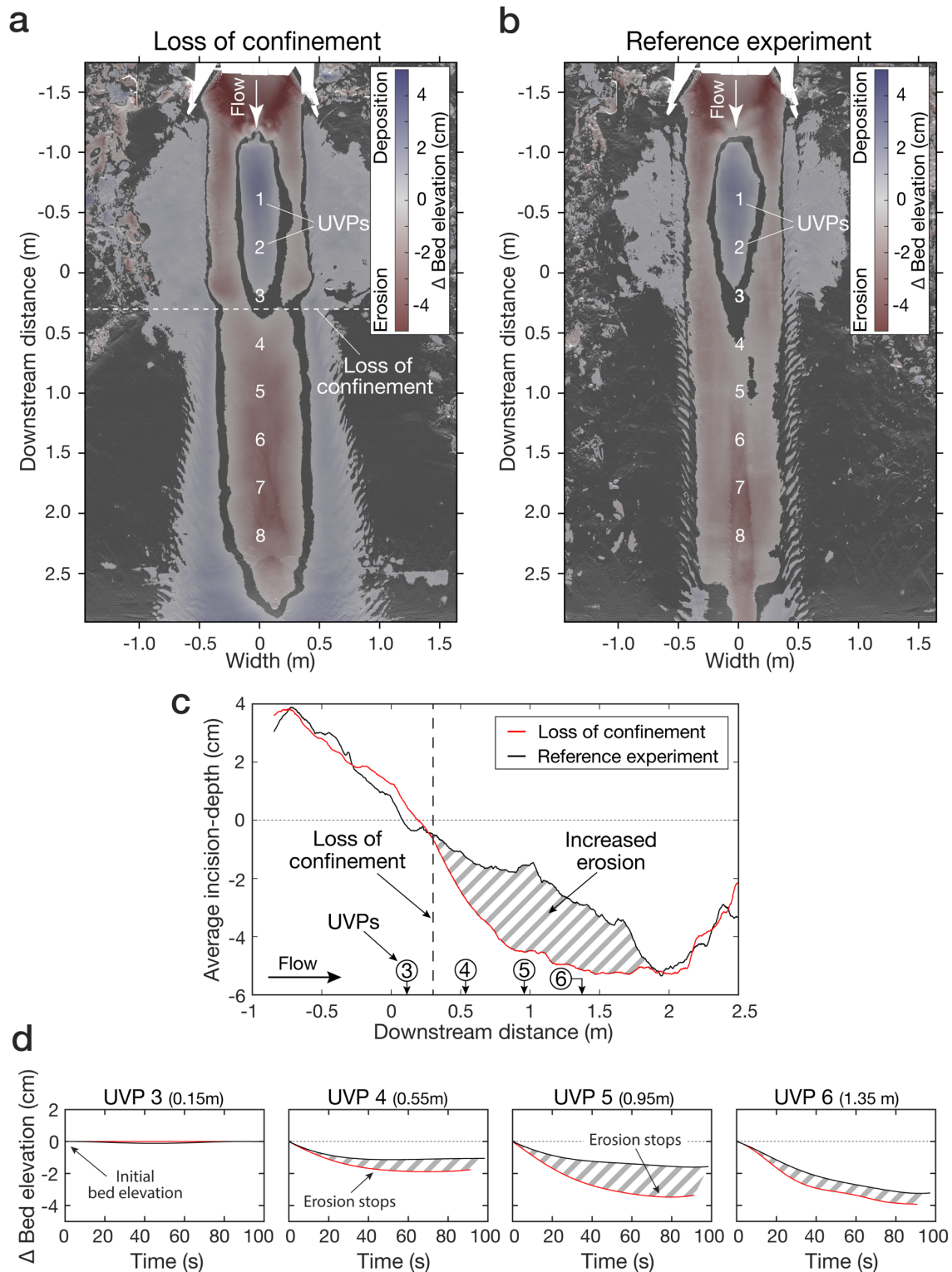
77 **Fig. 2. Digital-elevation-models of the initial bathymetry. a,b,** (a) The experiment with loss  
78 of confinement. The loss of confinement was generated by a decrease of the levee height 2.5 m  
79 downstream of the inlet box. (b) The reference experiment with a continuous pre-formed  
80 channel over the entire length of the slope. The substrate in both experiments was equivalent to  
81 that of the sediment mixture used to generate the experiment currents. The channel dimensions,  
82 as well as the input conditions of the incoming turbidity current, were identical in both  
83 experiments. UVP: Ultrasonic Velocimetry Probe.

## 84 **Results**

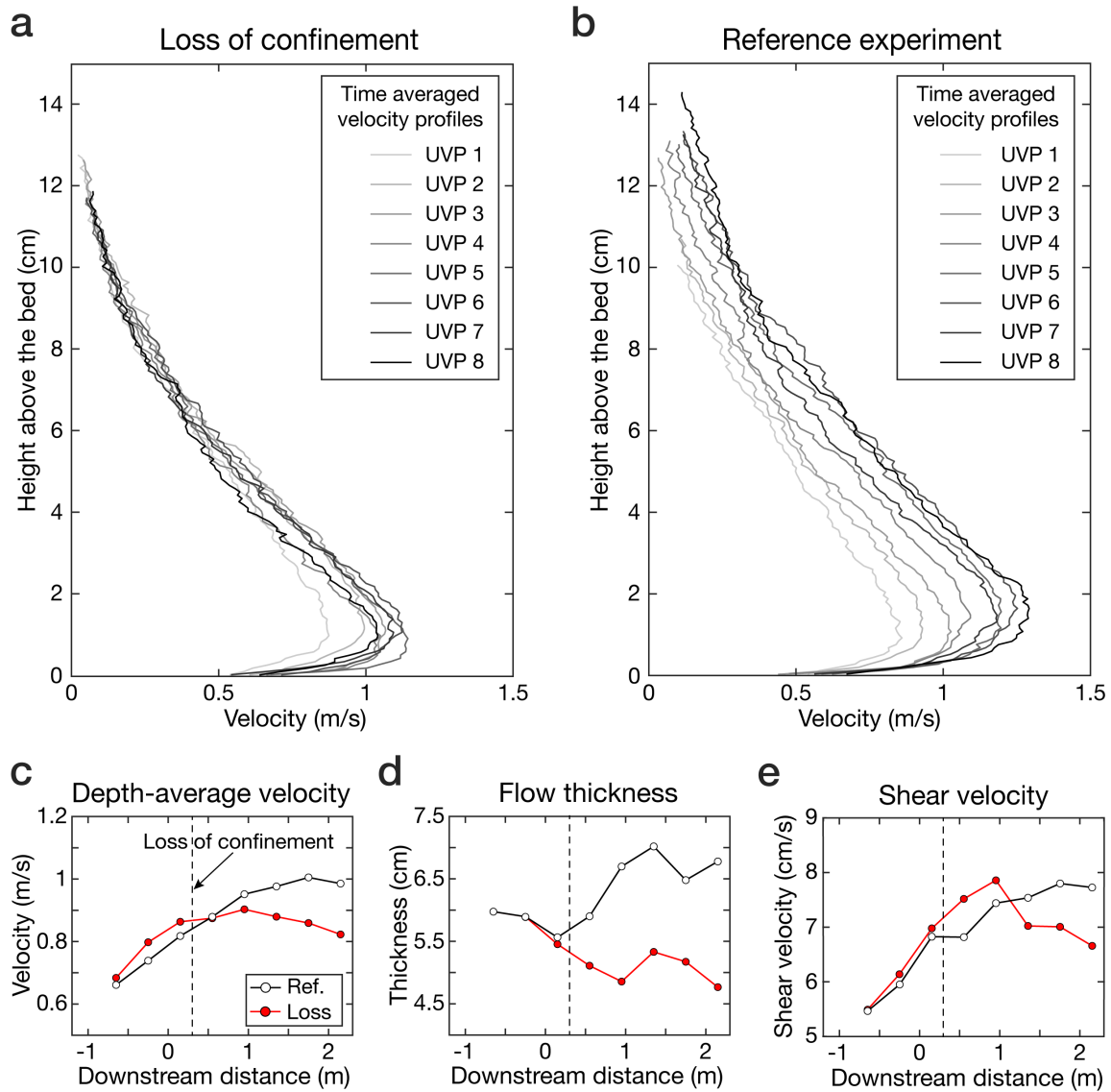
85 The experiment results show the anticipated enhanced erosion downstream of the loss of  
86 confinement (Fig. 3a). Upstream of the loss of confinement both experiments display the  
87 expected similar behavior (Figs. 3a, b, and c). Upon losing confinement, however, the  
88 unconfined flow incised deeper along the down-flow trajectory than in the reference experiment  
89 without the loss of confinement. The incision in the center was flanked by deposition of a ~2  
90 cm high ridge on each side (Fig. 3a). In contrast, the reference experiment showed less incision  
91 and no depositional ridges (Fig. 3b). The overall morphologic development of incision flanked  
92 by depositional ridges generated a new confinement.

93 The development of the self-confinement propagated downstream over time suggesting an  
94 association of enhanced erosion with incipient channel development. The propagation of the  
95 confinement was captured by the velocity probes (Fig. 3d). The enhanced erosion rate (i.e.  
96 change in bed elevation) decreased to zero at UVP 4 downstream of the loss of confinement  
97 over the first ~40 s of the experiment (Fig. 3d), when the self-confinement was established.  
98 Further downstream, at UVP 5, the initial erosion rate decreased to zero over a longer time  
99 period of ~80 s (Fig. 3d), implying a delayed establishment of the self-confinement at this  
100 location. Hence, the establishment and the propagation of the self-confinement in the  
101 experiment was driven by on-axis erosion and off-axis deposition downstream of the loss of  
102 confinement.

103 The turbidity current immediately spread and thinned upon leaving the confinement, resulting  
104 in an increased basal shearing and erosion potential of the flow. The velocity of the turbidity  
105 current was captured by 8 velocity probes aligned along the channel thalweg (Figs. 2a and b).  
106 Each of the probes collected a full vertical velocity profile of the flow (Figs. 4a and b). The  
107 turbidity current accelerated down the channel as it entered the setup. Downstream of the loss  
108 of confinement the flow decelerated (Fig. 4c). Deceleration was accompanied with a decrease  
109 in flow thickness due to lateral spreading upon leaving the channel (Fig. 4d). However, due to  
110 the thinning of the flow, the velocity gradient at the flow base is increased (cf. Fig. 4a), which  
111 enhances the friction between the flow and the bed, i.e. the bed shear velocity (Fig. 4e). The  
112 increased shear velocity upon thinning of the flow is responsible for the enhanced erosion  
113 downstream of the loss of confinement.



114  
 115 **Fig. 3. Erosion and deposition in the two experiments.** **a-d**, (a), Map showing erosion and  
 116 deposition in the experiment with the loss of confinement. (b) Erosion and deposition in the  
 117 reference experiment. (c), Laterally averaged incision-depth of a 30 cm wide strip along the  
 118 channel thalweg. Erosion in the experiment increased with the loss of confinement. (d), Bed-  
 119 elevation change during the experiments captured by the UVPs. Bed-elevation change was  
 120 generally higher in the experiment with the loss of confinement than in the reference  
 121 experiment. The difference was highest below UVP 5, which was located 0.95 m downstream  
 122 of the loss of confinement.



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**Fig. 4. Flow-dynamic parameters captured by the velocity probes.** **(a-e)**, (a), Time-averaged velocity profiles for the turbidity current in the experiment with loss of confinement. **(b)** Time-averaged velocity profiles for the turbidity current in the reference experiment (see figure 2 and 3 for probe locations). **(c)**, Depth-averaged velocity downstream of the loss of confinement the turbidity current decelerated and was slower than the current in the reference experiment. **(d)**, Flow thickness. After leaving the confinement the turbidity current immediately thinned. **(e)**, Shear velocity. Shear velocity was slightly increased downstream of the loss of confinement and decreased farther downstream.



## 132 Discussion and conclusions

133 As previously noted, the morphological changes at the loss of confinement result in rapid flow  
134 deformation, which in turn triggers enhanced erosion. Our results indicate that this deformation  
135 manifests itself through the vertical thinning and lateral spreading of the flow field. The  
136 mechanism leading to this transformation is explained through the concept of flow relaxation,  
137 which describes the reaction of the flow to the development of strong lateral pressure gradients  
138 upon exiting the channel (Figs. 5a and b).

139 We propose that changes in the lateral pressure gradient at the base of the flow explain the  
140 concept of flow relaxation. Within turbidity currents, hydrostatic pressure is increased by the  
141 mass of the overlying suspended particles, and since particle concentration decreases from the  
142 bed to the top of the current, so does the pressure<sup>26</sup>. The lateral pressure gradient is zero in a  
143 channelized flow, due to the absence of horizontal density gradients (Fig. 5a)<sup>27</sup>. When the flow  
144 loses confinement, a lateral pressure gradient develops between the dense current and the  
145 ambient fluid that drives flow spreading (Fig. 5b). The lateral pressure gradients are strongest  
146 at the bottom of the current, which explains the rapid basal evacuation and the lowering of the  
147 high velocity core. It is the lowering of this high velocity core that leads to an increase of the  
148 near-bed velocity gradient and bed shear velocity (Figs. 4a, d, and e), resulting in scour  
149 development. In this model the area between the proximal and distal regions of the scour field  
150 is interpreted as the distance over which the current re-equilibrates to the new unconfined flow  
151 conditions. In summary, rapid flow deformation and associated scour formation that occurs  
152 over this re-adjustment range is explained through changes in lateral pressure gradients as  
153 explained in the flow relaxation model (Figs. 5a and b).

154 Research to date has tended to ascribe the formation of scour fields in CLTZs to hydraulic  
155 jumps<sup>8,14,15,21,28,29</sup>. In this model scours would form because of enhanced turbulence created by  
156 a hydraulic jump<sup>21-23</sup>. In our experiments, we did not observe a hydraulic jump as the flow is  
157 thinning upon leaving the confinement (Fig. 4d), while a hydraulic jump would result in  
158 thickening of the flow<sup>29</sup>. Previous experiments in saline density flows without suspended  
159 particle have observed a hydraulic jump at the channel termination<sup>20</sup>. However, this hydraulic  
160 jump was correlated with late-stage topographic forcing through channel mouth bar  
161 development rather than the loss of confinement. Moreover, a single hydraulic jump would  
162 form a single scour rather than scour fields as observed in CLTZs (Figs. 1a and c). Monitoring  
163 of saline flows in the Black Sea channel have revealed that each scour is associated with an  
164 individual hydraulic jump<sup>15,30</sup>. Consequently, Dorrell et al.<sup>15</sup> have evoked the presence of a  
165 ‘hydraulic-jump-array’ associated with the formation of a scour field in CLTZs. However, the  
166 density structure of the Black Sea saline flows is different from the density structure of a  
167 turbidity current<sup>31-33</sup>, and therefore it remains questionable whether such hydraulic-jump-array  
168 model translates across to turbidity currents. Furthermore, the hydraulic jumps in the Black Sea  
169 formed within the confinement of a channel, rather than at the loss of confinement of the CLTZ  
170<sup>15,30</sup>. Finally, a third model explains multiple scours by the impingement of vortices into the  
171 ocean floor beneath a hydraulic jump<sup>24</sup>. In this model, each individual impingement would  
172 form a scour. However, scour formation by impingement of vortices was never produced in

173 experiments. Overall, the association of scour fields in CLTZs with hydraulic jumps remains  
174 open for debate.

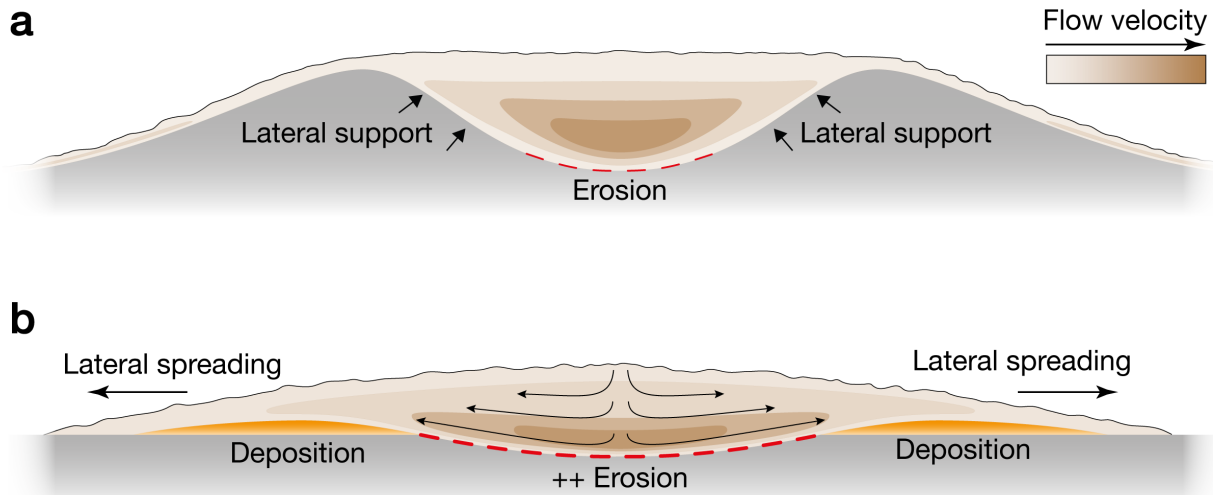
175 Flow relaxation is a mechanism that well explains the formation of scour fields in CLTZs.  
176 Instead of going through a hydraulic jump, the flow relaxes upon leaving the confinement,  
177 enhancing the basal shearing of the turbidity current (Figs. 4a and e). This increases the erosion  
178 of the sediment bed by the flow, and triggers scour formation<sup>34</sup>. Hence, the likelihood of the  
179 formation of scours is increased over the entire area in which the flow relaxes. In this area, the  
180 locations of individual scours are likely determined by irregularities and inhomogeneities on  
181 the ocean floor<sup>34</sup>, thereby explaining the observed scour fields in CLTZs.

182 Submarine channels can grow to extraordinary lengths, like the Northwest Atlantic Channel  
183 which extends over up to ~3,800 km<sup>35</sup>. Additionally, these submarine channels can propagate  
184 at exceptional rates of up to ~500 m/yr in the Amazon system<sup>36</sup> or ~80 m/yr. in the much  
185 smaller Squamish system<sup>37</sup>. This rate suggests a very effective channel propagation  
186 mechanism. The nature of this propagation mechanism is much debated, where attention has so  
187 far focused on whether the propagation of submarine channels is dominantly due to erosion or  
188 deposition<sup>16-19,25,38</sup>. Hamilton's et al.<sup>20</sup> experimental saline density flows show an increase in  
189 the flow sediment transport capacity at channel mouth, and they proposed erosion as the  
190 impetus for sustained channel propagation. Our results provide the physical processes that drive  
191 the erosion and demonstrate the applicability of the processes in sediment-laden flows, such as  
192 turbidity currents. As the flow relaxes at the channel termination, it incises in the center and  
193 deposits levee-shaped sediment bodies off-axis to both sides, efficiently forming a self-  
194 confinement (Figs. 3a and 5b). The self-confinement provides lateral support to the flow, which  
195 results in a decrease of the lateral pressure gradient, and maintains the flow thickness. Hence,  
196 the self-confinement is damping the effect of the flow relaxation and thus the erosion potential  
197 of the flow. Self-confinement establishes until an equilibrium channel shape is reached, thereby  
198 extending the channel further across the ocean floor.

199 Our model provides a mechanism explaining the propagation of a channel in the Squamish  
200 ProDelta. A bathymetry map of the Squamish Delta that was monitored in 2006, showed that  
201 the Southern Channel terminated with a rapid loss of confinement (Fig. 1e)<sup>39</sup>. A subsequent  
202 bathymetry study in 2011 revealed propagation of the Southern Channel over a distance of ~400  
203 m (Fig. 1e)<sup>37</sup>. Channel propagation was generated by incision into the underlying substrate  
204 downstream of the rapid loss of confinement and, hence, driven by erosion comparable to the  
205 channel propagation in our experiments (Fig. 3a).

206 Our results provide measurements of a turbidity current that enhances its erosion potential by  
207 leaving a channel. Upon leaving the channel confinement the turbidity current laterally spreads  
208 and thins, which causes an increase in the bed shear stress and erosion. The here introduced  
209 model of flow relaxation provides a flow dynamic process that is pivotal for the development  
210 of scour fields in CLTZs, and plays a central role in the propagation of submarine channels.

211



212

213 **Fig. 5. Illustration of the flow relaxation model. a,b,** (a) Flow confined in a channel. The  
 214 channel side-walls counteract the near-bank lateral pressure differences within the flow,  
 215 resulting in a lateral pressure gradient of zero. Note lateral and vertical variations in the flow  
 216 velocity field, after <sup>27</sup>. (b) A flow that 'relaxes' upon leaving a confinement. The loss of lateral  
 217 support by the channel flanks results in a lateral pressure gradient within the flow, and hence,  
 218 lateral spreading and thinning. This shifts the height of the maximum velocity bed-wards,  
 219 increases the shear stress at the bed, resulting in erosion. Lateral to the incision, levee-shaped  
 220 sediment bodies are deposited due to the lateral decrease in flow velocity.

## 221 **Materials and Methods**

### 222 **Scaling approach**

223 The turbidity currents were downscaled from natural to experiment size by using Shields  
224 scaling<sup>25</sup>. This technique relies on two scaling parameters: (1) The Shields parameter, which  
225 is kept close to natural values, and (2), the boundary Reynolds number, which is relaxed as long  
226 as rough to transitionally rough boundary layer conditions are maintained (Fig. S1). Together,  
227 these two parameters predict whether the current will erode or deposit sediments and whether  
228 the particles will be transported as bedload or suspended load.

229 The Shields parameter describes the ratio between the shear stress and the gravity force acting  
230 on particles<sup>41</sup>:

$$231 \quad \theta = \frac{\rho_t u_*^2}{(\rho_s - \rho_w) g d_t}, \quad (1)$$

232 where  $\rho_s$  is the density of the suspended sediment (quartz sand with 2650 kg/m<sup>3</sup>),  $\rho_w$  the density  
233 of water (1000 kg/m<sup>3</sup>),  $d_t$  the grain size of the suspended sediment,  $g$  the gravitational force  
234 (9.81 m/s<sup>2</sup>), and  $u_*$  the shear velocity (Eq. 3). The density of the turbidity current  $\rho_t$  is:

$$235 \quad \rho_t = (\rho_s - \rho_w) C + \rho_w, \quad (2)$$

236 with  $C$  as the sediment concentration. The shear velocity  $u_*$  can be derived from the shape of  
237 the velocity profile below the velocity maximum  $U_{max}$ , by assuming a logarithmic velocity  
238 profile between the bed and the height of the velocity maximum  $h_m$ <sup>25,42-44</sup>:

$$239 \quad u_* = U_{max} \kappa \left( \ln \left( \frac{h_m}{0.1 d_{90}} \right) \right)^{-1}, \quad (3)$$

240 where  $\kappa$  is the von Kármán constant with a value of  $\sim 0.4$ . The  $d_{90}$  is derived from the grain-size  
241 distribution in the turbidity current.

242 Studies of natural turbidity currents revealed a typical value for the Shields parameter of 1 – 10  
243 (Fig. S1)<sup>2,45</sup>. In our experiments, we meet these values by varying the sediment concentration  
244 and the velocity of the flow by varying the slope accordingly.

245 The boundary Reynolds number  $Re_p$  controls the hydraulic conditions of the viscous sub-layer,  
246 from hydraulically smooth ( $Re_p < 5$ ), to transitional ( $5 < Re_p < 70$ ), to hydraulically rough ( $Re_p$   
247  $> 70$ )<sup>46</sup>. In the hydraulically rough regime, the viscous sub-layer is dominated by turbulent  
248 forces, whereas in a hydraulically smooth regime the viscous sub-layer is dominated by viscous  
249 forces. Studies report a transitionally rough regime for natural turbidity currents (Fig. S1)<sup>2,47</sup>.  
250 The value of the  $Re_p$  is given by the ratio of the grain size to the thickness of the viscous sub-  
251 layer:

252

$$\text{Re}_p = \frac{u_* d_b}{\nu}, \quad (4)$$

253 where  $d_b$  is the grain size of the sediment of the bed, and  $\nu$  is the kinematic viscosity of clear  
254 water at 20°C ( $1 \times 10^{-6} \text{ m}^2/\text{s}$ ). In the experiments, we meet the transitionally rough hydraulic  
255 regime by using a fine grain size ( $d_{10} = 35 \text{ }\mu\text{m}$ ,  $d_{50} = 133 \text{ }\mu\text{m}$ ,  $d_{90} = 214 \text{ }\mu\text{m}$ ) for the sediment  
256 of the bed (Fig. S2). We also use the same grain size for the suspended sediment of the turbidity  
257 current to avoid changes in bed grain size due to deposition from the flow.

258

### 259 **Experiment setup and procedure**

260 The turbidity currents were released into a 11 m x 1.3 m x 6 m (length x height x width) basin,  
261 filled with fresh water (Fig. S3). The floor consists of a 5 m long slope of 11°, followed by a  
262 horizontal basin floor of 6 x 6 m at the base of slope (Fig. S3). The turbidity current was  
263 generated from a 0.9 m<sup>3</sup> mixture of sediment and water prepared in a separate mixing tank using  
264 quartz sand with a mean density of 2650 kg/m<sup>3</sup>, particle diameter ( $d_{50}$ ) 133  $\mu\text{m}$  (Fig. S2), and  
265 volumetric concentration of 17 %. The mixture was pumped into the basin with a radial-flow  
266 pump with a constant discharge of 30 m<sup>3</sup>/h. The discharge was monitored with an  
267 electromagnetic flow-meter (Krohne Optiflux 2300) (Fig. S4). The turbidity current entered the  
268 setup at the upper end of the slope through an inlet box and flowed downslope driven by its  
269 excess density.

270 The initial bathymetry in the experiment consisted of an 11° sloping basin floor with a pre-  
271 formed channel that abruptly loses lateral confinement (Fig. 2a). The channel was formed by  
272 building confining levees on the slope, and the channel dimensions were 80 x 8 cm (width x  
273 depth). Both the levees and the slope were made of loose sand that had the same grain-size  
274 distribution as the sand used for the turbidity current (Fig. S2). During the experiment, the bulk  
275 portion of the flow was contained by the channel, with minimal overspill across the levee crests.

276 In a reference experiment, a pre-formed channel with identical dimensions was used, while the  
277 channel extended over the entire length of the sloping basin floor (Fig. 2b). Besides the  
278 difference in channel length, all other parameters were kept identical in the two experiments.

279

### 280 **Digital elevation model**

281 After the release of an experiment current, the basin was drained to expose the deposits. The  
282 deposits were scanned by a laser scanner with a measurement accuracy of <0.5 mm. From the  
283 laser scan a Digital Elevation Model (DEM) with a horizontal grid spacing of 2 x 2 mm was  
284 created. Subtraction of the post-flow DEM from the pre-flow DEM yields a map of the  
285 experiment current's deposition and erosion patterns (Figs. 3a and b).

286 To quantify the erosion during the two runs the average incision-depth was calculated (Fig. 3c).  
287 Incision-depth was averaged along the width of a 0.3 m wide corridor, which was aligned within  
288 the channel thalweg along the downstream direction. Incision values were laterally averaged to

289 remove “noise” associated with local variations in incision depth and therefore represent bulk-  
290 averaged trends.

291

### 292 **UVP data acquisition and processing**

293 An array of 8 Ultrasonic Velocimetry Profilers (UVPs) was installed along the channel axis to  
294 capture changes in the flow field associated with the abrupt loss of confinement (Figs. 2a and  
295 b); UVP acquisition settings are given in Table S1. The downstream spacing between individual  
296 UVPs was 0.4 m and the probes were set 0.15 m above the bed, facing the upstream direction  
297 at an angle of 60° with respect to the basin’s initial bed configuration (Fig. S5a). Each UVP  
298 measures the velocity of sediment grains along the probe’s axis, and the bed-parallel velocity  
299 component is obtained by trigonometric calculations (Fig. S5a); this calculation assumes that  
300 the bed-normal component of velocity is zero. The bed-parallel velocity against time for all  
301 UVPs is shown in figure S6 for experiment with the loss of confinement, and in figure S7 for  
302 the reference experiment. The interface between the flow and sediment bed was discernable as  
303 a sharp decrease in velocity (Figs. S6 and S7). The vertical bed position was tracked over time,  
304 yielding erosion and deposition rates below individual UVPs (Fig. 3d).

305 Time-averaged profiles were generated for the body of the current, where the flow is generally  
306 steady (Fig. 4a and b). The velocity measurement of the current head and of the tail were  
307 omitted for the time-averaging (Figs. S6 and S7). The time-averaged profiles were then  
308 smoothed using a Fournier fitting function to remove spurious spatial velocity fluctuations  
309 linked with the UVP’s sampling resolution to determine the magnitude  $U_{max}$  and the height  $h_m$   
310 of the velocity maxima. The flow thickness  $h$  is defined here as the height at which the velocity  
311  $u$  is half the velocity maximum  $U_{max}$  (Fig. S5) <sup>48–51</sup>. The depth-averaged velocity was averaged  
312 between the bed and the flow thickness  $h$ .

313

314 **Supplementary materials**

315

316 Fig. S1. Shields mobility diagram.

317 Fig. S2. Cumulative grain-size distribution.

318 Fig. S3. Schematic drawing of the experiment setup.

319 Fig. S4. Discharge measurements of the two experiments.

320 Table S1. UVP data acquisition settings.

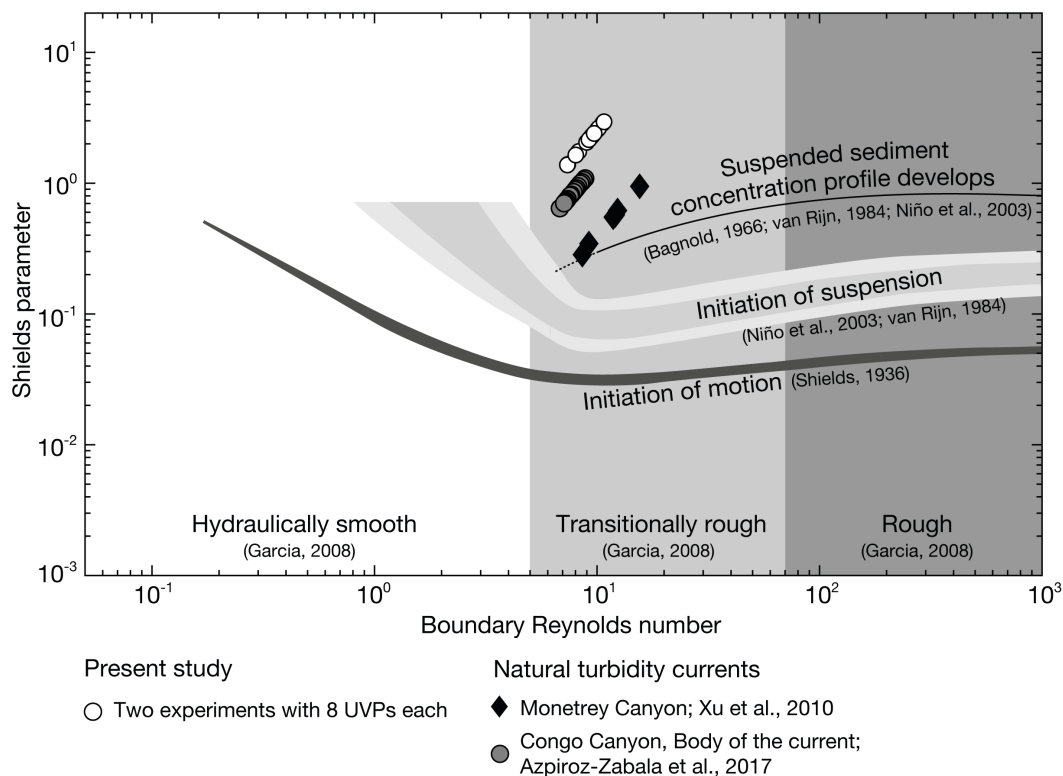
321 Fig. S5. UVP orientation and parameterization of the velocity profile.

322 Fig. S6. Velocity measurements in the experiment with loss of confinement.

323 Fig. S7. Velocity measurements in the reference experiment.

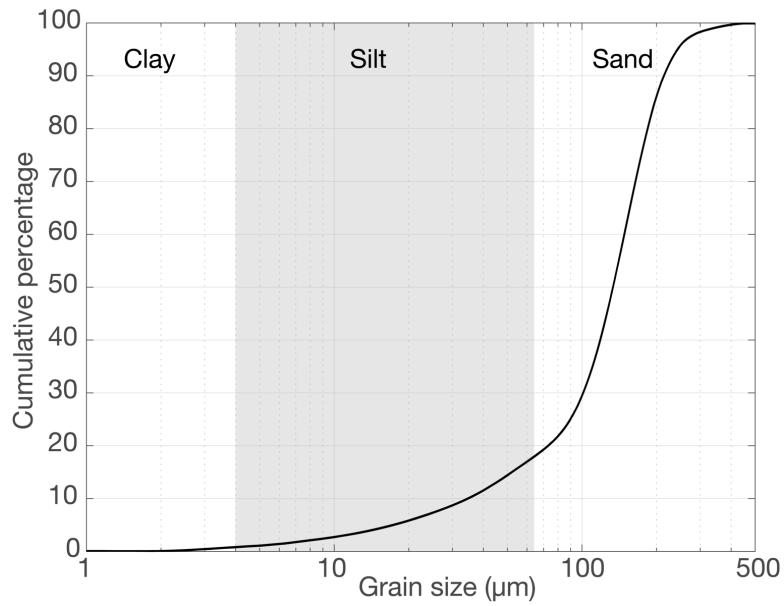
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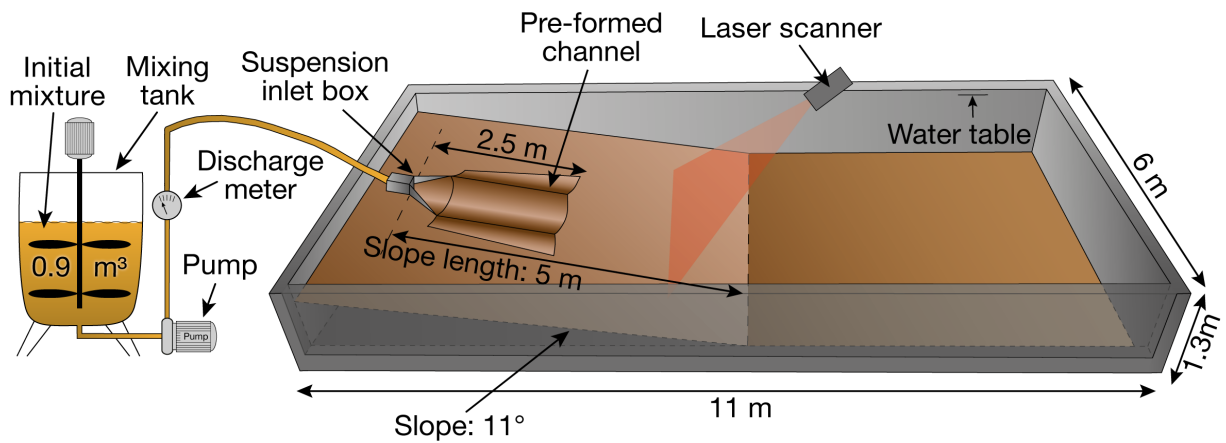


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327 **Fig. S1. Shields mobility diagram.** Describes the dominant sediment transport mode for a  
 328 given set of hydrodynamic conditions. Modified after <sup>41</sup> and <sup>25</sup>. Natural flows were monitored  
 329 in the Monterey Canyon <sup>45</sup>, and the Congo Canyon <sup>2</sup>. For calculation of the point for the Congo  
 330 Canyon, the body of the current was used. Regime boundaries after: <sup>41,43,46,52,53</sup>

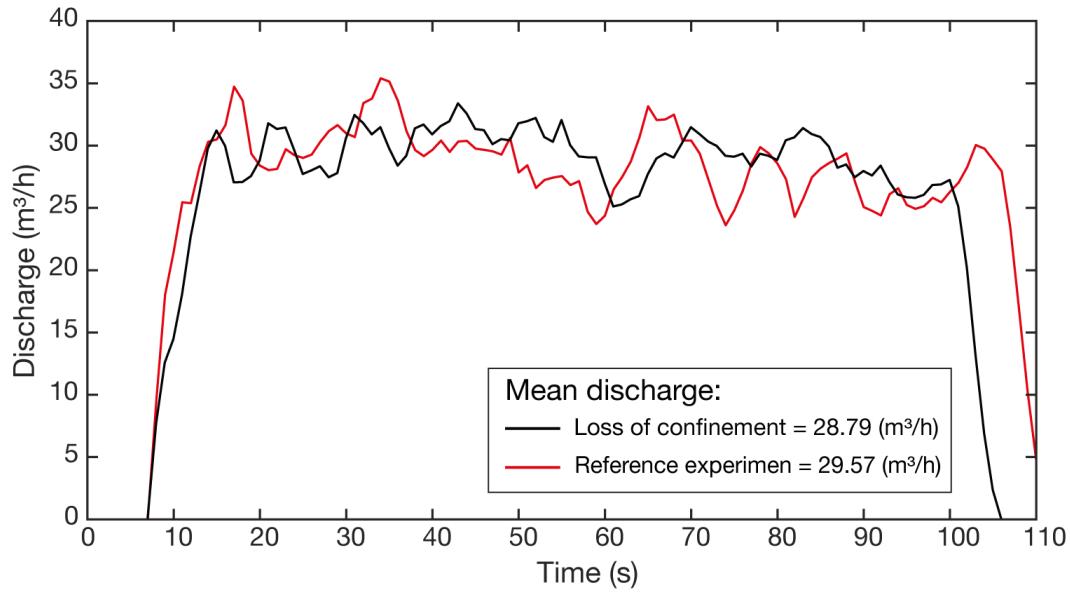


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 332 **Fig. S2. Cumulative grain-size distribution.** Sand of identical grain size was used for the floor  
 333 of the flume tank and for the suspended sediment of the turbidity current. Grain size was  
 334 measured with a laser particle sizer (Malvern Mastersizer 2000).  
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 338 **Fig. S3 Schematic drawing of the experiment setup.** Note that the length of the reference (no  
 339 loss of confinement) experiment extended 5 m further downslope.





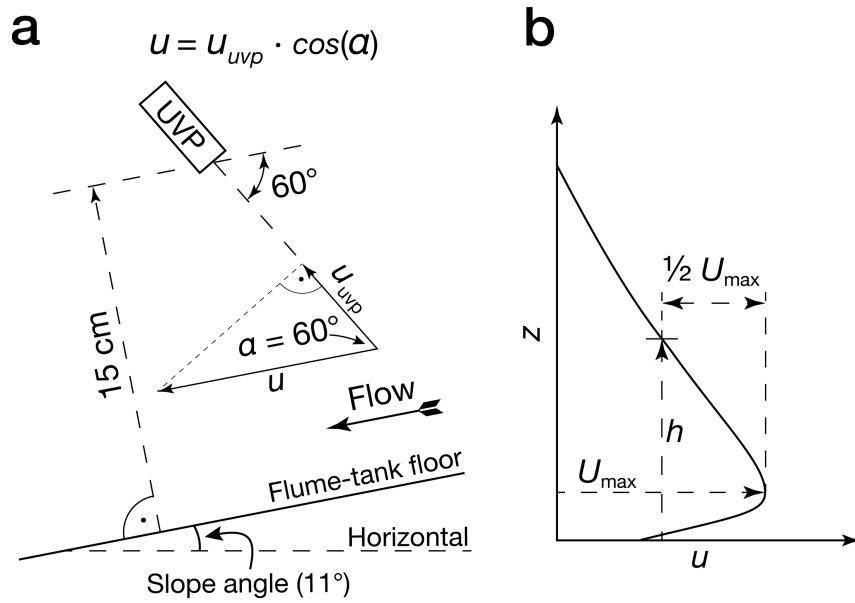
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**Fig. S4. Discharge measurements of the two experiments.** The discharge was measured with an electromagnetic flow-meter (Krohne Optiflux 2300). The mean discharge was calculated by averaging over the time interval between 15 to 95 s.

Manufacturer and type	MET-FLOW; DUO MX
Speed of sound in water (m/s)	1480
Measurement window (mm)	246.79
Number of channels	235
Distance between channel centers (mm)	0.925
Channel width (mm)	3.7
Frequency of the ultrasound beam (MHz)	1
Number of cycles per pulse	5
Number of sound pulses per measurement	32
Minimum on-axis velocity (mm/s)	-1081.9
Maximum on-axis velocity (mm/s)	1073.4
Velocity resolution (mm/s)	8.5
Time between each measurements (s)	1.247

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**Tab. S1. UVP data acquisition settings.**



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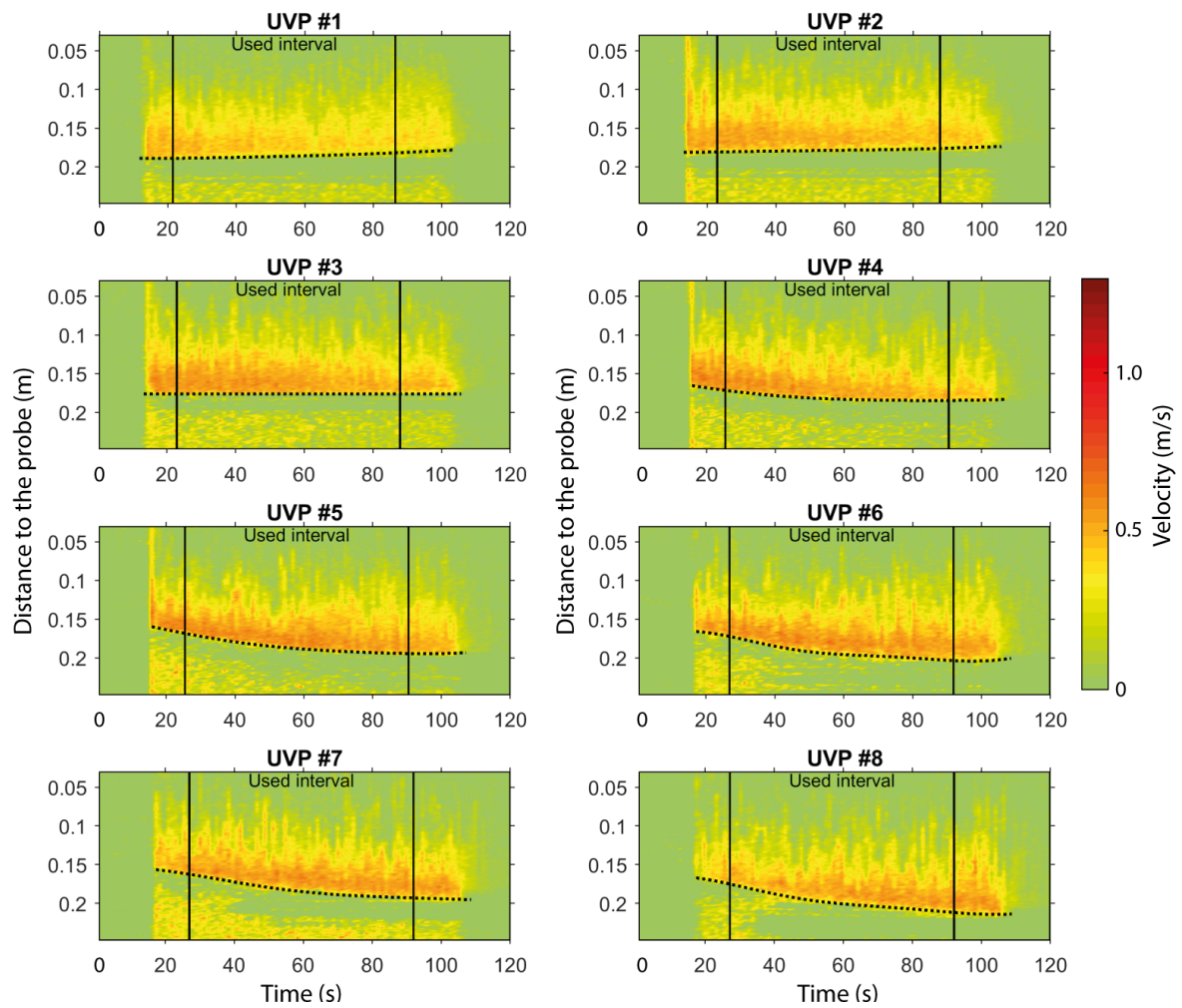
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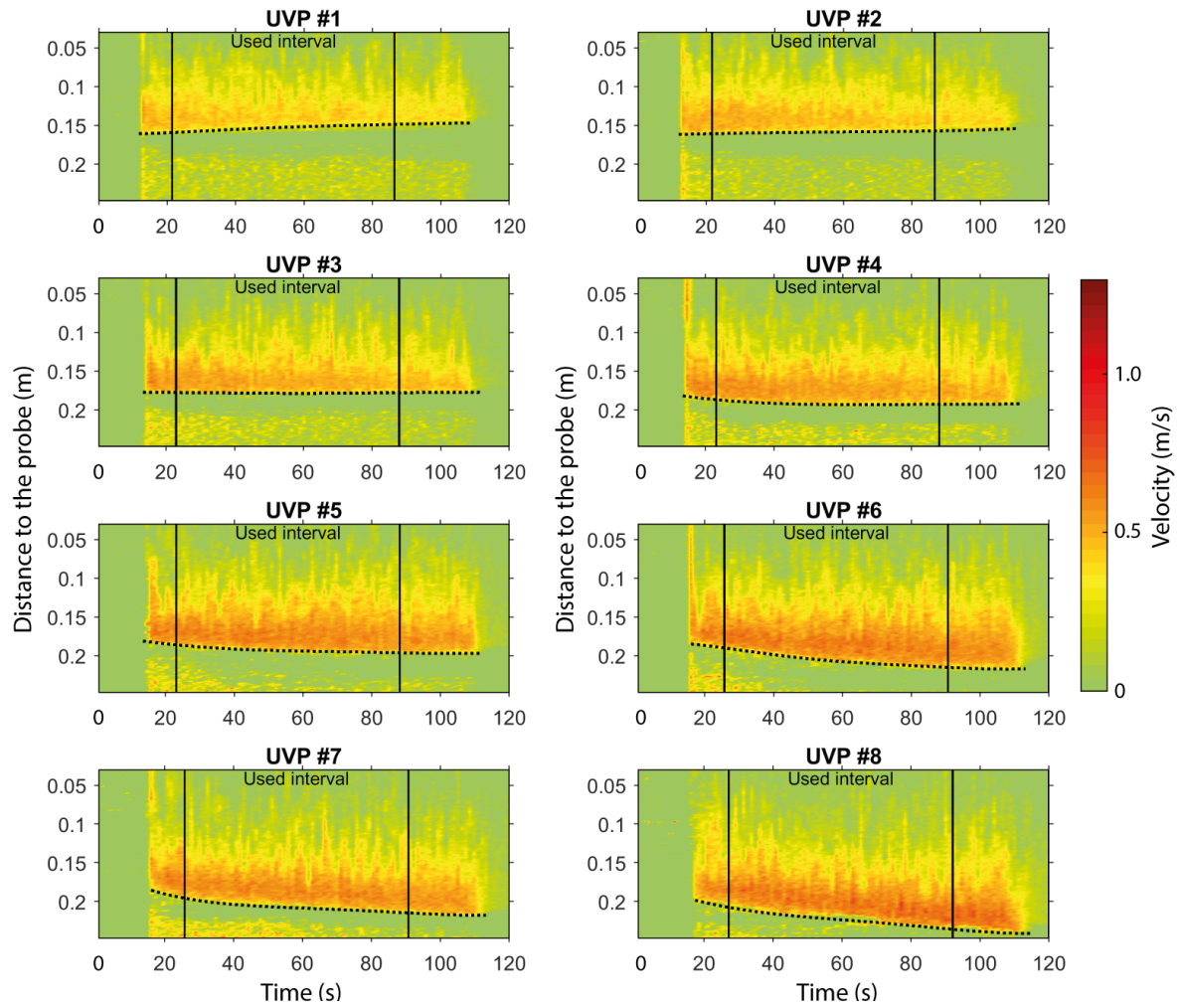
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**Fig. S5. UVP orientation and parameterization of the velocity profile. a,b,** (a) The orientation of the UVP and the trigonometric calculation to calculate bed-parallel velocities.  $u_{UVP}$  is the velocity component directed toward the UVP and  $u$  is the bed parallel velocity in downflow direction. Not to scale. (b) Sketch of a velocity profile illustrating the analysis of the time-averaged velocity profiles. Redrawn from <sup>50</sup>.



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**Fig. S6. Velocity measurements in the experiment with loss of confinement.** The solid vertical lines mark the interval that was used for analysis of the velocity data. The dashed line indicated the position of the bed, where a sharp decrease in velocity occurs.



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**Fig. S7. Velocity measurements in the reference experiment.** The solid vertical lines mark the interval that was used for analysis of the velocity data. The dashed line indicated the position of the bed, where a sharp decrease in velocity occurs.

366 **Author contributions**

367 J.T.E. and M.J.B.C. initiated the EuroSEDS project. F.P conducted the experiments, analysed  
368 the results and wrote the initial manuscript. All authors contributed to interpretation of the  
369 data and writing of the manuscript

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371 **Competing interests statement**

372 The authors declare no competing interests.

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