

1 Title: Acceleration of a large deep-
2 seated tropical landslide due to
3 urbanisation feedbacks

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32 historical aerial photographs, Africa

33

34

35 Abstract

36 The movement of large, slow-moving deep-seated landslides is principally regulated by
37 changes in pore-water pressure in the slope. In urban areas, drastic reorganisation of the
38 surface and subsurface hydrology – e.g., associated with roads, housings, or storm drainage
39 – may alter the latter, and ultimately the slope stability. Yet, our understanding of the
40 influence of slope urbanisation on the dynamics of landslides remains elusive. Here we
41 combined satellite and (historical) aerial images to quantify how 70 years of hillslope
42 urbanisation changed the seasonal, annual and multi-decadal dynamics of a large slow-
43 moving landslide located in the tropical environment of the city of Bukavu, Democratic
44 Republic of the Congo. Analysis of week-to-week landslide motion over the past 4.5 years
45 reveals that it is closely tied to pore-water pressure changes, pointing to interacting influences
46 from climate, weathering, tectonics and urban development on the landslide dynamics. Over
47 decadal timescales, we find that the sprawl of urbanised areas led to the acceleration of a
48 large section of the landslide, which was likely driven by self-reinforcing feedbacks involving
49 slope movement, rerouting of surface water flows, and pipe ruptures. As hillslopes in many
50 tropical cities are being urbanised at an accelerating pace, better understanding how
51 anthropogenic activity influences surface processes will be vital to effective risk planning and
52 mitigation.

53 Main text:

54 The current rate and scale of urban growth are unprecedented in human history^{1,2}. This urban
55 transition is mostly occurring in Africa and Asia, where largely young urban landscapes expand
56 in an informal and expansive manner^{1,2}. This sprawl often overlooks natural constraints from
57 the environment – therefore drastically increasing the population exposed to natural
58 hazards^{3,4}. On urbanised hillslopes, dozens of lives are claimed annually by shallow high-
59 velocity landslides⁴⁻⁷, whereas deeper, slow, but continuously moving landslides act as a more
60 pervasive hazard and lead to the progressive destruction of infrastructures and housings^{5,8-}
61 ¹⁰. How such slow-moving, deep-seated landslides respond to natural stress perturbations
62 (e.g., seasonal¹¹⁻¹³ or multi-annual precipitations^{14,15}, seismic disturbance^{16,17}, undrained
63 loading¹⁸ or even atmospheric pressure changes¹⁹) has long been studied in natural
64 environments; simplified mechanisms showing that rainfall-induced changes in pore-water
65 pressure are principally regulating their motion^{9,11-13,20-22}. Yet, while hydrologists have long

66 recognized that urbanisation has dramatic impacts on catchment hydrology^{23–25}, very little is
67 known on the influence of urbanisation on landslide motion patterns. Quantifying how
68 progressive hillslope urbanisation changes the dynamics of deep slow-moving landslides is
69 one of our research objectives. To this end, we study the seasonal, annual and multi-decadal
70 dynamics of a large slow-moving landslide located in the rapidly expanding city of Bukavu in
71 eastern DR Congo.

72

73 Seen as a safe haven in a region where violent conflicts have forced thousands to move over
74 the last decades, Bukavu is exemplative of those cities facing rapid and informal growth^{26–28}.
75 Originally established along the flat shoreline of the southern tip of Lake Kivu (Bukavu micro-
76 graben²⁹), the city progressively expanded on the steep slopes of the Kivu Rift²⁶ (Fig. 1a,b,
77 Extended Data Fig. 1). Sited in a tropical and tectonically active landscape – where
78 environmental conditions (climate, weathering, lithology, tectonics) are generally particularly
79 favourable to slope failures^{30,31} – about one-third of the city is today built on large deep-
80 seated landslides³². Most are dormant (or relict) slope failures, but portions of the city are
81 affected by slow and continuous destruction of infrastructures and housings due to ground
82 surface motion. One of these zones is the Funu neighbourhood. Hosting today more than
83 80,000 inhabitants living in overcrowded, poor-quality housing with inadequate
84 infrastructure²⁶, Funu neighbourhood is built on a single, slow but continuously moving
85 landslide (Fig. 1bcde). Developed in deeply weathered tertiary and quaternary basaltic lava
86 layers²⁹, this large landslide – estimated volume of ca. $60 \pm 30 \times 10^6 \text{ m}^3$, area of 1.6 km² and
87 shear surface depth estimated to vary from 30 to 80 m – is of probable seismo-tectonic
88 origin²⁹ and clearly precedes human activity in the area³². Here we present a long-term
89 analysis of the dynamics of Funu landslide from its pre-urbanisation conditions (first archives
90 date from 1947) until today's mostly informal and extremely dense occupation. The historical,
91 political, and socio-economic context of the country – and of this region in particular²⁶ – have
92 an immediate impact on availability of past knowledge and impose challenges on data
93 collection. Therefore, we rely primarily on state-of-the-art remote sensing to apprehend
94 constraints on deep-seated landslide processes imposed by tropical^{30,31} and urban
95 environments³³.

96 **[Fig. 1. | Landslides in the city of Bukavu.]**

97 **Landslide structure and seasonal controls**

98 We use satellite radar interferometry (InSAR) to quantify landslide motion for the period
99 2015-2019 (Fig. 2abc; Fig. 3; Extended Data Fig. 2). Using the Multidimensional Small Baseline
100 Subset (MSBAS) method^{35,36}, we combine 2,575 ascending and descending interferograms
101 from both Sentinel-1 and COSMO-SkyMed (CSK) sensors to measure 2D and 3D surface
102 motion with a sub-weekly temporal resolution (see Methods). Max InSAR velocities over the
103 landslide are 0.1 m yr⁻¹ towards the east, 0.08 m yr⁻¹ southwards and 0.05 m yr⁻¹ vertically
104 downwards. We also apply automated pixel tracking on Pléiades and Unoccupied Aircraft
105 System (UAS) orthomosaics to measure surface displacements too large to be captured by
106 conventional InSAR^{22,36,37} (see Methods). It provides velocity estimates for a relatively fast-
107 moving 0.14-km² zone (latter referred to as ‘fastest unit’) that has average and max horizontal
108 surface velocity of 0.6 m yr⁻¹ and 3 m yr⁻¹ (measured for both 2013-2018 and 2017-2018
109 periods; Fig. 2d). Strains rates (Fig. 2e) indicate zones of stretching, shearing and shortening
110 at the landslide surface, dominated by the deformation signal over this fastest portion of the
111 landslide. Strong deformation gradients explain the magnitude of damages to infrastructures
112 and housings³⁸ (Extended Data Fig. 3). Patterns of surface deformation and strain illustrate
113 discontinuities and the presence of multiple morphologic and kinematic units (Extended Data
114 Figs. 4,5). Common in large landslide complexes, these zones reflect spatial heterogeneity in
115 conditions controlling landslide movement (e.g., bedrock geometry, hydrological material
116 properties, weathering^{39,40}).

117

118 **[Fig. 2. | Landslide motion and surface strains.]**

119 We use the InSAR time series to constrain the seasonal and annual dynamics of individual
120 landslide units, sorted in three groups depending on their kinematic behaviour (see Methods,
121 Fig. 3 and Extended Data Figs. 5,6,7). Funu landslide moves near continuously over the year,
122 without month(s)-long halt during the dry season^{15,17} and there is no apparent minimum
123 rainfall required to trigger landslide motion, such as observed for many landslides formed in
124 clay-rich lithologies⁴¹. We find close feedbacks between changes in simulated pore-water
125 pressure (modelled using a simple 1D hydrological model^{13,15}, see Methods) and landslide
126 kinematics, that is consistent over the 4.5 years covered by our dataset (Fig. 3abc). For all
127 landslide units, lowest velocities are measured at the end of the dry season (September) and

128 rise very rapidly (average time lag is 12 days, see Supplementary Fig. 1) following increase in
129 simulated pore-water pressure associated with the onset of the wet season. The landslide
130 reaches its velocity maxima at the end October or December depending on the location within
131 the landslide (Fig. 3, Extended Data Fig. 7). After a temporary decrease in velocity during the
132 relatively drier months of January and February, a second velocity peak is observed around
133 May (the last month of the wet season) or June-July (middle of the dry season) depending on
134 the landslide unit, before velocities hit their minima at the end of the dry season (see
135 Supplementary Discussion). We also explore the influence of nearby medium-intensity
136 earthquakes (Mw 4.7 – 5.8) on the landslide kinematics. We find no clear relation between
137 the timing of nearby medium-intensity earthquakes (Mw 4.7 – 5.8) and changes in landslide
138 motion. While the highest landslide velocities in our study period occurred following the
139 August 2015 Mw 5.8 earthquake, the 2016 wet season was also the wettest (1480 mm) over
140 the observation period. More work is needed to better understand the combined role of
141 earthquakes and precipitation, which have been shown to work together to promote
142 instability of slow-moving landslides¹⁷. Following the 2016 wet season, we observe an overall
143 decrease in landslide velocities (see Extended Data Fig. 6).

144 **[Fig. 3. | Landslide displacement, pore pressure and rainfall times series.]**

145 The feedbacks between landslide velocity, rainfall, and simulated pore-water pressure
146 indicate that near-surface groundwater flow plays a key role in the week-to-week landslide
147 kinematics, with increased rainfall (and related increase in pore-water pressure) resulting in
148 low effective stress (defined as normal stress minus pore-water pressure) in the slope that
149 promotes landslide motion^{11,12}. Interestingly, rapid acceleration of the landslide occurs both
150 at the onset of the wet season (when groundwater table is expected to be at its lowest) and
151 with more intense rainy days during the wet season (when groundwater table level is
152 expected to be high). These changes in landslide kinematics suggest that minor changes in
153 effective stress control changes in velocity⁴², with the landslide remaining close to an
154 acceleration threshold^{11,12} all year long. This observation is consistent with the landslide
155 “bathtub hypothesis”, where landslides remain wet year-round because low-permeability
156 shear zones prevent groundwater drainage and hydrologically isolate landslides from their
157 surroundings^{13,43}.

158 While most studies focusing on the kinematics of deep-seated landslides showed that
159 prolonged periods of increased precipitation were necessary to trigger acceleration at the
160 onset of the wet season^{11–13,44,45}, the rapid response of Funu landslide to rainfall is surprising;
161 notably given its large inferred depth (~30-80 m; response time is predicted to scale with
162 depth). Such behaviour is however not unique^{44,46}, and our very-high InSAR sampling
163 frequency may also capture a response that is usually missed with lower sampling frequency
164 conventional InSAR or satellite optical measurements. Yet, many environmental factors –
165 tropical climate, weathering, tectonic settings and urban development – are acting on Funu
166 hydrology and may each influence its relatively singular kinematic response. While
167 preferential infiltration pathways are commonly believed to play a key role in explaining rapid
168 landslide responses^{39,46,47}, intense rainfall associated with tropical climate³⁰ may exacerbate
169 their relative importance. Slope mechanical and hydrological properties are also known to be
170 strongly influenced by weathering process^{31,48,49}, a central component of tropical
171 geomorphology³⁰. The basaltic layers in which Funu landslide developed are a good
172 illustration: a succession of deeply weathered quaternary and tertiary lava layers²⁹ with
173 springs at various elevations (Fig. 4a) attesting both of a modified permeability and a
174 heterogenous alteration between landslide units. Weathering-related weakening of the slope
175 mechanical properties and preferential infiltration pathways are probably further promoted
176 by faulting and the long-lasting influence of recurrent seismicity^{17,50}. All these natural
177 constraints are commonly recognised for influencing the stability of (tropical) slopes^{30,47}, and
178 we can reliably assume they act on the dynamics of Funu landslide.

179 The landslide can however not be defined through its natural context alone. Natural lands
180 were converted to urban lands (see Fig. 1, Extended Data Fig. 3), profoundly modifying how
181 and where water infiltrates (e.g., due to impervious surfaces, soil compaction, drainage
182 systems, etc.) as well as the sources and locations of slope recharge (e.g., additional water
183 carried from other catchments, blockages and leaks from drainage, distribution and septic
184 systems; Fig. 4, Extended Data Fig. 8)^{6,23,24}. These drastic and extensive reorganisations of
185 surface and subsurface water pathways²⁴, leads to changes in the distribution of water within
186 the slope, so that diffuse infiltration is largely replaced by forced point infiltration of
187 unproportionally high water volumes on places where they do not belong naturally^{6,48,51}.

188 Altogether, urbanisation results in large-scale modifications of slope groundwater^{23–25}, and
189 this in turn directly affects the hillslope stress state^{6,33,51,52}.

190 **[Fig. 4. | Surface drainage.]**

191 We find that seasonal rainfall is the principal regulator of weekly to yearly motion of the Funu
192 landslide. However, the infiltrating rainfall and groundwater is impacted by the local
193 environment, including the tropical climate, rock type, tectonics, and urban landscape that all
194 influence the slope hydrological conditions and the slope stress state. The individual roles of
195 these parameters are difficult to disentangle over the 4.5-year period captured by InSAR and
196 optical imagery. Yet, by looking at landslide changes over decadal timescales, which better
197 captures the timescales of urban development, we can directly explore the influence of
198 urbanisation on the landslide behaviour.

199 **70 years of hillslope changes**

200 To explore the impact of urbanisation on tropical landslides, we analyse the multi-decadal
201 dynamics of the Funu landslide from the earliest stages of hillslope urbanisation. Urban
202 growth (period 1947-2018) and surface motion (period 1959-2018) are quantified using
203 historical aerial photos and very-high resolution satellite imagery (see Methods, Fig. 5 and
204 Extended Data Figs. 9, 10). Funu landslide was progressively urbanised from its toe to its head.
205 Located higher up in the slope, the ‘fastest unit’ was thus urbanised later than the ‘central
206 units’ and ‘active toe’ – notably in the ‘90s and early ‘00s when violent conflicts and insecurity
207 in the region drove important rural-urban migration^{26–28}. All three units were moving at the
208 same pace during the earliest stage of urbanisation. While surface velocities remain relatively
209 stable over time for both ‘central units’ and ‘active toe’, we observe an acceleration of the
210 ‘fastest unit’ from the 1974-2001 period onwards. Its timing coincides with an intensification
211 of the urbanisation of the unit, but no such effect was observed for ‘central units’ nor ‘active
212 toe’ (Fig. 5). The urban fabric being roughly similar over the entire landslide – dominated by
213 light, one to two-story wooden structures^{26,38} – and the acceleration occurring while the
214 ‘fastest unit’ was only half urbanised; we hypothesize that the acceleration is the
215 consequence of a change to the slope hydrology rather than e.g., a change due to increased
216 loading from infrastructures (Supplementary Discussion). The rerouting of surface and
217 subsurface water – associated with the construction of roads, housings, storm drainage and
218 other infrastructures^{23–25} – concerns all landslide units. Unlike the other two, however, the

219 'fastest unit' lies at the convergence of slope drainage systems. The concentration of
220 additional water from the establishment of new water flow paths – also conveying water from
221 outside the natural catchment (Fig. 4ab, Extended Data Fig. 8) – and leaks from inadequate,
222 blocked or damaged sewage and storm drains (Fig. 4cde) therefore added extra water to
223 zones already closer to saturation conditions and naturally nearby to a tipping point. The
224 destabilisation of the 'fastest unit' further caused a series of self-reinforcing feedbacks:
225 motion favouring leaks and pipe ruptures³⁸, which locally promoted saturation conditions and
226 instability. In this context we also observe the development of deep gullies alongside the
227 lateral margins of the 'fastest unit'³⁸ (Fig. 4c, Extended Data Fig. 9). These gullies now favour
228 both a stabilisation (with the lowering of the water table) and a destabilisation (due to
229 debulking) of the unit, the latter most likely playing the leading role (Supplementary
230 Discussion). The analysis of the current landslide kinematics demonstrated how minor
231 changes in effective stress control changes in velocity, providing essential keys to
232 comprehend how (relatively) subtle modifications at the landslide surface may have affected
233 the overall landslide behaviour. Further, the timing and spatial scale of the destabilisation –
234 that affects only the 'fastest unit' and not the adjacent slopes – supports the role of local-
235 scale surface and near-surface changes associated with urbanisation rather than regional-
236 scale changes associated with seismicity and/or rainfall; i.e. the two key regional drivers that
237 could be invoked for altering the stability conditions of the hillslope. Besides, neither changes
238 in seismic patterns nor in rainfall patterns are demonstrated in the last decades in the region;
239 yet with relatively low confidence due to limited evidence^{53–55}.

240 **[Fig. 5. | Urban growth and slope instability from 1947 to 2018.]**

241 **Implications for landslide hazard and mitigation strategies**

242 Our findings show that urbanisation can interfere with the natural behaviour of long-lived,
243 deep-seated landslides. Such relationship is not surprising given how urbanisation is known
244 to affect slope hydrology^{23–25} and how slope hydrology in turn regulates the motion of most
245 slow-moving landslides^{9,11–13,20–22}. Large slow-moving landslides are known to sometimes
246 abruptly transition from slow motion to catastrophic failure^{15,56}. Concerns are obviously
247 higher when the landslide is embedded in a dense urban landscape. Avoidance of unstable
248 slopes is usually not an option in developing countries, where informal urbanisation generally
249 outstrips any regulation⁵⁷. Mitigation strategies aiming at reducing water infiltration by a

250 comprehensive management of all forms of surface water should be backed⁵⁸. Those are
251 complex to implement – especially for such large landslides – and, while landsliding is not the
252 primary concern of the urban population of Bukavu (primary concerns include access to
253 potable water, sanitation, health or education services and (food) security²⁶), community-
254 based approaches^{52,58} should be promoted to prevent loss of life and infrastructures due to
255 landsliding. As hillslopes of the world’s cities are being urbanised at accelerating paces^{6,7}, we
256 believe that more studies are needed to improve our understanding of how anthropogenic
257 activity influences surface processes and landscape evolution. This would ensure the valid
258 evaluation of landslide hazard and optimisation of mitigation strategies.

259

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282 Author contribution statement

283 A.D. and O.D. conceived the study with inputs from F.K. and M.K.. A.D. processed and
284 analysed the data and created the figures. A.D. wrote the manuscript, with main inputs from
285 O.D. and key contribution from M.K. and A.H.. A.D., O.D., F.K., G.B.G., G.I.M., E.M. and T.M.B.
286 participated in the field data acquisition and interpretation. C.M. and J.M. participated in the
287 interpretation of the field data. N.dO., D.D., S.S. and B.S. assisted the processing of SAR and
288 UAS data. A.H. assisted the processing of slope pore-water simulations. All the authors
289 contributed to the final version of the paper. O.D. and F.K. coordinated and designed this
290 collaborative study in the frame of the RESIST and MODUS projects.

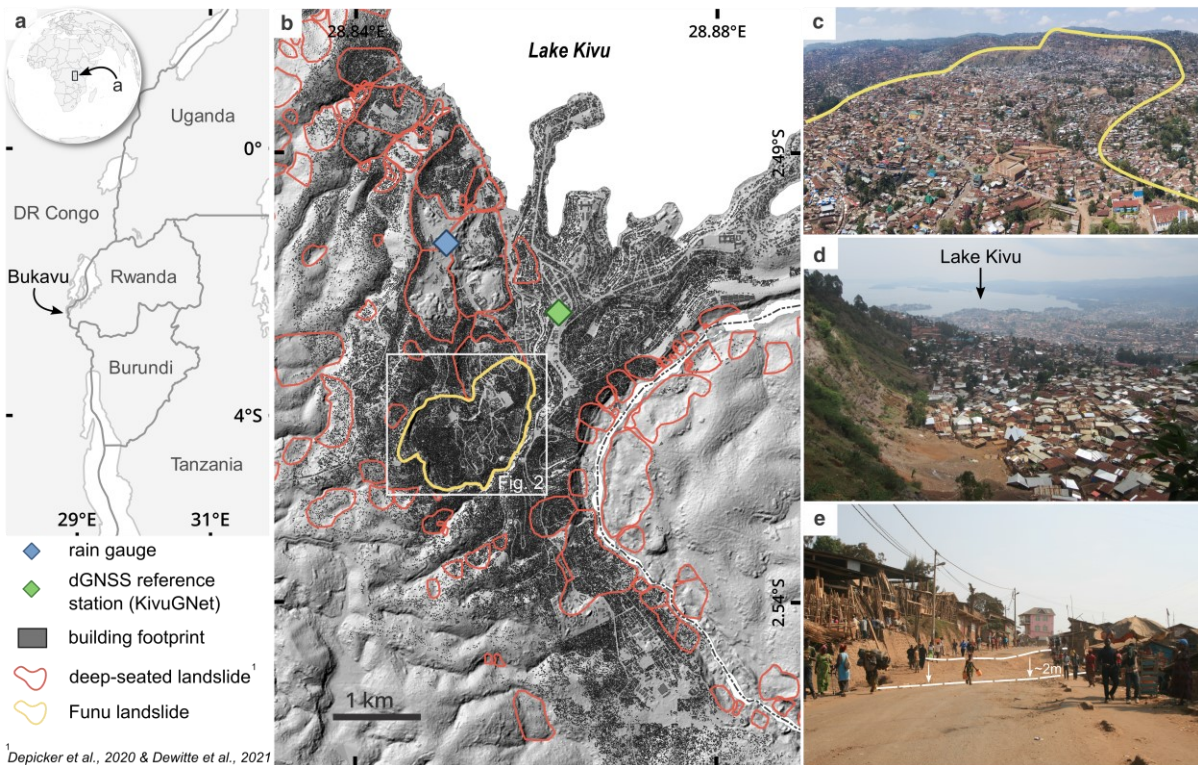
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292 Competing interest statement:

293 The authors declare no competing interests.

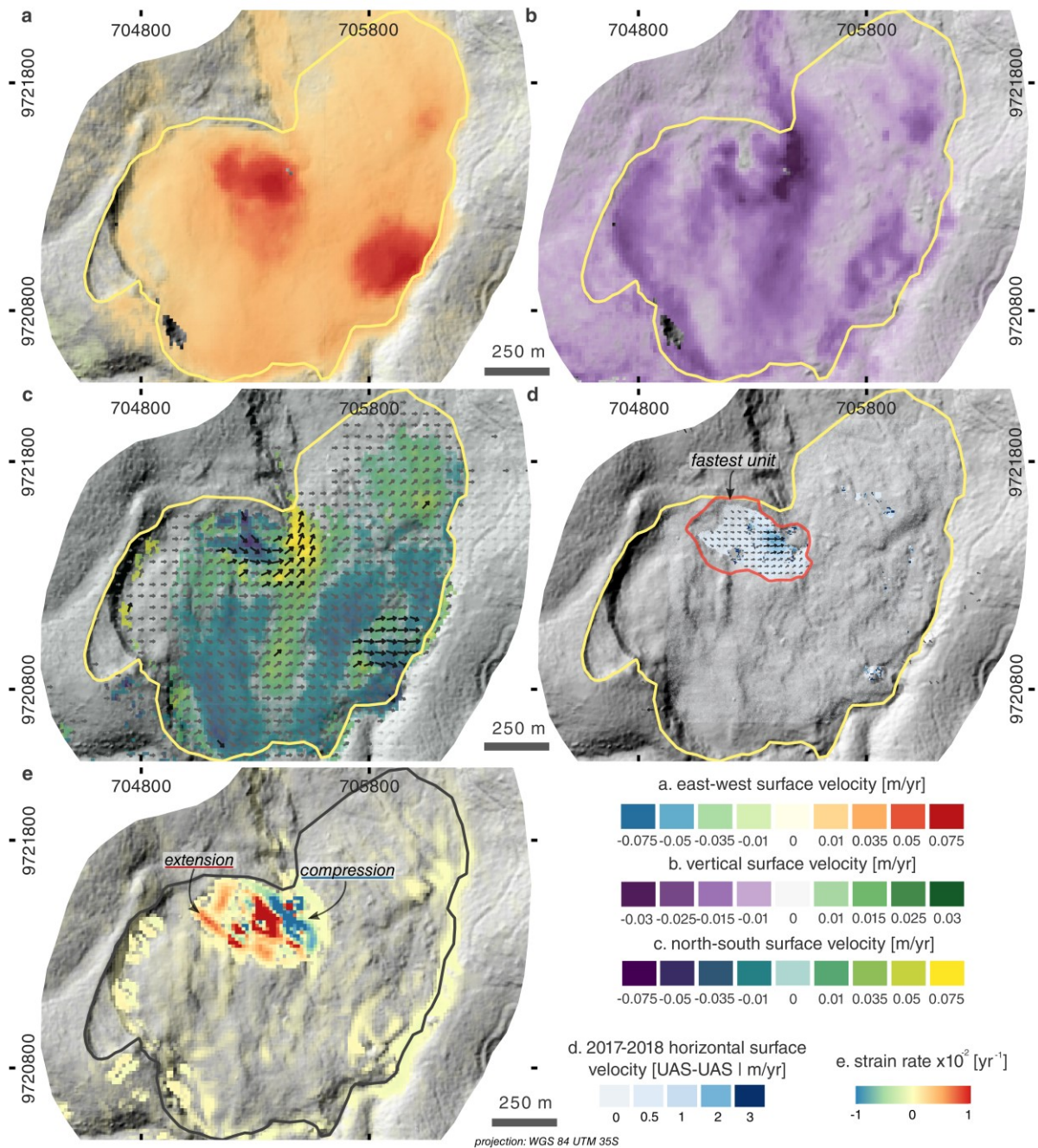
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295 **Figures:**



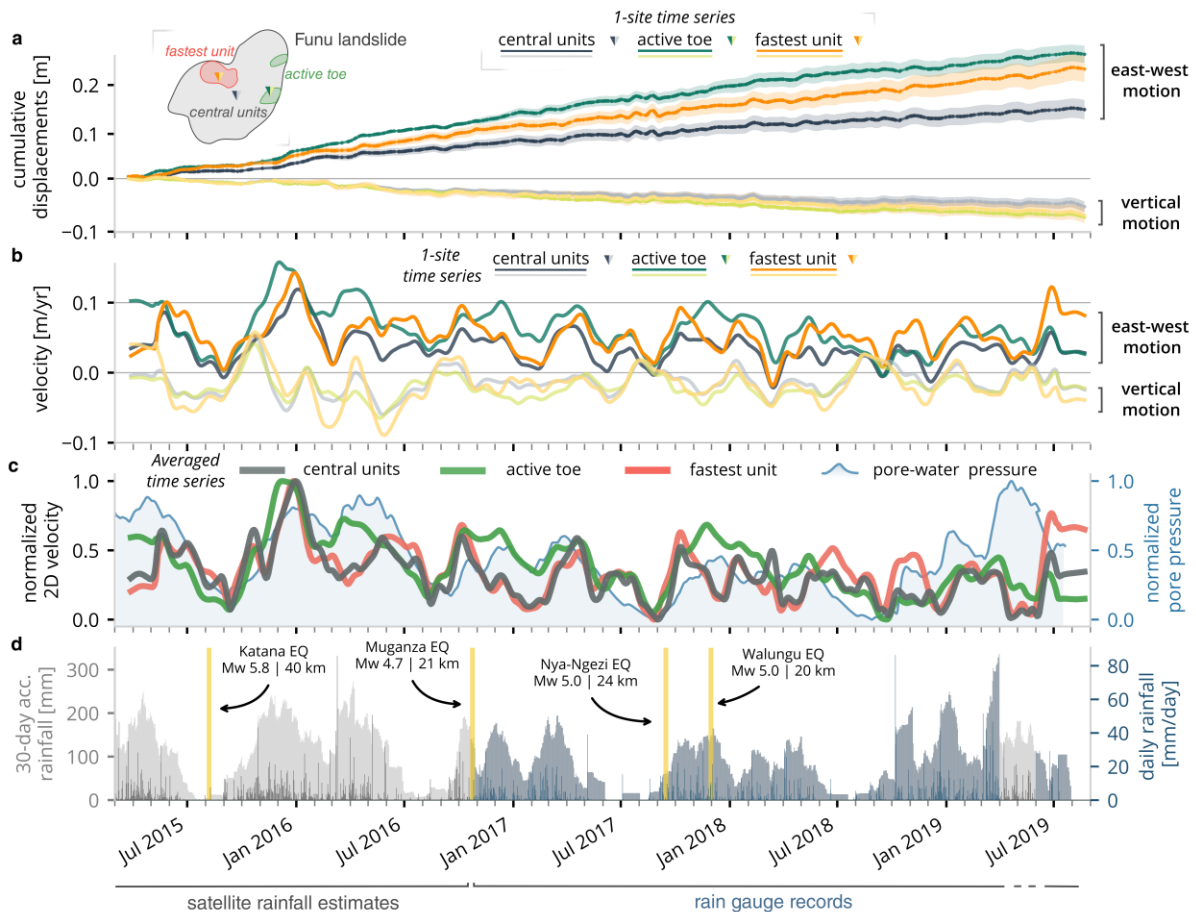
296 ¹Depicker et al., 2020 & Dewitte et al., 2021

297 **Fig. 1. | Landslides in the city of Bukavu.** a, Location of Bukavu, DR Congo. b,
298 Outlines of Funu landslide (in yellow) and other deep-seated landslides^{32,34} (in red)
299 mapped in the area. The footprint of individual buildings is shown in black (© *Open*
300 *Street Map* contributors). Background digital elevation model is obtained from
301 photogrammetric processing of stereo Pléiades images from July 2013 (see Methods).
302 c, UAS image of Funu landslide (Oct. 2018). d, View of the landslide headscarp; Lake
303 Kivu is visible in the background. e, Meter-scale gap in the road illustrating the
304 damages to infrastructures caused by continuous landslide movements.



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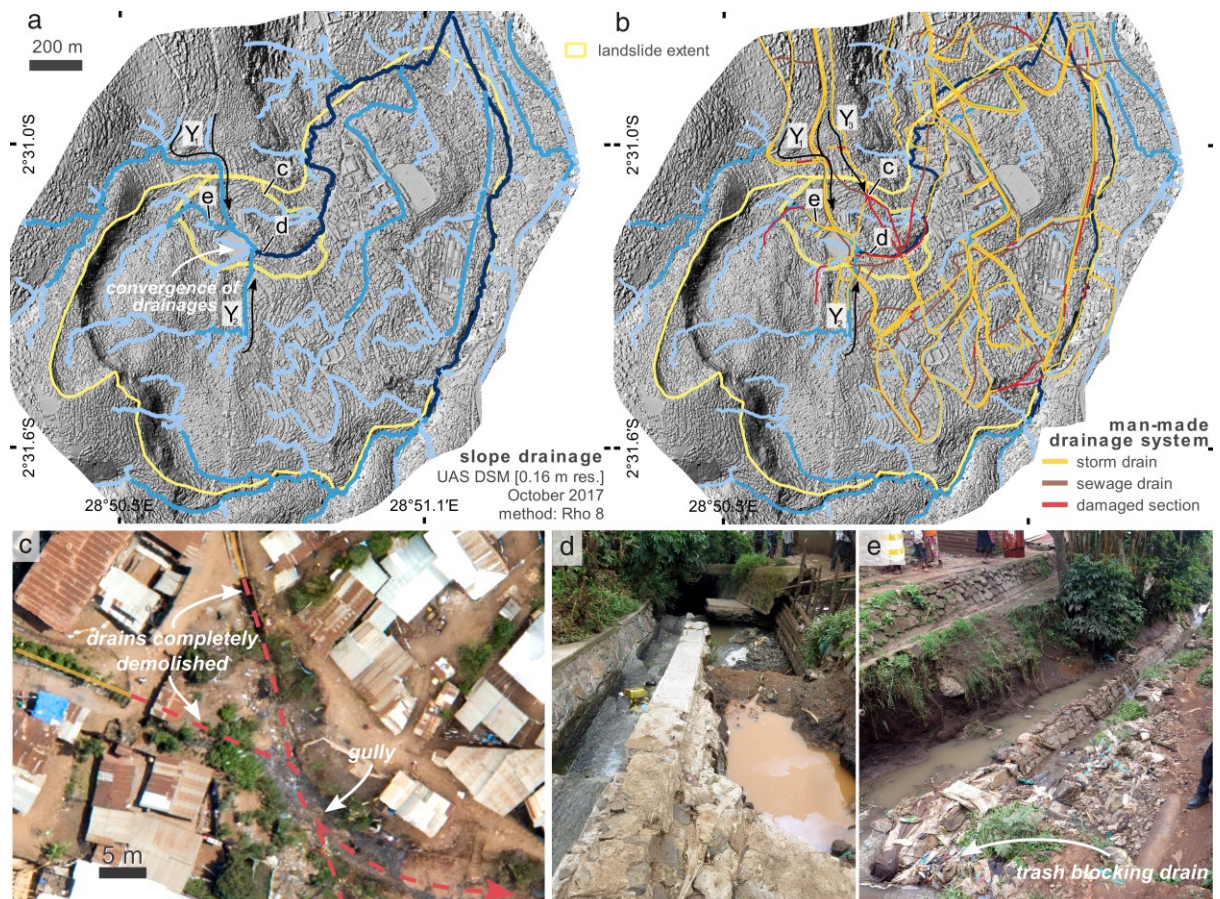
306 **Fig. 2. | Landslide motion and surface strains.** **a**, East-west, **b**, vertical and **c**, north-
 307 south surface velocities measured from the combined interferometric processing of
 308 CSK and Sentinel-1 images (March 2015 - August 2019). Arrows in **c**, illustrate the
 309 direction of surface motion from 3D InSAR. **d**, Horizontal surface velocities measured
 310 from automated pixel tracking applied to UAS-SfM orthomosaics (Oct. 2017 – Oct.
 311 2018). **e**, Strain rates measured from combining velocity fields from SAR
 312 interferometry and automated pixel tracking. Background digital elevation model is
 313 obtained from photogrammetric processing of stereo Pléiades images from July 2013
 314 (see Methods).



315

316 **Fig. 3. | Landslide displacement, pore pressure and rainfall time series.** a, East-
 317 west and vertical cumulative displacements measured by SAR interferometry for three
 318 individual sites within the landslide (located by a triangle in subset). Uncertainties are
 319 estimated for each site from the standard deviation of the displacement measured over
 320 the four neighbouring pixels. b, East-west and vertical velocity time series for the same
 321 locations. c, Average 2D velocity time series over 3 different kinematic units. Time
 322 series for ‘central units’ shows mean velocity from 11 individual sites, ‘active toe’ from
 323 3 sites and the ‘fastest unit’ 7 sites (see Extended Data Fig. 5). Changes in velocity
 324 are compared to rainfall-induced changes in pore-water pressure simulated through a
 325 simple, homogenous 1D diffusion model. Values are normalized to range between
 326 minimum (min = 0) and maximum (max = 1). d, Earthquake ($M_w \geq 4.7$) and rainfall time
 327 series for Bukavu. Rainfall data consists of rain gauge measurements acquired ~2km
 328 from the landslide for October 2016 – April 2019, completed by satellite rainfall
 329 estimates (IMERG-GPM v6) over the period 2000 – 2019. 30-day accumulation (dark
 330 grey/blue shades) and daily rain amounts (dark grey/blue bars) are represented.

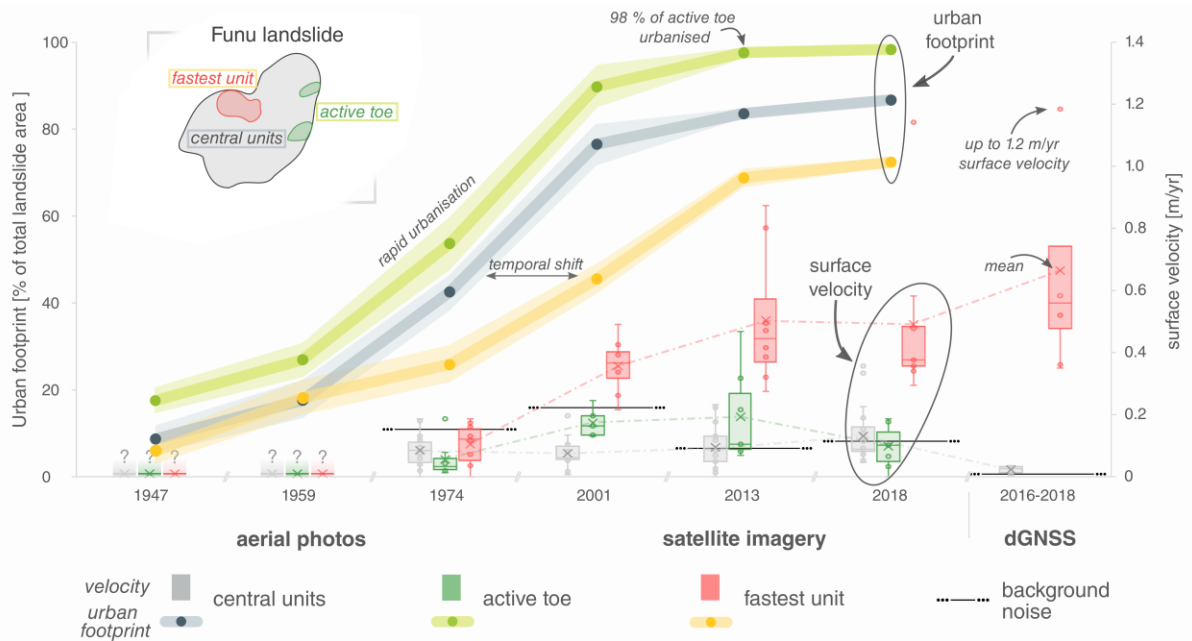
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332

333 **Fig. 4. | Surface drainage.** a, Slope and b, man-made (storm and sewage drains)
 334 drainage over Funu landslide. Arrows (Y_x) highlight zones outside the natural
 335 catchment of the 'fastest unit' from which water is conveyed by roads, housing and
 336 storm drainage systems. c, Example of drains destroyed by landslide motion at the
 337 edge of the 'fastest unit'. d,e, represent some of the many places where storm drains
 338 are inadequate, damaged and/or blocked by trash (pictures by D. Delvaux, RMCA).

339



340

341 **Fig. 5. | Urban growth and slope instability from 1947 to 2018.** Historical aerial
 342 photos (1947, 1959 and 1974) and satellite imagery (2001, 2013 and 2018) are used
 343 to constrain velocity changes and progressive urbanisation of Funu landslide (images
 344 shown in Extended Data Fig. 9). Landslide velocity and urbanisation is estimated for
 345 the three kinematic units (i.e., 'central units', 'fastest unit' and 'active toe'). Surface
 346 velocity for e.g., 1974 shows average over the landslide unit for the period 1959 -
 347 1974. Urbanisation being limited to the toe of the landslide in 1947, surface velocities
 348 could not be estimated for the period 1947-1959. Boxes and whiskers show the
 349 distribution of velocities measured in each unit. Box bounds show lower and upper
 350 quartiles, while the mean value is expressed as a 'X' and the median as a horizontal
 351 bar. 'Background noise' represents the measured average velocity in presumably
 352 stable areas outside the landslide – therefore considered as a proxy for noise level.
 353 Velocities from dGNSS surveys campaigns over 20 benchmarks are also shown for
 354 the period 2016-2018 for central and fastest units.

355

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505

506 **Methods**

507 **High temporal resolution landslide motion using InSAR.** We performed interferometric
508 processing of Synthetic Aperture Radar (InSAR) images acquired by the COSMO-SkyMed (CSK)
509 and Sentinel-1 SAR sensors over 4.5 years (March 2015 - August 2019). We generated 2,575
510 interferograms from 363 CSK and 227 Sentinel-1 images in both ascending and descending
511 geometries using the MasTer Engine processing chain^{59–61}. We used a multilooking factor of
512 5 in azimuth and range for CSK and 1 in azimuth and 7 in range for Sentinel-1 to obtain a final
513 squared pixel size of ~15 m. Interferograms were processed with temporal baselines ranging
514 from 2 to 80 days. A minimum coherence threshold (>0.4) was defined to avoid unnecessary
515 processing in vegetated zones where the overall coherence is not sufficient to provide
516 satisfactory deformation maps. The topographic phase was removed using the recent ALOS
517 3D DEM⁶². We processed the resulting interferograms using the Multidimensional Small
518 Baseline Subset^{35,36} (MSBAS) processing chain. By combining interferograms from different
519 SAR datasets (i.e., sensors and orbits), MSBAS provides 2D (east-west and vertical) or 3D
520 (assuming the slide motion is parallel to the surface) displacements estimates with a
521 combined temporal resolution^{35,36}. Integrating ascending and descending CSK and Sentinel-1
522 images, the average number of days between two deformation measurements is down to 2.8
523 days, with a maximum of 19 days. We used measurements from dGNSS surveys campaigns
524 over 20 benchmarks for validating InSAR velocities^{36,37}.

525

526 **Measuring rapid landslide motion.** Given that displacement rates of the fastest landslide unit
527 are above intrinsic measurement limits of conventional InSAR^{22,36,37}, we additionally
528 measured landslide motion using automated pixel tracking applied on optical images. We
529 conducted our analysis on three precisely orthorectified stereo and triplet Pléiades satellite
530 images spanning a 5.5-year period (March 2013, July 2013, July 2018). Photogrammetric
531 processing of Pléiades images (bundle adjustment, topographic surface reconstruction and
532 orthorectification) was performed in MicMac⁶³, assisted with 27 ground control points (GCPs)
533 located via dGNSS between 2014 and 2018 in the city of Bukavu and its surroundings.
534 Alongside satellite orthomosaics, two very-high resolution DSMs and orthomosaics were
535 created from images acquired from applying Structure-from-Motion photogrammetry to
536 Unoccupied Aircraft System photos (UAS-SfM⁶⁴) of Funu landslide from Sep.-Oct. 2017 and
537 Oct. 2018. Flight paths, flight speed and altitude to ground were pre-programmed in order to
538 avoid/minimize motion blur and maintain a uniform ~ 8.2 cm/pixel Ground Sampling Distance
539 all along the survey area (Supplementary Table 2). Areas of 4.5 km² (2017) and 3.5 km² (2018)
540 were surveyed over the 1.5 km² size of the landslide, ensuring the presence of stable locations
541 within the output models. In addition to Nadir views (1,750 and 490 images for 2017 and
542 2018, respectively), sets of 400 and 280 oblique (15-20°) images were acquired, aiming at
543 reducing systematic DSM errors, (e.g., ⁶⁵). UAS photogrammetric workflow was performed in
544 Metashape Pro⁶⁶. We used a co-alignment workflow to reduce registration errors between
545 epochs^{22,67}. COSI CORR software package⁶⁸ was used to perform automated pixel tracking on
546 the 0.5 m resolution Pléiades and the 0.08 m resolution UAS-SfM orthomosaics. We used
547 decreasing windows sizes (from 512 to 32 pixels) and 16 pixels steps to measure the east–
548 west (EW) and north–south (NS) components of the surface displacement from the
549 orthomosaics.

550 **Morphological landslide units.** Most large landslides are composed of several internal units
551 which may move semi-independently one to another. These units report evidence of internal
552 deformation processes, and their zonation therefore help understand the behaviour of
553 different parts of the landslide^{69,70}. We used the newly built very-high resolution UAS-SfM
554 DSM to identify individual internal landslide units based on an analysis of the landslide surface
555 topography^{69,70} (Extended Data Fig 4.).

556 **Estimating surface strain and landslide depth.** Using horizontal measurements of surface
557 motion, we estimated landslide depth and surface strain. Strain rates were measured by
558 combining horizontal mean velocity fields from SAR interferometry (2015-2019) and
559 automated pixel tracking for the units with fastest movements (2013-2018). Given the high
560 spatial resolution (15x15 m pixels), strain rate tensor measurements are very sensitive to
561 noise. Therefore we used a plane-strain mass continuity equation considering a range of
562 deformation pixels and neglecting the vertical component of motion¹⁵. No in-situ data (e.g.,
563 from geophysical measurements) are available, but proxies such as the escarpment depth
564 (50-100m) and the morphological study of landslide unit allowed for rough estimations of the
565 landslide thickness⁷¹.

566 **Time series and pore pressure analysis.** We extracted InSAR displacement time series over
567 24 sites within the landslide (Extended Data Fig. 5) to constrain velocity patterns of the
568 individual landslide units over the four seasonal cycles (period 2015-2019). 2D InSAR (east-
569 west and up-down) was here chosen over 3D solution for being presumably more robust for
570 the detailed study of kinematics. Also, neglecting north-south component of motion has little
571 influence considering its much lower magnitude³⁵. Given the rates of deformation of the
572 fastest landslide unit (up to 3 m yr⁻¹, i.e., a value which cannot be measured with conventional
573 InSAR technique²²; Fig. 2d), we analysed only time series of displacement extracted close to
574 its borders, where surface velocities are of lower magnitude. To highlight the overall pattern
575 of motion and improve signal-to-noise ratio, we smoothed the velocity time series using a
576 lowess filter (locally weighted linear regression) with a window size of ~90 days. While more
577 robust than moving average, this smoothing may introduce a temporal shift to the
578 acceleration patterns. We estimated uncertainties for each site from the standard deviation
579 of the displacement measured over the four neighbouring pixels⁷². Times series for the 24
580 sites were sorted in three groups based on similitude in their kinematic behaviour, i.e., the
581 central units (13 sites), fastest unit (eight sites) and active toe (three sites); see Extended Data
582 Figs. 5 and 7 and Supplementary Discussion. We compared changes in landslide motion to
583 earthquake catalogues and rainfall-induced changes in pore-water pressure, that in absence
584 of in-situ measurements were simulated through a homogenous 1D diffusion model^{13,15}. We
585 selected earthquake events significant enough for the potential triggering of hillslope
586 instability over Funu based on the Keefer's⁷³ relationship between maximum epicentral

587 distances to landslides and earthquake magnitude. It includes seven earthquakes with a
588 magnitude (M_w) between 4.7 and 5.9 and an epicentral distance ranging from 21 to 52 km^{74–}
589 ⁷⁶ (Extended Data Fig. 1b). Precipitation data consists of rain-gauge measurements acquired
590 ~2 km from the landslide for the period October 2016 – April 2019 as well as version 6 of the
591 Integrated Multi-satellite Retrievals for Global Precipitation Measurement (IMERG-GPM v6
592 Final⁷⁷) for the period 2000 – 2019 and validated for the region⁷⁸. Note that IMERG-GPM data
593 generally underestimate actual rainfall amounts⁷⁸. Precipitation data fed a simple 1D diffusion
594 model of pore-water pressure changes^{13,15}. The pore pressure model was run to steady state
595 by adding 15 years of IMERG-GPM precipitation data (2000 - 2015) before the period of the
596 present study (Extended Data Fig. 11). We solved for best fit the value for landslide diffusivity
597 by minimizing the Root Mean Square Error (RMSE) misfit between normalised simulated pore-
598 water pressure and normalised average velocity time series over the landslide. For a landslide
599 thickness of 30 m, a best fit soil diffusivity of 1.0×10^{-4} m²/s generally provided good
600 agreement between measured velocity and simulated pore-water pressure changes. This
601 value is relatively high but falls in the range measured e.g. for landslides in weathered
602 basalts⁷⁹. Considering the absence of in-situ measurements and the simple approach applied,
603 we used this pore-water pressure solution for the entire landslide. Limits of this approach are
604 e.g., described in ref^{13,15}. Also, since our aim is exploring timing and changes in relative
605 strength of the pore-pressure over time, only normalised velocity and pore-pressure values
606 are compared. Value for each were normalized to range between minimum (min = 0) and
607 maximum (max = 1).

608 **Multi-decadal analysis of urban growth and slope instability.** We combined historical
609 panchromatic, ~1/50,000 scale, aerial photographs available at the Royal Museum for Central
610 Africa (Belgium) and optical satellite images to measure landslide motion and document
611 urban growth between 1947 and 2018 (Fig. 5, Extended Data Fig. 9). 1947 images originate
612 from a scanned mosaic georeferenced using 35 GCPs located on stable ground. Orthomosaics
613 for 1959 and 1974 were made by applying recent Multiview Stereo Photogrammetry (MVS)
614 approaches⁸⁰ on aerial photos in Metashape Pro⁶⁶. We used 45 and 30 GCPs for
615 georeferencing, respectively. GCPs locations were extracted from the 1-meter resolution DSM
616 and orthomosaic obtained from the July 2013 Pléiades stereo pair. The same DSM was used
617 to orthorectify the 1959 and 1974 orthomosaic and a 2001 Ikonos satellite image. With

618 additions from the 2013 and 2018 Pléiades and the 2017-2018 UAS-SfM orthomosaics, we
619 collected images providing six windows in time to gather information on the landslide over
620 the last 70 years.

621 Drastic changes in urban fabric since 1947 (see Extended Data Figs. 9, 10) and differences in
622 origin, quality and resolution of the images hampered the use of automated pixel tracking
623 algorithms to evaluate changes in surface velocity⁸¹. We therefore manually tracked the
624 location of identifiable benchmarks present in all images between 1959 and 2018 and
625 distributed over the landslide to measure displacements over the years. 48 benchmarks are
626 used, representing building corners, road crossings, etc. 11 benchmarks are located outside
627 the landslide and 37 inside (including 8 within the fastest landslide unit and 6 within the most
628 active sections of the landslide toe). Urbanisation being limited to the toe of the landslide in
629 1947, surface velocities could not be estimated for the period 1947-1959. Errors in location
630 (related to picking accuracy and orthorectification errors) are estimated to ± 0.2 – 4.0 m. We
631 estimated the level of background noise (e.g., associated with picking errors, differences in
632 image origin and potential inaccurate orthorectifications) from the velocity measured in the
633 11, presumably stable sites located outside the landslide. It varies from 0.09 to 0.18 m yr⁻¹
634 depending on the image pairs (Fig. 5). We also manually mapped urban fabric (defined as
635 zones with a dominance of build-up and impervious surfaces) on each image to investigate
636 changes in proportion of built-up area within the landslide over time. We used the three same
637 categories (i.e., central units, fastest unit and active toe) as for the kinematic analysis. Note
638 that the rates of displacement and the size of the fastest moving unit prevented the use of
639 medium resolution satellite images (e.g. Landsat and SPOT) to study their motion.

640 **Slope and man-made drainage systems.** We modelled the slope drainage using the Rho 8
641 method⁸² applied on the UAS DSM (October 2017; Fig. 4a). We updated the localisation and
642 condition of the storm and sewage drains (Fig. 4b) mapped for this zone of Bukavu in 2003⁸³
643 and 2017⁸⁴ combining data collected in the field and visual observations of the 0.08 m
644 resolution UAS orthomosaics (Fig. 4cde).

645

646 *Data Availability:*

647 Data used in this study are available for download from [10.5281/zenodo.7118267](https://zenodo.org/record/7118267). The
 648 satellite imagery that supports the findings of this study is available from the space agencies
 649 and satellite operators (ESA/Copernicus, ASI, CNES/Airbus) but restrictions apply to the
 650 availability of some of these data, which were used under license for the current study, and so
 651 are not systematically available publicly. Sentinel data are made available by ESA,
 652 <https://scihub.copernicus.eu/>.

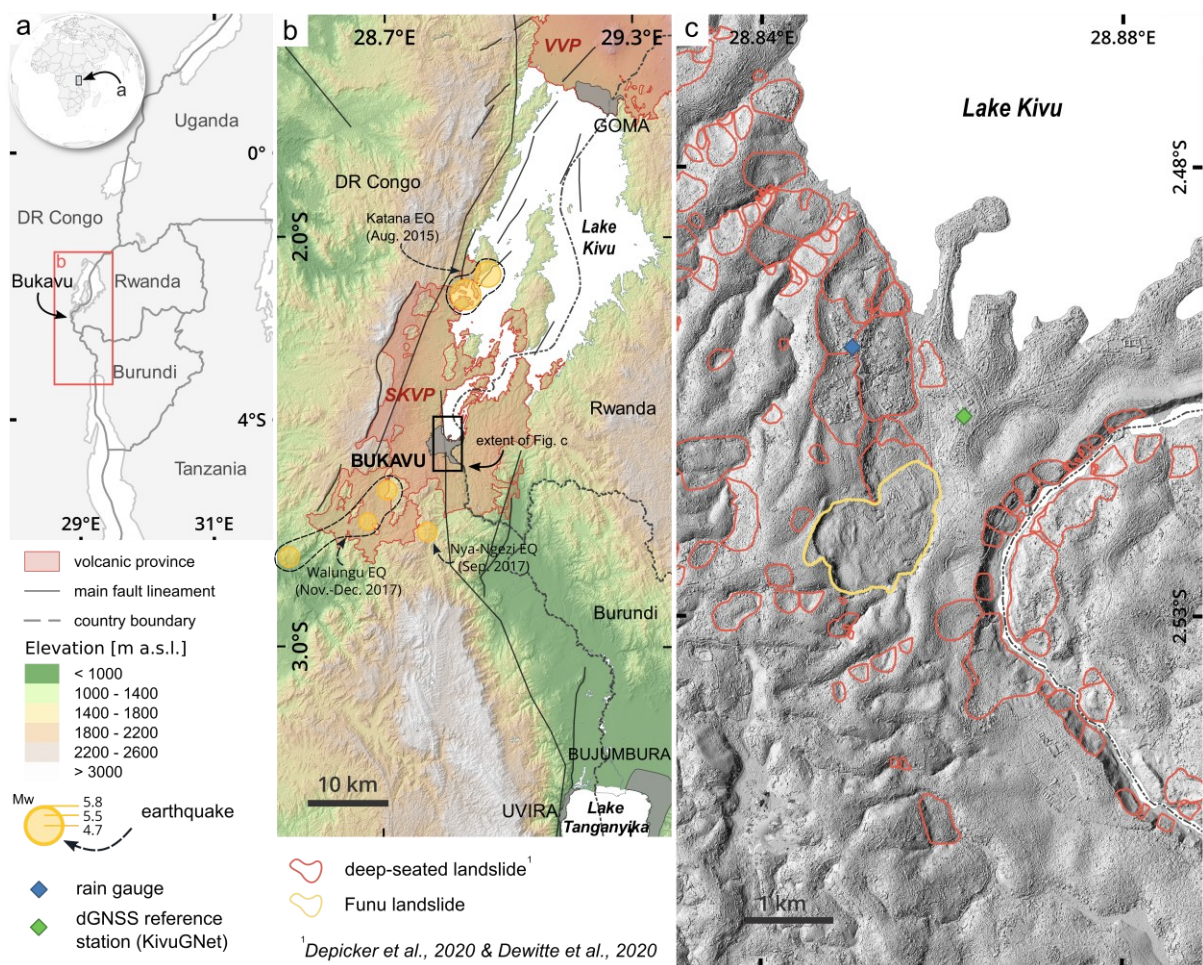
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654 Code Availability:

655 All computer codes used in this work are available from the authors upon reasonable request.

656

657 **Extended Data Figures**

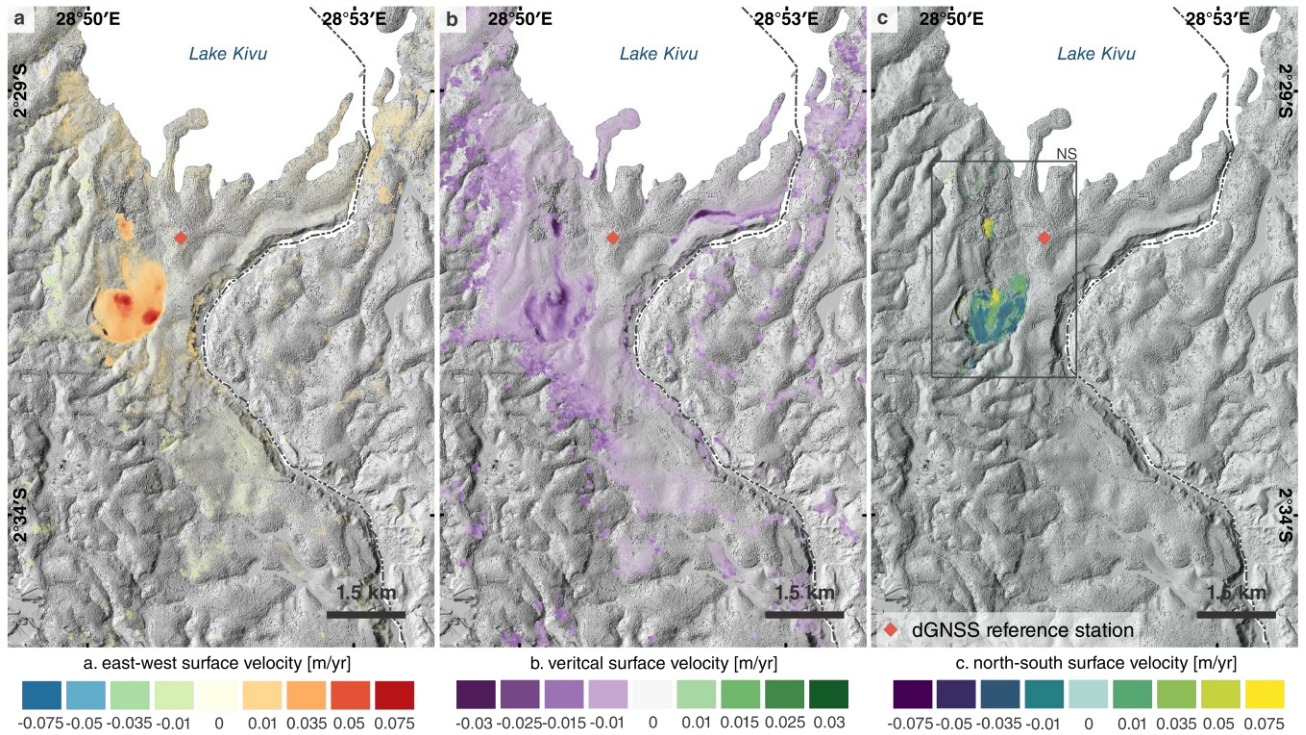


658

659 **Extended Data Fig. 1. | Regional context and overview of the city of Bukavu.** **a**, Location
 660 of Bukavu, DR Congo. **b**, The Kivu Rift, showing main fault lineaments, the South Kivu
 661 Volcanic Province (SKVP) and the location of the main earthquakes that occurred during the

662 period 2015-2019. **c**, Outlines of Funu landslide (in yellow) and other deep-seated
 663 landslides^{10,11} (in red) mapped in the area. Background digital elevation model is obtained
 664 from photogrammetric processing of stereo Pléiades images from July 2013 (see Methods).

665



666 **Extended Data Fig. 2. | Surface deformation maps over the city of Bukavu. a**, East-west,
 667 **b**, vertical and **c**, north-south surface velocities measured from combined interferometric
 668 processing of CSK and Sentinel 1 images. Background digital elevation model is obtained
 669 from photogrammetric processing of stereo Pléiades images from July 2013 (see Methods).

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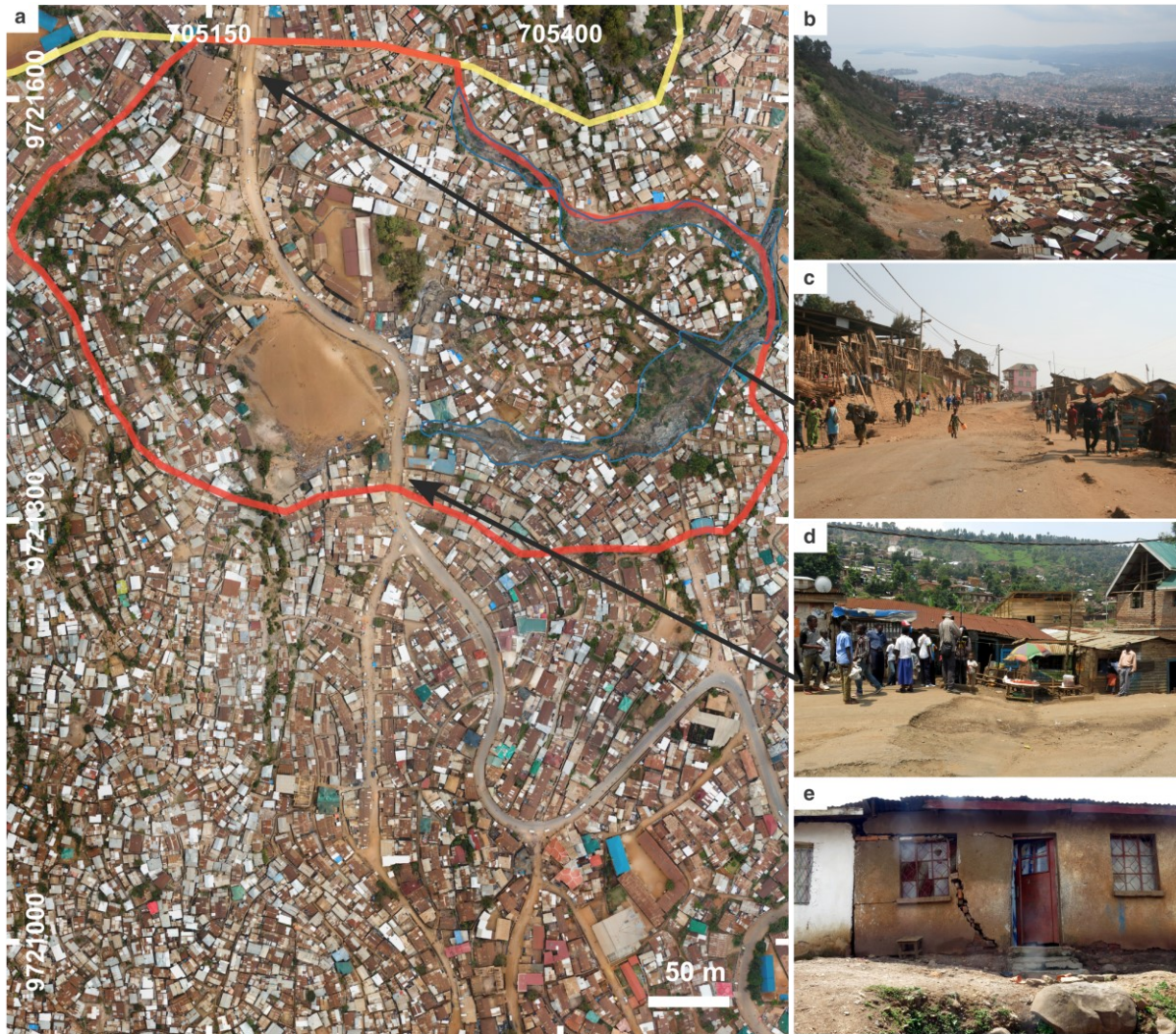
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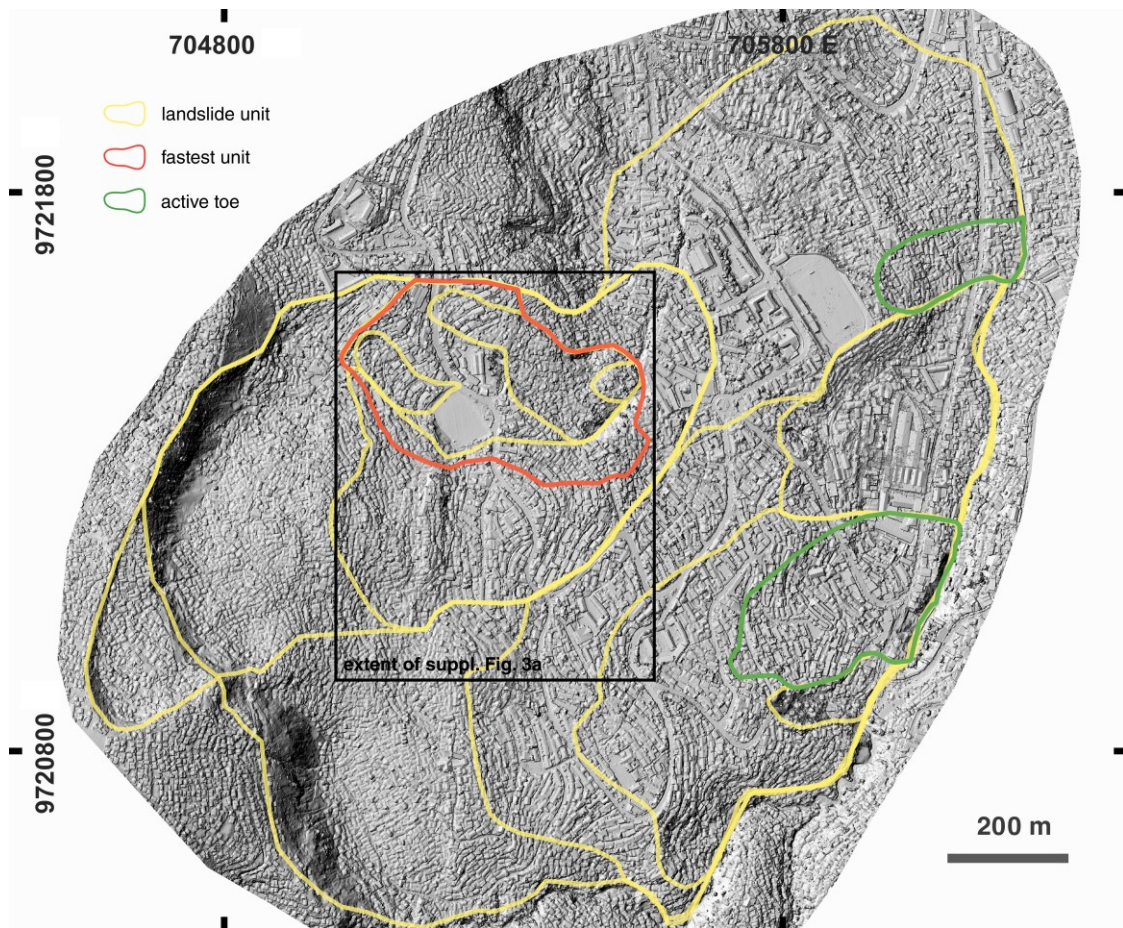
681 **Extended Data Fig. 3 | Urban density and landslide impacts.** **a**, Very-high resolution UAS-
 682 SfM orthomosaic (Oct. 2018) of a section the landslide that includes the 14-ha 'fastest unit' (in
 683 red). Note the very-high density of individual building (the landslide population is estimated to
 684 $\sim 55\,000$ inhab./km²; ⁴). In blue is highlighted the size of the two gullies that partially delimit the
 685 toe of the fastest unit. **b**, View of the landslide taken from the headscarp. Lake Kivu is visible
 686 in the background. **c**, and **d**, damages to a road at the border of the fastest unit, where velocity
 687 gradients are the highest. **e**, damages to a house within the landslide. Extent of **a**, is shown in
 688 Extended Data Fig. 4.

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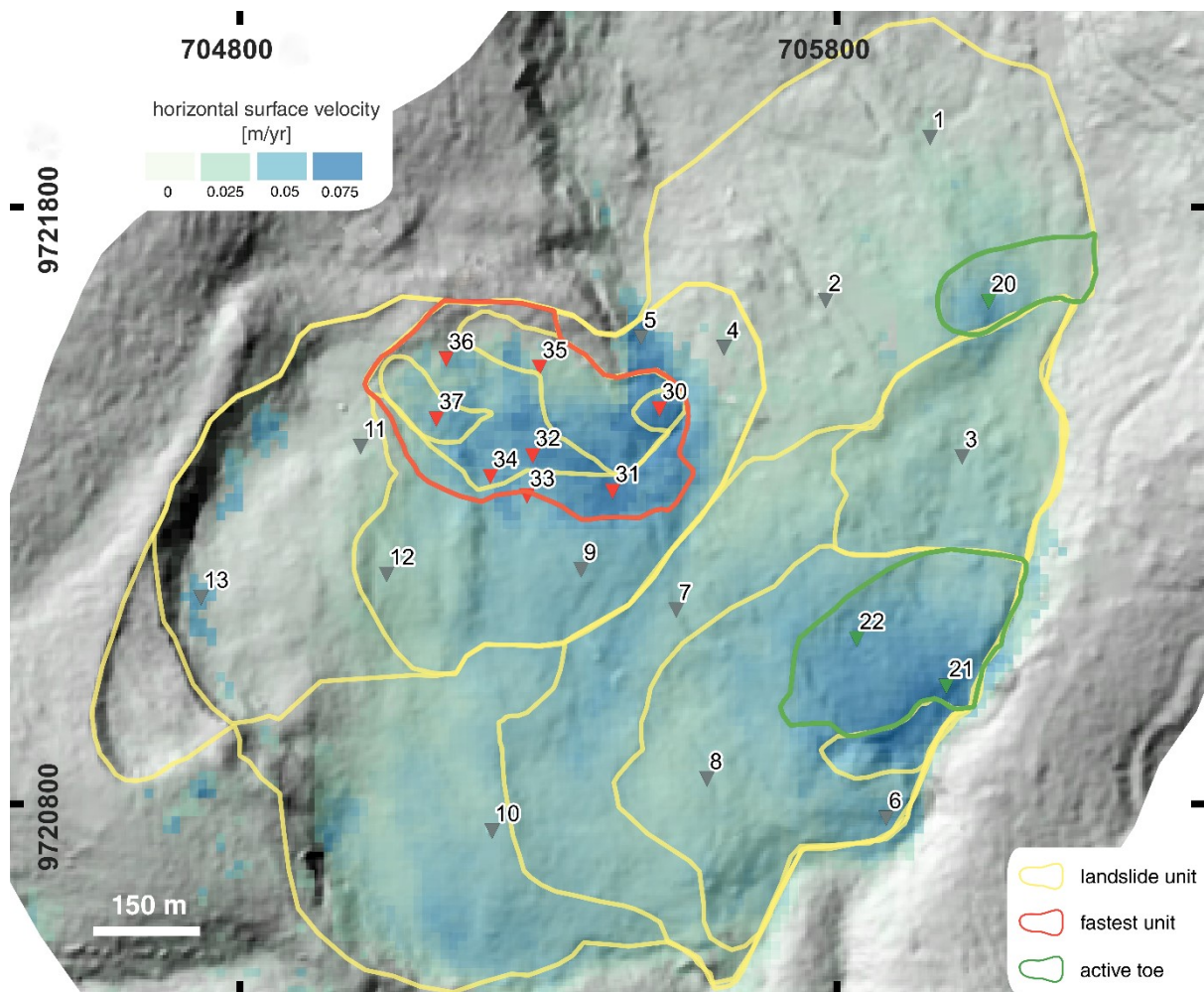
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694 **Extended Data Fig. 4. | Morphological landslide units.** Very-high resolution shaded relief
 695 of the landslide obtained from UAS-SfM (Oct. 2017) on which are outlined the different
 696 landslide morphologic units. In green and red are shown the 'fastest unit' and the 'active toe'
 697 units, grouped based on their kinematic behaviour. Note the dense urban fabric.



698

699 **Extended Data Fig. 5. | Sites of displacement time series.** Location of the sites where
 700 InSAR displacement time series were extracted. In red are shown sites located in and grouped
 701 as 'fastest unit' (8 sites), in green the 'active toe' (3 sites) and in grey the 'central units' (13
 702 sites).

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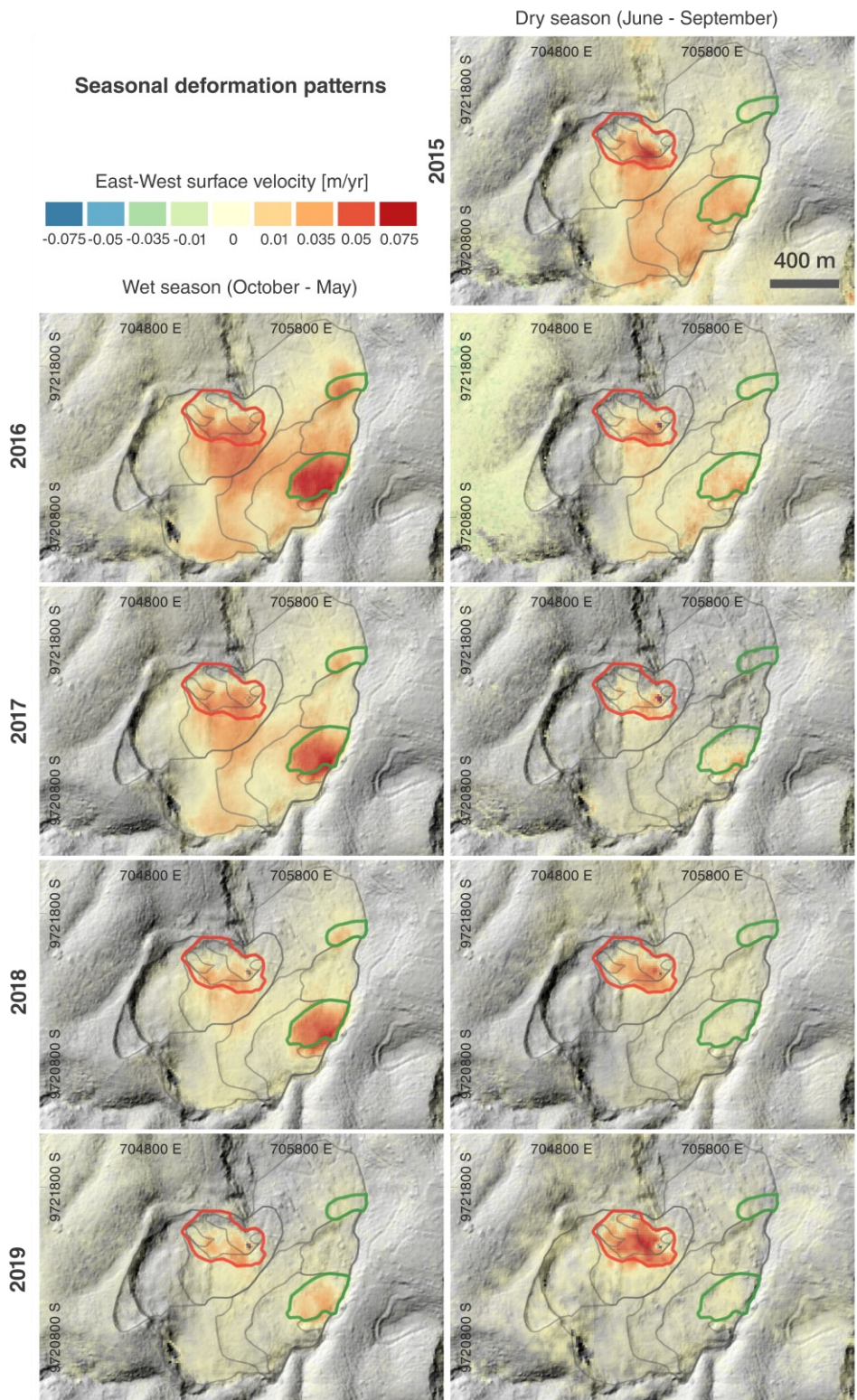
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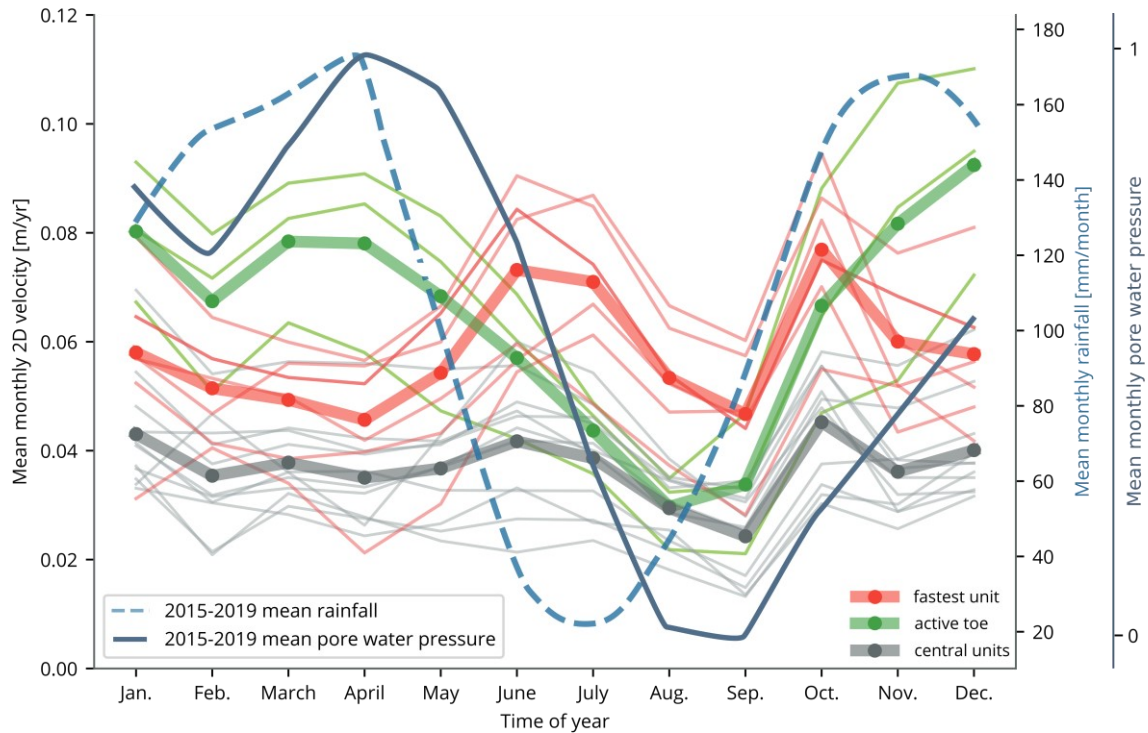
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712 **Extended Data Fig. 6. | Seasonal deformation pattern.** East-west surface velocities are
 713 measured by InSAR for each season (defined as dry from June to September and wet from
 714 October to May). The 'fastest unit' is outlined in red and the 'active toe' in green.

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717 **Extended Data Fig. 7. | Monthly landslide velocities.** 2D InSAR velocities (east-west and
 718 vertical) averaged by months for the period 2015-2019. Thick lines represent mean 2D velocity
 719 time series from all sites in landslide 'active toe', 'fastest unit' and the landslide 'central units'
 720 (see Extended Data Fig. 5 for sites locations). The 2015-2019 mean monthly rainfall and pore
 721 water pressure in the slope are displayed. A detailed analysis of the different seasonal velocity
 722 patterns for the different landslide units is provided as supplementary discussion (1.1).

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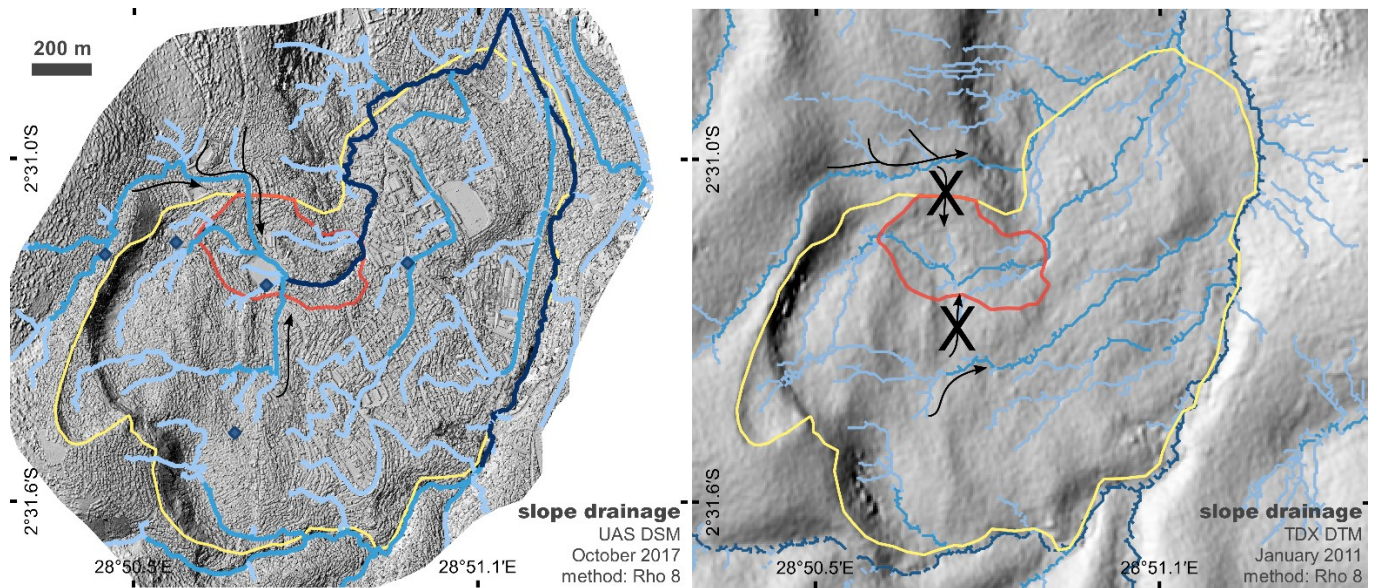
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740 **Extended Data Fig. 8. | Simulations of slope surface drainage. a**, Slope surface drainage
741 over Funu landslide simulated on very-high-resolution UAS-SfM DSM. Arrows highlight zones
742 outside the natural catchment of the 'fastest unit' (in red) from which water is conveyed by
743 man-made infrastructure. Blue diamonds show the location of springs. **b**, Slope surface
744 drainage simulated on a Digital Terrain Model (where the influence of manmade infrastructure
745 is assumed negligible).

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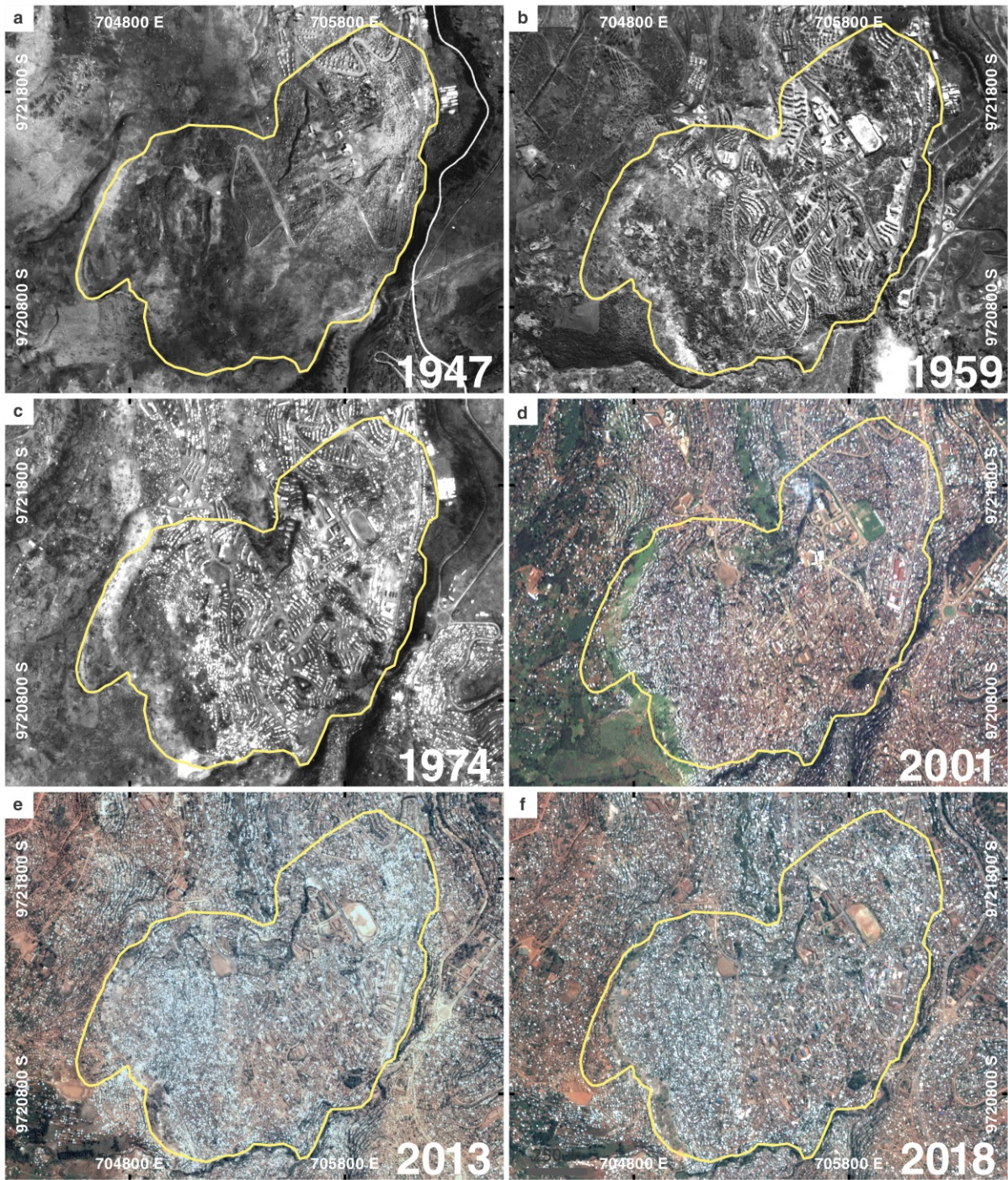
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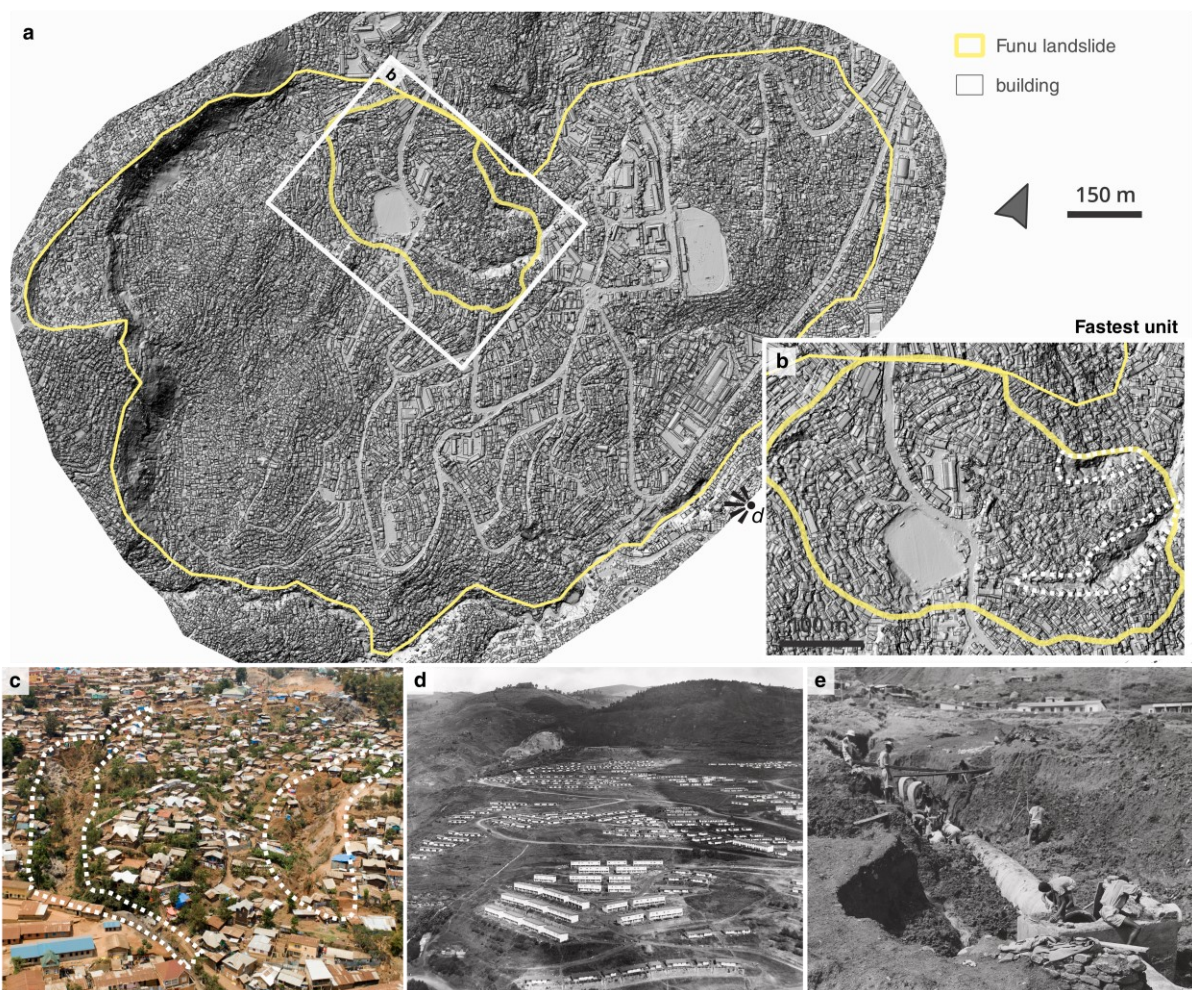
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756 **Extended Data Fig. 9. | Progressive urbanisation of Funu landslide.** Aerial and satellite
 757 images of Funu landslide for the period 1947 until 2018. 1947, 1959 and 1974 are derived
 758 from historical aerial images available at the Royal Museum for Central Africa (Belgium). 2001
 759 is an Ikonos satellite orthomosaic and 2013 and 2018 are very-high resolution Pléiades
 760 orthomosaics. These images were used in the evaluation of the changes in landslide motion
 761 and urban fabric over the last 70 years (Fig. 4).

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767 **Extended Data Fig. 10. | Urban development at Funu landslide.** **a**, Very-high resolution
 768 shaded relief of the landslide from UAS-SfM (Oct. 2017). The resolution stresses the very-
 769 high density of individual building (the population is estimated to $\sim 55\,000$ inhab./km²; ⁴). **b**,
 770 Funu landslide fastest unit, where characteristic landslide features (such as surface
 771 discontinuities, tension cracks, marked steps in slope profile) translating important internal
 772 deformation are the most visible. Two gullies (also shown in **c**;) delimit a sub-unit where
 773 velocities are the highest (up to 3 m/yr). **d**, Historical picture showing part of Funu landslide in
 774 1959. It highlights the low housing density at that time. **e**, Illustrates work on the drainage
 775 systems in Bukavu (photo taken in 1959).

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