

Interactions between active tectonics and gravitational deformation along the Billecocha fault system (Northern Ecuador): Insights from morphological and paleoseismological investigations

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- Interactions between active tectonics and gravitational deformation along the Billecocha
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 investigations.
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- 13 deep seated gravitational slope deformations (DSGSD)

14 Abstract

- The Billecocha plateau (4000 m a.s.l.) lies in the high elevation Ecuadorian Andes volcanic arc. It overhangs by 2000 m above the interandean valley. Both the plateau and surrounding volcanoes are heavily affected by active faulting characterized by straight, sharp and discontinuous scarps within a 6 km wide and 24 km long corridor. Contrasting interpretations have been proposed to explain the expression at surface of the so-called Billecocha fault system (BFS), from normal faulting related to postglacial elastic rebound or gravitational processes, to rightlateral faulting compatible with the North-Andean Sliver tectonic regime. The instrumental seismicity recorded around the BFS is low, however, a M≈7 earthquake heavily struck the region in 1868.
- With the aim to discuss the kinematic and coseismic nature of the encountered deformations as well as the seismogenic character of the BFS, we performed (1) morphological analysis to map and quantify evidence of active faulting and (2) paleoseismological investigations across the longer segment of the fault system. In three trenches, we show that surface deformations are at least partly coseismic in origin during the Holocene with a minor lateral component, the last paleoseismic event being compatible in date with the 1868 earthquake. In addition, some of the enlightened paleoseismic events could have occurred in relationship with volcanic eruptions of the surrounding volcanoes.
- While field evidence of reverse and strike slip faulting suggests that regional tectonics could be involved, the geomorphological signature of the BFS at the mountain scale, as seen on the digital surface model, can partly be related to the development of deep seated gravitational deformations, hence suggesting an interaction between boundary (i.e. tectonic, volcanic) and body forces (i.e. gravity, post-glacial rebound). Further studies are however

- mandatory to better address the influence of each process at the BFS, in particular geodetic and seismological
 surveys.
- 35 Given the available data, we suggest that the BFS could actually correspond to the distributed surface expression
- 36 of the tectonic reactivation of the inherited Pujilí suture, enhanced by gravitational phenomenon. In this light,
- 37 paleoearthquakes identified along the BFS may help evidencing the recurrence of major events in the region.
- 38 However, it also imply that surface deformations along the BFS shall not be used without a careful and more
- 39 detailed field work to derive fault slip rates for seismic hazard calculations.

40 1- Introduction

- 41 In the high mountains of Ecuador, a fault system affecting the Billecocha plateau (4000 m a.s.l.) and surroundings 42 presents outstanding landforms related to active faulting. A study published by Ego et al. (1996a), the only one 43 published to date concerning the Billecocha fault system (hereafter mentioned as BFS), concludes that the faults 44 observed at the surface are not related to active tectonics but to lithospheric forces, and most likely due to the 45 unloading of the Billecocha plateau, located at high altitude, after the last deglaciation. Other main conclusions of that study is that the kinematic of deformation along the BFS are purely normal, occurring along bedding 46 47 planes playing the role of structural discontinuities; and that they happened in between 10000 yr. cal BP and 6000 yr. cal BP. In contrast, a more recent study conclude that regional active faults (including the BFS) belongs 48 49 to a wider dextral strike-slip fault system, in agreement with regional seismotectonic data (Alvarado et al., 2016).
- 50 Such differences in interpretation remind that the interpretation of active tectonic geomorphology in 51 mountainous area often lead to debates. Hippolyte et al. (2006) for instance reports that active fault scarps in 52 mountains can be created either by coseismic tectonic surface rupture, by post-glacial isostatic rebound or by 53 deep-seated gravitational spreading. In addition, differential erosion processes can often lead to misinterpret 54 active fault scarp-like morphologies (Blackwelder, 1928). In the end, criteria to discriminate the origin of active 55 fault scarp-like landforms in mountainous regions are often difficult to define and to interpret unambiguously (McCalpin, 1999, Ortuño, 2013), which may finally lead to erroneous interpretations that propagate in seismic 56 57 hazard evaluations.
- The uncertainty concerning the origins of the BFS landforms happens in a context where a Mw~7.2 earthquake struck the area in 1868, and where Beauval et al (2010) proposed an epicentral area compatible with its occurrence in the vicinity of Billecocha. This then makes the BFS a possible candidate to being the source of this earthquake. In this paper, we aim at providing new geomorphological and chronological data to refine the available fault mapping, estimate fault cumulative offset and slip history, and finally shed new light on the type of kinematics related to this fault system. In particular we:
- 64 65

• Present a new morphological study based on the analysis of a high resolution digital surface model (DSM) as well as orthophotos acquired at the country scale (data available at www.sigtierras.gob.ec);

- Evaluate through a paleosesismological survey if the Holocene surface deformations registered along
 the main fault segment of the BFS are coseismic in origin or not, and discuss the seismogenic character
 of the fault system;
- Discuss the different processes that could have participated to the development of the mapped
 landforms and evaluate if the BFS could be the source of the 1868 earthquake.
- 71

72 2- General settings

The Ecuadorian Andes are located in the northern part of the Andean mountain chain that runs all along the western side of South America. The chain crosses Ecuador from north to south over a distance of about 600 km. Compared to the southern Andes, the chain is here very narrow (150-180 km, Coltorti and Ollier, 2000) and can be divided in two cordilleras (namely the Eastern and Western cordilleras, Figure 1), with mean altitudes around 4000 m a.s.l. Those cordilleras are separated to the North by a narrow and densely inhabited intramontaneous valley named the interandean valley (IAV) at a mean altitude of 2800 m a.s.l.

- 79 Whereas the geological basement of the Ecuadorian cordilleras results of a complex geodynamical history lasting from the Cretaceous to Early Cenozoic (Lebras et al., 1987; Hughes and Pilatasig, 2002; Jaillard et al., 2009; Pindell 80 81 and Kennan, 2009), the actual morphology of the chain results from the onset and the evolution, since Miocene 82 times (Steinman et al, 1999; Deniaud, 2000; Hungerbühler et al., 2002), of the subduction of the Nazca plate and 83 the Carnegie ridge below the South American plate (Gutscher et al., 1999; Spikings et al., 2001). The uplift of the 84 chain jointly occurred with the built of a volcanic arc that contributed to the edification of the actual known 85 reliefs, where active volcanic edifices can nowadays reach altitudes higher than 6000m and where thick volcano-86 sedimentary sequences actually model the Ecuadorian Andes landscapes (Hall and Beate, 1991; Hall et al., 2008, 87 Bablon et al., 2019)
- 88 The current seismotectonic activity in continental Ecuador is dominated by the subduction of the Nazca plate 89 beneath the South American plate at a convergence rate estimated at 6-7 cm per year (White et al., 2003, 90 Nocquet et al., 2014). While the deformation of coastal areas is dominated by the interseismic coupling of the 91 subduction interface, deformation of more internal areas in the Ecuadorian Andes also results from the oblique 92 component of the convergence (Nocquet et al., 2014, Yepes et al., 2016). It produces a consecutive motion of 93 the "North Andean Block" (Kellogg and Vega, 1995; Alvarado et al., 2014) toward the north-east with respect to 94 the South American plate at a rate of ~8 mm per year (Nocquet et al., 2014). This block was later defined as the 95 "North Andean Sliver" by Nocquet et al. (2014) in order to depict the observed geodetic deformations, mainly 96 distributed around the dextral strike-slip Chingual-Cosanga-Pallatanga-Puná (CCPP) fault system (Alvarado et al., 97 2016) that runs all along Ecuador until the Caribbean Sea through Colombia and Venezuela. The CCPP initiates 98 within the gulf of Guayaquil and runs across both eastern and western cordilleras as well as the IAV (Figure 1), 99 cutting obliquely the accreted terranes and sub-meridian structures of the Ecuadorian Andes (Alvarado et al., 100 2016, Baize et al., 2020a).

101 Large scale neotectonic studies in Ecuador started in the 1980's for risk preparedness purposes, focusing on the 102 northern part of the Ecuadorian Andes (Soulas et al., 1987; Soulas, 1988), and extended to the overall chain by 103 Ego (1995) in order to discuss the state of stress in the country (Ego et al., 1996b). The first detailed map and 104 database of active faults was compiled and published by Egüez et al. (2003) in the framework of an international 105 program, later detailed and improved by Alvarado (2012). Apart from these national/regional scale studies, more 106 specific studies in terms of active tectonics mainly concentrated along the CCPP fault system, thought to be the 107 source of some of the biggest destructive earthquakes that shook Ecuador since the 16th century such as the 108 1797 Riobamba earthquake (Winter et al, 1993; Baize et al., 2015, 2020a, Figure 1), which is, with an estimated magnitude of Mw~7,6 (Beauval et al., 2010), the biggest crustal earthquake known in South-America. The CCPP 109 110 was for instance studied along the fault segments of Pallatanga (Winter et al, 1993; Baize et al., 2014, 2020), Cosanga (Champenois et al., 2017) and Chingual (Tibaldi et al., 2007). However, other reported crustal 111 112 earthquakes with estimated magnitudes around 7 occurred in the Ecuadorian Andes away from the CCPP fault 113 system (Beauval et al., 2010), but few scientific publications concentrated along other fault systems of the Ecuadorian Andes. These studies concerns the Latacunga faults and folds (Dávila, 1990; Lavenu et al., 1995; 114 115 Fiorini and Tibaldi, 2012; Baize et al., 2020), the Quito reverse fault system (Alvarado et al., 2014; Marinière et 116 al., 2020), the fold and thrusts affecting the frontal part of Eastern Cordillera at the Rio Pastaza alluvial fan (Bès 117 de Berc et al., 2005) and the Billecocha fault system (Ego et al., 1996a). The latter is the only published study in the region where the Ibarra 1868 earthquake have occurred the 16th of August (Mw~7,2; Beauval et al., 2010). 118 119 However, the studied fault where concluded to a non-tectonic origin (i.e. geodynamic process different from 120 block tectonics).





122 FIGURE 1: OVERVIEW OF THE GEODYNAMICAL CONTEXT OF ECUADOR (MODIFIED FROM BABLON ET AL., 2019). IN THE 123 LOWER RIGHT CORNER, THE WHITE ARROW INDICATES THE DIRECTION OF PLATE MOTION RELATIVE TO SOUTH AMERICA AND 124 THE LIGHT VIOLET AREA INDICATES THE NAS: NORTH-ANDEAN SLIVER (NOCQUET ET AL., 2014), THE CHINGUAL-COSANGA-125 PALLATANGA-PUNA FAULT IS REFERRED AS CCPP (ALVARADO ET AL., 2016). MAIN ACTIVE FAULTS ARE REPRESENTED BY 126 BLACK LINES, THE HUYRAPANGO-BILLECOCHA FAULT (HBF) IN RED AND THE PUJILÍ SUTURE WITH THE THICK DASHED BLUE LINE (AFTER ALVARADO ET AL., 2016 AND BAIZE ET AL., 2020). ORANGE STARS ARE THE LOCATION, DATES AND 127 128 MAGNITUDES OF MAJOR CRUSTAL EARTHQUAKES (M>7, BEAUVAL ET AL., 2013). THE DARKER AREA REPORTED IN THE 129 FRAME OF FIGURE 2 REPRESENTS THE SPATIAL IMPRINT OF THE BILLECOCHA AREA. PINK DOTS CORRESPOND TO SPECIFIC 130 AREAS MENTIONED IN THE TEXT.

131 3- The Billecocha area and related faults

a) General settings

The Billecocha region as described in the following sections belongs to the northern part of the Western Cordillera, located west of the cities of Otavalo and Cotacachi (Figure 2). It encompasses the so-called Billecocha plateau at a mean altitude of 4000 m a.s.l.; the Pleistocene to Holocene Cotacachi-Cuicocha volcanic complex (4937 m a.s.l.) located south of the plateau and the composite Chachimbiro volcano (4076 m a.s.l.) located north; and finally the slope running from the plateau toward the IAV, corresponding to the eastern edge of the Western cordillera.

139 The basement of the Western Cordillera consists in highly contorted and often vertical (Coltorti and Ollier, 1999) 140 terranes, dipping roughly 75° to the East in the Billecoccha area (Egüez, 1986; Ego et al., 1996a). It is composed 141 with (1) mafic crustal formations accreted to a continental margin by the late Cretaceous (Pallatanga terranes, 142 Hughes and Pilatasig, 2002; Vallejo et al., 2009) and reported locally as Naranjal and Rio Cala formations (Boland 143 et al., 1998); and with (2) overlapped Eocene to Miocene magmatic arcs and associated sediments (Macuchi 144 terranes, Hughes and Pilatasig, 2002; Vallejo et al., 2009), reported locally as Silante formation (Boland et al., 145 1998). On top of this basement, Quaternary andesitic deposits related to the activity of the surrounding volcanoes compose the major part of Billecocha's outcrops (Boland et al., 1998). These are ultimately covered 146 147 by late Pleistocene/Holocene glacial and post glacial deposits, on which marshes and Andean páramo develops 148 along with volcanic ejecta (Colmet-Daage et al., 1967; Zehetner et al., 2003). Very little is known concerning the last ice age and related deposits in Billecocha. Based on the available literature in Ecuador (e.g. Clapperton and 149 150 Vera, 1986) and on geomorphological arguments, Ego et al., (1996a) reported the presence of a ~120m thick ice-151 field covering the plateau at the maximum extent of the glaciers between 21000 and 12000 yr. BP.

152 The eastern edge of the western Cordillera is highly deformed along the Pujilí fault zone (Hughes and Pilatasig, 2002; i.e Pujilí-Calacalí - Pallatanga-Calacalí-Pujilí – Pujilí suture zone depending on the authors, Figure 1) acting 153 as a major tectonic boundary since the Cretaceous (Litherland and Aspden, 1992). Some segments of this large 154 155 scale structure have been characterized as active during the Quaternary (Egüez et al. 2003) and capable of 156 producing earthquakes (Alvarado, 2012). Among them, the Billecocha fault system (hereafter BFS, Ego et al., 157 1996a; Egüez et al., 2003; Saqui, 2019) was characterized as a section of the Billecocha - Huayrapungo fault 158 (Figure 1), belonging to a larger system of dextral faults of unknown slip rates, probably less than 1mm/yr (Egüez et al., 2003). Whereas the Huyarapungo fault section located further south in continuation of the BFS highlights 159 160 morphological and microtectonic evidence of active strike-slip faulting (Egüez et al., 2003), the morphological 161 signature of the BFS led Ego et al., (1996a) to propose a normal kinematics for this fault system and, together 162 with an abnormal throw-to-length ratio, an origin due to local processes different from far-field tectonics. Such 163 a non-tectonic origin of the BFS have the advantage to clarify the occurrence of apparent normal faulting within 164 the actual stress regime affecting the wider area of the El Angel seismoctectonic zone (Yepes et al., 2016), 165 highlighting right-lateral strike-slip motion and E-W shortening from earthquake focal mechanisms (Vaca et al., 166 2019). This stress regime is also coherent with active fault systems mapped within the IAV, showing both reverse

- and right lateral strike slip evidences (e.g. Otavalo and Ibarra faults, Alvarado, 2012). Insufficient GPS coverageof the area however preclude any estimation of GPS-derived local strain tensor.
- 169 Concerning volcanoes surrounding the Billecocha plateau, the activity of the Cotacachi-Cuicocha volcanic
- 170 complex is mainly known to be Pleistocene for Cotacachi (173 to 65ka, Almeida et al., 2019), followed by a much
- 171 more recent eruptive phase at Cuicocha, starting ~5000 yr. BP and culminating during a VEI5 eruption (2990 yr.
- 172 BP, Mothes and Hall, 1991), finally followed by the extrusion of intra caldera domes. Similarly, the main volcanic
- activity at Chachimbiro is thought to be Pleistocene, but more regular activity was also reported during the
- 174 Holocene, with 4 to 6 eruptions within the last six thousand years, the last of them occurring circa 2000 yr. BP
- 175 (Bernard et al., 2011).



FIGURE 2: MAP OF THE BILLECOCHA AREA, INCLUDING THE MAIN GEOLOGICAL UNITS (SIMPLIFIED AFTER CHIARADIA ET AL.
2011 AND BELLVER-BACA ET AL., 2020), PLEISTOCENE AND HOLOCENE VOLCANOES (AFTER BERNARD ET AL., 2011;
BEGUELIN ET AL., 2015; ALMEIDA, 2016; ANDRADE ET AL., 2019; BABLON ET AL., 2020; SIERRA ET AL., 2020;
NAVARRETE ET AL., 2020) AND FAULTS; THE BILLECOCHA FAULT SYSTEM (BFS) MAPPED DURING THIS STUDY AND THE
AVAILABLE SEISMICITY CATALOGUES.

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184 b) Seismicity

185 The historical seismicity close to the Billecocha region is dominated by the occurrence of three destructive events

186 occurring in 1859 (Mw≈7,2; Beauval et al., 2010) located further south near Quito, in 1868 (Mw≈7,2; Beauval et

al., 2010) and 1955 (Mw≈6; Beauval et al., 2010, Ypiales, 2019) within the Imbabura Province (Figure 2). Apart
 from these, the area has a relatively low seismicity in comparison of other active regions in Ecuador.

We compiled available seismologic data from (1) the seismic catalogue of Beauval et al., (2013), designed for seismic hazard assessments and merging together both the instrumental and historical seismicity from 1589 to 2009 (3.1<Mw<8.8); (2) an extraction of the instrumental catalogue of the Instituto Geofísico for the El Angel seismotectonic zone from 2011 to 2020 (0<Mw<4.3); and (3) more specific studies concerning the 1955 earthquake (Ypiales, 2019) or using temporary seismological networks nearby Cotacachi (García-Villarruel, 2018) and Chachimbiro volcanoes (Cordova Regalado, 2013), both set up for few months. From this compilation, one can observe (Figure 2):

- The seismicity occurring in the vicinity of the BFS appears very low and diffuse. During the 2011 to 2020 period, the level of seismic detectability for the Billecocha area is close to M=2, which could be a reason for the absence of microseismicity in the area. This could for example be illustrated by the study of Córdova-Regalado (2013) where a temporary network was installed around the Chachimbiro volcano. During the 4 months of monitoring, ~900 events low magnitude events were recorded around Chachimbiro, with few poorly constrained transcurrent focal mechanisms;
- The seismicity recorded near the Cuicocha and Cotacachi volcanoes is denser and clustered. The cluster
 located just north of Cotacachi was relocated by García-Villarruel (2018) resulting in a shallow (mainly
 between 1 and 2 km depths) earthquake swarm with long period earthquakes associated with
 hydrothermal activity and some deeper transcurrent focal mechanisms interpreted as mostly volcano tectonic in origin. Earthquakes located around the Cuicocha lake may also be of volcano-tectonic origin,
 considering the late Holocene activity of this volcano (Günkel et al., 2009);
- Rare earthquakes with magnitudes between 3 and 5 and coming from the Beauval et al. (2013) seismic
 catalogue has struck the area since the onset of instrumental networks. However, the uncertainty
 concerning both their location and depths does not allow detailed discussion of possible sources of these
 events (as highlighted in Champenois et al., 2017).

212 Concerning the historical events that occurred in the Imbabura province, the most important one occurred the 213 16th of August 1868, early in the morning (Aguilar, 1868). It is by far the biggest event reported in the region. The 214 earthquake, known as the Ibarra earthquake, occurred a day after another earthquake of estimated magnitude 215 $^{\circ}$ 6.6 for which the epicenter is estimated further 40 to 50km to the North (Beauval et al., 2010). If the latter is 216 poorly known, the Ibarra earthquakes is known from many testimonies. Maximum reported intensities reached 217 the level of IX in the MSK-64 macroseismic scale (Singaucho, 2009). The earthquake also caused widespread 218 environmental effects, in particular landsliding, causing a significant number of the reported casualties (Egred, 219 2009). After a careful revision of the available documents, Singaucho (2009) proposed that the cities of Otavalo 220 and Cotacachi were the most impacted, leading Beauval et al. (2013) to locate there the epicentral 221 area. However, it is clear that the location of the epicenter is mainly driven by the distribution of settlements in 222 the IAV, which may bias the real location of the earthquake. Taking this uncertainty into account, Beauval et al. 223 (2010) proposed an exploration of the possible epicentral location of the event, which could be compatible with

- an occurrence nearby or at the BFS. Owing to the widespread distribution of damage as well as the uncertainty
 related to its epicentral location in the Imbabura province, this earthquake should be more properly called
 Imbabura Earthquake.
- The second major historical event occurred the 20th of July 1955 (Cotacachi earthquake), with an estimated magnitude of ~6 (Beauval et al., 2013, Ypiales, 2019). The maximum intensities reported are VIII in both MSK64 and EMS98 macroseismic scales (Beauval et al 2010, Ypiales, 2019 respectively). Because the macroseismic field is restricted in size, Ypialies was able to relocate the epicenter with a relatively good confidence south of Cotacachi city. He also proposed a probable seismogenic source for this event within the IAV.
- The epicentral location of both 1868 and 1955 events are very close to each other (Figure 2). However, the epicentral location of the 1868 earthquake is by far more uncertain (tens of kilometers) than the other (few kilometers, see Beauval et al., 2010 for further details), which means that it is not possible to attribute these events to a single seismogenic structure. Because we can expect that those large magnitude events could be morphogenic with surface ruptures, we investigate the BFS and especially their geometry (length, segmentation) and their recent slip timing whether they could be the source of those major events.

238 4- Collected data

a) Geomorphic signature of the BFS

In this section, we take advantage of the 4 meters spatial resolution DSM available at the national scale (http://www.sigtierras.gob.ec/) as well as field observations collected in 2018. All measurements presented hereafter derive from the use of this DSM, considered as a reliable proxy of the natural relief. This hypothesis is supported by the fact that (1) the Billecocha area was not or little modified by human activities during the history, and (2) the vegetation is short and relatively homogeneously distributed.

The BFS was first mapped by Ego et al. (1996a), where the authors were able to recognize 5 fault segments after air photo and field analysis. They mapped those segments over an 11km long and 2km wide zone. Later on, Alvarado (2012) and Saqui (2019) proposed new mappings based on updated datasets. In this study, we propose a renewed analysis of the 4 m DSM already analyzed by Saqui (2019), increased with orthophotos and field observations (Figure 3). The main criteria used to perform this mapping are (1) faults displace quaternary deposits (mainly Pleistocene to Holocene) (2) faults affects quaternary morphologies (post glacial morphologies, active drainages and slopes).



253 FIGURE 3: FRAME A IS A MAP OF THE BFS AS DERIVED FROM THE ANALYSIS OF THE DSM, WHERE FRAMES 3B TO 3E ARE 254 LOCATED AS WELL AS THE LOCATION OF THE TRENCH SITE (FIGURE 6) AND THE SLOPE PROFILE OF FIGURE 4 (DOTTED LINE 255 BETWEEN X AND Y). FRAMES B AND C FOCUS ON THE MAIN BILLECOCHA FAULT STRANDS, AFFECTING FRONTAL MORAINES 256 AND A PLEISTOCENE LAVA FLOW (FRAME B). THE MAIN DRAINAGE SYSTEM IS PRESENTED AS BLUE DOTTED LINES AND PONDS 257 DEVELOPED ALONG FAULT STRANDS IN BLUE (FRAME B AND C). BLACK DOTED LINES REPRESENT CREST LINES USED TO 258 QUANTIFY LATERAL FAULT DISPLACEMENTS (FRAME C). A PICTURE OF THE MAIN FAULT STRAND IS INCLUDED IN FRAME C. 259 FRAME D IS A PICTURE OF A COUNTERSCARP OBSERVED WITHIN THE SLOPE TOWARD THE INTER-ANDEAN VALLEY. FRAME E: 260 FOCUS ON A LOCALIZED DEEP SEATED GRAVITATIONAL SLOP DEFORMATION WHERE COUNTERSCARPS AFFECT A NE ORIENTED 261 SLOPE. THE BASEMAP OF FRAMES A, B, C AND E ARE HILLSHADES DERIVED FROM THE 4M RESOLUTION DSM OF ECUADOR 262 (WWW.SIGTIERRAS.GOB.EC).

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These high resolution data allow us to map a series of 140 lineaments, occurring in a 24km long and 6km wide zone, much larger than the one observed in the 1990's. The longest fault segment, reported earlier by Ego et al., (1996a) now reaches 12 km long instead of 10. Faults are mainly linear, cutting sharply the crossed morphologies and deposits. This new mapping, contrarily to that of Ego et al. (1996a), shows an arcuate general shape, which is noticeable at the mountain-range scale, running from N30°E to the south and along the two third of the BFS, and turning N70°E in its northern part. In general, faults are better expressed within the plateau and near the crests, more discontinuous in steep slopes, especially those toward the IAV where linear incision is higher.

The BFS affects different morphologies and geological units of contrasting ages, crossing from south to north (Figure 2):

- Deposits related to the recent Cuicocha VEI5 eruption (2990 yr. B.P., Mothes and Hall, 1991) and
 deposited along the southern flank of the Cotacachi volcano;
- The Pleistocene Cotacachi volcanic edifice (Almeida, 2016; Bablon et al., 2020). The BFS deforms the summit as well as the northern slopes of the edifice, along which lava flows of unknown ages as well as different stages of morainic cordons and fronts could be observed (Ego et al., 1996a) and are offset (Figure 3a);
- The Billecocha plateau and its eastern slopes toward the IAV (Figure 4). The BFS affects basement
 lithologies and morphologies shaped by glaciers and linear erosion, moraines and Holocene deposits
 covered by andisols and marshes (see description in the paleoseismological section);
- The Pleistocene to Holocene compound Chachimbiro volcanic complex (Bernard et al., 2011; Bellver Baca et al., 2020) until its northern slopes.



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FIGURE 4 : SLOPE PROFILE FROM THE BILLECOCHA PLATEAU TOWARD THE INTERANDEAN VALLEY AND LOCATION OF THE
 MAPPED FAULTS. THE IMPRINT OF THE SLOPE PROFILE ON FIGURE 3A IS REPORTED IN BETWEEN X AND Y.

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As mentioned before, the morphology of the area was modeled by glaciers. Indeed, remnants of morainic fronts are present at altitudes as low as 3200 m north of Chachimbiro, which is coherent with the presence of an ice cap in the area during the last glacial maximum, somewhere between 35000 yr. BP and 10000 yr. BP (Clapperton and Vera, 1986; Ego et al., 1996a). Different stages of glacier retreat are inferred from the occurrence of morainic fronts lying at different elevations until the flanks of the Cotacachi volcano (Figure 3a). Moraine remains such as those observed above 4000 m could be relatively recent, considering that a glacier was present on this volcano until the beginning of the XXth century (Rhoades, 2008). Based on this statement and the total absence of datings 295 on these deposits, we discuss the further results of fault displacements and rates based on the speculative 296 hypothesis that they mainly postdate the last glacial period (post 12000 yr. BP).

297 In figures 3b to 3e, we report observations that depict a representative sample of the scarps and landscape 298 features of faults related to the BFS. The main expression of the BFS at the surface, as reported by Ego et al., 299 (1996a), coincide with the occurrence of linear and steep fault scarps. A majority of these scarps are east facing, 300 especially within the plateau, with an apparent uplifted western block with respect to an eastern one. West 301 facing scarps are also noticeable, especially affecting the slopes toward the IAV, then reported as counterscarps 302 (Figure 3d). Counterscarps also appear more densely in certain slopes (Figure 3e), along with well individualized 303 deep seated gravitational slope deformations (DSGSD, see for instance Agliardi et al., 2001; Jomard et al., 2014, 304 Jarman, 2006; Jarman et al., 2014 for European examples) that may locally strongly enhance the deformations 305 observed along the BFS (Figure 5). In addition, the BFS has a strong influence on the drainage system and related 306 morphologies and deposits. This is especially the case along the Billecocha plateau where the slope gently dips 307 toward the west and where fault scarps are, on the contrary, facing to the east. Such a configuration allows 308 development of a series of ponds and river captures (Figures 3b and 3c), which are relevant markers in order to assess the long term kinematic of the faults. 309

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Whereas Ego et al., (1996a) inferred a pure normal faulting kinematics of the BFS, Saqui (2019) proposed a significant right lateral strike slip component based on few observations of river deflections and lateral displacements of moraines observed along some fault segments. A careful analysis of the available datasets all along the mapped BFS allows us to moderate this conclusion:

- Fluvial incision courses highlight evidence of either possible right or left lateral deflections, so that they
 couldn't be considered here as a relevant marker of long term deformation. This may especially be
 explained because river deflections are here very sensitive to lithology and local slopes;
- Frontal moraines presented in figure 3b shows, according to Saqui (2019), a right lateral movement of
 about a meter. This is however also compatible with uplift of the northwestern side of these young
 moraines relative to their southeastern side. This point is clearly confirmed looking at an older lava flow
 (older than glacial deposits and probably late Pleistocene in age, Figure 3b), which registered longer
 term vertical deformations, and showing opposite apparent lateral deflections;
- The shape of ponds that developed along the BFS is often symmetrical around their outlet (Figure 3b and 3c). There is no detectable and systematic lateral migration of the outlets;
- Longer term morphologies such as crest lines (Figure 3c) does not provide evidence of any cumulative
 lateral deformations.

Hence, we conclude that the geomorphic expression of active deformations along the BFS is predominantly dip-slip, with no significant cumulative horizontal movements, at least detectable with the 4 m resolution DSM.

329 Cumulative vertical deformation registered across the complete width of BFS are presented in Figure 5. This plot

330 was performed by summing up the individual measurements of offsets at each segment, along a series of parallel

331 profiles. The number of profiles has been locally densified in order to capture deformation on most fault 332 segments. Individual surface offsets were extracted from slope profiles (Bucknam and Anderson, 1979, see supplementary materials for details on the method). Vertical surface offsets along single fault segments range 333 from 0.6 \pm 0.2 meters to 12 \pm 5 meters. The total cumulative amount of vertical deformation registered along 334 335 the BFS, considering that east and west facing structures are independent, reaches 34 ± 6 meters, locally 336 increased up to 38 ± 6 meters where individualized DSGSD develops (Figure 5). Looking at the overall BFS, and 337 without taking into account the point affected by DSGSD, the deformation profile is rather classical for a single 338 fault system, where cumulative deformations are decreasing toward the fault tips (McCalpin, 2009).



339

FIGURE 5 : CUMULATIVE VERTICAL DISPLACEMENTS (BLUE CURVE) MEASURED ALONG THE BFS, OBTAINED BY SUMMING 95 INDIVIDUAL MEASUREMENTS DETERMINED AT EACH INTERSECTION BETWEEN A SERIES OF PARALLEL PROFILES (BLACK DOTTED LINES) AND SEGMENTS OF THE BFS (RED LINES). A CLEAR OUTLIER IN THE DEFORMATION PROFILE CORRESPONDS TO THE LOCALIZED DSGSD REPORTED IN FIGURE 3E. THE MEAN ALTITUDE OF THE MEASUREMENTS IS REPRESENTED WITH THE ORANGE CURVE. THE DISTANCE BETWEEN EACH PROFILE IS ~1500M AND ~750M WHEN DENSIFIED. YELLOW DOTS ON THE MAP CORRESPONDS TO THE THREE INTERPRETED SLOPE PROFILES REPORTED IN SUPPLEMENTARY MATERIALS.

346

347 b) Paleoseismological investigations

We performed paleoseismological investigations along the longer continuous fault segment of the BFS (Figure 3a) with the aim to maximize our chances to evidence paleoearthquakes and therefore to discuss both the kinematic and the seismogenic character of the fault system. The site was chosen given its relative accessibility (dirt-track), because it presents one of the higher vertical throws observed along the BFS, and because a pond develops at its foot, allowing to preserve deformed sediments. In their study, Ego et al. (1996a) found evidence of a single event along the BFS, post-dating the last glaciation with a minimum age of 5690 ± 50 yr. BP, and

- derived from a sample collected in a road cut. In this study, three trenches were dug across the main fault scarp,
- 355 where the pond has developed (Figure 6).



FIGURE 6 : TOP LEFT: LOCATION OF THE TRENCH T1, T2 AND T3 ON THE DSM HILLSHADE, AS WELL AS THE LOCATION OF
THE ROAD CUT EXPOSURE (RF1, FIGURE 9). AND 3D DRAPED MODEL OF THE TRENCH SITE OBTAINED FROM DRONE SURVEY.
THE TRENCH SITE LOCATION (WGS84 COORDINATES: 0.4301°N; -78,3448°E) IS REPORTED ON FIGURE 3A.

360

Trench 1 (Figure 7) is the biggest trench dug, reaching 13 meters long and 3 meters deep, until the water table. Trench 2 and 3 (Figure 8) are shorter (8.5 and 6 meters long respectively) and shallower (2 and 1 meters depth respectively). Trench 1 is the farthest from the pond outlet, where the scarp is higher and where the longest potential seismic record is expected. Trenches 2 and 3 are closer to the pond outlet, where the sedimentation is the most recent and where the most recent events may be captured in the sedimentological record. In the following, we present the southern wall of trench 1 and the northern walls of trench 2 and 3, the latter being vertically mirrored in order to show coherent trench sections.



- 369 FIGURE 7: INTERPRETED SECTION OF TRENCH 1 WITH A SIMPLIFIED DESCRIPTION OF THE DIFFERENT GEOLOGICAL UNITS.
 370 SAMPLES IN VOLCANIC UNITS ARE REPORTED AS TB1-A TO TB1-H IN THE LEGEND, AND A TO H IN THE FIGURE. SAMPLES
 371 FOR C14 DATINGS (TB1-1 TO TB1-18) ARE THE YELLOW STARS; MEAN CALIBRATED AGES ARE ALSO REPORTED ON THE
 372 FIGURE, CALCULATED WITH OXCAL V4.4 (BRONK RAMSEY, 2009) USING THE SHCAL20 CALIBRATION CURVE (HOGG ET AL.,
- 373 2020). SEDIMENTARY PACKAGES AS DESCRIBED IN THE TEXT ARE REPORTED BOTH LEFT AND RIGHT OF THE CROSS SECTION.
- 374 FAULT STRANDS ARE REPORTED IN RED AND EVENT HORIZONS ARE REPORTED WITH COLORED DOTTED LINES ASSOCIATED
- 375 WITH AN E(X) (X BEING THE NUMBER OF THE EVENT FROM THE YOUNGER 1 TO THE OLDER 7).



FIGURE 8 : INTERPRETED SECTION OF TRENCH 2 (TOP) AND TRENCH 3 (BOTTOM) WITH A COMMON SCALE. FAULT STRANDS
ARE REPORTED IN RED AND EVENT HORIZONS ARE REPORTED WITH COLORED DOTTED LINES ASSOCIATED WITH AN E(X) (X
BEING THE NUMBER OF THE EVENT FROM THE YOUNGER 1 TO THE OLDER 7).

380

381 Chrono stratigraphic description

In the following, we describe the different sedimentary units, from the oldest to the younger ones. In order to
make the description easier to follow, those units are divided into three distinct packages from A to C (Figure 7).
Samples were collected in some of these units for mineralogical analysis (samples TB1 – A to H) and for C14
dating (samples TB1 – 1 to 18). All samples were collected in trench 1 (Figure 7), where the sedimentary record
is the most complete.

Ages are provided BP (before yr. 1950) for an easier comparison with previous studies in the area and calibrated with Oxcal software V4.4 (Bronk Ramsey, 2009), using the SHcal2O calibration curve (Hogg et al., 2020), following recommendations after Marsh et al. (2018) concerning the use of calibration curves in South America. Detailed data related to C14 dating, calibration and associated uncertainties are presented in a table within the supplementary materials. Dates are hereafter presented using the mean value of the 95,4% confidence level calculated with Oxcal (in yr. cal BP).

393 Package « A »

The oldest surface deposits found in the trenches are colluvial to alluvial sediments. They constitute the sedimentary package "A" (Figure 7). With a total thickness of ~150 cm, these poorly sorted and massive reddish deposits, consist of clasts packed in an abundant reddish matrix, with a few rare lenses of angular clasts or red clays. The facies evoke a continental environment, with colluvial influence or locally with runoff and weakly channelized pattern. Such deposits suggest a rigorous climate. The 14C age obtained at the base of the trench places this deposit at the beginning of the Holocene (TB1-2: 11202 yr. cal BP). The age derived from a charcoal 400 (TB1-1 : 6652 yr. cal BP) is much younger and rather inconsistent with the observed stratigraphy so that we 401 consider it may have been dragged down into the fault zone next to which it was collected, which is coherent

402 with the age of the oldest identified colluvial wedge (see next section, TB1-9 : 6189 yr. cal BP).

403 Package "B"

The alluvial complex (Package A) is overlain by a thick series of volcanic tephra and soils of almost 2 meters thick,
with massive ashes encompassing two main levels of pumices (in pink and in blue, Figure 7). These levels appear
to be in place in the NW block at the footwall of the fault. They are heavily pedogenized.

- 407 At the base, an andesitic ash (sample TB1-A), pedogenized and oxidized, forms a transition with the underlying 408 alluvium/colluvium. This volcanic level has a relatively high K content (SiO2 59%, K2O 1.29%) which marks a 409 volcanic source in the Western Cordillera, probably the nearby Chachimbiro volcano which have comparable 410 values (Bernard et al., 2011 and 2014). The age of the corresponding soil sample (bulk – TB1-3) is 7722 yr. cal BP. 411 The fragments of pumice (sample TB1-B) that line the middle part of the oldest paleosoil in Trench 1 correspond 412 to fallout associated with the pyroclastic blast of Chachimbiro satellite dome well known around this volcano 413 (Bernard et al., 2014). The age of the soil samples collected within this level (bulk - TB1-4: 5399 yr. cal BP) and on 414 top of it (bulk - TB1-10: 4724 yr. cal BP) are consistent with that of the pyroclastic flow recognized by Bernard et 415 al. (2014). The facies of the pumice as well as the chemical composition of rhyodacite (SiO2 67.7%, K2O 1.57%), the only one known in the region, confirms this correlation with the so-called "3640-3510 BCE" (i.e. 5590 - 5460 416 417 yr. cal BP) eruption (Bernard et al., 2014). This is the oldest layer represented on either side of the fault zone.
- 418 Above, a level of greyish ashes and its lapilli's delivered sample TB1-C (SiO2 60.5%, K2O 1.07%), on top of which 419 a second level of pumice delivered sample TB1-D (SiO2 59.96%, K2O 1.04%). Their equivalent chemistry may 420 indicate a single source, most probably associated to the nearby Chachimbiro volcano (Hugá's phase) as well 421 (Bernard et al., 2011), but also possibly related to the Cuicocha volcano. The resulting bulk ages place these 422 events as occurring between 3183 yr. cal BP (TB1-5C) and 2226 yr. cal BP (TB1-6). The age of the pumice layer is 423 possibly closer to this second age considering that 3 out of 4 ages are really close to each other and coherent with ages obtained around 2240-2450 yr. cal BP by Bernard et al., (2011) for a Chachimbiro eruption. The volcanic 424 425 fallout sequence continues with a massive basaltic andesitic ash deposit, hereafter called β horizon (sample TB1-426 E), which based on its particle size and facies, would come from a proximal source, probably Chachimbiro, 427 although it's chemical composition is quite different. This ash layer is recognized throughout Trench 1, with 428 horizontal deposition surfaces on both sides of the fault. Its age is estimated at 1579 yr. cal BP (bulk; TB1-7C). In 429 trenches 1 and 2, the surface of this ash fall becomes finely laminated in the subsided block at the base of the 430 fault, with locally thin organic soil lenses.

431 Package « C »

Above the β horizon, the sedimentary series is confined to the hanging wall of the fault in trench 1, and extends
over the fault zone in trenches 2 and 3. Sedimentation is fine to very fine, with volcanic and volcano-sedimentary
deposits, and organic soils, which reflect the accumulation of material within the depression caused by the fault
activity.

436 From the bottom to the top, we recognize first a well sorted sandy level, 50 cm thick, unconformably relying 437 above the β horizon with clear onlaps. The horizon is massive in trench 1 on the periphery of the pond and, on 438 the contrary, has a horizontal or slightly dipping lamination in trench 2 near the outlet of this small basin, 439 suggesting that the level in question corresponds to a runoff event draining the pond. On top of this sandy layer, 440 lies a ~20 cm thick layer of weathered ashes, reworked in a sandy matrix. The age of this whole body could be 441 bracketed between the deposition of the β horizon (1579 yr. cal BP) and the deposition of the overlying deposits 442 for which the sample TB1-14,5 (charcoal - 1289 yr. cal BP) may provide a better age than sample TB1-14 (bulk -443 1782 yr. cal BP). The charcoal age is preferred according to the often "too-old" bulk age problem encountered in 444 radiocarbon dating of bulk sediments (see Strunk et al., 2020 and references therein) and the absence of known 445 specific studies on the topic in andisols. Laminations within this deposit are deformed and convoluted (soft 446 sediment deformation) close to the edge of the basin by a post-depositional process.

447 Next, there is a succession of ash deposits interbedded in organic soils. The first ash is fine, probably distal and rhyodacitic to rhyolitic in composition (sample TB1-G: SiO2 69.5 - K2O 2.01). It is heavily bioturbated by roots 448 449 that developed during successive soil development. This ash is dated around 1289 yr. cal BP (coal - TB1-14.5) and 450 was clearly recognized solely in trench 1. The 2nd and 3rd ashes have a same Rhyolitic composition (samples TB1-451 F and TB1-H: SiO2 72.8 – K2O 2.85 and 2,75 respectively), meaning that TB1-H most probably corresponds to a 452 reworked deposit of TB1-F. TB1-F is a very fine distal cinerite, while TB1-H is reworked and hence a bit coarser, 453 they may correspond to a Rhylotic volcanic event possibly located in the Eastern Cordillera, where rhyolitic 454 volcanoes are present (Barberi et al., 1988). The basal ash TB1-F is dated 946 yr. cal BP (charcoal - TB1-16C), 455 while the reworked one TB1-H should have been deposited in between 283 yr. cal BP (bulk – TB1-17) and 183 yr. 456 cal BP (bulk – TB1-18). The age obtained on TB1-17,5 (charcoal – 454 yr. cal BP) within TB1-H being not usable 457 considering the reworked nature of this uppermost ash layer. The structure of TB1F is intimately laminated and 458 deformed in the form of convolute-bedding. TB1-F was recognized within all the trenches, while it is less clear 459 concerning TB1-H.

Finally, the sequence of the pond ends with the current soil dated 183 yr. cal BP (bulk – TB1-18). It is noted that, within package C, the ages from charcoals and those from soils (bulk) are stratigraphically consistent, ranging between 1289 yr. cal BP and 183 yr. cal BP, with the exception of TB1-17,5 (reworked charcoal) and TB1-14 (1782 yr. cal BP), the latter being inconsistently younger than the β horizon (1579 yr. cal BP).

464 Identification and quantification of surface deformations at the trench site

The three presented trench-walls show evidence of a series of brittle structures consisting in both individualized 465 466 fault strands and open fissures affecting the exposed sediments, coherent with an episodic rather than creeping 467 character of deformations (McCalpin, 2009). Classical geometric and stratigraphic arguments such as faults 468 sealed by stratigraphic horizons or colluvial wedges associated with fault segments were used to identify single 469 deformation episodes. From this analysis, up to 7 and at least 6 distinct events occurred during the last ~6000 470 years. Some of these events are well expressed in the trenches, while other may be more speculative and related 471 to others (table 1). These different events are described hereafter from the most recent to the older one and 472 reported in table 1 as well. Note that all reported faults displacements are measured along fault strands in the trenches, and are not taking into account any strike slip component. These faults displacement should then beconsidered as minimum displacements.

- 475 E1 is the youngest deformation episode, with the emergence of the F3-2, F4-2 (trench 2) and F4-3 476 (trench 3) fault strands through the most recent layers (post 283 yr. cal BP) and the current soil (post 477 183 yr. cal BP), and possibly F1-1 in trench 1. In addition, close to Trench T3, there is a slight decimetric 478 topographic counter-slope rise in the downstream sagpond drain that may correspond to the residual 479 trace of this last morphogenic event, also noticeable from the topographic surface along trench 3 (Figure 480 8). A shift of about the same order (5 to 10 cm) could be observe along the F4-2 strand, while it is more difficult to quantify for the F4-3 and F3-3, which apparently also registered older events (i.e. E3 and E4). 481 The age of E1 is compatible with the known 1868 M~7,2 and 1955 M~6 earthquakes; 482
- E2 is only found in trench 3. In this trench, F1-3 offsets the F horizon (related to TB1-F sample in trench
 by a reverse offset of nearly 10 cm. This event then clearly postdates the deposition of the F horizon
 (946 yr. cal BP) and should have occurred during the development of the overlying undeformed layer
 (283 yr. cal BP). However, the possibility of E2 being related to E1 cannot be ruled out. E2 is also
 compatible with the above-mentioned historical earthquakes;
- E3 is evidenced in trench 3 where the sealing of the F2-**3** and F3-**3** faults attests to its occurrence during the accumulation of the sedimentary horizon above the β horizon, in a range between 1579 yr. cal BP and 1289 yr. cal BP. The amount of displacement visible in trench 3 is again about 10 cm. In trench 2, this event may also be evidenced at F3-**2**, specifically through the differential offset of the β horizon and its overlying deposits. However, given the very small amount of cumulative displacement observed along the F3-2 fault strand over the β horizon, the observed deformation may also be solely related to E1;
- 495 • E4 is determined in all trenches. It first appears as the strong unconformity between the stratigraphic 496 horizons of packages B and C, at the top of the β horizon. This unconformity reflects an essentially 497 flexural deformation of the deposits, underlined by the tilt of open cracks filled with eta in trenches 1 and 498 2 and by retrograde sedimentation in the sagpond marked by successive onlaps (package C) onto the eta499 horizon. In addition, vertical offsets of the ash are clearly visible in the three trenches, measurable in 500 trench 2 where it reaches ~30 cm, and possibly more in trench 1 but with no clear piercing points (at 501 least 50 cm). Occurring just after the deposition of the β horizon, E4 may potentially be related to the 502 activity of the nearby Chachimbiro volcano. There is however no sedimentological argument to support 503 this hypothesis since no colluvial wedge is preserved. Such argument have for example been proposed by Villamor et al., (2011) to interpret the occurrence of faulting short after de deposition of volcanic 504 505 fallouts from paleoseismological observations. As for E3, the event could then be chronologically framed 506 by the end of β horizon and the start of the deposit of the package C, in a range between 1579 yr. cal 507 BP and 1782 yr. cal BP;
- E5 is only evidenced in trench 2 where F2-2 shifts the sedimentary sequence by 5 to 10 cm until the 509 base of the β horizon which does not seem affected by faulting. The occurrence of this event may then

- be framed in between TB1-7 (2225 yr. cal BP) and TB1-7C (1579 yr. cal BP). However, the question of 510 511 the temporal relationship of this event with deposition of the β ash arise again. While there are no 512 arguments along F2-2 to answer this question, the presence of open fissures filled with the β horizon could represent, following criteria proposed by Villamor et al. (2011), a robust evidence of fallout 513 514 deposition short after the occurrence of E5;
- E6 is marked only in Trench 1 by the fault termination of F2-1 and F1-1, sealed by the Chachimbiro 515 516 pyroclastic flow. As for E5, the event may also be related to a known eruption of Chachimbiro volcano (table 1), occurring in that case short before the eruption. But again, there is no additional stratigraphic 517 argument to confirm this hypothesis. The event is therefore framed between 5399 yr. cal BP (TB1-4) 518 519 and 6189 yr. cal BP (TB1-9). If we consider the upper limit of the colluvial wedge (TB1-9) as being 520 continuous prior to E6, a shift of 8 cm could be observed at F2-1. A shift of ~10cm of the transition fringe 521 (unit where the sample TB1-3 was collected) could be observed at F1-1;
- 522 E7 is poorly recorded in Trench 1. This event can broadly be bracketed between 5399 (TB1-4) and 7722 yr. cal. BP (TB1-3) and could be represented by the colluvial wedge deposit dated at 6189 yr. cal BP (TB1-523 9). This age probably predates the event, considering that the bulk age we obtained should represent 524 525 the age of the andisol trapped in the wedge. Hence, the age of E7 could be precised as occurring in 526 between 5399 yr. cal. BP and 6189 yr. cal. BP. A minimum displacement ~10cm of the transition fringe 527 could be observed at F1-1 and of 37 cm along F2-1, but is most probably underestimated.

Paleoseismic event	Datings (median calibrated ages) An underlined date indicates the best stratigraphic solution		Offset (i.e. without strike-	Relation to contemporary volcanic eruption
	Postdates (in yr. Cal. BP)	Predates (in yr. Cal. BP)	sip componenty	(red: possible ; green: probable)
E1	283 (and probably 183)	-	> 5-10 cm (trench 2)	No known eruption
E2* (possibly related to E1)	283	183 ?	~10 cm (trench 3)	No known eruption
E3	1579	1289	10 cm (trench 3)	No known eruption
E4	<u>1579</u>	1289	30cm (trench 2) >50cm (trench 1)	Chachimbiro (this study)
E5	2225	<u>1579</u>	5-10 cm (trench 2)	Chachimbiro (this study)
E6	6189	<u>5399</u>	~18 cm (trench 1)	Chachimbiro satellite dome (Bernard et al., 2011, 2014)
E7	6189	5399	> 47 cm (trench 1)	No data available

529 TABLE 1: TABLE SUMMARIZING THE CHARACTERISTICS OF PALEOEARTHQUAKES DERIVED FROM TRENCH ANALYSIS. THE POSSIBLE RELATIONSHIPS WITH KNOWN VOLCANIC ACTIVITY IS ALSO REPORTED. 530

531 The timing of the interpreted events is rather irregular, apparently becoming more frequent as approaching the 532 present. The fine grained sedimentation within the pond, which allowed identifying recurring events in the 533 uppermost layers of trenches 2 and 3 may however bias this result. Indeed, if package C constitute a remarkable 534 recorder of successive events, packages B and A are more homogenous, with few well identified stratigraphic 535 markers. This hamper the identification of all the events that might have occurred in the older times in trench 1. 536 Concerning the total amount of deformation associated with these events, it is a difficult parameter to quantify

- directly from these trenches: 537
- 538

Faults in trench 1 show a significant cumulative vertical deformation of the oldest colluvial deposits 539 (Package A). Fault strand F1-1 registered at least 65 cm of cumulative displacement, while a minimum

- 540 of 45cm displacement can be measured along F2-**1**. Package A was then shifted by a minimum of 110 541 cm;
- Many fault strands in trenches 2 and 3 highlight a relatively limited amount of vertical deformation,
 failing to explain the total amount of sediments captured in the pond, representing at least 1,5 m of
 sediments deposited in 1579 years if we consider sediments lying above the β horizon in trench 1 (i.e.
 corresponding to the 4 latest events);
- In packages B and C, fissures as well as many fault strands appear tilted to the East, especially in trenches
 2 and 3. This may indicate that ruptures located along a main fault strand at depth (i.e such as those
 affecting package A) are more diffuse while reaching the uppermost unconsolidated layers (i.e. packages
 B and C) and/or that part of the deformation registered in the trenches is not brittle.
- A lateral component of deformation is noticeable because the amount of deformation recorded at the base and on top of a single sedimentary layer is in many cases not equivalent (i.e. at F4-2, F3-2 and F2-2). At F1-2 the amount of displacement of basal layers is clearly lower than for the upper ones. However, such a lateral component is impossible to quantify without 3D trenching or at least through the observation of slickenslides, not preserved in such loose and unconsolidated materials.

In addition to these points, we note that the peculiarity of the andisols strongly limits their use as reliable markers of tectonic displacements on each side of a fault. Indeed, andisols continuously develop on ash-falls deposited along preexisting topographies, hence possibly mimicking previous offsets. In addition, ash-fall deposits could also have been displaced and accumulated according to several factors such as the action of winds, rains etc... Quantifying the amount of deformation registered along this fault segment is then not straightforward.

560 The only reliable marker that would allow quantifying long term deformation and slip rates is package A in trench 561 1 if we consider that the deformation registered along this fault segment occurred after the deposition of this 562 layer. Such a hypothesis being supported by the fact that the amount of deformations registered all along this 563 fault segment at surface is rather uniform whatever the encountered lithologies (Pleistocene and Holocene in 564 age). The top of Package A was recognized at a depth ranging from 1 to 1.5 m at the footwall of the fault in trench 565 1, while Saqui (2019) identified its depth at ~6m at its hangingwall after the analysis of ground penetrating radar 566 measurements performed along the trace of the trenches. A local cumulative vertical separation of 4.5 to 5 meters could then be estimated during a period ranging from 11202 yr. cal BP (TB1-2) and 7722 yr. cal BP (TB1-567 568 3). The most recent age being a minimum age because the alteration fringe lying onto the alluvial basal layer 569 developed over a long period of time during which faulting could have occurred. We can then propose a Holocene 570 first order vertical separation rate of 0.4 - 0.65 mm/y along this fault segment of the BFS.

Finally, the general pattern of deformation is coherent with dominant vertical motions (geometry and displacement), with a noticeable but most probably less significant horizontal component. However, the kinematics of the fault as deduced from trenching remains questionable and will be discussed in the following section.

575 5- Discussion

In the following paragraphs, hypothesis concerning the kinematic, age and origin of deformations are discussed
 in light of our newly acquired data.

578

General structure of the BFS and age of surface deformations

579 The availability of the 4m spatial resolution DSM allowed extending the mapping of the BFS along a ~25km band 580 covering the Cretaceous bedrock cropping out in the Billecocha plateau as well as the Cotacachi and Chachimbiro 581 volcanoes (Figure 2). This first observation means that bedding fault slip along the near vertical cretaceous strata 582 outcropping within the plateau, as envisaged by Ego et al., (1996a) could not entirely explain the spatial extension 583 of the BFS. Our mapping show that the overall shape and orientation of the BFS is superimposed with those of 584 the Pujilí fault system running through the western Cordillera (Figure 2), which means that the BFS essentially 585 developed along this major inherited structure. Although the general shape of BFS suggests that it is a relatively 586 vertical and deeply rooted fault system, there are few data (i.e. geological, seismological, geophysical) supporting 587 that the active segments of the BFS are rooted on the Pujilí fault at crustal scale. Indeed, the geometrical relation 588 between the BFS and the Pujilì fault at depth will depend on the involved deformation processes, discussed in 589 the following sections.

590 The overall surface morphology of the Billecocha plateau and surroundings is young and mainly results from 591 Pleistocene to Holocene processes, either volcanic or climatic. Concerning the BFS, we considered that vertical 592 deformations mapped at surface are mainly post-glacial in age in order to propose fault slip-rates (section 4b). 593 We hereafter discuss the possibility of longer term deformations being registered and/or preserved along the 594 studied faults, which may as a consequence lower these inferred slip-rates. In this light, we need to tackle to 595 complementary questions: (1) are the quantified vertical deformations containing a signal from pre-existing 596 scarps, and (2) could pre-existing scarps have been eroded by glaciers or buried below volcanic or glacial/post-597 glacial sediments?

For the first question, if we consider that slip-rates are rather constant over time, one could expect the development of significantly different cumulative deformations depending on the age of the affected geological formations. This is for example not the case along the longer fault segment of the BFS that crosses the plateau and the surrounding Cotacachi and Chachimbiro volcanoes, and where we observe that vertical deformations are sharp, continuous and rather constant over the entire fault segment length (see Figure 10 and measurement points provided in supplementary materials). However, these are punctual observations and the possibility that part of the deformations could be inherited cannot be totally discarded.

For the second question, the hypothesis of pre-existing scarps buried below recent sediments may only be valid in a few areas where marshes and ponds have developed and where morainic cordons were deposited. Elsewhere, the Holocene cover is not thick enough to burry significant inherited deformations (see Figure 9 for example). The hypothesis that pre-existing scarps may have been eroded by glaciers is harder to discard, essentially because few data are available concerning the last glacial maximum in Ecuador (see Rodbell et al., 2009 and references therein). In the Billecocha area, Ego et al. (1996a) is the only source of information. They 611 estimated an ice-cap thickness of 120 m covering the plateau, based on morphological arguments. This seems in 612 line with what we observed from the DSM analysis, where the lowest observed frontal moraines reach altitudes 613 as low as 3200 m a.s.l., meaning that only short glaciers have flowed down the plateau, toward the IAV. This is 614 also coherent with what was observed in Ecuador, where glaciers of the western Cordillera never reached 615 altitudes lower than 3000 m a.s.l. during the Quaternary (Clapperton et al., 1997), which means that the ice caps 616 that covered parts of the cordillera, including Billecocha, had a relatively limited extension and that the IAV was 617 free of ice. In the Billecocha area, the ice-cap seems to have had a fairly limited erosive power given the short 618 extension and limited thickness of moraines and other fluvio-glacial sediments observed in the area. This may 619 also be confirmed by well-preserved pre-existing morphologies, as for instance the undulated surface of ancient 620 lava flows, such as the one presented in Figure 3b.

621 Considering these points, we suggest that:

- The broader scale geometry of the BFS is controlled by the inherited Pujilí fault at the surface. But the
 geometry at depths of the BFS remains unknown;
- The longest scarp observed along the BFS is young, possibly Holocene in age, hence associated with a
 vertical throw rate ranging from 0.4 to 0.65 mm/y (see section 4);
- Maximum cumulative vertical throws across the overall BFS, inferred from our morphological analysis
 reaches 34 ± 6 meters, which may be converted into a first order vertical deformation rate not exceeding
 2,3 to 3,3 mm/yr if we consider a global post-glacial age for these (post 12ky. BP).
- 629
- 630

Kinematic of surface deformations along the BFS

631 Both morphological and paleoseismological investigations confirmed the dominant vertical expression of 632 deformations at the surface. The horizontal component we noticed within the paleoseismological trenches has 633 not been highlighted from the morphological analysis, hence questioning our ability to detect horizontal 634 deformations from the DSM analysis. One explanation could be that the available DSM is more sensitive to vertical motions because of its better vertical accuracy (decimetric) than spatial resolution (4 meters). One other 635 636 may arise from the fact that markers of vertical deformations in active tectonic landscapes are often easier to 637 evidence and better preserved from erosion in comparison to horizontal ones. However, such a horizontal 638 component must be relatively tenuous if we consider that it was not even detectable in longer-term landscape 639 features, which should have registered more significant cumulative lateral deformations (e.g. lava flows in Figure 3b). As a comparison in an analogue high altitude environment in Ecuador, equivalent morphological and 640 641 geological markers clearly record the Holocene lateral component of fault motion in both Pisayambo (Champenois et al., 2017) and Igualata (Baize et al., 2020) areas. 642

The major fault strands observed within the trenches and affecting the topography are nearly vertical, and at first glance compatible with transtensional to purely normal motions. However, some localized reverse motions observed in trenches and farther from the trench site are making this interpretation questionable. Within the paleoseismological trenches, reverse motions (Trench 3, Figure 8) are limited and located in front of the fault 647 scarp, which is not uncommon in extensional environments and therefore is not incompatible with a normal 648 behavior of deformations along the scarp. However, some other observations performed in road cuts away from 649 the trench site are less compatible with an overall extensional environment. One of these observations is 650 presented in figure 9, where a reverse fault highlighting a comparable strike compared to the trenched fault 651 scarp outcrops. It affects both the cretaceous basement and the base of package B during a probable single 652 event. The first level of white pumices corresponds to sample TB1-B in trench 1 (Figure 7) and is not deformed. 653 In addition, there is no clear topographic imprint related to reverse faulting on top and around the outcrop. 654 Radiocarbon dating of the Holocene thrusted unit allow bracketing the occurrence of the event in between 8792 yr. cal. BP (sample RF1, Figure 9) and 5399 yr. cal. BP (i.e. age of the white pumices in trench 1, sample TB1-4, 655 656 Figure 7). The position of the reverse fault with respect to the topography, right at the crest line separating the 657 plateau from the slopes toward the IAV suggests that it is tectonic in origin and not related to other processes 658 such as gravitational deformations. Furthermore, the clear involvement of the basement as well as the distance 659 of this outcrop from the normal fault scarps indicates that this deformation may not be interpreted as a reverse secondary faulting related to the activity of the main fault scarp. This surface rupture then probably occurred 660 661 within a compressive regime, which, given the similar orientation of the faults, may not be compatible with the one that led to develop the BFS. 662

Three possibilities are then arising, considering that pure strike-slip kinematic can be ruled out along the studiedfault segments:

- Vertical motions observed along the BFS are associated with extension and normal kinematics. Reverse
 motions observed away from the mapped faults are secondary evidences related to normal faulting or
 not related to tectonics. We consider this hypothesis as the most unlikely;
- Vertical motions observed along the BFS are associated with compression along near vertical inherited
 fault planes. In this case, reverse motions observed away from the mapped faults are compatible;
- Normal and reverse motions coexist in the Billecocha area at the scale of the Holocene.

671 Given the difficulty of favoring one of these last two hypotheses, we hereafter discuss the deformation processes

that may support them, taking into account the data available in the region.



🙀 RF 1 sample (8792 yr BP)

FIGURE 9 : CLOSE-UP ON THE THRUST FAULT OBSERVED NEAR THE TRENCH SITE (FIGURE 6). COLORS ARE THOSE PRESENTED
IN THE TRENCH SECTIONS (FIGURE 7 AND 8). THE YELLOW STAR REPRESENTS THE LOCATION OF THE C14 SAMPLE.

676

677

Origin of the observed deformations

678 Purely tectonic processes

As pointed out in section 3, the actual stress regime expected in the area is related to E-W shortening (Vaca et al., 2019), leading to reverse and right lateral strike slip motions along regional faults (Alvarado, 2012). The wider Billecocha area is unfortunately not covered by GPS measurements, but this expected E-W shortening is coherent with what is observed further south in the Quito region (Alvarado et al., 2014, Marinière et al., 2020).

683 In this context, a purely normal stress regime is hardly compatible with regional seismotectonic data (García-684 Villarruel, 2018; Vaca et al., 2019) and may also not explain the occurrence of reverse faulting in the area. On the 685 contrary, a purely reverse stress regime, more compatible with seismotectonic data, hardly explain the 686 occurrence of primary vertical ruptures along straight and near vertical fault segments. Strike slip faulting then 687 represents the better candidate, potentially compatible with the variety of faulting we evidenced. In addition, 688 we observed that fault scarps within the plateau are mostly east facing (red dots in Figure 10) whereas those affecting the slope toward the IAV are mostly west facing (blue dots in Figure 10), then compatible with a local 689 690 releasing bend in a wider right lateral strike slip fault system. However, the continuity of this fault system both 691 north and south of Billecocha is difficult to evidence. For instance, the Huayrapango fault, supposed as being the 692 continuation of the BFS toward the south-west, seems to highlight lower slip-rates (probably less than 1mm/yr. 693 according to Egüez et al., 2003).

Another model that would possibly explain vertical deformations located along inherited faults and bedding planes is flexural slip (Yeats, 1986). In this model the BFS would act as a secondary structure to a main primary 696 thrust fault (McCalpin et al, 2020) which is still not recognized at present. By making an analogy with what is 697 observed further south in Quito (Alvarado et al., 2014) and Latacunga (Fiorini and Tibaldi, 2012; Baize et al., 698 2020), an east verging low angle thrust fault outcropping within the slope toward the IAV, or within the IAV 699 where some reverse fault systems have already been mapped (Alvarado, 2012, see Figure 2), may be envisaged. 700 This model has the advantage to be compatible with the rare occurrence of reverse faulting within the plateau, 701 where near vertical structures (i.e. inherited fault planes and/or bedding planes) won't be well oriented with 702 respect to a regional horizontal compressive stress regime. It seems however not compatible with the occurrence 703 of both east and west facing scarps, considering that these should occur in case of the presence of folds, 704 presenting both east and west dipping discontinuities.

In any case, the full tectonic origin of surface deformations recorded along the BFS remains not fully satisfactory.

706

707 Volcano-tectonic interactions

Surface deformations observed along the BFS, crosscutting active volcanoes, could also be related to volcanotectonic interactions. Indeed, faults in volcanic regions may receive and respond to stresses from both tectonic and magmatic processes (Roman and Heron, 2007), each of them being able to either promote or inhibit the triggering of volcanic activity and/or earthquakes (e.g. MacQueen et al., 2020), which makes the volcano-tectonic interaction a difficult process to characterize.

In the Ecuadorian volcanic arc, such interactions have for example been described to explain both the long term evolutions of faults and volcanoes (e.g. Bablon et al., 2019; Andrade et al., 2019) and the occurrence of seismic swarms associated with volcanic processes (e.g. Aguilar et al., 1996; Legrand et al., 2002; Ebmeier et al., 2016). However, there are no known major crustal earthquakes and surface ruptures along active faults clearly related to volcanic activity in Ecuador. Only the seismic nest located in the Pisayambo area (Eastern Cordillera, Figure 1), which was suspected to be related to magmatic processes (Aguilar et al., 1996), produced a shallow right lateral surface rupturing earthquake (M5, Champenois et al., 2017) along a segment of the CCPP fault system.

- Despite the few available data allowing to assess the potential influence of active volcanoes on the Holocene
 activity of the BFS, a number of points can however be noted:
- Instrumental seismicity rates and earthquake magnitudes are low within and around Billecocha.
 Temporary seismological networks however revealed the occurrence of low magnitude volcano tectonic earthquake swarms at the eastern flanks of the Chachimbiro and Cotacachi volcanoes,
 highlighting a possible right lateral strike slip tectonic component, even at shallow depths (Córdova Regalado, 2013 ; García-Villarruel, 2018). The microseismic activity a Billecocha plateau remains
 however poorly known;
- The two major historical earthquakes that struck the area in 1868 and 1955, potentially recorded in our
 trenches, are not known to have been preceded or followed with any sign of volcanic activity. Of course
 this doesn't mean that deep volcanic processes may not have participated in triggering those events;

- 731 From our paleoseismological data, probably 1 and possibly 3 out of 7 paleoseismic events may have 732 occurred within an eruptive phase of the Chachimbiro volcano (table 1). Beside, a given number of 733 known eruptions are not related to paleoearthquakes along the trenched fault segment. This is for example the case for the Cuicocha VEI 5 eruption, the biggest volcanic eruption known so far in the 734 735 region during the Holocene. But this needs to be confirmed by trenching other fault segments of the 736 BFS. However, this ratio is rather consistent with what was observed by Villamor et al., (2011) in the 737 Taupo rift (New-Zealand) from a compilation of paleoseismological data, where 30% of the fault 738 ruptures they observed occurred when a volcano was erupting;
- In many reported cases over the world, surface faulting related to volcano-tectonic processes occur
 during magma intrusions (e.g. Dumont et al., 2016) or while volcanoes are in activity (e.g. De Novellis et
 al., 2019; MacQueen et al., 2020;). In the Billecocha area, Chachimbiro and Cotacachi volcanoes (as well
 as other surrounding volcanoes) have not been erupting in historical times, but there are no available
 data allowing to evidence possible deep magmatic intrusions during the same period.
- The existence of active volcanism in the Billecocha area doesn't provide definitive information on the kinematic of the surrounding faults. While active volcanism usually require an extensional state of stress in the crust, volcanism occurs also in compressional tectonic settings associated with reverse and strike-slip faulting (Galland et al., 2007; Tibaldi et al., 2009). The latter cases are for example characteristic of the Reventador volcano in Ecuador (Tibaldi, 2008).
- The surface expression of faults at the surface in Billecocha is a unique case in Ecuador, whereas many
 active volcanoes are present in the close vicinity of active faults and where volcano-tectonic processes
 have been evidenced as mentioned earlier.

Considering these points, it is clear that volcano-tectonic interactions cannot be ruled-out to explain at least part
 of the surface deformations observed along the BFS.

754 Non-tectonic processes

A third hypothesis would imply the contribution of non-tectonic processes, mainly post glacial unloading or gravitational deformations, as proposed by Ego et al., (1996a).

757 Concerning the post-glacial unloading hypothesis, favored by Ego et al., (1996a), it is known to result in fault slip 758 along inherited discontinuities during single or multiple seismic events (e.g. Ustaszewski et al., 2008; Mattila et 759 al., 2019) or in transient fault slip-rates increases along active faults (Hampel, 2017 and references therein, 760 DuRoss et al., 2020). However, the influence of post-glacial unloading on fault activity is generally thought to be 761 restricted to some thousands of years after the deglaciation, being as short as the original ice-cap thickness is 762 limited (Hampel and Hetzel, 2006). In Billecocha, where the ice-cap was supposedly thin (~120m thick, Ego et al., 763 1996a), the recurring character of paleoseimic events evidenced in trenches during the last ~6ka, the last of them 764 being historical (post 285 yr. cal BP), does not entirely fit with this model, which implies that the influence of the 765 deglaciation ended short after the deglaciation phase. However, available data are insufficient to rule out an

renhanced slip-rate along the BFS during the postglacial period.

767 The last envisaged hypothesis involves the contribution of gravitational deformations. The spatial extent of 768 surface deformations revealed in Billecocha however implies to consider a model compatible with the 769 involvement of the entire slope from the Billecocha plateau toward the IAV. In this context, 'sackung' or 'deep 770 seated gravitational slope deformations' (DSGSD, see Panek and Klimes, 2016 for a review on such phenomena), 771 signing the large-scale lateral spreading of rock masses, present morphological expressions comparable with 772 what is observed along the BFS. It mainly consists in gravitational faults that dip steeply into mountain ridges, 773 resulting in the formation of morphological signatures such as ridge top depressions or "graben-like" features 774 and counterscarps. The spatial extent of such phenomena is usually kilometric (such as in figure 3e) to 775 plurikilometric (e.g. Jarman et al., 2014; Jomard et al., 2014), however rarely reaching a length comparable to 776 the BFS. These gravitational deformations are observed in all kind of geological contexts, but most of them are 777 reported in paraglacial (e.g. Ballantyne, 2002) and tectonically active environments (McCalpin, 2009). In the latter 778 case, dynamic loading such as earthquake shaking is considered as a possible triggering or accelerating mechanism (Gutierrez et al., 2008; McCalpin, 2009), but DSGSD may also develop directly along active faults (e.g. 779 780 Ustaszewski et al., 2008; McCalpin et al., 2020).

781 With the aim to test this hypothesis, we densified the number of scarp-heights measurements performed in 782 Figure 5 along the BFS (from 95 to 201 measurements), hereafter attributing a positive displacement value for 783 the east facing scarps and a negative to the west facing ones (Figure 10). Finally, we performed an interpolation 784 between those points in order to recover and discuss their spatial repartition with respect to the main relief (see 785 details in supplementary materials). Our main observation is that the crest separating the plateau from the slopes 786 toward the IAV roughly coincides with a transition zone between east and west facing scarps, except for a clear 787 outlier at the northern edge of the BFS, already identified in Figure 3e as a localized and well developed DSGSD 788 locally enhancing vertical deformations. Such a spatial repartition allows to highlight that the relief has a 789 significant influence in controlling the direction of vertical motions observed along the BFS, meaning that at least 790 part of these deformations could be gravitational in origin, as it was observed in figure 3e, but at a much wider 791 scale. However, over the two main processes (i.e. paraglacial or active tectonics) leading to the development of 792 such wide gravitational deformations, it is difficult to favor a hypothesis among the other, especially concerning 793 the triggering of the DSGSD. Concerning the most recent period, the dynamic loading by earthquakes or volcanic 794 eruptions is however coherent with the episodic nature of the ruptures revealed by the paleoseismological 795 analysis. In Billecocha, we then propose that part of the deformations developing on inherited structures (mainly 796 the Pujilí fault system and possibly along some vertical bedding planes) could be gravitational in origin. However, 797 such a process is not compatible with the observation of reverse faulting as observed near the crests of 798 Billecocha.

799



FIGURE 10 : VERTICAL MEASUREMENTS PERFORMED ALONG THE BFS AND DERIVED FROM THE BUCKNAM AND ANDERSON
 (1979) METHODOLOGY AT EACH POINT (TOTAL OF 201 MEASUREMENT POINTS). A BLUE COLOR REPRESENTS A WEST FACING
 SCARP WHILE A RED DOT REPRESENTS AN EAST FACING SCARP, THE DENSITY OF THE COLOR DEPENDS ON THE QUANTITY OF
 DEFORMATION (LIGHT-SMALLER, DARK-BIGGER). A SPATIAL INTERPOLATION OF THESE MEASUREMENTS IS DRAPED ONTO THE
 DSM DERIVED HILLSHADE. THE MAIN CREST LINE WAS MANUALLY DIGITIZED AFTER CALCULATING DRAINAGE PARAMETER,
 MAINLY THE STRAHLER INDEX, WITH THE QMORPHOSTREAM TOOL (TEBANO ET AL., 2017) IN QGIS. CONTOUR LINES WERE
 SMOOTHED FROM THE 4M DSM, DOWNSAMPLING THE TOPOGRAPHY WITH QGIS TO A 100M RESOLUTION.

808

Among the above listed hypothesis, there is apparently not a single process obviously explaining our observations. A compound origin of deformations is then most probably mandatory to reconcile our observations:

Evidence of reverse faulting and slight horizontal movements are compatible with a mainly
 transpressive active tectonic regime registered along a near vertical inherited fault zone, in coherence
 with regional neotectonic and seismotectonic data (Egüez et al., 2003; Alvarado, 2012). In this context,
 near vertical inherited faults of the BFS are unfavorably oriented with respect to the expected E-W

- 816 maximum horizontal stress axis orientation (Vaca et al., 2019). The tectonic deformation rate 817 accommodated along those faults may be very slow and distributed, explaining why there are no 818 cumulative long term reverse or strike slip field evidence. The possibility that the BFS acts as a secondary 819 structure to a bigger unknown reverse fault, outcropping within the slopes toward the IAV, shall also be 820 considered; as well as transcient volcano-tectonic interactions that may lead to sporadically modify the 821 local tectonic stress field;
- The main vertical signature of the BFS is compatible with gravitational processes occurring along an
 inherited tectonic structure. However, the source of such gravitational deformations may come from
 different processes acting at different timescales, from glacial unloading during the early Holocene, to
 volcanic and earthquake triggering.

Finally, considering the large uncertainties related to each of these possible phenomena, and while waiting to be able to access new datasets. One should regard the BFS as the morphological signature of a highly fractured inherited medium to an active environment where tectonic, volcanic and climatic processes are at play. As an example, gravitational deformations enhancing the geomorphic expression of active faulting in an active volcanic area is for example suspected in Peru in the Huambo-Cabanaconde area (Costa et al., 2020).

831

832

Could the BFS be the source of 1868 Ibarra earthquake?

Given that a possible tectonic origin of scarps and deformations along the BFS has been inferred during this study,
we finally discuss the hypothesis of this fault system to be the source of the 1868 Ibarra earthquake. This is of
particular significance in a seismic hazard perspective.

836 Trenches across the main fault segment of the BFS allowed evidencing an episodic behavior of the registered 837 deformations. The observation of colluvial wedges in trenches as well as brittle deformations and soft sediment 838 deformations in package C is in addition compatible with a coseismic origin of deformations (McCalpin, 2009). 839 Then, are these coseismic evidence related to primary or secondary faulting? There are many examples of 840 coseismic surface deformation observed along the primary rupture (i.e. the surface rupture is the emergence of 841 the source of earthquake), or secondary ruptures (i.e. the surface rupture is associated with a splay or parallel segment to the primary fault, or to a remote active fault) (Baize et al., 2020 and references therein), or even non-842 843 tectonic structures such as during the activation of DSGSD features (Gutiérrez et al., 2008; McCalpin et al., 2020).

844 The age of the E1 & E2 events (post 283 yr. cal BP) are compatible with the occurrence of the Ibarra earthquake 845 in 1868. A decimetric vertical displacement associated with the last event affects both the topography along the 846 main fault scarp and sediments in the trenches, without noticeable lateral motion. Hence, even in considering 847 that this vertical deformation would be linked to primary surface faulting, it is small in comparison from what 848 could be expected for such an event of estimated magnitude ~7,2 using empirical relationships (e.g. Leonard, 849 2010), so that this fault segment may not constitute alone the primary source of this earthquake. This last 850 hypothesis being valid if there are no strong lateral variations of slip observed along the fault segment, which is 851 the case over the few kilometers we were able to follow on the field.

However, the possibility that this last event do represent the surface expression of the 1868 earthquake source cannot be ruled out: (1) deformation could have been distributed along other unstudied faults segments of the BFS; and (2) the studied fault segment could act a secondary structure structurally related to a bigger but unknown one, such as it was observed along secondary faults and folds after the 1999 Chi-Chi earthquake (Chen et al. 2007),

857 6- Concluding remarks and needs for future investigations

858 Billecocha is a high altitude and remote area, explaining why few studies have been dedicated to its analysis, 859 from the pioneer work by Ego et al., (1996a) until this new study. However, this area deserves more attention 860 because we believe that it is one of the rare known places where gravitational, volcanic and tectonic phenomena 861 are intimately related to each other. Indeed, our morphological and paleoseismological analysis of the Billecocha 862 Fault System allowed proposing a compound origin to explain the spectacular late Pleistocene to Holocene 863 reactivation of a segment of the inherited Pujilí fault system. While the main geomorphological signature of the 864 BFS is most probably related to deep seated gravitational processes, a more subtle imprint of active faulting was 865 also identified at the trench site, compatible with the regional transpressive seismotectonic context (Alvarado, 866 2012; Vaca et al., 2019).

Among the formulated hypothesis concerning the origins of the studied deformations, the possibility that the BFS acts as a secondary structure to an unknown tectonically active one has our preference. It has the advantage of being compatible with the occurrence of rare tectonic secondary deformations along the BFS as well as the low instrumental seismicity recorded in the area. It also has the advantage of being compatible with the occurrence of active fault related gravitational deformations (Audemard et al, 2010; McCalpin et al, 2020) and the development of a large DSGSD (Jomard et al., 2014). If so, we could envisage two possibilities concerning the location of the primary active fault:

- The primary fault lies within the Billecocha plateau, being eventually one of the unstudied segments of
 the BFS, since our paleoseismological study focused only on what we considered to be the main fault of
 the BFS. It then asks for more paleoseismological investigations along other segments of the BFS in order
 to (1) confirm or not the synchronicity of the deformations we observe over different segments and (2)
 possibly unveil the primary active fault;
- The primary source is blind and may outcrop away from the Billecocha area. In an analogy with the Quito fault system located further South of Billecocha (Alvarado et al., 2016, Marinière et al., 2020), a low angle east verging thrust fault outcropping east of the BFS toward or within the IAV could be envisaged.
 In this light, known evidences of active reverse faulting occurring within the IAV (Ego et al., 1996a, Egüez et al., 2003, Alvarado, 2012) should be further studied.

In both cases, an enhanced coverage of seismologic and geodetic networks, especially west of the BFS is
 mandatory in order to monitor and better characterize the seismotectonic behavior of the area as well as the
 possible volcano-tectonic interactions.

887 More generally, the cumulative deformation measured along the BFS cannot be used to derive fault slip rates 888 that could further be used in seismic hazard calculations. It then recalls that slip-rates derived from the 889 morphological analysis of lineaments shall be cautiously estimated, especially in such mountainous areas. In 890 addition, the determination of surface displacements that may be retrieved from the paleoseismological 891 investigations at the BFS cannot be representative of those occurring along the primary seismogenic source, as 892 existing scaling laws only take into account observations on the main ruptures (e.g. Leonard, 2010). However, 893 this type of secondary structure allow an indirect identification of paleoearthquakes that struck the area 894 (Gutiérrez et al., 2008) and would potentially have been generated by the main structure (Cinti et al., 2019, 895 McCalpin et al., 2020). In this light, at least 6 and possibly 7 strong events have struck the area during the 896 Holocene, some of them possibly in relation with volcanic eruptions, and the last being compatible with the 1868 897 Ibarra earthquake.

898

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1184 Supplementary material

1185 Zip file containing data, please read the readme.txt file