Dear Editor,

On behalf of my co-authors, I would like to submit the corrected manuscript entitled "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion and debris flows generation". The paper uses a storm in the Atacama Desert as a natural laboratory to gain an integrative view on the relationships between conditioning factors, magnitude and return time of extreme erosion and debris flow generation during these storms. We feel that our corrected version after Interactive comments in NHESSD is a valuable contribution to the understanding of the extreme erosion processes in the Atacama Desert. The interactive comments below include specific responses to the referees comments and the changes in the corrected manuscript. I thank you for your consideration of this work for publication in the journal Natural Hazards and Earth System Sciences (NHESS).

Sincerely,

Germán Aguilar

Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239-AC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



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Interactive comment

Interactive comment on "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows" by G. Aguilar et al.

### G. Aguilar et al.

german.aguilar@amtc.cl

Received and published: 7 October 2019

Dear Martin Mergili,

We would like to thank you for taking the time to review our manuscript. We highly appreciate his suggestions and comments, which are helpful in improving the manuscript. We are going to include all the suggested modifications, particularly improve the quality of the English. We would like to answer two significant comments to clarify and maybe





start a discussion:

P3, L4f: How do you know about the different rheologies? Analysis of deposits, interviews with witnesses, ...?

[Reply] Rheologies was inferred by the analysis of deposits after March 2015 storm including sedimentology and geomorphological patterns in selected alluvial fans. This characterization are in the PhD Thesis of A. Cabré and in the manuscript entitled "Tributary-junction alluvial fan response to an ENSO rainfall event at El Huasco river watershed, northern Chile." which we submitted to Progress in Physical Geography (Cabré et al., submitted PPG).

P5, L11f: If no debris flows were reported, does it really mean that no sediment was delivered to the trunk valley? Even though you use a rather broad definition of debris flow, there might still be some fluvial sediment transport.

[Reply] Yes, effectively. Sure that sediment was delivered from all tributary affected by the storm, but only debris flows where deposited in the tributary-junction of 49 catchments. For these reason, we consider the volumes measured like a minimum of transference of sediment to the trunk valley (see line 15-21, page 10).

P10, L27f: But how does the sediment get into the channels? On long (geological) time scales, hillslope processes probably play a role?

[Reply] Very good question. Although it is not the subject of this specific work, we can advance that the filling of the canals develops rapidly in some years after the storm based on observations made in a subsequent storm occurred in May 2017. So, it is not necessary so much time, since the slopes have enough sediment to fill the canals in a short time, in particular from sediment stored in the "flat" slopes of the head of the catchments, mainly from upstream the knickpoints. But, we think that this is another manuscript that need more data (TCN and provenance studies).

Best regards

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Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239, 2019.



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NHESSD

Interactive comment

Interactive comment on "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows" by G. Aguilar et al.

### G. Aguilar et al.

german.aguilar@amtc.cl

Received and published: 18 November 2019

Dears reviewer and editor, following I include specific responses to your comments and corrections. Attached pdf file is the corrected manuscript include all modifications. Thank you very much for your great contribution in ours manuscript. Best Wishes German Aguilar

Specific Answers to Reviewer 1





Title: "erosion caused by debris flows": is it really the debris flows which caused the erosion, or is it the reverse way, or both?

[Reply] We change to « Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion and debris flows generation»

P2, L32: "On the other hand ...": Something is wrong with the structure of this sentence, please reformulate.

[Reply] Delete "On the other hand ..."

P3, L4f: How do you know about the different rheologies? Analysis of deposits, interviews with witnesses, ...?

[Reply] We change to « Analysis of deposits showed different rheologies of debris flows ranging from cohesive debris flows and hyper-concentrated flows to mud flows.»

P3, L7: lectors -> readers

[Reply] Change for "Readers""

P5, L2: time return -> return time

[Reply] Change for "return time

P5, L11f: If no debris flows were reported, does it really mean that no sediment was delivered to the trunk valley? Even though you use a rather broad definition of debris flow, there might still be some fluvial sediment transport.

[Reply] We include a threshold values of debris flow deposit: «Debris flows that reached the tributary junctions with the trunk valley and produced deposit greater to 500 m3 of sediment during the March 2015 event were reported in forty-nine of one hundred twenty-four catchments (Fig. 4).The remaining seventy-five catchments did not yield debris flows deposits greater to 500 m3 of sediments in the tributary junc-



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tions»

P3, L24: Rills and gullies are not processes, but landforms - better replace "processes" by "indicators".

[Reply] Change for "indicators"

P5, L22f: What is the difference between slope and gradient?

[Reply] Gradient is the inclination of length between tributary outlets and its more distant point of catchment. Slope refer to average slope within a catchment. We include modification to clarify:

P3, L28,29: « Area, Length (straight-line between tributary outlets and its more distant point), Maximum elevation, Gradient (inclination of length), Average Slope, ..... »

P5, L21: « Group 2 integrates the catchment relief and includes Average Slope (S), Gradient (G) and Melton ratio (M). »

P6, L10: « The six topographic attributes (Area, Length, Strahler Order, Average Slope, Gradient, and Melton ratio) »

P5, L23: lineal -> linear

[Reply] Change for "linear"

P6, L12: "is added" should be removed.

[Reply] Removed "is added"

P6, L22-29: This paragraph should be moved to the section on the study area, as it represents some general information, not the results of the study.

[Reply] We include a subsection "Study area" in the corrected manuscript that contain this paragraph. This section contain others information to answer comments of R2 (T. Jordan) about the lack of geological and geomorphological context.



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P7, L16: "Andean catchments": the Andes are thousands of kilometres long, please be more precise ("arid Andes of northern Chile", or whatever is suitable).

[Reply] We change to « Debris flows, hyper-concentrated flows and mud flows in arid and semiarid Andes of northern Chile during intense rainfalls are usually linked to an increase in the pore pressure of the surficial loose debris layer generating a shallowslide in the hillslopes of catchments.»

P7, L21 and some other places in the manuscript: alluviated -> alluvial

[Reply] Change for "alluvial" in the whole manuscript

P8, L5f: "high latitude rainfalls": please mention to which region you refer exactly (Patagonia?)

[Reply] We change to « .....and rainfalls of southern Chile that exceed the accumulated rainfall during the March 2015 event in the Atacama Desert by ten times....»

P9, L4: "first phase of risk study inhabited areas": I don't understand this formulation.

[Reply] We change to « Susceptibility assessment to debris flow generation must be evaluated in hydro-meteorological hazard studies in populated area. »

P9, L10: Only in Chile, or is it relevant in mountain areas worldwide?

[Reply] We include «..... and in mountain areas worldwide (Mountain Research Initiative EDW Working Group, 2015).»

Mountain Research Initiative EDW Working Group. Elevation-dependent warming in mountain regions of the world.Nature Climate Change volume 5, 424–430, https://doi.org/10.1038/nclimate2563, 2015.

P9, L21: The recurrence time decreased (it is the frequency which increased).

[Reply] Change for "decreased"

P9, L33f: "The integration ...": I do not understand this sentence, please reformulate.

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[Reply] We change to « The time period of denudation rates calculated by Aguilar et al. (2014) is between 20 ka for sand and 12 ka for gravels. »

P10, L27f: But how does the sediment get into the channels? On long (geological) time scales, hillslope processes probably play a role?

[Reply] We think that long-therm geomorphological processes of catchments is not the subject of this specific work. We observed that the filling of some channel develops rapidly in some years after the storm based on observations made in a subsequent storm occurred in May 2017. So, it is not necessary so much time, since the slopes have enough sediment to fill the canals in a short time, in particular from sediment stored in the "flat" slopes of the head of the catchments, mainly from upstream the knickpoints. We think that this is another manuscript that need more long-therm data (TCN and provenance studies).

Fig. 5 and Fig. 8: It could be interesting to see the R2 -values in each of the diagrams. [Reply] We include the R2 of data in figures.

Please also note the supplement to this comment: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2019-239/nhess-2019-239-AC4-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239, 2019.

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Interactive comment

Interactive comment on "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows" by G. Aguilar et al.

### G. Aguilar et al.

german.aguilar@amtc.cl

Received and published: 31 October 2019

Dear Teresa,

We kindly appreciate your suggestions and comments on the manuscript entitled «Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows». By including them the manuscript presents a greater clarity





and allows us to present a better and more useful contribution. I will now individually answer the main comments that you provided.

1) «The introduction lacks any statement of background information that would justify the authors' hypothesis that rock strength is a control on the rate of weathering or the generation of debris flows. Lacking that background, this reader was surprised to find that data are collected with a Schmidt Hammer, and that mean and IQR values of Schmidt Hammer data are considered to be potentially meaningful. Previous studies which make these assertions should be briefly described, including clarification of the rock types, climate zones, and topographic characteristics of the catchments from which the previous studies extracted their interpretations. Related to the lack of background information, the reader does not know whether to treat the result that there is no correlation of SH mean and IQR to the phenomenon of debris flow generation as a surprising result (because it contradicts a body of published knowledge), or instead as a demonstration that the hypothesis was negated here and may likely also be incorrect in other locations. »

[Reply] Measurement stations of Schmidt hammer were selected considering a statistic analysis of lithology, structural context, and geomorphology of the studied area. Details of this work are in the undergraduate thesis of Fredes (2016) (http://repositorio.uchile.cl/handle/2250/140357). In this analysis we take into account a background-review the geology 1:100.000 of Sernageomin (Salazar et al.2013) and geomorphological studies of two Ph.D. thesis of the Universite de Toulouse and Universidad Catolica del Norte (Aguilar, 2010; Cabré, 2019). We will show all the available data in the reviewed version of the manuscript. We will also cite more works that benefit from Schmidt hammer measurements to quantify resistance to rock weathering in catchments. Nevertheless, the validation of the Schmidt Hammer is far from being the focus of this paper.

2) «The authors refer in the Discussion, section 4.1, to the generation of debris flows in tributary catchments as "random." I do not think that they have provided data which

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justify the statement that the phenomenon occurs randomly. In fact, it seems that their discovery that topographic features of the catchments are predictors of the spatial distribution of debris flows suggests that the phenomenon is not random. »

[Reply] We should have used "heterogeneous" rather than "random" to explain the different hydrological responses registered in relatively small catchments (<100km2) in this region of the Andes and therefore in neighboring tributary-junction alluvial fans. We will clarify this in the manuscript.

3) «In section 4.2, the concept of an "uncoupled" landscape is referred to. Nothing earlier in the paper provided an explanation of what the authors mean. »

[Reply] We refer to a landscape in a transient state with "uncoupled" surfaces, i.e. low degrees of connectivity within their catchments. We will clarify this passage.

4) «The caption to Figure 3 lacks vital information and guidance. At the least, it should be stated that left sides are "before" and right sides are "after". We also need to know whether the general color tone change is a physical evidence of erosion due to the March event, or if it merely indicates different sun illumination. »

[Reply] We will improve figure 3 to avoid confusion.

Best regards

German Aguilar

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239, 2019.

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Interactive comment

Interactive comment on "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows" by G. Aguilar et al.

### G. Aguilar et al.

german.aguilar@amtc.cl

Received and published: 18 November 2019

Dears reviewer and editor, following I include specific responses to your comments and corrections. Attached pdf file is the corrected manuscript include all modifications. Thank you very much for your great contribution in ours manuscript. Best Wishes German Aguilar

Specific Answers to Reviewer 2





1. Introduction

P2 Line 24-25: « On the other hand, meteorological stations and fluviometric stations suitable to measure hourly-rain intensity and sediment load yielding respectively, are scarce or lacking in the Atacama Desert.»

Comment R2: «The problem is compounded the lack or scarcity of meteorological ...»

Change: « The problem is compounded the lack or scarcity of meteorological and fluviometric stations suitable to measure hourly-rain intensity and sediment load yielding, respectively.»

P2 Line 28-29: « We have calculated the erosion within an area of 1,500 km2 based on volumes of debris flow deposits measured in alluvial fans after the storm.»

Comment R2: « if this 1500 km2 area is the white box in Figure 1, you should state that specifically.»

Change: « We have calculated the erosion within tributary catchments (whole area of 1,500 km2) based on volumes of debris flow deposits measured in tributary junction alluvial fans after the storm.»

Main comment: ÂńThe introduction lacks any statement of background information that would justify the authors' hypothesis that rock strength is a control on the rate of weathering or the generation of debris flows. Lacking that background, this reader was surprised to find that data are collected with a Schmidt Hammer, and that mean and IQR values of Schmidt Hammer data are considered to be potentially meaningful. Previous studies which make these assertions should be briefly described, including clarification of the rock types, climate zones, and topographic characteristics of the catchments from which the previous studies extracted their interpretations. Related to the lack of background information, the reader does not know whether to treat the result that there is no correlation of SH mean and IQR to the phenomenon of debris flow generation as a surprising result (because it contradicts a body of published knowl-

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edge), or instead as a demonstration that the hypothesis was negated here and may likely also be incorrect in other locations. Âż

[Reply] Measurement stations of Schmidt hammer values were selected considering a statistic analysis of lithology, structural context, and geomorphology of the studied area. Details of this work are in the undergraduate thesis of Fredes (2016) (http://repositorio.uchile.cl/handle/2250/140357) (now in reference). In this analysis we take into account a background-review the geology 1:100.000 of Sernageomin (Salazar et al.2013) and geomorphological studies of two Ph.D. thesis of the Universite de Toulouse and Universidad Catolica del Norte (Aguilar, 2010; Cabré, 2019). We include in the corrected manuscript a section "2. Study area" with a background-review of the geology and geomorphology of the Huasco river valley. We will cite in the method section works that benefit from Schmidt hammer measurements to quantify resistance to rock weathering in catchments. Nevertheless, the validation of the Schmidt Hammer is far from being the focus of this paper.

#### 2. Methods

P3 line 18-19: « In these cases, we estimated 1 meter of debris flow thickness on average for each fan based on mean field observations.»

Comment R2: « this statement is clear. But it is not clear what it implies: Is the remaining volume of each fan treated as alluvial sediment that is NOT debris flow material? Or is it treated as an older stage of debris flow material? »

Change: « Based on the fieldwork measurements, a thickness of one meter was considered for the fans whose length and width were measured on RapidEye images.»

3. Results

P4 line 22-23: «In which amongst all, erosion of the upper mantled-hillslopes layer occurred when water concentrated and formed rills or gullies (Fig. 2 and Fig. 3).»

Comment R2: « This phrase is unclear.»

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Change: «The most widespread indicators of hillslopes erosion are rills and gullies generated when water was concentrated and confined in streams (Fig. 2 and Fig. 3).»

P4 line 32-33: «Hillslopes or gravitational landslides and rockslides are the main sediment sources that characteristically fill these channels within storm periods and after storm events.»

Comment R2: «his sentence is not clear, and may be out of best order with respect to the paragraph. "Hillslope or gravitational" seems like a strange combination to connect with an "or", one word related to a landform and the other to a force.»

Change: « Gravitational landslides and rockslides of hillslopes the main sediment sources that characteristically fill alluvial channels within storm periods and after storm events.»

P5 line 7-8: «Debris flows that reached the tributary junctions during the March 2015 event were reported in forty-nine outlets out of one hundred twenty-four catchments (Fig. 4).»

Comment R2: «this phrase is ambiguous, and it is important. Each catchment must have an outlet, one would think. So one interpretation of this phrase is that there are 124 catchments, and 49 of those catchments exported a debris flow. However, the reference to "outlets" at one part of sentence and "catchments" in the other part of sentence raises the question of whether one is a subset of the other, or not. The label "ND" appears to signify No Data for about 68 catchments. Yet that adds to the ambiguity, because "no data" is not the same as "we have no debris flow here", because the absence of a debris flow IS data.»

Change: « Debris flows that reached the tributary junctions with the trunk valley and produced deposit greater to 500 m3 of sediment during the March 2015 event were reported in forty-nine of one hundred twenty-four catchments (Fig. 4). The remaining seventy-five catchments did not yield debris flows deposits greater to 500 m3 of sedi-

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ments in the tributary junctions.»

P6 line 1: «The inverse correlation is also observed in the percentage of catchments that generated debris flows because the percentage increases with Size Factor while it decreases with the increase of Relief Factor (Fig. 6ab).»

Comment R2: «Note big arithmetic error on table 1)»

Reply: There's no error. Since the percentage is calculated with the basins that share in range of values and not on the total of studied basins, i.e.: Size factor: 18% of catchments with size factor 0.05-0.25 (4 of 22), 39% of catchments with size factor between 0.25-0.75 (30 of 74) and 57% of catchments with size factor 0.75-1.50 (13 of 23). Relief factor: 9% of catchments with relief factor 1.75-2.00 (1 of 11), 33% of catchments with relief factor 1.25-0.25 (31 of 62). We include the number of catchments in the table and change the phrase to: «The inverse correlation is also observed in the percentage of catchments that generated debris flows increases with Size Factor while it decreases with Relief Factor (Fig. 6ab).»

P6 line 12-13: «Finally, the weighting factor calculated by the PCA resulted in a normalized catchments-clustering is added (Fig. 7).»

Comment R2: «phrase is unclear. Needs a verb somewhere.)»

Change: «Finally, the weighting factor calculated by the PCA resulted in a normalized catchments-clustering. This catchments-clustering is added in a geographic information systems and resultant in a map of susceptibility (Fig. 7).»

4. Discussion

P7 line 23-24: «Recent studies of debris flow generation assessment show that soil moisture and shallow debris-mantled hillslopes failures, during intense and low frequency storm events, are not required to trigger debris flows in arid catchments (Ver-

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gara et al., 2018). This is favored by the catchment transport-limited conditions characteristic of arid catchments, where debris entrainment by run-off from alluviated channels can occur from any storm that affects the area (Coe et al., 2008; Kean et al., 2013).»

Comment R2: The next several sentences would be greatly clarified if this phrase specifies whether you are referring to debris flows within channels or debris flows on hillslopes, or both, or neither. Comment R2: this sentence is constructed in a confusing manner. It appears to say, 1st, soil moisture is not required to trigger debris flows (even during a rain event the soil remains dry?). 2nd, it appears to say that shallow hillslope failures are not required (I have no idea how "debris-mantled" fits into the failure statement). Is this a correct understanding of the sentence?

Change: «Recent studies of debris flow generation assessment show that shallow debris-mantled hillslope failures is not required to trigger debris flows in arid catchments during intense and low frequency storm events (Vergara et al., 2018). Hillslope stability is favored by the transport-limited conditions characteristic of arid catchments. Furthermore, transport limited condition favor the storage of sediment in the alluvial channels, where debris entrainment to tributary junction alluvial fans by run-off from alluvial channels can occur at any storm that affects the area (Coe et al., 2008; Kean et al., 2013).»

P8 line 21-23: «So, the high altitude of zero-isotherm during the March 2015 storm explains the great debris flow generation in the studied zone because the area with effective water capture, as well as the distribution and the magnitude of water discharge down system, is great.»

Comment R2: «the content is appropriate, but the sentence is somewhat unclear.»

Change: «So, the high altitude of zero-isotherm during the March 2015 storm explains the great debris flow generation in the studied zone. In fact, greater area with effective water capture resultant in an widespread distribution of run-off in the head-watershed

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and higher volumes of water discharge downstream.»

P8 line 26-28: «In this context, the selective activation of tributary catchments and debris supply from channels by run-off during the March 2015 storm depends on the heterogeneous distribution of storm cells and on the hydrological conditioning factors to store sediments during periods without storms.»

Comment R2: «This sentence needs to clarify that the available data leads the authors to hypothesize the two controls stated, even though this study lacks the data most suitable data with which to test the hypotheses.»

Reply: Phrase deleted because the subject is included in the next paragraph.

P9 line 14-18: «This has been evidenced in the Holocene alluvial fan stratigraphy by a number of cohesive debris flow layers interpreted as a result of episodic high-water discharge events registered in the fans of El Huasco river valley (Cabré et al., 2019). Alluvial fans present at the tributary junctions; the highest sediment yield, in volume, during the relatively arid periods in the Mid-Holocene (Cabré et al., 2017, 2019). Therefore, stormy conditions and high sediment discharge at least occurred after 8 ka BP.»

Comment R2: «this is not a sentence in structure, and I cannot understand its message. How are the "number of cohesive debris flow layers" related to the "highest sediment yield"?»

Comment R2: «unclear meaning. Did Cabre et al 2019 provide chronological information which shows that the alluvial fan deposits of interest span the time from 8 to 0 ka? I ask because the previous mentions of age in this paragraph refer only to 8-4 ka, and to Mid-Holocene, not to late Holocene.»

Change: «This has been evidenced in the Holocene stratigraphy of the alluvial fans of El Huasco river valley by a number of cohesive debris flow layers and radiocarbon age, interpreted to result from episodic high-water discharge events during the last 8

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ka BP (Cabré et al., 2017). Therefore, stormy conditions and high sediment discharge at least occurred after 8 ka BP.»

P9 line 25-26: «Wherever, a return of 118 years for the storms like March 2015 can be proposed for the southern Atacama Desert during the last 5,500 years (Ortega et al., 2019).»

Comment R2: «Unclear where this 118 year return value comes from, since the previous part of this paragraph tells us that Ortega et al. 2019 reported a return time of 1 event/40 years to 1 event per 210 years. These numbers seem to have nothing to do with a 118 year return time.»

Reply: 118 years take account the average during the last 5,500 years, e.i. 1 event/40 years during the last 1,000 years result in 25 events and 1 event/200 years between 1,000 to 5,500 years BP result in 22,5 events. 47,5 event in 5.500 years result in 116 years as average. We change to: «A return of 116 years for the storms like March 2015 can be proposed as average for the southern Atacama Desert during the last 5,500 years.»

P9 line 34- P10 line 1-2: «The similarity with the long-term erosion rates suggests that erosion rates have not decreased during the last 8 Ma and that very slow erosion results in an uncoupled landscape stablished at least since the Miocene Andes uplift (Aguilar et al., 2011).»

Comment R2: «Similarity of what? If you are referring to the rate inferred for the March 2015 storm, state the rate and the reference to March 2015. The rate given earlier is 1.3 mm/event. Until you integrate this over time (which occurs in a following paragraph), the reader cannot understand the comparison.»

Comment R2: «unclear what is meant by "uncoupled". If this is important, then material in the introductory section would be needed to prepare the reader for this discussion.»

Reply: We refer to the similarity between the erosion rates on a scale of thousands of

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years (Aguilar et al., 2014) and the erosion rates calculated by Aguilar et al., 2011 for the last 8 million years (Aguilar et al., 2011). We change to: ««The similarity between erosion rates during the last thousands of years (Aguilar et al., 2014) with those calculated during the last 8 Ma (Aguilar et al., 2011, suggests that long-term erosion rates remain unchanged.»

P10 line 8-9: «Therefore, these two independent proxies of long-term denudation show a great significance of erosion linked to extreme storms like the March 2015 storm.»

Comment R2: «meaning is unclear. The sentence needs to be rewritten.»

Change: «These two independent proxies of long-term denudation show a great significance of erosion linked to extreme storms at scale of 106-104 years.»

Figure 1: « (a) Synoptic maps of daily precipitation during the March 23–26th, 2015 storm in the northern region of Chile (data from TRMM 3B42v7 mission). (b) Topography extracted from a Digital Elevation Model....»

Comment R2: «I don't see much value to the TRMM data, in the context of this paper. And it has been shown that the TRMM approach worked poorly for these desert region rain events.»

Reply: The figure 1a was eliminated.

Fig. 3: «Before and after from optical imagery retrieved from Planet Team (2017) showing gullies evidences after March 2015 storm. Arrows indicate different evidences of erosion processes.»

Comment R2: «caption should be more informative. At the least, it should be stated that left sides are "before" and right sides are "after". We also need to know whether the general color tone change is a physical evidence of erosion due to the March event, or if it merely indicates different sun illumination.»

Change: «Optical imagery retrieved from Planet Team (2017) before and after March

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2015 storm from . Left images are before the March 2015 storm and right images are after. Arrows indicates different physical evidence of erosion processes due to the event and gully presence after March 2015 storm. The general color tone change merely indicates different sun illumination.»

Please also note the supplement to this comment: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2019-239/nhess-2019-239-AC5-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239, 2019.

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Interactive comment

Interactive comment on "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows" by G. Aguilar et al.

### G. Aguilar et al.

german.aguilar@amtc.cl

Received and published: 31 October 2019

Dear Juan Luis, thank you very much for your comments and your appreciation for our manuscript. Here I include the answer to your questions. These will be considered in the corrected version:

« Line 3-4, p6: question: This statement refers to debris flows reaching the main valley, isn't? I mean, it probably there was debris flows within the catchment but no big enough





to deliver sediment to the outlet alluvial fan? »

[Reply] The percentage of catchments that generated debris flows were calculated considering if the flows reached the trunk rivers. It is very probable that was generated debris flows in other catchments and that did not reach the trunk rivers. We will clarify this in the corrected version.

« Line 14, p6: regarding positive correlation you mention: the higher the relief factor the steeper the slope within the catchment? therefore negative correlation with volumes of debris flows? »

[Reply] Indeed, there is an error that we will solve in the corrected version: The relationship is negative between the volume of sediments and the relief factor.

Best regards

German Aguilar

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239, 2019.

### NHESSD

Interactive comment

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Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239-AC6, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



NHESSD

Interactive comment

Interactive comment on "Erosion after an extreme storm event in an arid fluvial system of the southern Atacama Desert: an assessment of magnitude, return time, and conditioning factors of erosion caused by debris flows" by G. Aguilar et al.

### G. Aguilar et al.

german.aguilar@amtc.cl

Received and published: 18 November 2019

Dears reviewer and editor, following I include specific responses to your comments and corrections. Attached pdf file is the corrected manuscript include all modifications. Thank you very much for your great contribution in ours manuscript.

**Best Wishes** 

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### German Aguilar

Specific Answers to Reviewer 3

Line 3-4, p6: question: This statement refers to debris flows reaching the main valley, isn't? I mean, it probably there were debris flows within the catchment but no big enough to deliver sediment to the outlet alluvial fan? [Reply] The percentage of catchments that generated debris flows were calculated considering if the flows reached the trunk rivers. It is very probable that was generated debris flows in other catchments and that did not reach the trunk rivers. We will clarify this in the corrected manuscript: « .... debris flows were generated in the tributary junctions....».

Line 14, p6: regarding positive correlation you mention: the higher the relief factor the steeper the slope within the catchment? therefore negative correlation with volumes of debris flows? [Reply] Indeed, there is an error that we solve in the corrected version: The relationship is negative between the volume of sediments and the relief factor.

Please also note the supplement to this comment:

https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2019-239/nhess-2019-239-AC6-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2019-239, 2019.

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