Interactive comment on “Fluvial boulder transport controls valley blocking by earthflows in the California Coast Range, USA” by N. J. Finnegan et al.

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We are grateful for the constructive comments of the two reviewers, which encouraged us to reshape the analysis in our resubmission. Below we address the key critiques of each reviewer separately and, where relevant, describe how we have addressed these critiques in our revised manuscript, which now has a new title:

"River Channel Width Controls Blocking by Slow-moving Landslides in California’s Franciscan Mélange"

Before responding to the individual comments below, however, we wanted to provide a brief overview of the key changes that the manuscript has undergone since the last submission. In the original submission, we derived a physically-based model to compute the drag force on a partially submerged boulder in order to determine the conditions under which it is mobile. Based in part on the reviewer comments, as well as on an informal review by Roman DiBiase, we realized that the boulder mobility analysis was too oversimplified to be useful for the problem at hand. Predicting the mobility of an isolated boulder on a smooth river bed (our first approach) is completely different than predicting the mobility of a boulder that is part of a boulder cascade, which is more typical of landslide deposited boulders. For this reason, we now simply use the Shields criterion to calculate the largest movable grain size in each river, which quickly leads to the conclusion that landslide derived boulders are very infrequently, or perhaps never, mobile in the rivers examined.

This realization, in turn, led us to explore another potential explanation for the clear difference in susceptibility to landslide blocking between the two river systems examined. We now argue that the dramatically different sensitivity of the two locations to landslide blocking is related to differences in channel width relative to typical seasonal displacements of earthflows. A synthesis of seasonal earthflow displacements in the Franciscan Mélange shows that the channel width of the Eel River is ∼ 5 times larger than the largest annual seasonal earthflow displacements. In contrast, during wet winters, earthflows are capable of crossing the entire channel width of Arroyo Hondo and Alameda Creek. Synthesis of boulder size distribution data, satellite imagery and hydraulic data suggests that in narrow channels earthflows can cross the channel and deposit channel spanning boulder jams that locally impede coarse sediment transport. In contrast, larger channels are able to flow around the toe of earthflows when they impinge on river channels, thereby preventing blocking. We emphasize that this effect is independent of the examined rivers’ capacities to actually mobilize coarse debris.

RC1:
“Flow hydraulics and flow competence: My primary concern with the manuscript is the
line of reasoning used to calculate the maximum boulder size that can be transported by the Eel River and Arroyo Hondo.”

See comments above. We have discarded the boulder mobility analysis in the revision.

“First, as far as I understand, the analysis relies on hydraulic measurements (flow depths, velocities, and discharges) that were made at USGS gage stations that are 2 km (for Oak Ridge earthflow) and 25 km (Mile 201 slide) downstream of the earthflow deposits. Flow depths, velocities, and discharges at the gage sites are not the same as those at the earthflow deposits. In particular, flow depth and velocity are both sensitive to changes in bed sediment size and channel width. The presence of coarse sediment (such as that found in the earthflow deposits) tends to reduce flow velocities and increase flow depths (e.g., Rickenmann and Recking, 2011). This phenomenon is particularly concerning for this analysis because it may reduce the tendency for boulders to emerge from the flow, which the manuscript proposes as the primary mechanism to stabilize boulders.”

This is a good point. While we have discarded the boulder mobility calculation presented in the first submission, we still perform a Shields stress calculation in the new submission and use it to assess boulder mobility. Hence, it is worth considering how the deposition of landslide debris changes coarse sediment transport capacity. That said, given our results that landslide-derived boulder mobility seems very unlikely in the settings examined here, we decided not to embark on a modeling effort to explore the morphodynamics of boulder cascades associated with landslides. However, we now note explicitly that our coarse sediment mobility calculations (page 9, lines 16-22):

’ignore the possible morphodynamic feedbacks that might result from the deposition of large boulders in a channel. On the one hand, landslide derived boulder deposits are steep relative to points upstream and downstream (Figures 5A, 6A), suggesting that the deposition of landslide debris might lead to conditions more favorable to coarse sediment transport. On the other hand, large boulders exert substantial drag on the flow, which can completely offset increases in coarse sediment transport capacity due to the steeper slopes of boulder cascades (Schneider et al., 2016). For this reason, we simply consider the coarse sediment transport capacity of the river at the gage sites as an index of the river’s ability to move coarse landslide-derived debris independent of changes in bed morphology caused by that debris.’

“Second, I am not sure that it is necessary to introduce a new, untested calculation for boulder mobility when tested models already exist.”

We agree. Again, see comments above.

“Simultaneously accounting for the effect of boulders on sediment mobility and flow resistance (for calculation of flow velocity and depth) is tricky and prone to error, but these difficulties can be circumvented by using a critical dimensionless stream power to calculate flow competence (Parker et al., 2011). This criterion has been shown to be a more reliable predictor of sediment mobility than the critical Shields stress in shallow, rough flows (Parker et al., 2011; Ferguson, 2012; Prancevic and Lamb, 2015), and it only requires information about discharge, width, slope, and grain size, all of which the authors have measured at the earthflow deposits.

In a quick calculation, I found that this method predicts that the largest mobile sediment during the bankfull flood is â´Lij20 cm for both sites. I may have missed something, but this would suggest that there is not a large difference in flow competence between the two sites. Moreover, these grain sizes seem much more reasonable to me than 2.4 m and 4.9 m. (Can a 4 m boulder really be transported by a 2-year flood in the Eel?) This estimate of the mobile size fraction is also consistent with the observation that there are very few boulders larger than 30 cm found in the river outside of earthflow deposits at both sites.”

We agree with this sentiment. We now use a Shields stress calculation (Table 1) in the draft, which yields very similar results to the back of the envelope calculation performed by RC1: 22 cm 2-year mobility threshold on the Eel River, 31 cm 2-year mobility thresh-
old on Arroyo Hondo. Because our focus is on the mobility of the river independent of the changes that landslides cause to the river (which is an interesting topic, but beyond the scope of what we are trying to accomplish here), we are comfortable using the Shields-based approach, which is not rooted specifically in modeling boulders. For this reason, and because our results are now comparable to RC1’s back of the envelope calculation, we have not changed the approach in the paper to that suggested by RC1.

“Comparison of longitudinal profiles: I do think that the longitudinal profiles (Figs. 5-7) show different earthflow signatures between the study sites, but I think that the comparison would be more compelling if it were more even. The profile of the Eel River is 3x to 4x longer than the other two profiles but is squeezed into the same plot size, which makes it difficult to compare the topographic imprint of earthflows (which seem to not change substantially in size between the two study areas).”

Actually, together the Arroyo Hondo and Alameda Creek sites represent 19 km of river distance and the Eel River site is 30 km, so they are comparable in size.

“Moreover, the slope measurements on the Eel River were made at a resolution 10x larger than at the other study sites, potentially smoothing over some of the variability in slope. I think it would be more convincing to use the same spacing for slope measurements and to zoom in on a portion of the Eel River profile such that the profile examined a similar length to the others two.”

This is a good point. To deal with this problem, we have actually done away completely with measuring channel slope in the new draft. Instead, we linearly detrend the river profiles and then plot the residual topography (Figures 5b,6b,7b). The amplitude of the residual topography provides a nice means of identifying perturbations in the channel long profile induced by landslides that are free of the smoothing issues pointed out by RC1. We describe this in more detail in the methods.

“Boulder supply rate: The manuscript focuses on the relative size distributions of coarse sediment supplied to the river between the two study areas. However, it may also be more important to consider the supply rate of coarse boulders. If boulders are delivered very slowly, then the river can rely on bigger, rarer flood events to remove the boulders. It may be outside of the scope of this paper to consider this effect quantitatively, but it should at least be discussed, especially because the Oak Ridge earthflow seems to be sliding 5x faster than the Mile 201 slide. This could be part of the explanation for why there are more big boulders in the river next to the Oak Ridge earthflow.

Also, if the supply rate is important, it is not only the distribution of coarse sediment delivered by the earthflow that matters, but also the proportion that is coarse sediment. What portion of earthflow-derived material is just fines that is just being easily washed away, and does this proportion vary between the two sites? Again, it may be outside of the scope of this paper to measure this, but a discussion is warranted.”

This is a good point. To address this issue in the revision we provided a new analysis in which we compared the volumetric flux per unit river channel width for the Boulder Creek earthflow (the largest earthflow along the Eel River) and for Oak Ridge earthflow. This new section (Page 10, lines 18-34) shows that ‘although the Boulder Creek earthflow has an order of magnitude larger volumetric flux (~ 15,000 m³/yr) than Oak Ridge earthflow (1700 m³/yr), the Eel River has an order of magnitude larger channel width (125 m) than Arroyo Hondo (12 m). Hence, earthflow fluxes per unit channel width at the two sites are nearly identical, ~140 m³/m for Arroyo Hondo and ~130 m³/m for the Eel River. Despite this similarity, there is no evidence of blocking in the long profile of the Eel River at the location of the Boulder Creek slide, whereas the channel of Arroyo Hondo is clearly blocked at Oak Ridge (Figure 5). For this reason, we also rule out boulder supply relative to transport capacity as a likely driver of the observed morphological differences on the two rivers.’

“Grain size distributions: I had a difficult time understanding how the grain size distributions were characterized. Were the original distributions calculated using an area-by-number measurement and then transformed to a grid-by-number (or, equivalently,
volume-by-weight) (e.g., following Bunte and Abt, 2001)? I’m just a bit confused about how the immobile fraction is transformed from 10% to 80% and 1% to 20% for the two study sites. Please be explicit about which distributions are being used, and perhaps consider using only the volume-by-weight equivalent to avoid confusion."

In the revision, we no longer include the conversion to volume as this is no longer relevant given the change in our findings regarding boulder mobility.

"Also, the manuscript argues that the sediment sizes measured from aerial imagery are representative of the distribution of coarse sediment, but this is somewhat inconsistent with the rest of the analysis that argues that meter-scale boulders are at least partially mobile. This means that the deposits may also be winnowed with respect to boulders, and not just sediment finer than 30 cm. In other words, the river has likely moved more of the 1 m boulders than 2 m boulders since the boulders were deposited. This might be a small effect, though, especially if the mobile fraction is actually much finer than what is currently reported in the manuscript.

As suspected by RC1, our results now show that the material capable of being transported in the two rivers is much smaller than what we indicated in the first draft. Hence, we anticipate that the effect described above is probably not fundamental to our analysis.

RC2:

"1. I agree with the comments by Referee Prancevic, who suggested a different approach for quantifying the threshold for motion. Costa (1983, GSA Bulletin) briefly summarizes how when assessing the motion of the largest particles in a channel, the relative roughness of the bed differs than for transporting the median bedload, etc., and such effects can be further considered in the manuscript."

We believe this issue has now been resolved given the changes that we have implemented in the submission, as described at the start of this document, as well as in our response to RC2:

While we have discarded the boulder mobility calculation presented in the first submission, we still perform a Shields stress calculation in the new submission and use it to assess boulder mobility. Hence, it is worth considering how the deposition of landslide debris changes coarse sediment transport capacity. That said, given our results that landslide-derived boulder mobility seems very unlikely in the settings examined here, we decided not to embark on a modeling effort to explore the morphodynamics of boulder cascades associated with landslides. However, we now note explicitly that our coarse sediment mobility calculations (page 9, lines 16-22):

'ignore the possible morphodynamic feedbacks that might result from the deposition of large boulders in a channel. On the one hand, landslide derived boulder deposits are steep relative to points upstream and downstream (Figures 5A, 6A), suggesting that the deposition of landslide debris might lead to conditions more favorable to coarse sediment transport. On the other hand, large boulders exert substantial drag on the flow, which can completely offset increases in coarse sediment transport capacity due to the steeper slopes of boulder cascades (Schneider et al., 2016). For this reason, we simply consider the coarse sediment transport capacity of the river at the gage sites as an index of the river’s ability to move coarse landslide-derived debris independent of changes in bed morphology caused by that debris.'

"2. Regarding the mobility of the boulders (e.g., (p. 11, line 24); if the boulders are mobile in a 2-yr recurrence flood, and presumably there have been many such floods (and larger floods) since the boulders were deposited, why are they still spatially co-located with the earthflow toes? It would be useful to provide a broader characterization of the spatial occurrence of boulders at each earthflow. For example, are they only present within the earthflow-influenced reach, or are they also located downstream as would be expected from fluvial transport?"

This is an excellent point. Given the results of our updated mobility calculation, the
observation that boulders are clustered at the toes of earthflows and not downstream makes sense. In response to this comment, in the revision we now argue that “it’s entirely plausible that the entire distribution of boulder sizes delivered by earthflows is immobile once delivered to channels in both locations. This interpretation is supported by the fact that gravel bars downstream of the two reference earthflow sites do not contain boulders, and typically do not contain clasts that are even discernable above the ∼30 cm resolution of the imagery.”

3. I realize the scope of the manuscript is a case study comparison of the two sites, but it would be useful to further document blocking at small drainage area at other sites, as this is the main conclusion of the manuscript. Given the extensive earthflow observations generated by some of the co-authors for the Eel River watershed, it may be possible to assess blockage as a function of drainage area by either by inspection of available imagery or via measurements of floodplain width where suitable topographic data are available. A plot of the proportion of earthflows that block rivers as a function of drainage area could be informative, for example.

We agree with the sentiment of this comment, but feel that such an undertaking is better suited for a future study. We feel that the strength of this contribution is the detailed comparison of the two sites and prefer not to bring in a more synoptic but less detailed analysis in this paper.

“In the discussion of controls on blocking (p. 11), particle jams are noted as a possible mechanism. It is difficult to discern from figures 13 and 14, but are the boulders actually touching one another? Whether they touch or not seems relevant to the arguments (e.g., force chains).”

We have improved these figures (now 12 and 13), and in particular removed the boxes around each boulder that were present in the first submission. We now hope that it is much easier to see the clusters of boulders in each channel and how they are in fact touching, as is clear in the field.
This edit is no longer relevant as the section in question has been re-written.