

Building a Bimodal Landscape: Bedrock Lithology and Bed Thickness Controls on the Morphology of Last Chance Canyon, New Mexico, USA

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Abstract. We explore how rock properties and channel morphology vary with rock type in Last Chance canyon, Guadalupe mountains, New Mexico, USA. The rocks here are composed of horizontally to near-horizontally interbedded carbonate and sandstone. This study focuses on first and second order channel sections where the streams have a lower channel steepness index (k_{sn}) upstream and transition to a higher k_{sn} downstream. We hypothesize that differences in bed thickness and rock strength influence k_{sn} values, both locally by influencing bulk bedrock strength but also nonlocally through the production of coarse sediment. We collected discontinuity intensity data (the length of bedding planes and fractures per unit area), Schmidt hammer rebound measurements, and measured the largest boulder at every 12.2 meter elevation contour to test this hypothesis. Bedrock and boulder minerology was determined using a lab-based carbonate dissolution method. High resolution orthomosaics and digital surface models (DSMs) were generated from drone and ground-based photogrammetry. The orthomosaics were used to map channel sections with exposed bedrock. USGS 10 m digital elevation models (DEMs) were used to measure channel slope and hillslope relief. We find that discontinuity intensity is negatively correlated with Schmidt hammer rebound values in sandstone bedrock. Channel steepness tends to be higher where reaches are primarily incising through more thickly bedded carbonate bedrock, and lower where more thinly bedded sandstone is exposed. Bedrock properties also influence channel morphology indirectly, through coarse sediment input from adjacent hillslopes. Thickly bedded rock layers on hillslopes erode to contribute larger colluvial sediment to adjacent channels, and these reaches have higher k_{sn} . Larger and more competent carbonate sediment armours both the carbonate and the more erodible sandstone and reduces steepness contrasts across rock types. We interpret that in the relatively steep, high k_{sn} downstream channel sections slope is primarily controlled by the coarse alluvial cover. We further posit that the upstream low k_{sn} reaches have a baselevel that is fixed by the steep downstream reaches, resulting in a stable configuration where channel slopes have adjusted to lithologic differences and/or sediment armour.

1 Introduction

Many studies have recognized that lithologic contrasts are expressed in topography (e.g., Howard and Dolan, 1981; Duvall et al., 2004; Johnson et al., 2009; Hurst et al, 2013; Johnstone and Hilley, 2015; Harel et al., 2016). For example, Wohl et al. (1994) found that knickpoints in the Nahal Paran River, Israel formed where relatively resistant chert layers were exposed. River channels may narrow in reaches with harder rocks (e.g., Bursztyn et al., 2015; Montgomery and Gran, 2001) and/or

steepen (e.g., DiBiase et al, 2018; Darling and Whipple, 2015). The properties that control bedrock erodibility (such as intact rock strength, fracture density, and bedding dip) influence both rates of channel adjustment and how channel and hillslope morphologies evolve through time (e.g., Weissel and Seidl, 1997; Wolpert and Forte, 2021; Chilton and Spotila, 2022).

Erodibility is a model-dependent parameter. For example, the stream power (or shear stress) erosion model can be written as

$$S = \left(\frac{E}{K}\right)^{\frac{1}{n}} A^{-\frac{m}{n}} \quad (1)$$

where K is fluvial erodibility, S is channel slope, E is erosion rate, A is drainage area, and m and n are exponents that can be calibrated to local conditions (e.g., Whipple and Tucker, 1999). This model assumes that erosion rates can be approximated by a power law function of reach slope and drainage area (e.g., Howard, 1994; Stock and Montgomery, 1999). This approximation may be adequate to describe multiple processes (Gasparini and Brandon, 2011). The model is widely applied in tectonic geomorphology to infer relative erosion rates, although the E/K ratio shows that it is equally sensitive to erodibility differences (e.g., Whipple and Tucker, 1999, Wobus et al. 2006). Whipple and Tucker (1999) show that K is a function of not only bedrock properties but also channel geometry, basin hydrology, and sediment load; nonetheless the dependence of K on bedrock properties arguably remains the largest unknown.

Using the simple and idealized stream power model (Equation 1), Forte et al. (2016) and Perne et al. (2017) demonstrated that spatial contrasts in bedrock erodibility can result in complex and sometimes counterintuitive relations between local erosion rate, channel slope, and bedrock erodibility. These include local erosion rates being higher in stronger (less erodible) bedrock layers compared to weaker layers, channels evolving to be steeper in weaker bedrock, and a steady-state topographic configuration being unattainable at the spatial scale of erodibility contrasts (when measuring elevations and erosion rates vertically). Perne et al. (2017) showed that local channel topography tends to evolve towards an “erosional continuity” steady state in which layers with contrasting erodibilities have equal erosion rates when measured parallel to lithologic contacts, but that topographic steady state in which erodibility contrasts are expressed in landscapes is only strictly possible for vertical contacts. Erodibility contrasts oriented perpendicular to vertical—i.e., horizontal layers— “exhibit the largest departures from steady-state, and the most complex patterns of landscape evolution” (Forte et al., 2016). An advantage of studying approximately horizontally layered rocks is that the spatial pattern of erodibility contrasts is predictable. Thus, idealized models suggest that strong erodibility contrasts from horizontal rock layers can be expressed in topography in complex but potentially understandable ways.

A fundamental challenge in moving from models to field constraints is that many variables influence rock erodibility. Fluvial erosion processes, including abrasion (impact wear) and hydraulic block plucking, depend on rock properties in different ways and make the relationship between overall erodibility and measurable variables nonunique. For abrasion from impacting grains, bedrock incision rate should scale inversely with rock tensile strength (Sklar and Dietrich, 2001; Mueller-Hagmann et al., 2020). Fracture density influences bedrock incision rates and dominant processes, especially block plucking (e.g., Spotila et al., 2015; DiBiase et al., 2018; Scott and Wohl, 2019 ESPL; Chilton and Spotila, 2022). It remains unclear how

65 to quantitatively relate different rock properties to erodibility in different settings; semiquantitative relations have been
66 proposed but not widely validated for fluvial settings (e.g., Selby, 1982).

67 Channel morphology adjusts not only to substrate erodibility, but also to transport the imposed abundance and size
68 distribution of sediment (e.g., Hack, 1957). Importantly, in erosional landscapes the sediment size distribution can reflect
69 bedrock properties, as it derives primarily from hillslope erosion in the upstream watershed (Thaler and Covington, 2016;
70 Shobe et al., 2021b). Mechanistically, abrasion requires sediment transport (tools effect), while incision by most erosion
71 processes is inhibited by alluvial cover (cover effect) (Sklar and Dietrich, 2004). Studies have found that the abundance and
72 size distribution of sediment delivered to a channel reach from upstream and surrounding hillslopes can steepen reaches beyond
73 what might be predicted from channel bedrock properties alone (e.g., Brocard and van der Beek, 2006; Johnson et al., 2009;
74 Thaler and Covington, 2016; Chilton and Spotila, 2020; Lai et al., 2021; Shobe et al 2021 a). In particular, Thaler and Covington
75 (2016) isolated the role of large and relatively immobile boulders on channel slopes by comparing reaches incised into the
76 same underlying bedrock, but with different amounts and sizes of boulders supplied from a caprock layer present in only some
77 watersheds. Further, Shobe et al. (2021a) developed a steepening ratio, that calculates the impact of boulders on channel slope
78 in comparison with a boulder free reach. Discharge variability has also been shown to matter for understanding cover effects
79 in natural systems, particularly in reaches with boulders, as the bigger the boulder the larger (and more rare) the flood that can
80 mobilize it larger boulders are (e.g., Lague et al., 2005; Shobe et al., 2021b; Ramming and Whipple, 2022). Importantly, the
81 landscape evolution models used by Forte et al. (2016) and Perne and Covington (2017) did not include sediment load, and it
82 remains unclear how cover effects and boulder supply may influence relations between topography and bedrock properties in
83 natural landscapes. Taken as a whole, the studies above suggest that rock properties impact erosion processes and channel
84 morphology in multiple ways. Strength and resulting erosion processes are impacted by the density of fractures and the relative
85 dip of the bedding. Fracture density also influences size distributions of coarse sediment supplied to channel reaches.

86 The overall objective of this study is to better understand how fluvial network topography in a real erosional landscape is
87 influenced by horizontal rock units, both directly through bed erodibility and indirectly through coarse sediment supplied from
88 hillslopes. We hypothesize that local topography—as quantified through channel steepness index (k_{sn} , defined below) and local
89 relief—correlates with measurable properties of both bedrock and boulders. The field area has alternating layers of primarily
90 sandstone and primarily carbonate rocks. Our approach was to measure compressive rock strength, fracture density, boulder
91 dimensions, and bedrock exposure along channels from extensive field surveys. We objectively quantified rock mineralogy
92 from field samples. We do not have measurements of erosion rates and so cannot directly calculate erodibility (Equation 1).
93 However, we interpret that patterns of bedrock-controlled erodibility and boulder distributions in this landscape have resulted
94 in a bimodal topography. Upstream channels and hillslopes have lower channel steepness, gentler hillslopes, and hypothesized
95 higher erodibilities. Downstream channels and hillslopes are steeper, with hypothesized lower erodibilities.

96

2 Field Area

This study focuses on channels with intermittent flow in Last Chance canyon, which is part of the Guadalupe mountains (Figure 1). During Permian time, a shallow lagoon existed behind a reef complex to the south and deposited what would become interbedded carbonate and siliciclastic bedrock of Last Chance Canyon (Hill, 2000; Phelps et al., 2008; Kerans et al., 2017). The Guadalupe mountains were uplifted during basin and range extension beginning 27 million years ago, exposing the previously buried bedrock (Chapin and Cather, 1994; Ricketts et al., 2014, Hoffman, 2014; Decker et al., 2018).

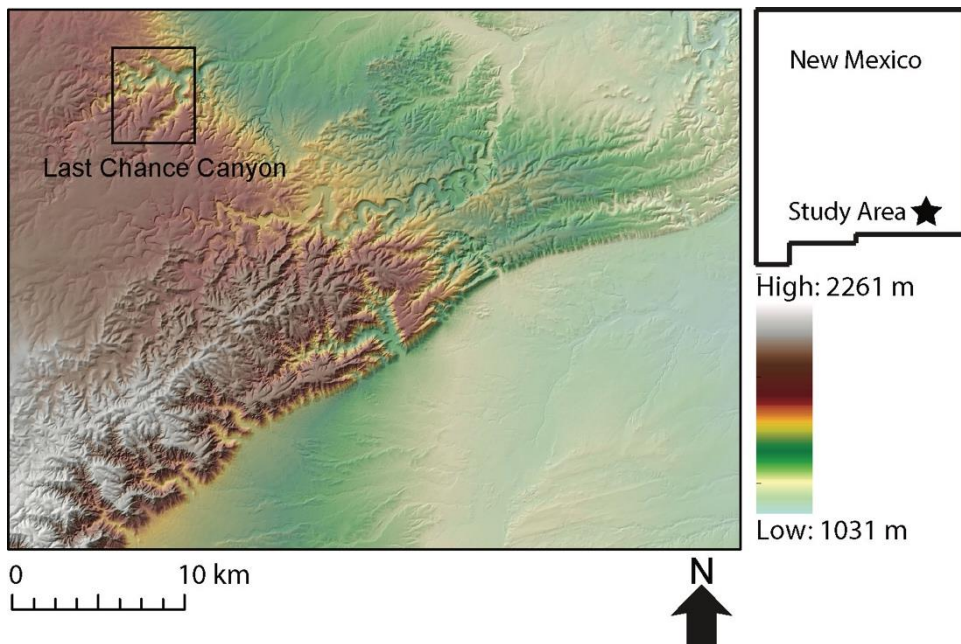
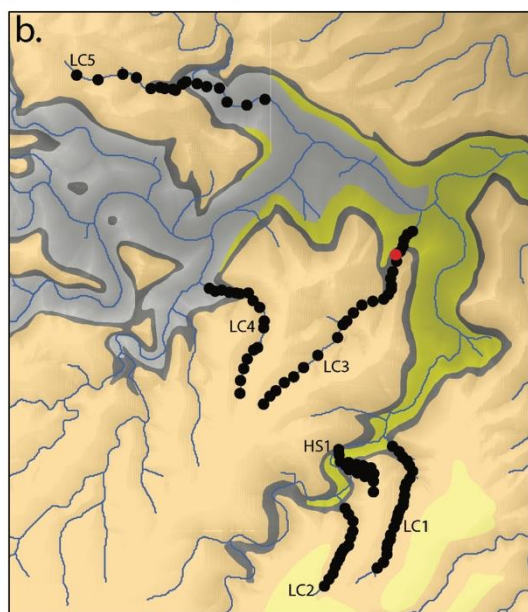
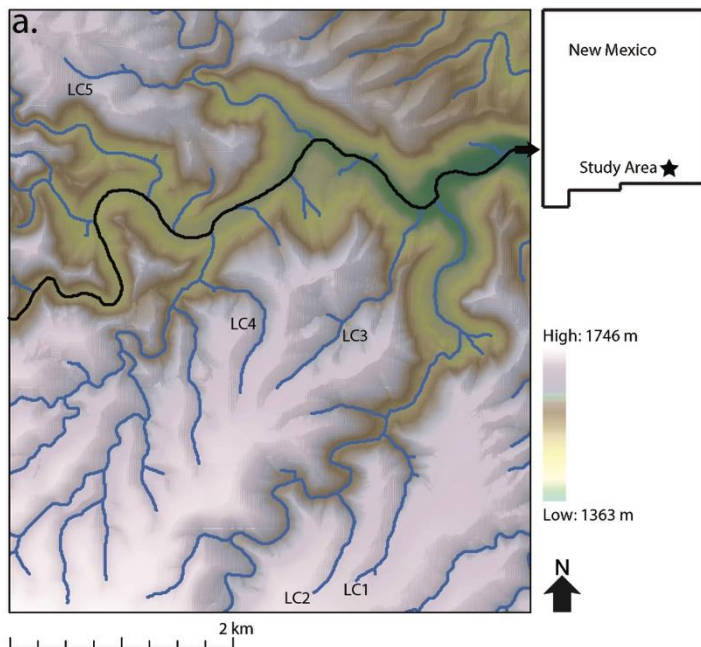


Figure 1: Regional topographic map of a section of the Guadalupe mountain range, with location in New Mexico, USA, shown at right.

Because of its morphology and accessibility, we collected data along tributaries of Last Chance Canyon to identify how changes in bedrock lithology and boulder characteristics correlate with stream channel and landscape morphology. Over the small spatial area and range of vertical elevations of the specific study channels (Figure 2), climate varies minimally. Mean annual precipitation is $\approx 40\text{-}50$ cm/year and mean annual temperature $\approx 14\text{-}16$ °C (PRISM Climate Group). Last Chance Canyon has horizontally to near-horizontally bedded bedrock and is currently tectonically inactive (Hill, 1987; Hill, 2006). Mapped descriptions of stratigraphic units in Last Chance canyon include both sandstone and carbonate bedrock, with bed thicknesses within mapped units on the order of centimetres to meters (Figure 2; Scholle et al., 1992; Hill, 2000; Phelps et al., 2008), which agrees with what we observed in the field (Figure 3). This seemingly simple variation in lithology makes Last Chance canyon an ideal location to explore the effect of varying bedrock properties on stream channel morphology.

117 Beyond Last Chance Canyon, the Guadalupe Mountains are comprised mostly of horizontally to near-horizontally bedded
118 carbonate and siliciclastic rock (Figure 2). Rock unit descriptions from published maps are not at the scale needed for us to
119 constrain rock strength variability along channels (NPS, 2007). Higher order channels further downstream of the survey
120 reaches in Last Chance Canyon are inundated with coarse alluvium and have essentially no exposed bedrock. Therefore, we
121 focus on first- and second- order channels, as defined by Strahler (1957), in Last Chance Canyon, because this is where we
122 have collected extensive data and where we are able to measure rock properties in the channel bed. Although some of our
123 observations from Last Chance Canyon likely apply in other locations, mapped rock units have spatial variability in rock
124 properties, and we refrain from making conclusions about other parts of the landscape.



● Sampled Locations

Approximate thickness (m)	Rock Unit	Description	Approximate Elevation (m)
	Queen Formation	Predominantly sandstone with some dolomite near the base of the unit.	1700 up
	Greyburg Formation	Mostly 2.5 to 15 cm thick sandstone beds with few 2.5 cm to 3 m thick dolomite beds	1540 - 1560
	Upper San Andres Formation	0.5 cm to 1 m thick dolomite beds with one to three sections of thinly bedded sandstone.	1440 - 1510
	Lower San Andres Formation	0.3 to 1.5 m thick dolomite beds with some medium to very grained sandstone beds.	Varies
	Sandstone tongue of the Cherry Canyon Formation	Very fine grained, well sorted quartz sandstone with scattered, irregular chert nodules.	1400

126 **Figure 2: a. Topographic map with elevations superimposed on a hillshade of Last Chance canyon with five ephemeral study**
 127 **channels LC1 – LC5 labelled. Main stem channel that all streams flow to is coloured black with arrow indicating the direction of**
 128 **stream flow. All mapped streamlines begin with a threshold drainage area of 1 km². b. Geologic map of study area with c. a**
 129 **description of mapped lithologies (King, 1948; Boyd, 1958; Hayes, 1964; USGS, 2017). Approximate elevation and thicknesses apply**
 130 **only to the section of Last Chance canyon displayed here. Dots in b indicate locations we took measurements at (in five tributaries,**
 131 **labelled LC1-LC5 and one hillslope labelled HS1). The reach marked with a red dot is LC3.2 and is shown in Figure 4.**

132 3 Methods

133 3.1 DEM Analysis

134 We used a 10 m digital elevation model (DEM) of Last Chance canyon to identify channels of interest to survey and to
 135 calculate relevant topographic metrics, and slope breaks along longitudinal stream profiles (USGS, 2019). The normalized
 136 channel steepness index, k_{sn} , is a measure of channel gradient normalized for drainage area (i.e., in principle allowing reach
 137 slope to be compared independent of drainage area):

$$138 \quad S = k_{sn} A^{-\theta_{ref}} \quad (2),$$

139 where θ_{ref} is a reference concavity (Whipple and Tucker, 1999; Wobus et al., 2006). Based on a calibration to this
 140 landscape we use $\theta_{ref} = 0.5$, giving m^{-1} as the units for k_{sn} . Although k_{sn} is an empirical metric of fluvial topography
 141 (Equation 2) and not model dependent, if the stream power model is assumed to be valid then combining Equations (1) and
 142 (2) gives $E/K = k_{sn}^n$, illustrating how this topographic metric potentially informs both erosion rates and erodibilities. k_{sn}
 143 allows for the comparison of slope along a single channel or among multiple channels to isolate erosional and/or bedrock
 144 erodibility patterns (Kirby & Whipple, 2012). We also calculated χ plots (Perron and Royden, 2013; Willet et al., 2014), which
 145 represent a method of transforming the horizontal variable (x) of longitudinal stream profiles into dimensionless variable χ .
 146 Generally speaking, a smoothly concave stream profile without changes in erodibility or erosion rate along its length will be a
 147 straight line on an elevation vs. χ plot, while deviations from linear may represent changes in erodibility or erosion rate (Perron
 148 and Royden, 2012; Willet et al., 2014). Because channels can adjust to more resistant lithologic units by steepening across
 149 them (Duval et al., 2004; Jansen et al., 2010), we used χ plots and k_{sn} maps to detect changes in slope that could be due to
 150 differences in bedrock erodibility and/or sediment size and cover. TopoToolBox and Matlab were used to generate longitudinal
 151 profiles, k_{sn} maps, and χ (chi) plots of all surveyed channels (Schwanghart and Scherler, 2014).

152 We also used a DEM to measure channel slope and hillslope relief. Elevations were measured 75 m upstream and 75 m
 153 downstream from each reach, the downstream elevation was then subtracted from the upstream elevation and the value was
 154 divided by the length, 150 m, to determine slope. The 150 m scale of measurement was used to smooth the data, as is commonly
 155 done in topographic analysis because slope data can be noisy and have artifacts (Wobus et al., 2006; Kirby and Whipple, 2012).
 156 Relief was measured in ArcGIS using a circular 500 m window around each reach. The radius of the relief window was chosen
 157 because ridgetop spacing is ~ 500 m in the field area. Therefore our relief values roughly represent the elevation change from
 158 valley bottom to ridge top.

3.2 Field Surveys

In March and May of 2018, and in February of 2021, we surveyed five channels which we had preselected based on DEM analysis, mapped geology, and accessibility. Our investigation started in lower order channels at elevations above 1400 m in channels LC3, LC4, and LC5 and in elevations above 1500 m in channels LC1 and LC2 (Figure 2). We studied reaches of varying length in the five different channels. USGS topographic contour maps of the field area use a 40 ft (≈ 12.2 m) contour interval. Following these maps for convenience and to ensure unbiased sampling, at every ≈ 12.2 m contour interval we surveyed channel reaches for bedrock properties when exposed, measured the largest, assumedly most immobile, boulder in the reach, and took rock samples from each to confirm mineralogy. Previous work suggests that boulders and the coarsest sediment size fractions can significantly influence reach topography, erosion, and transport (e.g. Shobe et al., 2016). The largest boulder was chosen (rather than a particular coarse grain size percentile such as D84) as a balance between available time for field surveys and statistical accuracy for characterizing coarse sediment. We assume that the largest boulder size is positively correlated with other coarse grain size percentiles when averaged over many surveyed reaches, while acknowledging that this method may introduce a bias due to size selection. For each boulder we measured the longest (a), intermediate (b) and shortest (c) axes (Figure 3). We multiply these dimensions together to approximate boulder volumes. We also constrain differences in boulder shape using a simple shape factor defined as c/a (the shortest axis divided by the longest axis)



Figure 3: Photo demonstrating the differences in a. bed thicknesses between lithologies and b. large boulders (with axes labelled in white) sourced from the more thickly bedded dolomitic rock. Dog height is approximately 75 cm at shoulders.

3.3 Bedrock Properties and Photogrammetry

We used a Schmidt hammer to take a minimum of 30 rebound values in each reach we surveyed that had exposed bedrock (Niedzielski et al., 2009). Schmidt hammer rebound values scale with compressive strength but are typically reported as unitless numbers between 10 (very weak) and about 70 (very strong) (e.g., Bursztyn et al., 2015; Murphy et al., 2016). We discarded Schmidt hammer values less than 10, the minimum value the device can read, as they represent multiple values and

182 make statistical analysis of the data difficult (Duval et al., 2004). Schmidt hammer values were recorded at roughly evenly
183 spaced intervals up the thalweg of each channel regardless of weathering or presence of fractures. All Schmidt hammer values
184 were taken perpendicular to the bedrock surface. Schmidt hammer values are affected by proximal discontinuities. Because
185 we sampled at evenly spaced intervals in the exposed bedrock and did not avoid discontinuities, our Schmidt hammer values
186 reflect a combination/distribution of local rock elastic properties modulated by discontinuities (Katz et al., 2000). We used
187 two-sample, two-tailed t tests to determine if rebound values differ between rock types and between the steep
188 downstream and shallow upstream channel sections were different or similar.

189 We used a GoPro5 attached to the end of a selfie stick to take wide-angle HD videos of the bottom of 18 different reaches
190 of varying size. We used iMovie to extract frames (1 frame for every second of video). We used Agisoft PhotoScan (Agisoft
191 PhotoScan Professional, 2018) to generate high resolution orthomosaics. First we aligned the frames from the GoPro videos,
192 then built a dense cloud, created a DSM (called a DEM in Agisoft PhotoScan), and finally made an orthomosaic.
193 Discontinuities were visually interpreted and manually traced on the orthomosaic images using Adobe Illustrator software
194 (Figure 4). Bedding planes are zones of weakness by which bedrock can be plucked, and both bedding planes and fractures
195 were treated as discontinuities (Spotila, 2015). Although identifying discontinuities from the images was somewhat subjective,
196 the same person did all these analyses and so they are likely internally consistent. We used Fraqpac (Healy, 2017), a Matlab
197 software suite, to determine the discontinuity intensity, which is the length of all traced discontinuities divided by the area
198 examined in each reach. The discontinuity intensity is reported in units of per meter.



Figure 4: a) An orthomosaic and b) photo of sandstone reach LC3.2 (Figure 2b), with a discontinuity intensity of 13.03 1/m in the steep channel section. The shadows in the orthomosaic are from the GoPro and selfie stick used to film the reach. Lat, Long: 32.252513, -104.701289

We used a drone, DJI Mavic 2 pro, to take photos of the five surveyed channels from elevations of approximately 20 meters above the five stream channels, and 120 meters above adjacent hillslopes for three of the five channels. We used Agisoft PhotoScan to generate high resolution digital surface models (DSMs) with 0.027 to 0.28 m resolution (we refer to these as DSMs rather than DEMs because vegetation is not removed from the DSMs) and orthomosaics of the five channels and three adjacent hillslopes. The methodology we used to create the DSMs and orthomosaics is the same that we used to create the orthomosaics of the reaches and is described in the previous paragraph. We used the orthomosaics to quantify relative

211 proportion of where stream channel beds were exposed bedrock or covered with sediment. Given the sub-decimeter scale of
212 our channel imagery, it was generally clear what was and was not sediment on the channel bed, and we did this mapping by
213 eye. We partitioned the channel reach into lengths that were and were not covered in sediment. This means that we only looked
214 at changes along the channel center line. However, this seemed a reasonable assumption as the predominant variation in
215 sediment cover was usually down channel, not across channel.

216 **3.4 Lithology**

217 At each ≈ 12.2 M elevation contour interval we collected rock samples from exposed bedrock and from the largest boulder
218 in the stream channel to ensure correct categorization of lithology. The minerology of each rock sample was assumed to be
219 representative of the minerology of the reach or boulder it was taken from. Our efforts to determine end-member lithological
220 classifications of sandstone or carbonate in the field were imprecise because individual samples usually contained both
221 carbonate and quartz. To find a quantifiable ratio of the amount of carbonate in each sample, back in the lab we broke off a
222 very small piece of each rock sample that appeared representative of its composition and ground up this subsample using a
223 jaw crusher and disk mill. The average size of each subsample that we processed was 1.689 g with a standard deviation of
224 0.707 g, and the scale was precise to 0.001 g. The ground subsample was rinsed in water a minimum of five times, dried in an
225 oven overnight, and then weighed the following morning. We then dissolved the carbonate minerals by soaking each sample
226 in Nitric acid for at least 24 hours. The subsample was again rinsed in water a minimum of five times and dried overnight. We
227 used a microscope to check that only quartz remained after dissolving each subsample in nitric acid. We then reweighed each
228 subsample to determine the ratio amount of dissolved carbonate minerals. Samples were classified as carbonate if the
229 subsample had more than 50% carbonate minerals, and sandstone if they had more than 60% quartz (Bell, 2005). Samples
230 which ranged from 50 – 59% of quartz were lithologically unclassified, so that the endmember carbonate and sandstone classes
231 would be more distinct. However, the fact that there was bedrock exposed was still recorded. Only 1 bedrock sample and 2
232 boulder samples fell in the range of 50-59% quartz, compared to 56 boulder and 56 bedrock samples that were classified. To
233 ensure the validity of this methodology, we replicated this process on six samples by repeating the process with a different
234 subsample from the original rock sample. For one of the samples, we replicated this process five times. All replicate
235 measurements demonstrated similar results (standard deviation of 0.62% carbonate dissolved, and variance of 0.39% carbonate
236 dissolved).

237 **4 Results**

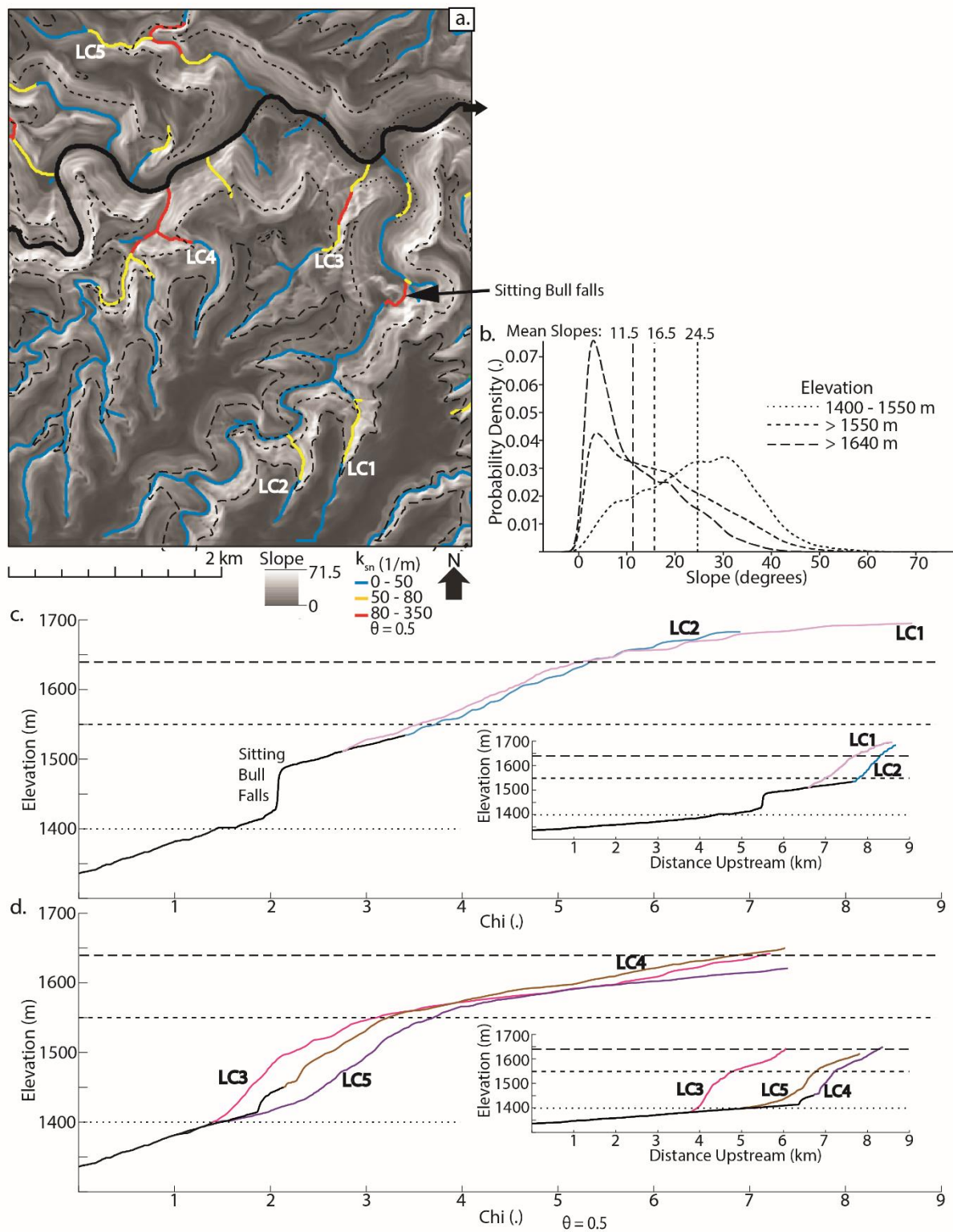
238 **4.1 Morphometric Analysis**

239 Last Chance canyon tributaries have upstream sections with relatively shallow channels and lower gradient hillslopes, and
240 a knickzone downstream which has steep channels and hillslopes (Figure 5). χ plots (Figure 5c and d) and field observations
241 demonstrate that the stream channels transition from steep to shallow at approximately 1640 m for channels 1 and 2 and at

242 approximately 1550 m for channels 3, 4 and 5. At the transition from steep to shallow in channels 1 and 2 the slope of the χ
243 plot changes less than in channels 3, 4, and 5. The average value for slope gradients above 1550 m in elevation is 16.5 ($n =$
244 145765, $\sigma = 11.1$), above 1640 m in elevation the average slope is 11.5 ($n = 68853$, $\sigma = 8.8$), and from 1400 m to 1550 m in
245 elevation the average slope gradient is 24.5 ($n = 70438$, $\sigma = 11.1$).

246 We used a t test to verify a bimodal distribution of hillslopes between the shallow section, elevations above 1550 m in
247 channels 3, 4, and 5 and above 1640 m in channels 1 and 2, and the steep section, elevations from 1400 to 1550 m. The null
248 hypothesis was that the hillslope values in the steep and shallow sections are the same and/or do not vary between the lower
249 steepness (upstream) and higher steepness (downstream) reaches. This would indicate that landscape form does not change at
250 the elevations we interpreted using the chi plots in figure 5. Conversely, if the hillslope values from the different elevation bins
251 are from statistically different populations, this supports our interpretation that landscape form changes at elevation 1550 m in
252 channel 3, 4, and 5 and 1640 m in channels 1 and 2. The t test ($t = -155.4$, $t_{critical} = 1.96$, $\alpha = 0.05$) demonstrated that slope
253 gradient values from the shallow channel section are different than slope gradient values from the steep channel section.

254 We do not have erosion rate data for the field channels, and so cannot quantitatively constrain erodibility (Equation 1).
255 Our overall approach instead is to evaluate whether the existing fluvial morphology in this part of the landscape likely reflects
256 measurable rock properties.



258 **Figure 5 - a. Slope map of Last Chance canyon with channel colored by k_{sn} values. The contour lines correspond to elevations**
 259 **which are interpreted as approximate inflection points for hill and channel slope (1550 m for LC 3, 4, and 5 and 1640 m for LC 1**
 260 **and 2). b. Kernal density estimates of slope values from the shallow landscape sections, >1640 m and > 1550 m, and the steep section,**
 261 **1400 to 1550 m. c. χ plots of LC1 and LC2 and d. LC3, LC4, and LC5 with inset of channel profiles. The downstream portion of the**
 262 **channels that is colored in black in c and d was not surveyed.**

263 **4.2 Bedrock Properties**

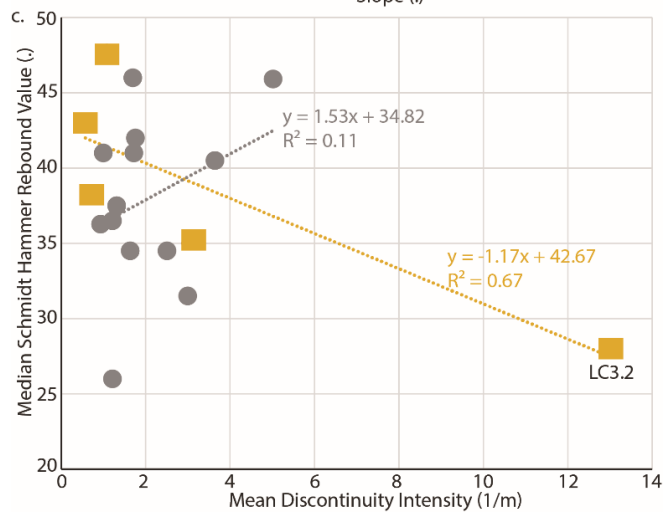
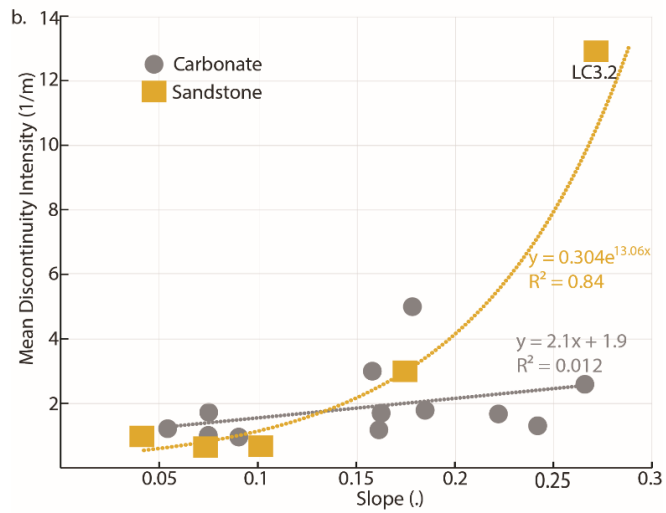
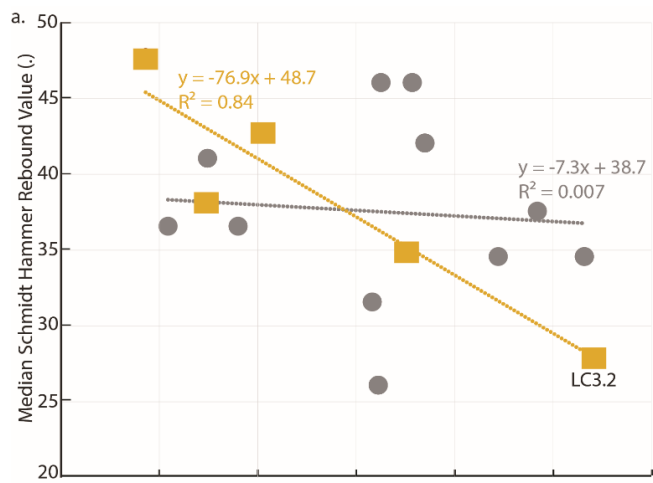
264 The extent of exposed sandstone and carbonate rock in the five study channels is presented in Table 1. The data are
 265 presented for above and below 1550 m elevation, of the elevation in which the channel steepness index changes in LC 3, 4,
 266 and 5. Due to limits on our field time, there are a reaches of exposed bedrock above 1550 m that we were not able to sample,
 267 and these are labelled as "undefined rock". In all the channels except LC1 there is more alluvial cover downstream of 1550 m
 268 than above 1550 m.

Above 1550 m						
	Exposed Carbonate	Exposed Sandstone	Exposed Undefined Rock	Alluvial cover	Mean Boulder Volume (m³)	Boulder Standard Deviation (m³)
LC1	1.4%	4.4%	0.0%	94.2%	1.3	2.2
LC2	7.5%	1.1%	1.3%	90.2%	0.3	0.1
LC3	2.8%	10.0%	19.9%	67.3%	0.2	0.2
LC4	15.7%	8.3%	4.8%	71.2%	0.6	0.8
LC5	13.8%	6.9%	17.8%	61.5%	0.5	0.7

Below 1550 m						
	Exposed Carbonate	Exposed Sandstone	Exposed Undefined Rock	Alluvial cover	Mean Boulder Volume (m³)	Boulder Standard Deviation (m³)
LC1	18.2%	7.8%	0.0%	74.0%	2.7	2.7
LC2	0.0%	0.0%	0.0%	100.0%	0.4	0.1
LC3	14.0%	0.8%	0.0%	85.2%	4.4	3.8
LC4	8.0%	0.0%	0.0%	92.0%	11.9	12.7
LC5	18.6%	2.2%	0.0%	79.2%	15.8	21.5

269
 270 **Table 1 – Table describing channel lithology and sediment cover characteristics in the steep and shallow sections of the five study**
 271 **channels.**

272 Discontinuity intensity and Schmidt Hammer values change with slope in the more thinly bedded sandstone rock, but not
273 in carbonate rock (Figure 6). Because the units are horizontally to near horizontally bedded, steeper stream channels cutting
274 through thinly bedded sandstone rock have more exposed bedding planes than channels with lower slopes. They also have
275 lower Schmidt hammer values (Figure 6a). However, discontinuity intensity and rebound values are invariant with slope in the
276 thickly bedded carbonate rock.



278 **Figure 6: a. Median Schmidt Hammer rebound value vs. channel slope b. Mean discontinuity intensity vs channel slope. We**
 279 **calculated slope over a distance of 75 m downstream and 75 m upstream of each reach. C. Median Schmidt Hammer values vs. Mean**
 280 **discontinuity intensity. All plots show data for 5 sandstone and 11 carbonate reaches. LC3.2, which was highlighted in Figure 2 and**
 281 **shown in Figure 4, is labelled.**

282 The average discontinuity intensity and Schmidt Hammer values from the thinly bedded sandstone in the steep channel
 283 section, where more bedding planes are exposed than in carbonate reaches, is 7.98 m⁻¹ (n = 2 reaches, standard deviation σ =
 284 5.04) and 31.6 (n = 61, σ = 9.5) respectively. The average discontinuity intensity of the thickly bedded carbonate in the steep
 285 channel section is 2.34 m⁻¹ (n = 6, σ = 0.56), and they have an average Schmidt Hammer value of 36.1 (n = 240, σ = 10.8).
 286 Within the upstream channel sections, the reaches have a shallower slope with fewer exposed bedding planes per channel
 287 distance. In the shallower sandstone reaches, measured discontinuity intensity is smaller, 0.77 m⁻¹ (n = 3, σ = 0.16), but average
 288 Schmidt Hammer values are larger, 41.7 (n = 88, σ = 9.1), in comparison with the sandstone in the steeper section. Carbonate
 289 reaches in the shallow channel sections have a slightly higher discontinuity intensity of 1.51 m⁻¹ (n = 6, σ = 0.32) and average
 290 Schmidt Hammer value of 37.1 (n = 90, σ = 9.3) in comparison with the shallow sandstone reaches. In carbonates, discontinuity
 291 intensity and Schmidt Hammer values are essentially uncorrelated with channel slope.

Mean Discontinuity Intensity Values (1/m)

a.

	Lithology		Delta
	Sandstone	Dolomite	
Shallow	0.77	1.22	0.45
Steep	7.98	2.28	5.70
Delta	7.22	1.06	

Mean Schmidt Hammer Values

b.

	Lithology		Delta
	Sandstone	Dolomite	
Shallow	41.7	37.1	4.6
Steep	31.6	36.1	4.5
Delta	10.2	<i>1.0</i>	

Number of Rebound Values

c.

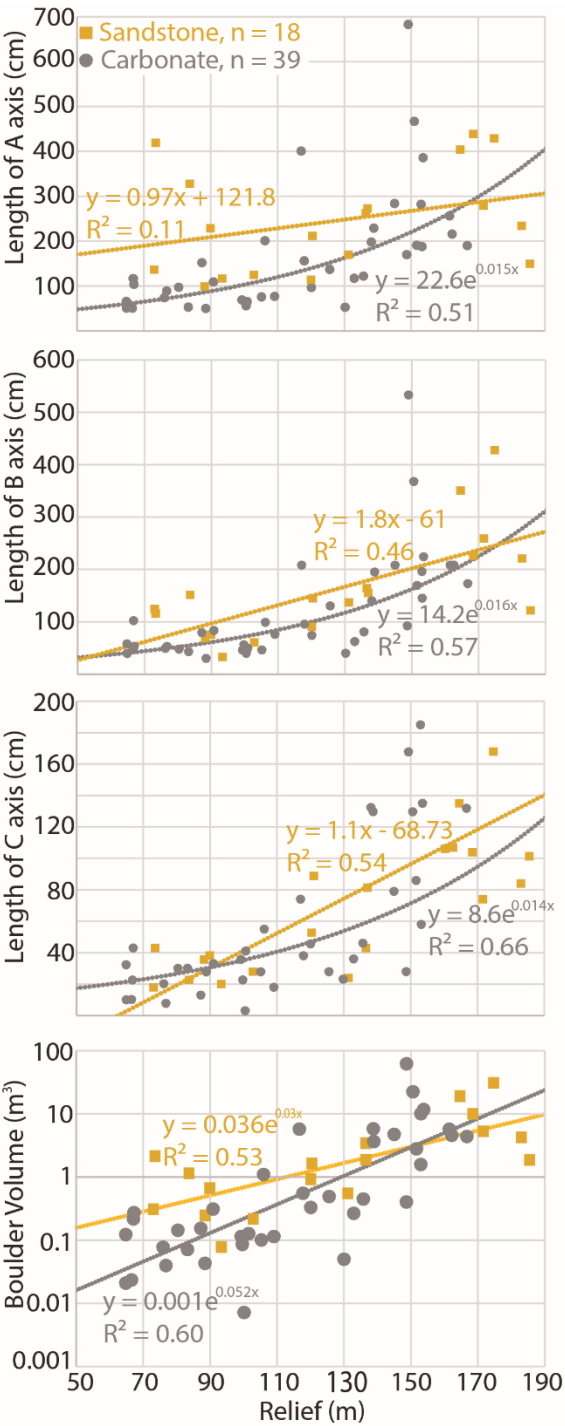
	Lithology	
	Sandstone	Dolomite
Shallow	88	90
Steep	61	240

292
 293 **Table 2: Table lists the a. discontinuity intensity values, b. mean Schmidt hammer values, and c. number of Schmidt hammer**
 294 **rebound values for sandstones and carbonates in the steep and shallow channel sections. Tables a. and b. include the differences**
 295 **(Delta) between the means of the same rock types or the same channel steepness. In table b., italicized delta values denote that the**
 296 **Schmidt hammer populations are statistically the same, bold delta values indicate that the populations are statistically different.**

297 We calculated four separate t-tests on Schmidt hammer measurements from the different rock types and channel sections
298 in Last Chance Canyon to determine if they are sampled from different populations. The null hypothesis is that the populations
299 of Schmidt hammer values in the carbonate and sandstone rocks are the same and/or do not vary between the lower steepness
300 (upstream) and higher steepness (downstream) reaches. This would indicate that the rock strength of the two different rock
301 types is statistically the same and support the idea that the erodibility does not vary between rock types or within rock types or
302 with channel steepness. Conversely, if the sampled Schmidt hammer values from different rock types are from statistically
303 different populations, this supports that the different rock types have different strengths and possibly different erodibilities.

304 We compared Schmidt hammer values between carbonate and sandstone reaches in the high ($t = 3.0$, $t_{critical} = 2.6$, $\alpha =$
305 0.05) and low ($t = -3.4$, $t_{critical} = 2.6$, $\alpha = 0.05$) k_{sn} parts of the channel and found them both to be of different populations.
306 In other words, in the high k_{sn} reaches of the channel, the sampled Schmidt hammer values from the carbonate and sandstone
307 rocks are from statistically different populations. The same is true in the low k_{sn} reaches of the channel. The Schmidt hammer
308 values for sandstone reaches in the steep section were found to be statistically different from the Schmidt hammer values from
309 the sandstone in the shallow section ($t = -6.6$, $t_{critical} = 2.6$, $\alpha = 0.05$). Schmidt hammer values for carbonate reaches in steep
310 and shallow sections were found to be from the same statistical population ($t = -1.1$, $t_{critical} = 2.6$, $\alpha = 0.05$), which was the
311 null hypothesis. This was the only test of the four in which the null hypothesis was accepted and further demonstrates the lack
312 of strong correlation between channel slope and rock strength in carbonate reaches.

4.3 Boulder Analysis



315 **Figure 7: Relief (calculated using a 500 m window) vs. the lengths of the a, b, and c axis, and boulder volume, calculated by**
316 **multiplying the a, b, and c axis, for all boulders we measured in the field.**

317 As relief (calculated using a 500 m window) increases, the volume of the largest boulder in each reach tends to increase
318 exponentially (Figure 7). Carbonate boulders tend to show a larger change in volume with relief than do sandstone boulders.
319 Of the boulders we measured, 70% of the boulders in the high k_{sn} section and 64% of the boulders in the low k_{sn} channel section
320 are carbonate. Boulder shape is also somewhat different between sandstones and carbonates. We used a simple shape factor
321 c/a (i.e., the minimum boulder axis length divided by the maximum axis length) to quantify differences. Carbonate boulders
322 had an average shape factor of 0.36 ($n = 39$, $\sigma = 0.17$), compared to sandstone boulders with an average shape factor of 0.29
323 ($n = 19$, $\sigma = 0.18$). Although the difference is small, carbonate boulders were on average more equidimensional (short and long
324 axes more similar) while sandstone boulders were more elongate (a greater proportional difference between axes).

325 The correlation between the a, b, and c axes and relief is similar for the carbonate boulders we measured ($R^2 > 0.5$, and
326 similar regression exponents from 0.014 to 0.016) (Figure 7). Lower relief corresponds to the upstream reaches. In the
327 sandstone boulders we measured, the c axis correlates best with relief ($R^2 = 0.54$, regression slope of 1.1). The length of the b
328 axis shows a slightly weaker relationship with relief ($R^2 = 0.46$, regression slope = 1.8) than the c axis. The length of the a axis
329 ($R^2 = 0.11$, regression slope = 0.97) correlates poorly with relief. We fit an exponential trendline to the carbonate because it
330 empirically gives a higher R^2 than a linear regression. Conversely, we fit a linear trendline to the sandstone boulders it gave a
331 higher R^2 for the c axis. There was minimal difference between the R^2 values for exponential and linear fits for the a and b
332 axis of sandstone boulders.

333 **5 Discussion**

334 Bedrock properties vary between lithologies and etch their signal on landscape morphology (Jansen et al., 2010; Scharf et
335 al., 2013; Bursztyn et al., 2015; Yanites et al., 2017). In Last Chance canyon, differences in measured rock properties vary
336 with changes in channel slope and local relief. Here, we introduce three key interpretations from our study. (1) Discontinuity
337 intensity affects rock strength. We interpret that thickly bedded carbonate bedrock in our study area has high rock strength and
338 low rock erodibility. In contrast, we interpret that the more thinly bedded sandstone rock (in comparison with the carbonate
339 rock) has low rock strength and high rock erodibility. (2) We interpret that sediment input from hillslopes, and not rock
340 properties on the channel bed, can set the rock erodibility when channels are armoured with sediment (following previous
341 studies such as Duval et al., 2004; Johnson et al., 2009; Finnegan et al., 2017; Keen-Zebert et al., 2017). (3) We interpret that
342 steep slopes can be sustained even where the channel bed is relatively weak sandstone because larger and more competent
343 carbonate sediment armours the bed.

344 Putting these three interpretations together, we hypothesize that despite the change from low steepness upstream to high
345 steepness downstream in our study channels, this is a relatively stable morphology in the current situation. We hypothesize
346 that the channel sections with high steepness are not eroding due to the more massive carbonate units and the large, immobile

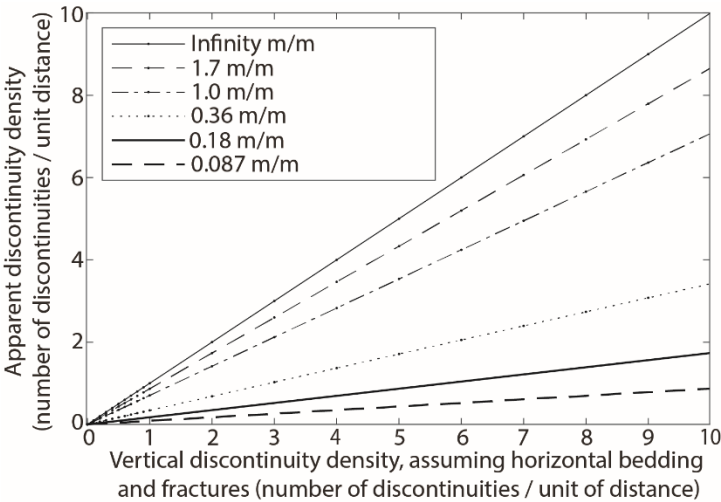
347 boulders armouring the channel, both of which lead to low channel erodibility. If the channel sections with high steepness are
348 not actively eroding, this creates a pinned base level for the low steepness channel sections upstream. This pinned base level
349 leads us to hypothesize that the high erodibility, low steepness upstream channels are also not eroding, creating an overall
350 stable morphology.

351 **5.1 Lithology, Discontinuity Intensity, and Bed Slope**

352 Local slope, bedding plane spacing, and fracture density control discontinuity intensity at the reach scale in Last Chance
353 canyon. If we assume that all bedding planes and fractures are horizontal, then for a given length of channel reach, steeper
354 reaches cut across more discontinuities than shallower reaches (Figure 8). We find that thinly bedded sandstone bedrock at our
355 field site has anisotropic properties. Layers are weaker (as measured by lower Schmidt hammer rebound values and higher
356 discontinuity intensities) when exposed in steep channels and are stronger in reaches with lower slopes that are more parallel
357 to bedding plane orientation (Weissel and Seidl, 1997) (Figure 6). When sandstone bedrock is eroded down to lower slopes
358 that are sub-parallel to bedding, then rock strength effectively increases and erodibility decreases, slowing further erosion.

359 This apparent reduction in discontinuity density holds true regardless of the vertical discontinuity spacing (Figure 8).
360 However, the apparent reduction in discontinuity intensity has less of an impact on the strength of the carbonate rock, because
361 even in the steep channel reaches the discontinuity intensity is low. We think this results in the carbonate rock strength being
362 independent of channel slope at our field site (Figure 6). Our statistical analysis of Schmidt hammer values from carbonate
363 bedrock in the shallow upstream and steep downstream channel sections confirmed that they are of the same population.

364



365

366 **Figure 8 – Relationship between measured discontinuity density along the bed (y axis) vs the discontinuity density if measured**
367 **on a face perpendicular to the discontinuities (x axis). Different lines represent channels with different slopes. Here the**
368 **discontinuities are modelled as perfectly horizontal, so a perpendicular face is vertical, or 90 degrees, or infinity m/m.**

369 There is a lack of exposed sandstone rock in channel reaches with higher slope. We only identified one sandstone reach
370 in a steep downstream channel section. In surveyed channel reaches within the steeper downstream channel sections, we
371 observed 0 to 7.8% of the channel to be exposed sandstone, and 74 to 100% alluvial cover (Figure 9; Table 1). In all five
372 surveyed channels, the steeper downstream channel sections had more carbonate rock exposed than sandstone bedrock. We
373 believe that our limited observation of sandstone in the steep channel reaches is because in comparison to the relatively hard
374 carbonate rock, the relatively weak sandstone rock cannot maintain steep slopes. Where there is siliciclastic bedrock in the
375 steep reaches, we interpret that it is armoured by boulders.

376 In summary, the landscape seemingly reflects the tendency of sandstone rock to erode to low slopes, creating a bi-modal
377 landscape. In the shallow upstream channel section, there are more thinly bedded siliciclastic units exposed. In contrast, the
378 steep channel section is mostly made up of thickly bedded carbonate rock or is inundated with sediment, resulting in a lower
379 erodibility channel.

380 **5.2 Lithology and Coarse Sediment Production**

381 More thickly bedded and higher relief hillslopes contribute larger-sized and more geomorphically relevant boulders from
382 the hillslopes to the channel (Neely et al., 2020) (Figure 7). The steep channel sections of Last Chance Canyon are incised into
383 relatively narrow canyons, in comparison with the upstream, low steepness portions of the landscape. Hillslope derived
384 sediment from the thickly bedded units in the canyon wall armors the channel bed in the steep reaches. We think these boulder
385 deposits allow the relatively weak sandstone channel reaches to steepen through boulder deposition, as has been shown
386 elsewhere (Shobe et al, 2016; Thaler and Covington, 2016; Chilton and Spotila, 2020). We assume that there are carbonate
387 reaches that are also armored in sediment. However, where bedrock is exposed in the steep channels, it is predominantly
388 carbonate rocks, which are harder and presumably less erodible than the sandstone reaches (see subsection above). Within
389 these steep channel sections which are inundated with sediment, we interpret that channel slope is somewhat independent of
390 bedrock properties and instead depends on the amount, size, and competency of sediment armor sourced from proximal
391 hillslopes. In other words, we think that the larger sediment armoring the steep reaches effectively decreases the erodibility of
392 these reaches.

393 Bed thickness and fracture patterns control the initial size of sediment supplied by hillslopes to channels (Sklar et al.,
394 2017; Verdian et al., 2020; Shobe et al., 2021). In Last Chance canyon, the maximum length of one axis of a boulder entering
395 a channel from proximal hillslopes is controlled by the distance between bedding planes and fractures. In carbonate bedrock
396 the distance between bedding planes tends to be longer than in sandstone bedrock. Where hillslope relief increases, bedrock
397 units are thicker, and the length of the a, b, and c axes increases for the carbonate boulders (Figure 7). (We do not have
398 measurements of discontinuity intensity from the hillslopes. Our observations were that steep hillslopes were primarily
399 composed of massive carbonate.) In sandstone boulders, the c axis correlates with hillslope relief, the b axis length also
400 correlates with relief, but to a lesser extent, and the a axis length does not demonstrate any relationship with relief. Because

401 sandstone bedrock is more thinly bedded, the c axis (shortest) will tend to reflect the distance between bedding planes from
402 the source rock.

403 The carbonate boulders are more equidimensional and have a higher average shape factor of 0.36 in comparison with the
404 sandstone boulders which have an average shape factor of 0.29. Although small, this difference in shape factor may reflect
405 how the distance between bedding planes affects sediment shape. Because a sediment grain tends to break across its shortest
406 axis, the more elongate sandstone boulders are less competent than carbonate boulders (Allan, 1997). Abrasion also reduces
407 boulder size and may decrease the size of elongate boulders more rapidly (e.g., Miller et al., 2014). Also, this could be why
408 there were less sandstone than carbonate boulders. Of the 58 boulders we measured, 70% in the steep channel section and 64%
409 in the shallow were carbonate. Because carbonate bedrock is thickly bedded, boulders sourced from this bedrock tend to be
410 larger. Further, because the carbonate boulders are more equidimensional, they likely stay larger for longer than sandstone
411 boulders.

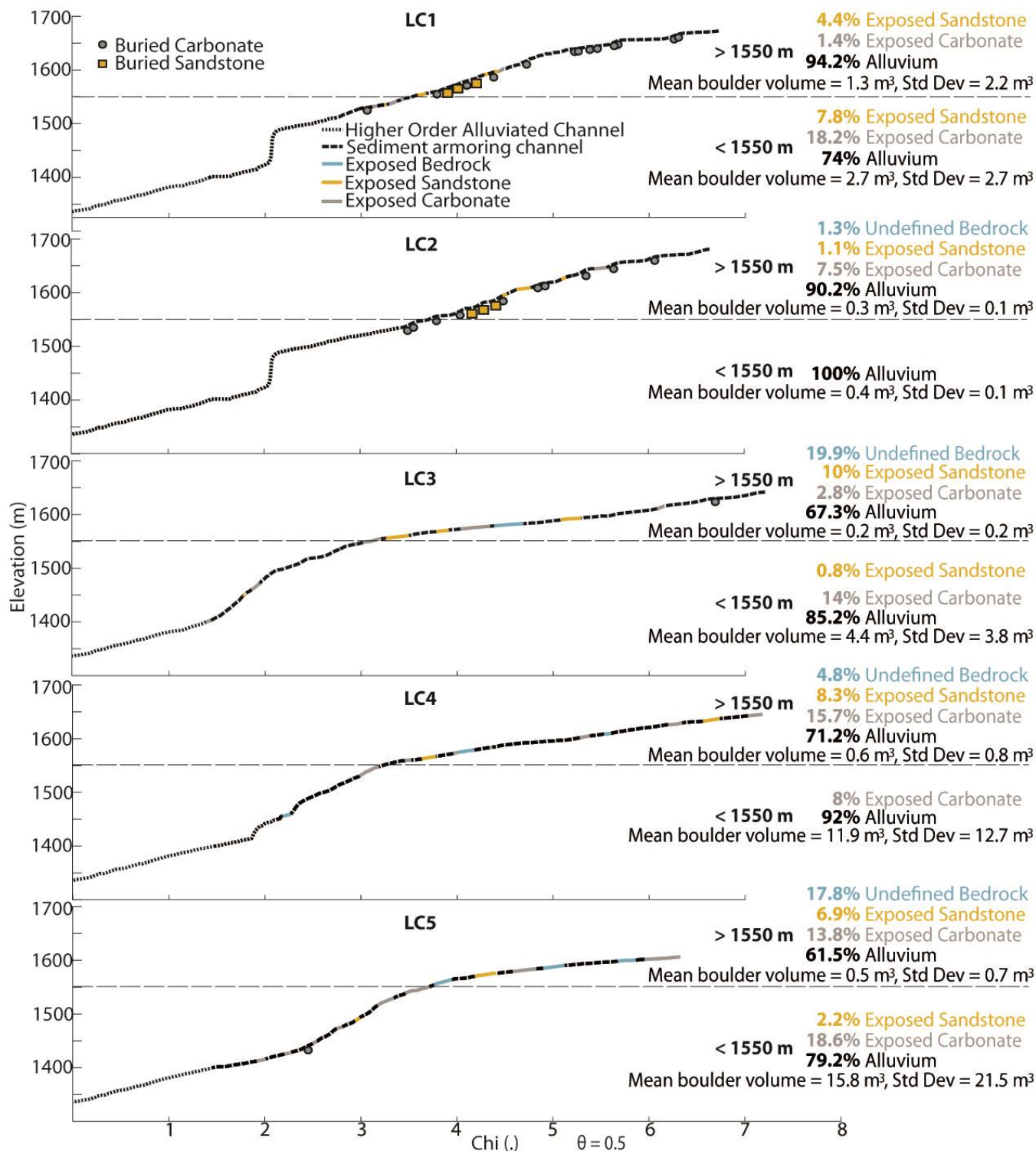


Figure 9: Chi plots of LC1 - LC5 with exposed bedrock or sediment armored sections mapped. Where known, rock type beneath the sediment is shown by either a grey dot to indicate carbonate or a tan square to indicate sandstone. To the left of each channel, relevant statistics for each channel are displayed from 1400 - 1550m and above 1550 m. Average boulder volumes, which we measured in the field, above and below 1550 m elevation are shown along with corresponding standard deviations. High order alluviated channels are locations outside of our study area.

5.3 Are Last Chance Canyon Channels Adjusted to Reflect Rock Properties?

We interpret that erosion in the steep reaches of our study channels is inhibited due to the presence of thick and resistant bedrock and large boulders that we interpret to be immobile. The downstream portions of our study channels are both steeper and have higher steepness indices than the upstream channel lengths (Figures 5, 9) and high steepness indices are thought to correlate with high erosion rates and/or less erodible rocks (Hilley and Arrowsmith, 2008). Although we do not have measurements of erosion rate in Last Chance canyon, we make the link between channel steepness and erodibility by assuming all channel reaches have a similar, low, erosion rate. In other parts of the Guadalupe Mountains, west of Last Chance canyon, erosion rates do not vary systematically with rock type, nor with slope (Tranel, 2020). We suggest that spatial variations in erodibility, rather than spatial variations in erosion rates, controls channel steepness in our study channels.

We further hypothesize that the upstream channel sections also have low erosion rates but for a different reason. These channel reaches have lower slope and lower channel steepness indices (Figures 5, 9). The upstream channel reaches are less armoured and have more sandstone exposed in the channel than their downstream reaches. These observations suggest that these upstream reaches are likely more erodible. Past erosion has reduced channel slopes leading to lower channel steepness.

The distinct upstream, low steepness channel and downstream high steepness channel is not consistent in all of our study channels. χ plots for channels LC 3, 4, and 5, demonstrate two well defined channel sections, where in the higher elevation, lower relief, and lower slope section above 1550 m there is more exposed bedrock, more exposed sandstone, less alluvium, and smaller boulders armoring the channel (Figure 9). In contrast, LC 1 and 2 lack the obvious transition from downstream steep section to upstream shallow section observed in LC 3, 4, and 5. We interpret that the less notable change in upstream steepness in LC 1 and 2 is due to the armoring of sandstone rock units and relative abundance (in comparison with LC 3, 4, and 5) alluvium above 1550 m in elevation. Lithology measurements from proximal hillslopes in LC 1 and 2 indicate that just above elevation 1550 m there are sandstone units in the channel, as there are in LC 3, 4, and 5, but they are buried by alluvium in LC 1 and 2 (Figure 9, Table 1). We note that the transition to a lower steepness occurs at a higher elevation in LC 1 and 2, at about 1640 m (Figure 5) and it may be less distinct in comparison with LC 3, 4, and 5. We do not know why there is more extensive armouring in LC 1 and 2 in comparison with LC 3, 4, and 5. One possibility for this armour is the outcropping of the Queen formation on the hillslopes above LC 1 and 2 but not above LC 3, 4, and 5 (Figure 2). Regardless of the reason, the fact that LC 1 and 2 remain steep even when the channel bed is sandstone supports our idea that sediment cover can hide the properties of the local bedrock and impact channel morphology

Through landscape evolution modelling using the stream power model (Equation 1), Forte et al. (2016) showed that where more erodible rocks upstream are underlain by less erodible rocks downstream, the upstream reaches can have an effectively pinned base level, such that channel steepnesses evolve to reflect the contrast in rock properties. Our overall interpretation of

the Last Chance Canyon landscape is consistent with bedrock properties exerting this type of control. We also note that Perne et al. (2017) demonstrated that if topography is adjusted to bedrock erodibility in horizontally layered rocks, erosion rates should only be consistent if measured parallel to the layering. We interpret the Last Chance Canyon landform to approximate a steady state geometry, but relative to the horizontal bedding over time (Perne and Covington, 2017). Our bedrock properties data also illustrate challenges in directly linking measurable rock properties to bedrock channel reach erodibility. However, our data also suggest that coarse sediment—rarely mobile boulders which reflect nearby bedrock eroding from hillslopes, but not the local channel bed itself—are a key mechanism by which lithologic contrasts are expressed in this landscape. Future work could explore how boulder transport may move and disperse zones of lithologic control downstream from boulder source areas. Regardless, we interpret that the bimodal topography in Last Chance Canyon— low to high steepness channels and less steep to steeper hillslopes - has evolved to reflect the rock properties of the two dominant lithologies, both locally and non-locally.

5.4 The Guadalupe Mountains Beyond Last Chance Canyon

Our ability to hypothesize about the impact of rock properties on landscape morphology in Last Chance Canyon required extensive observations and field and lab measurements. Even in our small study area of 8 km², the morphology of channels LC 1 and 2 varies from LC 3, 4, and 5 above 1550 m. Our measurements of sediment cover and buried rock type allowed us to hypothesize why these channels are different, despite incising into the same stratigraphic units. This led to a consistent process interpretation, despite different landscape morphologies.

South of Last Chance Canyon, in the main escarpment of the Guadalupe mountains where channels drain to the southeast (Figure 1), the reef complex led to more massive carbonate deposits. Those deposits now form prominent peaks, such as El Capitan, in the southern-most part of the Guadalupe mountains. The longevity of these peaks and the strength of the deposits that form them suggests that the reef complex deposits are less erodible than surrounding deposits. Given the complex local and non-local role of rock properties on channel morphology and the different rock units that outcrop beyond Last Chance Canyon, we are hesitant to project our interpretations of how rock properties impact channel morphology to the greater Guadalupe Mountains. However, we think that the methods laid out in this paper, along with the modeling frameworks of how rock erodibility contrasts impact channel evolution (Forte et al., 2016; Perne et al., 2017), present a guide for deconvolving the complex role of rock properties on channel morphology in the broader Guadalupe Mountains and beyond.

6 Conclusions

We present several observations about the effects of rock properties on bedrock channel steepness in tributaries of Last Chance canyon. We suggest that discontinuity intensity influences channel steepness. Streams steepen across carbonate units that have thicker beds and lower discontinuity intensities in comparison with the sandstone in this area. Conversely, channel steepness is lower in channel reaches incised into thinly bedded sandstone units with higher discontinuity intensity.

479 The extent of sediment cover and the size of boulders in the channel also impacts channel morphology. More thickly
480 bedded carbonate bedrock on the hillslopes contributes larger alluvium to the channel. This coarse carbonate sediment armours
481 both the more and less thickly bedded bedrock and smooths channel slope across reaches with different lithologies and
482 discontinuity intensities. In Last Chance canyon, channel sections that contain larger carbonate alluvium are generally steeper
483 even if the channel bed is siliciclastic with high discontinuity intensity.

484 Finally, we interpret that the study reaches have evolved to a relatively stable morphology adjusted to bedrock erodibility
485 and local coarse sediment supply. The more erodible shallow channel reaches at the top of Last Chance canyon have a base
486 level that is pinned by the steep, and less erodible, channel downstream. Any downcutting of the steep channel reaches
487 downstream will likely result in corresponding lowering in the lower slope and more erodible reaches upstream, maintaining
488 a similar channel profile through time.

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