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1 **Reconstructing the morphologies and hydrodynamics of ancient rivers from source to sink:**  
2 **Cretaceous Western Interior Basin, Utah, USA**

3 **Sinéad J. Lyster<sup>1\*</sup>**, Alexander C. Whittaker<sup>1</sup>, Gary J. Hampson<sup>1</sup>, Elizabeth, A. Hajek<sup>2</sup>, Peter A. Allison<sup>1</sup>  
4 and Bailey A. Lathrop<sup>1</sup>

5 <sup>1</sup> Department of Earth Science and Engineering, Imperial College London, London, UK.

6 <sup>2</sup> Department of Geosciences, The Pennsylvania State University, Pennsylvania, USA.

7 \*s.lyster17@imperial.ac.uk

8 **(A) Abstract**

9 Quantitative reconstruction of palaeohydrology from fluvial stratigraphy provides sophisticated  
10 insights into the response, and relative impact, of tectonic and climatic drivers on ancient fluvial  
11 landscapes. Here, field measurements and a suite of quantitative approaches are used to develop a  
12 four-dimensional (space and time) reconstruction of palaeohydrology in Late Cretaceous palaeorivers  
13 of central Utah, USA — these rivers drained the Sevier mountains to the Western Interior Seaway.  
14 Field data include grain-size and cross-set measurements and span five parallel fluvial systems, two of  
15 which include up-dip to down-dip transects, across seven stratigraphic intervals through the  
16 Blackhawk Formation, Castlegate Sandstone and Price River Formation. Reconstructed  
17 palaeohydrological parameters include fluvial morphologies (flow depths, palaeoslopes, palaeorelief,  
18 and planform morphologies) and various hydrodynamic properties (flow velocities, water discharges,  
19 and sediment transport modes). Results suggest that fluvial morphologies were similar in space and  
20 time; median flow depths spanned 2–4 m with marginally greater flow depths in southerly systems.  
21 Meanwhile palaeoslopes spanned  $10^{-3}$  to  $10^{-4}$ , decreasing downstream by an order of magnitude. The  
22 most prominent spatio-temporal change is an up to four-fold increase in palaeoslope at the  
23 Blackhawk–Castlegate transition; associated alluvial palaeorelief is tens of metres during Blackhawk  
24 deposition and >100 m during Castlegate Sandstone deposition. We observed no change in unit water  
25 discharges at the Blackhawk–Castlegate transition, which argues against a climatically driven increase  
26 in palaeoslope and channel steepness. These findings instead point to a tectonically driven  
27 palaeoslope increase, although one limitation in this study is uncertainty in palaeochannel widths,  
28 which directly influences total water discharges. These reconstructions complement and expand on  
29 extensive previous work in this region, which enables us to test the efficacy of quantitative  
30 reconstruction tools. Comparison of results with facies-based interpretations indicates that  
31 quantitative tools work well, but inconsistencies in more complex reconstructions (e.g. planform  
32 morphologies) highlight the need for further work.

33 **(A) Introduction**

34 The stratigraphic record is a fundamental archive of Earth surface processes in space and time (Wobus  
35 et al., 2006; Allen, 2008a, 2008b; Armitage et al., 2011; Whittaker, 2012). A key research challenge is  
36 to decode this archive to reconstruct the movement of water and sediment across Earth's surface in  
37 the geological past (Castelltort & Van Den Driessche, 2003; Jerolmack & Paola, 2010; Ganti et al., 2014;  
38 Romans et al., 2016; Straub et al., 2020) — effective quantification of palaeohydrology from fluvial

39 stratigraphy is crucial to achieve this goal. Constraints on the morphologies and hydrodynamics of  
40 palaeorivers can be used to: resolve the size and scale of ancient catchments (Bhattacharya & Tye,  
41 2004; Bhattacharya et al., 2016; Eide et al., 2018; Lyster et al., 2020); quantify sediment transport  
42 capacities and the magnitudes of sediment exported to oceans (Allen et al., 2013; Holbrook & Wanas,  
43 2014; Lin & Bhattacharya, 2017; Sharma et al., 2017); decipher fluvial response to perturbation  
44 (Foreman et al., 2012; Foreman, 2014; Colombera et al., 2017; Chen et al., 2018); and reconstruct local  
45 palaeogeographies (Li et al., 2018). Importantly, these constraints can be used to investigate  
46 hydrological response to long-period forcing ( $>10^6$  yrs) as river behaviour is intrinsically linked to  
47 tectono-climatic boundary conditions over geological timescales (Duller et al., 2010; Whitchurch et  
48 al., 2011; Whittaker et al., 2011; Castelltort et al., 2012; Hampson et al., 2013).

49 However, palaeohydrology is limited by incomplete (or absent) records of palaeorivers (Sadler, 1981;  
50 Jerolmack & Sadler, 2007), uncertainty as to what information fluvial stratigraphy actually preserves  
51 (Castelltort & Van Den Driessche, 2003; Jerolmack & Paola, 2010; Romans et al., 2016; Straub et al.,  
52 2020), and uncertainties associated with data type, data measurement, and reconstruction tools (e.g.  
53 Bridge & Tye, 2000). Where it is possible to overcome these challenges, the ability to decipher  
54 palaeohydrological information with high fidelity can enable sophisticated insights to be drawn about  
55 the sensitivity and response of ancient fluvial systems to tectonic and climatic drivers.

56 Here, a quantitative framework is used to reconstruct the palaeohydrological evolution of well-known  
57 source-to-sink systems of Late Cretaceous central Utah, USA. The focus of this study is the Blackhawk  
58 Formation–Castlegate Sandstone–Price River Formation fluvial succession as outcrops are extensive  
59 and well-documented (Kauffman, 1977; Kauffman & Caldwell, 1993; Cobban et al., 2006). These strata  
60 represent eastward flowing palaeorivers that drained the Sevier orogenic fold-and-thrust belt to the  
61 Western Interior Seaway (WIS). Previous work has primarily focused on *qualitative* inferences of  
62 palaeohydrology in these systems (Miall, 1994; Miall & Arush, 2001; Adams & Bhattacharya, 2005;  
63 McLaurin & Steel, 2007; Hampson et al., 2012; Flood & Hampson, 2014), which are sometimes  
64 complimented by simple quantitative reconstructions (e.g. Hampson et al., 2013). Meanwhile,  
65 *quantitative* work has mostly focused on architectural-scale elements in these systems, including  
66 preservation of channelized bodies and bars and associated autogenic processes, such as avulsion and  
67 backwater dynamics (Hajek et al., 2010; Hajek & Wolinsky, 2012; Flood & Hampson, 2015; Trower et  
68 al., 2018; Chamberlin & Hajek, 2019; Ganti et al., 2019a). The palaeohydrological evolution of these  
69 rivers at the system scale has not been comprehensively addressed using quantitative tools — this  
70 study addresses this outstanding research challenge to shed new light on these ancient systems.

71 Palaeohydrological field data were collected for 5 parallel transverse fluvial systems (spaced ~20–25  
72 km apart) across 7 stratigraphic intervals within the Campanian stage ( $83.6\pm 0.2$  to  $72.1\pm 0.2$  Ma) of the  
73 Late Cretaceous, which spanned 11.5 Myr (Figs 1, 2). These data allow for high resolution spatio-  
74 temporal reconstructions of these systems, both up-dip to down-dip and along depositional strike (Fig.  
75 1). Reconstructed palaeohydrologic parameters include: flow depths; palaeoslopes and palaeorelief  
76 (specific to the alluvial domain); hydrodynamic properties, including flow velocities, water discharges  
77 and sediment transport modes; and planform morphologies. First and foremost, results show how the  
78 morphologies and hydrodynamic properties of these palaeorivers varied in space and time. Moreover,  
79 reconstruction of palaeoslopes and palaeorelief in the alluvial domain enable evaluation of the  
80 competing roles of tectonic and climatic drivers on the evolution of these ancient rivers. Finally, the

81 results provide new insights regarding the extent to which quantitative palaeohydrologic methods  
82 (which are increasingly borrowed from the field of engineering) can be reconciled with  
83 sedimentological observables.

#### 84 **(A) Research background**

#### 85 **(B) Palaeohydrology**

86 Palaeohydrological interpretations traditionally derive from analysis of facies associations in fluvial  
87 strata, particularly of architectural-scale elements (Miall, 1994; Miall & Arush, 2001; Adams &  
88 Bhattacharya, 2005; McLaurin & Steel, 2007; Hampson et al., 2012; Hampson et al., 2013; Flood &  
89 Hampson, 2014), and increasingly take advantage of high-resolution remote imagery and three-  
90 dimensional outcrop models (Hajek & Heller, 2012; Rittersbacher et al., 2014; Chamberlin & Hajek,  
91 2019). However, a combination of empirical, theoretical and experimental work has led to the  
92 development of fluid and sediment transport models that are applicable to geologic questions (e.g.  
93 van Rijn, 1984b; Ferguson & Church, 2004; Parker, 2004; Wright & Parker, 2004; Mahon & McElroy,  
94 2018), enabling more sophisticated inferences of palaeohydrology from the rock record.

95 Recent quantitative research has focused on maximising the ability to accurately reconstruct the  
96 evolution of fluvial landscapes in the geologic past. Some efforts have centred on connecting  
97 landscape surface kinematics to stratal preservation (Paola & Borgman, 1991; Castelltort & Van Den  
98 Driessche, 2003; Jerolmack & Mohrig, 2005; Jerolmack & Paola, 2010; Hajek & Wolinsky, 2012; Ganti  
99 et al., 2013; Ganti et al., 2014; Reesink et al., 2015; Romans et al., 2016; Ganti et al., 2020; Leary &  
100 Ganti, 2020; Straub et al., 2020) and a number of these studies have focused on Late Cretaceous fluvial  
101 strata in central Utah (Flood & Hampson, 2015; Trower et al., 2018; Chamberlin & Hajek, 2019; Ganti  
102 et al., 2019a). Meanwhile, other quantitative work has applied fluid and sediment transport models  
103 to stratigraphic field data, with an overarching goal of constraining the characteristics of catchments,  
104 regional systems or entire fluvial landscapes in the geological past (Ganti et al., 2019b; Lapôtre et al.,  
105 2019), or even on other planetary bodies (Lamb et al., 2012; Buhler et al., 2014; Hayden et al., 2019;  
106 Lapôtre et al., 2019). This includes using quantitative palaeohydrological tools to reconstruct water  
107 and sediment discharges within mass balance frameworks (Holbrook & Wanas, 2014; Lin &  
108 Bhattacharya, 2017; Sharma et al., 2017), decipher local palaeogeographies (Bhattacharyya et al.,  
109 2015; Li et al., 2018), characterise pre-vegetation rivers (Ganti et al., 2019b), and reconstruct fluvial  
110 response to climatic perturbations for well-preserved fluvial strata straddling events such as the  
111 Paleocene–Eocene Thermal Maximum (PETM) (Foreman et al., 2012; Foreman, 2014; Colombera et  
112 al., 2017; Chen et al., 2018; Duller et al., 2019).

113 Despite the breadth of quantitative palaeohydrological tools available, previous applications to fluvial  
114 stratigraphic field data have typically centred on individual catchments and instantaneous or short-  
115 period intervals (i.e. individual discharge events and mean annual discharges) (Holbrook & Wanas,  
116 2014; Lin & Bhattacharya, 2017; Sharma et al., 2017), or reconstructions across stratigraphic  
117 boundaries and short-period tectono-climatic events, such as the PETM (Foreman et al., 2012;  
118 Foreman, 2014; Colombera et al., 2017; Chen et al., 2018; Duller et al., 2019). Far fewer studies have  
119 focused on long-period intervals, such as the evolution of source-to-sink systems across geologic  
120 timescales ( $>10^6$  yrs). This outstanding opportunity can be exploited in Late Cretaceous fluvial systems

121 of central Utah, where outcrop availability supports a four-dimensional (space and time) study in a  
122 region subject to active tectonics, spanning both Sevier and Laramide deformation.

### 123 **(B) Tectono-geographic setting and palaeodrainage**

124 Input of sediment to the Late Cretaceous WIS was dominated by the western margin, where rivers  
125 draining the active Sevier fold-and-thrust belt eroded and transported huge volumes of clastic  
126 sediments eastwards into the foreland basin (Spieker, 1946; Armstrong, 1968; Kauffman, 1977; Hay  
127 et al., 1993; Kauffman & Caldwell, 1993) (Fig. 1b,c). This led to the deposition and progradation of a  
128 large, asymmetric clastic wedge on the western WIS margin. This study focuses on Campanian non-  
129 marine clastic sediments of this wedge in central Utah, USA (Figs 1–3), where palaeodrainage is  
130 relatively well-constrained (Bartschi et al., 2018; Pettit et al., 2019). Multiple transverse fluvial systems  
131 drained the Sevier thrust belt in this area (Fig. 1b). Several studies have additionally interpreted an  
132 axial, or longitudinal, fluvial system that drained north–northeast from the Mogollon Highlands  
133 (present day central Arizona) and Cordilleran magmatic arc, which interacted with transverse systems  
134 of the Sevier thrust belt (Lawton et al., 2003; Jinnah et al., 2009; Szwarc et al., 2015) (Fig. 1b) and led  
135 to downsystem sediment mixing (Bartschi et al., 2018; Pettit et al., 2019). Detrital zircon data (Bartschi  
136 et al., 2018) indicate that these fluvial systems were dominated by a thrust-belt source in close  
137 proximity to the Sevier thrust front, but that more southerly transverse systems may have additionally  
138 featured a longitudinal component of drainage (Bartschi et al., 2018; Pettit et al., 2019). Herein, focus  
139 is on transverse fluvial systems that predominantly drained the Sevier mountains (Fig. 1).

140 Tectonic forcing in this region is well studied (DeCelles, 1994, 2004; DeCelles & Coogan, 2006) and  
141 palaeoclimate has been reconstructed from a variety of palaeontological, geochemical-proxy and  
142 modelling studies (e.g. Wolfe & Upchurch Jr., 1987; Fricke et al., 2010; Miller et al., 2013; Sewall &  
143 Fricke, 2013; Foreman et al., 2015). In central Utah, eastward propagation of the Sevier thrust belt  
144 (due to eastward subduction of the Farallon plate) resulted in thin-skinned deformation and  
145 movement on the north–south trending Canyon (~145–110 Ma), Pahvant (~110–86 Ma), Paxton  
146 (86–75 Ma) and Gunnison (75–65 Ma) thrust systems (DeCelles, 1994, 2004; DeCelles & Coogan,  
147 2006). Associated exhumation created substantial topographic relief in the Sevier mountains, which  
148 has been described as “Andean” in scale with mean elevations approaching near 4000 m (Sewall &  
149 Fricke, 2013; Foreman et al., 2015). Modelling results and stable isotope evidence suggest a strong  
150 monsoonal precipitation along the eastern flank of the Sevier mountains and seasonal flooding across  
151 low-relief regions (Roberts, 2007; Roberts et al., 2008; Fricke et al., 2010; Sewall & Fricke, 2013). The  
152 tectono-geographic set-up of the Western Interior was particularly conducive to a monsoonal climate  
153 — the proximity of a warm sea to high elevation mountains commonly results in strong seasonal  
154 precipitation and convective circulation (e.g. Zhisheng et al., 2001). A seasonal temperate-to-  
155 subtropical climate therefore prevailed throughout Campanian deposition (L. R. Parker, 1976;  
156 Kauffman & Caldwell, 1993; Roberts & Kirschbaum, 1995). The Campanian onset of thick-skinned  
157 deformation as the subducting Farallon plate transitioned to lower-angle, or flat-slab, subduction  
158 (DeCelles, 2004) began to manifest as basement-cored Laramide uplifts (e.g. San Rafael Swell, central  
159 Utah, and Uinta Mountains, northern Utah), which partitioned the Sevier foreland basin and disrupted  
160 patterns of both regional subsidence and drainage (Bartschi et al., 2018; Pettit et al., 2019).

### 161 **(B) Stratigraphic framework**

162 Establishing a consistent stratigraphic framework in space and time is crucial for system scale  
163 palaeohydrological reconstructions. Here, focus is on the Upper Cretaceous Mesaverde Group and up-  
164 dip equivalents (Figs 1, 2) in central Utah, USA, specifically fluvial sediments situated less than ~100  
165 km from the Sevier orogenic front (DeCelles & Coogan, 2006) in the flexurally subsiding foredeep (Fig.  
166 3). These sediments include the Blackhawk Formation, Castlegate Sandstone and Price River  
167 Formation along the eastern front of the Wasatch Plateau (Figs 1–3). Up-dip, on the western Wasatch  
168 Plateau, the Blackhawk–Castlegate–Price River succession is correlated with the Sixmile Canyon  
169 Formation (Indianola Group) and the Price River Conglomerate (following Robinson and Slingerland  
170 (1998); Horton et al. (2004); Aschoff and Steel (2011b, 2011a)) (Figs 1–3). Up-dip to down-dip, these  
171 sediments encompass the entire alluvial domain of these palaeorivers draining the Sevier highlands.  
172 A broad summary of field sites and the stratigraphic framework (Figs 1, 2) is given below — extended  
173 information regarding regional stratigraphy and correlations is provided in the Supplementary  
174 Material.

175 Down-dip field sites were grouped spatially into 5 field areas that represent 5 parallel transverse fluvial  
176 systems draining the Sevier thrust front: Price Canyon, Wattis Road, Straight Canyon (including Joe’s  
177 Valley Reservoir), Link Canyon and Salina Canyon (Figs 1, 3). These 5 field areas are approximately ~50  
178 km from up-dip alluvial fan lobes (Figs 1, 3). Assuming typical outlet spacings of rivers draining  
179 orogenic fronts (~25 km) (Hovius, 1996), it is likely that these field areas represent 5 distinct  
180 palaeorivers and form a ~125 km transect along depositional strike. For the 2 up-dip to down-dip  
181 transects (Fig. 1), the northern transect included 4 field areas: Dry Hollow, Lake Fork, Bear Canyon,  
182 and terminating at Price Canyon (Fig. 3c–e), and the southern transect included 3 field areas: Mellor  
183 Canyon, Sixmile Canyon, and terminating at Straight Canyon (Fig. 3d–f). These transects follow those  
184 widely implemented in previous work, both along-strike (Hampson et al., 2012; Hampson et al., 2013;  
185 Flood & Hampson, 2014, 2015; Chamberlin & Hajek, 2019) and up-dip to down-dip (Robinson &  
186 Slingerland, 1998; Horton et al., 2004; Aschoff & Steel, 2011b, 2011a).

187 In addition to grouping field sites in space, they were also grouped in time. In this study 7 stratigraphic  
188 intervals were defined: 1 = lower Blackhawk Formation; 2 = middle Blackhawk Formation; 3 = upper  
189 Blackhawk Formation; 4 = lower Castlegate Sandstone; 5 = middle Castlegate Sandstone; 6 = upper  
190 Castlegate Sandstone (Bluecastle Tongue); 7 = (lowermost) Price River Formation (Fig. 2).

191 Down-dip, on the eastern front of the Wasatch Plateau, it is straightforward to assign sediments of  
192 the Blackhawk–Castlegate–Price River succession to the appropriate “space–time” interval by facies  
193 associations, following extensive work that has been undertaken in this region (Lawton, 1983, 1986b;  
194 Miall, 1994; van Wagoner, 1995; Yoshida et al., 1996; Miall & Arush, 2001; Lawton et al., 2003; Adams  
195 & Bhattacharya, 2005; Hampson et al., 2012; Hampson et al., 2013; Flood & Hampson, 2014; Hampson  
196 et al., 2014; Flood & Hampson, 2015). The lower–middle Campanian Blackhawk Formation represents  
197 deposition on coastal plains behind wave-dominated deltaic shorelines which, up-section, pass  
198 landward into alluvial and fluvial plains (Hampson, 2010; Hampson et al., 2012; Hampson et al., 2013).  
199 The size and abundance of channelized fluvial sand bodies (deposited by both single- and multi-thread  
200 rivers) increase from base to top of the Blackhawk Formation (Adams & Bhattacharya, 2005; Hampson  
201 et al., 2012; Hampson et al., 2013; Flood & Hampson, 2015). The middle–upper Campanian Castlegate  
202 Sandstone is situated atop the Blackhawk Formation and is an extensive, cliff-forming river-dominated  
203 deposit. The lower Castlegate Sandstone and upper Castlegate Sandstone (Bluecastle Tongue)  
204 comprise amalgamated braided fluvial channel-belt deposits, whereas the middle Castlegate

205 Sandstone comprises less amalgamated, more meandering, fluvial channel-belt deposits with  
206 interbedded mudstones (Fouch et al., 1983; Lawton, 1986b; Miall, 1994; van Wagoner, 1995; Yoshida  
207 et al., 1996; Miall & Arush, 2001). The ledge-forming upper Campanian Price River Formation sits  
208 conformably atop the Castlegate Sandstone and comprises large channelized sand bodies with  
209 interbedded siltstones and mudstones — channelized sand bodies form ~75% of the formation  
210 (Lawton, 1983, 1986b). Fluvial sediments of the Price River Formation represent the end of Sevier  
211 thrusting; the late Maastrichtian–Eocene North Horn Formation unconformably overlies the Price  
212 River Formation.

213 Up-dip, on the western Wasatch Plateau, correlative strata include more proximal sediments of the  
214 Indianola Group and Price River Formation, which is now known to not be time-equivalent with the  
215 down-dip Price River Formation exposed near Price, Utah (Robinson & Slingerland, 1998; Horton et  
216 al., 2004; Aschoff & Steel, 2011b, 2011a). To avoid confusion, these up-dip strata are here referred to  
217 as the Price River Conglomerate, following Aschoff and Steel (2011b, 2011a). Up-dip to down-dip  
218 correlations are limited by incomplete exposure on the western Wasatch Plateau and difficulty in  
219 dating conglomerates (see Supplement). Nevertheless, Robinson and Slingerland (1998) used  
220 palynology to correlate these strata across a variety of localities on the Wasatch Plateau (Fig. 2), which  
221 can be traced in seismic reflection data (Horton et al., 2004). The up-dip Price River Conglomerate is  
222 time-correlative with the down-dip lower, middle, and upper Castlegate Sandstone, and Price River  
223 Formation (Robinson & Slingerland, 1998; Horton et al., 2004; Aschoff & Steel, 2011b, 2011a), and is  
224 characterised by quartzite-dominated synorogenic conglomerates and few gravel–sand fluvial bodies  
225 (Robinson & Slingerland, 1998; Aschoff & Steel, 2011b, 2011a). Of the Indianola Group, the upper  
226 Sixmile Canyon Formation is time-correlative with the Blackhawk Formation (Lawton, 1982; Fouch et  
227 al., 1983; Lawton, 1986b) and is predominantly characterised by synorogenic gravel–sand fluvial  
228 facies, spanning polymictic fluvial conglomerates to medium–coarse-grained sandstones (Lawton,  
229 1982, 1986a, 1986b). Here a conservative approach is taken to up-dip to down-dip correlations; the  
230 upper Sixmile Canyon Formation of the Indianola Group (intervals 1–3) is time-averaged, and the Price  
231 River Conglomerate (intervals 4–7) is also time-averaged, but exceptions were made where field sites  
232 were known to be situated at either the top of the upper Sixmile Canyon Formation or at the top/base  
233 of the Price River Conglomerate. A full description of these correlations, including new logging in  
234 Mellor Canyon, is presented in the Supplement.

235 Each depositional-dip transect is pinned at the most downstream location, i.e. it is assumed that the  
236 most down-dip sites in each transect (Price Canyon and Straight Canyon) are approximately parallel  
237 and at the same downstream distance. Transects then work upstream, such that the most up-dip field  
238 site (Dry Hollow; northern transect) is at a downstream distance of 0 km. Downstream distances follow  
239 Robinson and Slingerland (1998) —post-depositional extension is not corrected for. Alternatively,  
240 when reconstructing along-depositional-strike transects, transects are pinned at the most northern  
241 location (Price Canyon) with an along-strike distance of 0 km, meanwhile southern locations have  
242 along-depositional-strike distances up to 125 km.

## 243 **(A) Methods**

244 Data were collected from channel-fill stratigraphy (cross-stratified sandstone and gravel deposits are  
245 interpreted as channel floor deposits) and were time-averaged across each stratigraphic space–time  
246 interval (field sites are listed in Supplementary Table S2). These field data, including uncertainties,

247 were propagated through a quantitative framework to reconstruct the morphologies and  
248 hydrodynamics (flow depths, palaeoslopes, river long profiles, flow velocities and discharges,  
249 sediment transport modes and likely planform morphologies) of palaeorivers in both space and time.

## 250 **(B) Field observations**

### 251 **(C) Grain size**

252 At each field site the coarse-fraction (>2 mm in diameter) and sand-fraction (<2 mm in diameter) grain-  
253 sizes of channel-fill deposits were established (Fig. 4a,b). For coarse-fractions, grain-size distributions  
254 were measured via Wolman point counts (Wolman, 1954) (Fig. 4a); this technique has been  
255 successfully used to decode spatio-temporal trends in grain-size (e.g. Whittaker et al., 2011; D'Arcy et  
256 al., 2017; Brooke et al., 2018). For sand-fractions, scaled photographs were processed in *ImageJ*  
257 software and, similarly, the long axis of a minimum of 50 randomly selected grains was measured to  
258 recover grain-size distributions (Fig. 4b). From each measured grain-size distribution, the median  
259 grain-size,  $D_{50}$ , and 84<sup>th</sup> percentile,  $D_{84}$ , were extracted. Where grain-size facies were disparate, e.g.  
260 gravel topped with sand, data were collected for each grain-size facies and the proportions of each  
261 were estimated (Fig. 4c).

262 In order to achieve representative sampling for spatio-temporal grain-size trends, multiple grain-size  
263 observations were collected at each field site. Not only were data collected for each grain-size facies  
264 (Fig. 4a–c), but depending on overall outcrop extent Wolman point counts were repeated and/or  
265 additional scaled photographs were taken for *ImageJ* processing at intermittent stratigraphic intervals  
266 (e.g. one count per 5–10 m of strata or per channelized body). The extent of each field site can be  
267 approximated as the extent of outcrop apparent in Fig. 3c–h. From these data an average grain-size  
268 was produced for both the sand-fraction and gravel-fraction at each field site. As each space–time  
269 interval includes multiple field sites, this results in multiple average sand- and gravel-fraction grain-  
270 sizes, capturing channel-fill deposits from several channelized bodies. Finally, a bulk-grain-size was  
271 produced for each space–time interval using the gravel-to-sand proportions at each field site — each  
272 site within a space–time interval was assigned equal weighting. Further information regarding grain-  
273 size data collection, including axis selection, sample size sufficiency and weighting, is presented in the  
274 Supplement.

### 275 **(C) Cross-sets**

276 Cross-set heights were measured as these data can be used to reconstruct original bedform heights  
277 and formative flow depths. Trough- and planar-cross bedding, which are inherently indicative of  
278 bedload transport, were present at nearly all field sites. They occurred predominantly in sand-grade  
279 deposits, but also in granule- to pebble-grade deposits (Fig. 4d–f). To establish mean cross-set heights,  
280 the sampling strategy of Ganti et al. (2019b) was followed. Cross-set boundaries (i.e. the lower,  
281 asymptotic bounding surface and the upper, erosional bounding surface) were delineated and then  
282 heights were measured at regular intervals along the entire width of the cross-set dip-section (Fig. 4g–  
283 i). Measurements were made to a precision of  $\pm 5$  mm. This protocol was repeated for individual cross-  
284 sets within co-sets to establish a mean cross-set height for each individual cross-set. Subsequently,  
285 maximum cross-set heights (i.e. the maximum distance between lower and upper bounding surfaces)  
286 were measured for a representative sample across the exposed outcrop (usually  $n=25-50$ ).



287 From cross-sets for which height distributions were measured (n=470), the mean, 84<sup>th</sup> percentile ( $P_{84}$ ),  
288 and maximum heights of each individual cross-set were extracted. From these data, the relationship  
289 between maximum and mean cross-set heights was established. This new relationship was then used  
290 to estimate mean cross-set heights from all measured maximum cross-set heights (n=4053). This  
291 maximised the amount of field data that could be collected, and therefore analysed, at each field site  
292 — it is more efficient to measure maximum cross-set heights than height distributions of individual  
293 cross-sets. These estimates of mean cross-set heights were propagated through subsequent  
294 calculations, as measurements of mean cross-set heights are more appropriate than maximum cross-  
295 set heights in reconstruction of palaeohydrologic parameters (e.g. Equation 1).

### 296 **(C) Channel geometry and architectural element data**

297 Above grain- and bedform-scales, channel geometries and major architectural elements were also  
298 measured, where possible, using a Haglof Laser Geo laser range finder to a precision of  $\pm 5$  cm. This  
299 included maximum channel body/story thicknesses and bar-scale clinof orm heights. Previous work in  
300 this region has documented the dimensions and distributions of fluvial architectural elements using  
301 high-resolution imagery and 3D outcrop models (Hajek & Heller, 2012; Rittersbacher et al., 2014; Flood  
302 & Hampson, 2015; Chamberlin & Hajek, 2019). Field data collection therefore focused on grain-size  
303 and cross-set measurements, with compilation of published secondary data (alongside new data from  
304 this study) to augment field data and evaluate our palaeohydrological reconstructions (see  
305 Supplementary Tables S4, S5).

### 306 **(B) Quantitative palaeohydrology**

#### 307 **(C) Channel geometries**

308 To calculate original bedform heights from cross-set measurements, the relation of Leclair and Bridge  
309 (2001) was used, which is based on theoretical work by Paola and Borgman (1991). Leclair and Bridge  
310 (2001) showed that mean bedform (i.e. dune) height,  $h_d$ , can be approximated as a function of mean  
311 cross-set height,  $h_{xs}$ , as

$$313 \qquad h_d = 2.9(\pm 0.7)h_{xs},$$

312 Eq. 1

314 where 2.9 is the mean and 0.7 is the standard deviation. Given that exact error margins of  
315 palaeohydrologic inversion methods cannot be known, a Monte Carlo uncertainty propagation  
316 method is used in this study to estimate uncertainty and offer plausible spreads of values for each  
317 reconstructed palaeohydrological parameter. In Equation 1, uncertainty is represented as the mean  
318 ( $\mu$ ) and one standard deviation ( $\sigma$ ). As such,  $10^6$  random samples were generated between bounds  
319 defined by  $\mu - \sigma$  and  $\mu + \sigma$ . Samples were generated from a uniform distribution as the shape and the  
320 scale of the full distribution of the data is not known — this approach avoids introduction of additional  
321 assumptions. These values are then propagated through subsequent calculations.

322 While bedform height generally scales with flow depth, the mechanistic explanation for this is not fully  
323 resolved. As such, many scaling relations simply relate bedform height and flow depth (e.g. Yalin,  
324 1964), whereas some incorporate additional parameters such as Froude number,  $D_{50}$ , and transport

325 stage (e.g. Gill, 1971; van Rijn, 1984a), however their incorporation does not improve predictive  
326 power. Bradley and Venditti (2017) revisited previous bedform height–flow-depth scaling relations  
327 and derived a new relation between  $h_d$  and median formative flow depth,  $H$ , based on >380 field  
328 observations, where

$$329 \quad H = 6.7h_d.$$

330 Eq. 2

331 In detail, Bradley and Venditti (2017) derived two relations to reconstruct  $H$  from  $h_d$ . Their first relation  
332 was derived from regression analysis and recovered  $\mu$  and  $\sigma$ , however the authors argued that this  
333 relation is not useful as the data are not normally- or log-normally distributed, and that the tails of the  
334 distribution are not fully represented (Bradley & Venditti, 2017). The authors additionally presented  
335 a non-parametric relation to derive median  $H$  (Equation 2) with a probabilistic uncertainty estimator  
336 in which the 1<sup>st</sup> and 3<sup>rd</sup> quartiles of  $H$  are given by  $H=4.4h_d$  and  $H=10.1h_d$ , respectively (Bradley &  
337 Venditti, 2017). Bradley and Venditti (2017) noted that this probabilistic uncertainty estimator better  
338 represented their data, as it does not assume an underlying distribution. This relation is more  
339 appropriate in palaeohydrologic reconstructions as, with a larger uncertainty estimate, it offers a  
340 broader spread of possible  $H$  values. As such,  $10^6$  uniformly distributed random samples were  
341 generated between 4.4 and 10.1, and these model parameter values were used to generate likely  
342 palaeoflow depths in these ancient systems. Where cross-bedding was absent (i.e. the most up-dip  
343 field sites), channel-body thicknesses were used as a proxy for flow depth.

344 Similar to  $H$ , channel width,  $W$ , can be estimated using scaling relations as direct measurement is not  
345 normally possible from outcrop. Bridge and Mackey (1993) proposed the relation  $W=8.8H^{1.82}$  for  
346 single-thread channels. Alternatively, widths of fully-braided channel systems can be approximated  
347 as, for example,  $W=42H^{1.11}$  (Leopold & Maddock Jr, 1953). However, estimates of  $W$  from outcrop data  
348 and scaling relations are particularly tentative and, where systems are braided, subject to further  
349 uncertainty pertaining to the number of threads. As such, results in this study are reported per unit  
350 width.

### 351 **(C) Palaeoslopes and palaeorelief**

352 Palaeoslopes were estimated using 2 independent methodologies, adapted from Ganti et al. (2019a).  
353 First, Shields stress,  $\tau^*$ , was estimated using the bedform stability diagram of Carling (1999), which  
354 expresses bedform stability in terms of  $\tau^*$  and  $D_{50}$  (for  $D_{50} < 33$  mm). Minimum and maximum bounds  
355 of  $\tau^*$  for the stable existence of dunes were then identified for a range of  $D_{50}$  values. Then,  $10^6$   
356 uniformly distributed random samples of  $\tau^*$  were generated between these grain-size-dependent  
357 bounds. Where  $D_{50}$  exceeded 33 mm, and in the absence of bedforms, possible  $\tau^*$  values of 0.03–0.06  
358 were assigned. To reconstruct palaeoslope,  $S$ , the bed shear stress,  $\tau_b$ , was approximated as the  
359 depth–slope product ( $\tau_b = \rho g H S$ ) and then  $S$  can be given as

$$361 \quad S = \frac{RD_{50}\tau^*}{H},$$

360 Eq. 3

362 where  $R$  is the dimensionless submerged specific gravity of sediment in water (1.65 for quartz) and  $H$   
 363 is the flow depth ( $\rho$  is density and  $g$  is acceleration due to gravity). For the second approach, the  
 364 method of Trampus et al. (2014) was used, which is based on Bayesian regression analysis of bankfull  
 365 measurements in modern alluvial rivers ( $n=541$ ); here slope is expressed as

$$367 \quad \log S = \alpha_0 + \alpha_1 \log D_{50} + \alpha_2 \log H ,$$

366 Eq. 4

368 where the constants are given by  $\alpha_0 = -2.08 \pm 0.036$ ,  $\alpha_1 = 0.254 \pm 0.016$ , and  $\alpha_3 = -1.09 \pm 0.044$ . Again,  $10^6$   
 369 values of  $\alpha_0$ ,  $\alpha_1$ , and  $\alpha_3$  were generated (uniformly distributed random samples between  $\mu - \sigma$  and  $\mu + \sigma$ ).  
 370 Having propagated  $10^6$  values of  $\tau^*$ ,  $H$ ,  $\alpha_0$ ,  $\alpha_1$ , and  $\alpha_3$  into these calculations,  $10^6$  values of  $S$  were  
 371 recovered for both Equations 3 and 4, which can then be contrasted.

372 Along up-dip to down-dip transects, palaeoslope estimates can be used to infer the shape of the river  
 373 long profile, and therefore palaeorelief, in the alluvial domain. Palaeorelief was reconstructed using  
 374 estimates of  $S$  from Equations 3 and 4. For simplicity, median  $S$  was extracted from these values and  
 375 used to derive palaeorelief. The local slope at downstream position  $x$ ,  $S_x$ , can be related to its upstream  
 376 contributing catchment area,  $A_x$ , (Hack, 1973; Flint, 1974; Whipple, 2004) as

$$378 \quad S_x = k_s A_x^{-\theta} ,$$

377 Eq. 5

379 where  $k_s$  is the steepness index and  $\theta$  is the concavity, typically between 0.4 and 0.7 (Tucker &  
 380 Whipple, 2002). Given that the palaeo-concavity is unknown, a range of plausible concavities (0.4, 0.5,  
 381 and 0.6) were tested to gauge the spread of possible results. Following Hack's law, local catchment  
 382 length,  $L_x$ , is related to  $A_x$  by  $L_x = c_H A_x^h$ , where  $c_H$  is the Hack coefficient, commonly taken as near 2 when  
 383  $L_x$  and  $A_x$  are in units of  $\text{km}^2$  (Castelltort et al., 2009), and  $h$  is the Hack exponent, commonly taken as  
 384 0.5 (Hack, 1957). Using Hack's law, local slope can instead be estimated as a function of downstream  
 385 distance, where

$$387 \quad S_x = k_s L_x^{-\theta/h} .$$

386 Eq. 6

388  $k_s$  is calculated from field data using downsystem palaeoslope estimates and knowledge of catchment  
 389 lengths at each downstream location. As this study solely focuses on the alluvial domain, this means  
 390 that up-dip fan apexes would have a catchment length of 0 km. Here, the most up-dip field sites are  
 391 set as having a catchment length of 5 km to allow for additional up-dip fan length. Knowledge of  
 392 distance to the coeval palaeoshoreline from our most down-dip sites (Price Canyon and Straight  
 393 Canyon) is also required. Based on previous studies, approximate distances to the palaeoshoreline are  
 394 set as  $\sim 10$  km for the lower Blackhawk Formation,  $\sim 35$  km for the middle Blackhawk Formation,  $\sim 50$   
 395 km for the upper Blackhawk Formation,  $\sim 110$  km for the Castlegate Sandstone (Hampson et al., 2012;  
 396 Hampson et al., 2013), and  $\sim 200$  km for the Price River Formation (Hettinger & Kirschbaum, 2002;  
 397 Aschoff & Steel, 2011a). A nonlinear least squares regression was used to find best fit palaeoslope  
 398 profiles (Equation 6) for both the northern and southern transects at each time interval. Palaeoslope  
 399 profiles were then transformed into river long profiles by summing elevation increments along the

400 downstream length to the palaeoshoreline. This elevation decrease is indicative of the likely relief in  
401 the alluvial domain of these palaeorivers.

### 402 (C) Hydrodynamics

403 In subsequent calculations, values derived from Monte Carlo uncertainty propagation were used, i.e.  
404  $10^6$  estimates of  $H$ ,  $S$ , etc. Specifically, estimates of  $S$  derived from the Shields stress inversion  
405 (Equation 3) were carried forward. Flow velocities,  $U$ , were calculated following Manning's Equation,  
406 where

$$408 \quad U = \frac{1}{n} H^{\frac{2}{3}} S^{\frac{1}{2}}$$

407 , Eq. 7

409 and  $n$  is Manning's constant, set as 0.03. Water discharges were then estimated by multiplying flow  
410 velocity by flow depth, to obtain discharge per unit width ( $Q=UH$ ).

411 To determine dominant mode of sediment transport, the Rouse number,  $Z$ , was calculated as

$$413 \quad Z = \frac{w_s}{\beta \kappa u_*}$$

412 Eq.8

414 where  $\beta$  is a constant that correlates eddy viscosity to eddy diffusivity, typically taken as 1,  $\kappa$  is the von  
415 Karman constant, taken as 0.4, and  $u^*$  is the bed shear velocity ( $gHS^{0.5}$ ). Sediment settling velocity,  $w_s$ ,  
416 was calculated as a function of grain size following Ferguson and Church (2004),

$$418 \quad w_s = \frac{RgD_{50}^2}{C_1\nu + (0.75C_2RgD_{50}^3)^{0.5}}$$

417 Eq. 9

419 where  $\nu$  is the kinematic viscosity of water ( $1 \times 10^{-6}$  m<sup>2</sup>/s for water at 20°C) and  $C_1=18$  and  $C_2=1$  are  
420 constants associated with grain sphericity and roundness. With  $Z$ , dominant mode of sediment  
421 transport is typically wash load for  $Z < 0.8$ , 100% suspended load for  $0.8 < Z < 1.2$ , 50% suspended load  
422 (i.e. mixed load) for  $1.2 < Z < 2.5$ , and bedload for  $Z > 2.5$ . To corroborate inferred sediment transport  
423 modes, the particle Reynolds number,  $Re_p$ , was additionally calculated in line with previous work (cf.  
424 Parker, 2004) as

$$426 \quad Re_p = \frac{\sqrt{RgD_{50}D_{50}}}{\nu}$$

425 Eq. 10

427 and plotted as a function of  $\tau^*$ , following Dade and Friend (1998). This enables field results to be  
428 contrasted with data that are typical of either suspended, mixed, or bedload sediments (Leopold &  
429 Wolman, 1957; Schumm, 1968; Chitale, 1970; Church & Rood, 1983; Andrews, 1984), and to identify  
430 where these data are positioned among characteristic flow regimes (no sediment transport; ripples  
431 and dunes; upper plane beds) following Allen (1982a, 1982b).

432 **(C) Fluvial style**

433 Fluvial style (i.e. planform morphology) of Blackhawk–Castlegate rivers has been described  
434 qualitatively from outcrop architecture (Miall, 1994; Miall & Arush, 2001; Adams & Bhattacharya,  
435 2005; Hampson et al., 2013). Here, a quantitative approach is implemented to decipher fluvial style to  
436 complement these works, check for consistency, and interpret the interplay between different  
437 planform morphologies and the tectono-geographic setting. This is carried out for field areas along  
438 the eastern Wasatch Plateau. First, Froude number,  $Fr$ , is calculated as

$$Fr = \frac{U}{\sqrt{gH}}$$

Eq. 11

441 and, then, depth/width ratios were plotted against palaeoslope/Froude ratios (G. Parker, 1976).  
442 Various flow widths were assigned to determine what depth/width ratios are required such that the  
443 data fall within the theoretical stability fields for single-thread and multi-thread fluvial planform  
444 morphologies. These flow widths are then contrasted with estimates of apparent maximum flow width  
445 from architectural analysis of channelized sandstone bodies (e.g. Flood & Hampson, 2015) and field  
446 interpretations of fluvial style (Miall, 1994; Miall & Arush, 2001; Adams & Bhattacharya, 2005;  
447 Hampson et al., 2013).

448 For all palaeohydrological parameters the median (2<sup>nd</sup> quartile) result is presented. Where minima  
449 and maxima are presented, these bounds reflect the full spread of recovered values. These are offered  
450 as plausible minimum and maximum values for the median, derived from propagation of uncertainty  
451 margins. In instances where a 1<sup>st</sup>–3<sup>rd</sup> interquartile range is additionally presented, specifically in box-  
452 and-whisker plots, this is the 1<sup>st</sup>–3<sup>rd</sup> interquartile range that has been extracted for each parameter  
453 from the 10<sup>6</sup> values recovered by Monte Carlo error propagation. The whiskers in these plots  
454 effectively describe the minimum and maximum values of the data, and can also be considered as  
455 plausible minimum and maximum values for the median.

456 **(A) Results**

457 **(B) Channel geometries**

458 Linear relationships between maximum cross-set height and both the mean and the  $P_{84}$  cross-set  
459 height were established from measured cross-set distributions (n=470) for our field area (Fig. 5a,b).  
460 Maximum and mean cross-set heights are well-correlated ( $R^2=0.88$ ) and 95% of observed mean cross-  
461 set heights fall within ~3 cm of the predicted mean cross-set height. Using these new relationships,  
462 mean cross-set heights were estimated for all (n=4053) measured maximum cross-set heights (Fig. 5c–  
463 e; Supplementary Table S3).

464 Maximum cross-set heights typically span 0.1–0.35 m — these field data are comparable to the results  
465 of previous work (e.g. Adams & Bhattacharya, 2005). From maximum cross-set heights, mean cross-  
466 set heights spanning 0.07–0.25 m are estimated, which correspond with original bedform heights of  
467 0.2–0.75 m. Flow depths for the along-depositional-strike transect suggest that, in both space and  
468 time, these 5 transverse fluvial systems maintained median flow depths of 2–4 m, with a range of 1–  
469 7 m (Fig. 6). Overall, flow depths do not change across the Blackhawk–Castlegate transition but exhibit

470 a marginal decrease during middle Castlegate Sandstone deposition of <0.5 m. Flow depths are also  
471 projected to be overall <1 m greater in southern fluvial systems (Fig. 6). However, these observed  
472 differences all lie within the uncertainty margins of calculations, suggesting these systems were similar  
473 to each other.

474 Reconstructed palaeoflow depths are consistent with independent palaeoflow depth proxies  
475 (Supplementary Table S4), which demonstrates applicability of cross-set scaling relations in the  
476 absence of well-preserved macroforms. Bar heights, where available, are consistent with projected  
477 flow depths of 2–4 m across field sites. For instance, Chamberlin and Hajek (2019) reported mean bar  
478 heights of 2.6 m, 3.6 m and 3.9 m for the entire Castlegate Sandstone at Price Canyon, Straight Canyon  
479 and Salina Canyon, respectively. At Price Canyon, both Lynds and Hajek (2006) and Hajek and Heller  
480 (2012) reported greater mean bar heights of 4.1 m specifically for the lower Castlegate Sandstone,  
481 with a typical span of 1–8 m (Lynds & Hajek, 2006; McLaurin & Steel, 2007) — we note that the full  
482 range of our reconstructed palaeoflow depths is typically 1–7 m and therefore agrees with this range.  
483 Meanwhile, channelized fluvial sandstone bodies are more extensively documented for the Blackhawk  
484 Formation and their heights offer a maximum limit on palaeoflow depths. Flood and Hampson (2015)  
485 recovered mean apparent heights for channelized sandstone bodies of 6–8 m across the entire  
486 Blackhawk Formation between Straight Canyon and Salina Canyon. As maximum bounds on  
487 palaeoflow depth, these values are also in good agreement with the upper bounds of estimated  
488 palaeoflow depths.

#### 489 **(B) Palaeoslopes and river long profiles**

490 Palaeoslope estimates for our northern (Fig. 7a–f) and southern (Fig. 7g–m) transects and results from  
491 each method (Equations 3 and 4) were compared (Fig. 7). Palaeoslopes are presented as  $y/x$  — a  
492 palaeoslope of 0.001 results in an elevation decrease of 1 m per 1000 m and is equivalent to  $0.057^\circ$ .  
493 Maximum (up-dip) palaeoslopes of  $5 \times 10^{-3}$  are equivalent to slopes of  $\sim 0.3^\circ$ ; these magnitudes of  
494 palaeoslope are comparable with the slopes of modern rivers, including middle–upper reaches of the  
495 Colorado (USA) and upper reaches of the Niger (west Africa) (Roberts et al., 2012; Paul et al., 2014;  
496 Fernandes et al., 2019). Minimum (down-dip) palaeoslopes of  $\sim 5 \times 10^{-5}$  are equivalent to slopes of  
497  $\sim 0.003^\circ$ ; palaeoslopes in the range  $10^{-5}$  to  $10^{-4}$  are characteristic of lowland/low-slope rivers, such as  
498 lower reaches of the Mississippi (USA), Ebro (Spain), Nile (northeast Africa) and Murray–Darling  
499 (Australia) (Carlston, 1969; Rudge et al., 2015; Fernandes et al., 2019; Roberts et al., 2019; Soria-  
500 Jáuregui et al., 2019).

501 Up-dip, palaeoslopes are consistently of order  $10^{-3}$  (Fig. 7), with the exception of the Blackhawk  
502 Formation in the southern transect where 1<sup>st</sup>–3<sup>rd</sup> interquartile range of recovered palaeoslope values  
503 extends down to  $7 \times 10^{-4}$  (Fig. 7k–m). Importantly, an order of magnitude decrease in palaeoslope is  
504 reconstructed between a down-system distance of 10 and 25 km; this occurs in all stratigraphic  
505 intervals, at the same downstream distance, for both the northern and southern transects (Fig. 7).  
506 Down-dip, from  $\sim 25$  km onwards, palaeoslopes are flatter and typically span  $5 \times 10^{-5}$  to  $5 \times 10^{-4}$ . In  
507 these lower gradient regions, there is an apparent down-dip increase in palaeoslope in Fig. 7b,c,i–m.  
508 However, this apparent increase is within the 1<sup>st</sup>–3<sup>rd</sup> interquartile range of values and may not be  
509 significant. Up-dip to down-dip palaeoslope estimates derived from Equations 3 and 4 are broadly  
510 consistent with one another — they are the same order of magnitude and the 1<sup>st</sup>–3<sup>rd</sup> interquartile  
511 ranges either overlap with, or are within a factor of 2–3 of, one another. However, Equation 3

512 overpredicts and underpredicts palaeoslope relative to Equation 4, such that palaeoslope estimates  
513 derived from Equation 3 imply higher topographic relief and estimates derived from Equation 4 imply  
514 lower topographic relief (Fig. 7).

515 To constrain temporal changes in palaeoslope, the palaeoslope evolution at the most up-dip locations  
516 of both the northern and southern transects can be compared (Fig. 8). Palaeoslopes increase at the  
517 onset of Castlegate Sandstone deposition (intervals 4–6) and the magnitude of this increase differs  
518 between the north and the south (Fig. 8). In the north, the initial palaeoslope is higher ( $\sim 2 \times 10^{-3}$ ) and  
519 increases by a factor of 1.5 to  $\sim 3 \times 10^{-3}$  (Fig. 8a), whereas, in the south, the initial palaeoslope is lower  
520 ( $\sim 1 \times 10^{-3}$ ) and increases by a factor of up to 4, to  $\sim 4 \times 10^{-3}$  (Fig. 8b). This implies a coeval increase in  
521 palaeoslope at the onset of Castlegate Sandstone deposition which was more pronounced in the  
522 south. Again, estimates derived from Equation 4 dampen this increase relative to estimates derived  
523 from Equation 3.

524 With up-dip to down-dip palaeoslope estimates for both the northern and southern transects, best-  
525 fit palaeoslope profiles were derived as a function of downstream distance (Equation 7;  
526 Supplementary Table S6). Palaeoslope profiles generally fit reconstructed palaeoslopes well, with  
527 typical  $R^2$  values  $>0.85$ , and it is noted that of 3 reference concavities,  $\theta$ , used, the higher value of  
528  $\theta=0.6$  typically recovered the best fits (Supplementary Table S6). A notable exception to this is  
529 palaeoslope profiles reconstructed from Shields stress palaeoslope estimates for the Castlegate  
530 Sandstone in the northern depositional-dip transect — the lower  $\theta=0.4$  value generates the best fit  
531 and this fit is relatively poor ( $R^2$  of 0.35–0.6). However, palaeoslope profiles for these same space–  
532 time intervals derived from alternative palaeoslope estimates (Equation 4) fit well ( $R^2 >0.9$ ;  
533 Supplementary Table S6).

534 In reconstructing palaeoslope profiles steepness index,  $k_s$ , values were recovered for each  
535 stratigraphic interval (for  $\theta=0.5$ ), which were mostly between  $\sim 5$  and 35 m (Supplementary Table S6).  
536 There is an increase in reconstructed  $k_s$  values across the Blackhawk–Castlegate transition for both  
537 methods of palaeoslope estimation. For estimates derived from Equation 3,  $k_s$  values increase across  
538 the Blackhawk–Castlegate transition by a factor of  $\sim 2$ –3 in the northern transect, and by a factor of  
539  $\sim 4$ –5 in the southern transect. In contrast, for estimates derived Equation 4,  $k_s$  values increase across  
540 the Blackhawk–Castlegate transition by a factor of  $<1.5$  in the northern transect, and by a factor of  $\sim 2$   
541 in the southern transect (Supplementary Table S6).

542 Palaeoslope profiles were transformed into river long profiles, which are indicative of the palaeorelief  
543 in the alluvial domain, or depositional reaches, of Blackhawk–Castlegate–Price River fluvial systems  
544 only (Fig. 9). Given that the concavities of these ancient rivers are not known, implementing plausible  
545 concavities of 0.4, 0.5 and 0.6 enabled a likely spread of values for palaeorelief to be constrained (Fig.  
546 9). Results indicate that different concavities recover similar values for palaeorelief; total estimates  
547 vary within a factor of  $\sim 2$ , between a concavity of 0.4 and 0.6 (Fig. 9).

548 Using palaeoslope estimates derived from Equation 3, palaeorelief during Blackhawk deposition was  
549 estimated as  $\sim 40$ –60 m in the northern transect (Fig. 9e,f) and 15–25 m in the southern transect (Fig.  
550 9k–m). During Castlegate Sandstone deposition, palaeorelief increased by a factor of 1.5–2.5 in the  
551 northern transect, to an estimated 65–145 m of palaeorelief, whereas it increased by a factor of 5–6  
552 in the southern transect, to an estimated 90–130 m of palaeorelief. Alternatively, using palaeoslope

553 estimates derived from Equation 4, palaeorelief during Blackhawk Formation deposition was  
554 estimated as ~30–50 m in the northern transect (Fig. 9e,f) and 15–25 m in the southern transect (Fig.  
555 9k–m). During Castlegate Sandstone deposition, palaeorelief increased by a factor of ~1.8 in the  
556 northern transect, to an estimated 55–90 m of palaeorelief, whereas it increases by a factor of 2 in  
557 the southern transect, to an estimated 30–50 m of palaeorelief. In detail, palaeorelief implied by  
558 Equation 3 (Shields) is up to a factor of 2 greater than the palaeorelief implied by Equation 4  
559 (Trampush). This higher palaeorelief during Castlegate Sandstone deposition is sustained into Price  
560 River Formation times. It is stressed that these estimates refer to the alluvial domain only.

### 561 **(B) Hydrodynamics and sediment transport**

562 Median flow velocities of 0.8 m/s, with a median plausible range of 0.4–1.6 m/s, are deduced across  
563 all field data (Fig. 10a), as well as median unit discharges of 2.5 m<sup>2</sup>/s with a median plausible range of  
564 1–10 m<sup>2</sup>/s (Fig. 10b). Using plausible single-thread channel widths of 100–500 m at down-dip locations  
565 (see Planform morphologies), this would imply median total discharges between 250–1250 m<sup>3</sup>/s,  
566 which is comparable with total discharges of well-known North American rivers such as the Platte,  
567 Hudson, Colorado, Arkansas and Susquehanna. However, if multi-thread rivers are assumed to possess  
568 >1 branch/braid, total discharges would have been several times greater. With a reconstructed  
569 increase in palaeoslope at the Blackhawk–Castlegate transition, a coeval increase in flow velocities  
570 and unit water discharges is expected analytically. Here, across all up-dip field areas, flow velocities  
571 are overall greater during Castlegate Sandstone deposition, up to a factor of 2 to 3 (Fig. 10c), relative  
572 to Blackhawk Formation deposition, whereas down-dip flow velocities are broadly the same through  
573 time (Fig. 10d). Both up-dip and down-dip, unit water discharges overall do not change at the  
574 Blackhawk–Castlegate transition (Fig. 10e,f). To offer a specific example for the Blackhawk–Castlegate  
575 transition (intervals 3 and 4), at Mellor Canyon, median flow velocity,  $U$ , increased from 1.9 to 3.0 m/s,  
576 and median unit water discharge,  $Q$ , only increased marginally from 4.4 to 4.6 m<sup>2</sup>/s.

577 Reconstructed Rouse numbers,  $Z$ , indicate that dominant transport modes of bed-material varied in  
578 space and time (Fig. 11). Up-dip field sites consistently exhibit high  $Z$  values for both the median and  
579 1<sup>st</sup>–3<sup>rd</sup> interquartile range, indicating predominant bedload transport (Fig. 11). Median  $Z$  values then  
580 decrease by a downstream distance of 30 km, indicating local transition to predominantly mixed load  
581 systems, however the likely spread of values indicated by the interquartile ranges implies that  
582 dominant transport modes at this downstream distance may have spanned both mixed load and a  
583 near entirely suspended load (Fig. 11). A crucial exception to this observation is for Castlegate  
584 Sandstone deposition in the southern transect (intervals 4–6) where, at a downstream distance of 30  
585 km, median  $Z$  values suggest bedload remains the most important transport mode (Fig. 11g–i). At  
586 downstream distances associated with the most down-dip field sites, median  $Z$  values have further  
587 decreased, however 1<sup>st</sup>–3<sup>rd</sup> interquartile ranges mostly still span both the mixed load and entirely  
588 suspended load domains.

589 The inferred dominant sediment transport modes are corroborated with results in Fig. 12, in which  
590 Shields stress,  $\tau^*$ , is plotted as a function of particle Reynolds number,  $Re_p$ , for each field site. These  
591 data are plotted alongside observed data that are characteristic of suspended load, mixed load and  
592 bedload regimes (Leopold & Wolman, 1957; Schumm, 1968; Chitale, 1970; Church & Rood, 1983;  
593 Andrews, 1984). Up-dip field sites (Dry Canyon, Lake Fork, Mellor Canyon) plot among secondary data  
594 that are typical for bedload rivers, meanwhile all other field sites plot in the mixed-load realm (Fig.



595 12). Of field sites dominated by a mixed load, data from Sixmile Canyon and Straight Canyon plot  
596 closest to the bedload realm, which is consistent with observations in Fig. 11, where results suggest  
597 that bedload transport remained important in the southern transect during Castlegate Sandstone  
598 deposition (intervals 4–6). Overall, results in Fig. 12 suggest that, down-dip, field sites are firmly in the  
599 mixed load range — it is unlikely that bed-material loads were predominantly suspended. In contrast,  
600 the 1<sup>st</sup>–3<sup>rd</sup> interquartile ranges in Fig. 11 suggest that dominant sediment transport modes may have  
601 spanned the mixed load/predominantly suspended domain. Down-dip, all field sites straddle the  
602 bounds between the stability fields for ripples and dunes and upper-stage plane beds (Fig. 12), which  
603 implies unidirectional flow and high sediment transport rates (both suspended transport and bedload  
604 transport).

## 605 **(B) Planform morphologies**

606 Finally, these data provide insights into the implied planform morphology of these ancient fluvial  
607 systems. However, to do this effectively estimates of palaeochannel widths are needed. Widths are  
608 difficult to constrain with confidence from field observations, and estimates from empirical scaling  
609 relations are tentative. Assuming single-thread channels, reconstructed median flow depths of 2–4 m  
610 might suggest channel widths of order 30–110 m and, using the upper bound of the 1–7 m range,  
611 widths up to ~300 m (following Bridge and Mackey (1993)). In contrast, if multi-thread channel belts  
612 are assumed, then channel belt widths of order 90–200 m, and up to ~400 m, might be expected  
613 (following Leopold and Maddock Jr (1953)).

614 For a range of possible widths, palaeoslope/Froude ratios were plotted against channel depth/width  
615 ratios (cf. G. Parker, 1976; Ganti et al., 2019b) (Fig. 13). Results imply that, for Blackhawk–Castlegate–  
616 Price River fluvial systems, single-thread planforms would be stable at channel widths <1 km; channel  
617 and channel-belt widths >1 km would have been required to instigate formation of bars and support  
618 transition to multi-thread systems, forming vast channel-belt complexes (Fig. 13a–d). However,  
619 planform reconstructions are very dependent on grain-size, a factor which is often not evaluated  
620 systematically. Bulk grain-sizes were used in initial calculations (Fig. 13a–d; see Methods). However,  
621 when using gravel-fraction grain-sizes, which can be associated with tectonic or climatic perturbations  
622 (e.g. increased palaeoslope or high-magnitude low-frequency discharge events), the results show that  
623 multi-thread planforms were more likely (Fig. 13e–h). For gravel-fraction grain-sizes, results imply that  
624 single-thread planforms were likely stable at channel widths <500 m, and that channel and channel-  
625 belt widths >500 m would have supported transition to multi-thread systems (Fig. 13b).

626 Of the Blackhawk–Castlegate–Price River fluvial systems, field results for the Castlegate Sandstone  
627 plot closest to the single-thread–multi-thread transition, whereas field results for the Price River  
628 Formation plot furthest from this transition (Fig. 13). This indicates the relatively high propensity of  
629 Castlegate fluvial systems to braiding, relative to Blackhawk and Price River systems.

## 630 **(A) Discussion**

### 631 **(B) What did Campanian palaeorivers look like?**

632 These analyses provide new insights that build on previous work characterising ancient rivers in the  
633 Campanian of central Utah as a series of distinct parallel transverse systems draining the Sevier front  
634 (Robinson & Slingerland, 1998; Bartschi et al., 2018; Chamberlin & Hajek, 2019; Pettit et al., 2019).

635 These rivers traversed a low-gradient landscape; alluvial relief was 10s of metres to c. 100 m, and the  
636 length scale of the alluvial domain (i.e. the distance from fan apexes to the palaeoshoreline) varied  
637 from as little as ~70 km during lower Blackhawk Formation deposition, up to and in excess of 250 km  
638 during Price River Formation deposition (Hettinger & Kirschbaum, 2002; Aschoff & Steel, 2011a;  
639 Hampson et al., 2012; Hampson et al., 2013). Relief was 10s of metres during Blackhawk deposition,  
640 when the length scale of the alluvial domain was at its narrowest. At the onset of Castlegate Sandstone  
641 deposition an increase in palaeoslope is documented, with palaeorelief increasing to c. 100 metres,  
642 which persisted into Price River deposition (Figs 7–9). For comparative purposes, such values of  
643 palaeoslope and palaeorelief are characteristic of the Mississippi river and downstream reaches of its  
644 principal tributaries e.g. the Missouri, Tennessee, Arkansas and Red rivers (Carlston, 1969; Fernandes  
645 et al., 2019).

646 Results imply that palaeoriver morphologies were similar in space and time, with palaeoflow depths  
647 of order 2–4 m (Fig. 6). Previous detrital zircon results suggest that northerly field sites (Price Canyon  
648 and Wattis Road) represent smaller transverse systems and that southerly field sites (Straight Canyon,  
649 Link Canyon and Salina Canyon) represent larger systems that include a longitudinal drainage  
650 component (Bartschi et al., 2018; Pettit et al., 2019). These results indicate that size disparities  
651 between these 5 systems were not statistically significant — reconstructed variations in palaeoflow  
652 depths are within the full range of plausible values. However, palaeoflow depths appear to have been  
653 marginally greater in southerly systems (Fig. 6). If true, this may be attributed to the possible  
654 longitudinal drainage component (Bartschi et al., 2018; Pettit et al., 2019).

655 Comparisons with modern rivers suggest that these 5 parallel palaeorivers (being ~25 km apart) were  
656 substantial systems. Reconstructed hydrodynamic properties, such as flow velocities and unit water  
657 discharges, are consistent with the ranges of values of modern systems with similar outlet spacings  
658 and similar distances to range fronts (Perry et al., 1996; Schulze et al., 2005; Milliman & Farnsworth,  
659 2013; Global Runoff Data Centre). Notably, unit discharges are overall constant in time — there is no  
660 apparent increase in unit discharge at the Blackhawk–Castlegate transition (coeval with palaeoslope  
661 increase). This raises questions as to the nature of down-system width evolution and has implications  
662 for total discharge — plausible single-thread river widths of 100–500 m at down-dip locations would  
663 imply median total discharges of 250–1250 m<sup>3</sup>/s.

664 Bedload transport was dominant at gravel-dominated up-dip localities, as expected, and suspended-  
665 and mixed-load systems prevailed further down-dip, with some localised variations (Figs 11, 12). For  
666 example, results highlight the importance of bedload transport during Castlegate Sandstone  
667 deposition in the southern transect (Figs 11, 12). With this information it is possible to map out how  
668 river behaviour varied spatially within catchments, and this informs best practices when it comes to  
669 reconstructing sediment discharges. This is especially important where interested in reconstructing  
670 the entire sediment load of an ancient system. For instance, channel palaeohydrologic approaches are  
671 often used to reconstruct sediment discharges in ancient source-to-sink systems (Holbrook & Wanas,  
672 2014; Lin & Bhattacharya, 2017; Sharma et al., 2017), however these reconstruction tools solely  
673 reconstruct the bedload fraction and the suspended fraction of the bed material load (van Rijn, 1984b;  
674 Wright & Parker, 2004), i.e. the portion of the suspended load that interacts with the bed. As such,  
675 these reconstruction tools are not appropriate, by themselves, for reconstructing the total sediment  
676 load of a wash load-dominated system, for example. Knowledge of prevailing sediment transport

677 modes is important for evaluating whether different sediment discharge reconstruction methods are  
678 consistent with one another, as studies that reconstruct sediment discharges often corroborate  
679 results with an independent approach (Lin & Bhattacharya, 2017; Watkins et al., 2018; Zhang et al.,  
680 2018; Brewer et al., 2020; Lyster et al., 2020).

681 Here, reconstructions of planform morphology, following G. Parker (1976), and assuming channel  
682 widths <1 km, imply that single-thread rivers would have prevailed throughout Blackhawk–  
683 Castlegate–Price River deposition. Localized or intermittent transitions to braided planforms may have  
684 been associated with tectonic or climatic perturbations, such as increased palaeoslope or high-  
685 magnitude, low-frequency discharge events (Fig. 13). In detail, these perturbations (which can be  
686 associated with the gravel-fraction grain-size) can support braiding at narrower channel/channel-belt  
687 widths of order 500 m. Of these fluvial systems, Castlegate systems had a higher propensity to  
688 braiding. At this point, it is important to flag that traditional bipartite classification of fluvial systems  
689 aims to define fluvial systems as either straight/meandering or braided/anabranching end members  
690 (Leopold & Wolman, 1957). However, these are not mutually exclusive; both straight/meandering and  
691 braided/anabranching planforms can co-exist at reach scales. These reconstructions can be  
692 contextualised by field evidence; however, field observations point to a discrepancy and this topic is  
693 returned to in the final discussion section.

694 To create a holistic view as to the nature of these ancient fluvial landscapes, various modern analogues  
695 can be considered. In the Amazon basin, several of the most up-system tributaries axially drain the  
696 central and eastern Andean cordillera. For example, the Huallaga river, Peru, is an axial river fed by  
697 transverse systems draining the eastern Andean range front. These transverse rivers have regular  
698 outlet spacings, channel-belt widths of order 100s of metres (up to 1 km), and combine both single-  
699 and multi-thread planforms which vary at reach-scales. In the eastern Himalayas, transverse systems  
700 draining the range front into the axial Brahmaputra (Assam Valley) provide another modern analogue  
701 for the pattern and style of these ancient fluvial systems, despite the larger scale of this system.

## 702 **(B) What drove spatio-temporal changes in morphologic properties?**

703 A key result in this study is quantification of an increase in palaeoslope at the Blackhawk–Castlegate  
704 transition by a factor of 1.5–4, as well as the associated increase in palaeorelief (Figs 7–9). Increased  
705 palaeoslopes have implications for the morphologic and hydrodynamic properties of these  
706 palaeorivers, including their flow velocities and unit discharges. In this study, the increase in  
707 palaeoslope and palaeorelief implies that rivers were actively responding to changes in uplift rate in  
708 the hinterland region.

709 At the Blackhawk–Castlegate transition, palaeorelief increased from 10s of metres to c. 100 m (Fig. 9).  
710 An important point to remember is that these estimates are specific to the alluvial domain only.  
711 Behind the Sevier front, existence of a high-elevation plateau known as “Nevadaplano” is inferred  
712 (Allmendinger, 1992; DeCelles, 1994, 2004; DeCelles & Coogan, 2006), which has been likened to the  
713 modern high-elevation plateau, Altiplano, of the central Andes. Palaeo-elevations in the Sevier  
714 highlands and Nevadaplano are argued to be 3 to >4 km — these values have been deduced from a  
715 combination of climate modelling studies (Sewall & Fricke, 2013; Foreman et al., 2015), kinematic  
716 reconstructions (DeCelles, 1994, 2004; DeCelles & Coogan, 2006) and other data, including palaeoflora  
717 (Chase et al., 1998). Here, alluvial palaeorelief of order 100 m is reconstructed. Given that the low-

718 lying alluvial domain of these palaeorivers has a length scale of order 70–250 km, and given proximity  
719 to high-elevation Sevier highlands, the entire river long profile is inferred to have likely been highly  
720 concave. This is supported in part by the fact that, in reconstructing palaeoslope profiles, the best fits  
721 were recovered when using a higher reference concavity of 0.6 (Supplementary Table S6). If best-fit  
722 palaeoslope profiles were projected up-dip into the Sevier hinterland, palaeoslopes of  $10^{-1}$  might be  
723 reached within as little as 10 km of the most up-dip field area, and therefore elevations in excess of 1  
724 km might be reached within a further 10 km. To again use the modern Andes as an analogue, a  
725 longitudinal river profile from the Peruvian shoreline to the western Andean cordillera and Altiplano  
726 would have a length scale of 50–150 km, with 0.5–1 km of relief in the alluvial domain and elevations  
727 >3 km in the western cordillera and Altiplano. With a similar tectono-geographic setting in Late  
728 Cretaceous Utah, this comparison can also be used to highlight the potential high concavity of these  
729 ancient river profiles.

730 In reconstructing palaeorelief, steepness indexes,  $k_s$ , were also recovered for northern and southern  
731 transects (Equations 5 and 6) (Supplementary Table S6). While  $k_s$  was solved for using field data and a  
732 nonlinear least squares regression,  $k_s$  values are often estimated (albeit tenuously) as a function of  
733 known uplift rate and erodibility in bedrock channels, but additionally (although less frequently) in  
734 downstream alluvial reaches (Kirby & Whipple, 2012; Pederson & Tressler, 2012; Stucky de Quay et  
735 al., 2019). Inversely, where  $k_s$  can be measured, and where erodibility is known, first-order estimates  
736 of uplift rate can be made. Steepness indexes recovered in this study were typically ~5–35 m (for a  
737 reference concavity,  $\theta$ , of 0.5) and, despite unknown erodibility, global data compilations indicate that  
738 low uplift rates of order 0.01–0.1 mm/yr are generally associated with these kinds of values (Kirby &  
739 Whipple, 2012). Despite overall low  $k_s$  values, it is important to note the relative increase in  $k_s$  by a  
740 factor of <1.5 to 5 at the Blackhawk–Castlegate transition. While these are first-order estimates, and  
741 are derived solely for the alluvial domain, an increase in  $k_s$  (and palaeorelief) can be attributed to a  
742 relative increase in uplift rate in the hinterland region. Here, this increase might be attributed to  
743 frontal thrust migration, or thrust initiation in the Sevier highlands (DeCelles, 2004; DeCelles &  
744 Coogan, 2006). This includes Sevier shortening in the Charleston–Nebo Salient (CNS), an eastward  
745 convex portion of the Sevier thrust front in north-central Utah (Fig. 1b) (Bruhn et al., 1986; Bryant &  
746 Nichols, 1988; Constenius et al., 2003; Bartschi et al., 2018), which is commonly attributed to the influx  
747 of quartzite-dominated coarse-grained detritus associated with Castlegate Sandstone progradation  
748 (Robinson & Slingerland, 1998; Horton et al., 2004). For Castlegate Sandstone deposition in the  
749 northern transect, results show that palaeoslope profiles did not fit reconstructed palaeoslopes well  
750 and favoured lower concavities (which also did not fit well). Our interpretation is that shortening in  
751 the CNS, which has been structurally linked with coeval basement Laramide uplifts in northern Utah  
752 (Bruhn et al., 1986; Bryant & Nichols, 1988; Constenius et al., 2003; Bartschi et al., 2018), may have  
753 significantly influenced river long profiles associated with northerly Castlegate fluvial systems near  
754 Price, and locally lowered their concavities. Whereas ~60 km south in the southern transect, higher  
755 concavity values of 0.6 deliver best fitting palaeoslope profiles through all 7 stratigraphic intervals  
756 (Supplementary Table S6).

757 While tectonic drivers are commonly attributed to variations in channel steepness (Kirby & Whipple,  
758 2001; Kirby et al., 2003; Wobus et al., 2006; Boulton & Whittaker, 2009; DiBiase et al., 2010), climatic  
759 drivers, especially precipitation rates, also play a crucial role but are notoriously difficult to disentangle  
760 from their tectonic counterpart (Wobus et al., 2010; DiBiase & Whipple, 2011; Champagnac et al.,

761 2012; Whittaker, 2012; D'Arcy & Whittaker, 2014). The role of climate is important to consider here,  
762 given the assumed monsoonal climate and, therefore, highly seasonal discharge variability (Roberts,  
763 2007; Roberts et al., 2008; Fricke et al., 2010; Sewall & Fricke, 2013). Previous work shows that  
764 precipitation rates have a discernible role on steepness indexes (Champagnac et al., 2012; D'Arcy &  
765 Whittaker, 2014); analytically, an increase in channel steepness and palaeoslope can be attributed to  
766 a decrease in precipitation rate (to maintain similar total water discharge) (D'Arcy & Whittaker, 2014).  
767 To reduce palaeoslopes by a factor of 2 precipitation rate must typically be quadrupled (D'Arcy &  
768 Whittaker, 2014). Despite the supposed warm and wet climate (L. R. Parker, 1976; Kauffman &  
769 Caldwell, 1993; Roberts & Kirschbaum, 1995), few workers have argued for, or investigated, the  
770 possibility of increased aridity at the Blackhawk–Castlegate transition (van Wagoner, 1995; Adams &  
771 Bhattacharya, 2005). In theory, increased palaeoslopes can be explained by decreased precipitation  
772 (D'Arcy & Whittaker, 2014), however, here, no decrease in either flow velocities or unit discharges is  
773 reconstructed at the Blackhawk–Castlegate transition (Fig. 10). Generally, in down-dip locations, flow  
774 velocities and unit discharges are constant across this interval (Fig. 10d,f). At up-dip field sites,  
775 however, flow velocities are overall slightly greater during Castlegate Sandstone deposition relative  
776 to Blackhawk Formation deposition, but unit discharges remain similar for both.

777 With unit discharges constant in space and time, the crucial unknown is palaeochannel width. At  
778 minimum, channel widths can be considered as broadly the same across the Blackhawk–Castlegate  
779 transition. During Blackhawk Formation deposition, channelized sandbody widths of order 350–420  
780 m offer a maximum limit on palaeochannel widths (Hampson et al., 2013; Flood & Hampson, 2015).  
781 Meanwhile, during Castlegate Sandstone deposition, bar package widths are between ~60–180 m  
782 (Chamberlin & Hajek, 2019); assuming 2–3 threads, these bar widths might imply channel belt widths  
783 of order half a kilometre. However, planform stability estimates based on G. Parker (1976) indicate  
784 that these rivers could have possessed anywhere between 1–10 threads (Fig. 13), which could result  
785 in channel-belt widths up to and in excess of 1 km. At maximum, this implies increased channel widths  
786 at the Blackhawk–Castlegate transition. Unless a significant decline in river widths is projected, then  
787 field results do not directly support a climatic driver. Consequently, our interpretation is that increased  
788 channel steepness and palaeoslope at the Blackhawk–Castlegate transition is due to tectonically  
789 driven uplift in hinterland regions.

## 790 **(B) Effectiveness of palaeohydrological and palaeomorphological reconstructions**

791 While quantitative reconstructions have led to significant advances in both the quantity and level of  
792 detailed information that can be extracted from fluvial strata (e.g. Ganti et al., 2019a), it is unclear  
793 how accurately these tools characterise ancient systems. Addressing this question is particularly  
794 important as sedimentology becomes increasingly numerical and it becomes easier to apply  
795 quantitative tools to stratigraphy (Duller et al., 2010; Whittaker et al., 2011; Holbrook & Wanas, 2014;  
796 Ganti et al., 2019b). With extensive existing work on Late Cretaceous fluvial systems of central Utah,  
797 results in this study offer a unique opportunity to highlight consistencies and discrepancies between  
798 quantitative interpretations of fluvial palaeohydrology and more qualitative field-based facies and  
799 architectural interpretations.

800 To first order, whether point reconstructions of various morphologic and hydrodynamic parameters  
801 agree with qualitative interpretations can be evaluated using independent proxies (derived from field  
802 measurements or facies interpretations). As previously mentioned, reconstructed flow depths agree

803 with several secondary observations of bar heights (Adams & Bhattacharya, 2005; Lynds & Hajek,  
804 2006; McLaurin & Steel, 2007; Hajek & Heller, 2012; Chamberlin & Hajek, 2019) (Supplementary Table  
805 S4), which can be used as a direct proxy for flow depth (Bridge & Tye, 2000; Hajek & Heller, 2012). This  
806 agreement indicates that the uncertainty estimator in Equation 2 is reasonable, and that cross-set  
807 heights can therefore be used to reconstruct reasonable flow-depth constraints and are useful as a  
808 bedform-scale approach. Such an approach is particularly useful in core data, locations with limited  
809 outcrop exposure, or deposits where the degree of bar preservation is poor. It is noted that scaling  
810 relations that relate cross-set heights with original bedform heights (and subsequently formative flow  
811 depths) are derived from theory and experiments that assume statistical steady state, in which flow is  
812 constant (Paola & Borgman, 1991; Leclair, 2002; Jerolmack & Mohrig, 2005). As such, agreement of  
813 flow depth reconstructions with bar heights might therefore imply that these dunes were formed in  
814 steady flow conditions (Ganti et al., 2020). This contrasts with literature that alludes to the preferential  
815 preservation of dunes in unsteady flow conditions (Reesink & Bridge, 2007; Reesink & Bridge, 2009;  
816 Reesink et al., 2015; Leary & Ganti, 2020), and merits further work regarding the kinematic controls  
817 on dune preservation in this region.

818 For more complex palaeohydrologic reconstructions, such as palaeoslopes and palaeorelief (Figs 7–9),  
819 it is not possible to directly corroborate estimates with independent proxies derived from field data.  
820 Nevertheless, it is still possible to evaluate reconstruction tools by contrasting commonly used  
821 methods. In this study the first approach used a theoretically-based Shields stress inversion (Equation  
822 3), whereas the second approach used the empirically-derived model (Equation 4) of Trampus et al.  
823 (2014). Palaeoslope estimates derived from each approach are in broad agreement with one another.  
824 Each method typically recovers estimates of the same order of magnitude — in many cases the  
825 interquartile ranges of values overlap, and, in all cases, the full ranges of plausible values overlap (i.e.  
826 the whiskers in Fig. 7 and 8). These point comparisons between the 2 methods are promising, and in  
827 line with comparisons made elsewhere (e.g. Ganti et al., 2019a). However, there are implications  
828 when larger spatial scales are concerned, imparting uncertainty that must be carried forward in  
829 interpretation of palaeorelief in the depositional reaches of these systems. Along the northern and  
830 southern transects, Shields stress inversion estimates consistently show higher differences in  
831 palaeoslope (i.e. higher slopes up-dip and lower slopes down-dip) relative to palaeoslopes derived  
832 from the Trampus et al. (2014). This difference is likely an outcome of the Trampus et al. (2014)  
833 method using a continuous function to estimate slope, whereas the Shields stress inversion relies on  
834 a step-change empirical estimate for gravel or sand-bed rivers. Regardless of the method used,  
835 palaeoslope reconstructions are dependent on grain-size and flow-depth estimates. Because flow  
836 depths did not appreciably change in Blackhawk and Castlegate palaeorivers, variations in  
837 reconstructed slopes and derivative estimates (e.g. water and sediment discharge) are largely driven  
838 by observed differences in grain-size.

839 Despite the differences of the 2 methodologies on palaeorelief, estimates of palaeorelief can be  
840 compared with relief in modern systems possessing similar tectono-geographic set-ups. Palaeorelief  
841 estimates between 50 and 100 m in depositional reaches of these ancient fluvial systems are  
842 reasonable when compared with relief in modern systems with a similar tectono-geographic setting.  
843 For example, one can return to the Andean analogue, but cross over to the eastern Andean cordillera  
844 and into the foreland basin and low-lying plains of the Amazon river. For most of its course, the

845 Amazon long profile has a relief of less than 100 m (Milliman & Farnsworth, 2013) — relief only  
846 exceeds 100 m in proximity to the range front (Milliman & Farnsworth, 2013).

847 Finally, these results complement field evaluation of the nature of Blackhawk Formation and  
848 Castlegate Sandstone planforms, but also raise new questions. Channelized sandstone bodies of the  
849 Blackhawk Formation are typically 350–420 m wide (Adams & Bhattacharya, 2005; Hampson et al.,  
850 2013; Flood & Hampson, 2015), although a small proportion are much larger and some exceed 1 km  
851 (Flood & Hampson, 2015). These sandstone bodies offer a maximum cap on palaeoflow width. The  
852 Blackhawk Formation is considered to mostly represent single-thread systems, which results in this  
853 study agree with. However there is significant field evidence that many channelized sandstone bodies  
854 of the Blackhawk Formation represent multi-thread systems with mid-channel bars, based on bar  
855 facies observations (Adams & Bhattacharya, 2005; Hampson et al., 2013; Flood & Hampson, 2015).  
856 Field observations of multi-thread Blackhawk fluvial systems of order 100s of metres are inconsistent  
857 with our results, which suggest multi-thread systems would not have been stable (Fig. 13). Meanwhile,  
858 the Castlegate Sandstone is interpreted to be fully-braided from facies observations (Miall, 1993,  
859 1994; Miall & Arush, 2001; McLaurin & Steel, 2007). Reported mean bar package widths of order 60–  
860 180 m for the Castlegate Sandstone (Chamberlin & Hajek, 2019) would imply total channel widths <1  
861 km (assuming a few braids); our reconstructed planform stability estimates, which indicate that  
862 Castlegate systems should have been single-threaded, are again inconsistent with sedimentological  
863 facies and architectural interpretations. Other quantitative reconstructions of planform have  
864 contradicted traditional field-based facies observations (Ganti et al., 2019a), and these inconsistencies  
865 must be treated carefully. The main limitation to reconstructing ancient channel planforms is a lack of  
866 reliable methods for estimating palaeochannel widths. Interpreting palaeochannel planforms from  
867 facies associations and stratigraphic-architectural data is not trivial, particularly where outcrop is  
868 limited or where observations are equivocal. But, in this case, a number of workers have concluded  
869 that braided conditions prevailed at the time of Castlegate Sandstone deposition (Lawton, 1986b;  
870 Miall, 1994; van Wagoner, 1995; Miall & Arush, 2001) and occurred at times during Blackhawk  
871 Formation deposition (Adams & Bhattacharya, 2005; Hampson et al., 2013; Flood & Hampson, 2014,  
872 2015). As such, it can be argued that further detailed work to test and reconcile facies-based and  
873 hydraulically derived interpretations of channel planforms is a pressing research goal.

#### 874 **(A) Conclusions**

875 Here a four-dimensional reconstruction of palaeohydrology in Late Cretaceous palaeorivers of central  
876 Utah, USA, is presented, using field data and a well-established quantitative framework. Overall, fluvial  
877 morphologies were similar in space and time, although marginally greater reconstructions of flow  
878 depths in southerly systems likely reflect the contribution of a longitudinal drainage component. The  
879 most prominent spatio-temporal change is an increase in palaeoslope at the Blackhawk–Castlegate  
880 transition by a factor of 1.5–4; this reflects an increase in palaeorelief (for the alluvial domain) from  
881 10s of metres during Blackhawk Formation deposition up to, and in excess of, 100 m during Castlegate  
882 Sandstone deposition, which persisted into Price River Formation times. The observation that unit  
883 water discharges do not change at the Blackhawk–Castlegate transition does not support a climatically  
884 driven increase in palaeoslope and channel steepness. Results therefore point to a tectonically driven  
885 palaeoslope increase. In deciphering the relative role of tectonic and climatic drivers, the main  
886 limitation in this study is uncertainty in palaeochannel widths, which directly affect total water  
887 discharges. Palaeochannel width reconstructions therefore remain a prominent research challenge.

888 Results complement and expand on extensive facies-based interpretations of these systems, which  
889 offers unique opportunity to evaluate the efficacy of quantitative palaeohydrological reconstruction  
890 tools. Bedform-scale palaeoflow depth reconstructions are in good agreement with observations of  
891 preserved barforms. Moreover, while different palaeoslope reconstruction methods produce results  
892 that broadly agree, the results show that at larger spatial scales they over- and under-predict relief  
893 relative to one another, which has implications for quantifying alluvial palaeorelief and, therefore, the  
894 magnitude of change in relief at the Blackhawk–Castlegate transition. Finally, quantitative hydraulic  
895 reconstructions of planform somewhat disagree with facies-based interpretations. While this  
896 discrepancy ties back to uncertainty in palaeochannel widths, these results highlight that further work  
897 is required to reconcile hydraulically- and facies-based approaches in order to facilitate their  
898 application in the geological past.

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### 906 **Author Contributions**

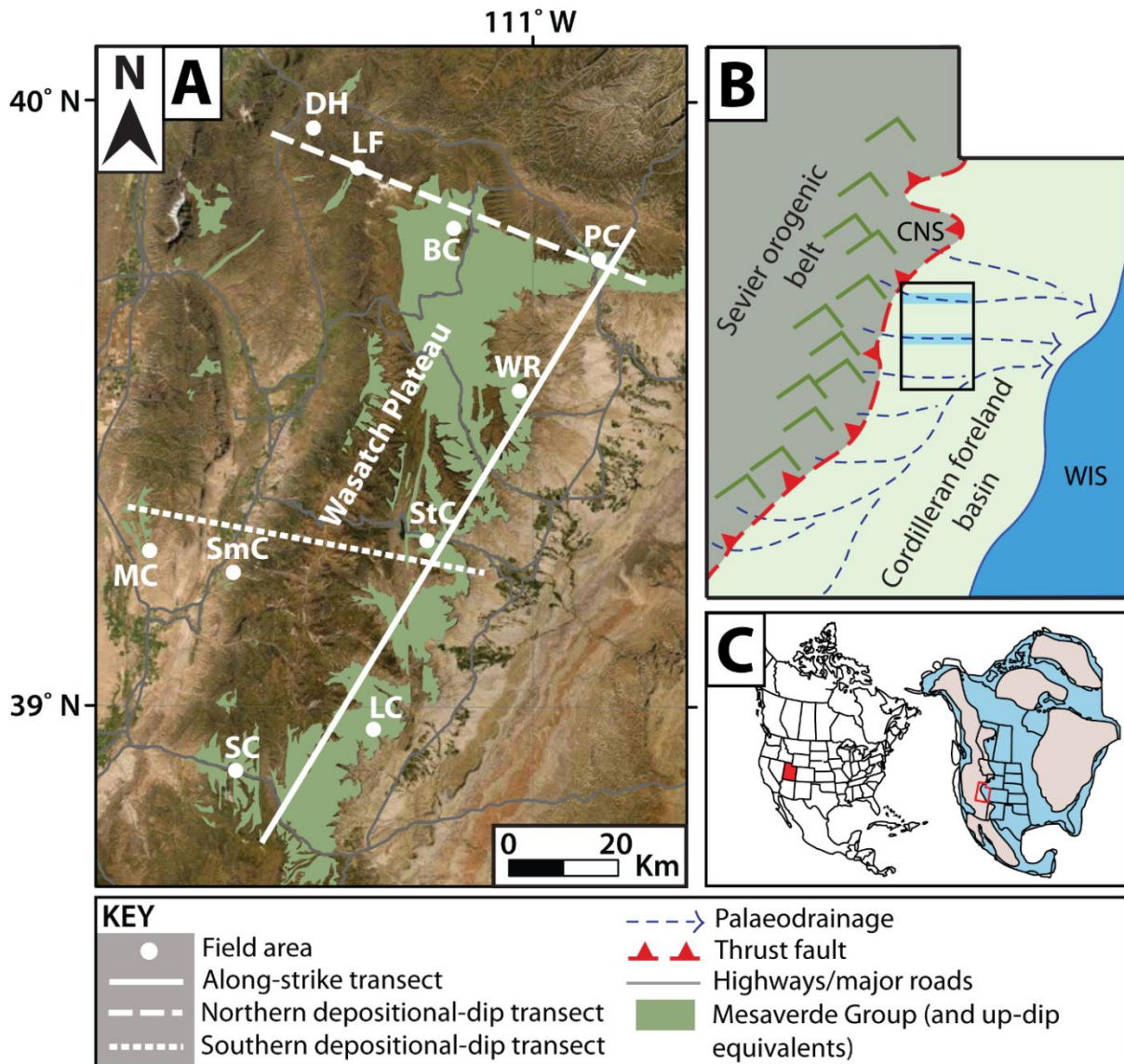
907 SJL and ACW designed the study. SJL, ACW and BAL conducted field data collection. SJL processed field  
908 data and results. SJL, ACW, GJH and EAH analysed and interpreted results. SJL wrote the manuscript.  
909 ACW, GJH, EAH and PAA all contributed significantly to the manuscript.

### 910 **Data Availability**

911 Field data available in article supplementary material.

### 912 **Figures**





913

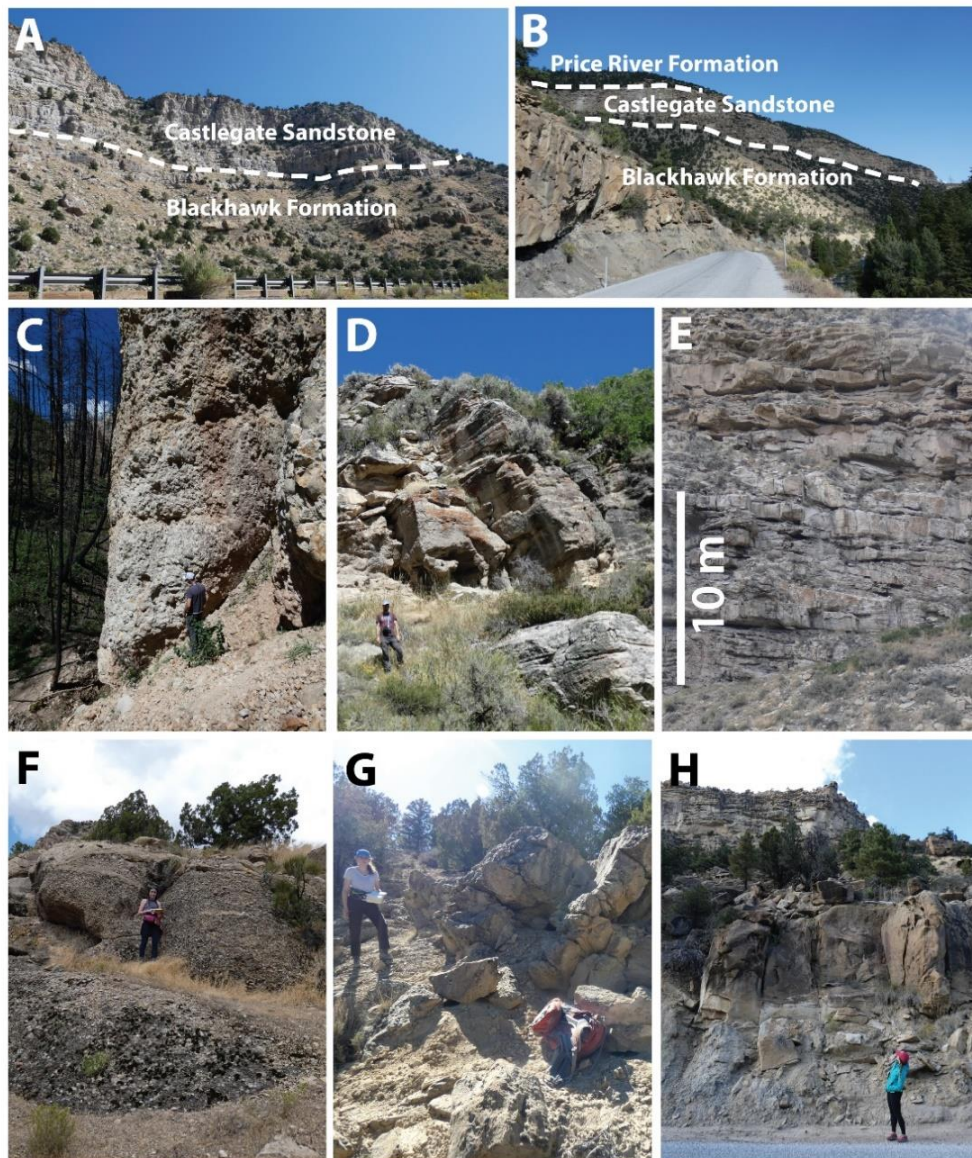
914 **Figure 1:** Study area. Part A) Field areas in central Utah, USA, which include Bear Canyon (BC), Dry  
 915 Hollow (DH), Lake Fork (LF), Link Canyon (LC), Mellor Canyon (MC), Price Canyon (PC), Salina Canyon  
 916 (SC), Sixmile Canyon (SmC), Straight Canyon (StC) and Wattis Road (WR). The solid white line indicates  
 917 the along-depositional-strike transect defined in this study, the dashed white line indicates the  
 918 northern depositional-dip transect defined in this study, and the dotted white line indicates the  
 919 southern depositional-dip transect defined in this study. Part B) A conceptual diagram of Utah  
 920 palaeogeography and palaeodrainage in the Campanian (Late Cretaceous). Likely configurations of  
 921 drainage toward the Western Interior Seaway (WIS) are indicated by dashed blue lines. CNS =  
 922 Charleston–Nebo Salient. The black outlined box indicates the study area (i.e. part A), and the two  
 923 highlighted drainage routes (shaded blue) represent the northern and southern depositional-dip  
 924 transects defined in this study (see part A). Part C) The location of Utah relative to the modern North  
 925 American continent (left) and the Late Cretaceous North American continent (right), which features  
 926 the Western Interior Seaway (blue). Utah is highlighted as a red box.

Stage		Stratigraphic unit		Interval
		W. Wasatch	E. Wasatch	
Campanian	Upper	Price River Conglomerate	Price River Formation	7
			Upper Castlegate Sandstone	6
			Middle Castlegate Sandstone	5
	Middle		Lower Castlegate Sandstone	4
			Indianola Group	Blackhawk Formation
	2			
	1			
	Lower	Star Point Sandstone		

927

928 **Figure 2:** Regional stratigraphy and up-dip (western Wasatch Plateau) to down-dip (eastern Wasatch  
929 Plateau) stratigraphic correlation followed in this study. Shaded intervals indicate the stratigraphic  
930 intervals used in this study (note that they are not of equal duration). 1 = lower Blackhawk Formation;  
931 2 = middle Blackhawk Formation; 3 = upper Blackhawk Formation; 4 = lower Castlegate Sandstone; 5  
932 = middle Castlegate Sandstone; 6 = upper Castlegate Sandstone (Bluecastle Tongue); 7 = (lowermost)  
933 Price River Formation. Dashed lines indicate an approximate interval boundary. Modified and  
934 compiled using data from Fouch et al. (1983); Robinson and Slingerland (1998); Miall and Arush (2001);  
935 Horton et al. (2004); Cobban et al. (2006); Aschoff and Steel (2011a, 2011b); Bartschi et al. (2018).  
936 Price River Conglomerate nomenclature follows Aschoff and Steel (2011a, 2011b).

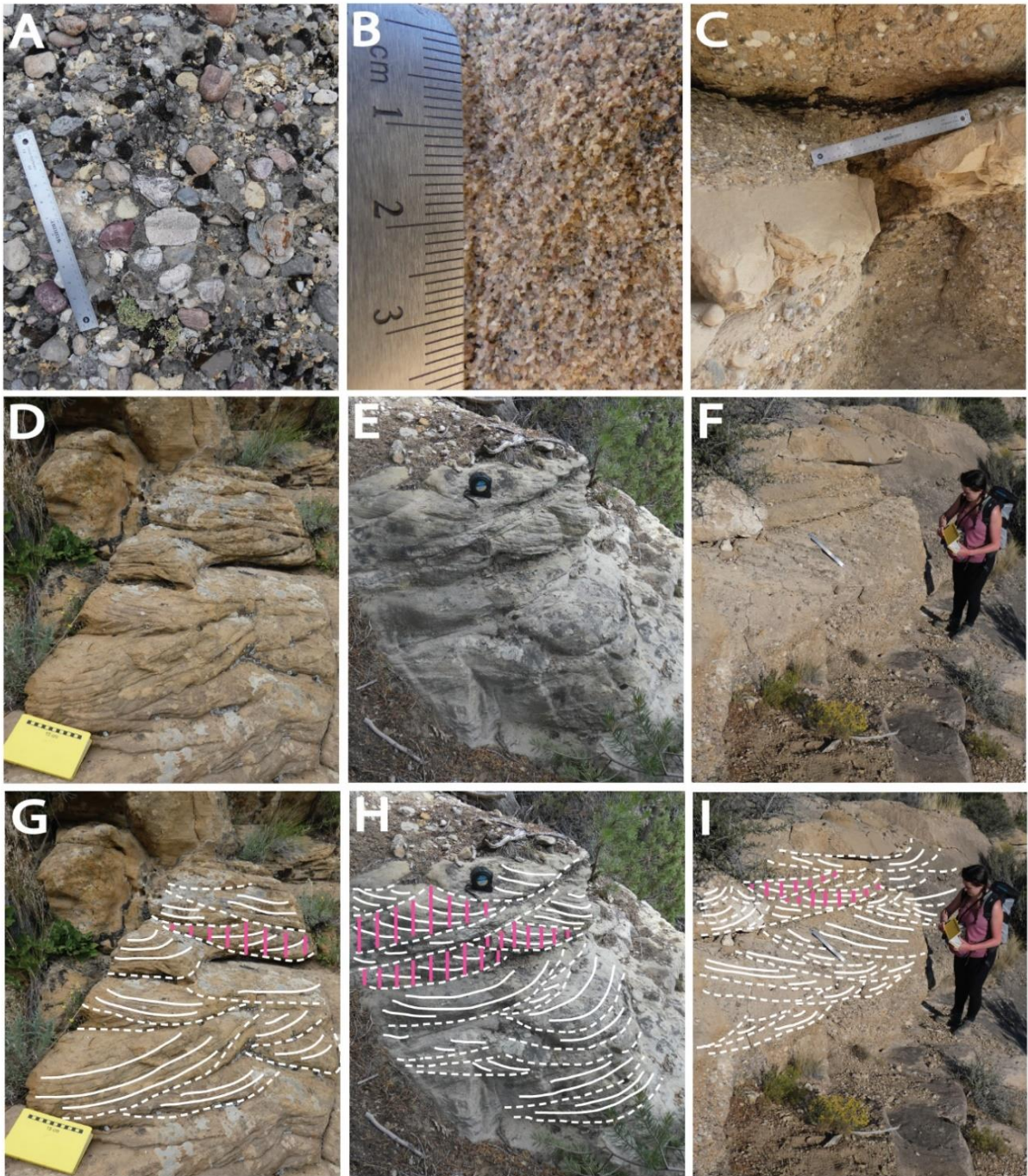




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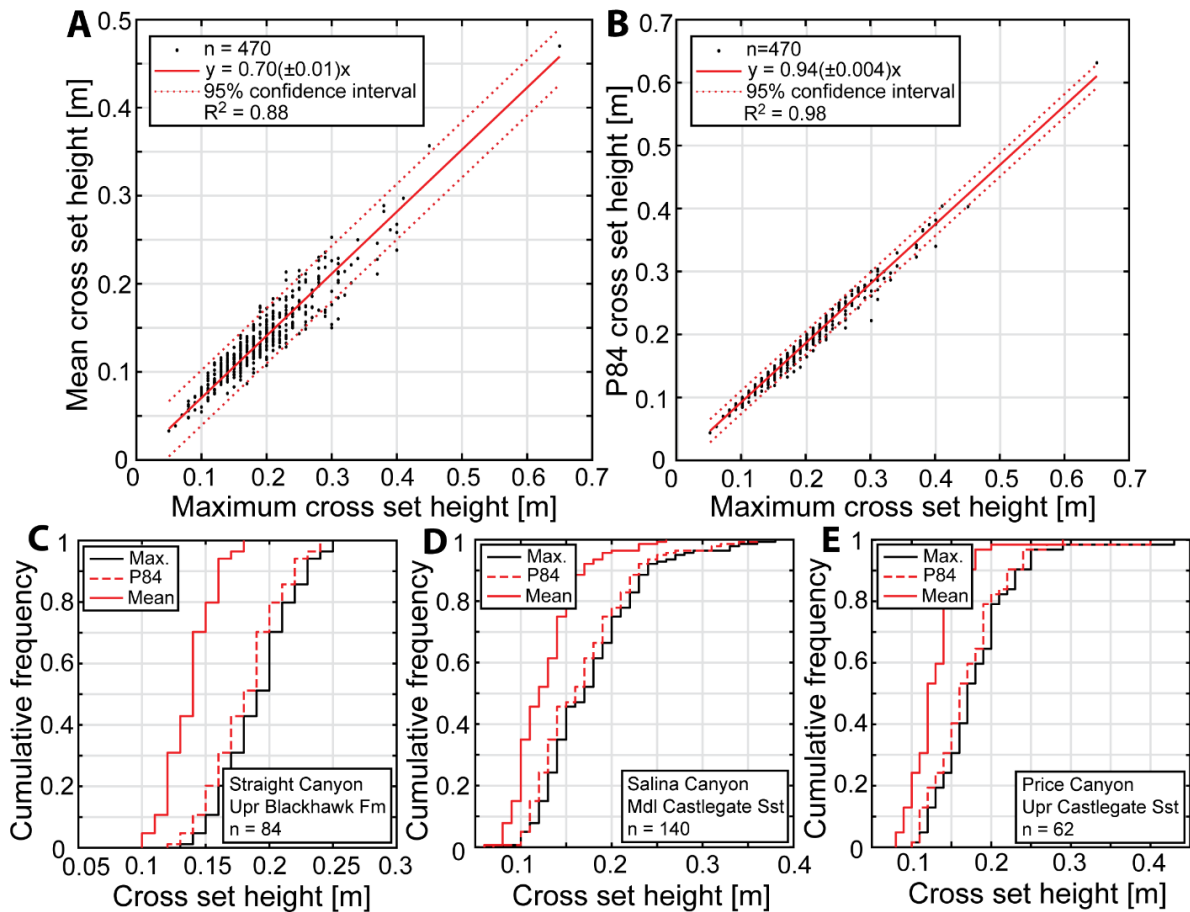
938 **Figure 3:** An overview of fluvial strata from which palaeohydrological field data were collected. Data  
 939 were collected for 5 parallel palaeorivers in Late Cretaceous central Utah, USA. These 5 palaeorivers  
 940 cropped out in canyons on the eastern front of the Wasatch Plateau — parts A and B show typical  
 941 exposure of the Blackhawk Formation, Castlegate Sandstone, and Price River Formation in these  
 942 canyons. Specifically, part A shows strata in Salina Canyon and part B shows strata in Straight Canyon  
 943 (see Fig. 1), and dashed white lines indicate lithostratigraphic boundaries. For two of these 5  
 944 palaeorivers, data were additionally collected upstream to downstream along defined depositional-  
 945 dip transects (see Fig. 1). Parts C–E show deposits on the northern depositional-dip transect. From up-  
 946 dip to down-dip, part C shows debris flow facies of the Price River Conglomerate, part D shows  
 947 amalgamated fluvial gravels and sands of the Castlegate Sandstone near Bear Canyon, and part E  
 948 shows amalgamated fluvial sands of the Castlegate Sandstone in Price Canyon. Parts F–H show  
 949 deposits on the southern depositional-dip transect, for older sediments. From up-dip to down-dip,  
 950 part F shows channelized fluvial gravel–sand bodies of the upper Sixmile Canyon Formation in Mellor  
 951 Canyon, part G shows a small channelized sandstone body of the upper Sixmile Canyon Formation in  
 952 Sixmile Canyon, and part H shows a large channelized sand body of the Blackhawk Formation in  
 953 Straight Canyon (in the background the Castlegate Sandstone is visible).





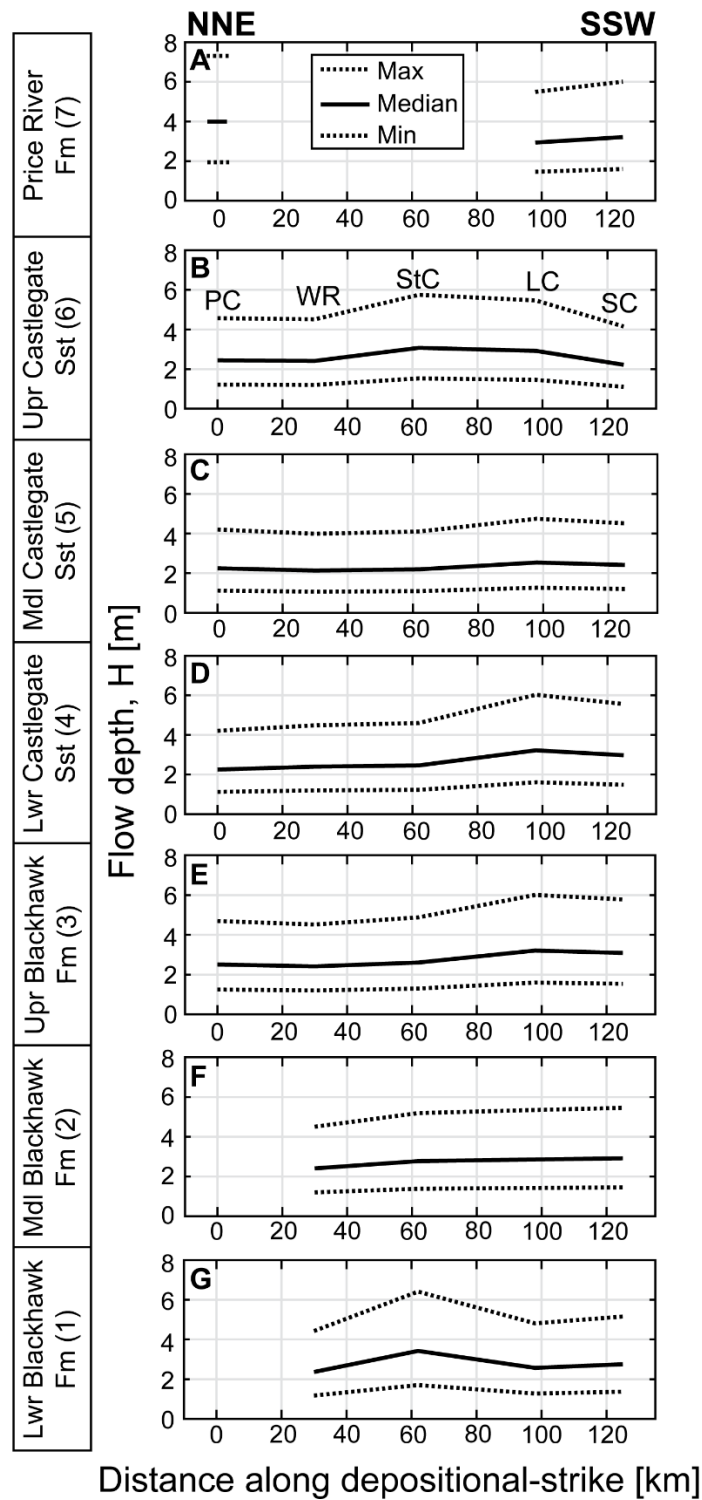
954

955 **Figure 4:** Field data collection included grain-size measurements for (part A) gravel and (part B) sand  
 956 fractions, as well as (part C) estimates of the proportions of different grain-size facies. Parts D–F depict  
 957 cross-bedding, and parts G–I depict interpreted versions of the same images. Dashed white lines  
 958 indicate bounding surfaces of individual cross-sets and solid white lines indicate selected foresets  
 959 within individual cross-sets. To exemplify sampling procedure when determining mean cross-set  
 960 height, solid pink lines demonstrate how heights are measured for selected cross-set dip sections.  
 961 Field notebook with 15 cm scale, tape measure, and 30 cm rule for scale.



962

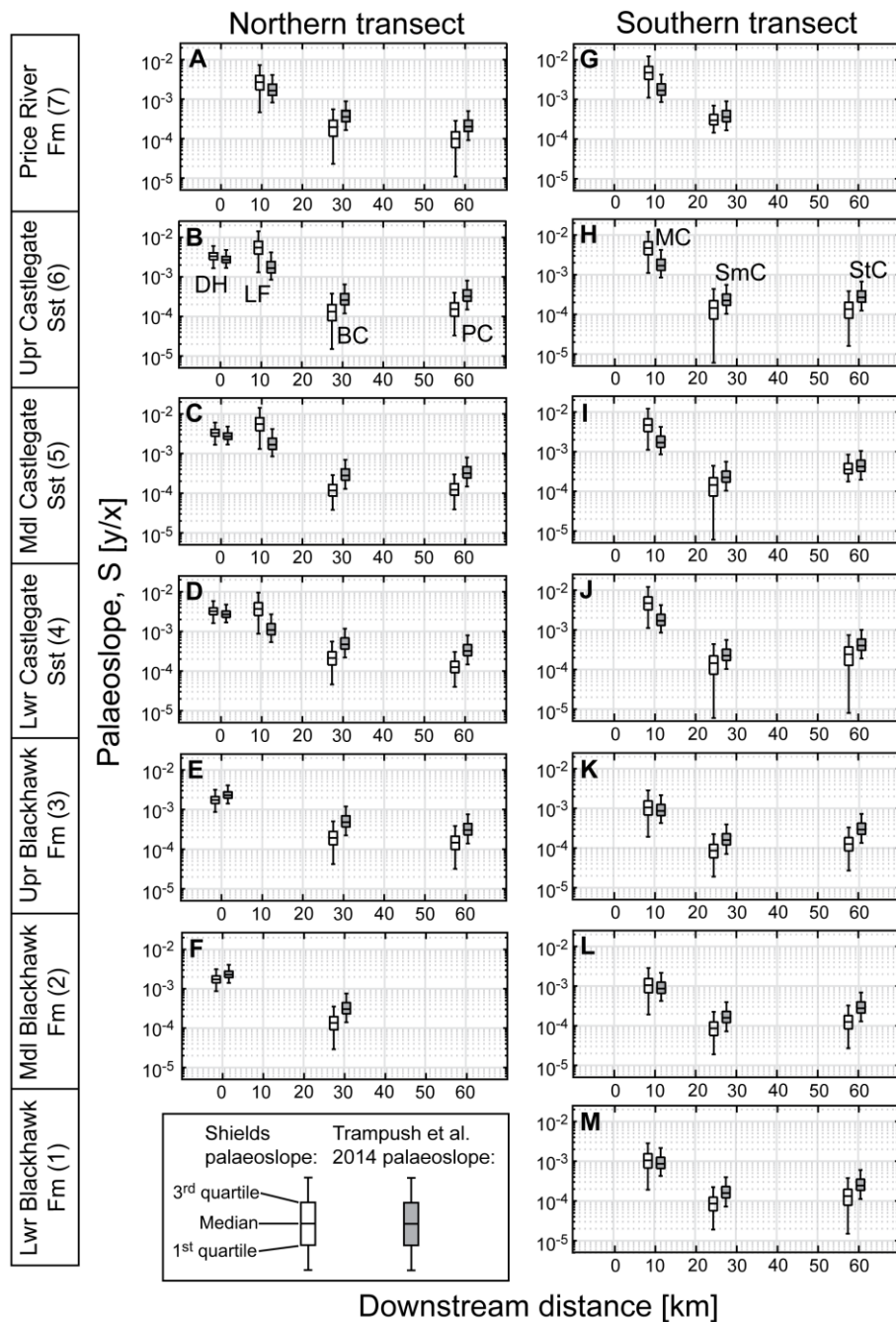
963 **Figure 5:** Part A) Relationship between maximum cross-set height and mean cross-set height. Part B)  
 964 Relationship between maximum cross-set height and the 84<sup>th</sup> percentile ( $P_{84}$ ) of cross-set height. Data  
 965 are based on 470 measured cross-set distributions. Errors reported in the fits are 95% confidence  
 966 intervals. Parts C–E) Examples of the use of these new relations (parts A and B) to predict the mean  
 967 and  $P_{84}$  cross-set height from maximum cross-set heights. Examples are for the upper Blackhawk  
 968 Formation in Straight Canyon (part C), the middle Castlegate Sandstone in Salina Canyon (part D), and  
 969 the upper Castlegate Sandstone in Price Canyon (part E). In parts C–E, n indicates the number of  
 970 maximum cross-set heights used to predict mean and  $P_{84}$  cross-set heights. Full cross set data for each  
 971 field site, through each stratigraphic interval, are located in Supplementary Table S3.



972

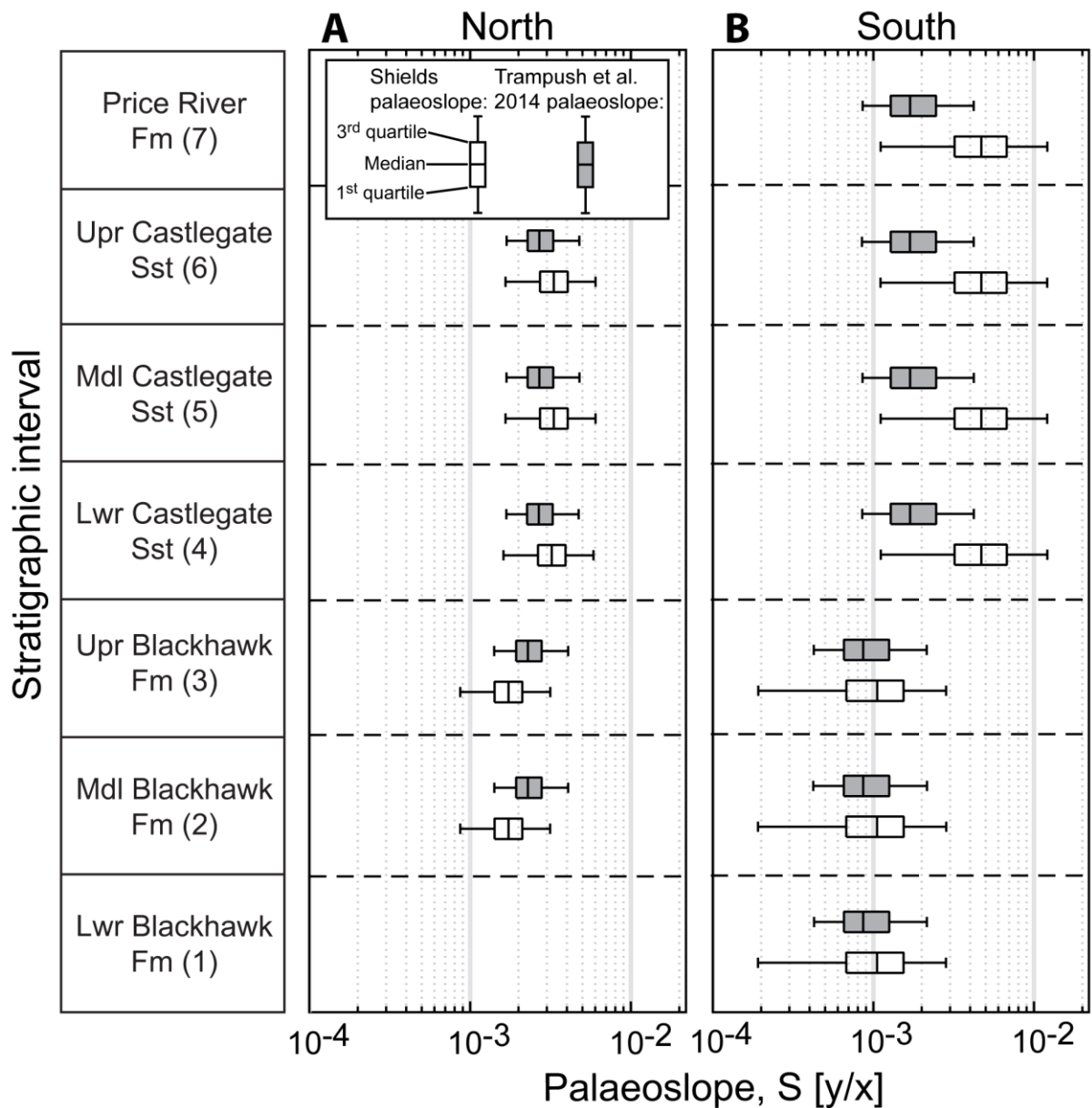
973 **Figure 6:** Reconstructed palaeoflow depths for the 5 parallel fluvial systems, for each stratigraphic  
 974 interval (parts A–G), where possible, using mean cross-set heights. Results are presented as along-  
 975 depositional strike transects from NNE (left; 0 km) to SSW (right; 125 km). Field sites span Price Canyon  
 976 (PC), Wattis Road (WR), Straight Canyon (StC), Link Canyon (LC) and Salina Canyon (SC). Solid lines  
 977 indicate median palaeoflow depths and dashed lines indicated plausible minimum and maximum  
 978 values for median palaeoflow depths using uncertainty margins of Equation 2. This figure is replicated  
 979 in the Supplement alongside palaeoflow depths reconstructed from maximum cross-set heights  
 980 (Supplementary Fig. S5).





981

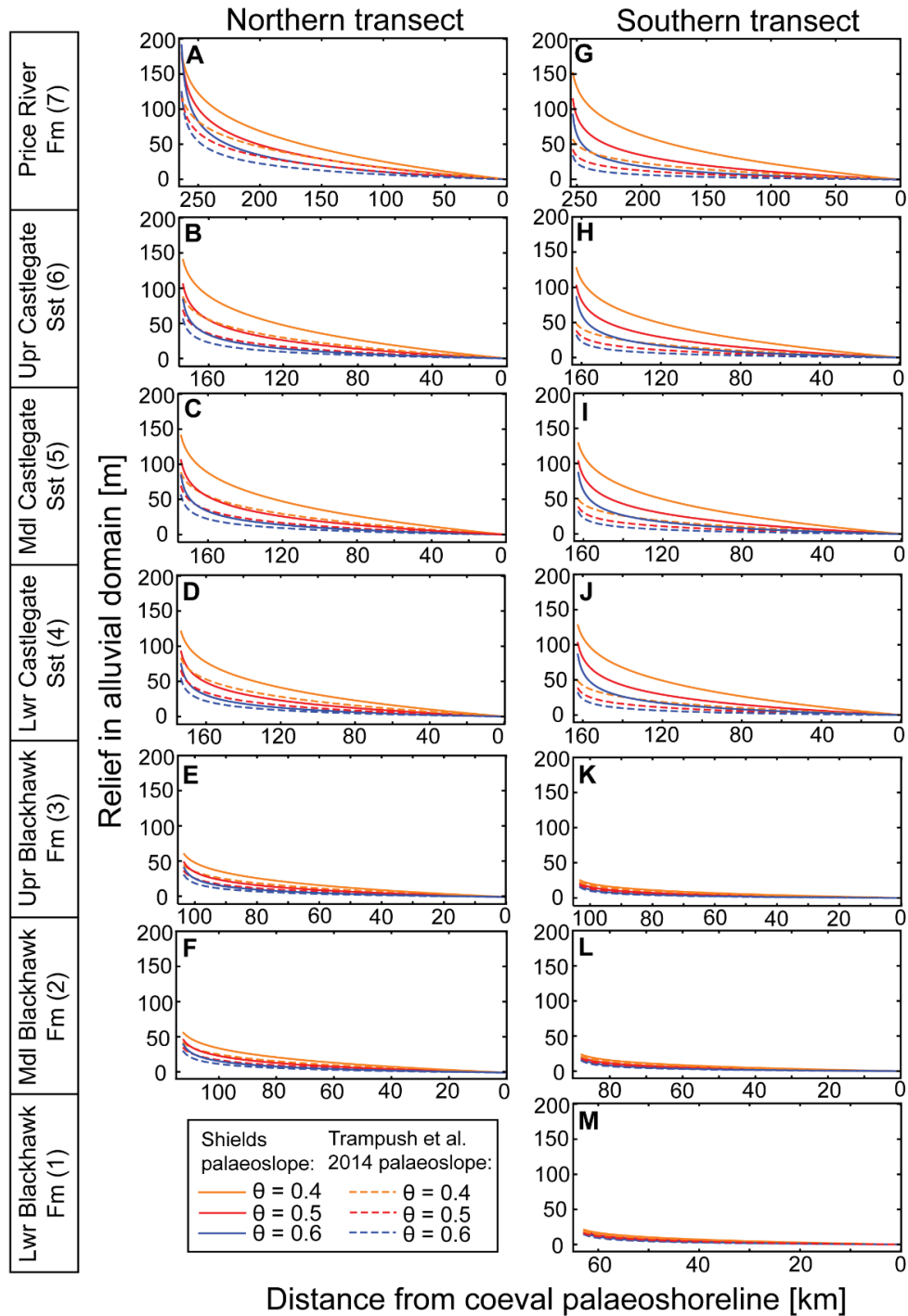
982 **Figure 7:** Up-dip to down-dip palaeoslope estimates for the defined northern and southern transects,  
 983 using bulk grain-size data, for each stratigraphic interval (1–7), where possible. Parts A–F represent  
 984 up-dip to down-dip palaeoslopes for the northern transect, from the middle Blackhawk Formation to  
 985 the Price River Formation. Parts G–M represent up-dip to down-dip palaeoslopes for the southern  
 986 transect, from the lower Blackhawk Formation to the Price River Formation. The central mark of each  
 987 box indicates the median estimate, and the bottom and top edges of each box indicate the 1<sup>st</sup> and 3<sup>rd</sup>  
 988 quartiles (or 25<sup>th</sup> and 75<sup>th</sup> percentiles), respectively. The whiskers extend to the most extreme  
 989 estimates that are not considered to be outliers. Palaeoslope estimates are derived from 2  
 990 independent approaches; boxes with no fill indicate estimates of palaeoslope derived using a Shields  
 991 stress inversion (Equation 3) and boxes with grey fill indicate estimates derived from the method of  
 992 Trampush et al. (2014) (Equation 4). BC = Bear Canyon; DH = Dry Hollow; LF = Lake Fork; MC = Mellor  
 993 Canyon; PC = Price Canyon; SmC = Sixmile Canyon; StC = Straight Canyon.



994

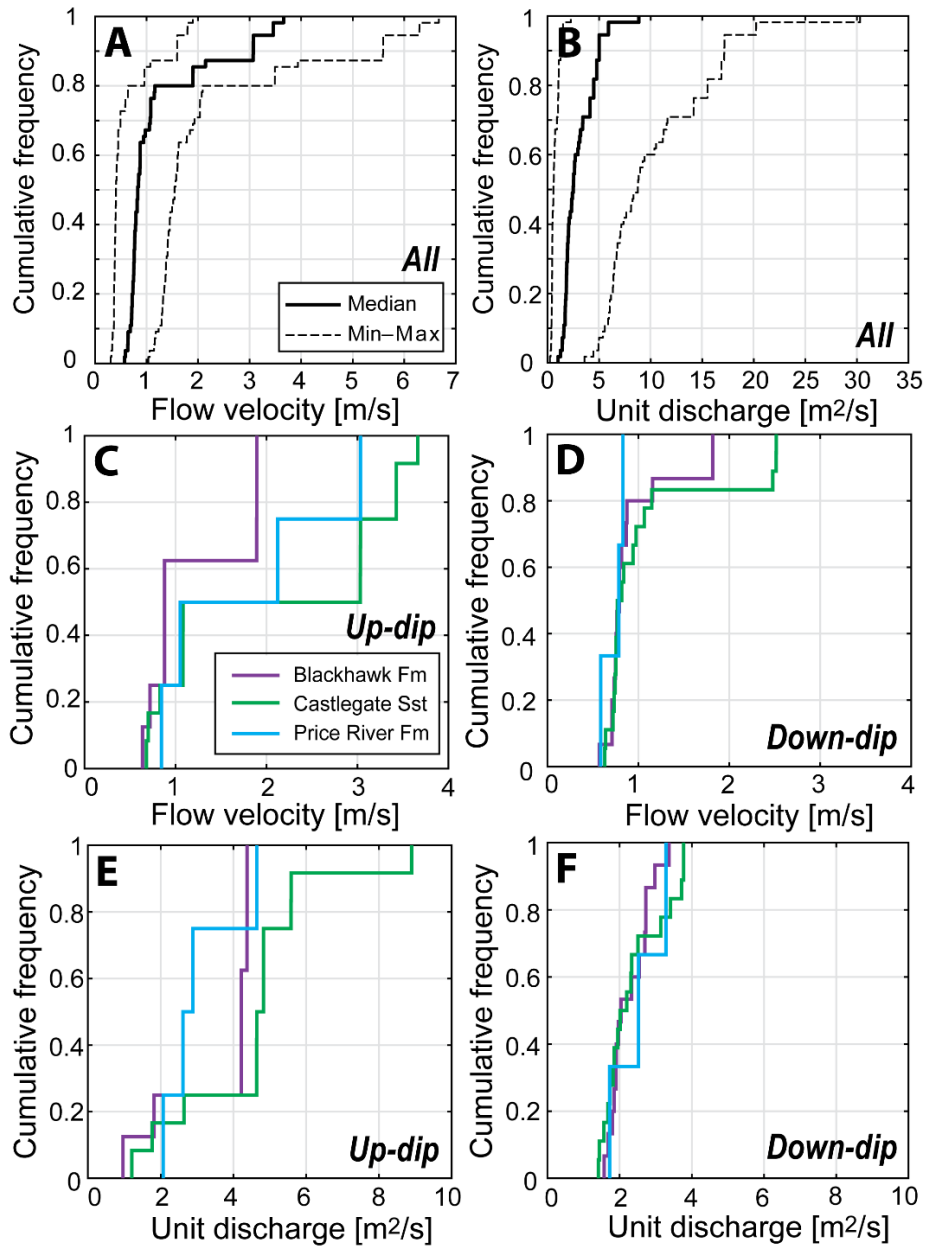
995 **Figure 8:** Palaeoslope estimates for the most up-dip location of the defined northern (part A) and  
 996 southern (part B) depositional-dip transects, for each stratigraphic interval (1–7), where possible,  
 997 using bulk grain-size data. The central mark of each box indicates the median estimate, and the edges  
 998 of each box indicate the 1<sup>st</sup> and 3<sup>rd</sup> quartiles (or 25<sup>th</sup> and 75<sup>th</sup> percentiles) of estimates. The whiskers  
 999 extend to the most extreme estimates that are not considered to be outliers. Palaeoslope estimates  
 1000 are derived from 2 independent approaches; boxes with no fill indicate estimates of palaeoslope  
 1001 derived using a Shields stress inversion (Equation 3) and boxes with grey fill indicate estimates derived  
 1002 from the method of Trampush et al. (2014) (Equation 4).





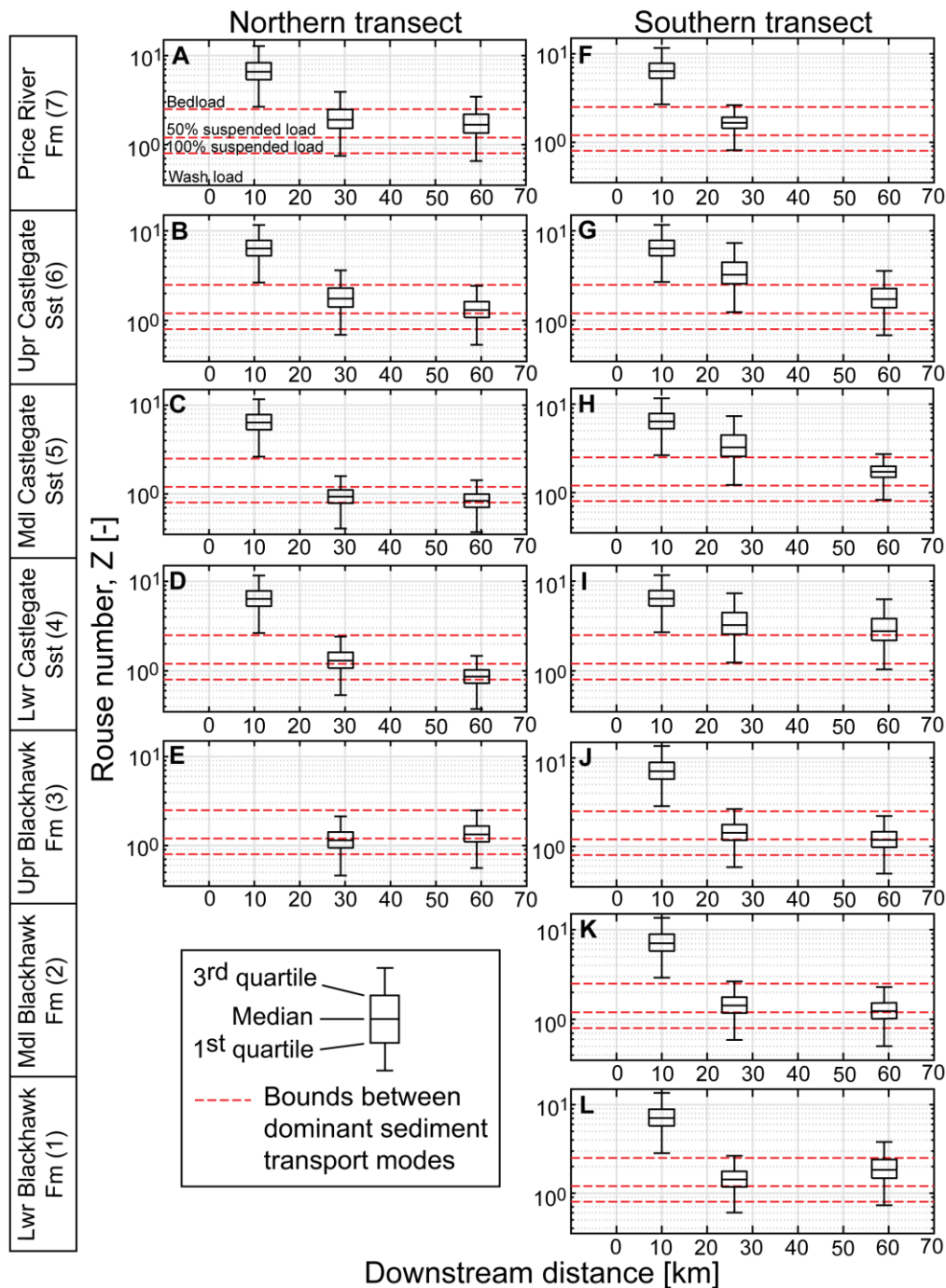
1003

1004 **Figure 9:** Estimated palaeorelief in the alluvial domain for the defined northern and southern  
 1005 transects, using bulk grain-size data, for each stratigraphic interval (1–7), where possible. Parts A–F  
 1006 depict estimated palaeorelief for the northern transect, from the middle Blackhawk Formation to the  
 1007 Price River Formation. Parts G–M depict estimated palaeorelief for the lower Blackhawk Formation to  
 1008 the Price River Formation. Palaeorelief estimates are derived using palaeoslope estimates from 2  
 1009 independent approaches; palaeoslopes from a Shields stress inversion (Equation 3) and palaeoslopes  
 1010 from the method of Trampush et al. (2014) (Equation 4). In addition, palaeorelief is estimated using a  
 1011 plausible range of values for the concavity index,  $\theta$ . Unlike other depositional-dip transects in this  
 1012 study, the x axis instead depicts distance from the coeval palaeoshoreline (following Hettinger and  
 1013 Kirschbaum (2002); Hampson et al. (2012); Hampson et al. (2013)).



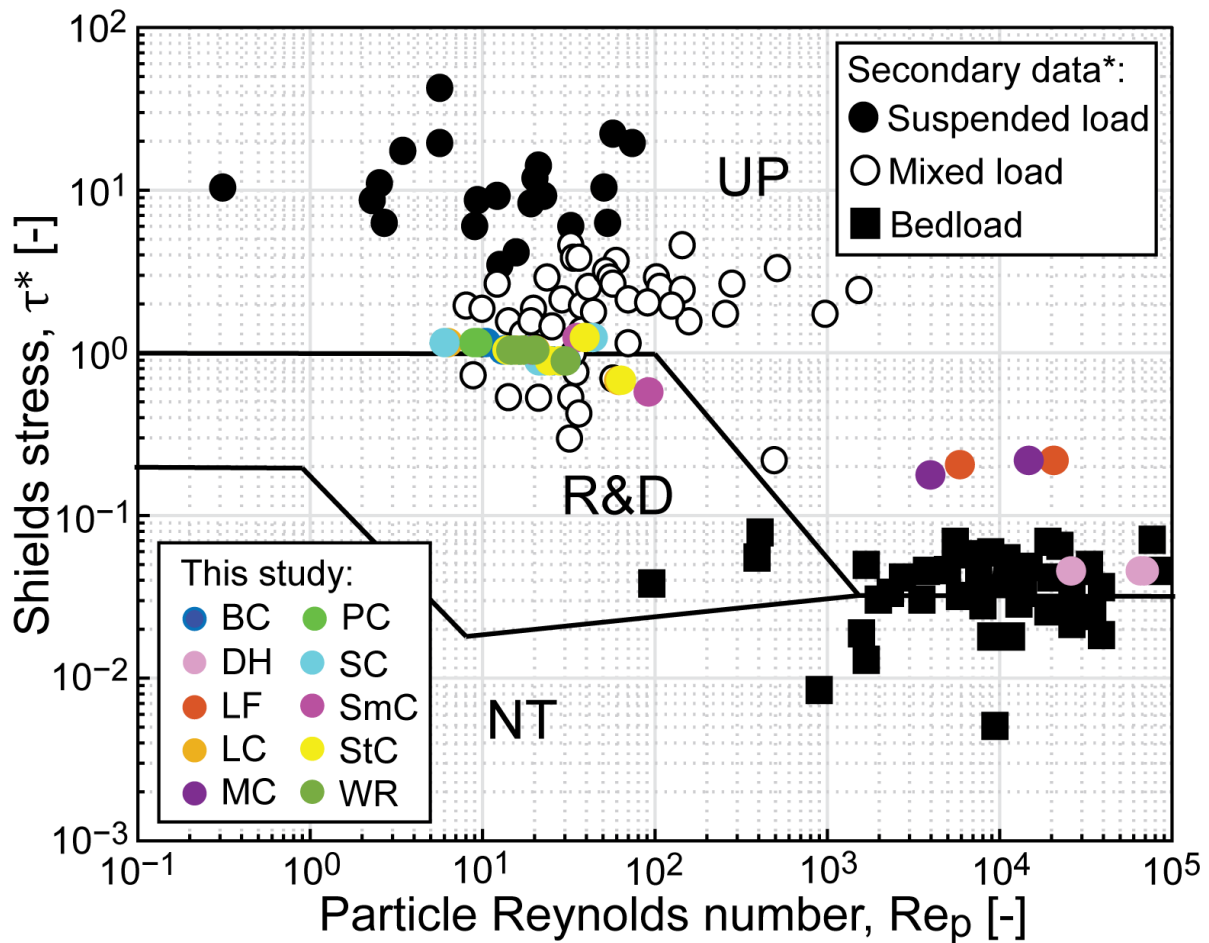
1014

1015 **Figure 10:** Cumulative frequency distributions of (part A) reconstructed flow velocities across all field  
 1016 areas and (part B) reconstructed water discharges, per unit width, across all field areas. Solid lines  
 1017 indicate median values and dashed lines indicate plausible minimum and maximum values for the  
 1018 median, derived from propagated uncertainty margins. Flow velocities are derived using Manning's  
 1019 formula (Equation 7), as described in the Methods section. Parts C–F depict flow velocities and unit  
 1020 water discharges split into up-dip and down-dip field sites. Down-dip field areas include field areas on  
 1021 the along-strike depositional transect (Price Canyon, Wattis Road, Straight Canyon, Link Canyon and  
 1022 Salina Canyon), meanwhile up-dip field areas include all those that are relatively up-dip (Dry Hollow,  
 1023 Lake Fork, Bear Canyon, Mellor Canyon, Sixmile Canyon). Field areas were also split into the Blackhawk  
 1024 Formation (and up-dip equivalents, i.e. intervals 1–3), Castlegate Sandstone (and up-dip equivalents,  
 1025 i.e. intervals 4–6) and Price River Formation (and up-dip equivalents, i.e. interval 7). Parts C and D  
 1026 depict cumulative frequency distributions of reconstructed flow velocities for up-dip (part C) and  
 1027 down-dip (part D) field areas, respectively. Parts E and F depict cumulative frequency distributions of  
 1028 reconstructed unit water discharges for up-dip (part E) and down-dip (part F) field areas, respectively.



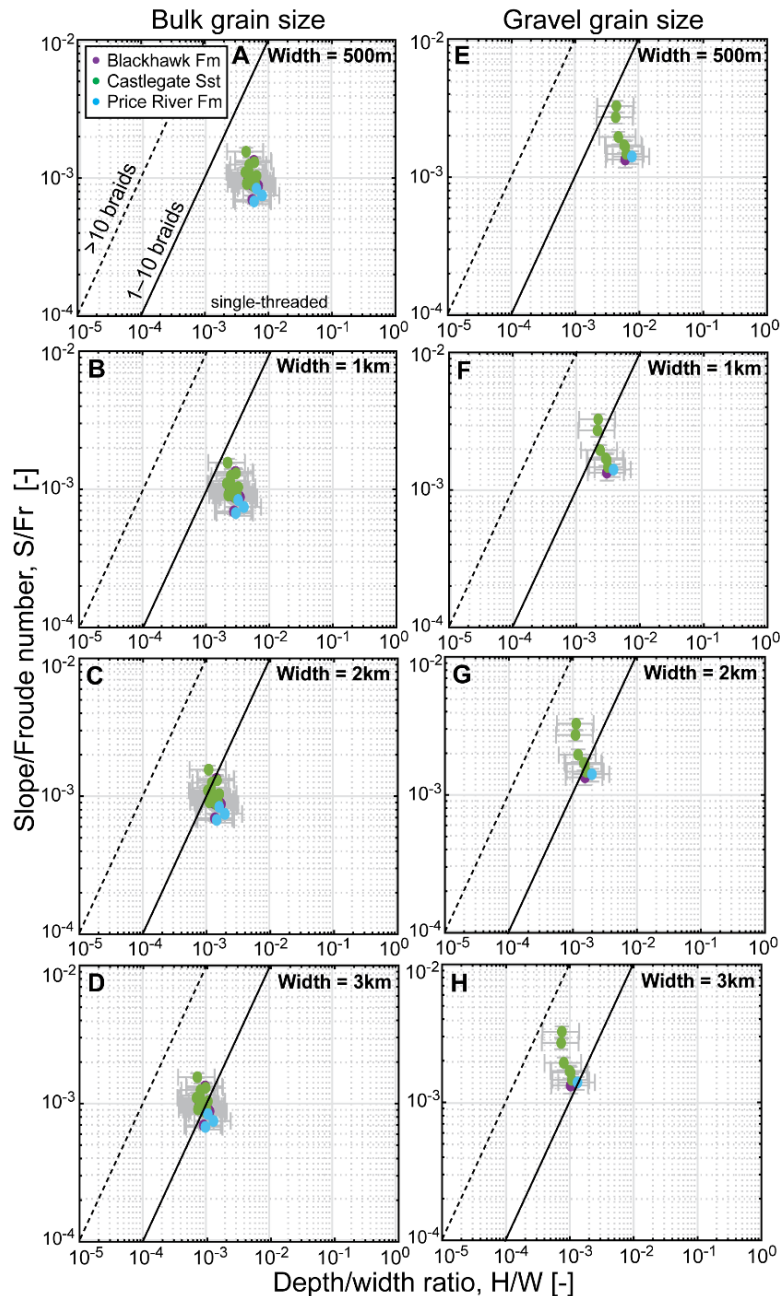
1029

1030 **Figure 11:** Estimated Rouse numbers,  $Z$ , for the defined northern and southern transects, using bulk  
 1031 grain-size data, for each stratigraphic interval (1–7), where possible. Dominant mode of sediment  
 1032 transport is typically wash load for  $Z < 0.8$ , 100% suspended load for  $0.8 < Z < 1.2$ , 50% suspended load  
 1033 (i.e. mixed load) for  $1.2 < Z < 2.5$ , and bedload for  $Z > 2.5$ . Parts A–E represent up-dip to down-dip  
 1034 Rouse numbers for the northern transect, from the upper Blackhawk Formation to the Price River  
 1035 Formation. Parts F–L represent up-dip to down-dip Rouse numbers for the southern transect, from  
 1036 the lower Blackhawk Formation to the Price River Formation. The central mark of each box indicates  
 1037 the median estimate, and the bottom and top edges of each box indicate the 1<sup>st</sup> and 3<sup>rd</sup> quartiles (or  
 1038 25<sup>th</sup> and 75<sup>th</sup> percentiles), respectively. The whiskers extend to the most extreme estimates that are  
 1039 not considered to be outliers. Dashed red lines indicate the bounds between differing dominant  
 1040 sediment transport modes, as labelled in part A.



1041

1042 **Figure 12:** Shields stress,  $\tau^*$ , plotted as a function of particle Reynold's number,  $Re_p$ , for all field sites  
 1043 and for each stratigraphic interval (1–7), where possible, using bulk grain size data. Colour-filled circles  
 1044 indicate field results from this study for Bear Canyon (BC), Dry Hollow (DH), Lake Fork (LF), Link Canyon  
 1045 (LC), Mellor Canyon (MC), Price Canyon (PC), Salina Canyon (SC), Sixmile Canyon (SmC), Straight  
 1046 Canyon (StC) and Wattis Road (WR). \*For comparison, this plot includes secondary data, originally  
 1047 compiled by Dade and Friend (1998), from Leopold and Wolman (1957); Schumm (1968); Chitale  
 1048 (1970); Church and Rood (1983); Andrews (1984), for characteristic dominant transport modes. Black  
 1049 squares indicate bedload, white circles indicate mixed load, and black circles indicate suspended load.  
 1050 Solid black lines indicate stability fields of different flow regimes: no sediment transport (NT), ripples  
 1051 and dunes (R&D) and upper-stage plane beds (UP), in line with Allen (1982a, 1982b).



1052

1053 **Figure 13:** Theoretical stability fields of fluvial planform morphologies, i.e. single-thread and multi-  
 1054 thread planforms, for both bulk grain-sizes (parts A–D) and gravel fraction grain-sizes (parts E–H),  
 1055 where present (not all field localities possessed a gravel fraction). For both bulk and gravel grain-size  
 1056 fractions, a range of river widths are assumed (500 m, 1 km, 2 km and 3 km) and used to calculate the  
 1057 depth/width ratio. Data points are for all localities, in space and time, along the defined along-  
 1058 depositional strike transect, i.e. these data points represent the five parallel fluvial systems and do not  
 1059 consider up-dip localities. Data are further subdivided into the Blackhawk Formation (intervals 1–3),  
 1060 Castlegate Sandstone (intervals 4–6) and Price River Formation (interval 7). Coloured markers indicate  
 1061 the median value and error bars represent plausible minimum and maximum values for the median,  
 1062 derived from propagated uncertainty margins. Solid black lines indicate the bounds of each stability  
 1063 field, and therefore the predicted transition from single-thread (straight/meandering) to multi-thread  
 1064 (anabranching/braided) planform morphology. Dashed black lines indicate a potential transition from  
 1065 1–10 threads to >10 threads, based on modern data (G. Parker, 1976).

1066 **Supplementary Information for: *Reconstructing the morphologies and hydrodynamics of ancient***  
1067 ***rivers from source to sink: Cretaceous Western Interior Basin, Utah, USA***

1068 **Sinéad J. Lyster<sup>1\*</sup>**, Alexander C. Whittaker<sup>1</sup>, Gary J. Hampson<sup>1</sup>, Elizabeth, A. Hajek<sup>2</sup>, Peter A. Allison<sup>1</sup>  
1069 and Bailey A. Lathrop<sup>1</sup>

1070 <sup>1</sup> Department of Earth Science and Engineering, Imperial College London, London, UK.

1071 <sup>2</sup> Department of Geosciences, The Pennsylvania State University, Pennsylvania, USA.

1072 \*s.lyster17@imperial.ac.uk

1073 **Contents:**

1074 **S1. Variables list**

1075 **S2. Field localities**

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1077 **S4. Field data**

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1080 **S7. Goodness of fits on palaeoslope profiles inc. resolved steepness indexes**

1081 **S8. Additional results**

1082

1083 **S1. Variables list**

1084 Here we present a list of all variables assigned and used in this study (see Methods section):

1085	$A_x$	Upstream catchment area [m <sup>2</sup> ]
1086	$C_1$	Constant in Equation 9 associated with grain sphericity and roundness [-]
1087	$C_2$	Constant in Equation 9 associated with grain sphericity and roundness [-]
1088	$c_H$	Hack coefficient [-]
1089	$D_x$	xth percentile of the grain size distribution [m]
1090	Fr	Froude number [-]
1091	g	Acceleration due to gravity [m/s <sup>2</sup> ]
1092	H	Median formative flow depth [m]
1093	h	Hack exponent [m]
1094	$h_d$	Mean original bedform (i.e. dune) height [m]
1095	$h_{xs}$	Mean cross-set height [m]
1096	k	Erodibility constant [-]
1097	$k_s$	Steepness index [m <sup>0.8</sup> or m <sup>1</sup> or m <sup>1.2</sup> ]
1098	$L_x$	Upstream catchment length [m]
1099	n	Manning's constant [s/m <sup>1/3</sup> ]
1100	Q	Water discharge [m <sup>2</sup> /s or m <sup>3</sup> /s]
1101	R	Dimensionless submerged specific gravity of sediment in water [-]
1102	Re <sub>p</sub>	Particle Reynold's number [-]
1103	S	Slope [-]
1104	U	Flow velocity [m/s]



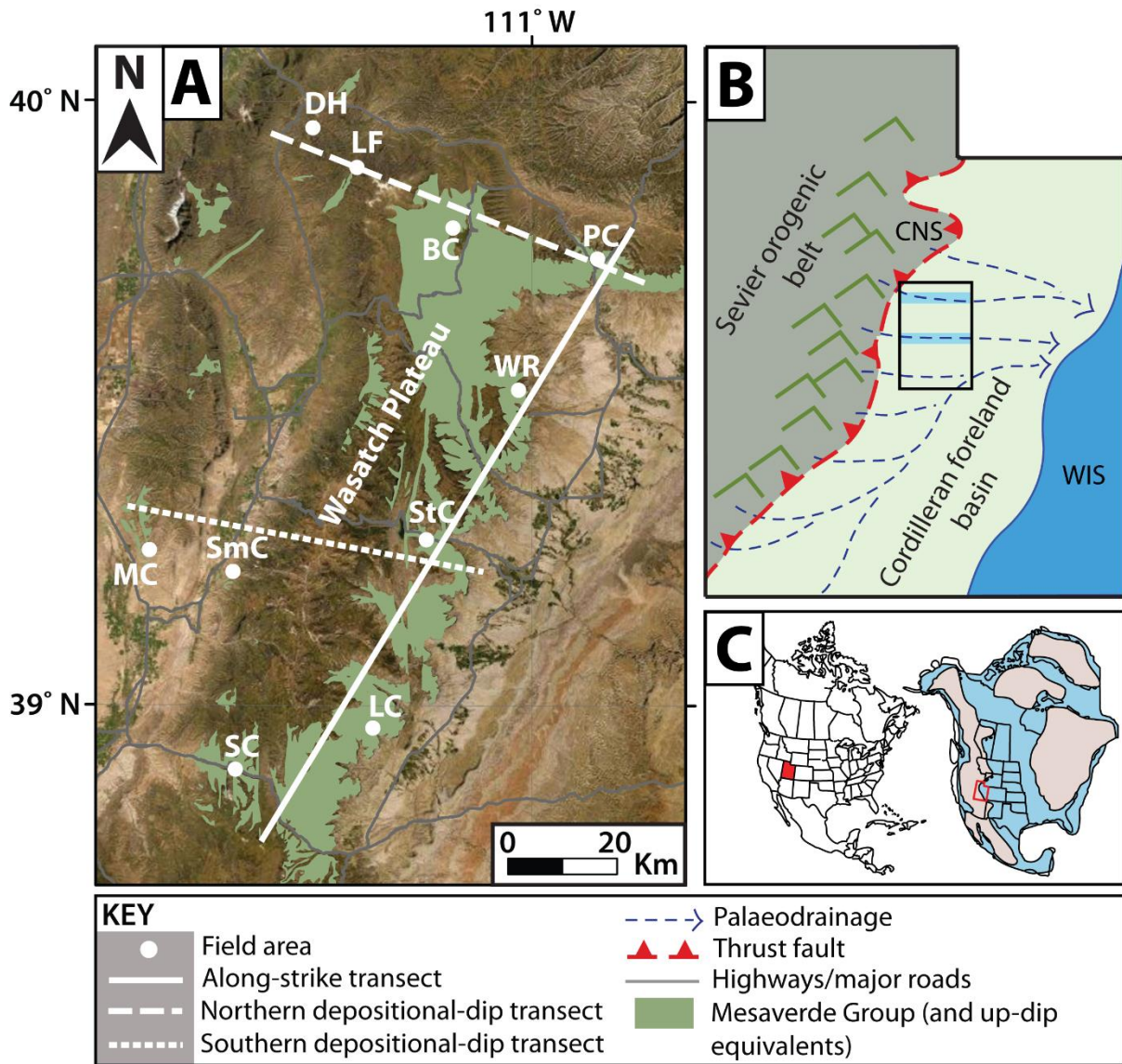
1105	$u^*$	Bed shear velocity [m/s]
1106	$\nu$	Kinematic viscosity of water [m <sup>2</sup> /s]
1107	$W$	Channel width [m]
1108	$w_s$	Sediment settling velocity [m/s]
1109	$Z$	Rouse number [-]
1110	$\alpha_0$	Constant in Equation 4 [-]
1111	$\alpha_1$	Constant in Equation 4 [-]
1112	$\alpha_2$	Constant in Equation 4 [-]
1113	$\beta$	Eddy viscosity and diffusivity constant [-]
1114	$\theta$	Concavity index [-]
1115	$\kappa$	von Karman constant [-]
1116	$\lambda$	Bedform wavelength [m]
1117	$\rho$	Fluid density [kg/m <sup>3</sup> ]
1118	$\tau^*$	Dimensionless bed shear stress, Shields stress [-]
1119	$\tau_b$	Bed shear stress [kg/m/s <sup>2</sup> ]
1120		

## 1121 **S2. Field localities**

1122 Palaeohydrological data were collected at each field site, as described in the Methods. These data  
 1123 centred on grain-size and cross-set measurements, but additionally included measurement of channel  
 1124 geometries and palaeocurrent indicators.

1125 Field localities were grouped spatially, typically by the canyon in which they were located. From north-  
 1126 northeast to south-southwest, localities were grouped into 5 field areas along a depositional strike  
 1127 transect: Price Canyon, Wattis Road, Straight Canyon (including Joe’s Valley Reservoir), Link Canyon  
 1128 and Salina Canyon (Fig. S1; reproduced from Fig. 1 in the main text). These 5 field areas represent 5  
 1129 parallel transverse fluvial systems draining the Sevier orogenic front. Further data were collected  
 1130 along two up-dip to down-dip depositional-dip transects, to encompass an upstream to downstream  
 1131 element for 2 of these palaeorivers (Fig. S1). The northern depositional-dip transect included field  
 1132 localities that were grouped as Dry Hollow, Lake Fork, Bear Canyon, and terminating at Price Canyon.  
 1133 Meanwhile, the southern depositional-dip transect included field localities that were grouped as  
 1134 Mellor Canyon, Sixmile Canyon, and terminating at Straight Canyon. These transects are in line with  
 1135 those implemented in previous work, both along-strike (Hampson et al., 2012; Hampson et al., 2013;  
 1136 Flood & Hampson, 2014, 2015; Chamberlin & Hajek, 2019) and up-dip to down-dip (Robinson &  
 1137 Slingerland, 1998; Horton et al., 2004; Aschoff & Steel, 2011b, 2011a).

1138 For each field area, localities were typically within 5 km of one another. There exist a few exceptions  
 1139 to this, in which localities were slightly more spread out (<10 km). These field areas were characterised  
 1140 by post-depositional extensional faulting and so we encompassed localities that were either along-  
 1141 depositional strike, or further down-dip on downthrown fault blocks — when restored, it is  
 1142 anticipated that these field localities would have been in close proximity. All field localities are detailed  
 1143 in Table S1 and have been subdivided by both field area and stratigraphic interval. It is important to  
 1144 note that some field localities are duplicated across stratigraphic intervals — this is where data have  
 1145 time-averaged across stratigraphic intervals.



1146

1147 **Figure S1:** Study area showing key localities mentioned in the supplement, reproduced from Figure 1  
 1148 in the main manuscript. Part A) Field areas in central Utah, USA, which include Bear Canyon (BC), Dry  
 1149 Hollow (DH), Lake Fork (LF), Link Canyon (LC), Mellor Canyon (MC), Price Canyon (PC), Salina Canyon  
 1150 (SC), Sixmile Canyon (SmC), Straight Canyon (StC) and Wattis Road (WR). The solid white line indicates the  
 1151 along-depositional-strike transect defined in this study, the dashed white line indicates the  
 1152 northern depositional-dip transect defined in this study, and the dotted white line indicates the  
 1153 southern depositional-dip transect defined in this study. Part B) A conceptual diagram of Utah  
 1154 palaeogeography and palaeodrainage in the Campanian (Late Cretaceous). Likely configurations of  
 1155 drainage toward the Western Interior Seaway (WIS) are indicated by dashed blue lines. CNS =  
 1156 Charleston–Nebo Salient. The black outlined box indicates the study area (i.e. part A), and the two  
 1157 highlighted drainage routes (shaded blue) represent the northern and southern depositional-dip  
 1158 transects defined in this study (see Part A). Part C) The location of Utah relative to the modern North  
 1159 American continent (left) and the Late Cretaceous North American continent (right), which features  
 1160 the Western Interior Seaway (blue). Utah is highlighted as a red box.

1161



1162 **Table S1:** Field localities visited in this study, for each field area (e.g. Price Canyon, Wattis Road, etc).  
 1163 Field localities are further subdivided into their respective stratigraphic intervals (1–7). 1 = lower  
 1164 Blackhawk Formation; 2 = middle Blackhawk Formation; 3 = upper Blackhawk Formation; 4 = lower  
 1165 Castlegate Sandstone; 5 = middle Castlegate Sandstone; 6 = upper Castlegate Sandstone (Bluecastle  
 1166 Tongue); 7 = (lowermost) Price River Formation. It is important to note that some field localities are  
 1167 duplicated across stratigraphic intervals — this is where data have been time-averaged across  
 1168 stratigraphic intervals. Where ‘N/A’ is reported, this is the absence of data (typically due to lack of  
 1169 access or lack of outcrop).

Location and stratigraphic interval		Field sites	Elevation, m (±3–4)
<b>Bear Canyon</b>	Lower Blackhawk Formation (1)	N/A	N/A
	Middle Blackhawk Formation (2)	N39 49 53.4, W111 08 32.8	2383
		N39 46 59.3, W111 10 37.8	2325
	Upper Blackhawk Formation (3)	N39 47 31.9, W111 11 33.6	2347
		N39 47 57.4, W111 12 23.0	2373
		N39 48 04.1, W111 12 37.0	2416
		N39 48 00.5, W111 12 31.9	2371
	Lower Castlegate Sandstone (4)	N39 48 05.4, W111 12 27.5	2439
		N39 48 07.6, W111 12 35.6	2426
	Middle Castlegate Sandstone (5)	N39 50 18.2, W111 11 31.8	2263
N39 50 10.4, W111 11 16.6		2261	
Upper Castlegate Sandstone (6)	N39 50 17.6, W111 11 42.6	2282	
	N39 49 52.7, W111 08 30.5	2341	
	N39 48 12.7, W111 12 33.3	2495	
	N39 48 09.8, W111 12 30.1	2485	
Price River Formation (7)	N39 51 06.7, W111 11 01.7	2200	
	N39 50 33.8, W111 11 17.0	2236	
	N39 49 53.4, W111 08 32.8	2383	
<b>Dry Hollow</b>	Lower Blackhawk Formation (1)	N/A	N/A
	Middle Blackhawk Formation (2)	N39 57 35.2, W111 28 42.6	1769
		N3957 35.2, W111 28 43.5	1773
	Upper Blackhawk Formation (3)	N39 57 35.2, W111 28 42.6	1769
		N3957 35.2, W111 28 43.5	1773
	Lower Castlegate Sandstone (4)	N39 57 34.8, W111 28 40.6	1764
	Middle Castlegate Sandstone (5)	N39 57 33.0, W111 23 38.0	1730
		N39 57 33.8, W111 28 37.8	1756
Upper Castlegate Sandstone (6)	N39 57 33.0, W111 23 38.0	1730	
	N39 57 33.8, W111 28 37.8	1756	
Price River Formation (7)	N/A	N/A	
<b>Lake Fork</b>	Lower Blackhawk Formation (1)	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A
	Upper Blackhawk Formation (3)	N/A	N/A
	Lower Castlegate Sandstone (4)	N39 53 16.1, W111 23 49.5	2058

	Middle Castlegate Sandstone (5)	N39 53 36.6, W111 23 27.7	2063
		N39 53 29.7, W111 23 06.8	2115
	Upper Castlegate Sandstone (6)	N39 53 36.6, W111 23 27.7	2063
		N39 53 29.7, W111 23 06.8	2115
	Price River Formation (7)	N39 53 23.0, W111 22 59.1	2131
		N39 53 21.3, W111 22 57.6	2170
<b>Link Canyon</b>	Lower Blackhawk Formation (1)	N38 57 42.1, W111 19 57.4	2363
		N38 57 39.7, W111 19 53.9	2383
		N38 57 41.4, W111 19 53.0	2398
	Middle Blackhawk Formation (2)	N38 57 44.3, W111 19 53.8	2421
		N38 57 48.4, W111 19 53.9	2473
	Upper Blackhawk Formation (3)	N38 57 58.3, W111 19 57.3	2538
		N38 57 52.8, W111 19 55.8	2509
		N38 57 51.4, W111 19 55.0	2500
	Lower Castlegate Sandstone (4)	N38 58 05.9, W111 19 56.6	2572
	Middle Castlegate Sandstone (5)	N38 58 08.0, W111 19 55.8	2584
	Upper Castlegate Sandstone (6)	N38 58 10.6, W111 19 54.2	2600
	Price River Formation (7)	N38 58 15.8, W111 20 15.0	2643
<b>Mellor Canyon</b>	Lower Blackhawk Formation (1)	N39 15 07.5, W111 49 04.0	1751
		N39 15 05.2, W111 49 04.8	1732
		N39 15 03.3, W111 49 06.6	1721
		N39 15 02.3, W111 49 07.3	1715
		N39 15 00.7, W111 49 05.8	1711
		N39 15 00.0, W111 49 09.8	1701
		N39 14 59.6, W111 49 15.3	1717
		N39 14 59.8, W111 49 23.6	1691
		N39 14 58.0, W111 49 25.0	1683
	Middle Blackhawk Formation (2)	N39 15 07.5, W111 49 04.0	1751
		N39 15 05.2, W111 49 04.8	1732
		N39 15 03.3, W111 49 06.6	1721
		N39 15 02.3, W111 49 07.3	1715
		N39 15 00.7, W111 49 05.8	1711
		N39 15 00.0, W111 49 09.8	1701
		N39 14 59.6, W111 49 15.3	1717
		N39 14 59.8, W111 49 23.6	1691
		N39 14 58.0, W111 49 25.0	1683
	Upper Blackhawk Formation (3)	N39 15 07.5, W111 49 04.0	1751
		N39 15 05.2, W111 49 04.8	1732
		N39 15 03.3, W111 49 06.6	1721
		N39 15 02.3, W111 49 07.3	1715
		N39 15 00.7, W111 49 05.8	1711
		N39 15 00.0, W111 49 09.8	1701
		N39 14 59.6, W111 49 15.3	1717
		N39 14 59.8, W111 49 23.6	1691

		N39 14 58.0, W111 49 25.0	1683
	Lower Castlegate Sandstone (4)	N39 15 11.4, W111 49 00.9	1809
		N39 15 09.8, W111 49 01.6	1784
		N39 15 08.8, W111 49 01.9	1770
	Middle Castlegate Sandstone (5)	N39 15 11.4, W111 49 00.9	1809
		N39 15 09.8, W111 49 01.6	1784
		N39 15 08.8, W111 49 01.9	1770
	Upper Castlegate Sandstone (6)	N39 15 11.4, W111 49 00.9	1809
		N39 15 09.8, W111 49 01.6	1784
		N39 15 08.8, W111 49 01.9	1770
	Price River Formation (7)	N39 15 11.4, W111 49 00.9	1809
		N39 15 09.8, W111 49 01.6	1784
		N39 15 08.8, W111 49 01.9	1770
<b>Price Canyon</b>	Lower Blackhawk Formation (1)	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A
	Upper Blackhawk Formation (3)	N39 44 11.0, W110 50 47.7	1932
		N39 44 08.4, W110 50 46.9	1947
	Lower Castlegate Sandstone (4)	N39 45 05.1, W110 53 10.3	1920
		N39 44 48.5, W110 49 58.1	1969
		N39 44 52.6, W110 49 55.4	1983
	Middle Castlegate Sandstone (5)	N39 45 01.3, W110 49 43.5	2000
		N39 45 03.0, W110 49 40.6	1999
	Upper Castlegate Sandstone (6)	N39 45 10.5, W110 49 35.8	2008
	N39 45 12.0, W110 49 34.8	2003	
	Price River Formation (7)	N39 46 18.3, W110 48 12.1	2115
		N39 45 58.8, W110 48 30.1	2095
		N39 45 47.1, W110 48 41.6	2044
		N39 45 32.1, W110 49 02.0	2035
<b>Salina Canyon</b>	Lower Blackhawk Formation (1)	N38 54 00.8, W111 39 53.8	1861
	Middle Blackhawk Formation (2)	N38 53 51.5, W111 39 02.3	1885
	Upper Blackhawk Formation (3)	N38 54 29.6, W111 41 46.8	1802
		N38 54 13.8, W111 39 05.9	1926
	Lower Castlegate Sandstone (4)	N38 54 52.9, W111 38 06.5	2036
		N38 54 52.3, W111 38 08.7	2017
	Middle Castlegate Sandstone (5)	N38 54 50.6, W111 38 18.1	2009
		N38 54 52.6, W111 38 20.2	2030
		N38 54 53.7, W111 38 ~20.2	2035
		N38 54 33.0, W111 42 32.7	1779
Upper Castlegate Sandstone (6)	N38 54 57.1, W111 38 20.3	2076	
	N38 54 59.4, W111 38 13.1	2111	
	Price River Formation (7)	N38 55 04.1, W111 38 15.7	2152
<b>Sixmile Canyon</b>	Lower Blackhawk Formation (1)	N39 12 43.1, W111 38 55.0	1876
		N39 12 25.4, W111 39 12.5	1860
	Middle Blackhawk Formation (2)	N39 12 43.1, W111 38 55.0	1876

		N39 12 25.4, W111 39 12.5	1860	
	Upper Blackhawk Formation (3)	N39 12 43.1, W111 38 55.0	1876	
		N39 12 25.4, W111 39 12.5	1860	
	Lower Castlegate Sandstone (4)	N39 12 51.6, W111 37 32.9	1967	
		N39 12 51.6, W111 37 54.7	1931	
		N39 12 44.5, W111 38 10.4	1892	
		N39 12 44.9, W111 38 13.8	1923	
		N39 12 49.6, W111 37 40.1	1952	
	Middle Castlegate Sandstone (5)	N39 12 51.6, W111 37 32.9	1967	
		N39 12 51.6, W111 37 54.7	1931	
		N39 12 44.5, W111 38 10.4	1892	
		N39 12 44.9, W111 38 13.8	1923	
		N39 12 49.6, W111 37 40.1	1952	
	Upper Castlegate Sandstone (6)	N39 12 51.6, W111 37 32.9	1967	
		N39 12 51.6, W111 37 54.7	1931	
		N39 12 44.5, W111 38 10.4	1892	
		N39 12 44.9, W111 38 13.8	1923	
		N39 12 49.6, W111 37 40.1	1952	
	Price River Formation (7)	N39 12 46.4, W111 36 57.8	1995	
<b>Straight Canyon</b>	Lower Blackhawk Formation (1)	N39 16 56.6, W111 13 58.0	2027	
		N39 16 46.2, W111 13 41.9	2010	
		N39 16 29.1, W111 13 11.9	1996	
	Middle Blackhawk Formation (2)	N39 17 16.2, W111 14 37.5	2047	
		N39 17 15.7, W111 14 30.4	2043	
		N39 17 05.7, W111 14 10.5	2037	
	Upper Blackhawk Formation (3)	N39 17 36.5, W111 16 16.7	2146	
		N39 17 19.3, W111 16 00.0	2129	
		N39 17 20.9, W111 15 19.8	2102	
	Lower Castlegate Sandstone (4)	N39 17 51.9, W111 16 18.0	2161	
	Middle Castlegate Sandstone (5)	N39 18 28.6, W111 16 13.2	2181	
	Upper Castlegate Sandstone (6)	N39 18 55.2, W111 16 06.2	2238	
		Price River Formation (7)	N/A	
	<b>Wattis Road</b>	Lower Blackhawk Formation (1)	N39 31 45.5, W111 02 16.0	2577
Middle Blackhawk Formation (2)		N39 31 11.9, W111 01 56.9	2692	
		N39 31 19.8, W111 01 58.4	2655	
Upper Blackhawk Formation (3)		N39 31 20.7, W111 02 37.2	2798	
		N39 31 14.3, W111 02 13.8	2765	
Lower Castlegate Sandstone (4)		N39 31 28.6, W111 02 44.9	2844	
Middle Castlegate Sandstone (5)		N39 31 31.7, W111 02 50.6	2877	
		N39 31 30.2, W111 02 46.4	2861	
Upper Castlegate Sandstone (6)		N39 31 33.5, W111 02 53.2	2889	
	Price River Formation (7)	N/A		

1170

1171 **S3. Regional correlation**

1172 In addition to grouping field localities in space, localities were also grouped in time. In this study 7  
1173 stratigraphic intervals were defined, which were used to reconstruct the palaeohydrological evolution  
1174 of ancient rivers draining the Sevier orogenic front. These intervals are all Campanian in age, which  
1175 spanned a duration of 11.5 Myr ( $83.6\pm 0.2$  to  $72.1\pm 0.2$  Ma) in the Late Cretaceous. These 7 intervals  
1176 are defined as: 1 = lower Blackhawk Formation; 2 = middle Blackhawk Formation; 3 = upper Blackhawk  
1177 Formation; 4 = lower Castlegate Sandstone; 5 = middle Castlegate Sandstone; 6 = upper Castlegate  
1178 Sandstone (Bluecastle Tongue); 7 = (lowermost) Price River Formation. These intervals are referred to  
1179 in the Results and in Fig. 2 of the main text. It is important to note that these stratigraphic intervals  
1180 are not of equal duration — age constraints across these intervals are derived from correlation with  
1181 ammonite biozones in the down-dip Mancos Shale, which have been age-constrained by radiometric  
1182 dating of volcanic ash beds (Gill & Hail Jr, 1975; Fouch et al., 1983; Cobban et al., 2006) — see recent  
1183 review by Seymour and Fielding (2013). The lowermost Blackhawk Formation is correlated with the  
1184 *Scaphites hippocrepsis II* zone ( $83.5\pm 0.7$ – $81.86\pm 0.36$  Ma), the middle Blackhawk Formation with the  
1185 *Baculites obtusus* zone ( $80.58\pm 0.55$  Ma), and the top of the Blackhawk Formation with the *Baculites*  
1186 *asperiformis* zone (79 Ma). The lower and middle Castlegate Sandstone are correlated with the  
1187 *Baculites perplexus*, *Baculites scotti* ( $75.84\pm 0.26/75.56\pm 0.11$  Ma), *Didymoceras nebrascense* and  
1188 *Didymoceras stevensoni* ( $75.19\pm 0.28$  Ma) zones. The upper Castlegate Sandstone is correlated with  
1189 the *Exiteloceras jenneyi* zone ( $75.08\pm 0.11$  Ma) and, finally, the Price River Formation is correlated with  
1190 the *Didymoceras cheyennense* and *Baculites jenseni* zones ( $74.67\pm 0.15$ – $71.98\pm 0.31$  Ma) (Fouch et al.,  
1191 1983; Cobban et al., 2006).

#### 1192 *Down-dip: Eastern Wasatch Plateau*

1193 Along the eastern front of the Wasatch Plateau (Fig. S1), it is straightforward to assign field localities  
1194 to their appropriate stratigraphic intervals by facies associations, following extensive work that has  
1195 been undertaken in this region (Lawton, 1983, 1986b; Miall, 1994; van Wagoner, 1995; Yoshida et al.,  
1196 1996; Miall & Arush, 2001; Lawton et al., 2003; Adams & Bhattacharya, 2005; Hampson et al., 2012;  
1197 Hampson et al., 2013; Flood & Hampson, 2014; Hampson et al., 2014; Flood & Hampson, 2015).

1198 The lower–middle Campanian Blackhawk Formation, (Hampson, 2010; Hampson et al., 2012)  
1199 represents deposition on coastal plains behind wave-dominated deltaic shorelines which, up-section,  
1200 pass landward into alluvial and fluvial plains (Hampson et al., 2012; Hampson et al., 2013). The size  
1201 and abundance of channelized fluvial sandstone bodies (deposited by both single- and multi-thread  
1202 rivers) increase from base to top of the Blackhawk Formation (Adams & Bhattacharya, 2005; Hampson  
1203 et al., 2012; Hampson et al., 2013; Flood & Hampson, 2015). The Blackhawk Formation comprises  
1204 intervals 1, 2 and 3 in this study, i.e. the lower, middle and upper Blackhawk Formation. The Blackhawk  
1205 Formation is slightly challenging to subdivide into stratigraphic intervals as it is typically  
1206 undifferentiated along the eastern Wasatch Plateau front (with the exception of Price Canyon)  
1207 (Hampson et al., 2012; Hampson et al., 2013) — this is, in part, because the upper half of the  
1208 Blackhawk Formation lacks mappable coal zones or other stratigraphic markers along the Wasatch  
1209 Plateau front (Hampson et al., 2012; Hampson et al., 2013). This study follows Flood and Hampson  
1210 (2014, 2015) in subdividing the Blackhawk Formation into the lower, middle, and upper Blackhawk  
1211 Formation. While these divisions may not be exact, given variation in outcrop exposure at Price  
1212 Canyon, Wattis Road, Straight Canyon, Link Canyon and Salina Canyon, as well as north–south  
1213 variation in stratigraphic thickness, they are appropriate for the temporal and spatial scales  
1214 considered here. At Price Canyon, only the Desert Member of the Blackhawk Formation is fluvial, and

1215 so data were only collected from this member, which were then assigned to the upper Blackhawk  
1216 Formation stratigraphic interval. For Wattis Road, Straight Canyon, Link Canyon, and Salina Canyon,  
1217 field localities were assigned to the lower, middle and upper Blackhawk Formation, following  
1218 Hampson et al. (2012); Hampson et al. (2013); Flood and Hampson (2014, 2015), based on (1)  
1219 adjacency to the contact with the overlying Castlegate Sandstone or underlying Star Point Sandstone;  
1220 (2) where the outcrop was positioned, stratigraphically, within the entire stratigraphic thickness of the  
1221 Blackhawk Formation at the field area in question; (3) architectural and facies observations — up-  
1222 section the Blackhawk Formation is more palaeo-landward and preserves an increase in the size and  
1223 abundance of channelized fluvial sandstone bodies; (4) presence and abundance of coal zones, which  
1224 are associated with the lower and middle Blackhawk Formation, but are most abundant in the lower  
1225 Blackhawk Formation (Flood & Hampson, 2014, 2015).

1226 The middle–upper Campanian Castlegate Sandstone is situated atop the Blackhawk Formation and is  
1227 an extensive and easily recognisable cliff-forming deposit — the basal contact separates braided fluvial  
1228 deposits from underlying coastal plain deposits of the Blackhawk Formation (van Wagoner, 1995;  
1229 Yoshida et al., 1996). In this study the Castlegate Sandstone comprises intervals 4, 5 and 6, i.e. the  
1230 lower, middle and upper Castlegate Sandstone respectively. The lower and upper Castlegate  
1231 Sandstone both comprise amalgamated braided fluvial channel-belt deposits, whereas the middle  
1232 Castlegate Sandstone comprises less amalgamated, more meandering, fluvial channel-belt deposits  
1233 with interbedded mudstones (Fouch et al., 1983; Lawton, 1986b; Miall, 1994; Yoshida et al., 1996;  
1234 Miall & Arush, 2001).

1235 The ledge-forming upper Campanian Price River Formation conformably overlies the Castlegate  
1236 Sandstone and is interval 7 in this study. It is recognised by transition from amalgamated fluvial  
1237 channel-belt deposits of the upper Castlegate Sandstone to large channelized sandstone bodies (~10–  
1238 30m thick) with interbedded siltstones and mudstones — channelized sandstone bodies form ~75%  
1239 of the formation (Lawton, 1983, 1986b). This transition is also recognised by a break in slope. Data  
1240 were collected for channelized sandstone bodies of the lowermost Price River Formation (where  
1241 accessible) atop the contact with the underlying upper Castlegate Sandstone.

#### 1242 *Up-dip: Western Wasatch Plateau*

1243 Importantly, in this study data were additionally collected along two up-dip to down-dip transects, to  
1244 capture upstream to downstream trends for 2 of the 5 transverse fluvial systems. This requires  
1245 correlation of the 7 aforementioned stratigraphic intervals (along the eastern Wasatch Plateau front)  
1246 with up-dip strata on the western and central Wasatch Plateau. Up-dip field sites along the northern  
1247 depositional dip transect include Dry Hollow, Lake Fork, and Bear Canyon, meanwhile up-dip field sites  
1248 along the southern depositional-dip transect include Mellor Canyon and Sixmile Canyon. These  
1249 depositional-dip transects follow those of Robinson and Slingerland (1998); Horton et al. (2004). Bear  
1250 Canyon can be excluded from subsequent considerations as it has been mapped using Blackhawk–  
1251 Castlegate–Price River nomenclature.

1252 Up-dip, on the western Wasatch Plateau, correlative strata include more proximal sediments of the  
1253 Indianola Group and Price River Formation, which is now known to not be time-equivalent with the  
1254 down-dip Price River Formation exposed near Price, Utah (Robinson & Slingerland, 1998; Horton et  
1255 al., 2004; Aschoff & Steel, 2011b, 2011a). Here, to avoid confusion, up-dip strata are referred to as the  
1256 Price River Conglomerate, following Aschoff and Steel (2011b, 2011a). It should be noted that the

1257 Price River Conglomerate has elsewhere been referred to as the Conglomerate of Thistle (Valora,  
1258 2010). The detail of up-dip correlations is limited by poor exposure on the Wasatch Plateau and  
1259 difficulty in dating conglomerates. Nevertheless, work by Robinson and Slingerland (1998) successfully  
1260 used palynology to establish correlation of the lower Castlegate Sandstone with up-dip conglomerates  
1261 exposed across a variety of localities on the Wasatch Plateau (Fig. 2). Correlations were corroborated  
1262 by field observations, e.g. correlation of a white, quartzite-dominated, cobble–boulder conglomerate  
1263 in the Charleston–Nebo Salient of the Sevier thrust belt with the Castlegate–Price River succession in  
1264 the Book Cliffs to the east, which can be traced in seismic reflection data (Robinson & Slingerland,  
1265 1998; Horton et al., 2004). These works were used in the field to establish correlations.

1266 The up-dip upper Sixmile Canyon Formation of the Indianola Group is predominantly characterised by  
1267 synorogenic gravel–sand fluvial facies, spanning polymictic fluvial conglomerates to medium–coarse-  
1268 grained sandstones (Lawton, 1982, 1986a, 1986b). The upper Sixmile Canyon Formation is time-  
1269 correlative with the Blackhawk Formation (Lawton, 1982; Fouch et al., 1983; Lawton, 1986b), and  
1270 therefore encompasses intervals 1, 2, and 3 in this study. Meanwhile, the up-dip Price River  
1271 Conglomerate is characterised by quartzite-dominated synorogenic conglomerates wherein debris  
1272 flow facies interact with gravel–sand fluvial facies (Robinson & Slingerland, 1998; Aschoff & Steel,  
1273 2011b, 2011a). The Price River Conglomerate is time-correlative with the down-dip lower, middle, and  
1274 upper Castlegate Sandstone, and Price River Formation (Robinson & Slingerland, 1998; Horton et al.,  
1275 2004), and therefore encompasses intervals 4, 5, 6 and 7 in this study.

1276 Given uncertainties in age constraints, a conservative approach to correlation is taken in this study.  
1277 Up-dip, at Dry Hollow, Lake Fork, Mellor Canyon, and Sixmile Canyon, the upper Sixmile Canyon  
1278 Formation of the Indianola Group (intervals 1–3) is time-averaged, and the entire Price River  
1279 Conglomerate (intervals 4–7) is also time-averaged. It can be said that, up-dip, time-averaging across  
1280 intervals 1–3 and 4–7, respectively, may lead to loss of temporal signal. However, exceptions were  
1281 made to time-averaging where field localities were known to be situated at the top of the upper  
1282 Sixmile Canyon Formation or at the top/base of the Price River Conglomerate. Currently, it is not  
1283 possible to generate time-correlations at higher resolution. Nevertheless, the observation was made  
1284 that within the upper Sixmile Canyon Formation and Price River Conglomerate, respectively, median  
1285 grain-sizes and mean cross-set heights for each grain-size facies were generally similar throughout  
1286 sections. The main impact of time-averaging across sections was therefore that our results do not  
1287 account for how the proportions of different grain-size facies change up-section.

1288 In the northern transect, for up-dip field areas of Dry Hollow and Lake Fork, assignment of field  
1289 localities to their appropriate stratigraphic intervals (as per the previous paragraph) is simple as  
1290 regional mapping has differentiated the Indianola Group into its respective members, including the  
1291 Sixmile Canyon Formation, and has also mapped the Price River Conglomerate (though it is mapped  
1292 with its alternative name, i.e. Conglomerate of Thistle). However, in the southern transect, for up-dip  
1293 field areas of Mellor Canyon and Sixmile Canyon, assignment is less simple as regional mapping is older  
1294 and predates recent advances in regional correlation (c.f. Robinson & Slingerland, 1998; Horton et al.,  
1295 2004; Aschoff & Steel, 2011b, 2011a). In Sixmile Canyon, the Indianola Group is differentiated into its  
1296 respective members. However, what would be Price River Conglomerate has here been mapped as  
1297 the Price River Formation — but it is now known that the up-dip Price River Formation on the western  
1298 Wasatch Plateau is time-correlative with *both* the Castlegate Sandstone and Price River Formation on  
1299 the eastern Wasatch Plateau (Robinson & Slingerland, 1998; Horton et al., 2004; Aschoff & Steel,

1300 2011b, 2011a). This is taken into account accordingly and considered to be Price River Conglomerate.  
1301 Secondly, in Mellor Canyon, the entire stratigraphy is undifferentiated — it is all mapped as  
1302 undifferentiated Indianola Group sediments, and is capped unconformably by the North Horn  
1303 Formation. As such, in this study the stratigraphy in Mellor Canyon was newly logged so that  
1304 stratigraphy could be appropriately assigned, (expanding on work by Robinson and Slingerland (1998))  
1305 (Fig. S2). Observations of up-dip, more proximal sediments in the northern depositional-dip transect  
1306 (i.e. at Dry Hollow) were extrapolated to Mellor Canyon. These included observations that the Price  
1307 River Conglomerate is characterised by quartzite-dominated synorogenic fanglomerates wherein  
1308 debris flow facies interact with gravel–sand fluvial facies (Robinson & Slingerland, 1998; Aschoff &  
1309 Steel, 2011b, 2011a), and the upper Sixmile Canyon Formation of the Indianola Group is  
1310 predominantly characterised by synorogenic gravel–sand fluvial facies spanning polymictic  
1311 conglomerates to medium–coarse-grained sands (Lawton, 1982, 1986a, 1986b). In logging the Mellor  
1312 Canyon section, quartzite-dominated debris fanglomerates with interspersed gravel–sand  
1313 channelized bodies were successfully identified, and then classified as Price River Conglomerate (Fig.  
1314 S2). In addition, the more polymictic fluvial conglomerates and channelized sandstone bodies, which  
1315 can be likened to the upper Sixmile Canyon Formation, were also successfully identified (Fig. S2). It is  
1316 unclear whether logged strata encompass the entire Sixmile Canyon Formation, or just the uppermost  
1317 Sixmile Canyon Formation. However the entire Sixmile Canyon Formation at Sixmile Canyon has a  
1318 stratigraphic thickness of over 1.2 km, whereas at Mellor Canyon our logging is for the uppermost 240  
1319 m of Sixmile Canyon Formation —it is therefore reasonable to assign these sediments to the upper  
1320 Sixmile Canyon Formation (Fig. S2).

1321

1322 [SUPPLEMENTARY FIGURE 2 ATTACHED AS PDF “LYSTER\_ETAL\_SUPPINFO\_FIG2.PDF”]

1323 **Figure S2:** Measured section through the Sixmile Canyon Formation (Indianola Group) and  
1324 (extrapolated) Price River Conglomerate at Mellor Canyon.

1325

#### 1326 **S4 Field data**

1327 Palaeohydrologic field data collection was primarily focused on grain-size and cross-set measurements  
1328 but, as mentioned, additionally included measurement of channel geometries and palaeocurrent  
1329 indicators. In this section raw field data are presented for grain-size measurements (Table S2) and  
1330 cross-set measurements (Table S3), as these are the data that we propagate through our quantitative  
1331 palaeohydrologic framework to reconstruct various palaeohydrologic parameters (see Methods). Data  
1332 are tabulated and subdivided by field area and stratigraphic interval. First, extended information  
1333 pertaining to grain-size data collection is presented.

#### 1334 *Grain-Size*

1335 At each field site, the coarse-fraction (>2 mm in diameter) and sand-fraction (<2 mm in diameter)  
1336 grain-size of channel-fill deposits was established (Fig. 3a,b in main text). For coarse-fractions (>2 mm),  
1337 grain-size distributions were measured via Wolman point counts (Wolman, 1954). For each count, 100  
1338 clasts were randomly selected across a 1 m<sup>2</sup> area of exposed outcrop (or 2 m<sup>2</sup>, where grain-size was  
1339 boulder-grade) and the long axis was measured (Fig. 3a). The long axis was measured as opposed to  
1340 the intermediate axis because: (1) it is objectively easier, and more efficient, to identify and



1341 consistently measure the long axis (Brooke et al., 2018; Watkins et al., 2020); (2) the ratio between  
 1342 the long and intermediate axis is broadly constant in fluvial gravels, near 0.7 (e.g. Litty & Schlunegger,  
 1343 2017; Litty et al., 2017); (3) any measured axis is an apparent axis given the arbitrary orientation of  
 1344 the outcrop exposure, so it is therefore consistent and easiest to measure the longest observed. For  
 1345 sand-fractions (<2 mm), scaled photographs were instead processed in *ImageJ* software and the long  
 1346 axis of 50 randomly selected grains were similarly measured (Fig. 3b) (where sand-fractions were  
 1347 poorly sorted 100 clasts were counted for certainty). Grain-size distributions were then used to  
 1348 establish the median grain size,  $D_{50}$ , and 84<sup>th</sup> percentile,  $D_{84}$ . Finally, where grain-size facies in channel-  
 1349 fill deposits were disparate, e.g. gravel topped with sand, data were collected for each grain-size facies  
 1350 and the proportions of each facies were estimated (Fig. 3c).

1351 To recover spatio-temporal grain-size distribution trends along several time-averaged stratigraphic  
 1352 intervals, it was crucial that representative time-averaged data were collected. Not only were grain-  
 1353 size data collected for each grain-size facies (Fig. 3a–c), depending on overall outcrop extent Wolman  
 1354 point counts were also repeated and/or additional scaled photographs were taken for *ImageJ*  
 1355 processing at intermittent stratigraphic intervals (e.g. one count per 5–10 m of strata or per  
 1356 channelized body). The extent of each field site can be approximated as the extent of outcrop  
 1357 apparent in Fig. 3c–h. From these data an average sand-fraction grain size and an average gravel-  
 1358 fraction grain size was produced for each field site. As each space–time interval includes multiple field  
 1359 sites, this results in multiple average sand- and gravel-fraction grain-sizes per interval, encompassing  
 1360 channel-fill deposits from several channelized bodies. Finally, weighted, bulk-grain size distribution  
 1361 was produced for each space–time interval using the gravel- vs sand-fraction weightings at each field  
 1362 site — each field site within a space–time interval was assigned equal weighting. For example, say  
 1363 data were collected from two field sites for one space–time interval. If one of these sites was 100%  
 1364 sand-grade, and the second site was 80% sand-grade and 20% gravel-grade, then the bulk grain-size  
 1365 for that space–time interval would be calculated as follows: 50% would be the average sand-fraction  
 1366 grain size at Site 1, 40% would be the average sand-fraction grain-size at Site 2, and 10% would be the  
 1367 average gravel-fraction grain-size at Site 2.

1368

1369 **Table S2:** Grain-size data collected and used in this study. Bulk grain-sizes include both the sand  
 1370 fraction grain-size and the gravel fraction grain-size, which are weighted according to their respective  
 1371 facies proportions. Gravel fraction grain-sizes solely represent the gravel fraction. Where ‘N/A’ is  
 1372 reported, this is the absence of data (due to lack of access) or, in the case of gravel fraction grain-sizes,  
 1373 absence of a gravel fraction in the exposed outcrop.  $D_{50}$  and  $D_{84}$  represent the median and 84<sup>th</sup>  
 1374 percentile of grain-size, respectively. Grain-size data are reported for each field location, through  
 1375 stratigraphic intervals 1–7: 1 = lower Blackhawk Formation; 2 = middle Blackhawk Formation; 3 =  
 1376 upper Blackhawk Formation; 4 = lower Castlegate Sandstone; 5 = middle Castlegate Sandstone; 6 =  
 1377 upper Castlegate Sandstone (Bluecastle Tongue); 7 = (lowermost) Price River Formation.

Location and stratigraphic interval		Bulk grain-size		Gravel fraction grain-size	
		$D_{50}$ (mm)	$D_{84}$ (mm)	$D_{50}$ (mm)	$D_{84}$ (mm)
<b>Bear Canyon</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	0.24	0.38	N/A	N/A

	Upper Blackhawk Formation (3)	0.22	0.30	N/A	N/A
	Lower Castlegate Sandstone (4)	0.26	0.36	N/A	N/A
	Middle Castlegate Sandstone (5)	0.19	0.26	74.92	166.21
	Upper Castlegate Sandstone (6)	0.34	5.00	10.00	15.00
	Price River Formation (7)	0.39	3.00	10.00	20.00
<b>Dry Hollow</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	35.00	65.00	35.00	65.00
	Upper Blackhawk Formation (3)	35.00	65.00	35.00	65.00
	Lower Castlegate Sandstone (4)	65.00	126.5	65.00	126.5
	Middle Castlegate Sandstone (5)	67.00	147.5	80.00	179.00
	Upper Castlegate Sandstone (6)	67.00	147.5	80.00	179.00
	Price River Formation (7)	N/A	N/A	N/A	N/A
<b>Lake Fork</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A	N/A	N/A
	Upper Blackhawk Formation (3)	N/A	N/A	N/A	N/A
	Lower Castlegate Sandstone (4)	30.00	50.00	30.00	50.00
	Middle Castlegate Sandstone (5)	30.00	60.00	30.00	63.00
	Upper Castlegate Sandstone (6)	30.00	60.00	30.00	63.00
	Price River Formation (7)	13.00	46.50	32.00	60.00
<b>Link Canyon</b>	Lower Blackhawk Formation (1)	0.31	0.43	N/A	N/A
	Middle Blackhawk Formation (2)	0.30	0.56	N/A	N/A
	Upper Blackhawk Formation (3)	0.27	0.40	N/A	N/A
	Lower Castlegate Sandstone (4)	0.62	1.55	5.00	9.00
	Middle Castlegate Sandstone (5)	0.27	0.42	N/A	N/A
	Upper Castlegate Sandstone (6)	0.25	0.31	N/A	N/A
	Price River Formation (7)	0.14	0.18	N/A	N/A
<b>Mellor Canyon</b>	Lower Blackhawk Formation (1)	10.00	30.00	20.00	36.00
	Middle Blackhawk Formation (2)	10.00	30.00	20.00	36.00
	Upper Blackhawk Formation (3)	10.00	30.00	20.00	36.00
	Lower Castlegate Sandstone (4)	24.00	52.00	34.00	65.00
	Middle Castlegate Sandstone (5)	24.00	52.00	34.00	65.00
	Upper Castlegate Sandstone (6)	24.00	52.00	34.00	65.00
	Price River Formation (7)	24.00	52.00	34.00	65.00
<b>Price Canyon</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A	N/A	N/A
	Upper Blackhawk Formation (3)	0.27	0.40	N/A	N/A
	Lower Castlegate Sandstone (4)	0.18	0.25	13.00	30.00
	Middle Castlegate Sandstone (5)	0.17	0.21	N/A	N/A
	Upper Castlegate Sandstone (6)	0.26	0.39	N/A	N/A
	Price River Formation (7)	0.32	0.72	6.00	11.00
<b>Salina Canyon</b>	Lower Blackhawk Formation (1)	0.13	0.17	N/A	N/A
	Middle Blackhawk Formation (2)	0.49	0.67	N/A	N/A
	Upper Blackhawk Formation (3)	0.39	0.58	3.94	7.00

	Lower Castlegate Sandstone (4)	0.48	1.03	6.00	10.00
	Middle Castlegate Sandstone (5)	0.28	0.71	6.00	14.00
	Upper Castlegate Sandstone (6)	0.32	0.41	N/A	N/A
	Price River Formation (7)	0.31	0.38	N/A	N/A
<b>Sixmile Canyon</b>	Lower Blackhawk Formation (1)	0.29	0.68	22.00	40.00
	Middle Blackhawk Formation (2)	0.29	0.68	22.00	40.00
	Upper Blackhawk Formation (3)	0.29	0.68	22.00	40.00
	Lower Castlegate Sandstone (4)	0.81	15.00	18.00	35.00
	Middle Castlegate Sandstone (5)	0.81	15.00	18.00	35.00
	Upper Castlegate Sandstone (6)	0.81	15.00	18.00	35.00
	Price River Formation (7)	0.43	5.00	8.00	15.00
<b>Straight Canyon</b>	Lower Blackhawk Formation (1)	0.37	0.48	N/A	N/A
	Middle Blackhawk Formation (2)	0.24	0.32	N/A	N/A
	Upper Blackhawk Formation (3)	0.23	0.32	N/A	N/A
	Lower Castlegate Sandstone (4)	0.64	0.97	N/A	N/A
	Middle Castlegate Sandstone (5)	0.46	11.00	10.00	23.00
	Upper Castlegate Sandstone (6)	0.34	0.52	6.00	10.00
	Price River Formation (7)	N/A	N/A	N/A	N/A
<b>Wattis Road</b>	Lower Blackhawk Formation (1)	0.24	0.28	N/A	N/A
	Middle Blackhawk Formation (2)	0.26	0.30	N/A	N/A
	Upper Blackhawk Formation (3)	0.29	0.36	N/A	N/A
	Lower Castlegate Sandstone (4)	0.39	0.49	N/A	N/A
	Middle Castlegate Sandstone (5)	0.26	0.35	N/A	N/A
	Upper Castlegate Sandstone (6)	0.24	0.30	N/A	N/A
	Price River Formation (7)	N/A	N/A	N/A	N/A

1378

1379

1380 **Table S3:** Cross-set data collected and used in this study. Mean cross-set heights are estimated from  
1381 mean maximum cross-set heights (see Methods). Where 'N/A' is reported, this is the absence of data  
1382 (due to lack of access) or, rarely, absence of cross-sets. Cross-set data are reported for each field  
1383 location, through stratigraphic intervals 1–7: 1 = lower Blackhawk Formation; 2 = middle Blackhawk  
1384 Formation; 3 = upper Blackhawk Formation; 4 = lower Castlegate Sandstone; 5 = middle Castlegate  
1385 Sandstone; 6 = upper Castlegate Sandstone (Bluecastle Tongue); 7 = (lowermost) Price River Formation.

Location and stratigraphic interval		Mean maximum cross-set height (m)	Predicted mean cross-set height (m)	Standard error on predicted mean cross-set height (m)	Number of cross-sets measured
<b>Bear Canyon</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	0.19	0.13	0.0039	123
	Upper Blackhawk Formation (3)	0.11	0.08	0.0012	117

	Lower Castlegate Sandstone (4)	0.13	0.09	0.0026	47
	Middle Castlegate Sandstone (5)	0.19	0.13	0.0091	28
	Upper Castlegate Sandstone (6)	0.23	0.16	0.0046	244
	Price River Formation (7)	0.18	0.13	0.0041	105
<b>Dry Hollow</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A	N/A	N/A
	Upper Blackhawk Formation (3)	N/A	N/A	N/A	N/A
	Lower Castlegate Sandstone (4)	N/A	N/A	N/A	N/A
	Middle Castlegate Sandstone (5)	N/A	N/A	N/A	N/A
	Upper Castlegate Sandstone (6)	N/A	N/A	N/A	N/A
	Price River Formation (7)	N/A	N/A	N/A	N/A
<b>Lake Fork</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A	N/A	N/A
	Upper Blackhawk Formation (3)	N/A	N/A	N/A	N/A
	Lower Castlegate Sandstone (4)	0.18	0.13	0.0250	2
	Middle Castlegate Sandstone (5)	0.12	0.08	0.0090	13
	Upper Castlegate Sandstone (6)	0.12	0.08	0.0090	13
	Price River Formation (7)	0.10	0.07	0.0089	8
<b>Link Canyon</b>	Lower Blackhawk Formation (1)	0.19	0.13	0.0046	94
	Middle Blackhawk Formation (2)	0.21	0.15	0.0112	54
	Upper Blackhawk Formation (3)	0.24	0.17	0.0064	83
	Lower Castlegate Sandstone (4)	0.24	0.17	0.0115	50
	Middle Castlegate Sandstone (5)	0.19	0.13	0.0061	56
	Upper Castlegate Sandstone (6)	0.22	0.15	0.0046	67
	Price River Formation (7)	0.22	0.15	0.0060	26
<b>Mellor Canyon</b>	Lower Blackhawk Formation (1)	0.17	0.12	0.0041	206
	Middle Blackhawk Formation (2)	0.17	0.12	0.0041	206
	Upper Blackhawk Formation (3)	0.17	0.12	0.0041	206
	Lower Castlegate Sandstone (4)	0.11	0.08	0.0028	62
	Middle Castlegate Sandstone (5)	0.11	0.08	0.0028	62
	Upper Castlegate Sandstone (6)	0.11	0.08	0.0028	62
	Price River Formation (7)	0.11	0.08	0.0028	62
<b>Price Canyon</b>	Lower Blackhawk Formation (1)	N/A	N/A	N/A	N/A
	Middle Blackhawk Formation (2)	N/A	N/A	N/A	N/A
	Upper Blackhawk Formation (3)	0.18	0.13	0.0053	104
	Lower Castlegate Sandstone (4)	0.16	0.12	0.0032	77
	Middle Castlegate Sandstone (5)	0.16	0.12	0.0032	58
	Upper Castlegate Sandstone (6)	0.18	0.13	0.0046	62
	Price River Formation (7)	0.29	0.20	0.0056	146
<b>Salina Canyon</b>	Lower Blackhawk Formation (1)	0.20	0.14	0.0046	34
	Middle Blackhawk Formation (2)	0.21	0.15	0.0046	21
	Upper Blackhawk Formation (3)	0.23	0.16	0.0054	77
	Lower Castlegate Sandstone (4)	0.22	0.15	0.0056	57

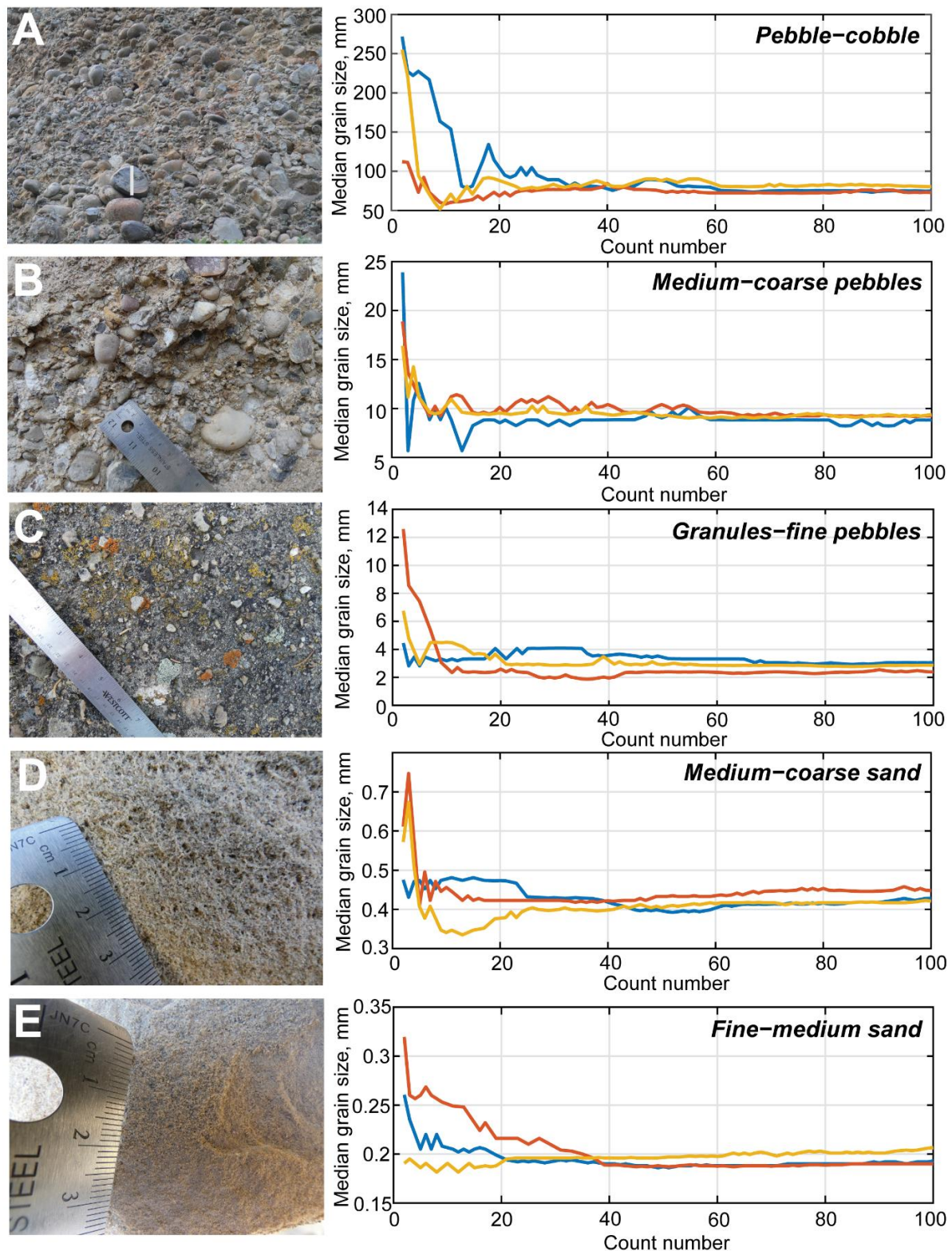
	Middle Castlegate Sandstone (5)	0.18	0.12	0.0033	140
	Upper Castlegate Sandstone (6)	0.16	0.11	0.0030	106
	Price River Formation (7)	0.24	0.17	0.0072	41
<b>Sixmile Canyon</b>	Lower Blackhawk Formation (1)	0.35	0.25	0.0201	40
	Middle Blackhawk Formation (2)	0.35	0.25	0.0201	40
	Upper Blackhawk Formation (3)	0.35	0.25	0.0201	40
	Lower Castlegate Sandstone (4)	0.33	0.23	0.0185	76
	Middle Castlegate Sandstone (5)	0.33	0.23	0.0185	76
	Upper Castlegate Sandstone (6)	0.33	0.23	0.0185	76
	Price River Formation (7)	0.18	0.13	0.0047	37
<b>Straight Canyon</b>	Lower Blackhawk Formation (1)	0.25	0.18	0.0036	116
	Middle Blackhawk Formation (2)	0.20	0.14	0.0037	69
	Upper Blackhawk Formation (3)	0.19	0.13	0.0021	84
	Lower Castlegate Sandstone (4)	0.18	0.13	0.0031	52
	Middle Castlegate Sandstone (5)	0.16	0.11	0.0028	49
	Upper Castlegate Sandstone (6)	0.23	0.16	0.0037	107
	Price River Formation (7)	N/A	N/A	N/A	N/A
<b>Wattis Road</b>	Lower Blackhawk Formation (1)	0.17	0.12	0.0028	40
	Middle Blackhawk Formation (2)	0.18	0.12	0.0030	49
	Upper Blackhawk Formation (3)	0.18	0.12	0.0024	61
	Lower Castlegate Sandstone (4)	0.18	0.12	0.0034	33
	Middle Castlegate Sandstone (5)	0.16	0.11	0.0025	60
	Upper Castlegate Sandstone (6)	0.18	0.12	0.0037	29
	Price River Formation (7)	N/A	N/A	N/A	N/A

1386

### 1387 **S5. Grain-size sample sufficiency**

1388 Ancillary data collection was conducted to test whether grain-size sample size was sufficient. These  
1389 tests determined that counts of 100 and 50 clasts for coarse-fractions and sand-fractions, respectively,  
1390 successfully recovered stable  $D_{50}$  estimates.

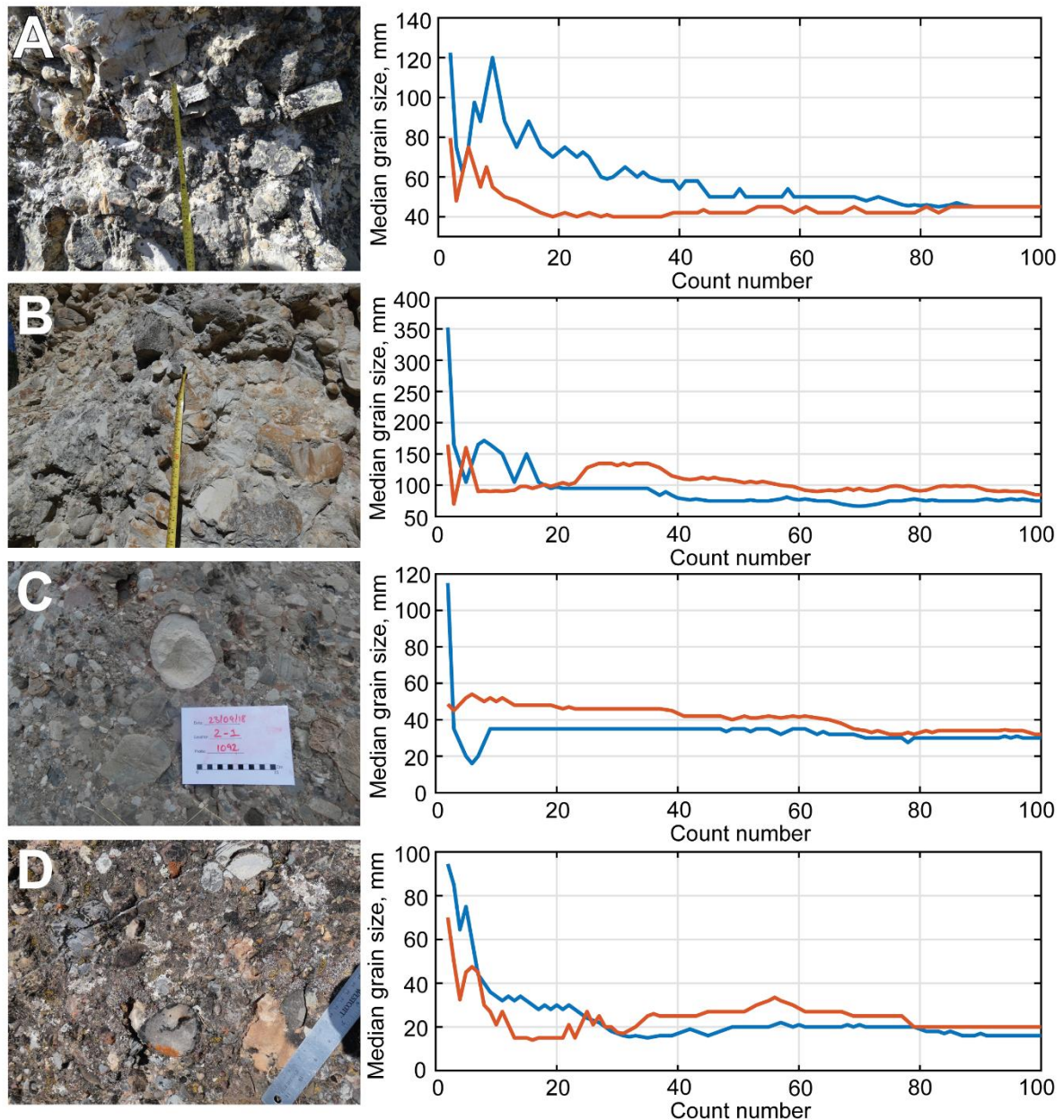
1391 To check whether sample size in grain-size counts is sufficient, the iterative  $D_{50}$  was calculated to  
1392 determine the number of counts required to produce stable estimates of  $D_{50}$  for each grain-size  
1393 fraction (Figs S3, S4).  $D_{50}$  estimates were considered to be stable when the iterative  $D_{50}$  fluctuates  
1394 within ~10 mm for boulder- and cobble-grade sediments, within ~2–3 mm for pebble-grade sediments  
1395 and within ~0.1 mm for sand-grade sediments. Iterative estimates of  $D_{50}$  suggest that, for coarse-  
1396 fractions, <80–90 clast counts are sufficient to converge towards the median (Figs S3, S4), whereas for  
1397 sand-fractions, <30–40 counts are required (Fig. S3). Therefore, counts of 100 and 50 for coarse-  
1398 fractions and sand-fractions, respectively, should successfully recover stable  $D_{50}$  estimates. However,  
1399 where sand-fractions were poorly sorted 100 clasts were counted for certainty.



1400

1401 **Figure S3:** The iterative convergence of median grain-size for (A) pebbles-cobbles, (B) medium-coarse  
 1402 pebbles, (C) granules-fine pebbles, (D) medium-coarse sand, and (E) fine-medium sand, as calculated  
 1403 from scaled photographs in ImageJ software. Three repeat counts were taken for each scaled  
 1404 photograph (red, blue and yellow solid lines). White bar in part A is 400 mm long.





1405

1406 **Figure S4:** The iterative convergence of median grain-size for different outcrops of gravel-grade  
 1407 sediments (A–D), as calculated from field Wolman counts. Repeat counts were taken (red and blue  
 1408 solid lines).

1409 **S6. Secondary field data**

1410 As discussed in the main text, extensive work in this region has already focused on measuring  
 1411 geometries of architectural scale elements, which has increasingly exploited access to high-resolution  
 1412 imagery and three-dimensional outcrop models (Hajek & Heller, 2012; Rittersbacher et al., 2014; Flood  
 1413 & Hampson, 2015; Chamberlin & Hajek, 2019). These tools lend themselves to precise constraints on  
 1414 architectural geometries. As such, to the decision was made to primarily focus on grain-size and cross-  
 1415 set measurements in our field data collection, and secondary data providing constraints on  
 1416 architectural geometries were subsequently compiled. Specifically, data were compiled for  
 1417 independent indicators/proxies of palaeoflow depths (Table S4) and palaeoflow width (Table S5). The  
 1418 latter is particularly difficult to constrain from outcrop and, as such, indicators of palaeoflow width

1419 tend to offer apparent widths, maximum widths, or a first-order sense as to the magnitude of width.  
 1420 These secondary data are supplemented by some of our own field observations at each field locality,  
 1421 where possible (Tables S4, S5), which were measured with a Haglof Laser Geo laser range finder to a  
 1422 precision of  $\pm 5$  cm.

1423 Given that we implement our field data in an entirely quantitative framework, independent  
 1424 observations and measurements of palaeoflow depths and palaeoflow widths are useful to  
 1425 corroborate estimates from this study (see Results). In addition, these constraints on the approximate,  
 1426 or order-of-magnitude, widths of these palaeorivers are further useful in probing the planform  
 1427 morphologies of these systems in both space and time (see Results).

1428

1429 **Table S4:** A compilation of field measurements (secondary data from published literature) for  
 1430 architectural scale elements, e.g. bar heights, that are commonly used as palaeoflow depth proxies.  
 1431 For each secondary data set we include the stratigraphic interval it would be assigned in this study (1–  
 1432 7) and the field location from which the data set was collected. 1 = lower Blackhawk Formation; 2 =  
 1433 middle Blackhawk Formation; 3 = upper Blackhawk Formation; 4 = lower Castlegate Sandstone; 5 =  
 1434 middle Castlegate Sandstone; 6 = upper Castlegate Sandstone (Bluecastle Tongue); 7 = Price River  
 1435 Formation.

Stratigraphic interval	Location	Value (m)	Proxy	Reference
<b>Lower Blackhawk Formation (1)</b>	South of Straight Canyon	7	Mean apparent height of channelized fluvial sandstone bodies	Flood and Hampson (2015)
<b>Middle Blackhawk Formation (2)</b>	South of Straight Canyon	8	Mean apparent height of channelized fluvial sandstone bodies	Flood and Hampson (2015)
<b>Upper Blackhawk Formation (3)</b>	South of Straight Canyon	7, 6	Mean apparent height of channelized fluvial sandstone bodies	Flood and Hampson (2015)
<b>Blackhawk Formation (1–3)</b>	Link Canyon	2 to >14	Channel story height	Hampson et al. (2013)
<b>Blackhawk Formation (1–3)</b>	Salina Canyon	0.5–2	Fining upward bed sets	Adams and Bhattacharya (2005)
<b>Blackhawk Formation (1–3)</b>	Salina Canyon	1–2	Bar heights	Adams and Bhattacharya (2005)
<b>Blackhawk Formation (1–3)</b>	Salina Canyon	5–8	Channel-belt sandstone body heights	Adams and Bhattacharya (2005)
<b>Lower Castlegate Sandstone (4)</b>	Price Canyon	4.1	Mean bar height	Hajek and Heller (2012)



<b>Lower Castlegate Sandstone (4)</b>	Price Canyon	1.1–7.6	Bar height	McLaurin and Steel (2007)
<b>Lower Castlegate Sandstone (4)</b>	Price Canyon	4.1 (1.5 to >8)	Mean bar height (and range)	Lynds and Hajek (2006)
<b>Castlegate Sandstone (4–6)</b>	Price Canyon	2.6	Mean bar height	Chamberlin and Hajek (2019)
<b>Castlegate Sandstone (4–6)</b>	Straight Canyon	3.6	Mean bar height	Chamberlin and Hajek (2019)
<b>Castlegate Sandstone (4–6)</b>	Salina Canyon	3.9	Mean bar height	Chamberlin and Hajek (2019)
<b>Castlegate Sandstone (4–6)</b>	Salina Canyon	1.5–2	Bar heights	Adams and Bhattacharya (2005)
<b>Castlegate Sandstone (4–6)</b>	Salina Canyon	3–5	Channel story heights	Adams and Bhattacharya (2005)
<b>Blackhawk Formation (1–3)</b>	Bear Canyon	2.1, 2.5, 3.9, 2.3, 1.8, 3.1, 3.5, 3.6, 2.5, 1.6, 2.5, 2.3, 1.5, 2.6	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Blackhawk Formation (1–3)</b>	Salina Canyon	3.5, 4.6, 2, 2.1, 2.7, 5.8, 7.5, 3.7, 5.8, 6.6, 6.7	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Blackhawk Formation (1–3)</b>	Link Canyon	3, 5.1, 5.4, 4.8, 4.7, 3.5, 2.1, 3, 4.5, 3.1, 3.2, 2.2, 1.5, 2.5, 3.3, 3.8, 4.4, 4.5, 3.2	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Blackhawk Formation (1–3)</b>	Price Canyon	2.4, 2.3, 1.9, 1.9, 1.7, 1.6, 1.5	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Blackhawk Formation (1–3)</b>	Straight Canyon	3.5, 5, 2, 3.5, 6.7, 3, 6, 3.7	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>

<b>Blackhawk Formation (1–3)</b>	Wattis Road	2.2, 3.5, 2.3, 2, 2.4, 1.7	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Castlegate Sandstone (4–6)</b>	Bear Canyon	4, 6.4, 2.8, 2.9, 4.7, 3.4, 2.9, 4.1, 3.2, 2.1, 2.1	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Castlegate Sandstone (4–6)</b>	Price Canyon	3.4, 3, 3.5, 2, 2.2, 2.8, 3	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Castlegate Sandstone (4–6)</b>	Wattis Road	3.9, 4	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Castlegate Sandstone (4–6)</b>	Salina Canyon	1.6, 2.8, 2.2, 2, 3.8, 3.2, 2.3, 2.8, 1.9, 3.7, 2.4, 2.3, 2.6, 4.1	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Castlegate Sandstone (4–6)</b>	Link Canyon	1.6, 3.6, 2.3, 4.3, 3.1, 3.6, 2, 3.8, 0.75, 1.1, 1.1, 1.3, 2.4, 2.5	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Price River Formation (1–3)</b>	Price Canyon	7	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>
<b>Price River Formation (7)</b>	Bear Canyon	3.7, 2.1, 2.4, 2.15, 4.1, 5.2, 0.9, 2.2, 1.4	Lateral accretion set heights/channelized fluvial sandstone body heights	<b>This study</b>

1436

1437 **Table S5:** A compilation of field measurements (secondary data from published literature) for  
1438 architectural scale elements, e.g. sandstone bodies, that are commonly used as a proxy to infer the  
1439 magnitude of channel width. For each secondary data set we include the stratigraphic interval it would  
1440 be assigned in this study (1–7) and the field location from which the data set was collected. 1 = lower  
1441 Blackhawk Formation; 2 = middle Blackhawk Formation; 3 = upper Blackhawk Formation; 4 = lower

1442 *Castlegate Sandstone; 5 = middle Castlegate Sandstone; 6 = upper Castlegate Sandstone (Bluecastle*  
 1443 *Tongue); 7 = (lowermost) Price River Formation.*

<b>Stratigraphic interval</b>	<b>Location</b>	<b>Value (m)</b>	<b>Proxy</b>	<b>Reference</b>
<b>Lower Blackhawk Formation (1)</b>	South of Straight Canyon	350	Mean apparent width of channelized fluvial sandstone bodies	Flood and Hampson (2015)
<b>Middle Blackhawk Formation (2)</b>	South of Straight Canyon	370	Mean apparent width of channelized fluvial sandstone bodies	Flood and Hampson (2015)
<b>Upper Blackhawk Formation (3)</b>	South of Straight Canyon	420, 390	Mean apparent width of channelized fluvial sandstone bodies	Flood and Hampson (2015)
<b>Blackhawk Formation (1–3)</b>	Link Canyon	30 to >310	Channel story widths	Hampson et al. (2013)
<b>Blackhawk Formation (1–3)</b>	Link Canyon	>120 to >740	Channel belt widths	Hampson et al. (2013)
<b>Blackhawk Formation (1–3)</b>	Salina Canyon	8~50	Bar widths	Adams and Bhattacharya (2005)
<b>Lower Castlegate Sandstone (4)</b>	Price Canyon	30, 35 (max >100)	Thalweg and bar widths	McLaurin and Steel (2007)
<b>Castlegate Sandstone (4–6)</b>	Price Canyon	58	Mean bar package width	Chamberlin and Hajek (2019)
<b>Castlegate Sandstone (4–6)</b>	Straight Canyon	180	Mean bar package width	Chamberlin and Hajek (2019)
<b>Castlegate Sandstone (4–6)</b>	Salina Canyon	87	Mean bar package width	Chamberlin and Hajek (2019)

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1446 **S7. Goodness of fits on palaeoslope profiles inc. resolved steepness indexes**

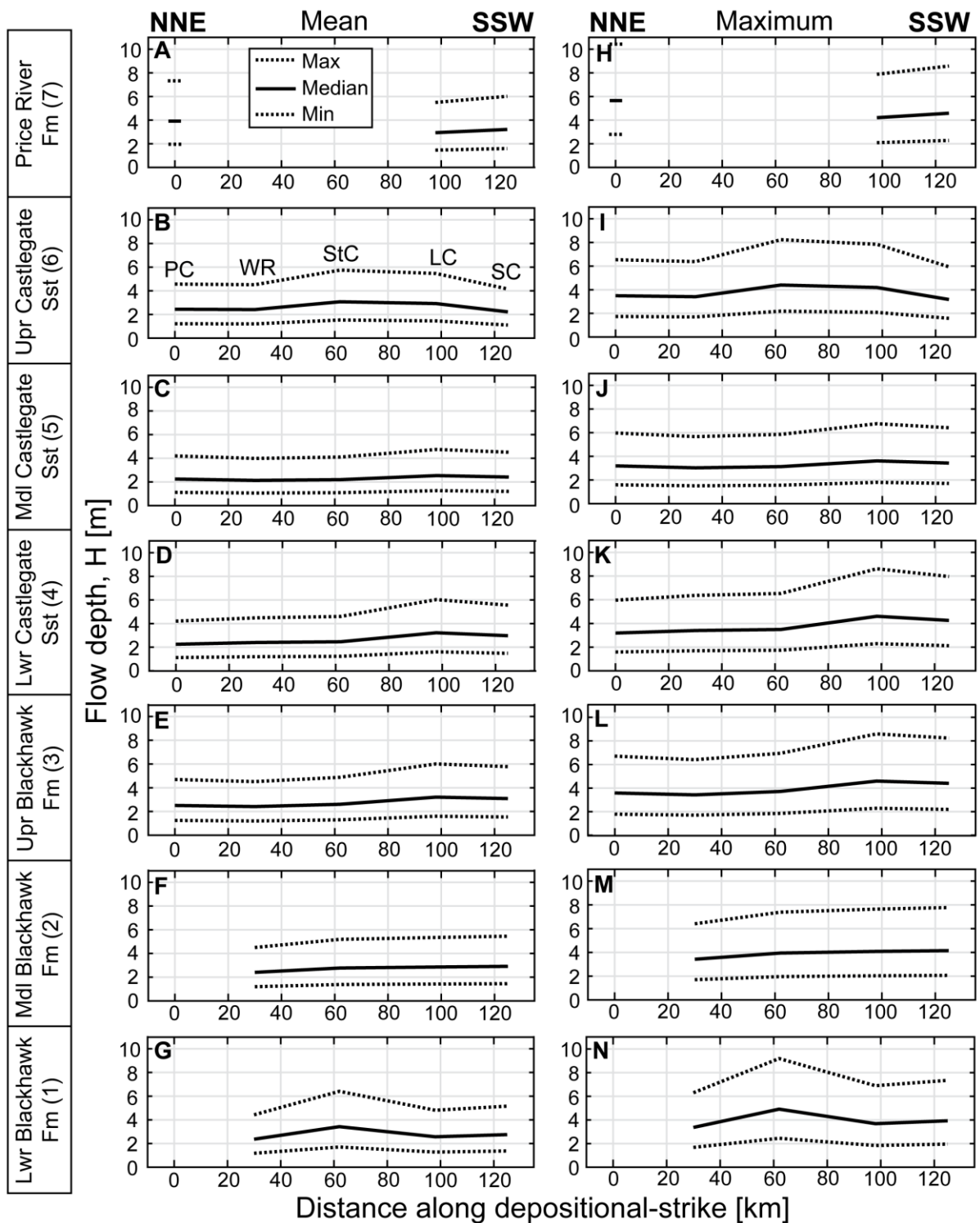
1447 As described in the Methods, palaeorelief was reconstructed in the alluvial domain of Late Cretaceous  
 1448 central Utah palaeorivers. Initially, palaeoslope was reconstructed using 2 independent methods, a  
 1449 Shields stress inversion (Equation 3) and the approach of Trampus et al. (2014) (Equation 4).  
 1450 Palaeoslope estimates from each method were then used to estimate palaeorelief (see Methods and  
 1451 Results). In doing so, we a non-linear least squares regression was used to derive best-fit palaeoslope

1452 profiles for the defined northern and southern transects using Equation 7. In doing so, three different  
1453 values for the concavity index,  $\theta$ , were assumed given that concavity in these ancient rivers is not  
1454 known. Plausible values of 0.4, 0.5 and 0.6 were used for  $\theta$ . Using the two sets of palaeoslope  
1455 estimates (Equations 3 and 4) and the three different concavity values, a variety of steepness indexes,  
1456  $k_s$  (Equation 7), were recovered for the defined northern and southern depositional-dip transects, for  
1457 each stratigraphic interval (where possible). These results are presented here; Table S6 details all  $k_s$   
1458 values recovered when reconstructing best-fit palaeoslope profiles, and also reports goodness of fit  
1459 ( $R^2$ ).

1460 **Table S6:** Steepness indexes,  $k_s$ , recovered for the defined northern and southern depositional-dip transects, through each stratigraphic interval (1–7), where  
 1461 possible. 1 = l Blackhawk Formation; 2 = middle Blackhawk Formation; 3 = upper Blackhawk Formation; 4 = lower Castlegate Sandstone; 5 = middle Castlegate  
 1462 Sandstone; 6 = upper Castlegate Sandstone (Bluecastle Tongue); 7 = (lowermost) Price River Formation.  $k_s$  values are calculated using palaeoslope estimates  
 1463 derived from both Equations 3 and 4, and using a concavity index,  $\theta$ , of either 0.4, 0.5, or 0.6.  $R^2$  values are given for each  $k_s$  value.

Transect	Stratigraphic interval	Concavity index, $\theta$											
		0.4				0.5				0.6			
		Shields stress inversion (Equation 3)		Trampush et al. 2014 (Equation 4)		Shields stress inversion (Equation 3)		Trampush et al. 2014 (Equation 4)		Shields stress inversion (Equation 3)		Trampush et al. 2014 (Equation 4)	
$k_s$ (m <sup>0.8</sup> )	$R^2$	$k_s$ (m <sup>0.8</sup> )	$R^2$	$k_s$ (m <sup>1</sup> )	$R^2$	$k_s$ (m <sup>1</sup> )	$R^2$	$k_s$ (m <sup>1.2</sup> )	$R^2$	$k_s$ (m <sup>1.2</sup> )	$R^2$		
<b>Northern transect</b>	Price River Fm (7)	18.3	0.67	12.3	0.81	34.9	0.77	23.1	0.89	64.7	0.84	42.4	0.94
	Upper Castlegate Sst (6)	16.4	0.34	10.2	0.91	22.5	0.25	14.6	0.88	30.2	0.16	20.3	0.82
	Middle Castlegate Sst (5)	16.4	0.34	10.3	0.91	22.5	0.25	14.6	0.88	30.2	0.17	20.3	0.82
	Lower Castlegate Sst (4)	14.1	0.58	9.6	0.99	19.6	0.5	13.8	0.98	26.7	0.41	19.3	0.95
	Upper Blackhawk Fm (3)	6.1	0.98	8.3	0.99	8.6	0.99	11.6	0.98	12.0	0.99	16.0	0.96
	Middle Blackhawk Fm (2)	6.1	0.96	8.1	0.98	8.6	0.99	11.4	0.99	11.9	0.99	15.8	0.99
	Lower Blackhawk Fm (1)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>Southern transect</b>	Price River Fm (7)	15.8	0.90	5.9	0.98	22.6	0.95	8.4	0.99	31.8	0.98	11.7	0.99
	Upper Castlegate Sst (6)	15.3	0.88	5.8	0.94	22.2	0.94	8.3	0.97	31.5	0.97	11.6	0.98
	Middle Castlegate Sst (5)	15.4	0.88	5.9	0.92	22.4	0.94	8.4	0.94	31.6	0.97	11.7	0.94
	Lower Castlegate Sst (4)	15.4	0.88	5.9	0.93	22.3	0.94	8.4	0.95	31.6	0.97	11.7	0.94
	Upper Blackhawk Fm (3)	3.5	0.91	3.1	0.89	5.1	0.96	4.4	0.89	7.2	0.98	6.1	0.86
	Middle Blackhawk Fm (2)	3.5	0.91	3.1	0.90	5.1	0.96	4.3	0.90	7.2	0.98	6.0	0.88
	Lower Blackhawk Fm (1)	3.5	0.90	3.0	0.91	5.1	0.95	4.3	0.92	7.2	0.98	6.0	0.91

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1467 **Figure S5:** Reconstructed palaeoflow depths for the 5 parallel fluvial systems, for each stratigraphic  
 1468 interval where possible. Parts A–G depict reconstructed palaeoflow depths from estimated mean cross-  
 1469 set heights, whereas parts H–N depict reconstructed palaeoflow depths from measured maximum  
 1470 cross-set heights. Results are presented as along-depositional strike transects from NNE (left; 0 km) to  
 1471 SSW (right; 125 km). Field sites span Price Canyon (PC), Wattis Road (WR), Straight Canyon (StC), Link  
 1472 Canyon (LC) and Salina Canyon (SC). Solid lines indicate median palaeoflow depths and dashed lines

1473 *indicate plausible minimum and maximum values for median palaeoflow depths, derived from the*  
1474 *uncertainty margins in Equation 2.*

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