

**Fingerprinting construction sand supply-networks for traceable sourcing**

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40  
41 **ABSTRACT**

42 Globally increasing demand for construction sand needs to be met with transparent and responsible  
43 supply-networks. Currently, there are no scalable methods for tracing construction sand distribution without  
44 direct observation. We examined sand “fingerprinting” as a potential tool to trace construction sand supply-  
45 networks from “source to sink” in a case study from Texas, USA. Both natural bulk major element and  
46 optical petrography fingerprints are preserved through construction sand processing and transport such that  
47 sand can be tied back to its original mining source even at the final point of distribution. Additionally, we  
48 developed an image analysis model called *sandID* that is ~90% effective at determining the original mining  
49 source of sand in the study area. Our results demonstrate that sand fingerprinting, has untapped potential to  
50 support traceability and certification schemes and to support monitoring and enforcement in areas where  
51 there are concerns about illegal, illicit or simply unknown construction sand sourcing.

52 **INTRODUCTION**

53 Sand is a foundational material to both natural and human systems. From concrete to silicon  
54 microchips, the modern world needs more construction aggregates (mainly sand and gravel) than any other  
55 solid material resource (1). As demand for sand continues to increase, the impacts of the extraction and use  
56 of sand resources on biodiversity and society are increasingly reported and recognized (2, 3, 4). Ensuring  
57 that sand resources for urban and infrastructure development are extracted and transported in a socially and  
58 environmentally sound manner represents an urgent need (5).

59 Over the last decade, ‘responsible sourcing’ and traceability of supply-networks has become a topic  
60 of broad interest, as a way to address issues from human health risks in food sources (e.g., sea lettuce [6];  
61 bivalves [7]) to sustainability risks in commodity mineral supply-chains (8) or illegal trade (e.g., to  
62 determine the origin of stolen gold [9] or poached ivory [10]). In the mining sector, responsible sourcing  
63 has been traditionally applied to the so-called “conflict minerals” (tin, tantalum, tungsten, diamonds, cobalt,

64 and gold) (11). Despite the scale and importance of the construction sector, for which most sand is extracted  
65 (12), the traceability of sand and other construction aggregates is still at an emerging stage (13). This is  
66 despite the fact that the development of traceability tools to certify and verify the geographic origin of sand  
67 resources, along with strong regulations and monitoring systems, are increasingly encouraged by  
68 international organizations to guarantee sustainable outcomes (5). The current paucity of metrics by which  
69 to assess the efficacy of any effort to set sustainable sourcing standards or instate traceability in the  
70 construction aggregate sector is a hurdle that must be overcome before any such efforts can be broadly  
71 successful.

72 Here, we present a proof-of-concept study that examines the potential of sand provenance analysis  
73 or compositional “fingerprinting” in tracing construction sand supply-networks. Compositional  
74 fingerprinting methods widely used in sedimentology could provide a way to both monitor and re-construct  
75 unknown or poorly defined sand supply-networks, i.e., the connections among sourcing areas, processing  
76 and storage sites, and markets (3). Naturally occurring sand inherits a compositional fingerprint from the  
77 unique surface geology in the catchment from which it was eroded. Dozens of techniques exist to  
78 “fingerprint” sand and tie it back to its source from bulk mineralogy (14) and geochemistry (15) to more  
79 sophisticated techniques that build signatures from isotopic compositions of domains within individual sand  
80 grains (16). Decades of work exist on the geologic controls on different sand compositions and how to  
81 leverage this information to trace sand dispersal pathways in natural sedimentary systems.

82 Moreover, applications of sand fingerprinting have not been limited to natural systems, with  
83 documented success in forensic geology (17, 18, 19) and archaeology (20, 21, 22) in answering questions  
84 rooted in understanding the provenance of sand at a crime scene or in an artefacts. However, the potential  
85 of these methods for tracing construction sand supply-networks from “source to sink” remains untested.  
86 Other than the fact that construction sand is transported via truck, barge or rail car instead of rivers, waves  
87 or wind, there is little practical difference in applying sand provenance analysis to commodity supply-  
88 networks vs. natural dispersal systems. To test the utility of fingerprinting methods in tracing construction

89 sand supply-networks, we conducted a first of its kind proof-of-concept study in central and north Texas,  
90 USA (Fig. 1).

91 We aimed to address three research questions crucial to understanding the potential of sand  
92 fingerprinting for construction sand traceability and monitoring applications. First: Are natural sand  
93 compositional signatures preserved through processing of construction sand? Although post-extraction  
94 processing is minimal in some supply-networks, construction sand intended for use in a concrete-type  
95 products is often washed and size sorted between extraction from natural deposits and final use (23).  
96 Knowing if this processing deleteriously alters sand compositional fingerprints is a crucial first step in  
97 considering applying fingerprinting to construction sand supply-networks. Second: Can sand compositional  
98 fingerprints trace construction sand supply-networks at a useful spatial scale? Any natural sand will have a  
99 definable compositional fingerprint but it is crucial to understand the conditions required to use that  
100 fingerprint to trace construction sand supply networks. Third: Can machine learning-aided image analysis  
101 be used as a more exportable and inexpensive sand fingerprinting method? One of the potential challenges  
102 to the utilization of fingerprinting methods for sand traceability might be the relatively high cost of  
103 conventional provenance analysis. When considering all costs from sample preparation through analysis,  
104 conventional sand provenance methods range from around \$50 to over \$1,000 per sample (Fig. 2). While  
105 these costs may be reasonable for academic studies, agencies in high-income countries, and large industries,  
106 the broad adoption of sand fingerprinting as a scalable monitoring approach in low-income and under-  
107 served areas requires low-cost analytical tools.

### 108 **Proof-of-Concept: Texas Sand Supply-Networks**

109 We collected 41 sand samples across seven sourcing areas of construction sand supply-networks in  
110 Texas, USA (Fig. 3). Four of the sampled supply-networks comprise regional distribution of bagged  
111 concrete produced in four plants each with its own mine spread out over approximately 900 km across the  
112 state. These plants are located in the cities of Amarillo, Abilene, San Antonio and east of the city of

113 Houston. To sample sand from these four, we procured bagged concrete samples at local hardware stores  
114 across the state. Bagged concrete is sold as a dry mixture of sand, gravel and cement that is mixed with  
115 water by the end user and is intended for applications that require only a small amount of concrete. As a  
116 value-added product, bagged concrete is generally shipped over much wider distribution networks than raw  
117 construction sand.

118         The rest of the samples belong to a series of denser, more complex, supply-networks of sand mines  
119 and concrete batch plants across the cities of Austin and San Antonio and their surrounding peri-urban areas  
120 (Fig. 3B). To encompass material from these supply-networks, we sampled natural sand from sand mine  
121 pits, processed construction sand (washed and size sorted) at the mining site, and sand from sand stockpiles  
122 at concrete batch plants. Concrete batch plants mix large volumes of sand, gravel and cement on site to  
123 generate batches of wet concrete that are then transported to local construction sites. Mines in this region  
124 process sand in classifiers that largely work on hydrodynamic and specific gravity sorting (Sims and Brown,  
125 1998). These classifiers take raw natural pit sand and sort it into size ranges that match the desired  
126 engineering specifications that the mining site has set for various construction sand products like concrete  
127 or masonry sand.

128         The sampled suppliers source sand from seven different geologic units (24): 1) Holocene-age and  
129 2) Pleistocene-age terraces of the upper Colorado River in and around the city of Austin, 3) modern sand  
130 from the Llano River near the town of Llano, 4) Pleistocene terraces of the lower Colorado River, 5)  
131 Paleogene-age shallow marine sand deposits preserved in an arcuate outcrop belt across central Texas (Fig.  
132 3); tapped in the mines in our study in an area just south of San Antonio, 6) Pleistocene sands near Abilene  
133 and 7) Pliocene to Miocene-age sand deposits near Amarillo (Fig. 3). For the purposes of our study, these  
134 seven sand sources offer useful range in determining the resolution at which supply-networks can be  
135 distinguished in the four sources (Llano River, Holocene up. Colorado, Pleistocene up. Colorado and  
136 Pleistocene low. Colorado River) within the same natural sediment dispersal system (Fig. 3) and the other  
137 three (San Antonio, Abilene and Amarillo), which are entirely unique and unrelated geologically.

138 **RESULTS and DISCUSSION**

139 **Preservation of Fingerprints through Construction Sand Processing**

140 To test if natural sand compositional signatures are preserved through construction sand processing,  
141 we sampled raw pit sand and processed sand products sourced from four mining areas: 1) San Antonio, 2)  
142 Holocene upper Colorado River terraces, 3) Pleistocene upper Colorado River terraces and 4) the Llano  
143 River (Fig. 4AB). To encompass pre and post processing, we sampled both raw pit sand and processed sand  
144 at each site (excluding the Llano River mine, where we only sampled raw river sand from the mining area)  
145 and sand from stockpiles at concrete batch plants from known sources. For batch plant samples, we  
146 confirmed with the mine-site manager where on-site sand came from, ensuring that we were comparing  
147 sand samples from the same original set of mines across the study area. We were only able to sample sand  
148 from the final product in bagged-concrete distribution networks. Therefore, those samples are not included  
149 in this section. We found that by bulk major element geochemistry and framework mineralogy, natural  
150 compositional sand fingerprints are preserved through processing such that compositional fingerprint  
151 variability between mining areas is much greater than compositional variability within sample sets from  
152 each area (Fig. 4CD). However, bulk trace element geochemistry shows that there is some density  
153 fractionation during processing suggesting that care should be taken in using compositional fingerprints  
154 that rely on heavy minerals (Fig. 5).

155 By bulk major element geochemical signatures ( $[Al_2O_3 + K_2O]$  vs.  $SiO_2$ ; Fig. 4C) and framework  
156 mineral petrography (Fig. 4D), all four mining areas are clearly distinguishable with the silica rich San  
157 Antonio sand samples particularly distinct from sand in the Llano - upper Colorado River areas (Fig. 4).  
158 The relative similarity between Llano River and Holocene and Pleistocene upper Colorado River terraces  
159 sands is unsurprising considering the fact they are part of the same regional natural sand dispersal system.  
160 However, particularly in major element geochemistry, they all plot in distinct, non-overlapping fields (Fig.  
161 4C). Interestingly, sand from Pleistocene upper Colorado River terraces is distinct from sand from Holocene

162 upper Colorado River terraces across all sampled stages in the local construction sand supply-network (Fig.  
163 4CD). Spatially, the closest of these mining sites are separated by less than 5 km (Fig. 4B). Natural variation  
164 in compositional sand fingerprints between Pleistocene and Holocene Colorado River terraces is further  
165 supported by previous studies focused on the natural sand dispersal system and is attributed to variations in  
166 climate and weathering regimes since the last glacial maximum (25).

167 To further assess potential processing fractionation, we also sampled and analyzed masonry sand  
168 from two mines in the upper Colorado River mining area; uCRm1 in Holocene terraces and uCRm4 in  
169 Pleistocene terraces (Fig. 4B). Masonry sand represents the most heavily processed product that these mines  
170 produce as it needs to be consistently fine, well-sorted and clean; generally much finer and better sorted  
171 than the bulk sand grain size in area mining pits (Fig. 5A). Masonry sand results are only considered in this  
172 section on examining fractionation and are not compared to concrete sands in any other section. To look  
173 for potential compositional fraction by mineral density, we compared the Zirconium (Zr) concentration,  
174 bulk Rare Earth Element (REE) signatures, and major element geochemical signatures of each sample (Fig.  
175 5ABC). The granitic rocks of central Texas in the Colorado River catchment are known to be particularly  
176 fertile with respect to detrital zircons (Dickinson, 2008). With a chemical formula of  $ZrSiO_4$ , zircon is the  
177 primary mineral host for Zr in most sands (26) and with a specific gravity of 3.9 – 4.7, the concentration of  
178 the mineral is a useful proxy for heavy mineral fractionation (27, 28). Masonry sand from both uCRm1 and  
179 uCRm4 is notably elevated in Zr concentration even as compared to natural pit sand of a similar grain size  
180 (uCRm1 fine raw pit sand vs. masonry sand; Fig. 5), suggesting that mine-site processing is enacting some  
181 heavy mineral fractionation. This is also perhaps suggested with the enrichment of light REEs (La – Gd) in  
182 masonry sand particularly from the uCRm1 site (Fig. 5).

183 However, the bulk major element composition of masonry sand from uCRm1 is similar to fine raw  
184 pit sand from the same site with both relatively depleted in  $Al_2O_3$  and  $K_2O$  as compared to coarser pit sand  
185 and concrete sand. Masonry sand at uCRm4 is also relatively depleted in  $Al_2O_3$  and  $K_2O$  as compared to  
186 raw pit sand and concrete sand from this mine (finer pit sand was unavailable from this site). This depletion

187 in  $\text{Al}_2\text{O}_3$  and  $\text{K}_2\text{O}$  likely reflects a natural difference in the composition of sand at each site by grain size, a  
188 common feature of natural sands (27).

189 Cumulatively, results from these four supply-networks suggest that any fractionation that does  
190 occur when processing construction sand is unlikely to affect bulk major element and other framework  
191 mineralogy fingerprints like optical petrography QFL. However, care must be taken that the compositional  
192 fingerprint used to represent the raw natural source sand is of the correct grain size to match the grain size  
193 of the construction sand product in question and mineral density fractionation needs to be considered when  
194 using trace element geochemistry or methods that rely on heavier minerals like detrital zircon.

### 195 **Defining Supply-Networks with Conventional Fingerprinting techniques**

196 After determining that intra-source area variance in compositional fingerprints was much less than  
197 inter-source area variance, we set out to identify the resolution with which construction sand supply-  
198 networks can be reconstructed by conventional provenance methods and the specific conditions that must  
199 be met to do so. For this, we added compositional sand fingerprints from regional bagged concrete samples  
200 to the central Texas networks described above. As with local mine-to-batch plant networks in central Texas,  
201 sand from each bagged concrete plant produces a distinct compositional fingerprint by bulk major element  
202 geochemistry and QFL petrography and each of the four is entirely distinct from the central Texas networks  
203 (Fig. 6A). Even sand from the San Antonio bagged-concrete plant is distinguishable from San Antonio-  
204 derived sand mine and concrete batch plant sand; a finding we encountered while iterating the image  
205 analysis methods described below and then confirmed by the bulk major element geochemistry. This  
206 distinction derives not from any natural differences in sand composition as all San Antonio sand is mined  
207 from the same silica-rich Paleogene sand deposit (>95 wt%  $\text{SiO}_2$ ) but instead from the fact that the San  
208 Antonio bagged-concrete plant mixes natural sand with crushed limestone as the coarse aggregate to  
209 produce their final product. Particles of crushed limestone remained in the sand-sized fraction of material  
210 we analyzed for this study resulting in San Antonio-derived bagged concrete having systematically higher



211 bulk Calcium content (wt% CaO; Fig. 6A). This plant therefore introduces useful artificial compositional  
212 variability not present in the natural sand deposit that can be used in fingerprinting.

213         The fact that all eight sourcing areas sampled for this study are distinct and distinguishable across  
214 extraction, processing and transport is an encouraging sign for using sand fingerprinting in tracing supply-  
215 networks. These results also illustrate the specific conditions required to employ these techniques. Where  
216 natural compositional variability exists between two sand sources (by any provenance method), as here in  
217 Texas, that variability is likely to be preserved from “source to sink” in a construction sand supply-network.  
218 Additionally, if the processing phase adds compositional variability, by mixing sands from multiple sources  
219 (e.g., naturally occurring sands and crushed rock), as in the example of the San Antonio bagged-concrete  
220 plant, fingerprinting will also be effective. However, if no compositional variability exists, fingerprinting  
221 will be ineffective. As an example of this counterpoint, we cannot distinguish sand, by any fingerprinting  
222 method employed in this study, sourced from the uCRm1, 2 nor 3 sites (uCRm: upper Colorado River mine)  
223 which all mine from Holocene upper Colorado River (Fig. 4BCD). By coincidence, the concrete batch  
224 plants we sampled for this study that sourced sand from the upper Colorado River mining area all sourced  
225 from uCRm4 specifically.

226         Had any of those plants sourced from uCRm1, 2 or 3, we would not have been able to independently  
227 distinguish which specifically it came from with compositional fingerprinting. Similarly, the Paleogene  
228 silica-rich sand deposits that are mined south of San Antonio extend in an arcuate outcrop belt across the  
229 entire central Texas study area (Fig. 4A). If there were mines extracting from those deposits in the Austin  
230 area, it is unlikely that we would have been able to distinguish that sand from sand mined south of San  
231 Antonio.

232         The efficacy of compositional fingerprinting therefore depends on both natural (or artificial)  
233 variability in sand composition and the internal complexity of the sand-sourcing regime of the supply-  
234 network in question. This is to say that there must be heterogeneity in the natural fingerprints of the sourcing

235 areas and the networks must be sufficiently diverse to leverage that heterogeneity into answering an  
236 impactful question on sand sourcing. If both of these requirements are not met, sand fingerprinting is  
237 unlikely to be effective.

238         How sand fingerprinting might be used at the final site of consumption depends on the use of the  
239 sand. If the sand is used in an unconsolidated state as landfill, sand fingerprinting as described here can be  
240 employed. If it is set with cement in a concrete product, optical petrography is likely still viable as a sample  
241 can be cut and polished into a thin section in the same way as natural sandstone. However, applying bulk  
242 geochemical methods may not be viable as the cement will alter the elemental signature. Further work is  
243 needed to unravel how best to fingerprint sand from set-concrete.

#### 244 **Cost effective sand fingerprinting with machine learning image analysis**

245         Although conventional provenance analysis methods clearly have potential in fingerprinting  
246 construction sand supply-networks from “source to sink,” the analytical facilities within which to conduct  
247 conventional provenance analysis are not ubiquitous globally nor is analytical funding. For our case study  
248 in Texas, we used relatively inexpensive methods of optical petrography and bulk geochemistry that  
249 allowed us to collect, process, and analyze our 41 sand samples for a cost of ca. \$20,000. This is a relatively  
250 modest budget for a large-scale conventional provenance study but may be prohibitive in some places.  
251 Fortunately, in addition to geochemical and petrographic signatures that can be expensive to unravel,  
252 natural sand from different deposits often has systematic differences in grain size, shape and color all owing  
253 to natural mineralogy and local sedimentary processes. We reasoned that these same features could be  
254 leveraged by an algorithm to predict provenance using images of sand samples.

255         To test the viability of such an approach, we developed an image classification pipeline, *sandID*,  
256 which uses transfer learning (29) to train a deep convolutional neural network to predict sample provenance  
257 using photos of sand captured with an iPhone. The *sandID* model is, on average, 86% effective at

258 identifying the original source of mined concrete sand in our Texas study area (Fig. 7). A significant fraction  
259 of prediction error derives from mix-ups between samples taken from the Holocene and Pleistocene river  
260 terraces on the upper Colorado River which are only subtly different compositionally by conventional  
261 methods as described above. Combining these categories yields an average accuracy of 91% in provenance  
262 prediction.

263 We found that the relative placement of our samples within the t-Distributed Stochastic Neighbor  
264 Embedding (t-SNE) plots, which describe what *sandID* “sees” as differences between samples,  
265 recapitulates natural relationships between sand sources and relative natural compositional variability. The  
266 Llano River and Colorado River samples cluster closely together (Fig. 7), reflecting that these sources  
267 belong to the same sediment dispersal system. Sand from different bagged concrete plants plot in distinct  
268 clusters relatively far apart (Fig. 7). Our results therefore suggest that regionally keyed machine learning  
269 models may be useful tools for sand fingerprinting in any area with sufficient compositional differences.  
270 The *sandID* tool requires only a personal laptop to run and, once trained, takes only seconds to classify new  
271 sand samples at no additional cost outside of the labor required to collect and photograph the samples. Thus,  
272 we conclude that this method hold promise as a scalable approach for fingerprinting sand provenance that  
273 should be readily exportable to settings lacking access to specialized and expensive methods of provenance  
274 analysis.

275 Beyond its utility for predicting sand provenance, *sandID* can also function as a tool for uncovering  
276 salient heterogeneity within sand sources that may not be apparent in initial conventional analysis. We  
277 originally trained *sandID* with seven defined source populations: 1) Amarillo, 2) Abilene, 3) Llano River,  
278 4) upper Colorado River Hol., 5) upper Colorado River Pleis., 6) lower Colorado River and 7) San Antonio  
279 under the assumption that the model would not be able to distinguish San Antonio bagged concrete sand  
280 from mine and concrete batch plant sand. Differences between the two sands which are >95 wt% SiO<sub>2</sub> are  
281 subtle at best in the conventional compositional fingerprints we initially plotted (Fig. 6). However, even  
282 when trained on a lumped San Antonio source, *sandID* suggested there were multiple San Antonio

283 provenance families, with the two groups on the left-hand side of Fig. 7A reflecting samples from San  
284 Antonio mines and batch plants (“SA m&bp”) and the group on the right-hand side reflecting San Antonio  
285 bagged concrete.

286 We then revisited the conventional geochemistry data and realized that bagged concrete sand has  
287 elevated CaO content owing to the fact the plant adds crushed limestone to the otherwise silica-rich sand  
288 (Fig. 7); a real and useful artificial difference in source fingerprints. Conversely, we find that the presence  
289 of two distinct clusters within the mine and batch plant population (SA m&p; Fig. 7B) reflects differences  
290 in grain size. When we sieved all samples at 500 microns and reimaged a medium sand and finer image  
291 training set for all samples, these sub-populations collapse into one cluster while the distinction from  
292 bagged concrete remains (Fig. 7). These results emphasize the need for care when interpreting model  
293 outputs and the utility in analyzing iteratively and ideally having at least some conventional compositional  
294 fingerprint data to validate results.

## 295 **IMPLICATIONS AND NEXT STEPS**

296 Our results conclude that sand fingerprinting, whether with conventional provenance methods or  
297 novel image analysis approaches, has an untapped potential as a monitoring tool to support traceability  
298 systems (e.g., certification schemes) and to support monitoring and enforcement in areas where there are  
299 concerns about illegal, illicit or simply unknown construction sand sourcing. A few particular facts about  
300 the success of our case study in Texas can be extrapolated to discuss potential for success in other places  
301 globally. First, Texas is not particularly geologically complex. The abundant leverage in compositional  
302 fingerprinting and image analysis in these passive margin sand deposits bodes well for regions with more  
303 complex surface geology in adjacent sand dispersal system catchments like South and Southeast Asia.  
304 Countries like Bangladesh, Myanmar, Laos and Malaysia show greater than 20% average annual growth in  
305 aggregate consumption of the last 20 years (Fig. 8), are known areas of sand mining conflict (30, 31) with  
306 opaque sand sourcing issues and are among the most geologically complex areas in the world. As an

307 example of potential fingerprinting leverage in this region we highlight summaries of known compositional  
308 variability in sand across Bangladesh and Myanmar from previously published work in Fig. 8.

309 In Bangladesh, sand from the Ganges, Brahmaputra and Syhlet drainages are robustly  
310 distinguishable by their Strontium concentration and isotopic signatures (Fig. 8; 32). In cities like Khulna  
311 and Dhaka, concrete construction projects source sand from one or a mix of these three sources (33, 34),  
312 often without knowing from which it came (35). While literature on the sources of construction sand for  
313 specific localities in Myanmar is less well-developed than for Bangladesh, it is clear that both outer coast  
314 beaches and the Irrawaddy River are both important sources of sand for the domestic construction industry  
315 and for export abroad (36). The upper and lower Irrawaddy and coastal sands in Myanmar are all robustly  
316 distinguishable based on both framework mineralogy and bulk geochemistry (37; Fig. 8). The composition  
317 of sands across Myanmar is even more variable than that identified in Texas construction sand sources in  
318 our case study. Myanmar may therefore not only be a prime candidate for conventional provenance  
319 fingerprinting but also image analysis. Such compositional leverage is also likely present in other areas in  
320 South and Southeast Asia. There is simply currently not enough published data in most other countries to  
321 highlight the potential here.

322 A second finding from Texas that bodes well for broader exportation of sand fingerprinting for  
323 effective monitoring and certification is the fact that natural compositional variability between Pleistocene  
324 and Holocene river sand terraces from closely spaced mines in the same river valley are preserved through  
325 the supply-network. Natural climate cycles over ten to hundred thousand year time scales are known to shift  
326 sand composition due to both drainage reorganization and changing weathering regime in many places  
327 globally (e.g. 38, 39, 40). Many sand extraction environmental sustainability issues boil down to mining  
328 from active sand dispersal systems vs. older sand deposits (e.g. modern river sand bars vs. older river sand  
329 terraces). Consequently, the regulations of many regions across the world forbid or limit the extraction of  
330 sand from active river channels for the construction industry (3). If, as in the upper Colorado River in Texas,  
331 young or modern sand in a given river of concern is distinguishable from older river terraces, it may be

332 possible to develop a location-specific certification scheme that can flag unauthorized extraction from the  
333 modern river vs. extraction from older terraces.

334 Broadly speaking, fingerprinting will likely be useful in any traceability strategy that includes  
335 certification and verification of the geographic origin of sand resources and could be used to ensure the  
336 correct performance of responsible sourcing schemes. There are a growing number of management  
337 frameworks designed specifically to assess, audit and certify supply chains for construction materials (41).  
338 By providing a method to independently confirm the geographic origin of samples, sand fingerprinting  
339 could identify illegal extraction and fraudulent trade practices. Responsible sourcing applications of these  
340 methods are particularly interesting in regions and countries with existing regulatory concerns and active  
341 illicit supply-networks (42) and in places with limited local supply that rely heavily on imports such as  
342 Singapore (5) or Hong-Kong (70%; 43). The full spectrum of specific applications of fingerprinting  
343 construction sand supply-networks is likely broader than we have currently described. Having demonstrated  
344 that this approach is effective in principle and provided a new tool in *sandID* to make it more broadly  
345 accessible and exportable, more work is needed to continue to expand applications of sand fingerprinting  
346 to making human sand supply-networks more transparent, equitable and sustainable.

## 347 **MATERIALS and METHODS**

### 348 **Sample Collection and Processing**

349 We collected all 41 samples used in this study from July through September of 2021. Sand samples  
350 from sand mines (n = 15) were directly collected with cooperation from mine-site personnel from 6 different  
351 mines. We would arrive at the mine and be driven to the active mining front in the sand pit by the mine-site  
352 manager. We collected one or two raw pit sand samples from the area of the raw natural sand deposit being  
353 mined that day. Processed sand samples were collected directly in the processing area from the active  
354 stockpile below the outflow of the mine site's aggregate classifying machinery. At 5 different concrete

355 batch plants, we collected 7 samples from sand stockpiles (two batch plants had sand from two different  
356 mining sources in their stockpiles) and confirmed the original source of the sand from the plant manager.  
357 Bagged concrete samples were purchased at local hardware stores in the sampling localities (n = 19).

358 Bagged concrete comes as pre-mixed cement, sand and gravel. We washed sand and gravel out of  
359 the cement-aggregate mixture by hand in a five-gallon bucket. We dumped approximate 3-4 kg of the  
360 cement-aggregate mixture into the bucket and filled the bucket with water while mixing until the bucket  
361 was nearly full. We then let the aggregates settle out of suspension and the cement-laden water was decanted  
362 off. We repeated this process until the water was clear and then dried the sample. For all raw pit mine sand  
363 samples, we washed out any top soil or mud present in the sample using a similar decanting method. All  
364 samples were sieved at 2 mm. This sample processing was all done before samples were sub-sampled for  
365 any further analysis.

### 366 **Grain Size Analysis**

367 We conducted grain size analysis for sand samples from the upper Colorado River mines (Fig. 4)  
368 from which we collected a full suite of raw, concrete and masonry sand using a 2-meter settling column.  
369 Sand is poured into the top of the column tripping a timer and the rate of mass accumulation is measured at  
370 a scale at the bottom of the column as grains settle through the water in the column. Measurement continues  
371 for 10 minutes after which time a simple program calculates the grain size distribution of the sample at  
372 quarter-Phi resolution assuming Stokes Law settling velocities:

373

$$374 \quad v = \frac{2(\rho_p - \rho_f)}{9\mu} gR^2$$

375 Where: v = settling velocity,  $\rho_p$  = particle density (assumed to be 2.65 g/cm<sup>3</sup> in this setup),  $\rho_f$  =  
376 fluid density,  $\mu$  = fluid viscosity, g = acceleration due to gravity, and R = particle radius.

### 377 **Conventional Compositional Fingerprinting**

378 We analyzed all sand samples with optical petrography and bulk major and trace element  
379 geochemistry. Optical petrography consisted of point counting grain-mount thin sections using the Gazzi-  
380 Dickinson method in which every sand-sized mineral ( $>62.5 \mu$ ) is counted individually. This method is  
381 designed to reduce grain size bias and produces a result that reflects the bulk framework mineralogy of the  
382 surface geology in the catchment from which the sand eroded. We counted 400 points per thin section. Full  
383 optical petrography results are available in supplemental material. Bulk sand geochemical analyses were  
384 conducted at the Washington State University (WSU) Peter Hooper GeoAnalytical Lab. Bulk major and  
385 trace element geochemistry was determined via X-ray fluorescence analysis (XRF) and inductively coupled  
386 plasma mass spectrometry (ICPMS). XRF analyses were conducted on a Thermo-ARL automated X-ray  
387 fluorescence spectrometer. XRF sample material was analyzed in a Li-tetraborate fused bead. ICPMS  
388 analyses were conducted on an Agilent inductively coupled plasma mass spectrometer. Full data tables for  
389 all geochemical results are further detailed references for geochemical methods can be found in  
390 supplemental material.

391 We display bulk major element results here as  $(Al_2O_3 + K_2O)$  vs.  $SiO_2$  as this is a particularly useful  
392 discriminator in our study area, which largely derives from natural differences in plagioclase feldspar,  
393 potassium feldspar (K-spar) and quartz content across samples. Aluminum and Potassium are hosted  
394 preferentially in the feldspars while Silica derives preferentially from quartz. Combining Aluminum and  
395 Potassium accentuates the presence of K-spar in Colorado River catchment sands eroded in part from  
396 central Texas granites.

### 397 **Machine Learning Image-Analysis: *sandID***

398 As described above, we generated image analysis results from sample material sieved at 2 mm and  
399 at 500 microns to look for grain size bias in results. The sub-500 micron fraction was only analyzed via  
400 image analysis. The first step in our image analysis process was generating a dataset of sand images that  
401 could then be used to train the image classification model. To generate a training dataset containing images



402 of sand samples, we placed material from each sample in a 5 cm diameter PVC pipe cap, and took a  
403 photograph directly overhead from approximately 15 cm away using an iPhone 12. The phone's camera  
404 was set to all standard, default, settings. Through this process, we produced 76 distinct images of our sand  
405 samples (two different images of each sample [n = 38]; excluding the 3 masonry and fine put sand samples).  
406 Due to the random nature of sand distribution within each large-scale sample image, it was possible to  
407 subdivide each for the 76 images computationally into smaller 176 x 176 pixel image squares, each of  
408 which could serve as a separate training sample. This produced a dataset containing 1,690 sample images  
409 of sand, with at least 150 sample images per supply network category. This process was repeated for the  
410 sub-500 micron image set as well.

411 For our image classification model, we took GoogLeNet as our starting point, which is a deep  
412 convolutional neural network with 22 layers that was originally trained to classify 1000 distinct everyday  
413 objects (e.g., keyboard, mouse, pencil). We retrained the model to predict the provenance of different sand  
414 samples from our case study sample set using 105 images from each source. We used standard back-  
415 propagation methods for training. We held out 45 images per source and used these as a validation set to  
416 periodically gauge model accuracy over the course of training. All scripts for image sample generation, and  
417 for the analysis and visualization of provenance predictions were implemented in Matlab 2020a, and are  
418 available on GitHub at <https://github.com/nlammers371/sandID.git> as are the 76, full-size, sample images  
419 that formed the basis of the training set.

## 420 REFERENCES CITED

- 421 1. OECD, *Global Material Resources Outlook to 2060: Economic Drivers and Environmental Consequences*  
422 (Organisation for Economic Co-operation and Development, Paris, 2019; [https://www.oecd-](https://www.oecd-ilibrary.org/environment/global-material-resources-outlook-to-2060_9789264307452-en)  
423 [ilibrary.org/environment/global-material-resources-outlook-to-2060\\_9789264307452-en](https://www.oecd-ilibrary.org/environment/global-material-resources-outlook-to-2060_9789264307452-en)).
- 424 2. M. Bendixen, L. L. Iversen, J. Best, D. M. Franks, C. R. Hackney, E. M. Latrubesse, L. S. Tusting, Sand,  
425 gravel, and UN Sustainable Development Goals: Conflicts, synergies, and pathways forward. *One Earth*. **4**,  
426 1095–1111 (2021).
- 427 3. A. Torres, M. U. Simoni, J. K. Keiding, D. B. Müller, S. O. S. E. zu Ermgassen, J. Liu, J. A. G. Jaeger, M.  
428 Winter, E. F. Lambin, Sustainability of the global sand system in the Anthropocene. *One Earth*. **4**, 639–650  
429 (2021).

- 430 4. A. Torres, S. O. S. E. zu Ermgassen, F. Ferri-Yanez, L. M. Navarro, I. M. D. Rosa, F. Z. Teixeira, C.  
431 Wittkopp, J. Liu, "Unearthing the global impact of mining construction minerals on biodiversity" (preprint,  
432 Ecology, 2022), , doi:[10.1101/2022.03.23.485272](https://doi.org/10.1101/2022.03.23.485272).
- 433 5. U. N. E. P., *Sand and Sustainability: 10 Strategic Recommendations to Avert a Crisis* (2022);  
434 <https://wedocs.unep.org/xmlui/handle/20.500.11822/38362>).
- 435 6. R. Mamede, F. Ricardo, M. H. Abreu, E. F. da Silva, C. Patinha, R. Calado, Spatial variability of elemental  
436 fingerprints of sea lettuce (*Ulva* spp.) and its potential use to trace geographic origin. *Algal Research*. **59**,  
437 102451 (2021).
- 438 7. R. Mamede, A. Santos, S. Díaz, E. Ferreira da Silva, C. Patinha, R. Calado, F. Ricardo, Elemental  
439 fingerprints of bivalve shells (*Ruditapes decussatus* and *R. philippinarum*) as natural tags to confirm their  
440 geographic origin and expose fraudulent trade practices. *Food Control*. **135**, 108785 (2022).
- 441 8. F. Melcher, M.A. Sitnikova, T. Graupner, N. Martin, T. Oberthür, F. Henjes-Kunst, E. Gäbler, A. Gerdes, H.  
442 Brätz, D.W. Davis, S. Dewaele, Fingerprinting of conflict minerals: columbite-tantalite ("coltan") ores.  
443 *Society for Geology Applied to Mineral Deposits News*, **23**, (2008)
- 444 9. R. J. Watling, C. J. Scadding, C. D. May, Chemical fingerprinting of gold using laser ablation–inductively  
445 coupled plasma–mass spectrometry (LA-ICP-MS). *Journal of the Royal Society of Western Australia*, 10  
446 (2014).
- 447 10. S. K. Wasser, C. Mailand, R. Booth, B. Mutayoba, E. Kisamo, B. Clark, M. Stephens, Using DNA to track  
448 the origin of the largest ivory seizure since the 1989 trade ban. *Proc. Natl. Acad. Sci. U.S.A.* **104**, 4228–  
449 4233 (2007).
- 450 11. S. van den Brink, R. Kleijn, A. Tukker, J. Huisman, Approaches to responsible sourcing in mineral supply  
451 chains. *Resources, Conservation and Recycling*. **145**, 389–398 (2019).
- 452 12. A. Miatto, H. Schandl, T. Fishman, H. Tanikawa, Global Patterns and Trends for Non-Metallic Minerals  
453 used for Construction. *Journal of Industrial Ecology*. **21**, 924–937 (2017).
- 454 13. J. Glass, N. Achour, T. Parry, I. Nicholson, Engaging small firms in sustainable supply chains: responsible  
455 sourcing practices in the UK construction industry, *International Journal of Agile Systems and*  
456 *Management*, **5**, (2012)
- 457 14. W. R. Dickinson, Relations of andesites, granites, and derivative sandstones to arc-Trench tectonics.  
458 *Reviews of Geophysics*. **8**, 813–860 (1970).
- 459 15. S. M. McLennan, S. Hemming, D. K. McDaniel, G. N. Hanson, Geochemical approaches to sedimentation,  
460 provenance, and tectonics (1993), doi:[10.1130/SPE284-p21](https://doi.org/10.1130/SPE284-p21).
- 461 16. G. Gehrels, Detrital Zircon U-Pb Geochronology Applied to Tectonics. *Annual Review of Earth and*  
462 *Planetary Sciences*. **42**, 127–149 (2014).
- 463 17. G. Lombardi, The contribution of forensic geology and other trace evidence analysis to the investigation of  
464 the killing of Italian Prime Minister Aldo Moro. *J Forensic Sci.* **44**, 634–642 (1999).
- 465 18. K. M. Pitts, R. M. Clarke, The forensic discrimination of quartz sands from the Swan Coastal Plain,  
466 Western Australia. *Forensic Science International: Reports*. **2**, 100130 (2020).
- 467 19. L. J. Donnelly, D. Pirrie, M. Harrison, A. Ruffell, L. A. Dawson, *A Guide to Forensic Geology* (Geological  
468 Society of London, 2021).
- 469 20. W. R. Dickinson, "Temper Sands in Prehistoric Oceanian Pottery: Geotectonics, Sedimentology,  
470 Petrography, Provenance" in *Temper Sands in Prehistoric Oceanian Pottery: Geotectonics, Sedimentology,*  
471 *Petrography, Provenance* (Geological Society of America, 2006;  
472 <https://pubs.geoscienceworld.org/books/book/553/chapter/3802353>).
- 473 21. R. De Luca, D. Miriello, A. Pecci, S. Domínguez-Bella, D. Bernal-Casasola, D. Cottica, A. Bloise, G. M.  
474 Crisci, Archaeometric Study of Mortars from the Garum Shop at Pompeii, Campania, Italy.  
475 *Geoarchaeology*. **30**, 330–351 (2015).
- 476 22. P. N. Owens, W. H. Blake, L. Gaspar, D. Gateuille, A. J. Koiter, D. A. Lobb, E. L. Petticrew, D. G.  
477 Reiffarth, H. G. Smith, J. C. Woodward, Fingerprinting and tracing the sources of soils and sediments:  
478 Earth and ocean science, geoarchaeological, forensic, and human health applications. *Earth-Science*  
479 *Reviews*. **162**, 1–23 (2016).
- 480 23. I. Sims, B. Brown, "Concrete Aggregates" in *Lea's Chemistry of Cement and Concrete* (2003), pp. 907–  
481 1015.
- 482 24. Bureau of Economic Geology (BEG), Geologic Atlas of Texas, (2014)
- 483 25. E. Gutierrez, S. F Daniel, J., Covault, "PLEISTOCENE TO HOLOCENE CLIMATE-MODULATED  
484 CHANGES IN FLUVIAL GEOMORPHOLOGY AND DETRITAL ZIRCON PROVENANCE IN

- 485 CENTRAL TEXAS RIVERS" in (GSA Abstracts, 2020;  
486 <https://gsa.confex.com/gsa/2020AM/webprogram/Paper355094.html>).
- 487 26. W. R. Dickinson, Impact of differential zircon fertility of granitoid basement rocks in North America on  
488 age populations of detrital zircons and implications for granite petrogenesis. *Earth and Planetary Science*  
489 *Letters*. **275**, 80–92 (2008).
- 490 27. E. Garzanti, S. Andò, G. Vezzoli, Grain-size dependence of sediment composition and environmental bias  
491 in provenance studies. *Earth and Planetary Science Letters*. **277**, 422–432 (2009).
- 492 28. M. D. Cantine, J. B. Setera, J. A. Vantongeren, C. Mwinde, K. D. Bergmann, Grain size and transport  
493 biases in an Ediacaran detrital zircon record. *Journal of Sedimentary Research*. **91**, 913–928 (2021).
- 494 29. L. Y. Pratt, "Discriminability-Based Transfer between Neural Networks" in *Advances in Neural*  
495 *Information Processing Systems* (Morgan-Kaufmann, 1992;  
496 <https://papers.nips.cc/paper/1992/hash/67e103b0761e60683e83c559be18d40c-Abstract.html>), vol. 5.
- 497 30. S. Khan, A. Sugie, Sand Mining and Its Social Impacts on Local Society in Rural Bangladesh: A Case  
498 Study of a Village in Tangail District, 11 (2015).
- 499 31. M. Marschke, J.-F. Rousseau, Sand ecologies, livelihoods and governance in Asia: A systematic scoping  
500 review. *Resources Policy*. **77**, 102671 (2022).
- 501 32. S. L. Goodbred Jr., P. M. Paolo, M. S. Ullah, R. D. Pate, S. R. Khan, S. A. Kuehl, S. K. Singh, W.  
502 Rahaman, Piecing together the Ganges-Brahmaputra-Meghna River delta: Use of sediment provenance to  
503 reconstruct the history and interaction of multiple fluvial systems during Holocene delta evolution. *GSA*  
504 *Bulletin*. **126**, 1495–1510 (2014).
- 505 33. S. Roy, M. Alam, M. Begum, B. Alam, Radioactivity in building materials used in and around Dhaka City.  
506 *Radiation protection dosimetry*. **114**, 527–32 (2005).
- 507 34. H. Kabir, I. Hoque, T. Rahman, Engineering Properties and Cost Comparison among Sylhet sand, Khustia  
508 Sand and Local Sand in the Context of Foundation, 14 (2018).
- 509 35. A. Alam, Z. Habib, R. Sheikh, A. Hasan, A Study on the Quality Control of Concrete Production in Dhaka  
510 City. *IOSR Journal of Mechanical and Civil Engineering*. **13**, 11 (2016).
- 511 36. B. Kadoe, Exploring Sand-Mining in Yangon, Myanmar: Status, Regulations and Impacts, 41 (2018).
- 512 37. E. Garzanti, J.-G. Wang, G. Vezzoli, M. Limonta, Tracing provenance and sediment fluxes in the  
513 Irrawaddy River basin (Myanmar). *Chemical Geology*. **440**, 73–90 (2016).
- 514 38. S. Lugli, S. Dori, D. Fontana, Alluvial sand composition as a tool to unravel late Quaternary sedimentation  
515 of the Modena Plain, northern Italy. *Special Paper of the Geological Society of America*. **420**, 57–72  
516 (2007).
- 517 39. A. Alizai, P. D. Clift, L. Giosan, S. VanLaningham, R. Hinton, A. R. Tabrez, M. Danish, Pb isotopic  
518 variability in the modern-Pleistocene Indus River system measured by ion microprobe in detrital K-feldspar  
519 grains. *Geochimica et Cosmochimica Acta*. **75**, 4771–4795 (2011).
- 520 40. D. Tentori, K. M. Marsaglia, S. Milli, Sand Compositional Changes As A Support For Sequence-  
521 Stratigraphic Interpretation: The Middle Upper Pleistocene To Holocene Deposits of the Roman Basin  
522 (Rome, Italy). *Journal of Sedimentary Research*. **86**, 1208–1227 (2016).
- 523 41. Responsible sourcing of construction materials BES 6001 - BRE Group (2018), (available at  
524 <https://bregroup.com/services/standards/responsible-sourcing/>).
- 525 42. N. Magliocca, A. Torres, J. Margulies, K. McSweeney, I. Arroyo-Quiroz, N. Carter, K. Curtin, T. Easter,  
526 M. Gore, A. Hübschle, F. Massé, A. Rege, E. Tellman, Comparative Analysis of Illicit Supply Network  
527 Structure and Operations: Cocaine, Wildlife, and Sand. *Journal of Illicit Economies and Development*. **3**,  
528 50–73 (2021).
- 529 43. V. J. L. Gan, J. C. P. Cheng, I. M. C. Lo, Integrating life cycle assessment and multi-objective optimization  
530 for economical and environmentally sustainable supply of aggregate. *Journal of Cleaner Production*. **113**,  
531 76–85 (2016).
- 532 44. UN-IRP. (2018). Global Material Flows Database. from UN International Resources Panel  
533 <http://www.resourcepanel.org/global-material-flows-database>.
- 534 45. USGS Minerals Yearbooks: <https://www.usgs.gov/centers/nmic/cement-statistics-and-information>

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543 author of the manuscript. N.C.L., designed and executed the machine learning image analysis model *sandID*  
544 and helped author the manuscript. A.T. helped defined the broader impacts of sand fingerprinting on  
545 certification schemes and sand sourcing issues and helped author the manuscript. The authors declare that  
546 they have no competing interests. All data needed to evaluate the conclusions of the paper are present in  
547 the paper and/or the Supplemental Materials. Code for *sandID* is available at  
548 <https://github.com/nlammers371/sandID.git>.

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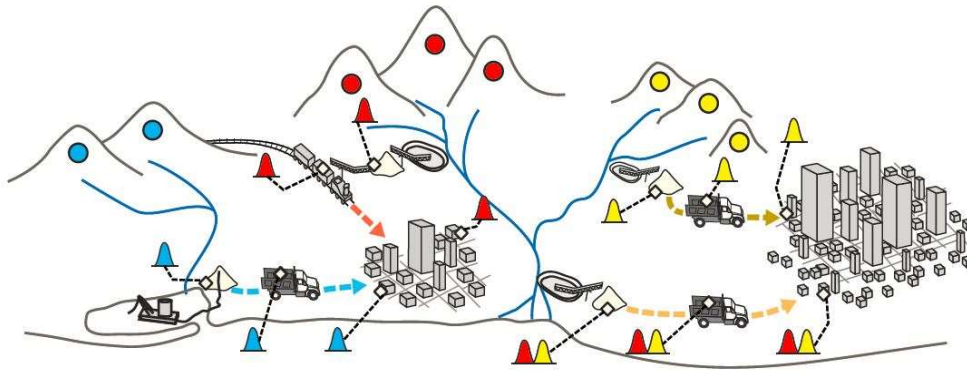
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559 FIGURES



560

561 **Figure 1.** Conceptual schematic for natural sand compositional “fingerprints” carrying through  
562 construction sand supply-networks. Natural sand composition is inherited from colour-coded source regions  
563 (indicated in circles) and carried through extraction, transport, and use as a discernible schematic signal.  
564 The signal can include the mixing of fingerprints from different sources as shown in the lower right.

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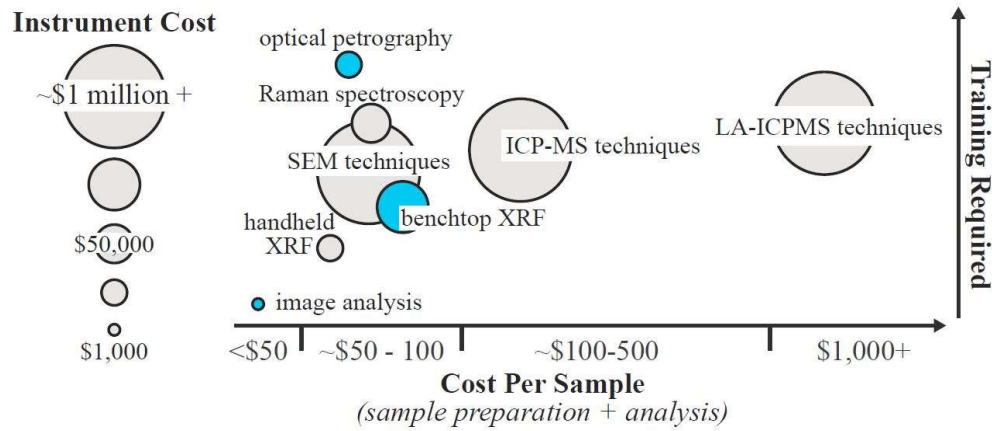
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573 **Figure 2.** Generalized overview of the training and cost required for various sand provenance or

574 “fingerprinting” methods and the approximate cost of instrumentation required for each type of analysis.

575 Methods employed in this study are highlighted in blue.

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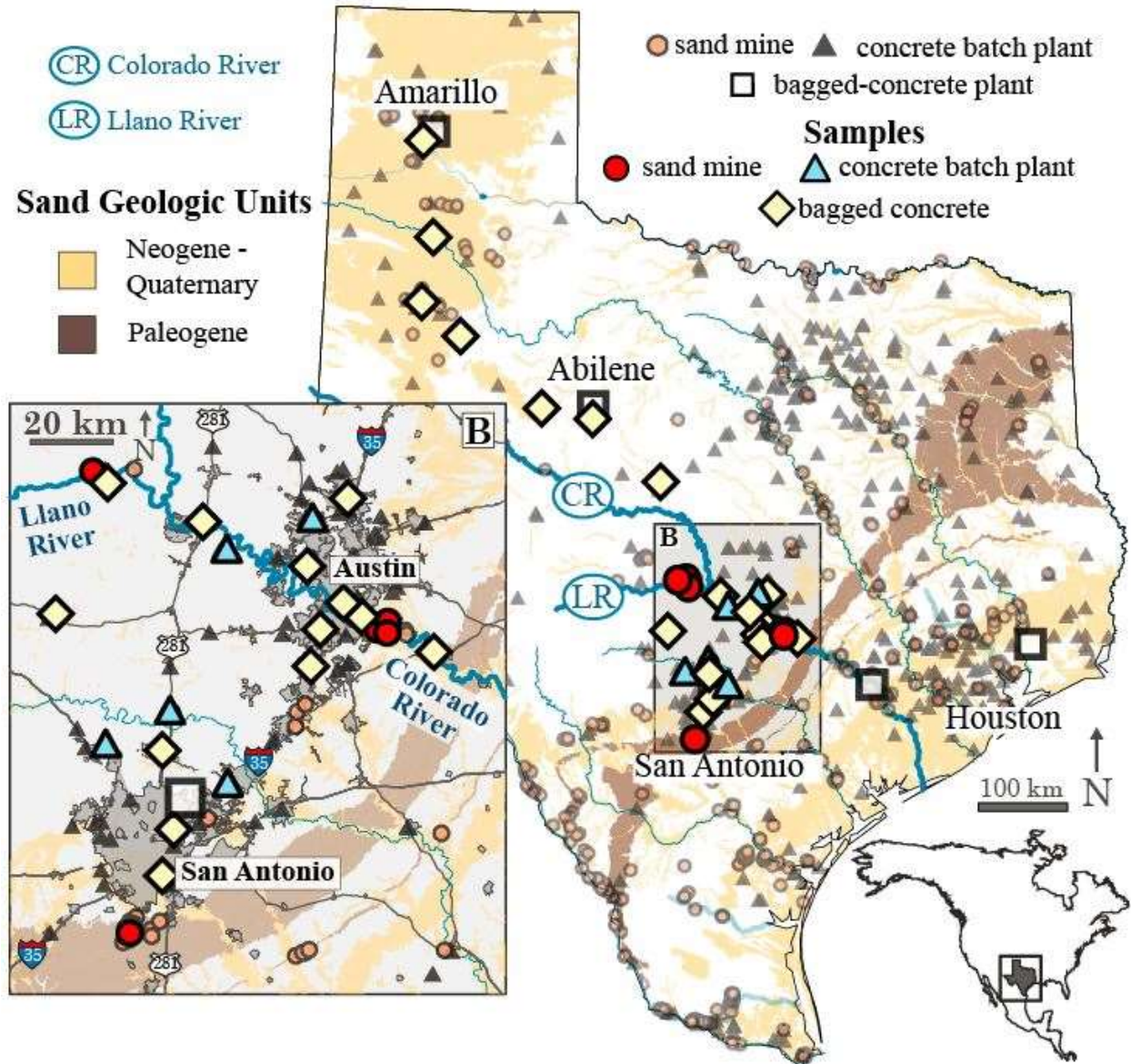
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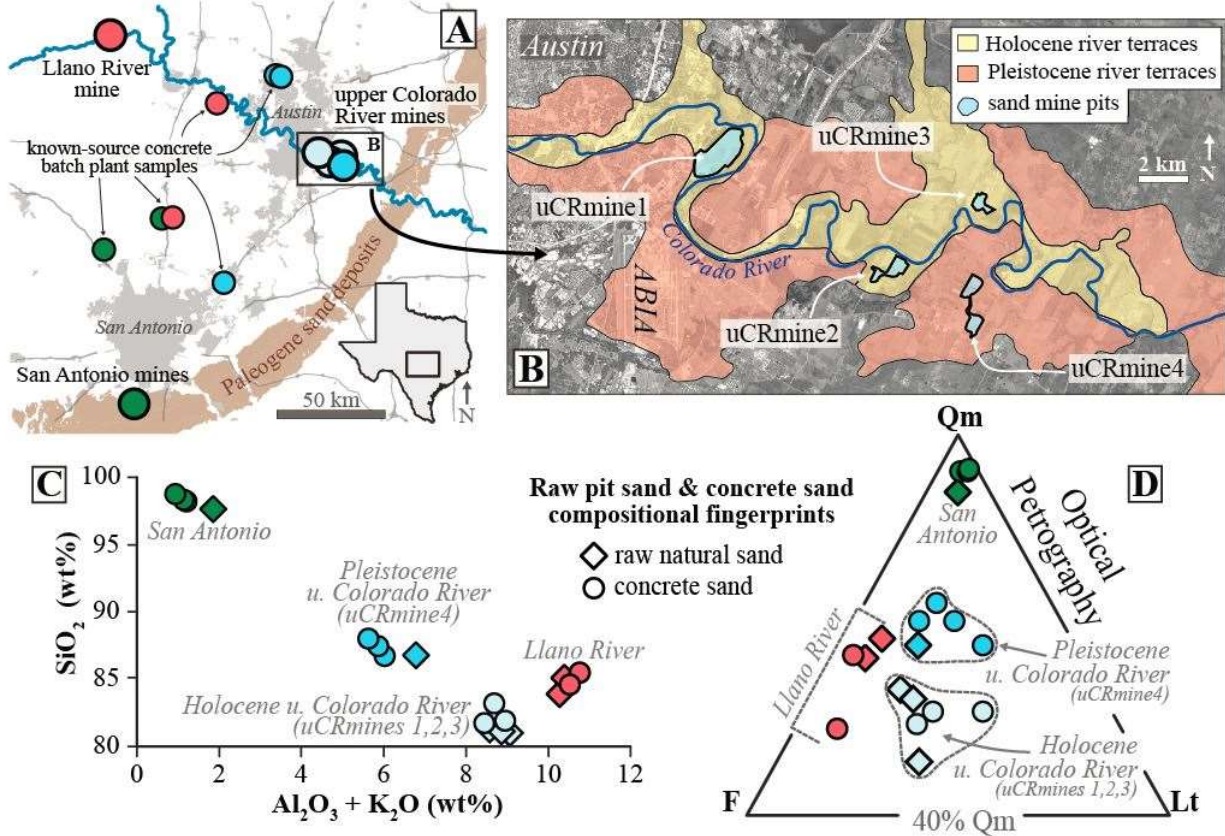
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588 **Figure 3.** Overview of natural sand deposits (24) and the geography of the construction sand industry in  
589 Texas, USA, including sample locations for this study mostly in the San Antonio –Austin area (Panel B) to  
590 use compositional fingerprinting over local scales.

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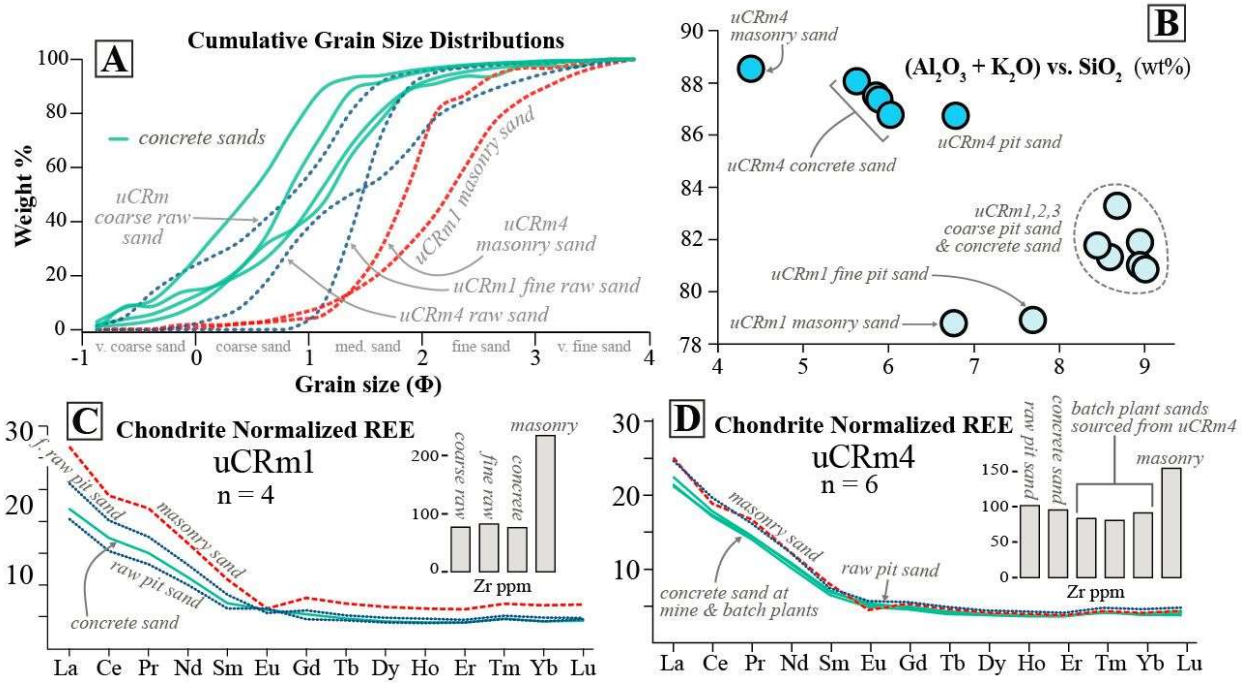
595 **Figure 4.** A) Sample location map of sand mine (n = 13) and concrete batch plant (n = 6) samples from  
 596 central Texas used to test if processing affects sand compositional fingerprints. B) Inset showing the  
 597 location of sand mines on the upper Colorado River south of Austin that mine from Holocene-age (24)  
 598 terraces (uCRm1-3) and Pleistocene age (24) terraces (uCRm4). C) Bulk geochemistry results showing  
 599 major elements, Si, Al + K content for each sample in this area. Note that the Pleistocene u. Colorado River  
 600 sample cluster is comprised of five samples; two samples in the upper left plot too closely to distinguish  
 601 their symbols. D) Optical petrography results for this sample set. Qm: monocrystalline quartz, F: total  
 602 feldspar, Lt: total lithic fragments.

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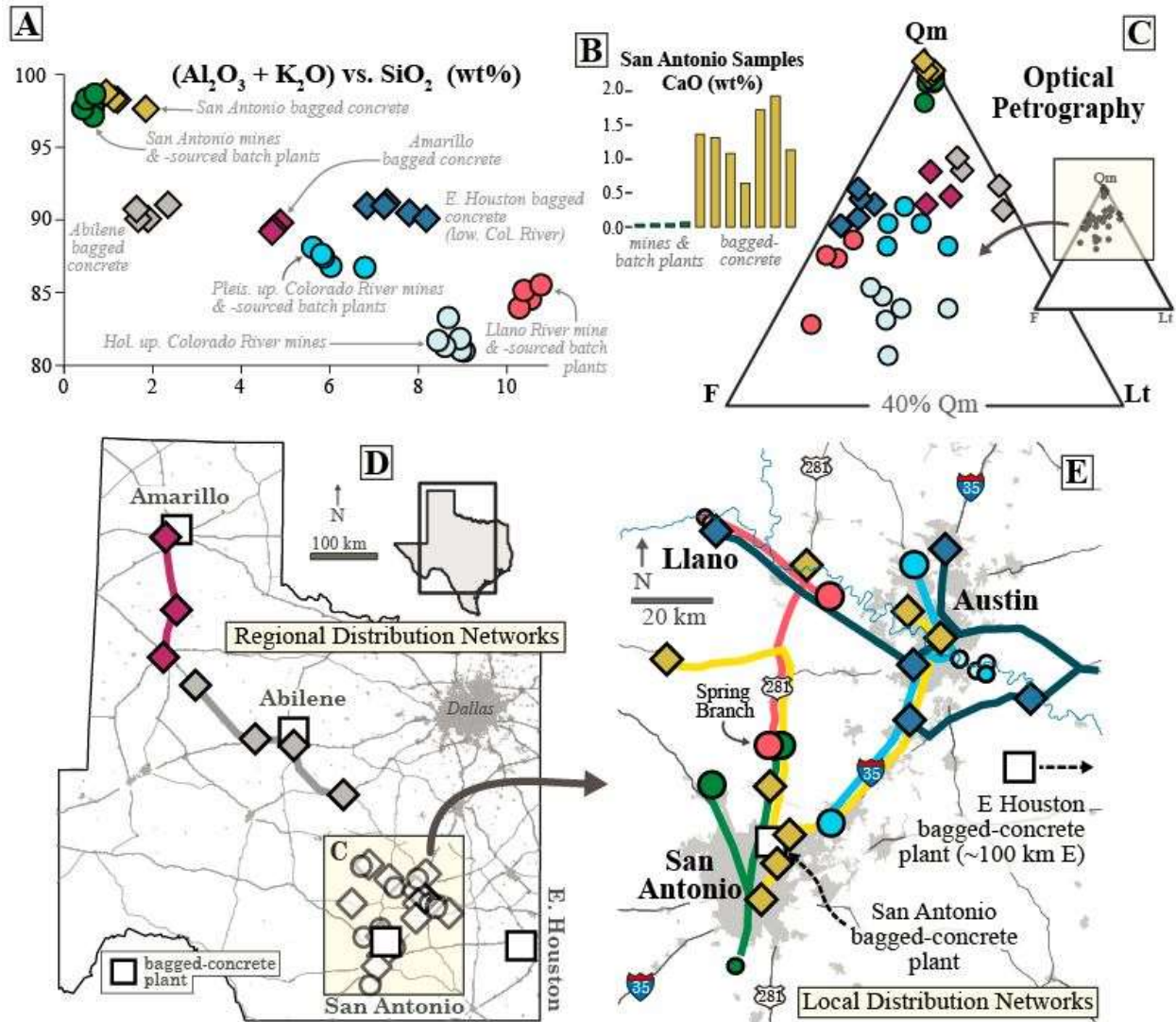
607 **Figure 5.** Grain size and geochemical fingerprinting results from closely spaced sand mines in Holocene  
 608 and Pleistocene terraces south of the City of Austin along the upper Colorado River. A) Grain size for upper  
 609 Colorado River mine samples displayed as Phi-scale weight percent cumulative distributions measured in  
 610 a settling column. Samples are colour coded by type. B) Bulk major element X-ray fluorescence analysis  
 611 (XRF) results for upper Colorado River mine samples. C) Chondrite normalised Rare Earth Element (REE;  
 612 Taylor and McClennan, 1985) signatures of sand from mining location uCRm1 which taps Holocene upper  
 613 Colorado River terraces. D) Chondrite normalised Rare Earth Element (REE; Taylor and McClennan, 1985)  
 614 signatures of sand from mining location uCRm4 which taps Pleistocene upper Colorado River terraces.  
 615 Note that this is the only figure that includes results for masonry sand samples.

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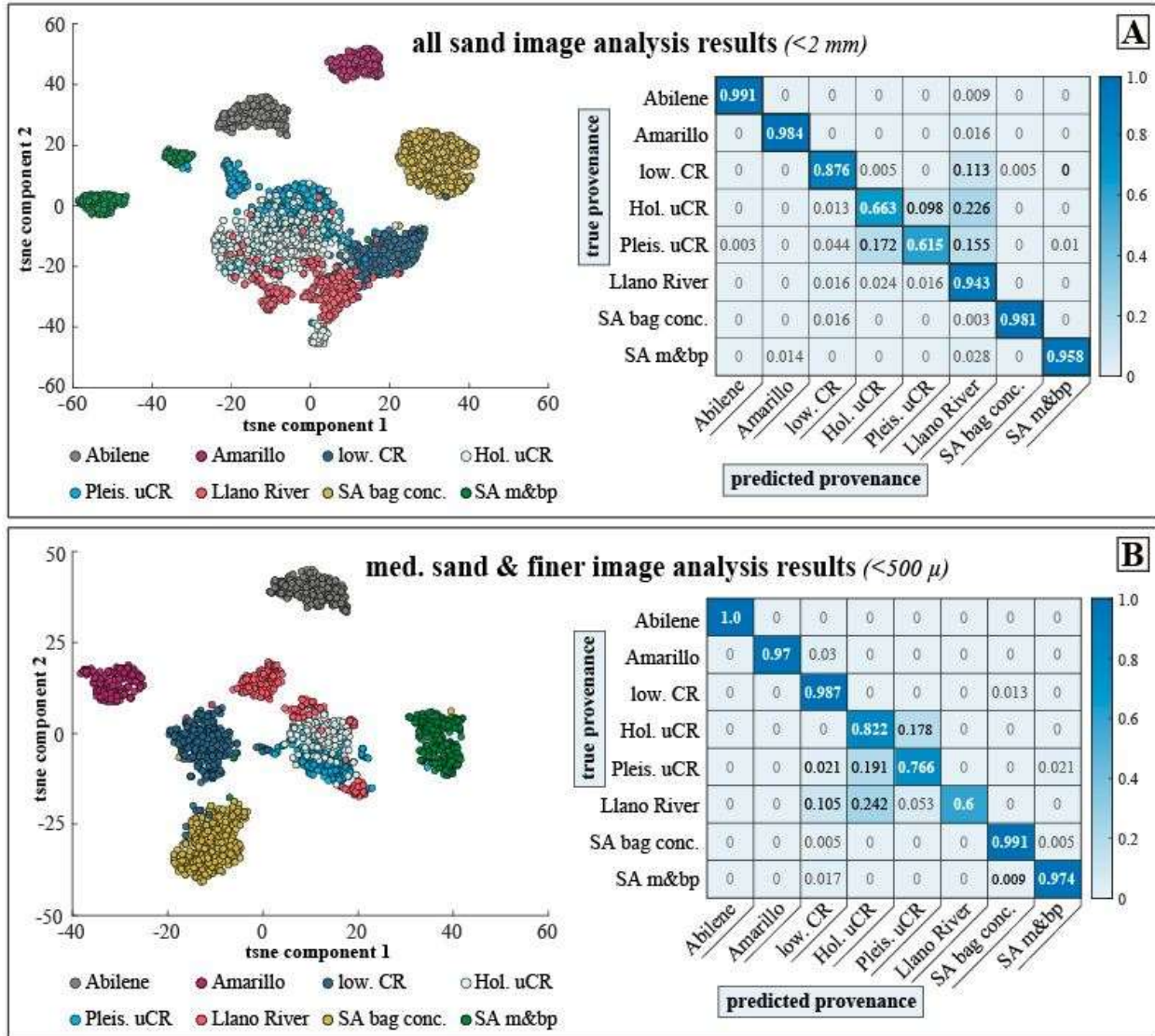


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621 **Figure 6.** A) Bulk major element geochemistry results for sand samples from all sampled locations. B) Bar  
 622 graph of Ca weight % in San Antonio area samples showing artificially introduced compositional difference  
 623 in sand from bagged concrete. C) Optical petrography results for all samples. Note that while not as distinct  
 624 as bulk geochemistry results, each distribution network is distinguishable based on framework mineralogy.  
 625 Qm: monocrystalline quartz, F: total feldspar, Lt: total lithic fragments. D) and E) Regional supply-  
 626 networks traced by sand fingerprinting.

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630 **Figure 7.** *sandID* image-analysis results for A) all sand samples (all material <2 mm) and B) all samples  
 631 sieved at 500 microns (medium sand and finer). For both A and B: [Left] Two-dimensional, simplified  
 632 representation of what the neural network “sees” as differences between each source population in images.  
 633 In A) each color-coded point is a snip of a training image and distance between two points roughly correlates  
 634 to degree of difference. *sandID* uses 1,024 distinct image features that are the result of repeated  
 635 transformations applied as the raw image data propagates through the layers of the neural network. These  
 636 features, in effect, capture what the network “thinks” of each sand sample and are the algorithmic analog  
 637 of the classical provenance analysis metrics discussed in earlier sections. We employed a widely-used

638 statistical method, t-Distributed Stochastic Neighbor Embedding (“t-SNE”) (Roweis and Hinton, 2002; van  
639 der Maaten and Hinton, 2008), to squeeze these 1,024 features into 2-D representations that assessed  
640 visually. The left-hand panels of this figure show the results of applying this procedure to each sample in  
641 our dataset. [Right] Confusion matrix illustrating model success in assigning an image of sand to its correct  
642 original source. low. CR: samples derived from the lower Colorado River (east Houston bagged-concrete),  
643 Hol. uCR: samples derived from Holocene terraces of the upper Colorado River, Pleis. uCR: samples  
644 derived from Pleistocene terraces of the upper Colorado River. SA bag conc.: San Antonio bagged concrete,  
645 SA m&bp: samples from San Antonio mines and concrete batch plants.

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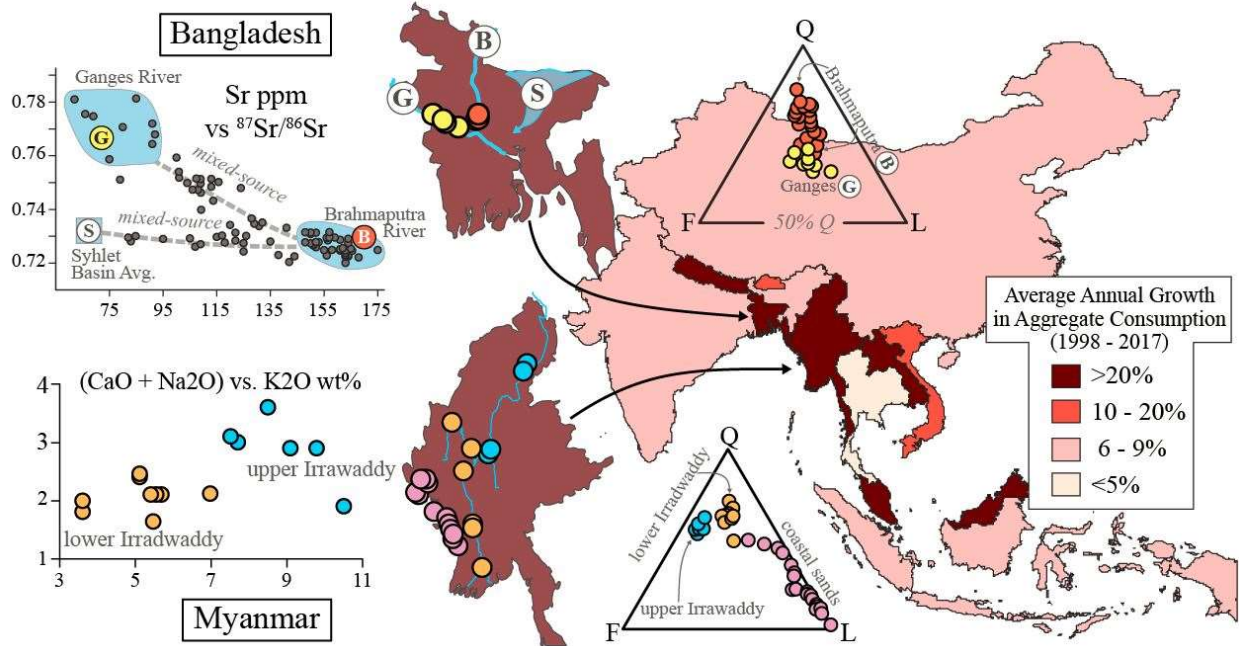
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655 **Figure 8.** Example of existing compositional fingerprinting data from studies on natural sand dispersal  
 656 systems illustrating potential leverage in fingerprinting construction sand-supply networks in two countries  
 657 with high consumption growth rates in South and Southeast Asia; Bangladesh (32) and Myanmar (37).  
 658 Aggregate consumption statistics are calculated from the UN IRP global Materials Flow database (44) and  
 659 USGS Minerals Yearbook data (45).