



Enhancement of bauxite residue as a low-cost absorbent for phosphorus in aqueous solution, using seawater and gypsum treatments.

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5 Enhancement of bauxite residue as a low-cost adsorbent for phosphorus in aqueous solution,
6 using seawater and gypsum treatments.
7

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25 **Highlights**

- 26 • Separate size fractions of bauxite residue were treated with gypsum and seawater.
- 27 • Alkalinity was reduced following treatment with the gypsum and seawater.

- 28 • The effect on composition and P adsorption of the treated samples were examined.
- 29 • Gypsum was found to be the most successful in enhancing the P adsorption capacity.

30

31 **Abstract**

32 Bauxite residue (red mud), the by-product produced in the alumina industry, is being
33 produced at an estimated global rate of approximately 150Mt per annum. Due to its highly
34 alkaline nature, many refineries use neutralisation techniques such as mud farming
35 (atmospheric carbonation), direct carbonation using carbon dioxide or reactions with
36 seawater, to treat the bauxite residue and reduce its alkalinity prior to disposal in the BRDA
37 (bauxite residue disposal area). Applying a treatment can render the bauxite residue non-
38 hazardous and may also prepare the bauxite residue for reuse, particularly as an adsorbent. In
39 this study, gypsum and seawater treatments were applied to the various bauxite residue
40 samples obtained and the effects on its mineral, elemental and physiochemical properties
41 were examined, as well as the effect on its phosphorus (P) adsorption capacity. It was found
42 that in addition to reducing the alkalinity of all bauxite residue samples used, the P adsorption
43 capacity was also enhanced following amendment with seawater or gypsum, particularly with
44 gypsum. A positive correlation was detected between P adsorption and both Ca and CaO. A
45 negative correlation was detected between the P adsorption and pH of the media. Fitting the
46 data obtained from a batch adsorption experiment to the Langmuir adsorption isotherm, the
47 maximum adsorption capacity was estimated to range from 0.345 to 2.73 mg P per g bauxite
48 residue, highlighting the re-use potential for bauxite residue as an adsorbent for P.

49

50 **Keywords:** bauxite residue; adsorption; bauxite residue filter; aqueous solution; phosphate
51 removal

52

53 **1. Introduction**

54 During the extraction of alumina from bauxite ore using the Bayer process, a by-product
55 called bauxite residue (red mud) (Kirwan et al., 2013; Liu et al., 2014) is produced. The
56 global inventory for bauxite residue is approximately 3 billion tonnes, with an estimated
57 annual production rate of 150 million tonnes (Evans, 2016; Mayes et al., 2016). Bauxite
58 residue is highly alkaline (pH >10) (Goloran et al., 2013), with a high salinity and sodicity
59 (Gräfe et al., 2009). Current best practice within this industry includes careful planning and
60 management of highly engineered bauxite residue disposal areas (BRDAs), avoiding
61 contamination of the surrounding environment (Prajapati et al., 2016). In addition, some
62 refineries use neutralisation techniques for the bauxite residue before disposal into the
63 BRDAs (Klauber et al., 2011; IAI, 2015; Evans 2016). These techniques include (1) direct
64 carbonation, whereby the residue slurry is treated with either carbon dioxide, sulfur dioxide
65 gas, or undergoes intensive mud farming using amphirollers (atmospheric carbonation)
66 (Cooling, 2007; Fois et al. 2007; Dilmore et al., 2009; Evans, 2016) (2) addition of spent
67 acids and/or gypsum ($\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$) (Kirwan et al., 2013), or (3) reaction of residues with
68 seawater (Hanahan et al., 2004; Palmer and Frost, 2009; Couperthwaite et al., 2014).
69
70 Bauxite residues typically comprise very fine particles, ranging from 0.01 μm to 200 μm
71 (Pradhan et al., 1996). Depending on the type of bauxite ore used, in some refineries the
72 bauxite residue undergoes a separation technique during processing (Evans, 2016), which
73 allows it to be separated into two main fractions: a fine fraction with a particle size <100 μm
74 and a coarse fraction with a particle size >150 μm (Eastham et al., 2006; Jones et al., 2012).
75 The coarse fraction mainly consists of quartz (SiO_2), whereas the fine fraction is dominated
76 by iron (Fe) oxides (Snars and Gilkes, 2009). The ratio of the fine to coarse fraction produced
77 is dependent on the bauxite ore used and the Bayer process employed (Li, 2001). Refineries

78 which carry out the separation technique, have found use for the coarse fraction to create
79 roadways to the BRDA and/or storage embankments (Evans, 2016). However, finding
80 appropriate options for the re-use of the fine fraction bauxite residue remains elusive (Power
81 et al., 2011; IAI, 2015).

82

83 Fine fraction bauxite residue comprises Fe oxides (20-45%) and aluminium (Al) oxides (10-
84 22%) (IAI 2015), which make it suitable as a medium to adsorb phosphorus (P). The
85 European Commission (EC) has identified waste management as an important aspect of the
86 “circular economy” (EC, 2015), so in recent years, emphasis has been placed on investigating
87 alternative methods of P recovery from wastewater (Grace et al., 2015, 2016). A move from
88 the more conventional methods of P recovery such as biological removal and chemical
89 precipitation (Wang et al., 2008), to the use of low-cost adsorbents from industrial solid
90 wastes, such as bauxite residue, have been examined. In comparison to standard P removal
91 by sand, bauxite residue has a high P retention capacity (Vohla et al., 2007). However, its P
92 removal potential is enhanced following treatment by heat, acid or gypsum (Table 1). Of the
93 methods employed, acid and heat treatment have proved most successful in increasing the P
94 adsorption capacity of the bauxite residue, with maximum adsorption capacities of up to 203
95 mg P g⁻¹ bauxite being achieved (Liu et al., 2007) compared to untreated residue (0.20 mg P
96 g⁻¹; Grace et al., 2015) (Table 1). However, whilst acid and heat treatments have proven to be
97 very successful in increasing the adsorption capacity of bauxite residue, they are expensive,
98 energy consuming (using high temperatures up to 700°C) (Xue et al., 2016), and, without
99 further treatment, do not allow for the easy reuse of the bauxite residue (e.g. as a possible
100 media for plant growth) (Xue et al., 2016).

101

102 Treatments such as seawater or gypsum provide relatively inexpensive, alternative
103 treatments, which may not only enhance the P adsorption capacity of the bauxite residue
104 media, but may also help to improve its physicochemical characteristics. Seawater treatment
105 improves bauxite's physical structure, due to the addition of magnesium (Mg) and calcium
106 (Ca) which behave as flocculating agents, allowing many of the fine particles in bauxite
107 residue to form more stable aggregates (Jones and Haynes, 2011), and a partial decrease in
108 sodium (Na) due to ion exchange with Mg, Ca and potassium (K) (Hanahan et al., 2004).
109 Seawater-treated bauxite residues also allow adsorbed P to become bio-available, unlike the
110 metal cations which are unavailable, highlighting the P and metal retention capabilities
111 (Fergusson, 2009). Revegetation of bauxite residue using gypsum has also improved plant
112 growth by reducing its alkalinity and salinity, and improving the structure of the residue
113 (Courtney et al., 2009; Courtney and Kirwan, 2012). In addition to this, modern alumina
114 refineries are often located close to deep water ports, to allow for the bulk shipment of
115 incoming bauxite (sometimes from multiple sources) to the refinery and/or for bulk shipment
116 of alumina to aluminium smelters situated elsewhere. Therefore, there is ample scope for the
117 increasing use of seawater neutralization technology for pre-treatment of residues in
118 refineries not already employing treatments previously mentioned, prior to their deposition in
119 the BRDA.

120

121 To the best of the authors' knowledge, no study has previously compared the use of raw
122 seawater or gypsum treatments on the separate fractions of bauxite residue as a method of
123 neutralisation and preparation for the re-use of bauxite residue in its separated and
124 unseparated fractions as low-cost adsorbents and a potential source of P. The objectives of
125 this study were to (1) characterise bauxite residue from two different sources, before and after
126 treatment with seawater and gypsum, and to investigate their potential to release trace

127 elements (2) investigate the effect of the treated bauxite residue on P adsorption (3) assess the
128 impact of particle size, mineral and elemental (particularly Ca and Mg) composition of the
129 bauxite residue on the adsorption of P.

130

131 **2. Materials and Methods**

132

133 2.1 Sample preparation

134 A one kilogram, sample of fresh bauxite residue was obtained from Alteo Gardanne
135 [Gardanne, France (43°27'9"N, 5°27'41" E)], who operate a co-disposal method for fine and
136 coarse fractions of bauxite. This sample will be referred to hereafter as UFR. One kilogram
137 of mud-farmed bauxite residue samples (treated by atmospheric carbonation and therefore
138 non-hazardous), were also obtained from Rusal Aughinish Alumina [Limerick, Ireland
139 (52°37'06"N, 9°04'19"W)], who separate the fine (particle sizes <100 µm) and coarse
140 (particle sizes >150 µm) fraction of bauxite residue before disposal (IAI 2015) in a ratio of
141 9:1 (fine: coarse). The fine and coarse fractions will be referred to hereafter as UF (untreated
142 fine) and UC (untreated coarse).

143

144 Before any analysis or experiments were conducted, all bauxite residue samples were dried at
145 105°C for 24 hr. Once dry, the samples were pulverised using a mortar and pestle and sieved
146 to a particle size <2 mm. 0.3 kg of each sample were then treated with either seawater (S) or
147 laboratory-grade gypsum (G) (Lennox, Ireland), so two treatments were applied to each
148 source of bauxite residue. S or G, placed after the above abbreviations, indicates the
149 treatment applied. Gypsum was applied to the 0.3 kg bauxite residue samples at a ratio of 8%
150 (w/w) (Lopez et al., 1998) and leached for 72 hr in accordance with standard methods (BSI,
151 2002). Seawater amendment involved mixing with 0.3 kg bauxite at a ratio of 5:1 (v/w)

152 (after Johnston et al., 2010), for 1 hr, followed by a 12 hr settlement period overnight. The
153 bauxite residue and seawater mixture was then filtered through a 0.45 μm membrane using a
154 vacuum pump. The treated bauxite residue samples were then oven dried for 24 hr,
155 pulverised with a mortar and pestle, and sieved to <2 mm in size.

156

157 2.2 Characterisation Study

158 Untreated and treated bauxite samples were characterised ($n=3$) for their physical, chemical,
159 elemental and mineralogical properties. Soil pH and electrical conductivity (EC) were
160 measured in an aqueous extract, using 5 g of bauxite residue sample in a 1:5 ratio (solid:
161 liquid) (Courtney and Harrington, 2010). The bulk density (ρ_b) was determined after Blake
162 (1965) and the particle density (ρ_p) after Blake and Hartge (1986) using 10 g of bauxite
163 residue samples. Total pore space (S_t) was calculated using the values obtained for the bulk
164 and particle densities (Danielson and Sutherland, 1986). The effective particle size analysis
165 (PSA) was determined on particle sizes <53 μm using optical laser diffraction on the Malvern
166 Zetasizer 3000HS[®] (Malvern, United Kingdom) with online autotitrator and a Horiba LA-
167 920, and reported at specific cumulative % (10, 50 and 90%). Mineralogical detection was
168 carried out using X-ray diffraction (XRD) on 1 g samples using a Philips X'Pert PRO MPD[®]
169 (California, USA), whilst surface morphology and elemental detection were carried out using
170 scanning electron microscopy (SEM) and energy-dispersive X-ray spectroscopy (EDS) on a
171 Hitachi SU-70 (Berkshire, UK), using approximately 1 g samples. Quantification of the
172 elemental content was carried out on 1 g samples by Brookside Laboratories (OH, USA) after
173 digestion (EPA, 1996) using Inductively Coupled Plasma Atomic Emission Spectroscopy
174 (ICP-AES) and elemental composition quantified using X-ray fluorescence (XRF).
175 Measurement of the point of zero charge (PZCpH) was after Vakros et al. (2002) using 1 g
176 samples, and cation exchange capacity (CEC) was determined using the K saturation

177 technique (Thomas, 1982), using 5 g samples. Brunauer-Emmett-Teller specific surface area
178 (SSA) and pore volume analysis were conducted on 1 g samples, which were degassed at
179 120°C for 3 hr prior to analysis carried out by Glantreo Laboratories (Cork, Ireland).

180

181 2.3 Phosphorus Adsorption Batch Study

182 The P adsorption capacity of nine bauxite samples (untreated and gypsum/seawater treated
183 samples) were examined in a bench-scale experiment. To conduct a P adsorption isotherm
184 test, ortho-phosphorus ($\text{PO}_4^{3-}\text{-P}$) solutions were made up to known concentrations using
185 potassium dihydrogen phosphate (K_2HPO_4) in distilled water. One gram of each of the sieved
186 media was placed into a series of 50 ml-capacity containers and was overlain with 25 ml of
187 the solutions. Each sample was then shaken in a reciprocal shaker at 250 rpm for 24 hr. At t
188 = 24 hr, the supernatant water from each sample container was filtered using $0.45\mu\text{m}$ filters
189 and analysed immediately using a nutrient analyser (Konelab 20, Thermo Clinical
190 Labsystems, Finland). The data obtained from the P adsorption batch studies were modelled
191 using the Langmuir adsorption isotherm (McBride, 2000), which assumes monolayer
192 adsorption on adsorption sites and allows for the estimation of the maximum P adsorption
193 capacity (q_{max}) of the media:

194

$$195 \left. \begin{aligned} q_i &= q_{\text{max}} \left(\frac{k_a C_e}{1 + k_a C_e} \right) \end{aligned} \right. \quad (1)$$

196

197 where q_i is the quantity of the contaminant adsorbed per gram of media (g g^{-1}), C_e is the
198 equilibrium contaminant concentration in the water (g m^{-3}), k_a is a measure of the affinity of
199 the contaminant for the media ($\text{m}^3 \text{g}^{-1}$), and q_{max} is the maximum amount of the contaminant
200 that can be adsorbed onto the media (g g^{-1}).

201

202 2.3.1. Mobilization of Metals

203 To determine whether the residue media released trace elements, 25 mL of water was mixed
204 with 1 g of media for 24 hr and the supernatant was analysed by ICP-MS. The elements
205 selected for detection were Al, arsenic (As), barium (Ba), beryllium (Be), boron (B),
206 cadmium (Cd), Ca, chromium (Cr), copper (Cu), Fe, gallium (Ga), K, lead (Pb), Mg,
207 manganese (Mn), mercury (Hg), molybdenum (Mo), Na, nickel (Ni), P, selenium (Se), silicon
208 (Si), titanium (Ti), vanadium (V), and zinc (Zn).

209

210 2.4 Statistical analysis

211 Linear regression analysis was utilised to examine the extent of correlation between the
212 individual characteristic parameters of the bauxite residue samples and bauxite adsorption,
213 using Minitab. A Pearson correlation coefficient and a correlation p-value were determined to
214 quantify correlation. The p-value represents the probability that the correlation between the
215 bauxite residue characteristic in question and the response variable (adsorption) is zero i.e.
216 the probability that there is no relationship between the two.

217

218 **3. Results and Discussion**

219

220 3.1 Characterisation of bauxite residue

221

222 3.1.1 Effect of treatments on elemental and mineralogical composition

223 The mineral and total elemental composition of the three untreated bauxite residues [UF
224 (untreated fine fraction), UC (untreated coarse fraction), and UFR (untreated co-disposed)]
225 are shown in Tables 2 and 3. Bauxite residues are typically high in Fe and Al oxides (Liu et

226 al., 2007), which was found to be the case in this study. The mineralogical composition
227 present for all untreated samples was dominated by Fe_2O_3 , Al_2O_3 , SiO_2 and CaO . A decrease
228 in Al_2O_3 was noted following treatment with the gypsum and the seawater in all samples,
229 with an increase in CaO content noted in samples treated with gypsum.

230

231 XRD analysis showed that the main crystalline phases present in UF were haematite (Fe_2O_3),
232 goethite ($\text{FeO}(\text{OH})$), perovskite (CaTiO_3), boehmite ($\text{AlO}(\text{OH})$), rutile (TiO_2), gibbsite
233 $\text{Al}(\text{OH})_3$ and sodalite $\text{Na}_8(\text{Al}_6\text{Si}_6\text{O}_{24})\text{Cl}_2$ (Figure S1 in the Supplementary Material).

234 Similarly, the main minerals in UFR were haematite (Fe_2O_3), goethite ($\text{FeO}(\text{OH})$), boehmite
235 ($\text{AlO}(\text{OH})$), rutile (TiO_2), gibbsite $\text{Al}(\text{OH})_3$ and sodalite $\text{Na}_8(\text{Al}_6\text{Si}_6\text{O}_{24})\text{Cl}_2$ (Figure S2).

236 Boehmite ($\text{AlO}(\text{OH})$), rutile (TiO_2), gibbsite $\text{Al}(\text{OH})_3$ haematite (Fe_2O_3) were the
237 predominant minerals present in UC (Figure S3). Following treatment with seawater and
238 gypsum, a change in mineral phase in UFG, UFS, UFRS and UFRG occurred (Figure S4, S5,
239 S6, S7). After treatment with gypsum, a higher presence of the calcium carbonate, calcite
240 (CaCO_3), was detected in UFRG and UCG (Figure S7 and S8), and post seawater treatment,
241 small peaks representing brucite ($\text{Mg}(\text{OH})_2$) were detected in UFS and UCS (S5 and S9).

242

243 These findings are similar to previous studies that examined various neutralization techniques
244 for bauxite residue (Gräfe et al., 2009). When seawater is added to bauxite residue, a reaction
245 occurs where the hydroxide, carbonate and aluminate ions are eliminated due to a reaction
246 involving Mg^{2+} and Ca^{2+} (from the seawater) (Gräfe et al., 2009; Palmer and Frost, 2009).

247 This results in the formation of alkaline solids such as the calcium carbonates, calcite and
248 brucite, which cause a buffering effect, evidenced in a shift of pH to between 8 and 9 (Power
249 et al., 2011). The addition of gypsum (CaSO_4) results in a drop in the pH (approximately 8.6)
250 due to the precipitation of excess hydroxides (OH^-), aluminium hydroxides ($\text{Al}(\text{OH})_4^-$),

251 carbonates (CO_3^{2-}) to form calcium hydroxide/lime ($\text{Ca}(\text{OH})$), tri-calcium aluminate (TCA),
252 hydrocalumite and calcium carbonate (CaCO_3), which behave as buffers and maintain pH
253 (Gräfe et al., 2009). The addition of Ca also flocculates and helps with the formation of more
254 stable aggregates (Jones and Haynes, 2011).

255

256 An analysis of water samples (Table S1) to examine mobilisation of metals showed that As,
257 Al and Cr were present in the leachate from the UFR sample, but decreased following
258 gypsum and seawater treatments. Arsenic, Fe and Al were mobilised from the UF sample,
259 but these concentrations were reduced following treatment with gypsum and seawater.

260 Aluminium was mobilised from the UC. The reduction in Fe and Al following treatment
261 with either gypsum or seawater is in line with previous studies, which have shown that water
262 soluble Fe and Al decrease following gypsum application (Courtney and Timpson, 2005).

263 Overall, Al still remained above the maximum allowable concentration (MAC) of 0.2 mg L^{-1}
264 ($200 \mu\text{g L}^{-1}$) (EPA, 2014) for Al for drinking water. Sodium was still at a high level
265 following gypsum and seawater treatments, ranging from 139.3 ± 3.2 to $153 \pm 24.8 \text{ mg L}^{-1}$ and
266 241.3 ± 26 to $388.7 \pm 18.6 \text{ mg L}^{-1}$, respectively. The MAC for Na in drinking water is 200 mg
267 L^{-1} (EPA, 2014).

268

269 3.1.2 Effect of treatments on physicochemical properties

270 The untreated bauxite residues had high pH (10.8 ± 0.12 to 11.9 ± 0.06) and EC (704 ± 90.8 to
271 $1184 \pm 48.8 \mu\text{S cm}^{-1}$) (Table 4). Following treatment with gypsum and seawater, pH decreased
272 and EC increased. Changes for pH after treatment with either seawater or gypsum are due to
273 precipitation of calcium carbonates such calcite, brucite and aragonite, which behave as
274 buffers and maintain a reduced pH (Menzies et al., 2004), while the increase in EC is
275 attributed to the introduction of excess Na^+ and Ca^{2+} (Gräfe et al., 2009). The pH of bauxite

276 residue is normally within the range of 11 to 13 (Newson et al., 2006), but varies due to the
277 type of bauxite ore, Bayer process, and neutralisation techniques used in the refinery. Both
278 seawater (Menzies et al., 2004; Johnston et al., 2010) and gypsum applications (Jones and
279 Haynes, 2011; Courtney and Kirwan, 2012; Lehoux et al., 2013) are recognised methods of
280 reducing the alkalinity of bauxite residues.

281

282 No change was observed in the particle size or particle size density following the addition of
283 the gypsum and seawater treatments to the various bauxite residue samples (Table 4).

284 Similarly, the addition of gypsum or seawater did not have any impact on bulk density (Table
285 4).

286

287 The surface morphology of bauxite residues typically comprises 30% amorphous and 70%
288 crystalline phase (Gräfe et al., 2009). However, in this study SEM imaging suggests that the
289 bauxite residue samples were not present in strong crystalline form (Figure 1), in particular
290 for samples UF and UFR, as no distinctive crystalline structure to the bauxite residue samples
291 was observed. Liu et al. (2007) examined the effect of age on stored bauxite residue, and
292 found that fresh bauxite residue particles are present in poorly formed crystallised or
293 amorphous form in comparison to older bauxite residue (10 years), which has a stronger
294 crystalline formation, indicating that crystallisation occurs in some of the minerals over time.
295 As the bauxite residue used in this study was fresh, this would explain why there was not a
296 strong distinction between amorphous or crystalline forms, similar to the findings of Liu et al.
297 (2007). The composition of fine particles and larger particles in the coarse fraction (UC) were
298 noticeable from the SEM (Figure 1).

299

300 Improved aggregate formation was noticeable in the gypsum and seawater-treated bauxite
301 residues (Figure 1), due to the addition of Ca^{2+} , which results in flocculation (Zhu et al.,
302 2016). Changes in the surface morphology were also evident in the gypsum and seawater-
303 treated residues in comparison to the untreated residues, which appeared to have a much
304 smoother surface (Figure 1). This change in surface morphology following the treatments
305 was attributed to the changes in mineral phase (Huang et al., 2008).

306

307 3.2 Phosphorus Adsorption Study

308

309 3.2.1 Effect of seawater and gypsum treatment on P adsorption

310 All nine bauxite residue samples in this study were successful in removing P from aqueous
311 solution (Table 5). Bauxite residue has been shown in numerous P adsorption studies to have
312 a high P retention capacity, particularly following treatment or modification (Ye et al., 2014;
313 Grace et al., 2015). In this study, gypsum or seawater treatment had a positive impact on P
314 removal, with the gypsum-treated bauxite residue performing best (Table 5).

315

316 Following seawater treatment, the P adsorption capacity of the bauxite residues increased to
317 q_{max} values of 0.48, 0.66 and 1.92 mg P g^{-1} media for UFS, UCS and UFRS, respectively. In
318 previous studies, following treatment with seawater, bauxite residue had a higher adsorption
319 capacity for P. Akhurst et al. (2006) reported a maximum adsorption of 6.5 mg P g^{-1} when
320 using a bauxite residue treated with brine (Bauxsol™). This relatively high adsorption may
321 be attributed to the higher concentrations of Ca^{2+} and Mg^{2+} in the brines (or products such as
322 Bauxsol™, developed by Basecon™), in comparison to raw seawater (0.41, 1.29 and 10.77g
323 kg^{-1} of Ca^{2+} , Na and Mg^{2+} , respectively) used in this study (Gräfe et al., 2009). The gypsum-
324 treated bauxite residues had the highest q_{max} values – 2.46, 1.39 and 2.73 mg P g^{-1} media for

325 UFG, UCG and UFRG, respectively. However, these values were lower than a P adsorption
326 study carried out by Lopez et al. (1998), who used the same application rate of gypsum to the
327 bauxite residue samples and reported a q_{\max} of 7.03 mg P g^{-1} . The lower rate observed in the
328 current study may be attributed to the 72 hr leaching process that the gypsum-treated bauxite
329 residue underwent before use in the adsorption study, which may have allowed for further
330 exchange and removal of Ca^{2+} following the leaching process.

331

332 Overall, the bauxite residue in the current study had a higher P adsorbency than in other
333 studies for zeolite (0.01 mg P g^{-1} , Grace et al., 2015) and granular ceramics (0.9 mg g^{-1} ; Chen
334 et al., 2012), but lower than fly ash, granular blast furnace slag and pyritic fill ($6.48, 3.61$ and
335 0.88 mg P g^{-1} , respectively; Grace et al., 2015), crushed concrete (19.6 mg P g^{-1} ; Egemose et
336 al., 2012), untreated biochar (32 mg P g^{-1} ; Wang et al., 2015), and NaOH-modified coconut
337 shell powder (200 mg P g^{-1} ; de Lima et al., 2012).

338

339 3.2.2 Factors affecting P adsorption

340 The adsorption of P onto media is influenced by many factors which include particle size, pH,
341 component and surface characteristics (Wang et al., 2016). Numerous studies have
342 investigated the effect of parameters such as kinetics of P adsorption (Akhurst et al., 2006;
343 Liu et al., 2007; Ye et al., 2014; Grace et al., 2015), ionic solution (Akhurst et al., 2006), pH
344 (Liu et al., 2007; Huang et al., 2008; Grace et al., 2015) on the adsorption of P from aqueous
345 solution. While all bauxite residue samples in this study did remove P from aqueous solution,
346 it is clear that the application of treatments, such as gypsum or seawater, has an effect on the
347 adsorption capability, and that the rate of adsorption will vary as a result of the source of
348 bauxite residue and treatments used (Wang et al., 2008).

349

350 The parameters which showed a statistically significant positive correlation of medium
351 strength with P adsorption in this study were Ca (correlation coefficient = 0.47, $p = 0.01$,
352 Degrees of Freedom (DoF) = 25) and CaO (correlation coefficient = 0.39, $p = 0.04$, DoF =
353 25). A statistically significant negative correlation of medium strength was also detected
354 between pH and P adsorption (correlation coefficient = - 0.38, $p = 0.05$, DoF = 25). pH was
355 a contributing factor to the adsorption process with the amount of phosphate adsorbed
356 increasing with a decrease in pH in the media following treatments, UFRG>UFRS>UFR,
357 UFG>UFS>UF, UCG>UCS>UC. This was a similar finding to several studies carried out
358 (Li et al., 2006; Liu et al., 2007; Huang et al., 2008; Grace et al., 2015). The Ca ions also
359 influenced P adsorption. This is as a result of the high level of Ca^{2+} and Mg^{2+} present in the
360 bauxite residue, particularly after seawater and gypsum treatments, when the majority of
361 PO_4^{3-} is removed from solution due to the formation of magnesium phosphate ($\text{Mg}_3(\text{PO}_4)_2$)
362 and calcium phosphate ($\text{Ca}_3(\text{PO}_4)_2$) (Akhurst et al., 2006).

363

364 The pH at which net charges are neutral on the surface of the adsorbent - the point of zero
365 charge (PZC) - influences the rate of adsorption of P (Jacukowicz-Sobala et al., 2015). Where
366 the pH is higher than the PZCpH, the surface of the adsorbent media becomes more negative
367 (attracting more cations), as a result of the adsorption of OH^- from the surrounding solution
368 (Prajapati et al., 2016). The PZCpH ranged from 6.16 ± 0.21 to 6.96 ± 1.21 (Table 4) in the
369 three untreated samples. Following treatment with gypsum and seawater, there were notable
370 changes, but no statistical relevance was detected between the PZCpH and P adsorption in
371 this study. However, as bauxite residue is composed of numerous minerals, each with their
372 own individual PZCpH (which, as noted in the literature, can range from anywhere between
373 pH 2 to pH 9.8 (Gräfe et al., 2009)), this results in the bauxite residue being able to cater for a

374 wide range of pH (Gräfe et al., 2009) and also having the capability of removing both cations
375 and anions from solution.

376

377 The SSA analysis carried out on the bauxite residues show an increase in specific surface
378 area in all samples following treatment with either the gypsum or the seawater (Table 4).

379 There was also an increase in pore volume following the addition of either gypsum or
380 seawater (Table 4). This is attributed to the formation of precipitates formed in the
381 neutralisation process of both gypsum and seawater and the effect of the Ca acting as a
382 flocculant with the finer particles present. This increase in surface area also contributes to the
383 increase in P adsorption following treatments. Although particle size affects adsorption onto
384 media, due to the availability of sites for P uptake, no significant correlation was observed in
385 the current study.

386

387 3.3 Implications of the findings of this study

388 The use of gypsum and seawater treatments on bauxite residue improved the overall P
389 adsorption capacity of the bauxite residue samples, but mixing the bauxite residue and
390 treatments with actual wastewater will be necessary to fully understand the total adsorption
391 behaviour of the bauxite residue. In addition to improving the P adsorption, alkalinity was
392 significantly reduced following both treatments; however, the EC was increased. This may
393 limit the growth of plants on the gypsum or seawater-treated bauxite residues; therefore, one
394 option may be to increase the rinsing period of the bauxite residue following treatment to
395 remove the excess Ca^{2+} and Na^{+} ions in solution. Lowering the alkalinity, increasing the P,
396 Ca^{2+} and Mg^{2+} content and improving the physical structure, provide the possible re-use
397 option of using the treated bauxite residue as a growth media.

398

399 For a refinery, the cost of neutralisation techniques is an obvious consideration when
400 deciding which technique(s) to use. The use of seawater as a neutralisation technique would
401 be a cheap and feasible option for a refinery that is close to the sea. The establishment of a
402 pipeline (if not already in place) would be the dominant capital cost. The use of a Nano
403 filtration system to concentrate the Ca^{2+} , Mg^{2+} and Na^+ ions in the seawater (Couperthwaite et
404 al., 2014) could allow for the reduction in volume of seawater necessary for the neutralisation
405 process, but may add to the cost. Gypsum however may be a more expensive option,
406 requiring machinery such as amphirolls for the mixing and spreading of the gypsum.
407 However, depending on the refinery's location, waste gypsum from construction sites or
408 fossil fuel powered power stations may be used (Jones and Haynes, 2011).

409

410 **4. Conclusions**

411

412 This study examined the impact of gypsum and seawater treatments on the mineral, elemental
413 and physiochemical properties of bauxite residue. The untreated bauxite residues were high
414 in Fe and Al oxides and their mineralogical composition was dominated by Fe_2O_3 , Al_2O_3 ,
415 SiO_2 and CaO . Following treatment with gypsum and seawater, the pH decreased and EC
416 increased, but no change was observed in the particle size or density. The SSA and pore
417 volume of the bauxite increased following both treatments, which contributed to increased P
418 adsorbency. Although the P adsorbency measured in this study was not as high as measured
419 in other studies using different media, it still indicates that reuse in water or wastewater
420 treatment facilities may be an appropriate option for bauxite residue.

421

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693 **Table 1** Phosphorus (P) adsorption studies that have been carried out using bauxite residues, untreated
 694 and treated residues, and their recovery efficiencies.

	P recovery technique	Factors investigated	Type of water	Initial P concentration of the water	P recovered	Reference
Untreated bauxite residue	Batch adsorption experiment	Kinetics, pH and temperature	Synthetic water	5-100 mg P L ⁻¹	0.20 mg P g ⁻¹	Grace <i>et al.</i> 2015
Gypsum Treated	Batch adsorption experiment	Contact time (3, 6, 24, 48hr)	Synthetic water	20-400 mg P L ⁻¹	7.03 mg P g ⁻¹	Lopez <i>et al.</i> 1998
Brine treated bauxite residue (Bauxsol™*)	Batch adsorption experiment	pH, ionic strength, time	Synthetic water	0.5-2 mg P L ⁻¹	6.5-14.9 mg P g ⁻¹	Akhurst <i>et al.</i> 2006
Acid and brine treated bauxite residue (Bauxsol™*)	Batch adsorption experiment	Kinetics and isotherms	Synthetic water	200 mg P L ⁻¹	55.72 mg P g ⁻¹	Ye <i>et al.</i> 2014
Heat treated bauxite residue	Batch adsorption experiment	Time, pH and initial concentration	Synthetic water	155 mg P L ⁻¹	155.2 mg P g ⁻¹	Liu <i>et al.</i> 2007
Acid and heat treated bauxite residue	Batch adsorption experiment	Time, pH and initial concentration	Synthetic water	155 mg P L ⁻¹	202.9 mg P g ⁻¹	Liu <i>et al.</i> 2007
Acid treated bauxite residue	Batch adsorption experiment	Acid type, pH	Synthetic water	1 mg P L ⁻¹	1.1 mg P g ⁻¹	Huang <i>et al.</i> 2008

695 *Bauxsol™ = neutralised bauxite residue produced using the Basecon™ procedure, which uses brines high in
 696 Ca²⁺ and Mg²⁺ (McConchie *et al.* 2001).

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Table 2 Mineralogical composition of the bauxite residues, untreated and treated.

Parameter	Untreated Fine (UF)	Fine +gypsum (UFG)	Fine+ seawater (UFS)	Untreated Coarse (UC)	Coarse+ gypsum (UCG)	Coarse +seawater (UCS)	Untreated French (UFR)	French+ gypsum (UFRG)	French +seawater (UFRS)
Fe₂O₃ (%)	43.9±1.1	40.6±0.6	41.8±1.2	64.0±5.1	61.4±3.0	69.9±3.8	43.9±0.6	47.9±0.5	53.3±5.8
Al₂O₃ (%)	12.7±0.6	11.3±1.0	11.1±2.5	19.4±1.8	11.1±0.6	7.4±0.7	14.0±1.0	11.2±0.3	11.4±2.2
CaO (%)	5.9±0.2	8.2±0.5	4.4±0.3	1.1±0.2	7.6±0.4	1.2±0.1	5.6±0.1	7.7±0.3	3.2±0.5
MgO (%)	3.6±1.3	3.5±0.8	3.1±1.0	4.7±1.8	3.6±0.8	2.6±0.6	4.1±0.6	3.8±0.9	3.2±1.6
SiO₂ (%)	8.6±0.7	8.5±0.9	8.6±1.7	2.6±0.3	1.3±0.2	1.4±0.2	9.4±0.5	5.1±0.4	4.3±0.3
TiO₂ (%)	2.4±0.3	2.1±0.6	2.7±0.1	0.9±0.1	1.0±0.1	2.1±0.6	2.5±0.02	2.3±0.1	2.3±0.5
P₂O₅ (%)	0.6±0.04	0.4±0.02	0.4±0.1	0.3±0.02	0.2±0.02	0.2±0.06	0.5±0.01	0.5±0.02	0.5±0.01

Table 3 Elemental composition of the bauxite residues, untreated and treated.

Parameter	Untreated Fine (UF)	Fine +gypsum (UFG)	Fine+ seawater (UFS)	Untreated Coarse (UC)	Coarse+ gypsum (UCG)	Coarse +seawater (UCS)	Untreated French (UFR)	French+ gypsum (UFRG)	French +seawater (UFRS)
B (mg kg⁻¹)	470±8.81	425±29	448±13	615±13.3	622±29	722±32.1	566±18.9	539±25	483.8±31
Al (mg kg⁻¹)	72538±1390	81095±1219	80608±3090	45854±2769	48851±2336	45917±2080	67295±3343	65389±1326	64189±595
As (mg kg⁻¹)	21.9±1.73	9.7±0.4	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	8.1±0.2	9.75±0.6	6.51±0.43
Ba (mg kg⁻¹)	43.8±1.19	29.4±5	33.3±0.7	13.9±1.01	18.3±3.4	12.7±2.8	45.7±1.5	41.4±1.4	49.4±3.8
Cd (mg kg⁻¹)	8.033±0.16	7.02±0.3	7.33±0.19	10.7±0.18	10.8±0.5	11.8±0.59	9.31±0.2	8.87±0.3	8.21±0.3
Cr (mg kg⁻¹)	1698±37.2	933±44	1170±12.9	880±3.8	817±13	803±21.3	1184±15.9	1090±9	1159±31.2
Fe (mg kg⁻¹)	338571±3057	289459±1859	298282±4937	434739±9980	460078±23043	471204±25753	353392±10003	328114±4498	332251±3435
Pb (mg kg⁻¹)	34.88±0.54	27.8±2.8	36.9±0.8	29.56±3.03	24.6±3	22.06±2.47	34.5±0.9	32.3±0.8	37.4±2.1
Mg (mg kg⁻¹)	122.28±4.96	163±37	1047±25.6	18.32±4.78	8.5±2.21	511.6±25.4	109±3.9	150±9	2203.8±134
Mn(mg kg⁻¹)	163±2.63	140±6.1	167±6.8	187±15.5	223±99	185±31.1	134±0.9	139±1.9	142.9±4.2
Ni (mg kg⁻¹)	18.6±0.89	<LOD ¹	2.25±0.2	3.54±0.27	3.15±0.5	4.18±0.22	1.1±0.1	1.24±0.2	1.23±0.3
K (mg kg⁻¹)	391±13.68	454±29	1108±41	255±38	195±23	556.99±67.38	399±13	359±11	1048±63.2
Si (mg kg⁻¹)	223.5±46.1	256±92	245.7±35	213±6.6	234±34	194.46±10.58	276±20	285±34	258.5±11.7
Na (mg kg⁻¹)	28347±553	38180±352	41864±2012	8804±666	5935±114	11101.55±1121.8	25514±317	23703±499	31974±1087
Ti (mg kg⁻¹)	1395±196	1309±100	1265±22	<LOD ¹	<LOD ¹	<LOD ¹	1382±38	1288±120	1233±46
V(mg kg⁻¹)	1050±21.6	781±29	777±8	786±23.6	731±20	731.04±23	1036±12	920±7	983±21
Zn (mg kg⁻¹)	50.7±0.71	40.6±1.2	42.6±1.3	86.7±1.7	82±5.4	84.68±4.2	55.8±0.5	55.6±1.17	57.3±0.9
Ga(mg kg⁻¹)	78.9±2.02	81.2±0.53	73.9±0.6	71.8±1.03	69.3±2.3	73.5±1.6	86.8±1.3	78.6±2	78.8±0.9
Ca(mg kg⁻¹)	46657±832	51641±485	17159±413	4152±490	12771±823	4089.42±588.32	15084±358	42703±2383	14820±926
P(mg kg⁻¹)	955±0.57	962±99	1018±15	1040±23	1011±59	1039.6±23	1298±26	1220±10	1320±53.8
Be(mg kg⁻¹)	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹
Cu (mg kg⁻¹)	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹
Hg (mg kg⁻¹)	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹
Mo(mg kg⁻¹)	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹
Se (mg kg⁻¹)	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹	<LOD ¹

¹<LOD = below the limits of detection.

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Table 4 Physical and chemical characterisation of the bauxite residues, untreated and treated.

Parameter	Untreated Fine (UF)	Fine +gypsum (UFG)	Fine+ seawater (UFS)	Untreated Coarse (UC)	Coarse+ gypsum (UCG)	Coarse +seawater (UCS)	Untreated French (UFR)	French+ gypsum (UFRG)	French +seawater (UFRS)
pH	10.8±0.12	8.7±0.04	9.02±0.07	11.4±0.29	6.79±0.08	7.95±0.16	11.9±0.06	9.17±0.02	9.49±0.01
EC ($\mu\text{S cm}^{-1}$)	704±90.8	1338±3.5	3080±17.3	856±1.53	909±2	916±1.53	1184±48.8	1219±7.21	5323±172
% Water	23.5±0.65	28.9±0.6	32.1±1.72	0.39±0.2	0.82±0.18	3.13±0.72	28±0.54	35.3±1.32	36.5±0.16
d_{10} (μm) ^a	0.6±0.09	1.37±0.23	1.26±0.06	1.27±0.47	1.11±0.23	1.66±0.83	1.3±0.04	1.49±0.06	1.08±0.74
d_{50} (μm) ^b	2.43±0.29	3.56±0.59	3.52±0.11	5.13±0.63	3.69±0.49	3.68±0.4	3.7±0.12	4.11±0.39	3.47±0.98
d_{90} (μm) ^c	6.02±0.86	7.12±1.98	7.69±1.97	12.04±1.27	9.51±0.25	7.0±0.13	10.11±2.37	9.81±2.68	7.17±3.25
Total Pore Space (%) ^d	50.03±2.25	50.73±9.04	50.03±1.75	9.63±6.46	10.82±1.09	7.65±5.26	61.77±1.16	53.6±1.95	53.87±0.78
Bulk Density (g cm^{-3}) ^e	1.5±0.02	1.5±0.01	1.49±0.01	2.53±0.01	2.48±0.03	2.55±0.01	1.31±0.03	1.32±0.03	1.31±0.02
Particle Size Density (g cm^{-3}) ^f	2.99±0.1	3.11±0.5	2.94±0.12	2.81±0.21	2.65±0.4	2.7±0.14	3.41±0.07	2.85±0.08	2.85±0.07
PZCpH ^g	6.96±1.21	3.43±0.73	6.28±0.98	6.89±0.09	3.11±0.12	6.39±0.51	6.16±0.21	6.32±0.51	4.43±0.09
CEC (K)(cmol kg^{-1}) ^h	63.3±2.56	64.1±3.41	60.1±2.96	N/A ^k	N/A ^k	N/A ^k	57.5±2.13	56.4±3.49	48.9±13.7
Total Pore Volume (cm^{-3}) ⁱ	0.03	0.03	0.03	0.02	0.02	0.03	0.03	0.04	0.03
BET SSA ($\text{m}^2 \text{g}^{-1}$) ^j	11.73	12.77	13.82	12.58	13.19	15.37	15.24	17.57	17.57

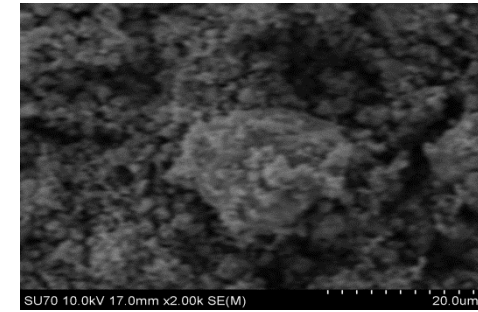
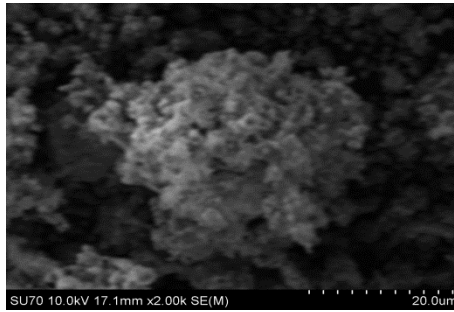
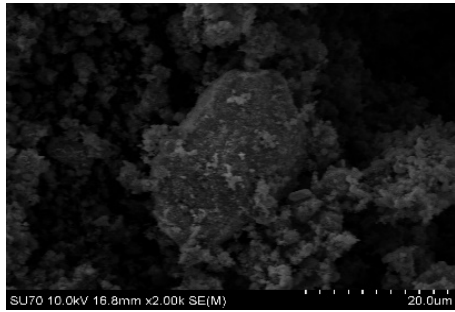
711 ^a d_{10} (μm) = the size of particles at 10% of the total particle distribution, expressed in μm .
712 ^b d_{50} (μm) = the median; the size of particles at 50% of the total particle distribution, expressed in μm .
713 ^c d_{90} (μm) = the size of particles at 90% of the total particle distribution, expressed in μm .
714 ^dTotal Pore Space = the total pore space which may be calculated from particle density and bulk density.
715 ^eBulk density = the mass of soil per unit volume, expressed as g cm^{-3} .
716 ^fParticle size density = the density of the solid particles, excluding pore spaces between them, expressed as g cm^{-3} .
717 ^gPZCpH = the pH at which the point of zero charge is occurring.
718 ^hCEC= the cation exchange capacity, expressed as cmol kg^{-1} .
719 ⁱBET SSA = specific surface area analysed using Brunauer-Emmett-Teller isotherm and expressed as $\text{m}^2 \text{g}^{-1}$.
720 ^jTotal Pore Volume = measurement of total pore volume expressed as $\text{cm}^{-3} \text{g}^{-1}$.
721 ^kN/A =not available

722 **Table 5** Maximum adsorbency (mg P g^{-1} media) of P using each of the bauxite residue samples,
 723 untreated and treated (level of fit of the data, R^2 , to Langmuir isotherm is included in brackets).
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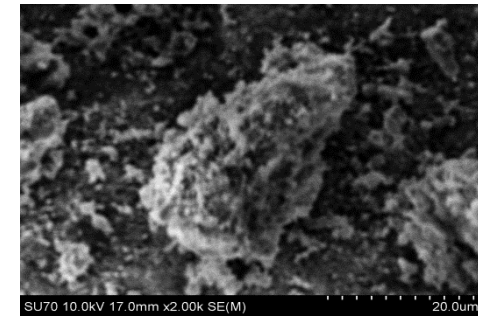
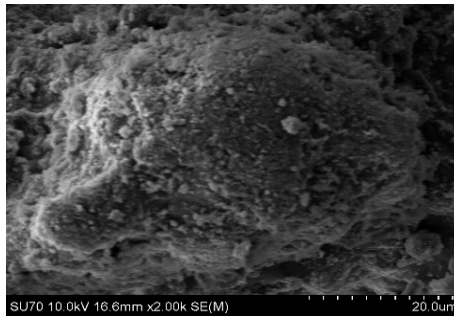
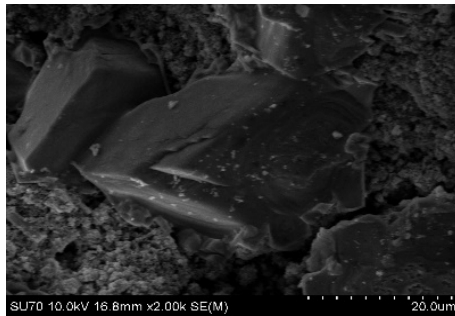
Media	Treatment method employed		
	Untreated	Gypsum	Seawater
	----- mg P g^{-1} media -----		
		-	
UFR	1 (0.99)	2.73 (0.99)	1.92 (0.99)
UF	0.38 (0.99)	2.46 (0.97)	0.48 (0.99)
UC	0.35(0.98)	1.39 (0.99)	0.66 (0.99)

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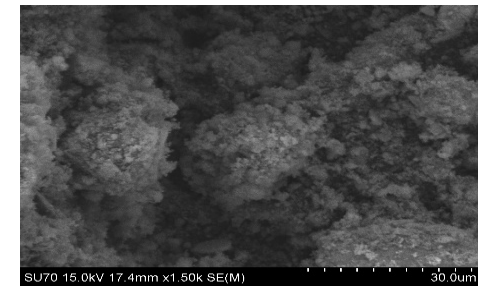
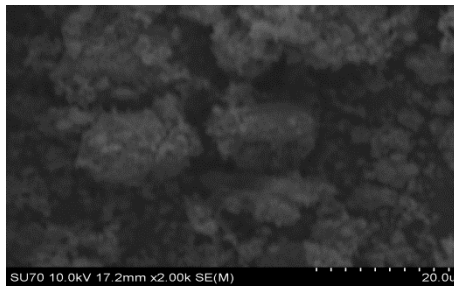
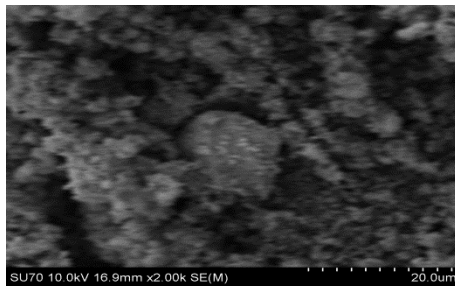
UF



UC



UFR



Untreated

Gypsum Treated

Seawater Treated

Figure 1. SEM (10kV; magnification x2,000; working distance 16.8mm) imaging for the three untreated bauxite residue pre and post treatment with either gypsum or seawater.

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